



Water, Green Infrastructure & Resilience in the Built Environment

August 6, 2020
10 - 11 am HST

Welcome!

- **This virtual gathering is being recorded**
- Chat
 - Introduce yourself - Where are you calling from?
- Q&A
 - What question(s) are you hoping will be answered by today's discussion?



Veronica Rocha
"MC"



Aizza Rocha
"DJ"

Water, Green Infrastructure & Resilience in the Built Environment - Overview

- Introduction
 - PICHTR's Climate Adaptation Collective
 - Today's discussion
 - Panelists
- 2 Panel Presentations (10-15 minutes each)
- Group discussion
 - **Please enter your questions into the Q&A at any time!**

Climate Adaptation Collective



- PICHTR's newest initiative
- Focus on climate change **adaptation**
 - **Capacity building**
 - **Advocacy**
- Collective refers to the collection of related challenges, opportunities, and people committed to making a meaningful difference in climate change adaptation

Water, Green Infrastructure & Resilience in the Built Environment - Backdrop

- Climate change impacts: too much or too little water
- *Living with Water* as a means of building greater climate change adaptation and resilience capacity
- Integrated water planning and green infrastructure can strengthen resilience in the built environment amid current and future impacts of climate change
- Interplay of design, architecture, engineering, policy and natural solutions in paving the way for innovative water resilience solutions

Water, Green Infrastructure & Resilience in the Built Environment - Panelists



Judith Stilgenbauer
Professor in the University of
Hawai‘i at Mānoa School of
Architecture



Barry Usagawa
Program Administrator for the
Water Resources Division of the
Honolulu Board of Water Supply

Water, Green Infrastructure & Resilience in the Built Environment - Q&A



Judith Stilgenbauer
Professor in the University of
Hawai‘i at Mānoa School of
Architecture



Barry Usagawa
Program Administrator for the
Water Resources Division of the
Honolulu Board of Water Supply

Water, Green Infrastructure & Resilience in the Built Environment - Pau!

- Wrap-up
 - Chat - enter your #1 takeaway from today
- What's next?
 - Video recording
 - Feedback survey
 - Next virtual gathering
- Mahalo! Thank you!

Please get in touch with us!

adaptation@pichtr.org

(808) 943-9581

www.pichtr.org/climate