

2022 NH Climate Summit

AGENDA

DAY 1 – WEDNESDAY, SEPTEMBER 28, 1:00PM – 4:30PM VIRTUAL PRESENTATIONS

1:00PM - Welcome and Program Introduction

Nathalie DiGeronimo, CAW Co-Chair, NHDES Coastal Program

Keynote Address

Kristin Marcell, Climigration Network

LATEST SCIENCE AND RESEARCH

2021 New Hampshire Climate Assessment

Cameron Wake and Mary Stampone, University of New Hampshire

FEMA Region 1 Coastal Erosion Hazard Study

Brian Caufield, CDM Smith, and Kerry Bogdan, FEMA

Frequency of High Tide Flooding in Hampton, NH

Kirsten Howard, NHDES Coastal Program

Transportation Agencies and Municipalities: A Necessary Collaboration to Achieve Climate Resilience

Jeff Malloy, HNTB Corporation

Break

Networking Breakout Groups

COMMUNITY ENGAGEMENT AND MUNICIPAL COORDINATION

CAW Community Champion Award Presentation

All-Boards Climate Forums and Coastal Flood Risk Guidance Workshops

Lisa Wise, NH Sea Grant Extension

Hampton Coastal Hazards and Adaptation Team

Jay Diener, Seabrook-Hamptons Estuary Alliance

Dover Ad Hoc Committee to Study Stormwater and Resilience Funding

Gretchen Young, City of Dover

Building Resilience by Building Equity in Dover

Autumn Scott, Strafford Regional Planning Commission

Wrap Up

Nathalie DiGeronimo, CAW Co-Chair, NHDES Coastal Program

4:30PM - Adjourn



2022 NH Climate Summit

AGENDA

DAY 2 – THURSDAY, SEPTEMBER 29, 9:00AM – 12:00PM VIRTUAL PRESENTATIONS

9:00AM - Welcome and Program Introduction

Abigail Lyon, CAW Co-Chair, Piscataqua Region Estuaries Partnership

Updates on the Federal Landscape

Thoughts and Contributions from our Federal Delegation

DESIGNING FOR CONNECTIVITY AND RESILIENCE

Seacoast Transportation Corridor Vulnerability Assessment

Dave Walker, Rockingham Planning Commission, and Jo Sias, University of New Hampshire

Alternative Analyses and Preliminary Designs for Priority Tidal Culvert Replacements

Kevin Lucey, NHDES Coastal Program

Comprehensive Plan for Resilient Salt Marshes

Cory Riley, Great Bay National Estuarine Research Reserve

Conceptual Designs to Improve Resilience of the Route 1A Coastal Revetment

Michael Gardner, GZA Engineers

Networking Breakout Groups

Break

PLANNING FOR RESILIENT NATURAL RESOURCES AND COMMUNITIES

Lessons Learned from the Great Bay Living Shorelines Project

Lynn Vaccaro, Great Bay National Estuarine Research Reserve

Durham Groundwater Rise Vulnerability and Planning Study

Kyle Pimental, Strafford Regional Planning Commission

Central Business District Street Tree Plan for Dover, NH

Liz Durfee, EF | Design & Planning, LLC

Integrating Climate and Coastal Resilience into Municipal Planning

Jenn Rowden, Rockingham Planning Commission

Wrap Up

Abigail Lyon, CAW Co-Chair, Piscataqua Region Estuaries Partnership

12:00PM - Adjourn; reconvene at 1:30PM for in-person session



2022 NH Climate Summit

AGENDA

DAY 2 – THURSDAY, SEPTEMBER 29, 1:30PM – 4:30PM IN-PERSON SESSION

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

[directions]	
1:30pm	Arrival, Welcome, and Introductions
1:45pm	Transformational Resilience Workshop Semra Aytur, University of New Hampshire, and Tye Thompson, UNH Northeast Passage • "Presencing" strategies for building personal resilience • Break • "Purposing" strategies for fostering collective action and belonging
4:15pm	Refreshments and Networking
4:30pm	Adjourn