

AMA (Agricultural Management Assistance) Program
FY-2010 Program Payment Schedule *
Pacific Islands Area Revised 4/22/2010

Practice Code	Practice Name	Activity / Component	Unit	Regular Producers 2/ Program Payment Rate 4/	Historically Underserved Producers 3/ Program Payment Rate 4/	Lifespan (Years) 5/
472	Access Control	1. Barbed Wire Exclusion Fence - Regular Installation - To Protect Native Plantings or Habitat	lin-ft	\$3.51	\$4.21	20
472	Access Control	2. Barbed Wire Exclusion Fence - Difficult Installation Per Selected Soil Map Units - To Protect Native Plantings or Habitat	lin-ft	\$5.85	\$7.02	20
472	Access Control	3. Electric Exclusion Fence - Regular Installation - To Protect Native Plantings or Habitat	lin-ft	\$2.34	\$2.81	20
472	Access Control	4. Electric Exclusion Fence - Difficult Installation Per Selected Soil Map Units - To Protect Native Plantings or Habitat	lin-ft	\$4.68	\$5.62	20
472	Access Control	5. Solar Power Unit for Electric Exclusion Fence - To Protect Native Plantings or Habitat	no.	\$225.00	\$270.00	20
472	Access Control	6. Woven Wire Exclusion Fence - Regular Installation - To Protect Native Plantings or Habitat	lin-ft	\$3.90	\$4.68	20
472	Access Control	7. Woven Wire Exclusion Fence - Difficult Installation Per Selected Soil Map Units - To Protect Native Plantings or Habitat	lin-ft	\$7.02	\$8.42	20
472	Access Control	8. Game-proof Woven Wire Exclusion Fence - Regular Installation - To Protect Native Plantings or Habitat	lin-ft	\$7.80	\$9.36	20
472	Access Control	9. Game-proof Woven Wire Exclusion Fence - Difficult Installation Per Selected Soil Map Units - To Protect Native Plantings or Habitat	lin-ft	\$11.70	\$14.04	20
472	Access Control	10. Small Mammal Exclusion Fence - To Protect Native Plantings or Habitat	lin-ft	\$14.63	\$17.55	20
560	Access Road	1. Unsurfaced Road	sq-yd	\$1.59	\$1.91	10
560	Access Road	2. Gravel Road	sq-yd	\$8.33	\$9.99	10
309	Agrichemical Handling Facility	1. Agrichemical Storage and Fill/Wash Facility	sq-ft	\$25.50	\$30.60	15
311	Alley Cropping	1. Plant Trees or Shrubs to Establish Alleys - Purchased Natives	plant	\$6.20	\$7.44	15
311	Alley Cropping	2. Plant Trees or Shrubs to Establish Alleys - Purchased Non-natives	plant	\$5.36	\$6.44	15
311	Alley Cropping	3. Plant Trees or Shrubs to Establish Alleys - Free Natives or Non-natives	plant	\$2.69	\$3.22	15
314	Brush Management	1. Herbicide - <25% Brush Canopy Cover	acre	\$136.27	\$163.52	5
314	Brush Management	2. Herbicide - 25-75% Brush Canopy Cover	acre	\$223.87	\$268.64	5
314	Brush Management	3. Mechanical - <25% Brush Canopy Cover	acre	\$442.01	\$530.42	5
314	Brush Management	4. Mechanical - 25-50% Brush Canopy Cover	acre	\$680.03	\$816.03	5
314	Brush Management	5. Mechanical - 50-75% Brush Canopy Cover	acre	\$842.63	\$1,011.15	5
314	Brush Management	6. Mechanical w/ Followup Herbicide for Listed Species - < 25% Brush Canopy Cover	acre	\$578.28	\$693.94	5
314	Brush Management	7. Mechanical w/ Followup Herbicide for Listed Species - 25-50% Brush Canopy Cover	acre	\$816.29	\$979.55	5
314	Brush Management	8. Mechanical w/ Followup Herbicide for Listed Species - 50-75% Brush Canopy Cover	acre	\$952.56	\$1,143.07	
322	Channel Bank Vegetation	1. Plant Permanent Vegetation	sq-ft	\$0.06	\$0.07	10
317	Composting Facility	1. Concrete Pad With No Walls	sq-ft	\$7.59	\$9.11	15
317	Composting Facility	2. Concrete Pad with Concrete Block Walls	cu-yd capacity	\$203.55	\$244.26	15
327	Conservation Cover	1. Plant Permanent Vegetation	acre	\$782.88	\$939.46	5

