

**NRCS UTAH FY 2007 ALL PROGRAMS COST LIST**

Code	Practice	Component	Unit	Cost	Cost Share Type
100	Comprehensive Nutrient Management Plan	Incentive Payment to Implement the CNMP Within 3 Years from Date of CNMP Signing - Dairy	EA	4,000.00	FR
100	Comprehensive Nutrient Management Plan	Incentive Payment to Implement the CNMP Within 3 Years from Date of CNMP Signing - Feedlot	AU	6.75	FR
313	Waste Storage Facility	Compacted Fill (imported)	CY	11.00	AC
313	Waste Storage Facility	Compacted Fill	CY	7.50	AC
313	Waste Storage Facility	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
313	Waste Storage Facility	Equipment Mobilization - Small Equipment	MILE	1.10	AC
313	Waste Storage Facility	Excavation - Backhoe	CY	8.50	AC
313	Waste Storage Facility	Excavation - Dozer or Scraper	CY	5.40	AC
313	Waste Storage Facility	Manure Staging Area	CY	1.65	AC
313	Waste Storage Facility	Precast Waste Collection Facility - Medium - w/Installation	EA	2,000.00	AC
313	Waste Storage Facility	Precast Waste Collection Facility - Large - w/Installation	EA	5,000.00	AC
313	Waste Storage Facility	Reinforced Concrete - Floors, Slabs, and Flatwork	EA	350.00	AC
313	Waste Storage Facility	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
313	Waste Storage Facility	Reinforced Concrete - Forms & Bracing Required - Includes Removal of Existing Structure	CY	550.00	AC
314	Brush Management	Biological - Insect (\$10,000 maximum payment)	AC	100.00	FR
314	Brush Management	Biological - Livestock (\$10,000 maximum payment)	AC	200.00	FR
314	Brush Management	Chemical - Aerial Application (w/out chemical) Fixed Wing	AC	7.70	AC
314	Brush Management	Chemical - Aerial Application (w/out chemical) Helicopter	AC	16.50	AC
314	Brush Management	Chemical - Selective (e.g., tebuthiuron)	AC	22.00	AC
314	Brush Management	Chemical - Broad-Spectrum Herbicide (e.g., 2,4-D)	AC	14.00	AC
314	Brush Management	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
314	Brush Management	Equipment Mobilization - Small Equipment	MILE	1.10	AC
314	Brush Management	Excavation - Backhoe	CY	8.50	AC
314	Brush Management	Excavation - Dozer or Scraper	CY	5.40	AC
314	Brush Management	Ground Rig Application Broadcast	AC	9.90	AC
314	Brush Management	Mechanical - Aerator - Heavy Brush - Steep Terrain	AC	40.00	AC
314	Brush Management	Mechanical - Aerator - Light Brush - Flat Terrain	AC	20.90	AC
314	Brush Management	Mechanical - Beating	AC	33.00	AC
314	Brush Management	Mechanical - Bull Hogging	AC	250.00	AC
314	Brush Management	Mechanical - Chaining - Per Pass	AC	33.00	AC
314	Brush Management	Mechanical - Disking - Per Pass	AC	26.40	AC
314	Brush Management	Mechanical - Dixie Harrow - Per Pass	AC	33.00	AC
314	Brush Management	Mechanical - Dozing	AC	66.00	AC
314	Brush Management	Mechanical - Hydro-Ax	AC	250.00	AC
314	Brush Management	Mechanical - Lop & Scatter	AC	75.00	AC
314	Brush Management	Mechanical - Mold Board Plow - Per Pass	AC	33.00	AC
314	Brush Management	Mechanical - Noble Blade - Per Pass	AC	33.00	AC
316	Animal Mortality Facility	Compacted Fill (imported)	CY	11.00	AC
316	Animal Mortality Facility	Compacted Fill	CY	7.50	AC
316	Animal Mortality Facility	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
316	Animal Mortality Facility	Equipment Mobilization - Small Equipment	MILE	1.10	AC
316	Animal Mortality Facility	Excavation - Backhoe	CY	8.50	AC
316	Animal Mortality Facility	Excavation - Dozer or Scraper	CY	5.40	AC
316	Animal Mortality Facility	Manure Staging Area	CY	1.65	AC
316	Animal Mortality Facility	Precast Waste Collection Facility - Medium - w/Installation	EA	5,000.00	AC
316	Animal Mortality Facility	Precast Waste Collection Facility - Large - w/Installation	EA	2,000.00	AC
316	Animal Mortality Facility	Reinforced Concrete - Floors, Slabs, and Flatwork	CY	350.00	AC
316	Animal Mortality Facility	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
316	Animal Mortality Facility	Reinforced Concrete - Forms & Bracing Required - Includes Removal of Existing Structure	CY	550.00	AC
317	Composting Facility	Asphalt Paving	SQ FT	2.25	AC
317	Composting Facility	Compacted Fill	CY	7.50	AC

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317	Composting Facility	Excavation - Backhoe	CY	8.50	AC
317	Composting Facility	Excavation - Dozer or Scraper	CY	5.40	AC
317	Composting Facility	Non-Reinforced Concrete - In-Place Flat Work	CY	250.00	AC
317	Composting Facility	Reinforced Concrete - Floors, Slabs, and Flatwork	EA	350.00	AC
317	Composting Facility	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
317	Composting Facility	Reinforced Concrete - Forms & Bracing Required - Includes Removal of Existing Structure	CY	550.00	AC
320	Irrigation Canal or Lateral	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
320	Irrigation Canal or Lateral	Equipment Mobilization - Small Equipment	MILE	1.10	AC
320	Irrigation Canal or Lateral	Excavation	CY	5.50	AC
320	Irrigation Canal or Lateral	Excavation Abnormal	CY	6.60	AC
322	Channel Bank Vegetation	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
322	Channel Bank Vegetation	Cuttings - Collecting and Planting	EA	2.00	AC
322	Channel Bank Vegetation	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
322	Channel Bank Vegetation	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
322	Channel Bank Vegetation	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
322	Channel Bank Vegetation	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
324	Deep Tillage	Chiseling & Subsoiling	AC	16.50	AC
326	Clearing & Snagging	Obstruction Removal	FT	11.00	AC
327	Conservation Cover	Fertilizer	AC	16.50	AC
327	Conservation Cover	Maintenance - Burning	AC	5.50	AC
327	Conservation Cover	Maintenance - Chiseling or Disking	AC	13.20	AC
327	Conservation Cover	Maintenance - Grazing	AC	8.80	AC
327	Conservation Cover	Planting/Drilling (seed not included)	AC	11.00	AC
327	Conservation Cover	Seed - Predominantly Native Species	AC	75.00	AC
327	Conservation Cover	Seed - Predominantly Introduced Species	AC	40.00	AC
327	Conservation Cover	Seedbed Prep, Planting, Fertilizer	AC	24.75	AC
327	Conservation Cover	Site Preparation - Disking	AC	26.40	AC
327	Conservation Cover	Site Preparation - Level	AC	22.00	AC
327	Conservation Cover	Site Preparation - Plowing/Chiseling	AC	33.00	AC
328	Conservation Crop Rotation	Conservation Crop Rotation (includes recordkeeping)	AC	8.50	FR
329	Residue Management, No-till & Strip Till	No-till and Strip Till	AC	20.90	FR
332	Contour Buffer Strips	Fertilizer	AC	18.75	AC
332	Contour Buffer Strips	Planting/Drilling (seed not included)	AC	13.20	AC
332	Contour Buffer Strips	Seed - Predominantly Native Species	AC	75.00	AC
332	Contour Buffer Strips	Seed - Predominantly Introduced Species	AC	40.00	AC
332	Contour Buffer Strips	Seedbed Preparation - Burning	AC	5.50	AC
332	Contour Buffer Strips	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
332	Contour Buffer Strips	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
332	Contour Buffer Strips	Seedbed Preparation - No-Till (chemical) Dryland	AC	32.45	AC
332	Contour Buffer Strips	Site Preparation	FT	1.10	AC
338	Prescribed Burning	Ignition Through Mop Up	AC	14.40	AC
340	Cover Crop	Fertilizer	AC	18.75	AC
340	Cover Crop	Planting/Drilling (seed not included)	AC	13.20	AC
340	Cover Crop	Seed - Predominantly Native Species	AC	75.00	AC
340	Cover Crop	Seed - Predominantly Introduced Species	AC	40.00	AC
340	Cover Crop	Seedbed Preparation - Burning	AC	5.50	AC
340	Cover Crop	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
340	Cover Crop	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
340	Cover Crop	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
342	Critical Area Planting	Fertilizer	AC	37.50	AC
342	Critical Area Planting	Planting/Drilling (seed not included)	AC	13.20	AC
342	Critical Area Planting	Planting - Hydroseeding	SQ FT	0.03	AC
342	Critical Area Planting	Seed - Predominantly Native Species	AC	75.00	AC
342	Critical Area Planting	Seed - Predominantly Introduced Species	AC	40.00	AC
342	Critical Area Planting	Seedbed Preparation - Burning	AC	5.50	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
342	Critical Area Planting	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
342	Critical Area Planting	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
342	Critical Area Planting	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
342	Critical Area Planting	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
342	Critical Area Planting	Seedbed Preparation - No-Till (Chemical) Dryland	AC	32.45	AC
342	Critical Area Planting	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
342	Critical Area Planting	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
342	Critical Area Planting	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
342	Critical Area Planting	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
344	Residue Management, Seasonal	Seasonal	AC	12.00	FR
345	Residue Management, Mulch Till	Mulch Till	AC	16.50	FR
346	Residue Management, Ridge Till	Ridge Till	AC	16.50	FR
348	Dam, Diversion	Compacted Fill	CY	7.50	AC
348	Dam, Diversion	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
348	Dam, Diversion	Equipment Mobilization - Small Equipment	MILE	1.10	AC
