

SNEP Network Call for Participants

Community	Project Description	SNEP Partners Involved
Stormwater Financing/Climate Resilience		
Pleasant Bay Alliance, Massachusetts	<p>(1) Review of land use regulations and stormwater bylaws in the four member towns of Orleans, Chatham, Harwich and Brewster.</p> <p>(2) Outline set of sustainable and scalable financing options for stormwater management.</p> <p>(3) Facilitation of discussions with EPA and MassDEP to quantify nitrogen removal from stormwater activities.</p>	<p>Kimberly Groff, Kimberly Groff Consulting (Lead)</p> <p>Tim Pasakarnis, Cape Cod Commission</p> <p>Joanne Throwe, Throwe Environmental</p> <p>Jamie Houle, University of New Hampshire Stormwater Center</p> <p>Heidi Ricci, Mass Audubon</p> <p>Sara Burns, The Nature Conservancy of Massachusetts</p>
Town of Bourne, Massachusetts	<p>(1) Development of a Coastal Resilience Action Strategy, which will include a set of key recommendations and prioritized climate resilience projects, actions, and implementation criteria designed to determine the greatest need, impact, and opportunity.</p> <p>(2) Development of sustainable and scalable financing options that will help lead Bourne towards successful long-term project implementation and community resilience.</p>	<p>Joanne Throwe, Throwe Environmental (Lead)</p> <p>Tim Pasakarnis, Cape Cod Commission</p> <p>Sara Burns, The Nature Conservancy of Massachusetts</p> <p>Kimberly Groff, Kimberly Groff Consulting</p>
Town of Wareham, Massachusetts	<p>(1) Engagement in a leadership exchange with other communities and subject matter experts to help guide the redevelopment process for Wareham Village with a focus on incorporating climate resiliency, stormwater management, and green infrastructure into long-term plans that are closely connected to economic development opportunities.</p>	<p>Joanne Throwe, Throwe Environmental (Lead)</p> <p>Kimberly Groff, Kimberly Groff Consulting</p> <p>Tim Pasakarnis, Cape Cod Commission</p>

	(2) Exploration of innovative and sustainable environmental finance opportunities associated with Wareham’s redevelopment plans and introductions to potential public private partnerships examples, pay-for-performance models, and a collection of several pertinent case studies to use as reference.	
Town of Portsmouth, Rhode Island	(1) Development of a town-wide climate resiliency planning and financing strategy	Joanne Throwe, Throwe Environmental Elizabeth Scott, Elizabeth Scott Consulting
LID/GI/Bylaw Review		
Town of Charlestown, Rhode Island	(1) Assistance in the drafting a conservation design ordinance for new subdivisions that incorporates stormwater management and low impact development (LID) standards.	Lorraine Joubert, University of Rhode Island NEMO (Lead)
Town of Mendon, Massachusetts	(1) Development of a concept level site plan to incorporate environmental sensitive design (ESD) planning, low impact development (LID) and green infrastructure (GI) into the parking lot retrofit on the town hall campus. (2). Assistance in developing documentation needed to apply for an Action Grant through the Massachusetts Vulnerability Program (MVP). (3.) Assistance in development of educational content and training of town staff.	Kimberly Groff, Kimberly Groff Consulting (Lead) Paige Dolci, Mass Audubon Sara Burns, The Nature Conservancy of Massachusetts Meg Kerr, Audubon Society of Rhode Island
Field Assessments/Engineering		
Audubon Society of RI and Providence Stormwater Innovation Center	(1) Engineering services to design non-proprietary tree filters at Roger Williams Park to demonstrate best practices in green stormwater management as part of the Providence Stormwater Innovation Center.	Elizabeth Scott (Lead) Meg Kerr, Audubon Society of Rhode Island Jamie Houle, University of New Hampshire Stormwater Center Sheila Dormody, The Nature Conservancy of Rhode Island

<p>Woonasquatucket River Watershed Council, Rhode Island</p>	<p>(1) Assistance with a parking lot retrofit at a Providence church in an area that drains directly to the Woonasquatucket River. The retrofit is part of the “Greening the Woonasquatucket River Greenway”. Network Assistance includes:</p> <ul style="list-style-type: none"> ● Developing conceptual design and cost estimate for funding proposal ● Final engineering/landscape design ● Construction oversight ● Training of WRWC’s River Rangers to install the retrofits 	<p>Elizabeth Scott, Elizabeth Scott Consulting (Lead), Wenley Ferguson, Save the Bay Jamie Houle, The University of New Hampshire Stormwater Center</p>
<p>Southeastern Regional Planning and Economic Development District, Massachusetts</p>	<p>(1) Hydraulic and hydrologic study (H&H Study) for the Upper Namasket River watershed that will be used to evaluate, recommend, and prioritize potential restoration projects, create conceptual designs to best meet environmental needs, and utilize available funding for resource protection, restoration, adaptation, and resilience.</p>	<p>Danica Warns, Mass Audubon (Lead) Kimberly Groff, Kimberly Groff Consulting Sara Burns, The Nature Conservancy of Massachusetts</p>
<p>Mass Audubon's Allens Pond Wildlife Sanctuary</p>	<p>(1) Salt marsh migration modelling/mapping services at The Allen’s Pond Wildlife Sanctuary (APWS) to determine the best locations to facilitate marsh migration, as well as staff training to better understand the process of marsh migration.</p>	<p>Wenley Ferguson, Save the Bay (Lead) Heidi Ricci, Mass Audubon Sara Burns, The Nature Conservancy of Massachusetts</p>
<p>Stormwater Planning</p>		
<p>Town of Warren, Rhode Island</p>	<p>(1) Development of a long-term flood mitigation plan and direct technical assistance to address stormwater flooding in a specific section of town that is prone to flooding on a regular basis.</p>	<p>Jamie Houle, University of New Hampshire Stormwater Center (Lead) Wenley Ferguson, Save the Bay Elizabeth Scott, Elizabeth Scott Consulting</p>
<p>Town of Bristol, Rhode Island</p>	<p>(1) Development of a stormwater management and landscape improvement master plan for the Bristol Town Common.</p>	<p>Lorraine Joubert, University of Rhode Island NEMO (Lead) Meg Kerr, Audubon Society of Rhode Island</p>

		Sheila Dormody, The Nature Conservancy of Rhode Island Elizabeth Scott, Elizabeth Scott Consulting
--	--	---