

Hampton-Seabrook Estuary (HSE) Collaborative Meeting

January 28, 2026

11:00AM – 12:30PM

Join Zoom Meeting:

<https://us02web.zoom.us/j/82799737605?pwd=tx3tzjUyOEngEaBbPmniarwjpL3hp0.1>

Meeting ID: 827 9973 7605

Passcode: 619377

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AGENDA

11:00am Welcome and Introductions

11:05am [Invasives Academy: Coastal Sand Dunes](#)

Charlotte Thompson (UNH Cooperative Extension)

As Stewardship Outreach Program Manager with UNH Cooperative Extension, Charlotte helps organizations and communities across New Hampshire manage and engage community members on their conservation land. Charlotte leads [Nature Groupie](#), a website that makes it easier to find outdoor volunteer events, and provides technical assistance about volunteer recruitment, invasive plants, and stewardship projects related to people and conservation land.

11:25am [Invasive Pepperweed Removal in Hampton: Past, Present, Future](#)

Aidan Barry (NH DES Coastal Program)

Aidan Barry serves as the Coastal Resilience & Habitat Specialist with the NHDES Coastal Program. He tracks the health of coastal habitats, works to restore natural resources, and organizes the State's effort to monitor invasive perennial pepperweed (*Lepidium latifolium*). While its population is somewhat limited in NH, recent coastal surveys have caused the Coastal Program to shift its management strategies.

11:45 am **Feedback Session: Outreach Strategies for Invasive Species Management**

This time will be used for members to offer feedback to Aidan and Charlotte on how they may best engage their target audiences in better managing: 1)invasive Pepperweed in Hampton and 2) Coastal Dune invasives. Feedback is also encouraged on what overarching resources or frameworks UNH could provide as a part of their project to aid in future outreach.

- 11:55am NH DES Shoreline Structure Inventory: Hampton's Decade of Change & Other Updates
Aidan Barry (NH DES Coastal Program)
The NH DES Coastal Program has recently published new geospatial data related to coastal habitats and coastal resilience. Much of NH's coastline includes engineered structures at the interface of land and sea. Documenting the location and extent of these structures is an important factor in understanding and planning for coastal resilience. The newly released **2025 Shoreline Structure Inventory** provides the first update since the 2016 survey, offering an improved dataset on the type and distribution of shoreline structures. Aidan will also highlight additional new datasets now publicly available through the [Coastal Viewer](#).
- 12:15pm Steering Committee Updates
- 12:20 pm Updates from Collaborative Members
- 12:30pm Adjourn