

# EQIP Organic Initiative

## FY-2009 Program Payment Schedule \*

Pacific Islands Area - East (State of Hawaii and American Samoa) Final 5/28/2009

	Eligible Practice / Activity	Practice Code	Unit	Regular Producers 2/	Historically Underserved Producers 3/	Lifespan (Years) 5/
				Program Payment Rate 4/	Program Payment Rate 4/	
1	Access Control (1. barbed wire exclusion fence - regular installation - for wildlife purposes only)	472	linear foot	\$3.51	\$4.21	15
2	Access Control (2. barbed wire exclusion fence - difficult installation per selected Soil Map Units - for wildlife purposes only)	472	linear foot	\$5.85	\$7.02	15
3	Access Control (3. electric exclusion fence - regular installation - for wildlife purposes only)	472	linear foot	\$2.34	\$2.81	15
4	Access Control (4. electric exclusion fence - difficult installation per selected Soil Map Units - for wildlife purposes only)	472	linear foot	\$4.68	\$5.62	15
5	Access Control (5. solar power source for electric exclusion fence - for wildlife purposes only)	472	no.	\$1,248.00	\$1,497.60	15
6	Access Control (6. woven wire exclusion fence - regular installation - for wildlife purposes only)	472	linear foot	\$3.90	\$4.68	15
7	Access Control (7. woven wire exclusion fence - difficult installation per selected Soil Map Units - for wildlife purposes only)	472	linear foot	\$7.02	\$8.42	15
8	Access Control (8. game-proof woven wire exclusion fence - regular installation - for wildlife purposes only)	472	linear foot	\$7.80	\$9.36	15
9	Access Control (9. game-proof woven wire exclusion fence - difficult installation per selected Soil Map Units - for wildlife purposes only)	472	linear foot	\$11.70	\$14.04	15
10	Access Control (10. small mammal exclusion fence - for wildlife purposes only)	472	linear foot	\$14.63	\$17.55	15
11	Access Road (1. unsurfaced)	560	linear foot	\$2.48	\$2.97	10
12	Access Road (2. gravel)	560	linear foot	\$9.44	\$11.32	10
13	Brush Management (1. <25% brush canopy cover - herbicide)	314	acre	\$136.27	\$163.52	5
14	Brush Management (2. 25-75% brush canopy cover - herbicide)	314	acre	\$223.87	\$268.64	5
15	Brush Management (3. <25% brush canopy cover, - mechanical)	314	acre	\$442.01	\$530.42	5
16	Brush Management (4. 25-75% brush canopy cover - mechanical)	314	acre	\$680.03	\$816.03	5
17	Channel Bank Vegetation	322	acre	\$2,546.46	\$3,055.75	10
18	Composting Facility (1. concrete pad)	317	sq. foot	\$7.59	\$9.11	15
19	Composting Facility (2. cover)	317	sq. foot	\$0.20	\$0.24	15
20	Composting Facility (3. roof)	317	sq. foot	\$12.29	\$14.74	15
19	Composting Facility (4. concrete pad and cover)	317	sq. foot	\$7.82	\$9.39	15
20	Composting Facility (5. concrete pad and roof)	317	sq. foot	\$21.63	\$25.96	15
21	Conservation Cover	327	acre	\$753.11	\$903.73	3
22	Conservation Crop Rotation (1. without income loss) 1/	328	acre	\$104.52	\$125.42	1
23	Conservation Crop Rotation (2. with income loss) 1/	328	acre	\$1,596.15	\$1,915.38	1
24	Contour Farming	330	acre	\$97.50	\$117.00	5
25	Contour Orchard and Other Fruit Area	331	acre	\$97.50	\$117.00	10
26	Cover Crop	340	acre	\$441.81	\$530.17	1
27	Critical Area Planting (1. seeding)	342	acre	\$808.41	\$970.09	10