348	Dam, Diversion	Excavation - Dozer or Scraper	CY	5.40	AC
348	Dam, Diversion	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
350	Sediment Basin	Compacted Fill	CY	7.50	AC
350	Sediment Basin	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
350	Sediment Basin	Equipment Mobilization - Small Equipment	MILE	1.10	AC
350	Sediment Basin	Excavation - Dozer or Scraper	CY	5.40	AC
350	Sediment Basin	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
353	Monitoring Well	Monitoring Well	EA	22,000.00	AC
355	Well Water Testing	Incentive Payment - Well Water Testing for Water Quality	EA	100.00	FR
356	Dike	Compacted Fill - On-Site	CY	7.50	AC
356	Dike	Compacted Fill - Imported	CY	9.90	AC
356	Dike	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
356	Dike	Equipment Mobilization - Small Equipment	MILE	1.10	AC
359	Waste Treatment Lagoon	Compacted Fill	CY	7.50	AC
359	Waste Treatment Lagoon	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
359	Waste Treatment Lagoon	Equipment Mobilization - Small Equipment	MILE	1.10	AC
359	Waste Treatment Lagoon	Excavation - Backhoe	CY	8.50	AC
359	Waste Treatment Lagoon	Excavation - Dozer or Scraper	CY	5.40	AC
359	Waste Treatment Lagoon	Synthetic Membrane Liner w/Installation	SQ FT	1.00	AC
360	Closure of Waste Impoundments	Closure of Waste Impoundments	EA	20,000.00	AC
362	Diversion	Compacted Fill	CY	7.50	AC
362	Diversion	Compacted Fill - Imported	CY	11.00	AC
362	Diversion	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
362	Diversion	Equipment Mobilization - Small Equipment	MILE	1.10	AC
362	Diversion	Excavation - Dozer or Scraper	CY	5.40	AC
362	Diversion	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
366	Anaerobic Digester, Controlled Temperature	Temperature Controlled - Basic Infrastructure (300 AU maximum for basic infrastructure)	AU	1,000.00	AC
366	Anaerobic Digester, Controlled Temperature	Temperature Controlled - Variable Cost	AU	830.00	AC
370	Atmospheric Resources Quality Management	Application of Dust-Control Measures on Dirt Roads and/or Feed Lot Areas	AC	120.00	FR
378	Pond	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
378	Pond	Equipment Mobilization - Small Equipment	MILE	1.10	AC
378	Pond	Fill & Excavation - Dozer or Scraper	CY	7.80	AC
378	Pond	Fill & Excavation - Dozer or Scraper Abnormal	CY	9.00	AC
378	Pond	Small Pond	EA	1,500.00	AC
380	Windbreak/Shelterbelt Establishment	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
380	Windbreak/Shelterbelt Establishment	Cuttings - Collecting and Planting	EA	2.00	AC
380	Windbreak/Shelterbelt Establishment	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
380	Windbreak/Shelterbelt Establishment	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
380	Windbreak/Shelterbelt Establishment	Site Preparation - Mechanical Treatment Light	AC	77.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
380	Windbreak/Shelterbelt Establishment	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
381	Silvopasture Establishment	Cuttings - Collecting and Planting	EA	2.00	AC
381	Silvopasture Establishment	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
381	Silvopasture Establishment	Planting/Drilling (seed not included)	AC	13.20	AC
381	Silvopasture Establishment	Seed - Predominantly Native Species	AC	75.00	AC
381	Silvopasture Establishment	Seed - Predominantly Introduced Species	AC	40.00	AC
381	Silvopasture Establishment	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
381	Silvopasture Establishment	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
381	Silvopasture Establishment	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
382	Fence	Cattle Guard - Flat, w/Installation	FT	267.00	AC
382	Fence	Cattle Guard - Box, w/Installation	FT	300.00	AC
382	Fence	Cattle Guard - w/Wings, w/Installation	FT	327.00	AC
382	Fence	Corral Fence, w/Installation	FT	22.50	AC
382	Fence	Electric - 2 to 3-strand Smooth Wire, w/Energizer and Installation	FT	2.70	AC
382	Fence	Electric - 4 to 5-strand Smooth Wire, w/Energizer and Installation	FT	3.25	AC
382	Fence	Electric - Solar Energizer and Battery	EA	400.00	AC
382	Fence	Elk Fence - 8' Posts w/ Woven Wire	FT	9.00	AC
382	Fence	Let Down Fence, w/Installation	FT	3.00	AC
382	Fence	Pole, w/Installation	FT	18.40	AC
382	Fence	Smooth Wire, w/Installation	FT	3.10	AC
382	Fence	Standard Barbed Wire - 3-strand, steel posts, w/Installation	FT	2.19	AC
382	Fence	Standard Barbed Wire - 3-strand, wood posts, w/Installation	FT	2.65	AC
382	Fence	Standard Barbed Wire - 4-strand, steel posts, w/Installation	FT	2.27	AC
382	Fence	Standard Barbed Wire - 4-strand, wood posts, w/Installation	FT	2.73	AC
382	Fence	Standard Barbed Wire - 5-strand, steel posts, w/Installation	FT	2.34	AC
382	Fence	Standard Barbed Wire - 5-strand, wood posts, w/Installation	FT	2.81	AC
382	Fence	Worm Fence, w/On-site Materials w/Installation	FT	7.41	AC
382	Fence	Woven Wire with 1 Barbed, w/Installation	FT	3.82	AC
382	Fence	Woven Wire with 2 Barbed, w/Installation	FT	3.90	AC
383	Fuel Break	Fuel Break	AC	120.00	AC
384	Forest Slash Treatment	Forest Slash Treatment	AC	120.00	AC
386	Field Border	Fertilizer	AC	18.75	AC
386	Field Border	Planting/Drilling (seed not included)	AC	13.20	AC
386	Field Border	Seed - Predominantly Native Species	AC	75.00	AC
386	Field Border	Seed - Predominantly Introduced Species	AC	40.00	AC
386	Field Border	Seedbed Preparation - Burning	AC	5.50	AC
386	Field Border	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
386	Field Border	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
386	Field Border	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
386	Field Border	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
386	Field Border	Seedbed Preparation - No-Till (Chemical) Dryland	AC	32.45	AC
386	Field Border	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
388	Irrigation Field Ditch	Installation	FT	1.00	AC
390	Riparian Herbaceous Cover	Fertilizer	AC	18.75	AC
390	Riparian Herbaceous Cover	Planting/Drilling (seed not included)	AC	13.20	AC
390	Riparian Herbaceous Cover	Seed - Predominantly Native Species	AC	75.00	AC
390	Riparian Herbaceous Cover	Seed - Predominantly Introduced Species	AC	40.00	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - Burning	AC	5.50	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - No-Till (Chemical) Dryland	AC	32.45	AC
390	Riparian Herbaceous Cover	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
390	Riparian Herbaceous Cover	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
390	Riparian Herbaceous Cover	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
390	Riparian Herbaceous Cover	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
391	Riparian Forest Buffer	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
391	Riparian Forest Buffer	Cuttings - Collecting and Planting	EA	2.00	AC
391	Riparian Forest Buffer	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
391	Riparian Forest Buffer	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
391	Riparian Forest Buffer	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
391	Riparian Forest Buffer	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
393	Filter Strip	Fertilizer	AC	37.50	AC
393	Filter Strip	Planting/Drilling (seed not included)	AC	13.20	AC
393	Filter Strip	Seed - Predominantly Native Species	AC	75.00	AC
393	Filter Strip	Seed - Predominantly Introduced Species	AC	40.00	AC
393	Filter Strip	Seedbed Preparation - Burning	AC	5.50	AC
393	Filter Strip	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
393	Filter Strip	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
393	Filter Strip	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
393	Filter Strip	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
393	Filter Strip	Seedbed Preparation - No-Till (Chemical) Dryland	AC	32.45	AC
393	Filter Strip	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
393	Filter Strip	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
393	Filter Strip	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
393	Filter Strip	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
393	Filter Strip	Filter Strip	AC	275.00	AC
394	Firebreak	Firebreak	FT	2.77	AC
394	Firebreak	Firebreak - Vegetative	FT	1.41	AC
394	Firebreak	Scraped Down to Mineral Soil, 30 ft wide	FT	3.00	AC
395	Stream Habitat Improvement & Management	Dormant Vegetative Plantings - Collecting and Planting	EA	2.00	AC
395	Stream Habitat Improvement & Management	Conifer Revegetation	FT	3.30	AC
395	Stream Habitat Improvement & Management	Flexible Membrane or Geosynthetic Liner	SQ FT	0.94	AC
395	Stream Habitat Improvement & Management	Rock Barb, J-Hook, or Rock Vane (installed)	CY	200.00	AC
395	Stream Habitat Improvement & Management	Rock Haul	CY	10.00	AC
395	Stream Habitat Improvement & Management	Root Wads	EA	55.00	AC
395	Stream Habitat Improvement & Management	Vegetative	FT	1.10	AC
395	Stream Habitat Improvement & Management	Willow Mats	FT	5.50	AC
396	Fish Passage	Fish Ladder	EA	10,000.00	AC
396	Fish Passage	Barrier Removal (culvert, etc) - No New Installation	EA	1,500.00	AC
396	Fish Passage	Retrofit Culvert - All Types	EA	500.00	AC
396	Fish Passage	Replace Culvert - All Types, 30" Diameter Equivalent	FT	80.00	AC
