

LOLO M. MOLIGA Governor

LEMANU P. MAUGA

AMERICAN SAMOA ENVIRONMENTAL PROTECTION AGENCY P.O. Box PPA Pago Pago, American Samoa 96799

Phone: 684.633.2304 | Fax: 684.633.5801 | www.asepa.gov

AMEKO PATO
Director

FA'AMAO O. ASALELE JR. Deputy Director

March 29, 2017

2017-48

Re: Tutuila Groundwater Sustainability Workshop

Dear colleagues,

You are cordially invited to the Tutuila Groundwater Sustainability Workshop that will be convened by AS-EPA and the University of Hawaii Water Resources Research Center (WRRC) on the 10th of April 2017 from 9:00 to 11:00 at the AS-EPA Conference Room. This workshop is part of the Region IX EPA Making a Visible Difference Program and will focus on Tutuila Groundwater Hydrology. The goals of the workshop are to communicate recent results from the soon to be published WRRC report entitled "Groundwater Development Potential and Exploratory Drilling Recommendations for Tutuila, American Samoa" and to create a forum for discussion of ground or surface water topics of concern or other issues that are highly relevant to American Samoa.

Workshop details:

Date: April 10th, 2017

Place: AS-EPA Conference Room

Schedule: 9:00 – 11:00 am **Refreshments provided*

For further information, please contact Mia Comeros, American Samoa EPA, at mia.comeros@epa.as.gov and (684) 633-2304.

Thank you and we look forward to seeing you at the workshop,

Ameko Pato, Director

American Samoa Environmental Protection Agency

Attachment: Tutuila Groundwater Sustainability Workshop Agenda

Tutuila Groundwater Sustainability Workshop Agenda 10 April 2017

AS-EPA Conference Room

American Samoa EPA and University of Hawaii Water Resources Research Center

9:00 – 9:15	Welcome and Introduction to the Workshop
9:15 – 9:45	A Primer on Hydrogeology in the context of a high Pacific Island
9:45 – 10:00	Questions
10:00 - 10:15	Break
10:15 – 10:40	Report on "Groundwater Development Potential and Exploratory Drilling Recommendations for Tutuila, American Samoa"
10:40 - 11:00	Questions and open discussion
11:00	Adiourn