



Natural Resources Conservation Service
 P.O. Box 50004 Rm. 4-118
 Honolulu, HI 96850
 808-541-2600

Date: October 30, 2007

Pacific Islands Area FOTG Notice PI-11

SUBJECT: SECTION IV – DISTRIBUTION OF DOCUMENTS FOR TWENTY-TWO PRACTICES

This notice announces the release of new Pacific Islands Area (PI) documents for twenty-two (22) conservation practices.

Instructions: Please refer to the following table for a description of the specific documents released. The documents have been posted to Pacific Islands Area eFOTG and are available for viewing and printing online @: <http://www.nrcs.usda.gov/technical/efotg/index.html>.

Contact: For questions regarding the documents for all of the practices except Waste Utilization, contact James Lum, Conservation Engineer, via phone at: (808) 541-2600 extension 121 (Honolulu, Hawaii) or email at: james.lum@hi.usda.gov. For questions regarding the documents for the practice Waste Utilization, contact Hudson Minshew, Water Quality Specialist via phone at: (808) 541-2600 extension 134 (Honolulu, Hawaii) or email at: HUDSON.MINSHAW@HI.USDA.GOV.

For questions regarding this notice, contact Gail Ichikawa, Resource Conservationist, via phone at: (808) 541-2600 extension 110 (Honolulu, Hawaii) or email at: gail.ichikawa@hi.usda.gov.

/s/ Lawrence T. Yamamoto

LAWRENCE T. YAMAMOTO
 Director
 Pacific Islands Area

Distribution: AE (All Employees)

Following is a description of the information released and changes made to eFOTG:

Document	Description
PI FOTG Notice PI-11	New PI Notice.
PI Register of FOTG Notices	Revised PI Register.
Section IV Table of Contents	Revised Table of Contents.
Index of Standards and Specifications	Index revised to reflect new documents and change in Lead Discipline for some practices to Forest Ecologist.
Access Road (560) – Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Animal Trails and Walkways (575) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.

Document	Description
Clearing and Snagging (326) – Standard, O&M Plan, and SOW	New PI documents developed.
Composting Facility (317) - Standard, O&M Plan, and SOW	New PI documents developed.
Diversions (362) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Grassed Waterway (412) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Heavy Use Area Protection (561) – Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Irrigation Regulating Reservoir (552) – Standard, O&M Plan, and SOW	New PI documents developed.
Irrigation Storage Reservoir (436) - Standard, O&M Plan, and SOW	New PI documents developed.
Irrigation System, Microirrigation (441) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Irrigation System, Sprinkler (442) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline (430DD) – Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Irrigation Water Conveyance, Low Pressure, Underground, Plastic Pipeline (430EE) – Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Land Smoothing (466) - Standard, Specification, and SOW	New PI documents developed.
Lined Waterway or Outlet (468) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Pipeline (516) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Pond Sealing or Lining, Flexible Membrane (521A) – Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Rock Barrier (555) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Roof Runoff Structure (558) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.
Row Arrangement (557) – Standard and SOW	New PI documents developed.
Waste Utilization (633) – Standard and SOW	New PI documents developed. Practice Lead Discipline changed from Engineering Staff to Water Quality Specialist.
Watering Facility (614) - Standard, Specification, O&M Plan, and SOW	New PI documents developed.