



**2026 SCHEDULE**

# Monday, March 16

## Preconference Trainings and Workshops

University of Hawai'i at Mānoa, Campus Center Complex

	Ballroom 1	Ballroom 2	Ballroom 3	CC 307/308	CC 309/310	CC 203E	CC Exec. Dining
9 a.m. to 12 noon		8:30 a.m. start	8:30 a.m. start	8:30 a.m. start			
	Economic Guidance for Coastal Management Professionals	Planning Considerations for Extreme Hazards	Community Planning for Disaster Recovery (MGT-331)	Building Resilience in People, Communities, Infrastructure, and Innovation Through Partnerships	Scenario Planning	Building Risk Communication Skills	Facilitation Basics for Coastal Managers
12 noon to 1 p.m.	Break for Lunch						
1 p.m. to 5 p.m.	Session continued	Session continued	Session continued	FARM-ily: Feed, Agriculture, Relationship, Mentoring – Putting the FARM into Family		Session continued	Session continued

# Tuesday, March 17

## Conference Day 1

University of Hawai'i at Mānoa, Campus Center Complex

	Ballroom 1/2/3
8:00 a.m. to 8:30 a.m.	Registration
8:30 a.m. to 9:15 a.m.	Opening Protocol and Welcome Keynote - Archie Kelepa
9:15 a.m. to 9:30 a.m.	Group Photo
9:30 a.m. to 9:45 a.m.	Break

# Tuesday, March 17

## Conference Day 1 (Continued)

University of Hawai'i at Mānoa, Campus Center Complex

	Ballroom 1/2/3	CC 307/308	CC 309/310	CC Exec. Dining
9:45 a.m. to 11:15 a.m. Concurrent Sessions	<b>Panel:</b> Wildfire and the Built Environment: A Regulatory and Programmatic Approach to Resiliency	<b>Panel:</b> Convergence Science: Traditional Wisdom and Modern Knowledge	<b>Talk Story:</b> Climate Initiative Program at the Alaska Native Tribal Health Consortium: Stronger Together	<b>Panel:</b> Food Security and Supply Chains
11:15 a.m. to 12:15 p.m. Concurrent Sessions	<b>Individual Presentations:</b> Wildfire Case Studies Track  Strategies and Barriers for Addressing Wildfire Resilience Across the United States  Using UAV-RGB Imagery to Assist in Post-Wildfire Damage and Recovery Assessments for Reforestation Sites on Guam  Technology and Data Lessons from Wildfires: From Lahaina to Los Angeles	<b>Panel:</b> NSF Rising Voices, Changing Coasts Hub Bioregional Partners: What Is the Role of the Storyteller/Communicator in Regional Capacity Building?	<b>Individual Presentations:</b> Community Perspective Track  Multilevel Surveys of Hawai'i Residents and Policymakers  The Valuation of Green Infrastructure for Wildfire Mitigation  Samoan Perspectives on Tackling Vulnerabilities in the Village Caused by Changing Environmental Conditions	<b>Individual Presentations:</b> Disaster Resilience Track  PREP-6: A Framework to Assess Evacuation Plans for Flood and Tsunami Risks in Puerto Rico  Amerika Samoa Annual Disaster Resilience Summit  Sustaining a Community-Centric Approach to Disaster Risk Reduction: A Framework for Engaging with Recovering Communities in Research Collaborations
12:15 p.m. to 1:30 p.m.	Lunch and Poster Session			

