Recommended OSCAR Program Grant Award Summaries

Planning and Design

Town of Coventry – Culvert Replacement in Coventry, RI: Improved Designs for Mitigating Flood Risks and Improving Aquatic Habitats - \$275,000

The Town of Coventry will retain consultants to design replacements of two undersized culverts that are associated with repeated riverine flooding. The project will focus on open-bottom culvert designs that will enhance the passage of aquatic organisms. The targeted locations involve crossings of the Flat River at Maple Valley Road and at Franklin Road. The new designs will be more resilient to the projected frequency and size of rainstorms, will reduce flooding impacts including erosion, and will enhance protection of water quality and aquatic habitat.

City of Cranston – Implementing Nature-Based Solutions through Two Pilot Projects - \$225,000

The City of Cranston, working with consultants, will undertake a two-part, City-wide flood study that will identify public areas where restoration of degraded wetland habitat and other flood mitigation measures can be implemented to enhance resiliency. The work will focus on river and stream corridors and lead to the development of conceptual design alternatives for two pilot projects for flood-prone areas associated with Furnace Hill Brook and Bellefont Brook. Wetland and riparian habitats in the targeted areas would be enhanced by mitigating streambank erosion and sedimentation.

Town of Hopkinton – Restoring Aquatic Organism Passage and Reducing Flooding at Canonchet Road in Hopkinton - \$150,000

The Town of Hopkinton, in partnership with Save the Bay, will retain consultants to design a replacement of an undersized culvert to reduce road flooding and restore stream passage for aquatic organisms in a portion of Canonchet Brook that is designated as cold-water trout habitat. Upgrading the culvert to an open-bottom stream crossing design will enhance stream connectivity and minimize flooding events during the more intense precipitation events being experienced in and projected for RI. This culvert location was prioritized based on information in the Wood-Pawcatuck Flood Resiliency Management Plan developed in 2017.

City of Newport – Restoring Marsh Habitat and Public Green Spaces at South Easton Pond - \$150,000

The City of Newport, with assistance from consultants, will complete a comprehensive study to evaluate the site conditions of the drainage channel along South Easton Pond and create a restoration plan reflecting conceptual designs that utilize bioengineering and nature-based strategies to improve erosion control and bank stabilization. Additionally, the project will identify an approach to restoring existing marshland habitat and creating new marsh habitat

which will also provide resiliency by serving as additional flood storage. The project will also plan for increased public access via an extended walking path.

Town of North Kingstown – Town Beach Sea Wall Revetment - \$300,000

The Town of North Kingstown will procure engineering services to enhance the resilience of the town beach by designing a project to relocate and redesign the existing seawall as well as stormwater controls at the facility. The existing seawall has sustained damage from storms including overtopping by bay waters during certain events, scouring creating voids and shifting of stones. The project builds on earlier work and collaboration with CRMC and Save The Bay on the technically feasible solutions to enhancing long-term resiliency at the beach complex.

City of Pawtucket – Moshassuck River Urban Restoration Program - \$250,000

The City of Pawtucket will retain consultants to complete a study of its portion of the Moshassuck River to address on-going climate and ecological resilience challenges in this urbanized area. The project will evaluate site conditions, identify flood-prone areas, and assess invasive species and public access. With stakeholder engagement, the project will develop and assess alternative strategies, including nature-based solutions, to address the ecological and climate resilience concerns. An implementation plan will be developed to guide future actions.

City of Providence – India Point Park Shoreline Improvement Project - \$400,000

The City of Providence will address the challenges of climate change and shoreline degradation due to increased storm events and tidal inundation at India Point Park located at the confluence of the estuarine Seekonk and Providence Rivers. Building on prior planning work, the City will retain consulting services to conduct additional technical feasibility and design work for select park shoreline improvement projects which will prioritize nature-based solutions and may include living shorelines, wetland restoration, vegetated buffers, and protective reefs. The work is part of a larger planning effort of improvements at the Park and will involve public engagement.

RI Department of Environmental Management – Division of Planning and Development

Improving Resilience at Gull Cove RIDEM Public Shoreline Access Point - \$50,000 RIDEM will complete planning and design for enhancing the public access site at Gull Cove in Portsmouth by restoring degraded areas, creating safe shoreline access, and minimizing negative impacts to shoreline habitats from human activity. The project will involve minimization of impervious surfaces, redesign of parking to keep vehicles out of flood or erosion prone areas, and re-vegetation of shoreline habitat. The project will lead to permit applications and construction bid documents.

City of Warwick – Pawtuxet Park Waterfront Improvement Project - \$193,000

Building upon a prior planning and community engagement, the City of Warwick with assistance from engineering consultants will complete further planning, design and permitting tasks related to improvements that will enhance resiliency and address existing habitat degradation at Pawtuxet Park located adjacent to Pawtuxet Cove. Key aspects of the project involve restoring and enhancing shoreline natural habitats including vegetated buffers. Living shoreline approaches will be designed to mitigate erosion and provide greater resilience against storms. Additionally, green infrastructure elements to enhance stormwater management, such as rain gardens, bio-swales and permeable surfaces and public access upgrades will be incorporated into the park improvements. The project will result in bid ready construction documents and specifications.

Implementation/Construction

Town of Bristol – Low Lane Resilience and Right of Way Improvements - \$257,690

The Town of Bristol will retain engineering and construction services to design and implement site improvements at the Low Lane public right of way that leads to the waters of the upper East Passage of Narragansett Bay. The planned improvements will address severe erosion associated with increased frequency of intense rainfall events through improved stormwater controls. Additional plantings to improve upland habitat are also expected. The site improvements will enhance resiliency and sustain safe public access.

Edgewood Waterfront Preservation Association – Restoring Resilience of Stillhouse Cove Park - \$59,150

The Edgewood Waterfront Preservation Association, in collaboration with the City of Cranston and other partners, will complete permitting and implementation of a nature-based shoreline stabilization projects aimed at addressing erosion which has worsened due to recent successive storms. The approach, developed in consultation with CRMC, will involve coir logs and native plantings. The project will improve the resilience of Stillhouse Cove Park and enhance protection of the vegetated bluff habitat as well as salt marsh associated with a brackish creek.

Town of Jamestown – Mackerel Cove Dune Restoration and Resiliency - \$199,400

The Town of Jamestown will undertake a project to develop and implement a strategy to restore and stabilize the sand dunes at Mackerel Cove to protect Beavertail Road from flooding and sustain essential habitat for migrating and nesting birds and pollinators. Consultants will be hired to conduct a resiliency study of the area and develop a dune restoration plan in coordination with the Jamestown Conservation Commission. A cost-benefit analysis will be employed to select an approach with permitting to follow. The Town also anticipates partnering with the Jamestown Community Farm to further develop a program to cultivate dune grasses and other plants that can be used to strengthen the dunes.

RI Department of Environmental Management – Division of Planning and Development – Enhancing Coastal Resilience and Safe Public Access at Black Point, RI - \$100,000

Within the state-owned Black Point Access Point Property in Narragansett, this project will undertake implementation of work to repair, stabilize and enhance the resilience of the heavily used primary shoreline access trail. The site improvements will preserve public access by installation of stairs and nature-based best management practices for stormwater management among other components. The project will reduce site erosion and enhance protection of the rocky shore habitat. The Project will involve procurement of construction services.