

DATE AND TIME April 12 – 15, 2021 11 am to 3 pm (Hawaii Standard Time)

LOCATION
Online | Virtual

REGISTRATION FEES

\$40 Early bird-registration before April 1, 2021 \$50 April 1 to 15, 2021

Student Registration

\$10 before April 1, 2021 \$15 April 1 to 15, 2021

Scholarships available for students interested in volunteering with the event

Registration will be open on March 1, 2021.

CONTACT wrrc@hawaii.edu

The conference will provide a platform for discussion among scientists, resource managers, and community members from across the world to share cutting-edge research and learn from each other's experiences managing and understanding water resources across a broad range of tropical island settings.

This virtual event will be held April 12–15, 2021 (11:00 am to 3:00 pm Hawaii Standard Time), and is organized by the Water Resources Research Center (WRRC, Hawaiʻi) and Hawaiʻi EPSCoR 'Ike Wai, in collaboration with our partner water centers in Guam (Water and Environmental Research Institute) and the U.S. Virgin Islands (Water Resources Research Institute), and the U.S. Geological Survey Water Resources Research Act Program.

CALL FOR ABSTRACTS Are Now Open!

Submission Deadline has been extended to: February 22, 2021

The Conference Organizing Committee welcomes your abstracts for virtual presentations (12-minute presentations with 3 minutes for Q&A) and lightning talks (5 minutes). Virtual presentations and posters/lightning talks should be submitted for a conference theme. Groups may also submit sessions within each theme, composed of 4 virtual presentations. Individuals within the sessions should also submit abstracts linked to the session.

VIRTUAL FIELD TRIPS

Share the unique beauty of the people, ecosystems, and water of your island in a video or photos. Click here for details. Submission deadline: March 22.

KEY THEMES TO BE ADDRESSED

- · Watershed protection and restoration
- · Climate change and other drivers of change
- Indigenous and local knowledge, perspectives, and management
- Leading-edge technological advances in water science
- Managing wastewater for healthy coastlines and people
- · Water education and outreach
- Integrated urban water management in tropical environments