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328	Conservation Crop Rotation	1. Manage Crop Rotation to Address Natural Resource Problems, Without Crop Income Loss 1/	acre	\$78.00	\$93.60	1
328	Conservation Crop Rotation	2. Manage Crop Rotation to Address Natural Resource Problems With Crop Income Loss 1/	acre	\$1,082.77	\$1,299.32	1
330	Contour Farming	1. Contour Farming on Annually Cropped Land	acre	\$97.50	\$117.00	5
331	Contour Orchard and Other Fruit Area	1. Contour Farming on Orchards and Other Fruit Areas	acre	\$97.50	\$117.00	10
340	Cover Crop	1. Plant Herbaceous Vegetation	acre	\$327.71	\$393.26	1
342	Critical Area Planting	1. Seeding - Without Lime	sq-ft	\$0.02	\$0.02	10
342	Critical Area Planting	2. Seeding - With Lime	sq-ft	\$0.03	\$0.03	10
342	Critical Area Planting	3. Hand Plant Vegetative Material - Without Lime	sq-ft	\$0.06	\$0.07	10
342	Critical Area Planting	4. Hand Plant Vegetative Material - With Lime	sq-ft	\$0.07	\$0.08	10
324	Deep Tillage	1. Deep Tillage 6/	acre	\$53.09	\$63.70	1
362	Diversion	1. Diversion Channel	lin-ft	\$6.00	\$7.20	10
382	Fence	1. Barbed Wire Fence - Regular Installation	lin-ft	\$3.51	\$4.21	20
382	Fence	2. Barbed Wire Fence - Difficult Installation Per Selected Soil Map Units	lin-ft	\$5.85	\$7.02	20
382	Fence	3. Electric Fence - Regular Installation	lin-ft	\$2.34	\$2.81	20
382	Fence	4. Electric Fence - Difficult Installation Per Selected Soil Map Units	lin-ft	\$4.68	\$5.62	20
382	Fence	5. Solar Power Source for Electric Fence	each	\$225.00	\$270.00	20
382	Fence	6. Woven Wire Fence - Regular Installation	lin-ft	\$3.90	\$4.68	20
382	Fence	7. Woven Wire Fence - Difficult Installation Per Selected Soil Map Units	lin-ft	\$7.02	\$8.42	20
386	Field Border	1. Plant Permanent Vegetation - Without Cropland Income Loss	sq-ft	\$0.02	\$0.02	10
386	Field Border	1. Plant Permanent Vegetation - With Cropland Income Loss	sq-ft	\$0.04	\$0.05	10
393	Filter Strip	1. Plant Permanent Vegetation - Without Cropland Income Loss	sq-ft	\$0.02	\$0.02	10
393	Filter Strip	1. Plant Permanent Vegetation - With Cropland Income Loss	sq-ft	\$0.04	\$0.05	10
384	Forest Slash Treatment	1. Lop-and-Scatter or Pile Slash and Debris - Low (< 400 stems/ac and < 40% slopes)	acre	\$116.25	\$139.50	10
384	Forest Slash Treatment	2. Lop-and-Scatter or Pile Slash and Debris - Medium (> 400 stems/ac and < 20% slopes or < 400 stems/ac and 41 to 60% slopes)	acre	\$187.50	\$225.00	10
384	Forest Slash Treatment	3. Lop-and-Scatter or Pile Slash and Debris - High (> 400 stems/ac and > 21-60% slopes)	acre	\$270.00	\$324.00	10
384	Forest Slash Treatment	4. Chip Small Trees - Low (< 400 stems/ac and < 40% slopes)	acre	\$926.25	\$1,120.00	10
384	Forest Slash Treatment	5. Chip Small Trees - Medium (> 400 stems/ac and < 20% slopes or < 400 stems/ac and 41-60% slopes)	acre	\$1,527.75	\$1,833.30	10
384	Forest Slash Treatment	6. Chip Small Trees - High (> 400 stems/ac and > 21-60% slopes)	acre	\$2,315.25	\$2,778.30	10
666	Forest Stand Improvement	1. Kill and Cut Selected Trees or Shrubs	plant	\$1.65	\$1.98	10
666	Forest Stand Improvement	2. Control Undesirable Understory Vegetation - Herbicide Treatment	acre	\$129.78	\$155.74	10
383	Fuel Break	1. Prune or Cut Selected Trees or Shrubs	plant	\$1.58	\$1.89	10
383	Fuel Break	2. Mow Grass or Brush	acre	\$30.00	\$36.00	10
412	Grassed Waterway	1. Grassed Waterway	sq-ft	\$0.63	\$0.76	10
561	Heavy Use Area Protection	1. Gravel Pad	sq-ft	\$1.01	\$1.21	10
561	Heavy Use Area Protection	2. Concrete Pad	sq-ft	\$7.53	\$9.04	10
561	Heavy Use Area Protection	3. Roof	sq-ft	\$12.29	\$14.74	10
422	Hedgerow Planting	1. Plant Herbaceous Vegetation	lin-ft	\$1.14	\$1.37	15
603	Herbaceous Wind Barriers	1. Plant Herbaceous Vegetation	lin-ft	\$1.14	\$1.37	5
423	Hillside Ditch	1. Hand Trench Hillside Ditch	lin-ft	\$2.08	\$2.49	10

