

AMA (Agricultural Management Assistance)-NV 2012 Cost List

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
313	AMA	Waste Storage Facility (No.)	Dry Stack	CuFt	3.05	PR	100
313	AMA	Waste Storage Facility (No.)	Dry Stack-HU	CuFt	3.67	PR	100
313	AMA	Waste Storage Facility (No.)	Dry Stack, Small Farm	CuFt	8.71	PR	100
313	AMA	Waste Storage Facility (No.)	Dry Stack, Small Farm-HU	CuFt	10.46	PR	100
313	AMA	Waste Storage Facility (No.)	Above Ground Tank	CuFt	0.7	PR	100
313	AMA	Waste Storage Facility (No.)	Above Ground Tank-HU	CuFt	0.84	PR	100
313	AMA	Waste Storage Facility (No.)	Agitator	Each	11250	PR	100
313	AMA	Waste Storage Facility (No.)	Agitator-HU	Each	13500	PR	100
313	AMA	Waste Storage Facility (No.)	Seperator	Each	30000	PR	100
313	AMA	Waste Storage Facility (No.)	Seperator-HU	Each	36000	PR	100
313	AMA	Waste Storage Facility (No.)	Liner	SqFt	1.29	PR	100
313	AMA	Waste Storage Facility (No.)	Liner-HU	SqFt	1.55	PR	100
313	AMA	Waste Storage Facility (No.)	Roof	SqFt	6.38	PR	100
313	AMA	Waste Storage Facility (No.)	Roof-HU	SqFt	7.65	PR	100
314	AMA	Brush Management	Biological (livestock) OR Chemical High-Aerially applied OR Mechanical Low	AC	54.47155356	PR	100
314	AMA	Brush Management	Biological (livestock) OR Chemical High-Aerially applied OR Mechanical Low-HU	AC	65.36586427	PR	100
314	AMA	Brush Management	Chemical High-Ground Applied	AC	46.36568777	PR	100
314	AMA	Brush Management	Chemical High-Ground Applied-HU	AC	55.63882532	PR	100
314	AMA	Brush Management	Chemical Low-Aerially Applied	AC	24.5414099	PR	100
314	AMA	Brush Management	Chemical Low-Aerially Applied-HU	AC	29.44969188	PR	100
314	AMA	Brush Management	Chemical Low-Ground Applied	AC	11.98737527	PR	100
314	AMA	Brush Management	Chemical Low-Ground Applied-HU	AC	14.38485032	PR	100
314	AMA	Brush Management	Chemical Spot Treatment or Mechanical Medium	AC	204.0493867	PR	100
314	AMA	Brush Management	Chemical Spot Treatment or Mechanical Medium-HU	AC	244.859264	PR	100
314	AMA	Brush Management	Mechanical High	AC	201.0755956	PR	100
314	AMA	Brush Management	Mechanical High-HU	AC	241.2907148	PR	100
314	AMA	Brush Management	Mechanical High with Follow-up	AC	1098.723348	PR	100
314	AMA	Brush Management	Mechanical High with Follow-up-HU	AC	1318.468017	PR	100
314	AMA	Brush Management	Mechanical Very Low	AC	36.32929781	PR	100
314	AMA	Brush Management	Mechanical Very Low-HU	AC	43.59515737	PR	100
315	AMA	Herbaceous Weed Control	Biological - Livestock (\$10,000 maximum payment) - Includes supplements	HEAD/DAY	0.75	PR	100
315	AMA	Herbaceous Weed Control	Biological - Livestock (\$10,000 maximum payment) - Includes supplements - HU	HEAD/DAY	0.9	PR	100
315	AMA	Herbaceous Weed Control	Weed Treatment - Boom	AC	16.84	PR	100
315	AMA	Herbaceous Weed Control	Weed Treatment - Boom - HU	AC	20.21	PR	100
315	AMA	Herbaceous Weed Control	Weed Treatment - Hand - Rugged Terrain or Riparian Area	AC	81.65	PR	100
315	AMA	Herbaceous Weed Control	Weed Treatment - Hand - Rugged Terrain or Riparian Area - HU	AC	97.983	PR	100
315	AMA	Herbaceous Weed Control	Chemical Application - Ground Rig/Boom Applicator	AC	9.375	PR	100
315	AMA	Herbaceous Weed Control	Chemical Application - Ground Rig/Boom Applicator - HU	AC	11.25	PR	100
315	AMA	Herbaceous Weed Control	Chemical Application - Backpack - Spot Treatment, Rugged Terrain, or Riparian Area	AC	71.34	PR	100
315	AMA	Herbaceous Weed Control	Chemical Application - Backpack - Spot Treatment, Rugged Terrain, or Riparian Area - HU	AC	85.608	PR	100
315	AMA	Herbaceous Weed Control	Chemical Application - Fixed Wing	AC	27.75	PR	100
315	AMA	Herbaceous Weed Control	Chemical Application - Fixed Wing - HU	AC	33.3	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Ultra Low - 2,4-D 1 pt/ac or similar cost chemical	AC	5.3125	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Ultra Low - 2,4-D 1 pt/ac or similar cost chemical - HU	AC	5.875	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Very Low - Tebuthion \$8/lb., 1lb/ac or similar cost chemical	AC	8.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Very Low - Tebuthion \$8/lb., 1lb/ac or similar cost chemical - HU	AC	9.7	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Low - Dicamba \$80/gal., 1 pt./ac; or Glyphosate \$40/gal. - 1 qt/ac; or Tebuthion \$8/lb., 1.25 lbs./ac, or similar cost chemical	AC	10	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Low - Dicamba \$80/gal., 1 pt./ac; or Glyphosate \$40/gal. - 1 qt/ac; or Tebuthion \$8/lb., 1.25 lbs./ac, or similar cost chemical - HU	AC	11.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Medium Low - Picloram \$110/ga. - 1 pt/ac or similar cost chemical	AC	12.8125	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Medium Low - Picloram \$110/ga. - 1 pt/ac or similar cost chemical - HU	AC	14.875	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Medium - Tebuthion \$10/lb., 1.6 lbs/ac or similar cost chemical	AC	14.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Medium - Tebuthion \$10/lb., 1.6 lbs/ac or similar cost chemical - HU	AC	16.9	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Medium High - Glyphosate \$80/gal. - 1 qt/ac or similar cost chemical	AC	17.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Medium High - Glyphosate \$80/gal. - 1 qt/ac or similar cost chemical - HU	AC	20.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - High - Tebuthion \$12/lb., 2 lbs/ac or similar cost chemical	AC	20.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - High - Tebuthion \$12/lb., 2 lbs/ac or similar cost chemical - HU	AC	24.1	PR	100

315	AMA	Herbaceous Weed Control	Chemical - Very High - Picloram \$110/ga. - 2 pt/ac or similar cost chemical	AC	23.125	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Very High - Picloram \$110/ga. - 2 pt/ac or similar cost chemical - HU	AC	27.25	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Spot Treatment - Low - Picloram \$110/ga. - 38 oz/ac or similar cost chemical	AC	27.01	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Spot Treatment - Low - Picloram \$110/ga. - 38 oz/ac or similar cost chemical - HU	AC	31.912	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Spot Treatment - Medium - Picloram \$110/gal. - 10 oz/ac + Triclopyr \$111/gal. - 1 qt/ac or similar cost chemicals	AC	29.5	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Spot Treatment - Medium - Picloram \$110/gal. - 10 oz/ac + Triclopyr \$111/gal. - 1 qt/ac or similar cost chemicals - HU	AC	34.9	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Spot Treatment - High - Picloram \$110/gal. - 16 oz/ac + Triclopyr \$111/gal. - 1 1/2 qt/ac or similar cost chemicals	AC	43.75	PR	100
315	AMA	Herbaceous Weed Control	Chemical - Spot Treatment - High - Picloram \$110/gal. - 16 oz/ac + Triclopyr \$111/gal. - 1 1/2 qt/ac or similar cost chemicals - HU	AC	52	PR	100
320	AMA	Irrigation Canal or Lateral	Irrigation Canal	CuYd	5.46	PR	100
320	AMA	Irrigation Canal or Lateral	Irrigation Canal-HU	CuYd	6.552	PR	100
320	AMA	Irrigation Canal or Lateral	Bareroot, Shrubs and Cuttings	Acre	825	PR	100
320	AMA	Irrigation Canal or Lateral	Bareroot, Shrubs and Cuttings-HU	Acre	990	PR	100
320	AMA	Irrigation Canal or Lateral	1 Gallon Container Trees or Shrubs - Includes Site Preparation, Plants, and Planting	AC	1575	PR	100
320	AMA	Irrigation Canal or Lateral	1 Gallon Container Trees or Shrubs - Includes Site Preparation, Plants, and Planting-HU	AC	1890	PR	100
326	AMA	Clearing & Snagging	Obstruction Removal	CY	8.25	PR	100
326	AMA	Clearing & Snagging	Obstruction Removal-HU	CY	9.9	PR	100
327	AMA	Conservation Cover (Ac.)	Seedbed Preparation, Seed & Seeding, Native	Acre	242.66028	PR	100
327	AMA	Conservation Cover (Ac.)	Seedbed Preparation, Seed & Seeding, Native-HU	Acre	276.19234	PR	100
327	AMA	Conservation Cover (Ac.)	Seedbed Preparation, Seed & Seeding, Non-Native	Acre	207.89778	PR	100
327	AMA	Conservation Cover (Ac.)	Seedbed Preparation, Seed & Seeding, Non-Native-HU	Acre	234.47734	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Native	Acre	247.29647	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Native-HU	Acre	281.75577	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Non-Native	Acre	212.53397	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Non-Native-HU	Acre	240.04077	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Pollinator Non-Native	Acre	460.19826	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Pollinator Non-Native-HU	Acre	522.23792	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Native	Acre	251.77697	PR	100
