

Hampton-Seabrook Estuary (HSE) Collaborative Meeting

June 24, 2026

11:00AM – 12:30PM

Join Zoom Meeting:

<https://us02web.zoom.us/j/86988037524?pwd=bQ4WjWp0ldiM7iOb73WZSIahebZtST.l>

Meeting ID: 869 8803 7524

Passcode: 264523

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AGENDA

11:00am **Welcome and Introductions**

11:05am **Hampton-Seabrook Estuary Baseline Assessment Update**

Christine Bunyon (FB Environmental Associates)

Christine, is a Project Manager, Geospatial Services Lead, and Water Resource Scientist at FB Environmental Associates. She holds an M.S. in Natural Resources and the Environment from the University of New Hampshire, where her research combined remote sensing technology with traditional monitoring to study cyanobacteria blooms. At FBE, Christine conducts geospatial modeling, watershed management, and water quality and environmental analysis.

11:20 am **Hampton-Seabrook Estuary Participatory Science & Long-term Monitoring Update**

David Burdick (UNH)

David Burdick is a coastal ecologist specializing in habitat restoration and monitoring of biogenic habitats. Currently Director of Jackson Estuarine Laboratory and Research Associate Professor at the University of New Hampshire, Burdick enjoys working across disciplines and collaborating with teams to advance coastal science and solve environmental problems.

Suzannah Buzzell (UNH)

Suzannah Buzzell is a graduate student at the University of New Hampshire working in coastal systems and participatory science. Her work seeks to establish

long-term monitoring of the salt marshes in the Hampton-Seabrook Estuary and supports multiple participatory science projects in and around the HSE.

11:35 am

Estuary Management Plan: Celebrating & Summarizing 3-years of Collective Progress (2023-2026)

Rayann Dionne (SHEA) and **Colette Tweeddale (SHEA)** will share an update on the progress made on the [Hampton-Seabrook Estuary Management Plan \(EMP\)](#) in the 3 years since its publication in 2023 to celebrate and describe the collective work & collaborative action that has been undertaken by the breadth of partners working within the estuary. They will also share a new tool in-development to track projects within the estuary in order to receive feedback on how to make it most useful to the HSE Collaborative membership and other partners involved with work in the estuary.

12:15 pm

Steering Committee Updates

12:20 pm

Updates from Collaborative Members

12:30pm

Adjourn