



PRiMO

PACIFIC RISK MANAGEMENT 'OHANA

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	Panel: Wildfire and the Built Environment: A Regulatory and Programmatic Approach to Resiliency	Panel: Convergence Science: Traditional Wisdom and Modern Knowledge	Talk Story: Climate Initiative Program at the Alaska Native Tribal Health Consortium: Stronger Together	Panel: Food Security and Supply Chains
11:15 a.m. to 12:15 p.m. Concurrent Sessions	Individual Presentations: Wildfire Case Studies Track	Panel: NSF Rising Voices, Changing Coasts Hub Bioregional Partners: What Is the Role of the Storyteller/Communicator in Regional Capacity Building?	Individual Presentations: Community Perspective Track	Individual Presentations: Disaster Resilience Track
	Strategies and Barriers for Addressing Wildfire Resilience Across the United States		Multilevel Surveys of Hawai'i Residents and Policymakers	PREP-6: A Framework to Assess Evacuation Plans for Flood and Tsunami Risks in Puerto Rico
	Using UAV-RGB Imagery to Assist in Post-Wildfire Damage and Recovery Assessments for Reforestation Sites on Guam		The Valuation of Green Infrastructure for Wildfire Mitigation	Amerika Samoa Annual Disaster Resilience Summit
	Technology and Data Lessons from Wildfires: From Lahaina to Los Angeles		Samoan Perspectives on Tackling Vulnerabilities in the Village Caused by Changing Environmental Conditions	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.	Panel: 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	Panel: Intergenerational Transfer of Knowledge: Important, Content-Critical, Information-Rich	Panel: Watershed Planning as Hazard Mitigation and Resilience in the U.S. Virgin Islands: Five Years in Review	Working Session: Community Resilience Tools Cafe
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	Individual Presentations: Climate Resilience Track	Individual Presentations: Innovations and Technology Track	Individual Presentations: Conservation Track	Panel: Transport Resilience Before, During, and After Disasters
	Capacity Building: Moving Past Training to Foundational Change	The University of Guam Drone Corps: Fostering A Network of Skilled Drone Pilots and a Repository of Geospatial Data for Micronesia	Celebrating Kīpuka: Storying Community-Led Care Across Hawai'i to Inform Natural Resource Management	

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	Panel: Transport Resilience Before, During, and After Disasters
	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	
	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

	Ballroom 1/2/3			
8:00 a.m. to 8:30 a.m.	Registration			
8:30 a.m. to 9:00 a.m.	Keynote - Tia Hartsock			
	Ballroom 1/2/3	CC 307/308	CC 309/310	CC Exec. Dining
9:00 a.m. to 10:30 a.m.	Panel: Breaking Silos, Building Trust: Diverse Approaches to Regional Collaboration	Panel: Collaborative Pathways for Environmental Response and Resource Resilience in the Pacific	Talk Story: Peace and Harmony as Foundations of Island Resilience in Pacific Island and Hawaiian Communities	Panel: 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.	Panel: Bridging Ways of Knowing: Integrating Indigenous and Western Science and Management for Climate Resilience	Panel: Data-Driven Climate Adaptation Resilience for Pacific Small Island Developing States	Talk Story: Landslides and Communities: Preparing for This Cascading Natural Hazard	Working Session: Beyond the Hub: An Ecosystem of Community Resilience in Hawai'i
12:15 p.m. to 1:30 p.m.	Ballroom 1/2/3			
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			