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28	Critical Area Planting (2. seeding -with lime)	342	acre	\$1,188.71	\$1,426.45	10
29	Critical Area Planting (3. hand plant vegetative material)	342	acre	\$2,546.46	\$3,055.75	10
30	Critical Area Planting (4. hand plant vegetative material - with lime)	342	acre	\$2,926.76	\$3,512.11	10
31	Deep Tillage	324	acre	\$53.09	\$63.70	3
32	Diversion	362	linear foot	\$6.00	\$7.20	10
33	Fence (1. barbed wire - regular installation)	382	linear foot	\$3.51	\$4.21	15
34	Fence (2. barbed wire - difficult installation per selected Soil Map Units)	382	linear foot	\$5.85	\$7.02	15
35	Fence (3. electric - regular installation)	382	linear foot	\$2.34	\$2.81	15
36	Fence (4. electric - difficult installation per selected Soil Map Units)	382	linear foot	\$4.68	\$5.62	15
37	Fence (5. solar power source for electric fence)	472	no.	\$1,248.00	\$1,497.60	15
37	Fence (6. woven wire - regular installation)	382	linear foot	\$3.90	\$4.68	15
38	Fence (7. woven wire - difficult installation per selected Soil Map Units)	382	linear foot	\$7.02	\$8.42	15
39	Field Border	386	acre	\$781.78	\$938.13	10
40	Filter Strip	393	acre	\$781.78	\$938.13	10
41	Forest Harvest Management	512	acre	\$27.43	\$32.91	5
42	Fuel Break (1. reduce vegetation)	383	acre	\$474.00	\$568.80	10
43	Fuel Break (2. establish fire-resistant vegetation)	383	acre	\$1,428.26	\$1,713.91	10
44	Fuel Break (3. reduce vegetation and establish fire-resistant vegetation)	383	acre	\$1,902.26	\$2,282.71	10
45	Grassed Waterway	412	sq. foot	\$0.63	\$0.76	10
46	Heavy Use Area Protection (1. gravel pad)	561	sq. foot	\$1.01	\$1.21	10
47	Heavy Use Area Protection (2. concrete pad)	561	sq. foot	\$7.53	\$9.04	10
48	Heavy Use Area Protection (3. roof)	561	sq. foot	\$12.29	\$14.74	10
49	Heavy Use Area Protection (4. gravel pad and roof)	561	sq. foot	\$15.05	\$18.05	10
50	Heavy Use Area Protection (5. concrete pad and roof)	561	sq. foot	\$21.57	\$25.88	10
51	Herbaceous Wind Barriers	603	linear foot	\$1.14	\$1.37	5
52	Irrigation Regulating Reservoir (1. tank) 2/	552	gallon	\$0.46	\$0.55	15
53	Irrigation Regulating Reservoir (2. earthen pond) 2/	552	cu. yd. cut/fill	\$10.14	\$12.17	15
54	Irrigation Storage Reservoir (1. earthen pond) 2/	436	cu. yd. cut/fill	\$10.14	\$12.17	15
55	Irrigation System, Microirrigation	441	acre	\$3,043.26	\$3,651.91	10
56	Irrigation System, Sprinkler	442	acre	\$4,125.07	\$4,950.08	15
57	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic (1. PVC, ≤ 2.5" diameter)	430DD	linear foot	\$4.15	\$4.98	25
58	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic (2. PVC, ≥ 3" diameter)	430DD	linear foot	\$8.69	\$10.43	25
59	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic (3. HDPE, ≤ 1-1/4" diameter)	430DD	linear foot	\$1.48	\$1.77	25
60	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic (4. HDPE, 1-1/2 to 2" diameter)	430DD	linear foot	\$2.49	\$2.99	25