327	AMA	Conservation Cover (Ac.)	ORGANIC - Seedbed Preparation, Seed & Seeding, Native-HU	Acre	287.13237	PR	100
328	AMA	Conservation Crop Rotation	Conservation Crop Rotation (includes recordkeeping)	Acre	6.375	PR	100
328	AMA	Conservation Crop Rotation	Conservation Crop Rotation (includes recordkeeping)-HU	Acre	7.65	PR	100
328	AMA	Conservation Crop Rotation	ORGANIC - Conservation Crop Rotation (includes recordkeeping)-Organic	Acre	8.5425	PR	100
328	AMA	Conservation Crop Rotation	ORGANIC - Conservation Crop Rotation (includes recordkeeping)-Organic-HU	Acre	10.251	PR	100
328	AMA	Conservation Crop Rotation	Cropland, Irrigation Reduction (conversion to dryland farming)	Acre	300	PR	100
328	AMA	Conservation Crop Rotation	Cropland, Irrigation Reduction (conversion to dryland farming) - HU	Acre	300	PR	100
329	AMA	Management, No-Till/Strip Till/Dire	No Till	Acre	20.075625	PR	100
329	AMA	Management, No-Till/Strip Till/Dire	No Till-HU	Acre	22.650749	PR	100
329	AMA	Management, No-Till/Strip Till/Dire	Strip Till	Acre	37.240494	PR	100
329	AMA	Management, No-Till/Strip Till/Dire	Strip Till-HU	Acre	43.728593	PR	100
338	AMA	Prescribed Burning	Slash Pile Burning	Acre	75	PR	100
338	AMA	Prescribed Burning	Slash Pile Burning-HU	Acre	90	PR	100
338	AMA	Prescribed Burning	Understory Burning	Acre	168.75	PR	100
338	AMA	Prescribed Burning	Understory Burning-HU	Acre	202.5	PR	100
338	AMA	Prescribed Burning	Range Burning - Fuel Models 1 through 3	Acre	14.625	PR	100
338	AMA	Prescribed Burning	Range Burning - Fuel Models 1 through 3-HU	Acre	17.55	PR	100
338	AMA	Prescribed Burning	Range Burning - Fuel Models 4 through 7	Acre	34.125	PR	100
338	AMA	Prescribed Burning	Range Burning - Fuel Models 4 through 7-HU	Acre	40.95	PR	100
340	AMA	Cover Crop	High Seed Cost (non-organic)	Acre	43.06732518	PR	100
340	AMA	Cover Crop	High Seed Cost (non-organic)-HU	Acre	51.68079022	PR	100
340	AMA	Cover Crop	Organic	Acre	104.4675761	PR	100
340	AMA	Cover Crop	Organic-HU	Acre	125.3610913	PR	100
340	AMA	Cover Crop	Pollinator Support	Acre	34.69421467	PR	100
340	AMA	Cover Crop	Pollinator Support-HU	Acre	41.6330576	PR	100
340	AMA	Cover Crop	Seeded with fertilizer	Acre	57.63826268	PR	100
340	AMA	Cover Crop	Seeded with fertilizer-HU	Acre	69.16591522	PR	100
340	AMA	Cover Crop	Seeded without fertilizer	Acre	25.89041268	PR	100
340	AMA	Cover Crop	Seeded without fertilizer-HU	Acre	31.06849522	PR	100
340	AMA	Cover Crop	Seasonal High tunnel - Legume	Acre	46.35261337	PR	100

340	AMA	Cover Crop	Seasonal High tunnel - Legume-HU	Acre	55.62313604	PR	100
342	AMA	Critical Area Planting (Ac.)	Seedbed Preparation, Seed & Seeding, Non-Native	Acre	50.89	PR	100
342	AMA	Critical Area Planting (Ac.)	Seedbed Preparation, Seed & Seeding, Non-Native-HU	Acre	61.07	PR	100
348	AMA	Dam, Diversion (No.)	Dam, Diversion	Acre	111.50	PR	100
348	AMA	Dam, Diversion (No.)	Dam, Diversion-HU	Acre	133.80	PR	100
350	AMA	Sediment Basin	Earthwork - Normal Conditions	CuYd	2.9097	PR	100
350	AMA	Sediment Basin	Earthwork - Normal Conditions-HU	CuYd	3.49164	PR	100
350	AMA	Sediment Basin	Earthwork - Abnormal Conditions (abnormal conditions = remote site, or adverse soil conditions such as saturated conditions or a rock shelf onsite)	CuYd	3.72855	PR	100
350	AMA	Sediment Basin	Earthwork - Abnormal Conditions (abnormal conditions = remote site, or adverse soil conditions such as saturated conditions or a rock shelf onsite)-HU	CuYd	4.47426	PR	100
351	AMA	Well Decommissioning (No.)	Well Decommissioning	Foot	0.6135417	PR	100
351	AMA	Well Decommissioning (No.)	Well Decommissioning-HU	Foot	0.73625	PR	100
356	AMA	Dike (Ft.)	Dike	CuYd	12.410284	PR	100
356	AMA	Dike (Ft.)	Dike-HU	CuYd	14.892341	PR	100
359	AMA	Waste Treatment Lagoon (No.)	Waste Treatment Lagoon	CuYd	10.16226	PR	100
359	AMA	Waste Treatment Lagoon (No.)	Waste Treatment Lagoon-HU	CuYd	12.194712	PR	100
362	AMA	Diversion (Ft.)	Ditch	Foot	4.33125	PR	100
362	AMA	Diversion (Ft.)	Ditch-HU	Foot	5.1975	PR	100
378	AMA	Pond (No.)	Pond	CuYd	3.23325	PR	100
378	AMA	Pond (No.)	Pond-HU	CuYd	3.8799	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	Large Trees	LnFt/Row	7.575	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	Large Trees-HU	LnFt/Row	9.09	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	Tubes	Each	2.2725	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	Tubes-HU	Each	2.727	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	Windbreak/Shelterbreak Establishment	LnFt/Row	2.5725	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	Windbreak/Shelterbreak Establishment-HU	LnFt/Row	3.027	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	ORGANIC - Windbreak/Shelterbreak Establishment	LnFt	2.2725	PR	100
380	AMA	Windbreak/Shelterbreak Establishment	ORGANIC - Windbreak/Shelterbreak Establishment-HU	LnFt	2.727	PR	100
382	AMA	Fence	Electric - includes energizer or battery	FT	0.751639925	PR	100
382	AMA	Fence	Electric - includes energizer or battery-HU	FT	0.90196791	PR	100
382	AMA	Fence	Electric - portable includes energizer or battery	FT	0.328496507	PR	100
382	AMA	Fence	Electric - portable includes energizer or battery-HU	FT	0.394195808	PR	100
382	AMA	Fence	Elk or Worm Fence	FT	6.720651165	PR	100
382	AMA	Fence	Elk or Worm Fence-HU	FT	8.064781398	PR	100
382	AMA	Fence	Smooth or Barbed Wire	FT	1.215062698	PR	100
382	AMA	Fence	Smooth or Barbed Wire-HU	FT	1.458075237	PR	100
382	AMA	Fence	Smooth or Barbed Wire - Difficult Terrain or Remote Area	FT	2.056872297	PR	100
382	AMA	Fence	Smooth or Barbed Wire - Difficult Terrain or Remote Area-HU	FT	2.468246756	PR	100
382	AMA	Fence	Three rail corral - fence installed, typically installed to protect water quality	FT	15.50007827	PR	100
382	AMA	Fence	Three rail corral - fence installed, typically installed to protect water quality-HU	FT	18.60009393	PR	100
382	AMA	Fence	Typically 2 rail, 12-20 foot beams, on 6 to 8 foot posts	FT	11.79287326	PR	100
382	AMA	Fence	Typically 2 rail, 12-20 foot beams, on 6 to 8 foot posts-HU	FT	14.15144791	PR	100
382	AMA	Fence	Woven Wire w/Barbed Wire Strands	FT	2.03675041	PR	100
382	AMA	Fence	Woven Wire w/Barbed Wire Strands-HU	FT	2.444100492	PR	100
383	AMA	Fuel Break (Ac.)	Fuel Break	Acre	498.75	PR	100
383	AMA	Fuel Break (Ac.)	Fuel Break-HU	Acre	598.5	PR	100
386	AMA	Field Border (Ac.)	ORGANIC - Native Seedbed Preparation, Seed	Acre	726.8777	PR	100
386	AMA	Field Border (Ac.)	ORGANIC - Native Seedbed Preparation, Seed-HU	Acre	872.25324	PR	100
386	AMA	Field Border (Ac.)	ORGANIC - Non-Native Seedbed Preparation, Seed	Acre	294.3452	PR	100
386	AMA	Field Border (Ac.)	ORGANIC - Non-Native Seedbed Preparation, Seed-HU	Acre	353.21424	PR	100
388	AMA	Irrigation Field Ditch (Ft.)	Irrigation Field Ditch	CuYd	5.5125	PR	100
388	AMA	Irrigation Field Ditch (Ft.)	Irrigation Field Ditch-HU	CuYd	6.615	PR	100
390	AMA	Riparian Herbaceous Cover (Ac.)	Riparian Herbaceous Cover, Native	Acre	421.39713	PR	100
390	AMA	Riparian Herbaceous Cover (Ac.)	Riparian Herbaceous Cover, Native-HU	Acre	490.67655	PR	100
390	AMA	Riparian Herbaceous Cover (Ac.)	Riparian Herbaceous Cover, Non-Native	Acre	379.68213	PR	100
390	AMA	Riparian Herbaceous Cover (Ac.)	Riparian Herbaceous Cover, Non-Native-HU	Acre	440.61855	PR	100
391	AMA	Riparian Forest Buffer (Ac.)	Riparian Forest Establishment	Acre	573.75	PR	100
391	AMA	Riparian Forest Buffer (Ac.)	Riparian Forest Establishment-HU	Acre	688.5	PR	100

394	AMA	Fire Break (Ac.)	Firebreak	LnFt	0.5588186	PR	100
394	AMA	Fire Break (Ac.)	Firebreak-HU	LnFt	0.6678275	PR	100
395	AMA	Habitat Improvement & Mana	Root Wads	Each	41.25	PR	100
395	AMA	Habitat Improvement & Mana	Root Wads-HU	Each	49.5	PR	100
395	AMA	Habitat Improvement & Mana	Conifer Revetment or Willow Mats	FT	4.5	PR	100
395	AMA	Habitat Improvement & Mana	Conifer Revetment or Willow Mats-HU	FT	5.4	PR	100
395	AMA	Habitat Improvement & Mana	General Vegetative Protection	FT	0.825	PR	100
395	AMA	Habitat Improvement & Mana	General Vegetative Protection-HU	FT	0.99	PR	100
