

Resource List

Below is a list of helpful documents to reference and use when drafting your project and proposal.

Linked Resource	Description	Helpful Sections
Estuary Management Plan	This original master document includes the full body of text of the Estuary Management plan, including the executive summary, full description of all goals and objectives, and the full action plan.	Executive Summary: <i>Pg.s iv - ix</i> Goals & Objectives: <i>Pg.s 62-64</i> Action Matrix: <i>Pg.s 109-128</i>
Hampton Seabrook Estuary Management Plan Follow Up: Regulatory Audit	This regulatory audit conducted in 2025, identifies current regulation and land-use plans for HSE towns that could benefit from better alignment with EMP regulatory and planning action items.	Key Recommendations for Municipalities: <i>Pg.. 16</i>
Prospectus (HSE Collaborative)	This report outlines how a survey and webinar series informed collaborations among coastal science and management organizations. Focused on aligning resources for long-term monitoring, adaptive management, and restoration, especially regarding salt marsh habitats, to support the SHEA's management plan.	Opportunities for Collaboration: <i>Pg.s. 9-11</i>
Town of Hampton Master Plan	Town of Hampton, NH Master Plan, adopted in 2023.	Coastal Resilience Strategies: <i>Pg.. 54</i> Implementation Matrix: <i>Pg.. 102</i>
Hampton Beach Area Master Plan	Master plan for Hampton Beach Area, adopted in 2001.	Environmental Recommendations: <i>Pg.. IV-39</i>
Seabrook Master Plan	Town of Seabrook, NH Master Plan, adopted in 2011.	Coastal Hazards and Adaptation: Section 9 Seabrook Adaptation Study
Town of Hampton Falls	Town of Hampton Falls, NH Master Plan, adopted in 2019.	Coastal Resources: <i>Pg. 8-17</i>

Linked Resource	Description	Helpful Sections
Master Plan		Climate Change and Adaptation Planning: <i>Pg.. 8-26</i> Recommendations: Natural Resources: <i>Pg.. 8-28</i>
Town of Seabrook Wastewater Treatment Facility Climate Resilience Assessment (2021)	2021 project that assessed the vulnerability of Seabrook's wastewater treatment facility to coastal flooding and development of conceptional options for increasing resiliency at the facility and nearby wastewater pump station.	Wastewater Treatment Facility Climate Resilience Options: <i>Pg.. 4-1</i>
Preparing NH for Projected Storm Surge, Sea-Level Rise, and Extreme Precipitation	A 2016 report put out by the New Hampshire Coastal Risk and Hazards Commission lists recommendations for legislators, state agencies, and coastal municipalities to better prepare for and minimize coastal risks and hazards in NH.	Assessment & Implementation recommendations: Natural Resources: <i>Pg.. 61</i> Suggested Next Steps: <i>Pg.. 74</i>
The NH Salt Marsh Plan	This comprehensive guide for sustaining tidal wetlands in New Hampshire developed by the NH Dept. of Fish and Game and the Great Bay National Estuarine Research Reserve includes a dataviewer that provides basic facts for tidal wetlands in NH as well as calculates a resilience score and potential recommendations for management measures to improve resiliency for marshes evaluated.	
2022 Hampton Coastal Hazards Adaptation Team (CHAT) Recommendations	This 2022 document provides a table summarizing the Coastal Hazard Adaptation Team's recommendations for the town of Hampton, NH to address flood hazards & sea level rise.	
CHAT Recommendations: Engagement Strategy	This engagement strategy was developed to guide community outreach and engagement on	Recommended Outreach Approach: <i>Pg..8</i>

Linked Resource	Description	Helpful Sections
	CHAT's recommendations to the Town of Hampton to increase resilience to flooding and coastal hazards.	Priority Near-Term Engagement Strategies: <i>Pg.. 23</i>