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61	Irrigation Water Conveyance, Pipeline, High-pressure, Underground, Plastic (5. HDPE, $\geq$ 3" diameter)	430DD	linear foot	\$6.92	\$8.30	25
62	Irrigation Water Conveyance, Pipeline, Low-pressures, Underground, Plastic (1. HDPE, 12" to 16" diameter)	430EE	linear foot	\$41.00	\$49.19	25
63	Irrigation Water Management 1/	449	acre	\$127.02	\$152.42	1
64	Mulching (1. green waste mulch) 1/	484	cu. yd. of mulch material	\$9.86	\$11.84	1
65	Mulching (2. other biodegradable mulch, except plastic) 1/	484	sq. ft. of mulched area	\$0.04	\$0.05	1
66	Mulching (3. biodegradable plastic mulch) 1/	484	sq. ft. of plastic mulch	\$0.04	\$0.05	1
67	Nutrient Management (1. non-intense, e.g., involves one perennial crop) 1/	590	acre	\$126.26	\$151.52	1
68	Nutrient Management (2. intense, e.g., involves multiple crops, multiple rotations, or animal waste utilization on ag land) 1/	590	acre	\$237.61	\$285.13	1
69	Pasture & Hay Planting (1. seeding)	512	acre	\$341.08	\$409.29	10
70	Pasture & Hay Planting (2. vegetative material)	512	acre	\$658.57	\$790.28	10
71	Pest Management (2. low intensity, e.g., involves 1-2 pests from same taxa) 1/	595	acre	\$187.20	\$224.64	1
72	Pest Management (4. medium intensity, e.g., involves 2 pests from different taxa or hard to control, highly persistent, or incipient pests) 1/	595	acre	\$280.80	\$336.96	1
73	Pest Management (6. high intensity, e.g., involves use of Integrated Pest Management to treat multiple pests from a wide variety of taxa) 1/	595	acre	\$499.20	\$599.04	1
74	Pipeline (1. HDPE, $\leq$ 1-1/4" diameter)	516	linear foot	\$1.48	\$1.77	20
75	Pipeline (2. HDPE, 1-1/2 to 2" diameter)	516	linear foot	\$2.49	\$2.99	20
76	Pipeline (3. HDPE, $\geq$ 3" diameter)	516	linear foot	\$6.92	\$8.30	20
77	Pipeline (4. steel, $\leq$ 1-1/2" diameter)	516	linear foot	\$9.32	\$11.19	20
78	Pipeline (5. steel, 1-1/2 to 2" diameter)	516	linear foot	\$12.95	\$15.54	20
79	Pond (1. earthen) 2/	378	cu. yd. cut/fill	\$10.14	\$12.17	20
80	Pond, Sealing or Lining, Flexible Membrane 2/	521A	sq. foot	\$1.13	\$1.36	20
81	Prescribed Grazing 1/	528	acre	\$31.03	\$37.23	1
82	Range Planting	550	acre	\$253.43	\$304.11	10
83	Restoration & Management of Rare or Declining Habitats (1. fairly intact rare habitat)	643	acre	\$1,573.94	\$1,888.72	15
84	Restoration & Management of Rare or Declining Habitats (2. poor condition or rapidly declining habitat)	643	acre	\$2,099.48	\$2,519.38	15
85	Riparian Forest Buffer	391	acre	\$2,613.39	\$3,136.07	15
86	Roof Runoff Structure (1. gutters including downspouts)	558	linear foot	\$3.82	\$4.58	15
87	Solid/Liquid Waste Separation Facility (1. concrete gravity separator) 2/	632	sq. foot	\$29.63	\$35.56	15
88	Solid/Liquid Waste Separation Facility (2. mechanical separator) 2/	632	no.	\$37,732.91	\$45,279.49	15

