

Introduction to the U.S. Geological Survey USGS Response to Lahaina Wildfires

Stephen Zahniser– Deputy Center Director U.S. Geological Survey

October 3, 2023

U.S. Department of the Interior U.S. Geological Survey

USGS PIWSC—Mission

Mission and Vision

- Collect, analyze, and disseminate impartial hydrologic data for wise management of water resources for the people of Hawai'i, Guam, Commonwealth of the Northern Mariana Islands and other U.S. Affiliated Pacific Islands.
- Conduct studies to increase hydrologic understanding and inform resourcemanagement decisions.
- Maintain publicly available real-time and historical data bases and publish unbiased peer-reviewed data and science.
- Partner with Federal, State, and local agencies, and other public organizations to assure our work is relevant and useful.







Kahoma Stream at Lahaina Bypass, Maui, HI

Kahoma Stream at Front Street, Maui, HI

Kahoma Stream at Lahaina, Maui, HI

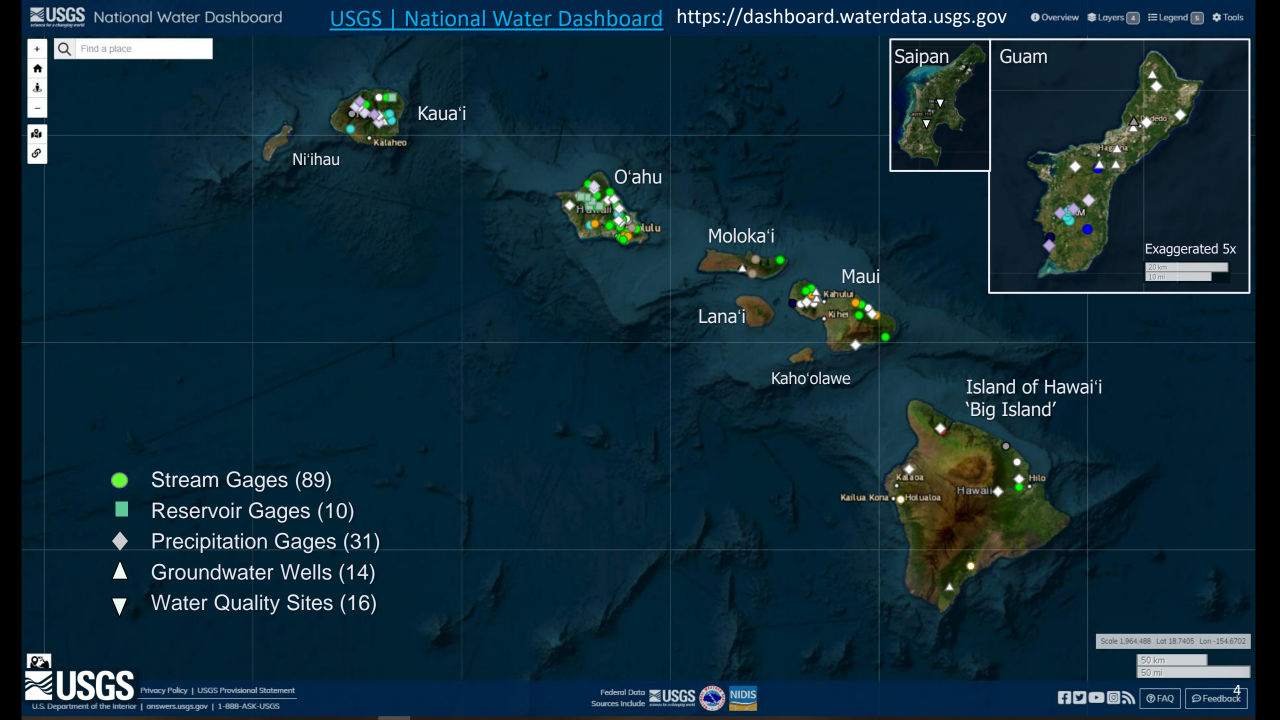




lawea



Preliminary Information-Subject to Revision. Not for Citation or Distribution.



MAHALO



Stephen Zahniser szahniser@usgs.gov U.S. Geological Survey Pacific Islands Water Science Center Honolulu, Hawaiʻi



ADEPT Committee

From: Sent: To: Subject: Attachments: Axel I. Beers Tuesday, October 3, 2023 9:38 AM ADEPT Committee; James G. Krueger; Ellen B. McKinley; Samantha G. Tanck ADEPT-1(10) Presentation for October 3 Maui_Lahaina_sjz.pdf

Good morning,

Please see the attached presentation for ADEPT-1(10) by Stephen Zahniser with the USGS.

Thank you, Axel



Axel Beers, Executive Assistant Office of Councilmember Gabe Johnson 200 South High Street, 8th Floor Wailuku, HI 96793 http://mauicounty.us