395	AMA	Habitat Improvement & Mana	Dormant Vegetative Plantings - Collecting and Planting	Each	1.5	PR	100
395	AMA	Habitat Improvement & Mana	Dormant Vegetative Plantings - Collecting and Planting-HU	Each	1.8	PR	100
395	AMA	Habitat Improvement & Mana	Rock Barb, J-Hook, or Rock Vane (installed)	CY	150	PR	100
395	AMA	Habitat Improvement & Mana	Rock Barb, J-Hook, or Rock Vane (installed)-HU	CY	180	PR	100
395	AMA	Habitat Improvement & Mana	Rock Barb, J-Hook, or Rock Vane (installed) - w/Rock Haul and Mobilization	CY	157.5	PR	100
395	AMA	Habitat Improvement & Mana	Rock Barb, J-Hook, or Rock Vane (installed) - w/Rock Haul and Mobilization-HU	CY	189	PR	100
395	AMA	Habitat Improvement & Mana	Flexible Membrane or Geosynthetic Liner	SQ FT	0.75	PR	100
395	AMA	Habitat Improvement & Mana	Flexible Membrane or Geosynthetic Liner-HU	SQ FT	0.9	PR	100
396	AMA	Fish Passage	Fish Barrier	EA	3750	PR	100
396	AMA	Fish Passage	Fish Barrier-HU	EA	4500	PR	100
396	AMA	Fish Passage	Fish Ladder	Each	7500	PR	100
396	AMA	Fish Passage	Fish Ladder-HU	Each	9000	PR	100
396	AMA	Fish Passage	Barrier Removal (culvert, etc) - No New Installation	EA	1125	PR	100
396	AMA	Fish Passage	Barrier Removal (culvert, etc) - No New Installation-HU	EA	1350	PR	100
396	AMA	Fish Passage	Retrofit Culvert - All Types	EA	375	PR	100
396	AMA	Fish Passage	Retrofit Culvert - All Types-HU	EA	450	PR	100
396	AMA	Fish Passage	Replace Culvert - All Types, ≥ 30" and < 48" Diameter Equivalent	FT	75	PR	100
396	AMA	Fish Passage	Replace Culvert - All Types, ≥ 30" and < 48" Diameter Equivalent-HU	FT	90	PR	100
396	AMA	Fish Passage	Replace Culvert - All Types, 48 to < 60" Diameter Equivalent	FT	112.5	PR	100
396	AMA	Fish Passage	Replace Culvert - All Types, 48 to < 60" Diameter Equivalent-HU	FT	135	PR	100
396	AMA	Fish Passage	Replace Culvert - All Types, ≥ 60" Diameter Equivalent	FT	180	PR	100
396	AMA	Fish Passage	Replace Culvert - All Types, ≥ 60" Diameter Equivalent-HU	FT	216	PR	100
397	AMA	Aquaculture Ponds	Earthwork	CuYd	6.18	PR	100
397	AMA	Aquaculture Ponds	Earthwork-HU	CuYd	7.416	PR	100
410	AMA	Grade Stabilization Structure	Cabling and Tie-downs (includes all cabling and tie-downs required for complete single structure)	EA	562.5	PR	100
410	AMA	Grade Stabilization Structure	Cabling and Tie-downs (includes all cabling and tie-downs required for complete single structure)-HU	EA	675	PR	100
410	AMA	Grade Stabilization Structure	Compacted Fill	CY	5.625	PR	100
410	AMA	Grade Stabilization Structure	Compacted Fill-HU	CY	6.75	PR	100
410	AMA	Grade Stabilization Structure	Compacted Fill - w/Mobilization	CY	5.925	PR	100
410	AMA	Grade Stabilization Structure	Compacted Fill - w/Mobilization-HU	CY	7.11	PR	100
410	AMA	Grade Stabilization Structure	Duck Bill, Including Installation	EA	750	PR	100
410	AMA	Grade Stabilization Structure	Duck Bill, Including Installation-HU	EA	900	PR	100
410	AMA	Grade Stabilization Structure	Duck Bill, Including Installation and Mobilization	EA	787.5	PR	100
410	AMA	Grade Stabilization Structure	Duck Bill, Including Installation and Mobilization-HU	EA	945	PR	100
410	AMA	Grade Stabilization Structure	Flexible Membrane or Geosynthetic Liner	SQ FT	0.75	PR	100
410	AMA	Grade Stabilization Structure	Flexible Membrane or Geosynthetic Liner-HU	SQ FT	0.9	PR	100
410	AMA	Grade Stabilization Structure	Gabion Baskets	CY	71.25	PR	100
410	AMA	Grade Stabilization Structure	Gabion Baskets-HU	CY	85.5	PR	100
410	AMA	Grade Stabilization Structure	Gabion Baskets - w/Rock Haul and Mobilization	CY	82.5	PR	100
410	AMA	Grade Stabilization Structure	Gabion Baskets - w/Rock Haul and Mobilization-HU	CY	99	PR	100
410	AMA	Grade Stabilization Structure	Reinforced Concrete	CY	356.25	PR	100
410	AMA	Grade Stabilization Structure	Reinforced Concrete-HU	CY	427.5	PR	100
410	AMA	Grade Stabilization Structure	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.	CY	37.5	PR	100
410	AMA	Grade Stabilization Structure	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.-HU	CY	45	PR	100
410	AMA	Grade Stabilization Structure	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc. - w/Rock Haul and Mobilization	CY	46.5	PR	100
410	AMA	Grade Stabilization Structure	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc. - w/Rock Haul and Mobilization-HU	CY	55.8	PR	100
410	AMA	Grade Stabilization Structure	Root Wads	CY	41.25	PR	100
410	AMA	Grade Stabilization Structure	Root Wads-HU	CY	49.5	PR	100
410	AMA	Grade Stabilization Structure	Wire Fence Structures w/Matting, Including Installation and Mobilization	CY	562.5	PR	100

410	AMA	Grade Stabilization Structure	Wire Fence Structures w/Matting, Including Installation and Mobilization-HU	CY	675	PR	100
410	AMA	Grade Stabilization Structure	ORGANIC - Grade Stabilization, Earth < 4 ft	each	742.5	PR	100
410	AMA	Grade Stabilization Structure	ORGANIC - Grade Stabilization, Earth < 4 ft-HU	each	891	PR	100
410	AMA	Grade Stabilization Structure	ORGANIC - Grade Stabilization, Earth > 4 ft	each	990	PR	100
410	AMA	Grade Stabilization Structure	ORGANIC - Grade Stabilization, Earth > 4 ft-HU	each	1188	PR	100
410	AMA	Grade Stabilization Structure	ORGANIC - Grade Stabilization, Weir/Chute	each	2023.875	PR	100
410	AMA	Grade Stabilization Structure	ORGANIC - Grade Stabilization, Weir/Chute-HU	each	2428.65	PR	100
422	AMA	Hedgerow Planting	Bareroot/Small Container Trees or Shrubs and/or Cuttings - Collecting and Planting - Includes Site Preparation, Plants, and Planting	AC	825	PR	100
422	AMA	Hedgerow Planting	Bareroot/Small Container Trees or Shrubs and/or Cuttings - Collecting and Planting - Includes Site Preparation, Plants, and Planting-HU	AC	990	PR	100
422	AMA	Hedgerow Planting	1 Gallon Container Trees or Shrubs - Includes Site Preparation, Plants, and Planting	AC	1575	PR	100
422	AMA	Hedgerow Planting	1 Gallon Container Trees or Shrubs - Includes Site Preparation, Plants, and Planting-HU	AC	1890	PR	100
428A	AMA	Conveyance Concrete Ditch and	Concrete Field Ditch < 2' bottom	LnFt	11.8125	PR	100
428A	AMA	Conveyance Concrete Ditch and	Concrete Field Ditch < 2' bottom-HU	LnFt	14.175	PR	100
428A	AMA	Conveyance Concrete Ditch and	Concrete Field Ditch ≥ 2'	LnFt	27.5625	PR	100
428A	AMA	Conveyance Concrete Ditch and	Concrete Field Ditch ≥ 2'-HU	LnFt	33.075	PR	100
428B	AMA	Conveyance Flexible Membrane Ditch	Membrane Field Ditch	SqFt	1.6584744	PR	100
428B	AMA	Conveyance Flexible Membrane Ditch	Membrane Field Ditch-HU	SqFt	1.9901693	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, <6"	Foot	3.07125	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, <6"-HU	Foot	3.6855	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, 6-8"	Foot	4.433625	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, 6-8"-HU	Foot	5.32035	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, 10-12"	Foot	10.302469	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, 10-12"-HU	Foot	12.362963	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, 12-15"	Foot	14.429625	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, 12-15"-HU	Foot	17.31555	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, >18-24"	Foot	24.635625	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, >18-24"-HU	Foot	29.56275	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, >24-36"	Foot	37.683188	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, >24-36"-HU	Foot	45.219825	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, >36"	Foot	88.248563	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Pipe, Plastic, ≥80 psi, >36"-HU	Foot	105.89828	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Road Crossing	Foot	137.09719	PR	100
430DD	AMA	Conveyance Pipeline, High-Pressure	Road Crossing-HU	Foot	164.51663	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, 8-10"	Foot	7.8533438	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, 8-10"-HU	Foot	9.4240125	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, 12-15"	Foot	12.72075	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, 12-15"-HU	Foot	15.2649	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, 18-24"	Foot	17.578526	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, 18-24"-HU	Foot	21.094231	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, >24"	Foot	32.769188	PR	100