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552	Irrigation Regulating Reservoir	1. Non-insulated Corrugated Metal Tank	gallon	\$0.46	\$0.55	15
552	Irrigation Regulating Reservoir	2. Concrete Block Tank - Above Ground	gallon	\$1.97	\$2.36	15
552	Irrigation Regulating Reservoir	3. Concrete Block Tank - Buried	gallon	\$2.07	\$2.48	15
552	Irrigation Regulating Reservoir	4. Excavated Pond	gallon	\$0.11	\$0.13	15
436	Irrigation Storage Reservoir	1. Excavated Pond	gallon	\$0.11	\$0.13	15
441	Irrigation System, Microirrigation	1. Microirrigation System	acre	\$3,043.26	\$3,651.91	15
442	Irrigation System, Sprinkler	1. Solid-Set Sprinkler Irrigation System	acre	\$4,125.07	\$4,950.08	15
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	1. PVC, ≤ 1" diameter	lin-ft	\$3.98	\$4.77	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	2. PVC, 1-1/4 to 2" diameter	lin-ft	\$4.24	\$5.09	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	3. PVC, 2-1/2 to 3" diameter	lin-ft	\$6.50	\$7.79	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	4. PVC, 4" diameter	lin-ft	\$8.41	\$10.09	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	5. PVC, 6" diameter	lin-ft	\$9.85	\$11.82	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	6. HDPE, ≤ 1" diameter	lin-ft	\$1.37	\$1.65	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	7. HDPE, 1-1/4 to 2" diameter	lin-ft	\$2.26	\$2.71	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	8. HDPE, 3" diameter	lin-ft	\$5.53	\$7.37	20
430DD	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic	9. HDPE, 4" diameter	lin-ft	\$8.21	\$10.95	20
430EE	Irrigation Water Conveyance, Pipeline, Low-pressure, Underground, Plastic	1. PVC, ≤ 2" diameter	lin-ft	\$4.17	\$5.00	20
430EE	Irrigation Water Conveyance, Pipeline, Low-pressure, Underground, Plastic	2. PVC, 4" diameter	lin-ft	\$5.33	\$6.39	20
430EE	Irrigation Water Conveyance, Pipeline, Low-pressure, Underground, Plastic	3. PVC, 6" diameter	lin-ft	\$8.26	\$9.91	20
430EE	Irrigation Water Conveyance, Pipeline, Low-pressure, Underground, Plastic	4. HDPE, 12" to 16" diameter	lin-ft	\$41.00	\$49.19	20
449	Irrigation Water Management	1. Manage Irrigation Water Application to Improve Efficiency 1/	acre	\$127.02	\$152.42	1
466	Land Smoothing	1. Land Smoothing	acre	\$601.94	\$722.32	10

