



Date: April 3, 2015

Pacific Islands Area FOTG Notice PI-56

SUBJECT: FERAL SWINE MANAGEMENT and FOUR PRACTICES AND THEIR SUPPORTING DOCUMENTS

This Notice releases documents for the following:

- Section I Added Interim Conservation Activity – Feral Swine Management
- Section IV Added and Updated Conservation Practice Standards and Supporting Documents
 - 320 – Irrigation Canal or Lateral
 - 372 – Combustion System Improvement
 - 428 – Irrigation Ditch Lining
 - 798 – Seasonal High Tunnel System for Crops

Instructions.

Please refer to the following table for a description of the specific documents released. The documents have been posted to Pacific Islands Area FOTG, and are available for viewing and printing online at: http://efotg.sc.egov.usda.gov/efotg_locator.aspx.

Contact.

If you have any questions about:

- the 320, 372, and 428 practice documents, contact Sherman White, State Engineer, at (808) 541-2600 x126 or at Sherman.White@hi.usda.gov.
- the 798 documents or this notice, contact Kara Nelson, Resource Conservationist, at (808) 541-2600 x121 or at Kara.Nelson@hi.usda.gov.

The following is a description of the documents released and changes made to FOTG:

Document	Description
PI FOTG Notice PI-56	New PI Notice.
PI Register of FOTG Notices	Revised PI Register.
Section I Table of Contents	Revised Section I Table of Contents.
Interim Conservation Activity – Feral Swine Management	Added per National Bulletin 300-15-17. Feral swine management is a component of an area wide effort of assessment, planning, exclusion, scouting, control, and monitoring to document and reduce resource damage caused by feral swine and focus interagency management efforts to reduce adverse resource impacts and health concerns for other animals and humans.
Section IV Table of Contents	Revised Section IV Table of Contents.
Irrigation Canal or Lateral <ul style="list-style-type: none"> • Standard • Statement of Work 	This practice was added to the PIA FOTG. The practice is a permanent channel constructed to convey irrigation water from the source of supply to one or more irrigated areas.



United States Department of Agriculture

Document	Description
Combustion System Improvement <ul style="list-style-type: none">• Standard• Statement of Work	This practice was added to the PIA FOTG. The practice involves installing, replacing, or retrofitting agricultural combustion systems and/or related components or devices for air quality and energy efficiency improvement.
Irrigation Ditch Lining <ul style="list-style-type: none">• Standard• Statement of Work	This practice was added to the PIA FOTG. The practice is a lining of impervious material or chemical treatment, installed in an irrigation ditch, canal, or lateral.
Seasonal High Tunnel System for Crops <ul style="list-style-type: none">• Specification (<i>for use with locally-sourced materials</i>)• Jobsheet (<i>for use with locally-sourced materials</i>)	PIA received a variance to allow the use of locally-sourced materials to install seasonal high tunnel systems. Added a new specification and jobsheet specifically for situations when locally-sourced materials will be used.

BRUCE PETERSEN
Director
Pacific Islands Area
Distribution: AE (All Employees)