430EE	AMA	Conveyance Pipeline, Low-Pressure	Low Pressure, PVC, >24"-HU	Foot	39.323025	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Corrugated Metal - 8" to 48"	FT D IN	0.87	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Corrugated Metal - 8" to 48"-HU	FT D IN	1.044	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Corrugated Metal - > 48"	FT D IN	1.2375	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Corrugated Metal - > 48"-HU	FT D IN	1.485	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - 8"	FT	5.1	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - 8"-HU	FT	6.12	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - 10"	FT	6.345	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - 10"-HU	FT	7.614	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - 12"	FT	9.8025	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - 12"-HU	FT	11.763	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - > 12"	FT D IN	0.975	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Black Steel - > 12"-HU	FT D IN	1.17	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Chemigation Check Valve	D IN	76.5	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Chemigation Check Valve-HU	D IN	91.8	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Pipeline Installation - Normal - Fixed Cost	Foot	1.125	PR	100
430FF	AMA	Chemigation Water Conveyance, Steel	Pipeline Installation - Normal - Fixed Cost-HU	Foot	1.35	PR	100

430FF	AMA	Irrigation Water Conveyance, Ste	Pipeline Installation - Normal - Variable Cost	FT D IN	0.1575	PR	100
430FF	AMA	Irrigation Water Conveyance, Ste	Pipeline Installation - Normal - Variable Cost-HU	FT D IN	0.189	PR	100
430FF	AMA	Irrigation Water Conveyance, Ste	Pipeline Installation - Abnormal - Includes Bedding Material - Fixed Cost	Foot	2.4375	PR	100
430FF	AMA	Irrigation Water Conveyance, Ste	Pipeline Installation - Abnormal - Includes Bedding Material - Fixed Cost-HU	Foot	2.925	PR	100
430FF	AMA	Irrigation Water Conveyance, Ste	Pipeline Installation - Abnormal - Includes Bedding Material - Variable Cost	FT D IN	0.27	PR	100
430FF	AMA	Irrigation Water Conveyance, Ste	Pipeline Installation - Abnormal - Includes Bedding Material - Variable Cost-HU	FT D IN	0.324	PR	100
436	AMA	Irrigation Storage Reservoir (No	Irrigation Storage Reservoir	CuYd	5.049	PR	100
436	AMA	Irrigation Storage Reservoir (No	Irrigation Storage Reservoir-HU	CuYd	6.0588	PR	100
441	AMA	Irrigation System, Microirrigation (Drip/Trickle	Acre	1125	PR	100
441	AMA	Irrigation System, Microirrigation (Drip/Trickle-HU	Acre	1350	PR	100
441	AMA	Irrigation System, Microirrigation (T-Tape	Acre	262.5	PR	100
441	AMA	Irrigation System, Microirrigation (T-Tape-HU	Acre	315	PR	100
441	AMA	Irrigation System, Microirrigation (Poly Tube, Low Volume	Acre	262.5	PR	100
441	AMA	Irrigation System, Microirrigation (Poly Tube, Low Volume-HU	Acre	315	PR	100
441	AMA	Irrigation System, Microirrigation (On-ground PE Pipe	Foot	0.225	PR	100
441	AMA	Irrigation System, Microirrigation (On-ground PE Pipe-HU	Foot	0.27	PR	100
442	AMA	Irrigation System, Sprinkler	Lateral Move/Linear Move w/Hose Drag	ft	53.30680341	PR	100
442	AMA	Irrigation System, Sprinkler	Lateral Move/Linear Move w/Hose Drag-HU	ft	63.9681641	PR	100
442	AMA	Irrigation System, Sprinkler	New Center pivot sprinkler system	ft	43.37	PR	100
442	AMA	Irrigation System, Sprinkler	New Center pivot sprinkler system-HU	ft	52.05	PR	100
442	AMA	Irrigation System, Sprinkler	Permanent or Portable Solid (hand)Set	ac	1685.327254	PR	100
442	AMA	Irrigation System, Sprinkler	Permanent or Portable Solid (hand)Set-HU	ac	2022.392705	PR	100
442	AMA	Irrigation System, Sprinkler	Pod System	ea	177.7263311	PR	100
442	AMA	Irrigation System, Sprinkler	Pod System-HU	ea	213.2715973	PR	100
442	AMA	Irrigation System, Sprinkler	Portable Gun	ea	23659.09875	PR	100
442	AMA	Irrigation System, Sprinkler	Portable Gun-HU	ea	28390.9185	PR	100
442	AMA	Irrigation System, Sprinkler	Portable Gun (Small)	ea	2450.03913	PR	100
442	AMA	Irrigation System, Sprinkler	Portable Gun (Small)-HU	ea	2940.046956	PR	100
442	AMA	Irrigation System, Sprinkler	Side Roll	ac	706.5403712	PR	100
442	AMA	Irrigation System, Sprinkler	Side Roll-HU	ac	847.8484454	PR	100
442	AMA	Irrigation System, Sprinkler	Sprinkler System Conversion	ft	6.880322489	PR	100
442	AMA	Irrigation System, Sprinkler	Sprinkler System Conversion-HU	ft	8.256386987	PR	100
443	AMA	Irrigation System, Surface and Subs	System w/Appurtenances on Land Certified as Not Requiring Land Leveling	Acre	318.75	PR	100
443	AMA	Irrigation System, Surface and Subs	System w/Appurtenances on Land Certified as Not Requiring Land Leveling-HU	Acre	382.5	PR	100
447	AMA	Irrigation System, Tailwater Recov	Excavated Pond	CY	2.9097	PR	100
447	AMA	Irrigation System, Tailwater Recov	Excavated Pond	CY	3.49164	PR	100
447	AMA	Irrigation System, Tailwater Recov	ment Pond or Abnormal Conditions (abnormal conditions = remote site, or adverse soil conditions such as saturated conditions or a rock shelf	CY	3.72855	PR	100
447	AMA	Irrigation System, Tailwater Recov	ment Pond or Abnormal Conditions (abnormal conditions = remote site, or adverse soil conditions such as saturated conditions or a rock shelf	CY	4.47426	PR	100
449	AMA	Irrigation Water Management (A	IWM, Intense	Acre	7.5	PR	100
449	AMA	Irrigation Water Management (A	IWM, Intense-HU	Acre	9	PR	100
449	AMA	Irrigation Water Management (A	IWM, Non-intense	Acre	5.25	PR	100
449	AMA	Irrigation Water Management (A	IWM, Non-intense-HU	Acre	6.3	PR	100
449	AMA	Irrigation Water Management (A	ORGANIC - IWM	acres	908.5	PR	100
449	AMA	Irrigation Water Management (A	ORGANIC - IWM-HU	acres	920.2	PR	100
464	AMA	Irrigation Land Leveling (Ac.)	Land Leveling	CuYd	1.1825	PR	100
464	AMA	Irrigation Land Leveling (Ac.)	Land Leveling-HU	CuYd	1.419	PR	100
466	AMA	Land Smoothing	Land Smoothing	CuYd	0.6890625	PR	100
466	AMA	Land Smoothing	Land Smoothing-HU	CuYd	0.826875	PR	100
472	AMA	Access Control	Cropland	AC	1.5	PR	100
472	AMA	Access Control	Cropland-HU	AC	1.8	PR	100
472	AMA	Access Control	Irrigated Pasture	AC	24.75	PR	100
472	AMA	Access Control	Irrigated Pasture-HU	AC	29.7	PR	100
472	AMA	Access Control	Rangeland - Upland or Mountain ppt Zone	AC	3.375	PR	100
472	AMA	Access Control	Rangeland - Upland or Mountain ppt Zone-HU	AC	4.05	PR	100
472	AMA	Access Control	Rangeland - High Mountain ppt Zone	AC	7.5	PR	100
472	AMA	Access Control	Rangeland - High Mountain ppt Zone-HU	AC	9	PR	100
472	AMA	Access Control	Rangeland - Desert or Semi Desert ppt Zone	Acre	1.5	PR	100

472	AMA	Access Control	Rangeland - Desert or Semi Desert ppt Zone-HU	Acre	1.8	PR	100
472	AMA	Access Control	Riparian/Wetland	Acre	11.25	PR	100
472	AMA	Access Control	Riparian/Wetland-HU	Acre	13.5	PR	100
484	AMA	Mulching (Ac.)	Mulch, Tree Rows, Straw	SqFt	0.039375	PR	100
484	AMA	Mulching (Ac.)	Mulch, Tree Rows, Straw-HU	SqFt	0.04725	PR	100
484	AMA	Mulching (Ac.)	Mulch, Tree Rows, Fabric	SqFt	0.1125	PR	100
484	AMA	Mulching (Ac.)	Mulch, Tree Rows, Fabric-HU	SqFt	0.135	PR	100
484	AMA	Mulching (Ac.)	Mulch, Individual Trees, Fabric	SqFt	0.77625	PR	100
484	AMA	Mulching (Ac.)	Mulch, Individual Trees, Fabric-HU	SqFt	0.9315	PR	100
484	AMA	Mulching (Ac.)	Mulch, Erosion Control, Straw	Ac	317.0625	PR	100
484	AMA	Mulching (Ac.)	Mulch, Erosion Control, Straw-HU	Ac	380.475	PR	100
484	AMA	Mulching (Ac.)	Mulch, Straw, Furrow Irrigation	Ac	35.612003	PR	100
484	AMA	Mulching (Ac.)	Mulch, Straw, Furrow Irrigation-HU	Ac	42.734403	PR	100
484	AMA	Mulching (Ac.)	ORGANIC - Mulch, Straw, Furrow Irrigation	Acre	37.392603	PR	100
484	AMA	Mulching (Ac.)	ORGANIC - Mulch, Straw, Furrow Irrigation-HU	Acre	44.871123	PR	100
500	AMA	Obstruction Removal	Building Demolition - Steel, Masonry, or Wood	CF	0.252	PR	100
500	AMA	Obstruction Removal	Building Demolition - Steel, Masonry, or Wood-HU	CF	0.3024	PR	100
500	AMA	Obstruction Removal	Building Demolition - Concrete	CF	0.33075	PR	100
500	AMA	Obstruction Removal	Building Demolition - Concrete-HU	CF	0.3969	PR	100
500	AMA	Obstruction Removal	Fence Demolition - All types	FT	1.68525	PR	100
500	AMA	Obstruction Removal	Fence Demolition - All types-HU	FT	2.0223	PR	100
500	AMA	Obstruction Removal	Concrete Retaining Wall - 6' to 10' high	Foot	177.975	PR	100