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484	Mulching	1. Green Waste Mulch 1/	sq-ft mulched	\$0.11	\$0.13	1
484	Mulching	2. Other Biodegradable Loose Material 1/	sq-ft mulched	\$0.05	\$0.06	1
484	Mulching	3. Biodegradable Plastic Mulch - Installed with Tractor and Mulch Layer Attachment 1/	sq-ft mulched	\$0.04	\$0.05	1
484	Mulching	4. Biodegradable Plastic Mulch - Installed with Hand Labor 1/	sq-ft mulched	\$0.06	\$0.08	1
379	Multi-Story Cropping	1. Plant Trees or Shrubs to Establish Overstory - Purchased Natives	plant	\$6.20	\$7.44	10
379	Multi-Story Cropping	2. Plant Trees or Shrubs to Establish Overstory - Purchased Non-natives	plant	\$5.36	\$6.44	10
379	Multi-Story Cropping	3. Plant Trees or Shrubs to Establish Overstory - Free Natives or Non-natives	plant	\$2.69	\$3.22	10
590	Nutrient Management	1. Manage Nutrient Application to Reduce Environmental Risk for Cropping Systems 1/	acre	\$61.69	\$74.03	1
590	Nutrient Management	2. Manage Nutrient Application to Reduce Environmental Risk for Animal Waste Utilization 1/	acre	\$121.46	\$145.76	1
512	Pasture and Hay Planting	1. Mechanical Seeding	acre	\$341.08	\$409.29	10
512	Pasture and Hay Planting	2. Mechanical Planting of Vegetative Material	acre	\$658.57	\$790.28	10
512	Pasture and Hay Planting	3. Hand Planting of Vegetative Material	acre	\$927.49	\$1,112.99	10
595	Pest Management	1. Manage Pesticide Application to Reduce Environmental Risk with Full IPM System 1/	acre	\$93.60	\$112.32	1
516	Pipeline	1. PVC, 2" diameter, high pressure	lin-ft	\$4.37	\$5.25	20
516	Pipeline	2. PVC, 4" diameter, high pressure	lin-ft	\$8.41	\$10.09	20
516	Pipeline	3. PVC, 2" diameter, low pressure	lin-ft	\$4.17	\$5.00	20
516	Pipeline	4. PVC, 4" diameter, low pressure	lin-ft	\$5.33	\$6.39	20
516	Pipeline	5. HDPE, ≤ 1" diameter	lin-ft	\$1.37	\$1.65	20
516	Pipeline	6. HDPE, 1-1/4 to 2" diameter	lin-ft	\$2.26	\$2.71	20
516	Pipeline	7. HDPE, 3" diameter	lin-ft	\$5.53	\$7.37	20
516	Pipeline	8. HDPE, 4" diameter	lin-ft	\$8.21	\$10.95	20
516	Pipeline	9. Steel, ≤ 1-1/4" diameter	lin-ft	\$9.32	\$11.19	20
516	Pipeline	10. Steel, 1-1/2 to 2" diameter	lin-ft	\$12.95	\$15.54	20
378	Pond	1. Excavated Pond	gallon	\$0.11	\$0.13	20
521A	Pond, Sealing or Lining, Flexible Membrane	1. Flexible Membrane	sq-ft	\$1.13	\$1.36	20
528	Prescribed Grazing	1. Management to Implement Grazing Plan 1/	acre	\$30.42	\$36.50	1
533	Pumping Plant	1. Pump for Irrigation Water or Wastewater or Manure Transfer, 1-20 hp	hp	\$158.44	\$190.13	15
533	Pumping Plant	2. Pump for Irrigation Water or Wastewater or Manure Transfer, > 20 hp	hp	\$101.40	\$121.68	15
533	Pumping Plant	3. Nose, Ram, or Sling Pump for Livestock Water	each	\$432.97	\$519.56	15
533	Pumping Plant	4. Electric Pump for Livestock Water, < 5 hp	each	\$2,283.75	\$2,740.50	15
533	Pumping Plant	5. Pump Housing Station	each	\$472.50	\$567.00	15
533	Pumping Plant	6. Solar Panel and Pump for Irrigation, Livestock, or Wildlife Water Where Electricity is Impractical or Unavailable	each	\$5,878.04	\$7,053.65	15
550	Range Planting	1. Mechanical Seeding	acre	\$253.43	\$304.11	10
329	Residue and Tillage Management, No-Till / StripTill / Direct Seed	1. Residue and Tillage Management, No Till 1/	acre	\$148.97	\$178.77	1
344	Residue Management, Seasonal	1. Residue Management, Seasonal 1/	acre	\$174.05	\$208.85	1
643	Restoration and Management of Rare or Declining Habitats	1. Manage Habitat 1/	acre	\$351.00	\$421.20	1