396	Fish Passage	Replace Culvert - All Types, 36" Diameter Equivalent	FT	120.00	AC
396	Fish Passage	Replace Culvert - All Types, 48" Diameter Equivalent	FT	150.00	AC
396	Fish Passage	Replace Culvert - All Types, 60" Diameter Equivalent	FT	200.00	AC
396	Fish Passage	Replace Culvert - All Types, 72" Diameter Equivalent	FT	275.00	AC
397	Commercial Fishponds	Compacted Fill	CY	7.50	AC
397	Commercial Fishponds	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
397	Commercial Fishponds	Equipment Mobilization - Small Equipment	MILE	1.10	AC
397	Commercial Fishponds	Excavation - Dozer or Scraper	CY	5.40	AC
397	Commercial Fishponds	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
398	Fish Raceway or Tank	Appurtenances (includes all necessary appurtenances)	EA	5,000.00	AC
398	Fish Raceway or Tank	Compacted Fill	CY	7.50	AC
398	Fish Raceway or Tank	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
398	Fish Raceway or Tank	Equipment Mobilization - Small Equipment	MILE	1.10	AC
398	Fish Raceway or Tank	Excavation - Dozer or Scraper	CY	5.40	AC
398	Fish Raceway or Tank	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
398	Fish Raceway or Tank	Reinforced Concrete w/Appurtenances	CY	475.00	AC
410	Grade Stabilization Structure	Cabling and Tie-downs (includes all cabling and tie-downs required for complete single structure)	EA	750.00	AC
410	Grade Stabilization Structure	Compacted Fill	CY	7.50	AC
410	Grade Stabilization Structure	Duck Bill, Including Installation	EA	1,000.00	AC
410	Grade Stabilization Structure	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
410	Grade Stabilization Structure	Equipment Mobilization - Small Equipment	MILE	1.10	AC
410	Grade Stabilization Structure	Flexible Membrane or Geosynthetic Liner	SQ FT	0.94	AC
410	Grade Stabilization Structure	Gabion Baskets	CY	95.00	AC
410	Grade Stabilization Structure	Reinforced Concrete	CY	475.00	AC
410	Grade Stabilization Structure	Rock Haul	CY	10.00	AC
410	Grade Stabilization Structure	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.	CY	50.00	AC
410	Grade Stabilization Structure	Root Wads	EA	55.00	AC
410	Grade Stabilization Structure	Wire Fence Structures w/Matting, Including Installation	FT	75.00	AC
412	Grassed Waterway	Fertilizer	AC	18.75	AC
412	Grassed Waterway	Planting/Drilling (seed not included)	AC	13.20	AC
412	Grassed Waterway	Seed - Predominantly Native Species	AC	75.00	AC
412	Grassed Waterway	Seed - Predominantly Introduced Species	AC	40.00	AC
412	Grassed Waterway	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
412	Grassed Waterway	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
412	Grassed Waterway	Seedbed Preparation - No-Till (chemical) Dryland	AC	32.45	AC
412	Grassed Waterway	Grading & Shaping	CY	2.75	AC
422	Hedgerow Planting	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
422	Hedgerow Planting	Cuttings - Collecting and Planting	EA	2.00	AC
422	Hedgerow Planting	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
422	Hedgerow Planting	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
422	Hedgerow Planting	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
422	Hedgerow Planting	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
423	Hillside Ditch	Hillside Ditch	FT	1.00	AC
428A	Ditch & Canal Lining, Plain Concrete	Excavation	CY	15.00	AC
428A	Ditch & Canal Lining, Plain Concrete	Nonreinforced Concrete	CY	350.00	AC
428A	Ditch & Canal Lining, Plain Concrete	Pad Construction	SQ FT	1.49	AC
428A	Ditch & Canal Lining, Plain Concrete	Reinforced Concrete	CY	475.00	AC
428B	Ditch & Canal Lining, Flexible Membrane	Flexible Membrane or Geosynthetic Liner	SQ FT	0.94	AC
428B	Ditch & Canal Lining, Flexible Membrane	Headgate w/installation	EA	475.00	AC
428B	Ditch & Canal Lining, Flexible Membrane	Outlet w/installation	EA	82.50	AC
428C	Ditch & Canal Lining, Galvanized Steel	Corrugated Metal	SQ FT	12.00	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	6"	FT	5.05	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	8"	FT	5.60	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	12"	FT	7.60	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	15"	FT	8.85	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	18"	FT	10.90	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	21"	FT	13.40	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	24"	FT	16.45	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Abnormal, ≤ 4" Dia. Pipeline	FT	5.20	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Abnormal, > 4", ≤ 12" Dia. Pipeline	FT	6.85	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Abnormal, > 12", ≤ 18" Dia. Pipeline	FT	11.25	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Abnormal, > 18" Dia. Pipeline	FT	13.45	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Normal, ≤ 4" Dia. Pipeline	FT	4.05	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Normal, > 4", ≤ 12" Dia. Pipeline	FT	4.65	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Normal, > 12", ≤ 18" Dia. Pipeline	FT	6.85	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Pipeline Installation - Normal, > 18" Dia. Pipeline	FT	9.05	AC
430CC	Irrigation Water Conveyance, Non-reinforced Concrete	Bedding Material	CY	8.80	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	≤ 2" w/Installation	FT	2.25	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	3" 125 psi	FT	1.32	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	3" 160 psi	FT	1.49	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	4" 125 psi	FT	1.83	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	4" 160 psi	FT	2.10	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	6" 80 psi	FT	2.03	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	6" 100 psi	FT	2.39	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	6" 125 psi	FT	2.84	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	6" 160 psi	FT	3.74	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	6" 200 psi	FT	4.37	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	8" 80 psi	FT	3.14	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	8" 100 psi	FT	3.77	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	8" 125 psi	FT	4.49	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	8" 160 psi	FT	5.93	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	8" 200 psi	FT	7.19	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	10" 80 psi	FT	4.63	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	10" 100 psi	FT	5.53	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	10" 125 psi	FT	6.70	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	10" 160 psi	FT	8.95	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	12" 80 psi	FT	6.32	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	12" 100 psi	FT	7.67	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	12" 125 psi	FT	9.38	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	12" 160 psi	FT	12.35	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	15" 80 psi	FT	9.61	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	15" 100 psi	FT	11.68	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	15" 125 psi	FT	14.38	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	15" 160 psi	FT	16.99	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	18" 80 psi	FT	14.89	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	18" 100 psi	FT	17.95	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	18" 125 psi	FT	22.00	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	18" 160 psi	FT	24.34	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	> 18"	LB	1.00	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - ≤ 2" w/Installation	FT	2.25	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 3" 130 psi	FT	1.44	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 3" 160 psi	FT	1.74	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 4" 130 psi	FT	2.38	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 4" 160 psi	FT	2.87	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 6" 80 psi	FT	3.42	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 6" 100 psi	FT	4.17	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 6" 130 psi	FT	5.17	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 6" 160 psi	FT	6.23	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 6" 200 psi	FT	7.44	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 8" 80 psi	FT	5.80	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 8" 100 psi	FT	7.07	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 8" 130 psi	FT	8.76	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 8" 160 psi	FT	10.55	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 8" 200 psi	FT	12.61	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 10" 80 psi	FT	8.99	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 10" 100 psi	FT	10.98	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 10" 130 psi	FT	13.60	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 10" 160 psi	FT	16.39	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 12" 80 psi	FT	12.65	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 12" 100 psi	FT	15.44	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 12" 130 psi	FT	19.13	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 