500	AMA	Obstruction Removal	Concrete Retaining Wall - 6' to 10' high-HU	Foot	213.57	PR	100
500	AMA	Obstruction Removal	Concrete Floor - Rod-reinforced	SqFt	5.315625	PR	100
500	AMA	Obstruction Removal	Concrete Floor - Rod-reinforced-HU	SqFt	6.37875	PR	100
500	AMA	Obstruction Removal	Concrete Footing	FT	10.355625	PR	100
500	AMA	Obstruction Removal	Concrete Footing-HU	FT	12.42675	PR	100
500	AMA	Obstruction Removal	Concrete Wall	SqFt	11.5605	PR	100
500	AMA	Obstruction Removal	Concrete Wall-HU	SqFt	13.8726	PR	100
500	AMA	Obstruction Removal	Mechanical Vegetation Removal - Standard - Includes removal by tractor-pulled implements	Acre	26.263125	PR	100
500	AMA	Obstruction Removal	Mechanical Vegetation Removal - Standard - Includes removal by tractor-pulled implements-HU	Acre	31.51575	PR	100
500	AMA	Obstruction Removal	Mechanical Vegetation Removal - Intensive - Includes removal by chainsaw, brush hog, hydro-ax	AC	193.67775	PR	100
500	AMA	Obstruction Removal	Mechanical Vegetation Removal - Intensive - Includes removal by chainsaw, brush hog, hydro-ax-HU	AC	232.4133	PR	100
500	AMA	Obstruction Removal	Landscape Smoothing	CuYd	2.622375	PR	100
500	AMA	Obstruction Removal	Landscape Smoothing-HU	CuYd	3.14685	PR	100
500	AMA	Obstruction Removal	Miscellaneous Obstruction Removal	CuYd	1.5	PR	100
500	AMA	Obstruction Removal	Miscellaneous Obstruction Removal-HU	CuYd	1.8	PR	100
511	AMA	Forage Harvest Management (A	Forage Harvest Management	Acre	29.041122	PR	100
511	AMA	Forage Harvest Management (A	Forage Harvest Management-HU	Acre	29.849346	PR	100
511	AMA	Forage Harvest Management (A	ORGANIC - Forage Harvest Management	Acre	18.08	PR	100
511	AMA	Forage Harvest Management (A	ORGANIC - Forage Harvest Management-HU	Acre	18.896	PR	100
512	AMA	Pasture & Hayland Planting	Light Site Preparation and Seeding	Acre	42.54369307	PR	100
512	AMA	Pasture & Hayland Planting	Light Site Preparation and Seeding-HU	Acre	51.05243169	PR	100
512	AMA	Pasture & Hayland Planting	Organic	Acre	224.2420881	PR	100
512	AMA	Pasture & Hayland Planting	Organic-HU	Acre	269.0905057	PR	100
512	AMA	Pasture & Hayland Planting	Site preparation and Seeding for Pollinator Support	Acre	58.10267561	PR	100
512	AMA	Pasture & Hayland Planting	Site preparation and Seeding for Pollinator Support-HU	Acre	69.72321074	PR	100
512	AMA	Pasture & Hayland Planting	Typical Site Preparation and Seeding	Acre	58.38770964	PR	100
512	AMA	Pasture & Hayland Planting	Typical Site Preparation and Seeding-HU	Acre	70.06525157	PR	100
516	AMA	Pipeline	2 inch pipe	Foot	2.289885649	PR	100
516	AMA	Pipeline	2 inch pipe-HU	Foot	2.747862779	PR	100
516	AMA	Pipeline	3 inch pipe	Foot	4.028274499	PR	100
516	AMA	Pipeline	3 inch pipe-HU	Foot	4.833929399	PR	100
516	AMA	Pipeline	High Pressure Steel	Foot	9.165113766	PR	100
516	AMA	Pipeline	High Pressure Steel-HU	Foot	10.99813652	PR	100
516	AMA	Pipeline	Less than 2 inch pipe	Foot	1.637040928	PR	100
516	AMA	Pipeline	Less than 2 inch pipe-HU	Foot	1.964449113	PR	100

521A	AMA	Sealing or Lining, Flexible Mem	Earth Pond Membrane Synthetic Lining - Covered	SqFt	0.705	PR	100
521A	AMA	Sealing or Lining, Flexible Mem	Earth Pond Membrane Synthetic Lining - Covered-HU	SqFt	0.846	PR	100
521A	AMA	Sealing or Lining, Flexible Mem	Earth Pond Membrane Lining - Exposed	SqFt	0.585	PR	100
521A	AMA	Sealing or Lining, Flexible Mem	Earth Pond Membrane Lining - Exposed-HU	SqFt	0.702	PR	100
521B	AMA	Sealing or Lining, Soil Disper	Soil Dispersant	SqFt	0.135	PR	100
521B	AMA	Sealing or Lining, Soil Disper	Soil Dispersant-HU	SqFt	0.162	PR	100
521C	AMA	Sealing or Lining, Bentonite S	Imported Bentonite Lining Material (imported, mixed, and compacted)	TON	99	PR	100
521C	AMA	Sealing or Lining, Bentonite S	Imported Bentonite Lining Material (imported, mixed, and compacted)-HU	TON	118.8	PR	100
521D	AMA	Sealing or Lining, Compacted Clay	Earth Pond Clay Lining (local clay - compacted - ≤ 1 mile transport)	CuYd	14.25	PR	100
521D	AMA	Sealing or Lining, Compacted Clay	Earth Pond Clay Lining (local clay - compacted - ≤ 1 mile transport)-HU	CuYd	17.1	PR	100
521D	AMA	Sealing or Lining, Compacted Clay	Earth Pond Clay Lining (imported from within region & compacted - > 1 mile and ≤ 10 miles transport)	CuYd	17.25	PR	100
521D	AMA	Sealing or Lining, Compacted Clay	Earth Pond Clay Lining (imported from within region & compacted - > 1 mile and ≤ 10 miles transport)-HU	CuYd	20.7	PR	100
528	AMA	Prescribed Grazing	Irrigated pasture - Management intensive Grazing	Acre	7.394289001	PR	100
528	AMA	Prescribed Grazing	Irrigated pasture - Management intensive Grazing-HU	Acre	8.873146801	PR	100
528	AMA	Prescribed Grazing	Irrigated pasture - Management intensive Grazing w workshop	Acre	11.03404669	PR	100
528	AMA	Prescribed Grazing	Irrigated pasture - Management intensive Grazing w workshop-HU	Acre	13.24085603	PR	100
528	AMA	Prescribed Grazing	Prescribed Grazing on small farms and ranches	Acre	739.4289001	PR	100
528	AMA	Prescribed Grazing	Prescribed Grazing on small farms and ranches-HU	Acre	887.3146801	PR	100
528	AMA	Prescribed Grazing	Rangeland - typical prescribed grazing	Acre	2.156667625	PR	100
528	AMA	Prescribed Grazing	Rangeland - typical prescribed grazing-HU	Acre	2.58800115	PR	100
528	AMA	Prescribed Grazing	Rangeland - typical prescribed grazing w workshop	Acre	2.520643394	PR	100
528	AMA	Prescribed Grazing	Rangeland - typical prescribed grazing w workshop-HU	Acre	3.024772073	PR	100
533	AMA	Pumping Plant (No.)	Livestock Water Pump	hp	1363.545351	PR	100
533	AMA	Pumping Plant (No.)	Livestock Water Pump-HU	hp	1636.254422	PR	100
533	AMA	Pumping Plant (No.)	Pump Rebowling	hp	125.2056655	PR	100
533	AMA	Pumping Plant (No.)	Pump Rebowling-HU	hp	150.2467986	PR	100
533	AMA	Pumping Plant (No.)	Pump, < 10 HP	hp	665.6673189	PR	100
533	AMA	Pumping Plant (No.)	Pump, < 10 HP-HU	hp	798.8007827	PR	100
533	AMA	Pumping Plant (No.)	Pump, > 30 HP	hp	173.6740095	PR	100
533	AMA	Pumping Plant (No.)	Pump, > 30 HP-HU	hp	208.4088114	PR	100
533	AMA	Pumping Plant (No.)	Pump, > 30 HP with Variable Frequency Drive	hp	269.2326526	PR	100
533	AMA	Pumping Plant (No.)	Pump, > 30 HP with Variable Frequency Drive-HU	hp	323.0791831	PR	100
533	AMA	Pumping Plant (No.)	Pump, 10-30 HP or all Waste Water Pumps	hp	454.0358675	PR	100
533	AMA	Pumping Plant (No.)	Pump, 10-30 HP or all Waste Water Pumps-HU	hp	544.843041	PR	100
533	AMA	Pumping Plant (No.)	Solar Pumping Plant	watt	10.36143588	PR	100
533	AMA	Pumping Plant (No.)	Solar Pumping Plant-HU	watt	12.43372306	PR	100
533	AMA	Pumping Plant (No.)	Windmill	ft	808.0130148	PR	100
533	AMA	Pumping Plant (No.)	Windmill-HU	ft	969.6156178	PR	100
548	AMA	Grazing Land Mechanical Treatm	Grazing Land Mechanical Treatment	Acre	15	PR	100
548	AMA	Grazing Land Mechanical Treatm	Grazing Land Mechanical Treatment-HU	Acre	18	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Drill, Native	Acre	109.35197	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Drill, Native-HU	Acre	129.72236	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Drill, Introduced	Acre	73.790408	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Drill, Introduced-HU	Acre	87.048489	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Broadcast, Native	Acre	114.375	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Broadcast, Native-HU	Acre	135.75	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Broadcast, Introduced	Acre	39.375	PR	100
550	AMA	Range Planting (Ac.)	Range Planting, Broadcast, Introduced-HU	Acre	47.25	PR	100
550	AMA	Range Planting (Ac.)	Fire Rehabilitation - Range Planting, Drill, Native	Acre	22.5	PR	100
550	AMA	Range Planting (Ac.)	Fire Rehabilitation - Range Planting, Drill, Native-HU	Acre	25.5	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Native	Acre	170.01375	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Native-HU	Acre	202.5165	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Drill, Native	Acre	130.20947	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Drill, Native-HU	Acre	154.75136	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Native, Helicopter	Acre	210.98438	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Native, Helicopter-HU	Acre	251.68125	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Native	Acre	199.5	PR	100