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89	Stream Habitat Improvement and Management (1. fairly intact habitat)	395	acre	\$2,015.39	\$2,418.46	10
90	Stream Habitat Improvement and Management (2. poor condition or rapidly declining habitat)	395	acre	\$3,802.35	\$4,562.82	10
91	Structure for Water Control	587	no.	\$374.21	\$449.05	20
92	Terrace	600	linear foot	\$5.00	\$6.00	10
93	Tree/Shrub Establishment (1. low density - < 150 trees / ac)	612	acre	\$1,189.58	\$1,427.49	15
94	Tree/Shrub Establishment (2. medium density - 150 - 250 trees / ac)	612	acre	\$1,308.92	\$1,570.70	15
95	Tree/Shrub Establishment (3. high density - > 250 trees / ac)	612	acre	\$1,428.26	\$1,713.91	15
96	Tree/Shrub Pruning	660	acre	\$233.89	\$280.67	1
97	Tree/Shrub Site Preparation (1. low, < 15% slopes, < 40% density cover)	490	acre	\$321.00	\$385.20	1
98	Tree/Shrub Site Preparation (2. medium, 15 - 30 % slopes, 40 - 60% density cover)	490	acre	\$642.00	\$770.40	1
99	Tree/Shrub Site Preparation (3. high, > 30% slopes, > 60% density cover)	490	acre	\$1,123.50	\$1,348.20	1
100	Tree/Shrub Site Preparation (4. for windbreak/shelterbelt establishment)	490	linear foot	\$0.72	\$0.86	1
101	Upland Wildlife Habitat Management (1. ag land) 1/	645	acre	\$87.75	\$105.30	1
102	Vegetative Barrier	601	linear foot	\$3.52	\$4.22	5
103	Waste Storage Facility (1. concrete tank) 2/	313	gallon	\$1.04	\$1.24	15
104	Waste Storage Facility (2. concrete pad) 2/	313	sq. foot	\$7.53	\$9.04	
105	Waste Storage Facility (3. cover) 2/	313	sq. foot	\$0.20	\$0.24	
106	Waste Storage Facility (4. roof) 2/	313	sq. foot	\$12.29	\$14.74	
107	Waste Storage Facility (5. concrete pad and cover) 2/	313	sq. foot	\$7.76	\$9.32	15
108	Waste Storage Facility (6. concrete pad and roof) 2/	313	sq. foot	\$21.57	\$25.88	15
109	Waste Storage Facility (7. earthen pond) 2/	313	cu. yd. cut/fill	\$12.25	\$14.70	15
110	Waste Transfer (1. pipeline)	634	linear foot	\$8.94	\$10.73	20
111	Waste Transfer (2. agitator)	634	no.	\$3,302.54	\$3,963.05	20
112	Waste Transfer (3. pump)	634	no.	\$9,592.13	\$11,510.56	20
113	Waste Transfer (4. big gun sprinkler)	634	no.	\$1,213.79	\$1,456.54	20
114	Waste Treatment (1. dry litter system with roof) 2/	629	sq. foot	\$25.76	\$30.92	15
115	Waste Utilization 1/	633	acre	\$217.29	\$260.75	1
116	Water & Sediment Control Basin 2/	638	cu. yd. cut/fill	\$11.05	\$13.26	10
117	Water Harvesting Catchment (1. plastic catchment)	636	sq. foot	\$0.91	\$1.09	10
118	Water Harvesting Catchment (2. roof catchment)	636	sq. foot	\$14.04	\$16.85	10
119	Water Harvesting Catchment (3. storage tank)	636	gallon	\$0.57	\$0.68	10
120	Water Harvesting Catchment (4. earthen storage pond)	636	cu. yd. cut/fill	\$10.14	\$12.17	10
121	Watering Facility (1. tank)	614	gal.	\$0.57	\$0.68	10
122	Watering Facility (2. plastic trough)	614	gal.	\$3.31	\$3.97	10
123	Watering Facility (3. metal or concrete trough)	614	gal.	\$6.87	\$8.24	10
124	Watering Facility (4. nose pump or nozzle)	614	no.	\$56.25	\$67.50	10
125	Wetland Enhancement (1. invasive plant control)	659	acre	\$337.05	\$404.46	15
126	Wetland Enhancement (2. wetland plant establishment)	659	acre	\$1,258.04	\$1,509.64	15
127	Wetland Restoration (1. invasive plant control)	657	acre	\$337.05	\$404.46	15

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128	Wetland Restoration (2. wetland plant establishment)	657	acre	\$1,258.04	\$1,509.64	15
129	Wetland Restoration (3. excavation)	657	cu. yd. cut/fill	\$9.08	\$10.89	15
130	Wetland Wildlife Habitat Management (1. ag land) 1/	644	acre	\$175.50	\$210.60	1
131	Windbreak/Shelterbelt Renovation	650	linear foot	\$2.06	\$2.48	15
132	Windbreak/Shelterbelt Establishment (1. single row)	380	linear foot	\$1.14	\$1.37	15
133	Windbreak/Shelterbelt Establishment (3. double row)	380	linear foot	\$1.79	\$2.15	15

\* List of eligible conservation practices/activities for which Environmental Quality Incentive Program (EQIP) payments are offered in support of organic and transition to organic production systems in FY-2009.

Payment through EQIP are for the implementation of conservation practices approved in the Field Office Technical Guide that assist growers to meet provisions of an Organic System Plan (OSP) as administered by the Agricultural Marketing Service (AMS).

Payments are authorized for practices related to organic production to address identified natural resource concerns. Payments are NOT authorized for practices which are solely production related and are not linked to an identified resource concern.

Payments may NOT be used for any costs related to organic certification. Payments may NOT be used to provide an "incentive" to growers to transition to or maintain organic production.

Payments for organic-related conservation practices to a person or legal entity, directly or indirectly, may not exceed, in the aggregate, \$20,000 per year or \$80,000 during any 6-year period.

Producers may simultaneously apply for regular EQIP and organic EQIP program benefits, if different resource concerns are addressed.

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

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 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: Period of time which the participant's contract will specify that a practice/activity will be properly operated and maintained and used for the intended purpose.

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