12" 160 psi	FT	23.05	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 14" 80 psi	FT	15.25	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 14" 100 psi	FT	18.62	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 14" 130 psi	FT	23.07	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 14" 160 psi	FT	27.80	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 16" 80 psi	FT	19.92	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 16" 100 psi	FT	24.32	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 16" 130 psi	FT	30.13	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - 16" 160 psi	FT	36.31	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - > 50 psi - All Other Diameters and psi Ratings	LB	1.25	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - > 10" Shipping and Storage Surcharge	FT D IN	0.25	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 4", Meter Only	EA	1,266.93	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 6", Meter Only	EA	1,280.79	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 8", Meter Only	EA	1,295.34	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 10", Meter Only	EA	1,321.21	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 12", Meter Only	EA	1,411.66	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 15", Meter Only	EA	1,475.42	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Flow Meter - 18", Meter Only	EA	1,484.66	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Road Crossing Carrier ≤ 15"	FT	33.75	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Road Crossing Carrier > 15"	FT	50.00	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve Assembly 4"	EA	344.26	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve Assembly 6"	EA	406.39	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve Assembly 8"	EA	553.88	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve Assembly 10"	EA	752.15	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve Assembly 12"	EA	890.38	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve - 14"	EA	1,406.30	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Butterfly Valve - 16"	EA	1,842.80	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Bedding Material	CY	8.80	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Fittings - PVC	LB	1.20	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Abnormal, ≤ 4" Dia. Pipeline	FT	5.00	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Abnormal, > 4", ≤ 12" Dia. Pipeline	FT	7.60	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Abnormal, > 12", ≤ 18" Dia. Pipeline	FT	11.50	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Abnormal, > 18" Dia. Pipeline	FT	20.00	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Normal, ≤ 4" Dia. Pipeline	FT	3.45	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Normal, > 4", ≤ 12" Dia. Pipeline	FT	5.25	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Normal, > 12", ≤ 18" Dia. Pipeline	FT	7.95	AC
430DD	Irrigation Water Conveyance, High-pressure, Underground, Plastic	Pipeline Installation - Normal, > 18" Dia. Pipeline	FT	13.75	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	HDPE - ≤ 50 psi - Corrugated, Ribbed or Profile Wall Thermoplastic Pipe, All Diameters and psi Ratings	LB	1.25	AC
430EE	Irrigation Water Conveyance, High-pressure, Underground, Plastic	HDPE - > 10" Shipping and Storage Surcharge	FT D IN	0.25	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Bedding Material	CY	8.80	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Fittings - Thermoplastic	LB	1.30	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Abnormal, ≤ 4" Dia. Pipeline	FT	4.95	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Abnormal, > 4", ≤ 12" Dia. Pipeline	FT	6.60	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Abnormal, > 12", ≤ 18" Dia. Pipeline	FT	11.00	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Abnormal, > 18" Dia. Pipeline	FT	13.20	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Normal, ≤ 4" Dia. Pipeline	FT	3.85	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Normal, > 4", ≤ 12" Dia. Pipeline	FT	4.40	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Normal, > 12", ≤ 18" Dia. Pipeline	FT	6.60	AC
430EE	Irrigation Water Conveyance, Low Pressure Underground Plastic	Pipeline Installation - Normal, > 18" Dia. Pipeline	FT	8.80	AC
430FF	Irrigation Water Conveyance, Steel	Black Steel - 8"	FT	10.20	AC
430FF	Irrigation Water Conveyance, Steel	Black Steel - 10"	FT	12.70	AC
430FF	Irrigation Water Conveyance, Steel	Black Steel - 12"	FT	19.60	AC
430FF	Irrigation Water Conveyance, Steel	Black Steel - 18"	FT	34.00	AC
430FF	Irrigation Water Conveyance, Steel	Black Steel - 24"	FT	46.00	AC
430FF	Irrigation Water Conveyance, Steel	Black Steel - 30"	FT	60.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 8"	FT	12.80	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 10"	FT	16.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 12"	FT	19.20	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 15"	FT	24.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 18"	FT	28.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 24"	FT	37.50	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 30"	FT	45.50	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 36"	FT	64.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 42"	FT	75.60	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 48"	FT	87.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 60"	FT	136.00	AC
430FF	Irrigation Water Conveyance, Steel	Corrugated Metal - 72"	FT	189.00	AC
430FF	Irrigation Water Conveyance, Steel	Bedding Material	CY	8.80	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Abnormal, ≤ 4" Dia. Pipeline	FT	4.95	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Abnormal, > 4", ≤ 12" Dia. Pipeline	FT	6.60	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Abnormal, > 12", ≤ 18" Dia. Pipeline	FT	11.00	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Abnormal, > 18" Dia. Pipeline	FT	13.20	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Normal, ≤ 4" Dia. Pipeline	FT	3.85	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Normal, > 4", ≤ 12" Dia. Pipeline	FT	4.40	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Normal, > 12", ≤ 18" Dia. Pipeline	FT	6.60	AC
430FF	Irrigation Water Conveyance, Steel	Underground Pipeline Installation - Normal, > 18" Dia. Pipeline	FT	8.80	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Aluminum - 6"	FT	4.80	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Aluminum - 8"	FT	6.00	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Aluminum - 10"	FT	7.20	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Aluminum - 12"	FT	10.80	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Bedding Material	CY	8.80	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Fittings	LB	1.20	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	PVC Gated Pipe - All Diameters	LB	1.50	AC
430HH	Irrigation Water Conveyance, Rigid Gated Pipeline	Pipeline Assembly - All Diameters - 1-Time Payment Only	FT	0.50	AC
436	Irrigation Storage Reservoir	Compacted Fill	CY	7.50	AC
436	Irrigation Storage Reservoir	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
436	Irrigation Storage Reservoir	Equipment Mobilization - Small Equipment	MILE	1.10	AC
436	Irrigation Storage Reservoir	Excavation - Dozer or Scraper	CY	5.40	AC
436	Irrigation Storage Reservoir	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
441	Irrigation System, Microirrigation	Irrigation System - Drip/Trickle	AC	1,700.00	AC
441	Irrigation System, Microirrigation	Filter System - Pressure Screen - Low	EA	2,000.00	AC
441	Irrigation System, Microirrigation	Filter System - Pressure Screen - Medium	EA	6,000.00	AC
441	Irrigation System, Microirrigation	Filter System - Pressure Screen - High	EA	8,000.00	AC
441	Irrigation System, Microirrigation	Filter System - Vertical Sand - Low	EA	6,000.00	AC
441	Irrigation System, Microirrigation	Filter System - Vertical Sand - Medium	EA	16,000.00	AC
441	Irrigation System, Microirrigation	Filter System - Vertical Sand - High	EA	24,000.00	AC
441	Irrigation System, Microirrigation	Pipe w/Emitters <1,000'	FT	0.28	AC
441	Irrigation System, Microirrigation	Pipe w/Emitters >1,000'	FT	0.22	AC
442	Irrigation System, Sprinkler	Completion of New System w/Previously-Installed Infrastructure	AC	500.00	AC
442	Irrigation System, Sprinkler	System w/Appurtenances, 0 ≤ 65 Acres Under System	AC	1,000.00	AC
442	Irrigation System, Sprinkler	System w/Appurtenances, > 65 ≤ 100 Acres Under System	AC	850.00	AC
442	Irrigation System, Sprinkler	System w/Appurtenances, > 100 Acres Under System	AC	550.00	AC
442	Irrigation System, Sprinkler	System w/Appurtenances, Handline, All Acreages	AC	525.00	AC
442	Irrigation System, Sprinkler	Near-Farm Electrical Wire w/ or w/out Installation (Buried)	FT	3.00	AC
442	Irrigation System, Sprinkler	Phase Converter - Fixed Cost	EA	716.00	AC
442	Irrigation System, Sprinkler	Phase Converter - Variable Cost	HP	100.00	AC
443	Irrigation System, Surface & Subsurface	System w/Appurtenances Including Land Leveling	AC	850.00	AC
443	Irrigation System, Surface & Subsurface	System w/out Appurtenances Including Land Leveling	AC	400.00	AC