550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Native-HU	Acre	236.4	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Introduced	Acre	58.125	PR	100
550	AMA	Range Planting (Ac.)	SGI - Range Planting, Broadcast, Introduced-HU	Acre	68.25	PR	100
555	AMA	Rock Barrier	Flexible Membrane or Geosynthetic Liner	SqFt	0.75	PR	100
555	AMA	Rock Barrier	Flexible Membrane or Geosynthetic Liner-HU	SqFt	0.9	PR	100
555	AMA	Rock Barrier	Gabion Baskets	CY	71.25	PR	100
555	AMA	Rock Barrier	Gabion Baskets-HU	CY	85.5	PR	100
555	AMA	Rock Barrier	Gabion Baskets - w/Rock Haul and Mobilization	CY	80.25	PR	100
555	AMA	Rock Barrier	Gabion Baskets - w/Rock Haul and Mobilization-HU	CY	96.3	PR	100
555	AMA	Rock Barrier	Reinforced Concrete	CY	356.25	PR	100
555	AMA	Rock Barrier	Reinforced Concrete-HU	CY	427.5	PR	100
555	AMA	Rock Barrier	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.	CuYd	37.5	PR	100
555	AMA	Rock Barrier	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc.-HU	CuYd	45	PR	100
555	AMA	Rock Barrier	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc. - w/Rock Haul and Mobilization	CuYd	45	PR	100
555	AMA	Rock Barrier	Rock Work - Rock Wall, Riprap, Rock Diversion Structure, etc. - w/Rock Haul and Mobilization-HU	CuYd	54	PR	100
560	AMA	Access Road	Grading & Shaping w/Gravel Base	SqFt	7.2	PR	100
560	AMA	Access Road	Grading & Shaping w/Gravel Base-HU	SqFt	8.64	PR	100
560	AMA	Access Road	Grading & Shaping w/out Gravel Base	SqFt	3.51	PR	100
560	AMA	Access Road	Grading & Shaping w/out Gravel Base-HU	SqFt	4.212	PR	100
561	AMA	Heavy Use Area Protection	Concrete Surface Treatment	SqFt	3.936166102	PR	100
561	AMA	Heavy Use Area Protection	Concrete Surface Treatment-HU	SqFt	4.723399323	PR	100
561	AMA	Heavy Use Area Protection	Gravel Surface Treatment	SqFt	0.50927907	PR	100
561	AMA	Heavy Use Area Protection	Gravel Surface Treatment-HU	SqFt	0.611134884	PR	100
561	AMA	Heavy Use Area Protection	Paving	SqFt	2.456141017	PR	100
561	AMA	Heavy Use Area Protection	Paving-HU	SqFt	2.947369221	PR	100
574	AMA	Spring Development (No.)	Spring Development	Each	1932	PR	100
574	AMA	Spring Development (No.)	Spring Development-HU	Each	2318.4	PR	100
575	AMA	Animal Trails and Walkways (Ac)	Single Lane, Gravel	LnFt	35.161875	PR	100
575	AMA	Animal Trails and Walkways (Ac)	Single Lane, Gravel-HU	LnFt	42.19425	PR	100
578	AMA	Stream Crossing (No.)	Bridge	Ft.	951.99438	PR	100
578	AMA	Stream Crossing (No.)	Bridge-HU	Ft.	1142.3933	PR	100
578	AMA	Stream Crossing (No.)	Arch Culvert	DialnFt	3.278267	PR	100
578	AMA	Stream Crossing (No.)	Arch Culvert-HU	DialnFt	3.9339205	PR	100
578	AMA	Stream Crossing (No.)	Culvert, 12-48"	DialnFt	2.6568182	PR	100
578	AMA	Stream Crossing (No.)	Culvert, 12-48"-HU	DialnFt	3.1881818	PR	100
578	AMA	Stream Crossing (No.)	Culvert, 49-95"	DialnFt	2.7926499	PR	100
578	AMA	Stream Crossing (No.)	Culvert, 49-95"-HU	DialnFt	3.3511798	PR	100
578	AMA	Stream Crossing (No.)	Culvert, > 96"	DialnFt	3.4829427	PR	100
578	AMA	Stream Crossing (No.)	Culvert, > 96"-HU	DialnFt	4.1795313	PR	100
578	AMA	Stream Crossing (No.)	Culvert Replacement	DialnFt	3.0954217	PR	100
578	AMA	Stream Crossing (No.)	Culvert Replacement-HU	DialnFt	3.714506	PR	100
580	AMA	Bank and Shoreline Protection	High Complexity	Ft	182.9601	PR	100
580	AMA	Bank and Shoreline Protection	High Complexity-HU	Ft	219.55212	PR	100
580	AMA	Bank and Shoreline Protection	Medium Complexity	Ft	90.7362	PR	100
580	AMA	Bank and Shoreline Protection	Medium Complexity-HU	Ft	108.88344	PR	100
580	AMA	Bank and Shoreline Protection	High Complexity	Ft	35.410034	PR	100
580	AMA	Bank and Shoreline Protection	High Complexity-HU	Ft	42.492041	PR	100
584	AMA	Channel Stabilization	Instream Structures (vortex weirs, etc.)	FT	37.125	PR	100
584	AMA	Channel Stabilization	Instream Structures (vortex weirs, etc.)-HU	FT	44.55	PR	100
587	AMA	Structure for Water Control	Gabion Baskets	CuYd	71.25	PR	100
587	AMA	Structure for Water Control	Gabion Baskets-HU	CuYd	85.5	PR	100
587	AMA	Structure for Water Control	Gabion Baskets - w/Rock Haul and Mobilization	CuYd	82.5	PR	100
587	AMA	Structure for Water Control	Gabion Baskets - w/Rock Haul and Mobilization-HU	CuYd	99	PR	100
587	AMA	Structure for Water Control	Flow Meter	Inch	75	PR	100
587	AMA	Structure for Water Control	Flow Meter-HU	Inch	90	PR	100
587	AMA	Structure for Water Control	Ramp flume in concrete w/ stage recorder	CuYd	750	PR	100
587	AMA	Structure for Water Control	Ramp flume in concrete w/ stage recorder-HU	CuYd	900	PR	100

587	AMA	Structure for Water Control	Concrete Structure (Rural)	CuYd	810	PR	100
587	AMA	Structure for Water Control	Concrete Structure (Rural)-HU	CuYd	972	PR	100
587	AMA	Structure for Water Control	Concrete Structure (Urban)	CuYd	675	PR	100
587	AMA	Structure for Water Control	Concrete Structure (Urban)-HU	CuYd	810	PR	100
587	AMA	Structure for Water Control	Drop Inlets	CFS	63.75	PR	100
587	AMA	Structure for Water Control	Drop Inlets-HU	CFS	76.5	PR	100
587	AMA	Structure for Water Control	Culverts	FT D IN	2.25	PR	100
587	AMA	Structure for Water Control	Culverts-HU	FT D IN	2.7	PR	100
587	AMA	Structure for Water Control	Metal Gate	SqFt	47.175	PR	100
587	AMA	Structure for Water Control	Metal Gate-HU	SqFt	56.61	PR	100
587	AMA	Structure for Water Control	Canal gate (Waterman C-10)	SqIn	2.175	PR	100
587	AMA	Structure for Water Control	Canal gate (Waterman C-10)-HU	SqIn	2.61	PR	100
587	AMA	Structure for Water Control	Screw Gate	Each	525	PR	100
587	AMA	Structure for Water Control	Screw Gate-HU	Each	630	PR	100
587	AMA	Structure for Water Control	Sump	Each	3000	PR	100
587	AMA	Structure for Water Control	Sump-HU	Each	3600	PR	100
587	AMA	Structure for Water Control	Regulation Structure	Each	3000	PR	100
587	AMA	Structure for Water Control	Regulation Structure-HU	Each	3600	PR	100
587	AMA	Structure for Water Control	Turbulent Fountain ≤ 72 inch	Each	4050	PR	100
587	AMA	Structure for Water Control	Turbulent Fountain ≤ 72 inch-HU	Each	4860	PR	100
587	AMA	Structure for Water Control	Turbulent Fountain >72 inch	Each	5250	PR	100
587	AMA	Structure for Water Control	Turbulent Fountain >72 inch-HU	Each	6300	PR	100
587	AMA	Structure for Water Control	Steel Piling	LB	0.525	PR	100
587	AMA	Structure for Water Control	Steel Piling-HU	LB	0.63	PR	100
587	AMA	Structure for Water Control	Instream, Rock Chutes	Each	15000	PR	100
587	AMA	Structure for Water Control	Instream, Rock Chutes-HU	Each	18000	PR	100
587	AMA	Structure for Water Control	Structure for Water Control	ECY	85.5	PR	100
587	AMA	Structure for Water Control	Structure for Water Control - HU	ECY	102.6	PR	100
588	AMA	Cross Wind Ridges	Cross Wind Ridges	Acre	2.25	PR	100
588	AMA	Cross Wind Ridges	Cross Wind Ridges-HU	Acre	2.7	PR	100
589C	AMA	Cross Wind Trap Strips	Predominantly Native Species - Includes Planting/Drilling and Fertilizer	Acre	81	PR	100
589C	AMA	Cross Wind Trap Strips	Predominantly Native Species - Includes Planting/Drilling and Fertilizer-HU	Acre	97.2	PR	100
589C	AMA	Cross Wind Trap Strips	Predominantly Introduced Species - Includes Planting/Drilling and Fertilizer	Acre	54	PR	100
589C	AMA	Cross Wind Trap Strips	Predominantly Introduced Species - Includes Planting/Drilling and Fertilizer-HU	Acre	64.8	PR	100
590	AMA	Nutrient Management (Ac.)	Intense Farms > 25 Ac	ac	10.08549984	PR	100
590	AMA	Nutrient Management (Ac.)	Intense Farms > 25 Ac-HU	ac	12.10259981	PR	100
590	AMA	Nutrient Management (Ac.)	Intense Small Farms	ea	253.9308798	PR	100
590	AMA	Nutrient Management (Ac.)	Intense Small Farms-HU	ea	304.7170558	PR	100
590	AMA	Nutrient Management (Ac.)	Non Intense >25 Ac	ac	1.41480008	PR	100
590	AMA	Nutrient Management (Ac.)	Non Intense >25 Ac-HU	ac	1.697760096	PR	100
590	AMA	Nutrient Management (Ac.)	Non Intense Small Farms	ea	39.23775241	PR	100
590	AMA	Nutrient Management (Ac.)	Non Intense Small Farms-HU	ea	47.08530289	PR	100
590	AMA	Nutrient Management (Ac.)	Seasonal High Tunnel	ea	62.96294015	PR	100
590	AMA	Nutrient Management (Ac.)	Seasonal High Tunnel-HU	ea	75.55552818	PR	100
595	AMA	Integrated Pest Management	595 IPM with Precision Application	ac	24.05494166	PR	100
595	AMA	Integrated Pest Management	595 IPM with Precision Application-HU	ac	28.86592999	PR	100
595	AMA	Integrated Pest Management	595-Basic IPM	ac	19.181614	PR	100
595	AMA	Integrated Pest Management	595-Basic IPM-HU	ac	23.0179368	PR	100
