



RESOURCEFUL • READY • RESILIENT

2024 CAW Climate Summit

PROGRAM AT-A-GLANCE

THURSDAY, JULY 18

8:30 AM - 4:00 PM

Hugh Gregg Coastal Conservation Center, Great Bay National Estuarine Research Reserve
91 Depot Road, Greenland, NH

Welcome and Program Introduction

Keynote Address

Kate O'Brien, Founder & Principal Consultant at Catalyst Collaborative

Break

SESSION 1 ADVANCE KNOWLEDGE AND THE FIELD

Short-and-Sweet Presentations featuring research and learnings from recent studies and work in New Hampshire's coastal communities.

Subsurface Impacts of Sea Level Rise in the New Hampshire Seacoast

Jayne Knott

Meadow Pond Neighborhood Water Quality Monitoring

Aidan Barry & Tom Bassett

Economic Forecast of the Impacts of Sea Level Rise

Jay Diener & Rayann Dionne

Municipal Land Conservation Planning for Flood Resilience in NH's Coastal Watershed

Michal Zahorik

Art x Science Panel

Jo Field, Billy Karugira & Elise Sullivan

CAW Community Champion Award Presentation

Lunch Break

Pop-up Session

During the Pop-up Session, Climate Summit attendees will be invited to briefly share recent accomplishments, project updates, new ideas, upcoming opportunities, or pose a question to the community of adaptation practitioners and community leaders present.

SESSION 2 CATALYZE PRINCIPLED CLIMATE ADAPTATION

Short-and-Sweet Presentations about projects sparking meaningful progress toward healthy and vibrant ecosystems and communities.

Historic Preservation Meets Resilience: Finding the Balance

Rodney Rowland

Rising Seas and Rising to the Opportunity on Cape Ann: From Living Seawalls at Marine Stations to Floodable Coastal Parks with Working Waterfronts

Alex Maxwell & Chelsea Zakas

Recording New Hampshire's Vulnerable Coastal Indigenous Heritage

Meghan Howey, Denise Pouliot, Paul Pouliot

Historical Record of Salt Marsh History

David Burdick

Break

SESSION 3 EVOLVE OUR PRACTICE

Stories from practitioners leading equitable climate adaptation, followed by a facilitated panel discussion about paradoxical challenges and emerging possibilities they encounter in this work.

The Tide is Rising and So are We: Resilient Mystic Collaborative

Julie Wormser

A Framework for Flood Ready Neighborhoods: How We Are Unlearning Everything We Thought We Knew About Providing Technical Assistance

Alyson Eberhardt & Kirsten Howard

Updating New Hampshire's Coastal Flood Risk Science and Guidance

Jen Gilbert & Lisa Wise

Closing Remarks

Cory Riley