443	Irrigation System, Surface & Subsurface	System w/Appurtenances on Land Certified as Not Requiring Land	AC	425.00	AC
443	Irrigation System, Surface & Subsurface	Compacted Fill (imported)	CY	11.00	AC
443	Irrigation System, Surface & Subsurface	Compacted Fill (local)	CY	7.50	AC
443	Irrigation System, Surface & Subsurface	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
443	Irrigation System, Surface & Subsurface	Equipment Mobilization - Small Equipment	MILE	1.10	AC
443	Irrigation System, Surface & Subsurface	Excavation - Dozer or Scraper	CY	5.40	AC
443	Irrigation System, Surface & Subsurface	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
443	Irrigation System, Surface & Subsurface	Horizontal Road Boring	FT	300.00	AC
443	Irrigation System, Surface & Subsurface	Field Labor - Miscellaneous Pipeline Labor	HR	12.50	AC
443	Irrigation System, Surface & Subsurface	Field Welding - Equipment, Materials, and Labor	HR	45.00	AC
443	Irrigation System, Surface & Subsurface	Flow Meter - Acoustic	EA	850.00	AC
443	Irrigation System, Surface & Subsurface	Flow Meter - In-Line	EA	250.00	AC
443	Irrigation System, Surface & Subsurface	Flow Meter - Magnetic	EA	1,950.00	AC
443	Irrigation System, Surface & Subsurface	Outlet - PVC - Removable	EA	75.00	AC
443	Irrigation System, Surface & Subsurface	Pressure Reducing Station - Low	EA	2,500.00	AC
443	Irrigation System, Surface & Subsurface	Pressure Reducing Station - Medium	EA	5,000.00	AC
443	Irrigation System, Surface & Subsurface	Pressure Reducing Station - High	EA	10,000.00	AC
443	Irrigation System, Surface & Subsurface	Reinforced Concrete - Floors, Slabs, and Flatwork	CY	350.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
443	Irrigation System, Surface & Subsurface	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
443	Irrigation System, Surface & Subsurface	Valves - Alfalfa - Removable Arch - Fixed Cost	EA	41.00	AC
443	Irrigation System, Surface & Subsurface	Valves - Alfalfa - Removable Arch - Variable Cost	LB	4.11	AC
443	Irrigation System, Surface & Subsurface	Valves - Alfalfa - Solid Arch - Fixed Cost	EA	53.35	AC
443	Irrigation System, Surface & Subsurface	Valves - Alfalfa - Solid Arch - Variable Cost	LB	3.00	AC
443	Irrigation System, Surface & Subsurface	Valves - Orchard	LB	7.50	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 2"	EA	225.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 3"	EA	175.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 4"	EA	167.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 5"	EA	196.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 6"	EA	266.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 8"	EA	316.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 10"	EA	388.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 12"	EA	570.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 14"	EA	900.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 16"	EA	1,500.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 18"	EA	1,875.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, 20"	EA	2,675.00	AC
443	Irrigation System, Surface & Subsurface	Valves - In-line, > 20"	EA	3,500.00	AC
443	Irrigation System, Surface & Subsurface	Valves - Pressure-Relief	DIAM IN	55.00	AC
449	Irrigation Water Management	Irrigation Water Management (includes recordkeeping - not to exceed 3 years)	AC	5.00	FR
449	Irrigation Water Management	Irrigation Water Management (includes recordkeeping and workshop attendance - not to exceed 3 years)	AC	8.00	FR
450	Anionic Polyacrylamide (PAM) Erosion Control	(PAM) Erosion Control	AC	15.00	AC
460	Land Clearing	Land Clearing	TON	11.00	AC
464	Irrigation Land Leveling	Scraper or Can Abnormal	CY	2.25	AC
464	Irrigation Land Leveling	Scraper or Can Normal	CY	1.80	AC
466	Land Smoothing	Scraper	CY	1.80	AC
468	Lined Waterway or Outlet	Non-reinforced Concrete w/Installation	CY	350.00	AC
468	Lined Waterway or Outlet	Reinforced Concrete w/Installation	CY	600.00	AC
468	Lined Waterway or Outlet	Stone w/Installation	CY	550.00	AC
468	Lined Waterway or Outlet	Synthetic Membrane w/Installation	SQ FT	0.94	AC
472	Use Exclusion	Cropland (alfalfa stubble grazing in the fall)	AC/YR	2.00	FR
472	Use Exclusion	Irrigated Pasture (per acre)	AC/YR	33.00	FR
472	Use Exclusion	Rangeland (per acre) Upland ppt Zone	AC/YR	3.00	FR
472	Use Exclusion	Rangeland (per acre) Mountain ppt Zone	AC/YR	5.00	FR
472	Use Exclusion	Rangeland (per acre) High Mountain ppt Zone	AC/YR	10.00	FR
472	Use Exclusion	Rangeland (per acre) Semi Desert ppt Zone	AC/YR	2.00	FR
472	Use Exclusion	Rangeland (per acre) Desert ppt Zone	AC/YR	1.00	FR
472	Use Exclusion	Riparian/Wetland (per acre)	AC	15.00	FR
484	Mulching	Fabric Mulch and Staples w/Installation	SQ FT	0.20	AC
484	Mulching	Wood Chips w/Installation	CU FT	2.00	AC
490	Forest Site Preparation	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
490	Forest Site Preparation	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
490	Forest Site Preparation	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
500	Obstruction Removal	Obstruction Removal	AC	5,000.00	AC
511	Forage Harvest Management	Forage Harvest Management (includes recordkeeping - not to exceed 3 years)	AC	4.00	FR
512	Pasture & Hayland Planting	Fertilizer	AC	18.75	AC
512	Pasture & Hayland Planting	Planting/Drilling (seed not included)	AC	13.20	AC
512	Pasture & Hayland Planting	Seed - Predominantly Native Species	AC	75.00	AC
512	Pasture & Hayland Planting	Seed - Predominantly Introduced Species	AC	40.00	AC
512	Pasture & Hayland Planting	Seedbed Preparation - Burning	AC	5.50	AC
512	Pasture & Hayland Planting	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
512	Pasture & Hayland Planting	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
512	Pasture & Hayland Planting	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
512	Pasture & Hayland Planting	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
512	Pasture & Hayland Planting	Seedbed Preparation - No-Till (Chemical) Dryland	AC	32.45	AC
512	Pasture & Hayland Planting	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
512	Pasture & Hayland Planting	Pasture & Hayland Planting	AC	110.00	AC
516	Pipeline	HDPE - ≤ 2" w/Installation	FT	2.25	AC
516	Pipeline	HDPE - 3" 130 psi	FT	1.44	AC
516	Pipeline	HDPE - 3" 160 psi	FT	1.74	AC
516	Pipeline	HDPE - 4" 130 psi	FT	2.38	AC
516	Pipeline	HDPE - 4" 160 psi	FT	2.87	AC
516	Pipeline	HDPE - 6" 80 psi	FT	3.42	AC
516	Pipeline	HDPE - 6" 100 psi	FT	4.17	AC
516	Pipeline	HDPE - 6" 130 psi	FT	5.17	AC
516	Pipeline	HDPE - 6" 160 psi	FT	6.23	AC
516	Pipeline	HDPE - 6" 200 psi	FT	7.44	AC
516	Pipeline	HDPE - 8" 80 psi	FT	5.80	AC
516	Pipeline	HDPE - 8" 100 psi	FT	7.07	AC
516	Pipeline	HDPE - 8" 130 psi	FT	8.76	AC
516	Pipeline	HDPE - 8" 160 psi	FT	10.55	AC
516	Pipeline	HDPE - 8" 200 psi	FT	12.61	AC
516	Pipeline	HDPE - ≤ 8" - All Other Diameters and psi Ratings	LB	1.25	AC
516	Pipeline	PVC - ≤ 2" w/Installation	FT	2.25	AC
516	Pipeline	PVC - 3" 125 psi	FT	1.32	AC
516	Pipeline	PVC - 3" 160 psi	FT	1.49	AC
516	Pipeline	PVC - 4" 125 psi	FT	1.83	AC
516	Pipeline	PVC - 4" 160 psi	FT	2.10	AC
516	Pipeline	PVC - 6" 80 psi	FT	2.03	AC
516	Pipeline	PVC - 6" 100 psi	FT	2.39	AC
516	Pipeline	PVC - 6" 125 psi	FT	2.84	AC
516	Pipeline	PVC - 6" 160 psi	FT	3.74	AC
516	Pipeline	PVC - 6" 200 psi	FT	4.37	AC
516	Pipeline	PVC - 8" 80 psi	FT	3.14	AC
516	Pipeline	PVC - 8" 100 psi	FT	3.77	AC
516	Pipeline	PVC - 8" 125 psi	FT	4.49	AC
516	Pipeline	PVC - 8" 160 psi	FT	5.93	AC
516	Pipeline	PVC - 8" 200 psi	FT	7.19	AC
516	Pipeline	Underground Pipeline Installation - Abnormal, ≤ 4" Dia. Pipeline	FT	4.95	AC
516	Pipeline	Underground Pipeline Installation - Abnormal, > 4", ≤ 12" Dia. Pipeline	FT	6.60	AC
516	Pipeline	Underground Pipeline Installation - Abnormal, > 12", ≤ 18" Dia. Pipeline	FT	11.00	AC
516	Pipeline	Underground Pipeline Installation - Abnormal, > 18" Dia. Pipeline	FT	13.20	AC
516	Pipeline	Underground Pipeline Installation - Normal, ≤ 4" Dia. Pipeline	FT	3.85	AC
516	Pipeline	Underground Pipeline Installation - Normal, > 4", ≤ 12" Dia. Pipeline	FT	4.40	AC
516	Pipeline	Underground Pipeline Installation - Normal, > 12", ≤ 18" Dia. Pipeline	FT	6.60	AC
516	Pipeline	Underground Pipeline Installation - Normal, > 18" Dia. Pipeline	FT	8.80	AC
521A	Pond Sealing or Lining, Flexible Membrane	Earth Pond Membrane Synthetic/ Lining - Covered	SQ FT	0.94	AC
521A	Pond Sealing or Lining, Flexible Membrane	Earth Pond Membrane Lining - Exposed	SQ FT	0.77	AC
521B	Pond Sealing or Lining, Soil Dispersant	Soil Dispersant	SQ FT	0.17	AC
521C	Pond Sealing or Lining, Bentonite Sealant	Imported Bentonite Lining Material (imported, mixed, and compacted)	TON	132.00	AC
521C	Pond Sealing or Lining, Bentonite Sealant	Imported Bentonite	CY	99.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
521D	Pond Sealing or Lining, Compacted Clay Treatment	Earth Pond Clay Lining (imported & compacted)	CY	23.00	AC
528	Prescribed Grazing	Implement Grazing Mgt. Plan w/Record Keeping (\$3000/yr maximum payment per grazing operation)	AC/YR	4.00	FR
533	Pumping Plant	Frost Free Nose Pump	EA	3,600.00	AC
533	Pumping Plant	Nose Pump	EA	580.80	AC
533	Pumping Plant	PTO Pump	EA	10,950.00	AC