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				Program Payment Rate 4/	Program Payment Rate 4/	
391	Riparian Forest Buffer	1. Plant Trees or Shrubs - Purchased Natives	plant	\$6.20	\$7.44	15
391	Riparian Forest Buffer	2. Plant Trees or Shrubs - Purchased Non-natives	plant	\$5.36	\$6.44	15
391	Riparian Forest Buffer	3. Plant Trees or Shrubs - Free Natives or Non-natives	plant	\$2.69	\$3.22	15
390	Riparian Herbaceous Cover	1. Seeding - Without Lime	sq-ft	\$0.02	\$0.02	5
390	Riparian Herbaceous Cover	2. Seeding - With Lime	sq-ft	\$0.03	\$0.03	5
390	Riparian Herbaceous Cover	3. Hand Plant Vegetative Material - Without Lime	sq-ft	\$0.06	\$0.07	5
390	Riparian Herbaceous Cover	4. Hand Plant Vegetative Material - With Lime	sq-ft	\$0.07	\$0.08	5
558	Roof Runoff Structure	1. Gutters (including downspouts)	lin-ft of gutter	\$3.82	\$4.58	15
798	Seasonal High Tunnel System for Crops	1. Prefabricated High Tunnel Structure 7/	sq-ft	\$2.51	\$3.01	4
646	Shallow Water Development and Management	1. Control Noxious Weeds and Manage Water Levels on Agricultural Land	acre	\$220.90	\$265.08	5
646	Shallow Water Development and Management	2. Control Noxious Weeds and Manage Water Levels on NIPF Land	acre	\$308.21	\$369.86	5
381	Silvopasture Establishment	1. Plant Trees or Shrubs - Purchased Natives	plant	\$7.41	\$8.89	15
381	Silvopasture Establishment	2. Plant Trees or Shrubs - Purchased Non-natives	plant	\$6.12	\$7.34	15
381	Silvopasture Establishment	3. Plant Trees or Shrubs - Free Natives or Non-natives	plant	\$3.44	\$4.13	15
381	Silvopasture Establishment	4. Scarification for Natural Regeneration of Trees or Shrubs	acre	\$619.80	\$743.76	15
632	Solid/Liquid Waste Separation Facility	1. Concrete Gravity Separator	sq-ft	\$29.63	\$35.56	15
395	Stream Habitat Improvement and Management	1. Improve and Manage Stream Habitat	sq-ft	\$0.09	\$0.10	5
587	Structure for Water Control	1. Gate	each	\$374.21	\$449.05	20
600	Terrace	1. Gradient Terrace	lin-ft	\$5.00	\$6.00	10
612	Tree/Shrub Establishment	1. Plant Trees or Shrubs - Purchased Natives	plant	\$6.20	\$7.44	15
612	Tree/Shrub Establishment	2. Plant Trees or Shrubs - Purchased Non-natives	plant	\$5.36	\$6.44	15
612	Tree/Shrub Establishment	3. Plant Trees or Shrubs - Purchased Hapuu Tree Ferns to Restore Native Habitat Only	plant	\$17.99	\$21.58	15
612	Tree/Shrub Establishment	4. Plant Trees or Shrubs - Free Natives or Non-natives	plant	\$2.69	\$3.22	15
660	Tree/Shrub Pruning	1. Prune Selected Trees or Shrubs	plant	\$1.58	\$1.89	10
490	Tree/Shrub Site Preparation	1. Site Preparation for Planting Trees or Shrubs - Low (< 15% Slopes or < 40% Density Cover)	acre	\$321.00	\$385.20	1
490	Tree/Shrub Site Preparation	2. Site Preparation for Planting Trees or Shrubs - Medium (15 - 30 % Slopes or 40 - 60% Density Cover)	acre	\$642.00	\$770.40	1
490	Tree/Shrub Site Preparation	3. Site Preparation for Planting Trees or Shrubs - High (> 30% Slopes or > 60% Density Cover)	acre	\$1,123.50	\$1,348.20	1
490	Tree/Shrub Site Preparation	4. Scarification for Natural Regeneration of Trees or Shrubs	acre	\$256.93	\$342.57	1
645	Upland Wildlife Habitat Management	1. Management of Habitat on Agricultural Land 1/	acre	\$87.75	\$105.30	1
645	Upland Wildlife Habitat Management	2. Management of Habitat on Non-Industrial Private Forest Land 1/	acre	\$351.00	\$421.20	1
601	Vegetative Barrier	1. Plant Permanent Vegetation	lin-ft	\$2.92	\$3.50	5
367	Waste Facility Cover	1. Flexible Membrane	sq-ft	\$0.20	\$0.24	10
367	Waste Facility Cover	2. Rigid Roof (Must Meet Local Building Code)	sq-ft	\$12.29	\$14.74	10
313	Waste Storage Facility	1. Concrete Block Tank for Liquid Waste Storage	gallon	\$1.04	\$1.24	15
313	Waste Storage Facility	2. Excavated Pond for Liquid Waste Storage	gallon	\$0.11	\$0.13	15
313	Waste Storage Facility	3. Concrete Pad With No Walls for Dry Waste Storage	sq-ft	\$7.53	\$9.04	15

