

## 2022 NH Climate Summit

AGENDA

#### DAY 1 – WEDNESDAY, SEPTEMBER 28 (PM) VIRTUAL PRESENTATIONS

	VIRTORET RESERVATIONS	
1:00pm	<b>Welcome and Program Introduction</b> Nathalie DiGeronimo, CAW Co-Chair, NHDES Coastal Program	
1:15pm	<b>Keynote Address</b> Kristin Marcell, Climigration Network	
2:00pm	NETWORKING BREAKOUT GROUPS	
LATEST SCIENCE AND RESEARCH		
2:15pm	<b>2021 New Hampshire Climate Assessment</b> Cameron Wake and Mary Stampone, University of New Hampshire	
2:30pm	FEMA Region 1 Coastal Erosion Hazard Study Brian Caufield, CDM Smith, and Kerry Bogdan, FEMA	
2:45pm	Frequency of High Tide Flooding in Hampton, NH Kirsten Howard, NHDES Coastal Program	
3:00pm	<b>Transportation Agencies and Municipalities: A Necessary Collaboration to Achieve</b> <b>Climate Resilience</b> <i>Jeff Malloy, HNTB Corporation</i>	
3:15pm	BREAK	
COMMUNITY ENGAGEMENT AND MUNICIPAL COORDINATION		
3:25pm	CAW Community Champion Award Presentation	
3:35pm	All-Boards Climate Forums and Coastal Flood Risk Guidance Workshops Lisa Wise, NH Sea Grant Extension	
3:40pm	Hampton Coastal Hazards and Adaptation Team Jay Diener, Seabrook-Hamptons Estuary Alliance	
3:55pm	<b>Dover Ad Hoc Committee to Study Stormwater and Resilience Funding</b> Gretchen Young, City of Dover	
4:10pm	Building Resilience by Building Equity in Dover Autumn Scott, Strafford Regional Planning Commission	
4:25pm	<b>Wrap Up</b> Nathalie DiGeronimo, CAW Co-Chair, NHDES Coastal Program	
4:30pm	ADJOURN	



## 2022 NH Climate Summit

AGENDA

#### DAY 2 – THURSDAY, SEPTEMBER 29 (AM) VIRTUAL PRESENTATIONS

9:00am	<b>Welcome and Program Introduction</b> Abigail Lyon, CAW Co-Chair, Piscataqua Region Estuaries Partnership	
9:15am	Updates on the Federal Landscape – Thoughts and Contributions from our Federal Delegation	
DESIGNING FOR CONNECTIVITY AND RESILIENCE		
9:30am	Seacoast Transportation Corridor Vulnerability Assessment Dave Walker, Rockingham Planning Commission, and Jo Sias, University of New Hampshire	
9:45am	<b>Comprehensive Plan for Resilient Salt Marshes</b> Cory Riley, Great Bay National Estuarine Research Reserve	
10:00am	Alternative Analyses and Preliminary Designs for Priority Tidal Culvert Replacements Kevin Lucey, NHDES Coastal Program	
10:15am	<b>Conceptual Designs to Improve Resilience of the Route 1A Coastal Revetment</b> <i>Michael Gardner, GZA Engineers</i>	
10:30am	NETWORKING BREAKOUT GROUPS	
10:45am	BREAK	
PLANNING FOR RESILIENT NATURAL RESOURCES AND COMMUNITIES		
10:55am	Lessons Learned from the Great Bay Living Shorelines Project Lynn Vaccaro, Great Bay National Estuarine Research Reserve	
11:10am	<b>Durham Groundwater Rise Vulnerability and Planning Study</b> Kyle Pimental, Strafford Regional Planning Commission	
11:25am	Central Business District Street Tree Plan for Dover, NH Liz Durfee, EF   Design & Planning, LLC	
11:40am	Integrating Climate and Coastal Resilience into Municipal Planning Jenn Rowden, Rockingham Planning Commission	
11:55pm	<b>Wrap Up</b> Abigail Lyon, CAW Co-Chair, Piscataqua Region Estuaries Partnership	
12:00pm	ADJOURN; RECONVENE AT 1:30pm FOR IN-PERSON SESSION	



R E S O U R C E F U L • R E A D Y • R E S I L I E N T

# 2022 NH Climate Summit

AGENDA

DAY 2 – THURSDAY, SEPTEMBER 29 (PM) IN-PERSON SESSION Hugh Gregg Coastal Conservation Center, Great Bay National Estuarine Research Reserve 91 Depot Road, Greenland, NH [directions]	
1:30pm	Arrival, Welcome, Refreshments, and Introductions
1:45pm	<ul> <li>Transformational Resilience Workshop</li> <li>Semra Aytur, University of New Hampshire, and Tye Thompson, UNH Northeast Passage <ul> <li>"Presencing" strategies for building personal resilience</li> <li>Break</li> <li>"Purposing" strategies for fostering collective action and belonging</li> </ul> </li> </ul>
4:15pm	Networking and Refreshments
4:30pm	ADJOURN