



SNEP Network Call for Participants 2021 Technical Assistance Project Descriptions

Community	Project Description	SNEP Partners Involved
Climate Resilience Planning & Financing Strategy		
Mansfield, MA	<ul style="list-style-type: none"> (1) Conduct a Municipal organizational capacity assessment to address critical environmental needs and assess staffing requirements to fully build out the program overtime to support the planning, storm water management and resiliency needs (2) Develop broader model and transfer of knowledge to other communities who also face similar capacity situations 	Syracuse University Environmental Finance Center (Lead) Mass Audubon Throwe Environmental Kimberly Groff Consulting The Nature Conservancy of Massachusetts
Newport, RI	<ul style="list-style-type: none"> (1) Develop a climate resilience strategy that includes working with a core group of stakeholders to help assess and prioritize high priority projects and steps needed for implementation (2) Provide recommendations on sustainable funding and financing mechanisms necessary for project implementation 	Throwe Environmental (Lead) Save the Bay Syracuse University – EFC University of North Carolina- EFC
Wampanoag Tribe of Gay Head (Aquinnah) (MA)	<ul style="list-style-type: none"> (1) Develop a Climate Resilience Strategy that prioritizes short-term, mid-term and long term hazards and establishes a pathway toward funding and financing to address these hazards (2) Develop guidance to address short-term issues related to flooding of a playground and housing development (3) Develop guidance for the restoration of Native Cranberry bogs 	Kimberly Groff Consulting (Lead) Throwe Environmental The Nature Conservancy of Massachusetts Mass Audubon Syracuse University- EFC UNH Stormwater Center University of North Carolina - EFC

Stormwater Planning and Technical Assistance		
Mashpee Wampanoag (MA)	<ul style="list-style-type: none"> (1) Evaluate and implement interim measures to address nutrient pollution in Santuit Pond (2) Assist with capacity building to plan and manage water quality issues related to stormwater on a watershed scale 	Kimberly Groff Consulting (Lead) UNH Stormwater Center Mass Audubon Throwe Environmental Cape Cod Commission The Nature Conservancy of Massachusetts
Providence, RI	<ul style="list-style-type: none"> (1) Provide a stormwater planning training series for City officials, volunteer Board members, and/or NGO staff to develop a conceptual plan, pollutant tracking, and cost estimates for nature based stormwater retrofit options for York Pond watershed area, including plan for building community buy-in (2) Prepare 30% design for one stormwater retrofit included in the community developed conceptual plan 	Elizabeth Scott Consulting Audubon Society of Rhode Island Save the Bay UNH Stormwater Center
Providence Planting Program/ City of Providence Forestry Division / PVD Tree Plan (RI)	<ul style="list-style-type: none"> (1) Assist with identifying best practices approaches and solutions to address future or existing clashes between street trees and infrastructure to further the comprehensive and equity focused strategic PVD tree plan (2) Develop potential new design or engineering solutions, or tweaks to current practices, related to the installation of new street tree pits in order to maximize their ecosystem and stormwater management benefits 	The Nature Conservancy of Rhode Island (Lead)
South Kingstown, RI	<ul style="list-style-type: none"> (1) Develop architectural renderings for the riverbank adjacent to Saugatucket Park through the Network Riparian Buffer Restoration Initiative (2) Provide a stormwater planning training series for non-engineer municipal officials, volunteer Board members, and/or NGO staff to develop a conceptual plan, pollutant tracking, and cost estimates for 	Elizabeth Scott Consulting Audubon Society of Rhode Island Save the Bay UNH Stormwater Center

	<p>nature based stormwater retrofit options for a selected drainage area within Saugatucket River watershed, including plan for building community buy-in.</p> <p>(3) Prepare 30% for one stormwater retrofit included in the community developed conceptual plan</p>	
Warren, RI	<p>(1) 30% Design and construction cost estimates for the retrofit of the Haile Farm Preserve detention pond</p> <p>(2) Provide a stormwater planning training series for non-engineer municipal officials, volunteer Board members, and/or NGO staff to develop a conceptual plan and cost estimates for stormwater based stormwater retrofit options in the stormwater collection system that discharges to the Haile Farm Preserve detention pond including plan for developing community buy-in.</p>	<p>Elizabeth Scott Consulting Audubon Society of Rhode Island Save the Bay UNH Stormwater Center</p>
Westerly, RI	<p>(1) Assistance with the LID checklist, and developing municipal specific ordinance and performance standards for low impact development and ecological restoration</p> <p>(2) Provide a stormwater planning training series for non-engineer municipal officials, volunteer Board members, and/or NGO staff to develop a conceptual plan, pollutant tracking, and cost estimates for nature based stormwater retrofit options for a selected drainage /sub-watershed area, including plan for building community buy-in.</p> <p>(3) Prepare 30% for one stormwater retrofit included in the community developed conceptual plan</p>	<p>Elizabeth Scott Consulting Audubon Society of Rhode Island Save the Bay UNH Stormwater Center University of Rhode Island-NEMO</p>