533	Pumping Plant	Phase Converter - Fixed Cost	EA	716.00	AC
533	Pumping Plant	Phase Converter - Variable Cost	HP	100.00	AC
533	Pumping Plant	Pump w/1 Phase Motor, Hoses, Wiring, Control Panel, and Installation - 1 to 10 HP - Fixed Cost	EA	1,242.00	AC
533	Pumping Plant	Pump w/1 Phase Motor, Hoses, Wiring, Control Panel, and Installation - 1 to 10 HP - Variable Cost	HP	318.00	AC
533	Pumping Plant	Pump w/3 Phase Motor or w/Engine, Hoses, Wiring, Control Panel, and Installation - 10 to 100 HP - Fixed Cost	EA	3,142.00	AC
533	Pumping Plant	Pump w/3 Phase Motor or w/Engine, Hoses, Wiring, Control Panel, and Installation - 10 to 100 HP - Variable Cost	HP	118.00	AC
533	Pumping Plant	Pump w/3 Phase Motor or w/Engine, Hoses, Wiring, Control Panel, and Installation - > 100 HP - Fixed Cost	EA	14,000.00	AC
533	Pumping Plant	Pump w/3 Phase Motor or w/Engine, Hoses, Wiring, Control Panel, and Installation - > 100 HP - Variable Cost	HP	80.00	AC
533	Pumping Plant	Pump - Centrifugal - w/Motor, Hoses, Wiring, Control Panel, and Installation - .5 to 1.5 HP - Fixed Cost	EA	953.00	AC
533	Pumping Plant	Pump - Centrifugal - w/Motor, Hoses, Wiring, Control Panel, and Installation - .5 to 1.5 HP - Variable Cost	HP	694.00	AC
533	Pumping Plant	Pump - Centrifugal - w/Motor w/Hoses, Wiring, Control Panel, and Installation - 2 HP	EA	2,360.00	AC
533	Pumping Plant	Pump - Centrifugal - w/Motor, Hoses, Wiring, Control Panel, and Installation - 3 HP	EA	3,750.00	AC
533	Pumping Plant	Pump - Jet - w/Motor, Hoses, Wiring, Control Panel, and Installation - .5 to 1 HP - Fixed Cost	EA	900.00	AC
533	Pumping Plant	Pump - Jet - w/Motor, Hoses, Wiring, Control Panel, and Installation - .5 to 1 HP - Variable Cost	HP	945.00	AC
533	Pumping Plant	Reinforced Concrete Structure Simple w/Appurtenances	CY	475.00	AC
533	Pumping Plant	Shelter - Large	EA	1,000.00	AC
533	Pumping Plant	Shelter - Medium	EA	500.00	AC
533	Pumping Plant	Shelter - Small	EA	250.00	AC
533	Pumping Plant	Solar Panel System	EA	8,000.00	AC
533	Pumping Plant	Waste Pump - 1 to 2 HP - Fixed Cost	EA	1,325.00	AC
533	Pumping Plant	Waste Pump - 1 to 2 HP - Variable Cost	HP	75.00	AC
533	Pumping Plant	Waste Pump - ≥ 5 HP - Fixed Cost	EA	6,225.00	AC
533	Pumping Plant	Waste Pump - ≥ 5 HP - Variable Cost	HP	128.00	AC
533	Pumping Plant	Windmill	EA	9,000.00	AC
533	Pumping Plant	Wind/Solar Combination	EA	14,000.00	AC
548	Grazing Land Mechanical Treatment	Mechanical - Aerating	AC	20.90	AC
548	Grazing Land Mechanical Treatment	Mechanical - Disking	AC	26.40	AC
548	Grazing Land Mechanical Treatment	Pitting, Furrowing, Ripping	AC	34.82	AC
550	Range Planting	Aerial Broadcast - Fixed Wing	AC	5.00	AC
550	Range Planting	Aerial Broadcast - Helicopter	AC	16.50	AC
550	Range Planting	Ground Rig Broadcast	AC	13.20	AC
550	Range Planting	Planting/Drilling (seed not included)	AC	17.60	AC
550	Range Planting	Seed - Predominantly Natives	AC	75.00	AC
550	Range Planting	Seed - Predominantly Introduced Species	AC	40.00	AC
550	Range Planting	Seedbed Preparation - Compactor	AC	5.50	AC
550	Range Planting	Seedbed Preparation - Disking	AC	26.40	AC
550	Range Planting	Seedbed Preparation - Harrow	AC	5.50	AC
550	Range Planting	Seedbed Preparation - Leveling or Plowing	AC	22.00	AC
552	Irrigation Regulating Reservoir	Excavated Pit	CY	4.40	AC
552	Irrigation Regulating Reservoir	Compacted Fill	CY	7.50	AC
552	Irrigation Regulating Reservoir	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
552	Irrigation Regulating Reservoir	Equipment Mobilization - Small Equipment	MILE	1.10	AC
552	Irrigation Regulating Reservoir	Excavation - Dozer or Scraper	CY	5.40	AC
552	Irrigation Regulating Reservoir	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
555	Rock Barrier	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
555	Rock Barrier	Equipment Mobilization - Small Equipment	MILE	1.10	AC
555	Rock Barrier	Flexible Membrane or Geosynthetic Liner	SQ FT	0.94	AC
555	Rock Barrier	Gabion Baskets	CY	95.00	AC
555	Rock Barrier	Reinforced Concrete	CY	475.00	AC
555	Rock Barrier	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.	CY	50.00	AC
555	Rock Barrier	Rock Haul	CY	10.00	AC
558	Roof Runoff Structure	Raingutters, Downspouts, and Appurtenances	FT	9.90	AC
558	Roof Runoff Structure	Pole Building Structure - Includes Frame, Roof, Foundation, and Appurtenances	SQ FT	50.00	AC
560	Access Road	Grading & Shaping w/Gravel Base	SQ YD	9.60	AC
560	Access Road	Grading & Shaping w/out Gravel Base	SQ YD	4.68	AC
561	Heavy Use Area Protection	Asphalt Paving	SQ FT	2.25	AC
561	Heavy Use Area Protection	Gravel Base Course (3" Deep Typ)	SQ YD	4.50	AC
561	Heavy Use Area Protection	Gravel Base Course (6" Deep Typ)	CY	25.00	AC
561	Heavy Use Area Protection	Non-Reinforced Concrete - In-Place Flat Work	CY	250.00	AC
561	Heavy Use Area Protection	Scraping and Grading	SQ YD	3.00	AC
570	Runoff Management System	Site Preparation - Mechanical Treatment	FT	1.10	AC
574	Spring Development	Installation, Gravel, Geotextile, Springbox, Appurtenances	EA	2,500.00	AC
575	Animal Trails and Walkways	Earthwork (grading)	FT	0.15	AC
578	Stream Crossing	Stream Crossing	EA	2,000.00	AC
580	Streambank & Shoreline Protection	Cabling and Tie-downs (includes all cabling and tie-downs required for complete single structure)	EA	750.00	AC
580	Streambank & Shoreline Protection	Bank Protection (revetment, etc.)	FT	3.30	AC
580	Streambank & Shoreline Protection	Conifer Revetment	FT	3.30	AC
580	Streambank & Shoreline Protection	Dormant Vegetative Plantings - Collecting and Planting	EA	2.00	AC
580	Streambank & Shoreline Protection	Flexible Membrane or Geosynthetic Liner	SQ FT	0.94	AC
580	Streambank & Shoreline Protection	Gabion Baskets	CY	95.00	AC
580	Streambank & Shoreline Protection	Rock Barb, J-Hook, or Rock Vane (installed)	CY	200.00	AC
580	Streambank & Shoreline Protection	Rock Haul	CY	10.00	AC
580	Streambank & Shoreline Protection	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.	CY	50.00	AC
580	Streambank & Shoreline Protection	Root Wads	EA	55.00	AC
580	Streambank & Shoreline Protection	Streambank Shaping	FT	5.50	AC
580	Streambank & Shoreline Protection	Vegetative	FT	1.10	AC
580	Streambank & Shoreline Protection	Willow Mats	FT	5.50	AC
582	Open Channel	Compacted fill	CY	7.50	AC
582	Open Channel	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
582	Open Channel	Equipment Mobilization - Small Equipment	MILE	1.10	AC
582	Open Channel	Excavated	CY	5.40	AC
582	Open Channel	Excavated Abnormal	CY	6.00	AC
584	Channel Stabilization	Instream Structures (vortex weirs, etc.)	FT	49.50	AC
585	Stripcropping	Stripcropping	AC	20.90	FR
587	Structure for Water Control	Aluminum Pipe	LB	1.50	AC
587	Structure for Water Control	Compacted Fill (imported)	CY	11.00	AC
587	Structure for Water Control	Compacted Fill	CY	7.50	AC
587	Structure for Water Control	Corrugated Metal - 8"	FT	12.80	AC
587	Structure for Water Control	Corrugated Metal - 10"	FT	16.00	AC
587	Structure for Water Control	Corrugated Metal - 12"	FT	19.20	AC
587	Structure for Water Control	Corrugated Metal - 15"	FT	24.00	AC
587	Structure for Water Control	Corrugated Metal - 18"	FT	28.00	AC
587	Structure for Water Control	Corrugated Metal - 24"	FT	37.50	AC
587	Structure for Water Control	Corrugated Metal - 30"	FT	45.50	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
587	Structure for Water Control	Corrugated Metal - 36"	FT	64.00	AC
587	Structure for Water Control	Corrugated Metal - 42"	FT	75.60	AC
587	Structure for Water Control	Corrugated Metal - 48"	FT	87.00	AC
587	Structure for Water Control	Corrugated Metal - 60"	FT	136.00	AC
587	Structure for Water Control	Corrugated Metal - 72"	FT	189.00	AC
587	Structure for Water Control	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
587	Structure for Water Control	Equipment Mobilization - Small Equipment	MILE	1.10	AC
587	Structure for Water Control	Excavation - Backhoe	CY	8.50	AC
587	Structure for Water Control	Excavation - Dozer or Scraper	CY	5.40	AC
587	Structure for Water Control	Flexible Membrane or Geosynthetic Liner	SQ FT	0.94	AC
587	Structure for Water Control	Flow Meter - Acoustic	EA	850.00	AC
587	Structure for Water Control	Flow Meter - In-Line	EA	250.00	AC
587	Structure for Water Control	Gabion Baskets	CY	95.00	AC
587	Structure for Water Control	HDPE Pipe	LB	1.25	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 6"	FT	6.30	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 8"	FT	7.00	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 12"	FT	9.50	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 15"	FT	11.05	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 18"	FT	16.65	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 21"	FT	16.75	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 24"	FT	20.55	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 30"	FT	25.25	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 36"	FT	29.95	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 42"	FT	34.70	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 48"	FT	39.35	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 60"	FT	48.80	AC