595	AMA	Integrated Pest Management	Small Farms	ea	475.0803096	PR	100
595	AMA	Integrated Pest Management	Small Farms-HU	ea	570.0963715	PR	100
595	AMA	Integrated Pest Management	Seasonal High Tunnel	ea	193.3710468	PR	100
595	AMA	Integrated Pest Management	Seasonal High Tunnel-HU	ea	232.0452562	PR	100
601	AMA	Vegetative Barrier	Predominantly Introduced Species - Includes Site Prep - Mechanical Treatment Light, Seedbed Prep - Burning, Planting/Drilling, and Fertilizer	Acre	129.75	PR	100
601	AMA	Vegetative Barrier	Predominantly Introduced Species - Includes Site Prep - Mechanical Treatment Light, Seedbed Prep - Burning, Planting/Drilling, and Fertilizer-HU	Acre	155.7	PR	100
601	AMA	Vegetative Barrier	Predominantly Native Species - Includes Site Prep - Mechanical Treatment Light, Seedbed Prep - Burning, Planting/Drilling, and Fertilizer	Acre	156	PR	100
601	AMA	Vegetative Barrier	Predominantly Native Species - Includes Site Prep - Mechanical Treatment Light, Seedbed Prep - Burning, Planting/Drilling, and Fertilizer-HU	Acre	187.2	PR	100
601	AMA	Vegetative Barrier	Species - Includes Site Prep - Mechanical Treatment Medium, Seedbed Prep - No-Till (Chemical) or Minimum Till - Dryland or Irrigated, Plan	Acre	172.5	PR	100

601	AMA	Vegetative Barrier	Species - Includes Site Prep - Mechanical Treatment Medium, Seedbed Prep - No-Till (Chemical) or Minimum Till - Dryland or Irrigated, Planting	Acre	207	PR	100
601	AMA	Vegetative Barrier	Species - Includes Site Prep - Mechanical Treatment Medium, No-Till (Chemical) or Minimum Till - Dryland or Irrigated, OR Predominantly Introduced Species - Mechanical Treatment Heavy	Acre	202.5	PR	100
601	AMA	Vegetative Barrier	Species - Includes Site Prep - Mechanical Treatment Medium, No-Till (Chemical) or Minimum Till - Dryland or Irrigated, OR Predominantly Introduced Species - Mechanical Treatment Heavy	Acre	243	PR	100
601	AMA	Vegetative Barrier	Species - Includes Site Prep - Mechanical Treatment Heavy, Seedbed Prep - Conventional Tillage - Dryland or Irrigated, Planting/Drilling	Acre	221.25	PR	100
601	AMA	Vegetative Barrier	Species - Includes Site Prep - Mechanical Treatment Heavy, Seedbed Prep - Conventional Tillage - Dryland or Irrigated, Planting/Drilling	Acre	265.5	PR	100
601	AMA	Vegetative Barrier	Hydroseeding - Use limited to those areas where conventional seeding practices are not feasible	SqYd	0.105	PR	100
601	AMA	Vegetative Barrier	Hydroseeding - Use limited to those areas where conventional seeding practices are not feasible-HU	SqYd	0.126	PR	100
603	AMA	Herbaceous Wind Barriers	Herbaceous Wind Barriers	FT	41.25	PR	100
603	AMA	Herbaceous Wind Barriers	Herbaceous Wind Barriers-HU	FT	49.5	PR	100
606	AMA	Subsurface Drain	Tile Line	Foot	1.9131477	PR	100
606	AMA	Subsurface Drain	Tile Line-HU	Foot	2.2957773	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	Tree/Shrub, Low	Acre	343.1	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	Tree/Shrub, Low-HU	Acre	395.12	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	Tree/Shrub, Moderate	Acre	434.9	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	Tree/Shrub, Moderate-HU	Acre	505.28	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	Tree/Shrub, High	Acre	629.975	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	Tree/Shrub, High-HU	Acre	739.37	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	ORGANIC - Tree/Shrub, Low	Acre	260.1	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	ORGANIC - Tree/Shrub, Low-HU	Acre	312.12	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	ORGANIC - Tree/Shrub, Moderate	Acre	351.9	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	ORGANIC - Tree/Shrub, Moderate-HU	Acre	422.28	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	ORGANIC - Tree/Shrub, High	Acre	546.975	PR	100
612	AMA	Tree/Shrub Establishment (Ac.)	ORGANIC - Tree/Shrub, High-HU	Acre	656.37	PR	100
614	AMA	Watering Facility (No.)	Drinker - Freeze Proof	ea	1192.325369	PR	100
614	AMA	Watering Facility (No.)	Drinker - Freeze Proof-HU	ea	1430.790443	PR	100
614	AMA	Watering Facility (No.)	Drinker, trough (electronically monitored typically steel, tire, poly, fiberglass, etc.)	gal	2.956293612	PR	100
614	AMA	Watering Facility (No.)	Drinker, trough (electronically monitored typically steel, tire, poly, fiberglass, etc.)-HU	gal	3.547552334	PR	100
614	AMA	Watering Facility (No.)	Drinker, trough (typically steel, tire, poly, fiberglass, etc.)	gal	2.471135089	PR	100
614	AMA	Watering Facility (No.)	Drinker, trough (typically steel, tire, poly, fiberglass, etc.)-HU	gal	2.965362107	PR	100
614	AMA	Watering Facility (No.)	Drinker, typically steel rimmed concrete bottom or lined	gal	0.538098987	PR	100
614	AMA	Watering Facility (No.)	Drinker, typically steel rimmed concrete bottom or lined-HU	gal	0.645718784	PR	100
614	AMA	Watering Facility (No.)	Guzzler, small typically wildlife (Pre-Built up to 1000 gal)	gal	1.016300617	PR	100
614	AMA	Watering Facility (No.)	Guzzler, small typically wildlife (Pre-Built up to 1000 gal)-HU	gal	1.21956074	PR	100
614	AMA	Watering Facility (No.)	Storage Greater than 10000 gal	gal	0.836411728	PR	100
614	AMA	Watering Facility (No.)	Storage Greater than 10000 gal-HU	gal	1.003694073	PR	100
614	AMA	Watering Facility (No.)	Storage Greater than 10000 gal with electronic monitoring	gal	0.855968199	PR	100
614	AMA	Watering Facility (No.)	Storage Greater than 10000 gal with electronic monitoring-HU	gal	1.027161839	PR	100
614	AMA	Watering Facility (No.)	Storage Up to 10000 gal	gal	0.943703401	PR	100
614	AMA	Watering Facility (No.)	Storage Up to 10000 gal-HU	gal	1.132444081	PR	100
629	AMA	Waste Treatment	Chemical or Biological Treatment of Agricultural Waste	AU	11.25	PR	100
629	AMA	Waste Treatment	Chemical or Biological Treatment of Agricultural Waste-HU	AU	13.5	PR	100
633	AMA	Waste Utilization (Ac.)	Manure Management, Soil Injection	Acre	11.501737	PR	100
633	AMA	Waste Utilization (Ac.)	Manure Management, Soil Injection-HU	Acre	13.802084	PR	100
634	AMA	Manure Transfer	Manure Transfer Pump	Each	6811.875	PR	100
634	AMA	Manure Transfer	Manure Transfer Pump-HU	Each	8174.25	PR	100
634	AMA	Manure Transfer	Agitator	Each	2358.75	PR	100
634	AMA	Manure Transfer	Agitator-HU	Each	2830.5	PR	100
634	AMA	Manure Transfer	Manure Separator	Each	29407.5	PR	100
634	AMA	Manure Transfer	Manure Separator-HU	Each	35289	PR	100
638	AMA	Water and Sediment Control Basin	Water and Sediment Control Basin, Cropland	CuYd	0.6259091	PR	100
638	AMA	Water and Sediment Control Basin	Water and Sediment Control Basin, Cropland-HU	CuYd	0.7510909	PR	100
642	AMA	Water Well (No.)	Well, Drilled, Cased ≤ 6" Diameter	FT D IN	6.75	PR	100
642	AMA	Water Well (No.)	Well, Drilled, Cased ≤ 6" Diameter-HU	FT D IN	8.1	PR	100
642	AMA	Water Well (No.)	Well, Drilled, Cased, 7" to 10" Diameter	FT D IN	7.995	PR	100
642	AMA	Water Well (No.)	Well, Drilled, Cased, 7" to 10" Diameter-HU	FT D IN	9.594	PR	100
642	AMA	Water Well (No.)	Well, Drilled, Cased, >10" Diameter	Foot	90	PR	100
642	AMA	Water Well (No.)	Well, Drilled, Cased, >10" Diameter-HU	Foot	108	PR	100

643	AMA	Management of Rare and De	Habitat Plan Development - Planned According to Wildlife Habitat Management Business Rules (\$3,000/yr maximum total payment per operati	Each	612.3	PR	100
643	AMA	Management of Rare and De	Habitat Plan Development - Planned According to Wildlife Habitat Management Business Rules (\$3,000/yr maximum total payment per operation	Each	734.76	PR	100
643	AMA	Management of Rare and De	Habitat Plan Implementation (\$3,000/yr maximum total payment per operation)	Each	4.014225	PR	100
643	AMA	Management of Rare and De	Habitat Plan Implementation (\$3,000/yr maximum total payment per operation)-HU	Each	4.81707	PR	100
644	AMA	Upland Wildlife Habitat Managem	Habitat Plan Development - Planned According to Wildlife Habitat Management Business Rules (\$3,000/yr maximum total payment per operati	EA	612.3	PR	100
644	AMA	Upland Wildlife Habitat Managem	Habitat Plan Development - Planned According to Wildlife Habitat Management Business Rules (\$3,000/yr maximum total payment per operation	EA	734.76	PR	100
644	AMA	Upland Wildlife Habitat Managem	Vegetation Manipulation - Disking	Acre	9.99	PR	100