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634	Waste Transfer	1. Pipeline, PVC 6" diameter	lin-ft	\$8.94	\$10.73	15
634	Waste Transfer	2. Concrete Gutter (maximum 10 feet long)	lin-ft	\$131.15	\$157.38	15
634	Waste Transfer	3. Agitator	each	\$3,302.54	\$3,963.05	15
634	Waste Transfer	4. Pump for Wastewater or Manure Transfer, 1-20 hp	hp	\$158.44	\$190.13	15
634	Waste Transfer	5. Pump for Wastewater or Manure Transfer, > 20 hp	hp	\$101.40	\$121.68	15
629	Waste Treatment	1. Dry Litter Waste Treatment Facility With Metal Roof	sq-ft	\$25.76	\$30.92	10
633	Waste Utilization	1. Manage Use of Agricultural Waste 1/	acre	\$217.29	\$260.75	1
638	Water and Sediment Control Basin	1. Excavated Basin	gallon	\$0.11	\$0.13	10
636	Water Harvesting Catchment	1. Catchment - Plastic Membrane	sq-ft	\$1.11	\$1.33	20
636	Water Harvesting Catchment	2. Catchment - Roof (Must Meet Local Building Code)	sq-ft	\$12.29	\$14.74	20
636	Water Harvesting Catchment	3. Storage - Non-insulated Corrugated Metal Tank	gallon	\$0.57	\$0.68	20
636	Water Harvesting Catchment	4. Storage - Concrete Block Tank - Above Ground	gallon	\$2.33	\$2.79	20
636	Water Harvesting Catchment	5. Storage - Concrete Block Tank - Buried	gallon	\$2.58	\$3.10	20
636	Water Harvesting Catchment	6. Storage - Excavated Pond	gallon	\$0.11	\$0.13	20
614	Watering Facility	1. Non-insulated Corrugated Metal Tank	gallon	\$0.57	\$0.68	20
614	Watering Facility	2. Plastic Trough	gallon	\$3.31	\$3.97	20
614	Watering Facility	3. Metal or Concrete Trough	gallon	\$6.87	\$8.24	20
659	Wetland Enhancement	1. Control Undesirable Plant Species	acre	\$337.05	\$404.46	15
659	Wetland Enhancement	2. Plant Desirable Native Plant Species	acre	\$1,311.43	\$1,573.71	15
659	Wetland Enhancement	3. Excavate to Enhance Hydrology	cu. yd. cut/fill	\$9.08	\$10.89	15
657	Wetland Restoration	1. Control Undesirable Plant Species	acre	\$337.05	\$404.46	15
657	Wetland Restoration	2. Plant Desirable Native Plant Species	acre	\$1,311.43	\$1,573.71	15
657	Wetland Restoration	3. Excavate to Restore Hydrology	cu. yd. cut/fill	\$9.08	\$10.89	15
644	Wetland Wildlife Habitat Management	1. Manage Habitat on Agricultural Land 1/	acre	\$175.50	\$210.60	1
644	Wetland Wildlife Habitat Management	2. Manage Habitat on Non-Industrial Private Forest Land 1/	acre	\$468.00	\$561.60	1