587	Structure for Water Control	Pipeline - Non-reinforced Concrete w/Appurtenances - 72"	FT	58.25	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Abnormal, ≤ 4" Dia. Pipeline	FT	5.20	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Abnormal, > 4", ≤ 12" Dia. Pipeline	FT	6.85	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Abnormal, > 12", ≤ 18" Dia. Pipeline	FT	11.25	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Abnormal, > 18" Dia. Pipeline	FT	13.45	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Normal, ≤ 4" Dia. Pipeline	FT	4.05	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Normal, > 4", ≤ 12" Dia. Pipeline	FT	4.65	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Normal, > 12", ≤ 18" Dia. Pipeline	FT	6.85	AC
587	Structure for Water Control	Pipeline Installation - Concrete - Normal, > 18" Dia. Pipeline	FT	9.05	AC
587	Structure for Water Control	Reinforced Concrete Structure Complex w/Appurtenances	CY	550.00	AC
587	Structure for Water Control	Reinforced Concrete Structure Simple w/Appurtenances	CY	475.00	AC
587	Structure for Water Control	Rock Grout/Poured Concrete	CY	150.00	AC
587	Structure for Water Control	Rock Haul	CY	10.00	AC
587	Structure for Water Control	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.	CY	50.00	AC
587	Structure for Water Control	Slidegates - ≤ 18"	EA	1,500.00	AC
587	Structure for Water Control	Slidegates - > 18"	EA	2,000.00	AC
587	Structure for Water Control	Trash Screens	FT	300.00	AC
587	Structure for Water Control	Valves - In-line, 2"	EA	225.00	AC
587	Structure for Water Control	Valves - In-line, 3"	EA	175.00	AC
587	Structure for Water Control	Valves - In-line, 4"	EA	167.00	AC
587	Structure for Water Control	Valves - In-line, 5"	EA	196.00	AC
587	Structure for Water Control	Valves - In-line, 6"	EA	266.00	AC
587	Structure for Water Control	Valves - In-line, 8"	EA	316.00	AC
587	Structure for Water Control	Valves - In-line, 10"	EA	388.00	AC
587	Structure for Water Control	Valves - In-line, 12"	EA	570.00	AC
587	Structure for Water Control	Valves - In-line, 14"	EA	900.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
587	Structure for Water Control	Valves - In-line, 16"	EA	1,500.00	AC
587	Structure for Water Control	Valves - In-line, 18"	EA	1,875.00	AC
587	Structure for Water Control	Valves - In-line, 20"	EA	2,675.00	AC
587	Structure for Water Control	Valves - In-line, > 20"	EA	3,500.00	AC
589A	Cross Wind Ridges	Cross Wind Ridges	AC	3.00	FR
589C	Cross Wind Trap Strips	Fertilizer	AC	18.75	AC
589C	Cross Wind Trap Strips	Planting/Drilling (seed not included)	AC	13.20	AC
589C	Cross Wind Trap Strips	Seed - Predominantly Native Species	AC	75.00	AC
589C	Cross Wind Trap Strips	Seed - Predominantly Introduced Species	AC	40.00	AC
590	Nutrient Management	Nutrient Management (includes recordkeeping - paid only on acreage to which nutrients are applied - must perform soil testing according to standard and apply nutrients according to soil test recommendations - not to exceed 3 years)	AC	15.00	FR
591	Amendments for Treatment of Agricultural Waste	Amendments for Treatment of Agricultural Waste	AU	15.00	FR
595	Pest Management	Biological - Insect (\$10,000 maximum payment)	AC	100.00	AC
595	Pest Management	Biological - Livestock (\$10,000 maximum payment)	AC	200.00	AC
595	Pest Management	Chemical - Aerial Application (w/out chemical)-Fixed Wing	AC	7.70	AC
595	Pest Management	Chemical - Aerial Application (w/out chemical)-Helicopter	AC	16.50	AC
595	Pest Management	Chemical - Selective (e.g., tebuthiuron)	AC	22.00	AC
595	Pest Management	Chemical - Broad-Spectrum Herbicide (e.g., 2,4-D)	AC	14.00	AC
595	Pest Management	Chemical - Ground Application (w/out chemical) - Rough Terrain	AC	17.60	AC
595	Pest Management	Chemical - Ground Application (w/out chemical) - Smooth Terrain	AC	8.80	AC
595	Pest Management	Chemical - Hand Application (w/out chemical)	AC	9.90	AC
595	Pest Management	Integrated Pest Management (includes recordkeeping and scouting - not to exceed 3 years)	AC	5.00	FR
595	Pest Management	Mechanical - Brush Hog	AC	13.20	AC
595	Pest Management	Mechanical - Clipping	AC	11.00	AC
595	Pest Management	Pest Management - Weeds (includes spot treatment of noxious and/or hard to control weeds and recordkeeping)	AC	11.00	FR
595	Pest Management	Weed Treatment - Initial or Retreatment - Hand	AC	110.00	AC
595	Pest Management	Weed Treatment - Initial or Retreatment - Boom	AC	38.94	AC
600	Terrace	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
600	Terrace	Equipment Mobilization - Small Equipment	MILE	1.10	AC
600	Terrace	Terrace	FT	2.50	AC
600	Terrace	Terrace	CY	1.32	AC
601	Vegetative Barrier	Fertilizer	AC	37.50	AC
601	Vegetative Barrier	Planting/Drilling (seed not included)	AC	13.20	AC
601	Vegetative Barrier	Planting - Hydroseeding	SQ FT	0.03	AC
601	Vegetative Barrier	Seed - Predominantly Native Species	AC	75.00	AC
601	Vegetative Barrier	Seed - Predominantly Introduced Species	AC	40.00	AC
601	Vegetative Barrier	Seedbed Preparation - Burning	AC	5.50	AC
601	Vegetative Barrier	Seedbed Preparation - Conventional Tillage Dryland	AC	45.65	AC
601	Vegetative Barrier	Seedbed Preparation - Conventional Tillage Irrigated	AC	50.05	AC
601	Vegetative Barrier	Seedbed Preparation - Minimum Tillage Dryland	AC	36.85	AC
601	Vegetative Barrier	Seedbed Preparation - Minimum Tillage Irrigated	AC	39.05	AC
601	Vegetative Barrier	Seedbed Preparation - No-Till (Chemical) Dryland	AC	32.45	AC
601	Vegetative Barrier	Seedbed Preparation - No-Till (Chemical) Irrigated	AC	32.45	AC
601	Vegetative Barrier	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
601	Vegetative Barrier	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
601	Vegetative Barrier	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
603	Herbaceous Wind Barriers	Herbaceous Wind Barriers	FT	55.00	AC
607	Surface Drainage, Field Ditch	Surface Drainage, Field Ditch	EA	3.80	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
608	Surface Drainage, Main or Lateral	Surface Drainage, Main or Lateral	EA	6.60	AC
609	Surface Roughening	Surface Roughening	AC	13.20	AC
610	Saline and Sodic Soil Management	Implementation of Saline and/or Sodic Soil Management Regime	AC	10.00	FR
612	Tree/Shrub Establishment	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
612	Tree/Shrub Establishment	Cuttings - Collecting and Planting	EA	2.00	AC
612	Tree/Shrub Establishment	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
612	Tree/Shrub Establishment	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
612	Tree/Shrub Establishment	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
612	Tree/Shrub Establishment	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
614	Watering Facility	Escape Ramp (must follow Biology Technical Note UT190-06-01 or specifications approved by NRCS or partner biologist)	EA	50.00	AC
614	Watering Facility	Gravel Base Course (3" Deep Typ)	SQ YD	4.50	AC
614	Watering Facility	Gravel Base Course (6" Deep Typ)	CY	25.00	AC
614	Watering Facility	Reinforced Concrete - Floors, Slabs, and Flatwork	CY	350.00	AC
614	Watering Facility	Scraping and Grading	SQ YD	3.00	AC
614	Watering Facility	Storage Tanks w/Infrastructure	GAL	1.10	AC
614	Watering Facility	Trough - Automatic, Insulated	EA	1,000.00	AC
614	Watering Facility	Trough - Tank Type w/Infrastructure, Installation, and Appurtenances	GAL	1.65	AC
620	Underground Outlet	Non-reinforced Concrete Pipe w/Installation and Appurtenances	FT	20.00	AC
620	Underground Outlet	Plastic Pipe w/Installation and Appurtenances	LB	1.20	AC
620	Underground Outlet	Reinforced Concrete Pipe w/Installation and Appurtenances	FT	26.00	AC
620	Underground Outlet	Steel Pipe w/Installation and Appurtenances	FT	13.50	AC
629	Waste Treatment	Chemical or Biological Treatment of Agricultural Waste	AU	15.00	FR
632	Solid/Liquid Waste Separator	Compacted Fill (imported)	CY	11.00	AC
632	Solid/Liquid Waste Separator	Compacted Fill	CY	7.50	AC
632	Solid/Liquid Waste Separator	Mechanical Components	EA	10,000.00	AC
632	Solid/Liquid Waste Separator	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
632	Solid/Liquid Waste Separator	Equipment Mobilization - Small Equipment	MILE	1.10	AC
632	Solid/Liquid Waste Separator	Excavation - Backhoe	CY	8.50	AC
632	Solid/Liquid Waste Separator	Excavation - Dozer or Scraper	CY	5.40	AC
632	Solid/Liquid Waste Separator	Manure Staging Area	CY	1.65	AC
632	Solid/Liquid Waste Separator	Precast Waste Collection Facility - Medium - w/Installation	EA	2,000.00	AC
632	Solid/Liquid Waste Separator	Precast Waste Collection Facility - Large - w/Installation	EA	5,000.00	AC
632	Solid/Liquid Waste Separator	Reinforced Concrete - Floors, Slabs, and Flatwork	EA	350.00	AC
632	Solid/Liquid Waste Separator	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
632	Solid/Liquid Waste Separator	Reinforced Concrete - Forms & Bracing Required - Includes Removal of Existing Structure	CY	550.00	AC
632	Solid/Liquid Waste Separator	Separator - Centrifuge	EA	60,000.00	AC
632	Solid/Liquid Waste Separator	Separator - Screen (Vibratory or Rotating)	EA	45,000.00	AC
632	Solid/Liquid Waste Separator	Separator - Screw Press	EA	55,000.00	AC
632	Solid/Liquid Waste Separator	Synthetic Membrane Liner w/Installation	SQ FT	1.00	AC
633	Waste Utilization	Bedding (payment equal to \$5 per ton of composted manure used as bedding - \$5,000 max contract payment)	TON	5.00	FR
