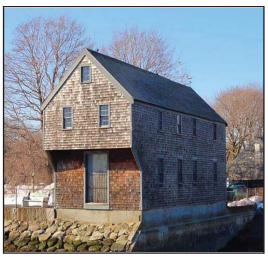
Water, Weather, Climate and Community Workshop 11

Thursday July 30, 2015 5:00 - 7:30 pm

Hugh Gregg Coastal Conservation Center at the Great Bay Discovery Center 89 Depot Road, Greenland, N.H. Directions: http://www.greatbay.org/visit/index.htm

Keeping New Hampshire's History Above Water: Protecting Seacoast Heritage from Climate Change and Coastal Hazards



Register Here

This workshop is free, but space is limited. A light dinner will be provided. Please pre-register by July 28, 4:00pm Questions? Contact steve.miller@wildlife.nh.gov

Who Should Attend?

This workshop is designed for those interested in historical and cultural resources, disaster planning, and shoreline management, including municipal board/commission members, consultants, historical groups, residents and others. This workshop is a follow-up to the 2014 NH Shoreline

Management Conference. Join us for an evening with experts from the NH Division of Historical Resources and the National Park Service.

- Hear a first hand account of how climate change and coastal hazards have already impacted U.S. heritage, including how Hurricane Sandy damaged the Statue of Liberty National Monument.
- Learn how the NH Division of Historical Resources is working to protect NH's vulnerable historical and cultural resources and what support is available to help protect your community's resources.
- Discuss how climate change and coastal hazards threaten historical and cultural resources in coastal NH.

AGENDA

- 5:00 Dinner and Networking
- 5:30 Introduction & Welcome
- 5:45 Natural Disasters and National Parks (David Luchsigner, National Park Service)
- 6:00 NH's Historical Resources & Coastal Hazards (Edna Feighner and Mary Kate Ryan, NH Division of Historical Resources)
- 6:40 Guided Discussion
- 7:30 Adjourn

This shoreline management workshop is coordinated by the N.H. Coastal Adaptation Workgroup which convened in 2010 to help New Hampshire's coastal watershed communities learn about and utilize existing resources and locate additional assistance to better prepare for climate effects in order to protect their social, economic, human and environmental health.

