# **2019 Coastal Resilience Grant Awards**







#### Seabrook Wastewater Treatment Facility Resilience Assessment and Engagement

**Recipient:** Weston & Sampson Engineers, Inc. in partnership with the Town of Seabrook, NH

**Description:** The goal of this project is to better understand the specific impacts of sea-level rise and

storm frequency to the Seabrook Wastewater Treatment Facility (WWTF), identify potential

climate adaptation solutions for increasing resilience of the WWTF, and develop and

implement an equitable public engagement strategy that is both project specific and broad to meet the actions outlined in the Town of Seabrook Coastal Hazards and Adaptation Master

Plan Chapter.

**Project Timeframe:** January 8, 2020 – June 30, 2021

Federal Grant Award: \$30,000 Non-Federal Match: \$15,000 Total Project Cost: \$45,000

**Documents:** Contract Agreement

## **Exeter Sustainability Advisory Committee**

**Recipient:** Rockingham Planning Commission in partnership with the Town of Exeter, NH

**Description:** The goal of this project is to support the Town of Exeter to develop a set of well-defined

strategies and a preliminary framework of actions to support implementation and coordination of sustainable practices across municipal functions, services, plans and regulatory frameworks, and support the community in becoming resilient by protecting its

infrastructure, economic, natural, cultural, recreational, and historic resources.

**Project Timeframe:** January 8, 2020 – June 30, 2021

Federal Grant Award: \$10,000 Non-Federal Match: \$5,000 Total Project Cost: \$15,000

**Documents:** <u>Contract Agreement</u>

#### North Hampton and Little Boar's Head Coastal Hazards and Adaptation Master Plan Chapters

**Recipient:** Rockingham Planning Commission in partnership with the Town of North Hampton, NH

**Description:** The goal of this project is to increase knowledge, coordination, and implementation of coastal

hazards adaptation actions in North Hampton and the Little Boar's Head Village District by developing Coastal Hazards and Adaptation master plan chapters for both jurisdictions concurrently using a process that focuses on understanding and capacity building between

the Town and Village.

**Project Timeframe:** January 8, 2020 – June 30, 2021 (no cost extension requested)

Federal Grant Award: \$17,550 Non-Federal Match: \$9,025 Total Project Cost: \$26,575

**Documents:** Contract Agreement

Funding for these projects was provided by the National Oceanic and Atmospheric Administration Office for Coastal Management under the Coastal Zone Management Act in conjunction with the New Hampshire Department of Environmental Services Coastal Program.

#### New Hampshire Department of Environmental Services Coastal Program









#### **Durham Coastal Hazards and Adaptation Master Plan Chapter**

**Recipient:** Strafford Regional Planning Commission in partnership with the Town of Durham, NH

**Description:** The goal of this project is to strengthen Durham's resilience to climate change by developing

a master plan chapter that offers innovative solutions and implementable actions to inform

future land use decisions in order to reduce public and private risk and vulnerability.

**Project Timeframe:** January 8, 2020 – June 30, 2021 (no cost extension requested)

Federal Grant Award: \$17,540 Non-Federal Match: \$8,770 Total Project Cost: \$26,310

**Documents:** <u>Contract Agreement</u>

### **Dover Urban Tree Inventory and Plan**

**Recipient:** Strafford Regional Planning Commission in partnership with the City of Dover, NH

**Description:** The goal of this project is to strengthen Dover's resilience to climate change by improving the

City's urban landscape through various mechanisms including enhanced stormwater management, design of a stormwater treatment device, integration of green infrastructure (urban trees) into stormwater and other resiliency planning, and education on innovative

approaches to stormwater design.

**Project Timeframe:** January 8, 2020 – June 30, 2021 (no cost extension requested)

Federal Grant Award: \$21,000 Non-Federal Match: \$13,011 Total Project Cost: \$34,011

**Documents:** <u>Contract Agreement</u>

## 2019 Funding Summary

Federal Grant Award: \$96,090 Non-Federal Match: \$50,806 Total Funding: \$146,896