380	Windbreak/Shelterbelt Establishment	1. Plant Trees or Shrubs - Purchased Natives	plant	\$6.20	\$7.44	15
380	Windbreak/Shelterbelt Establishment	2. Plant Trees or Shrubs - Purchased Non-natives	plant	\$5.36	\$6.44	15
380	Windbreak/Shelterbelt Establishment	3. Plant Trees or Shrubs - Free Natives or Non-natives	plant	\$2.69	\$3.22	15
650	Windbreak/Shelterbelt Renovation	1. Plant Trees or Shrubs - Purchased Natives	plant	\$6.20	\$7.44	15
650	Windbreak/Shelterbelt Renovation	2. Plant Trees or Shrubs - Purchased Non-natives	plant	\$5.36	\$6.44	15
650	Windbreak/Shelterbelt Renovation	3. Plant Trees or Shrubs - Free Natives or Non-natives	plant	\$2.69	\$3.22	15
650	Windbreak/Shelterbelt Renovation	4. Prune or Cut Selected Trees or Shrubs	plant	\$1.58	\$1.89	15

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* List of eligible conservation practices/activities for which AMA participants may receive program payments in FY-2010.

Annual contract payments are limited to \$50,000 per year.

Total payment per participant contract is limited to \$300,000.

1/ Payment for this practice/activity is limited to \$15,000 per year for a maximum of 3 years.

2/ Regular Producers: A person, legal entity, or joint operation who has an interest in the agricultural operation or who is engaged in agricultural production or forestry management.

3/ Historically Underserved (HU) Producers: An eligible person, joint operation, or legal entity who is a beginning farmer or rancher, socially disadvantaged farmer or rancher, or limited resource farmer or rancher. Additional information is available online at:

<http://www.lrftool.sc.egov.usda.gov/LRP-D.htm>

4/ Program Payment Rate: Amount paid per practice/activity is dependent on the type of producer (regular or historically underserved).

5/ Lifespan: Specifies the period of time which the participant is required to operate and maintain the practice or activity.

6/ Payment for Deep Tillage limited to one lifetime payment per land unit.

7/ Payment for the Seasonal High Tunnel System for Crops practice is limited to tunnels covering up to 5% of one acre (2,178 square feet) per farming operation.

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