# Tuesday, March 17

## Conference Day 1 (Continued)

University of Hawai'i at Mānoa, Campus Center Complex

	Ballroom 1/2/3	CC 307/308	CC 309/310	CC Exec. Dining
1:30 p.m. to 3:00 p.m.	<p><b>Panel:</b> Rebuilding Lahaina's Shoreline Out of Harm's Way— One Relationship at a Time: Respecting Property Rights as Well as Preserving Our Coastal and Cultural Environment from Future Coastal Erosion Through a Socially Derived, Shoreline-Rebuilding Strategic Framework</p>	<p><b>Panel:</b> Intergenerational Transfer of Knowledge: Important, Content-Critical, Information-Rich</p>	<p><b>Panel:</b> Watershed Planning as Hazard Mitigation and Resilience in the U.S. Virgin Islands: Five Years in Review</p>	<p><b>Working Session:</b> Community Resilience Tools Cafe</p>
3:00 p.m. to 3:15 p.m.	Break			
	Ballroom 1/2/3	CC 307/308	CC 309/310	CC Exec. Dining
3:15 p.m. to 4:45 p.m.  Concurrent Sessions	<p><b>Individual Presentations:</b> Climate Resilience Track</p>	<p><b>Individual Presentations:</b> Innovations and Technology Track</p>	<p><b>Individual Presentations:</b> Conservation Track</p>	<p><b>Panel:</b> Transport Resilience Before, During, and After Disasters</p>
	<p>Capacity Building: Moving Past Training to Foundational Change</p>	<p>The University of Guam Drone Corps: Fostering A Network of Skilled Drone Pilots and a Repository of Geospatial Data for Micronesia</p>	<p>Celebrating Kīpuka: Storying Community-Led Care Across Hawai'i to Inform Natural Resource Management</p>	

# Tuesday, March 17

## Conference Day 1 (Continued)

University of Hawai'i at Mānoa, Campus Center Complex

	Ballroom 1/2/3	CC 307/308	CC 309/310	CC Exec. Dining
3:15 p.m. to 4:45 p.m.  Concurrent Sessions	Team Collaboration for Coastal Resilience Community-Listening Session Design	Mainstreaming Extinction Risk into Environmental-Economic Accounting: A SEEA Ecosystem Accounting Application for Forest Ecosystems in Hawai'i	Decolonizing International Development and Climate Resilience: Indigenous Water Governance and Climate Change Adaptation in the Pacific	
	Land Acquisition for Conservation: Speedbumps, Tears, and Celebration	Pacific AI Resilience: Governing Intelligence for Island Preparedness	Forest Protection Decreases Flooding Risk in the Ala Wai	Panel: Transport Resilience Before, During, and After Disasters
	Caught in the Teeth of the Ongoing and Unnatural Disaster: Hunger, Like a Hurricane	Sustainable Wastewater Solutions for Island and Coastal Communities	Nurturing Leaders: Place-Based Biocultural Practice as a Pathway to Community Resilience	
	How Do You Prepare for a Typhoon in Alaska?	Modeling Coastal Futures for Pu'uhonua o Hōnaunau National Historical Park	Community: Fundamental to Conservation in Amerika Samoa	

# WEDNESDAY, March 18

## Conference Day 2

University of Hawai'i at Mānoa, Campus Center Complex

	<b>Ballroom 1/2/3</b>			
8:00 a.m. to 8:30 a.m.	Registration			
8:30 a.m. to 9:00 a.m.	Keynote - Tia Hartsock			
	<b>Ballroom 1/2/3</b>	<b>CC 307/308</b>	<b>CC 309/310</b>	<b>CC Exec. Dining</b>
9:00 a.m. to 10:30 a.m.	<b>Panel:</b> Breaking Silos, Building Trust: Diverse Approaches to Regional Collaboration	<b>Panel:</b> Collaborative Pathways for Environmental Response and Resource Resilience in the Pacific	<b>Talk Story:</b> Peace and Harmony as Foundations of Island Resilience in Pacific Island and Hawaiian Communities	<b>Panel:</b> Holistic Adaptation Approaches to Extreme Weather and Environmental Changes: Experiences from Tribes and Partners in Southeast Louisiana
10:30 a.m. to 11:45 a.m.	Break			
11:45 a.m. to 12:15 p.m.	<b>Panel:</b> Bridging Ways of Knowing: Integrating Indigenous and Western Science and Management for Climate Resilience	<b>Panel:</b> Data-Driven Climate Adaptation Resilience for Pacific Small Island Developing States	<b>Talk Story:</b> Landslides and Communities: Preparing for This Cascading Natural Hazard	<b>Working Session:</b> Beyond the Hub: An Ecosystem of Community Resilience in Hawai'i
12:15 p.m. to 1:30 p.m.	<b>Ballroom 1/2/3</b>			
12:15 p.m. to 1:30 p.m.	Awards Lunch			
1:30 p.m. to 4:15 p.m.	Pre-Disaster Recovery Planning Interactive Plenary			
4:15 p.m. to 4:30 p.m.	Closing Remarks and Closing Protocol			