



2024 CAW Climate Summit

PROGRAM AT-A-GLANCE

<p>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</p>
<p>Welcome and Program Introduction</p>
<p>Keynote Address Kate O'Brien, Founder & Principal Consultant at Catalyst Collaboratives</p>
<p>Break</p>
<p><i>SESSION 1 ADVANCE KNOWLEDGE AND THE FIELD</i> <i>Short-and-Sweet Presentations featuring research and learnings from recent studies and work in New Hampshire's coastal communities.</i></p>
<p>Subsurface Impacts of Sea Level Rise in the New Hampshire Seacoast Jayne Knott</p>
<p>Meadow Pond Neighborhood Water Quality Monitoring Aidan Barry & Tom Bassett</p>
<p>Economic Forecast of the Impacts of Sea Level Rise Jay Diener & Rayann Dionne</p>
<p>Municipal Land Conservation Planning for Flood Resilience in NH's Coastal Watershed Michal Zahorik</p>
<p>Art x Science Panel Jo Field, Billy Karugira & Elise Sullivan</p>
<p>CAW Community Champion Award Presentation</p>
<p>Lunch Break</p>
<p>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.</p>
<p><i>SESSION 2 CATALYZE PRINCIPLED CLIMATE ADAPTATION</i> <i>Short-and-Sweet Presentations about projects sparking meaningful progress toward healthy and vibrant ecosystems and communities.</i></p>
<p>Historic Preservation Meets Resilience: Finding the Balance Rodney Rowland</p>
<p>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</p>
<p>Recording New Hampshire's Vulnerable Coastal Indigenous Heritage Meghan Howey, Denise Pouliot, Paul Pouliot</p>
<p>Historical Record of Salt Marsh History David Burdick</p>
<p>Break</p>
<p><i>SESSION 3 EVOLVE OUR PRACTICE</i> <i>Stories from practitioners leading equitable climate adaptation, followed by a facilitated panel discussion about paradoxical challenges and emerging possibilities they encounter in this work.</i></p>
<p>The Tide is Rising and So are We: Resilient Mystic Collaborative Julie Wormser</p>
<p>A Framework for Flood Ready Neighborhoods: How We Are Unlearning Everything We Thought We Knew About Providing Technical Assistance Alyson Eberhardt & Kirsten Howard</p>
<p>Updating New Hampshire's Coastal Flood Risk Science and Guidance Jen Gilbert & Lisa Wise</p>
<p>Closing Remarks Cory Riley</p>