644	AMA	Upland Wildlife Habitat Managem	Vegetation Manipulation - Disking-HU	Acre	11.988	PR	100
644	AMA	Upland Wildlife Habitat Managem	Vegetation Manipulation - Mowing	Acre	7.7925	PR	100
644	AMA	Upland Wildlife Habitat Managem	Vegetation Manipulation - Mowing-HU	Acre	9.351	PR	100
645	AMA	Upland Wildlife Management	Develop Wildlife Habitat Management Plan	ea	656.5050481	PR	100
645	AMA	Upland Wildlife Management	Develop Wildlife Habitat Management Plan-HU	ea	787.8060578	PR	100
645	AMA	Upland Wildlife Management	Escape Ramp	ea	30.77127834	PR	100
645	AMA	Upland Wildlife Management	Escape Ramp-HU	ea	36.92553401	PR	100
645	AMA	Upland Wildlife Management	Fence Marking	ft	0.049650633	PR	100
645	AMA	Upland Wildlife Management	Fence Marking-HU	ft	0.059580759	PR	100
645	AMA	Upland Wildlife Management	SGI Grazing	AUM	8.300427209	PR	100
645	AMA	Upland Wildlife Management	SGI Grazing-HU	AUM	9.96051265	PR	100
645	AMA	Upland Wildlife Management	SGI Grazing Nesting Habitat	AUM	11.41308741	PR	100
645	AMA	Upland Wildlife Management	SGI Grazing Nesting Habitat-HU	AUM	13.69570489	PR	100
645	AMA	Upland Wildlife Management	Temporary Cover Management (Brush Piles, Rock Piles, Perches, and Snags)	ea	79.31213824	PR	100
645	AMA	Upland Wildlife Management	Temporary Cover Management (Brush Piles, Rock Piles, Perches, and Snags)-HU	ea	95.17456589	PR	100
645	AMA	Upland Wildlife Management	Temporary Cover Managment (Bat, Bird, and Bee Boxes)	ea	46.38627834	PR	100
645	AMA	Upland Wildlife Management	Temporary Cover Management (Bat, Bird, and Bee Boxes)-HU	ea	55.66353401	PR	100
646	AMA	Water Development and Manag	Plan Development	ea	656.5050481	PR	100
646	AMA	Water Development and Manag	Plan Development-HU	ea	787.8060578	PR	100
646	AMA	Water Development and Manag	Shallow Water Management	ac	27.6680907	PR	100
646	AMA	Water Development and Manag	Shallow Water Management-HU	ac	33.20170883	PR	100
646	AMA	Water Development and Manag	Shallow Water Management via Excavation	cu yd	2.106408871	PR	100
646	AMA	Water Development and Manag	Shallow Water Management via Excavation-HU	cu yd	2.527690645	PR	100
647	AMA	Successional Habitat Manage	Early Successional Habitat Management	Acre	18.75	PR	100
647	AMA	Successional Habitat Manage	Early Successional Habitat Management-HU	Acre	22.5	PR	100
650	AMA	Upland Wildlife Management	Bareroot/Small Container Trees or Shrubs and/or Cuttings - Collecting and Planting - Includes Site Preparation, Plants, and Planting	Acre	825	PR	100
650	AMA	Upland Wildlife Management	Bareroot/Small Container Trees or Shrubs and/or Cuttings - Collecting and Planting - Includes Site Preparation, Plants, and Planting-HU	Acre	990	PR	100
650	AMA	Upland Wildlife Management	1 Gallon Container Trees or Shrubs - Includes Site Preparation, Plants, and Planting	Acre	1575	PR	100
650	AMA	Upland Wildlife Management	1 Gallon Container Trees or Shrubs - Includes Site Preparation, Plants, and Planting-HU	Acre	1890	PR	100
655	AMA	Forest Trails and Landings (Ac	Forest Trails and Landings	Acre	235.51875	PR	100
655	AMA	Forest Trails and Landings (Ac	Forest Trails and Landings-HU	Acre	282.6225	PR	100
656	AMA	Constructed Wetland	Earthwork	CY	6.18	PR	100
656	AMA	Constructed Wetland	Earthwork-HU	CY	7.416	PR	100
656	AMA	Constructed Wetland	Plants - Wetland Species - Containers	Each	1.65	PR	100
656	AMA	Constructed Wetland	Plants - Wetland Species - Containers-HU	Each	1.98	PR	100
656	AMA	Constructed Wetland	Plants - Wetland Species - Transplants	SqFt	8.25	PR	100
656	AMA	Constructed Wetland	Plants - Wetland Species - Transplants-HU	SqFt	9.9	PR	100
656	AMA	Constructed Wetland	Reinforced Concrete Structure	CY	386.25	PR	100
656	AMA	Constructed Wetland	Reinforced Concrete Structure-HU	CY	463.5	PR	100
656	AMA	Constructed Wetland	Seedbed Prep and Seed	Acre	75	PR	100
656	AMA	Constructed Wetland	Seedbed Prep and Seed-HU	Acre	90	PR	100
657	AMA	Wetland Restoration	Earthwork ≤ 4000 CY	CY	6.18	PR	100
657	AMA	Wetland Restoration	Earthwork ≤ 4000 CY-HU	CY	7.416	PR	100
657	AMA	Wetland Restoration	Earthwork > 4000 CY	CY	4.65	PR	100
657	AMA	Wetland Restoration	Earthwork > 4000 CY-HU	CY	5.58	PR	100
657	AMA	Wetland Restoration	Plants - Wetland Species - Containers	Each	1.65	PR	100
657	AMA	Wetland Restoration	Plants - Wetland Species - Containers-HU	Each	1.98	PR	100
657	AMA	Wetland Restoration	Plants - Wetland Species - Transplants	SqFt	8.25	PR	100
657	AMA	Wetland Restoration	Plants - Wetland Species - Transplants-HU	SqFt	9.9	PR	100
657	AMA	Wetland Restoration	Reinforced Concrete Structure	CY	386.25	PR	100

657	AMA	Wetland Restoration	Reinforced Concrete Structure-HU	CY	463.5	PR	100
657	AMA	Wetland Restoration	Seedbed Prep and Seed	Acre	75	PR	100
657	AMA	Wetland Restoration	Seedbed Prep and Seed-HU	Acre	90	PR	100
658	AMA	Wetland Creation	Earthwork ≤ 4000 CY	CY	6.18	PR	100
658	AMA	Wetland Creation	Earthwork ≤ 4000 CY-HU	CY	7.416	PR	100
658	AMA	Wetland Creation	Earthwork > 4000 CY	CuYd	4.65	PR	100
658	AMA	Wetland Creation	Earthwork > 4000 CY-HU	CuYd	5.58	PR	100
658	AMA	Wetland Creation	Earthwork ≤ 4000 CY - High Organic Content Soil	CY	24.72	PR	100
658	AMA	Wetland Creation	Earthwork ≤ 4000 CY - High Organic Content Soil-HU	CY	29.664	PR	100
658	AMA	Wetland Creation	Earthwork > 4000 CY - High Organic Content Soil	CuYd	18.6	PR	100
658	AMA	Wetland Creation	Earthwork > 4000 CY - High Organic Content Soil-HU	CuYd	22.32	PR	100
658	AMA	Wetland Creation	Reinforced Concrete Structure	CuYd	386.25	PR	100
658	AMA	Wetland Creation	Reinforced Concrete Structure-HU	CuYd	463.5	PR	100
658	AMA	Wetland Creation	Plants - Wetland Species - Tubes/Plugs/Transplants - Plants & Planting	Each	3	PR	100
658	AMA	Wetland Creation	Plants - Wetland Species - Tubes/Plugs/Transplants - Plants & Planting-HU	Each	3.6	PR	100
659	AMA	Wetland Enhancement	Earthwork ≤ 4000 CY	CY	6.18	PR	100
659	AMA	Wetland Enhancement	Earthwork ≤ 4000 CY-HU	CY	7.416	PR	100
659	AMA	Wetland Enhancement	Earthwork > 4000 CY	CY	4.65	PR	100
659	AMA	Wetland Enhancement	Earthwork > 4000 CY-HU	CY	5.58	PR	100
659	AMA	Wetland Enhancement	Earthwork ≤ 4000 CY - High Organic Content Soil	CY	24.72	PR	100
659	AMA	Wetland Enhancement	Earthwork ≤ 4000 CY - High Organic Content Soil-HU	CY	29.664	PR	100
659	AMA	Wetland Enhancement	Earthwork > 4000 CY - High Organic Content Soil	CY	18.6	PR	100
659	AMA	Wetland Enhancement	Earthwork > 4000 CY - High Organic Content Soil-HU	CY	22.32	PR	100
659	AMA	Wetland Enhancement	Reinforced Concrete Structure	CY	386.25	PR	100
659	AMA	Wetland Enhancement	Reinforced Concrete Structure-HU	CY	463.5	PR	100
659	AMA	Wetland Enhancement	Plants - Wetland Species - Tubes/Plugs/Transplants - Plants & Planting	EA	3	PR	100
659	AMA	Wetland Enhancement	Plants - Wetland Species - Tubes/Plugs/Transplants - Plants & Planting-HU	EA	3.6	PR	100
660	AMA	Tree/Shrub Pruning	Tree/Shrub Pruning	AC	7.965	PR	100
660	AMA	Tree/Shrub Pruning	Tree/Shrub Pruning-HU	AC	9.558	PR	100
666	AMA	Forest Stand Improvement (Ac	Light Treatment with a hand crew	Acre	189.72	PR	100
666	AMA	Forest Stand Improvement (Ac	Light Treatment with a hand crew HU	Acre	227.66	PR	100
666	AMA	Forest Stand Improvement (Ac	Maintenance Mastication, even or uneven aged management	Acre	377.24	PR	100
666	AMA	Forest Stand Improvement (Ac	Maintenance Mastication, even or uneven aged management HU	Acre	452.68	PR	100
666	AMA	Forest Stand Improvement (Ac	Uneven Aged Management, Mastication Treatment	Acre	779.16	PR	100
666	AMA	Forest Stand Improvement (Ac	Uneven Aged Management, Mastication Treatment HU	Acre	934.99	PR	100
666	AMA	Forest Stand Improvement (Ac	Even Aged Treatment or Maintenance Treatments	Acre	934.32	PR	100
666	AMA	Forest Stand Improvement (Ac	Even Aged Treatment or Maintenance Treatments HU	Acre	1121.18	PR	100
666	AMA	Forest Stand Improvement (Ac	Uneven Aged Stand Treatment , high density stands or difficult access	Acre	1399.68	PR	100
666	AMA	Forest Stand Improvement (Ac	Uneven Aged Stand Treatment , high density stands or difficult access HU	Acre	1679.62	PR	100
666	AMA	Forest Stand Improvement (Ac	Chemical Treatment	Acre	151.79	PR	100
666	AMA	Forest Stand Improvement (Ac	Chemical Treatment HU	Acre	182.14	PR	100
798	AMA	onal High Tunnel System for C	High Tunnel	SqFT	2.57	PR	100
798	AMA	onal High Tunnel System for C	High Tunnel-HU	SqFT	3.08	PR	100