633	Waste Utilization	Convert to Composting System (payment equal to \$5 per ton of wet manure generated in one year - \$5,000 max contract payment)	TON	5.00	FR
633	Waste Utilization	Haul and Apply Manure (according to Nutrient Management Standard) to Land Owned by Someone Else - Not on Rented Ground - Beef Manure (\$5,000 max contract payment)	TON	2.00	FR
633	Waste Utilization	Hauling - Haul and Apply Manure (according to Nutrient Management Standard) to Land Owned by Someone Else - Not on Rented Ground - Dairy Manure (\$5,000 max contract payment)	TON	1.00	FR

Code	Practice	Component	Unit	Cost	Cost Share Type
633	Waste Utilization	Hauling - Haul and Apply Manure (according to Nutrient Management Standard) to Land Owned by Someone Else - Not on Rented Ground - Poultry Manure (\$5,000 max contract payment)	TON	15.00	FR
634	Manure Transfer	Non-Reinforced Concrete - In-Place Flat Work	CY	250.00	AC
634	Manure Transfer	Pipeline Installation	FT	8.80	AC
634	Manure Transfer	Precast Concrete Transfer Box - Medium	EA	500.00	AC
634	Manure Transfer	Precast Concrete Transfer Box - Large	EA	1,000.00	AC
634	Manure Transfer	Reinforced Concrete - Floors, Slabs, and Flatwork	CY	350.00	AC
634	Manure Transfer	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
634	Manure Transfer	Haul and Apply Manure (according to Nutrient Management Standard) to Producer-Owned or Rented Land 1 to 2 Miles Away from Manure Source - Solids Only (\$5,000 max contract payment)	TON	2.00	FR
634	Manure Transfer	Haul and Apply Manure (according to Nutrient Management Standard) to Producer-Owned or Rented Land > 2 to 5 Miles Away from Manure Source - Solids Only (\$5,000 max contract payment)	TON	3.00	FR
634	Manure Transfer	Haul and Apply Manure (according to Nutrient Management Standard) to Producer-Owned or Rented Land > 5 Miles Away from Manure Source - Solids Only (\$5,000 max contract payment)	TON	4.00	FR
636	Water Harvesting Catchment	Stock or Wildlife Drinking Water or Water Harvesting	EA	2,420.00	AC
638	Water & Sediment Control Basin	Compacted Fill	CY	7.50	AC
638	Water & Sediment Control Basin	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
638	Water & Sediment Control Basin	Equipment Mobilization - Small Equipment	MILE	1.10	AC
638	Water & Sediment Control Basin	Excavation - Dozer or Scraper	CY	5.40	AC
638	Water & Sediment Control Basin	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
640	Waterspreading	Compacted Embankment	EA	5.40	AC
640	Waterspreading	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
640	Waterspreading	Equipment Mobilization - Small Equipment	MILE	1.10	AC
640	Waterspreading	Pipe Conduits	FT	12.45	AC
642	Water Well	All Types and Sizes	FT	53.00	AC
642	Water Well	Wellhead Protection	EA	100.00	AC
643	Restoration and Management of Declining Habitats	Restoration and Management of Declining Habitats planned according to Wildlife Habitat Management Business Rules (\$3,000/yr maximum payment)	AC	5.00	FR
644	Wetland Wildlife Habitat Management	Maintenance - Disking	AC	13.20	AC
644	Wetland Wildlife Habitat Management	Maintenance - Mowing	AC	26.40	AC
644	Wetland Wildlife Habitat Management	Wetland Wildlife Habitat Management planned according to Wildlife Habitat Management Business Rules (\$3,000/yr maximum payment)	AC	5.00	FR
645	Upland Wildlife Habitat Management	Bat Box, Owl Box, or Bird Box	EA	50.00	AC
645	Upland Wildlife Habitat Management	Upland Wildlife Habitat Management planned according to Wildlife Habitat Management Business Rules (\$3,000/yr maximum payment)	AC	5.00	FR
646	Shallow Water Management for Wildlife	Shallow Water Management for Wildlife planned according to Wildlife Habitat Management Business Rules (\$3,000/yr maximum payment)	AC	5.00	FR
648	Wildlife Watering Facility	Big Game Guzzler	EA	2,500.00	AC
648	Wildlife Watering Facility	Collection Structure	EA	1,210.00	AC
648	Wildlife Watering Facility	Small Game Guzzler	EA	1,600.00	AC
648	Wildlife Watering Facility	Trough w/Infrastructure, All Types	GAL	1.65	AC
650	Windbreak/Shelterbelt Renovation	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
650	Windbreak/Shelterbelt Renovation	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
650	Windbreak/Shelterbelt Renovation	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
650	Windbreak/Shelterbelt Renovation	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC
650	Windbreak/Shelterbelt Renovation	Cuttings - Collecting and Planting	EA	2.00	AC
650	Windbreak/Shelterbelt Renovation	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
655	Forest Trails & Landings	Forest Trails & Landings	AC	500.00	AC
656	Constructed Wetland	Compacted Fill	CY	7.50	AC
656	Constructed Wetland	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
656	Constructed Wetland	Equipment Mobilization - Small Equipment	MILE	1.10	AC
656	Constructed Wetland	Excavation - Dozer or Scraper	CY	5.40	AC
656	Constructed Wetland	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
656	Constructed Wetland	Plants - Wetland Species - Containers	EA	2.20	AC
656	Constructed Wetland	Plants - Wetland Species - Transplants	SQ FT	11.00	AC
656	Constructed Wetland	Reinforced Concrete - In-Place Flat Work	CY	300.00	AC
656	Constructed Wetland	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
656	Constructed Wetland	Seed - Predominantly Native Species	AC	75.00	AC
656	Constructed Wetland	Seed - Predominantly Introduced Species	AC	40.00	AC
656	Constructed Wetland	Seedbed Preparation	AC	22.00	AC
657	Wetland Restoration	Compacted Fill	CY	7.50	AC
657	Wetland Restoration	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
657	Wetland Restoration	Equipment Mobilization - Small Equipment	MILE	1.10	AC
657	Wetland Restoration	Excavation - Dozer or Scraper	CY	5.40	AC
657	Wetland Restoration	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
657	Wetland Restoration	Plants - Wetland Species - Containers/Plugs	EA	2.00	AC
657	Wetland Restoration	Plants - Wetland Species - Sod Mat	SQ FT	11.00	AC
657	Wetland Restoration	Reinforced Concrete - In-Place Flat Work	CY	300.00	AC
657	Wetland Restoration	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
657	Wetland Restoration	Wetland Restoration	AC	750.00	AC
657	Wetland Restoration	Seed - Predominantly Native Species	AC	75.00	AC
657	Wetland Restoration	Seed - Predominantly Introduced Species	AC	40.00	AC
657	Wetland Restoration	Seedbed Preparation	AC	22.00	AC
658	Wetland Creation	Compacted Fill	AC	7.50	AC
658	Wetland Creation	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
658	Wetland Creation	Equipment Mobilization - Small Equipment	MILE	1.10	AC
658	Wetland Creation	Excavation - Dozer or Scraper	CY	5.40	AC
658	Wetland Creation	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
658	Wetland Creation	Landleveling or Smoothing	CY	12.00	AC
658	Wetland Creation	Plants - Wetland Species - Containers/Plugs	EA	2.00	AC
658	Wetland Creation	Plants - Wetland Species - Sod Mat	SQ FT	11.00	AC
658	Wetland Creation	Reinforced Concrete - In-Place Flat Work	CY	300.00	AC
658	Wetland Creation	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
658	Wetland Creation	Seed - Predominantly Native Species	AC	75.00	AC
658	Wetland Creation	Seed - Predominantly Introduced Species	AC	40.00	AC
658	Wetland Creation	Seedbed Preparation	AC	22.00	AC
659	Wetland Enhancement	Compacted Fill	AC	7.50	AC
659	Wetland Enhancement	Equipment Mobilization - Medium or Large Equipment	MILE	3.00	AC
659	Wetland Enhancement	Equipment Mobilization - Small Equipment	MILE	1.10	AC
659	Wetland Enhancement	Excavation - Dozer or Scraper	CY	5.40	AC
659	Wetland Enhancement	Excavation - Dozer or Scraper Abnormal	CY	6.00	AC
659	Wetland Enhancement	Plants - Wetland Species - Containers/Plugs	EA	2.00	AC
659	Wetland Enhancement	Plants - Wetland Species - Sod Mat	SQ FT	11.00	AC
659	Wetland Enhancement	Reinforced Concrete - In-Place Flat Work	CY	300.00	AC
659	Wetland Enhancement	Reinforced Concrete - Formed Walls, Supports, and Structural Components	CY	485.00	AC
659	Wetland Enhancement	Seed - Predominantly Native Species	AC	75.00	AC
659	Wetland Enhancement	Seed - Predominantly Introduced Species	AC	40.00	AC
659	Wetland Enhancement	Seedbed Preparation	AC	22.00	AC
660	Tree/Shrub Pruning	Tree/Shrub Pruning	AC	10.62	AC
666	Forest Stand Improvement	1 Gal. Container Trees or Shrubs - Plants and Planting	EA	8.00	AC
666	Forest Stand Improvement	Bareroot/Small Container Trees or Shrubs - Plants and Planting	EA	4.00	AC
666	Forest Stand Improvement	Cuttings - Collecting and Planting	EA	2.00	AC
666	Forest Stand Improvement	Forest Slash Treatment	AC	120.00	AC

Code	Practice	Component	Unit	Cost	Cost Share Type
666	Forest Stand Improvement	Site Preparation - Mechanical Treatment Heavy	AC	132.00	AC
666	Forest Stand Improvement	Site Preparation - Mechanical Treatment Light	AC	77.00	AC
666	Forest Stand Improvement	Site Preparation - Mechanical Treatment Medium	AC	110.00	AC

**TSP Codes**

910	TA Planning for CNMP Only	TA Planning	No.	NTE*	AM
911	TA Design	TA Design	No.	NTE*	AM
912	TA Application	TA Application	No.	NTE*	AM
913	TA Construction Check-Out	TA Construction Check-Out	No.	NTE*	AM

\*NTE = this amount is obtained from TechReg and is based on location and are paid at 100%.