

Stormwater Management – Project Narrative
Oakland Beach Avenue at Stender Boulevard, Warwick, RI

This project has been identified as the Green and Resilient Infrastructure Implementation Project. It is a collaborative effort to advance science based GI implementation strategies to restore water quality and habitat, build community resilience to climate change impact and develop regional municipal capacity to continue to sustain GI implementation efforts. This project will demonstrate effective design and implementation innovative green infrastructure projects that restore hydrology, improve habitat and water quality and build resilience to coastal threats from climate change. Restoration and water quality improvement efforts funded through this project also demonstrates the effectiveness and efficacy of Green Infrastructure to improve water quality and build resiliency in coastal Rhode Island municipalities.

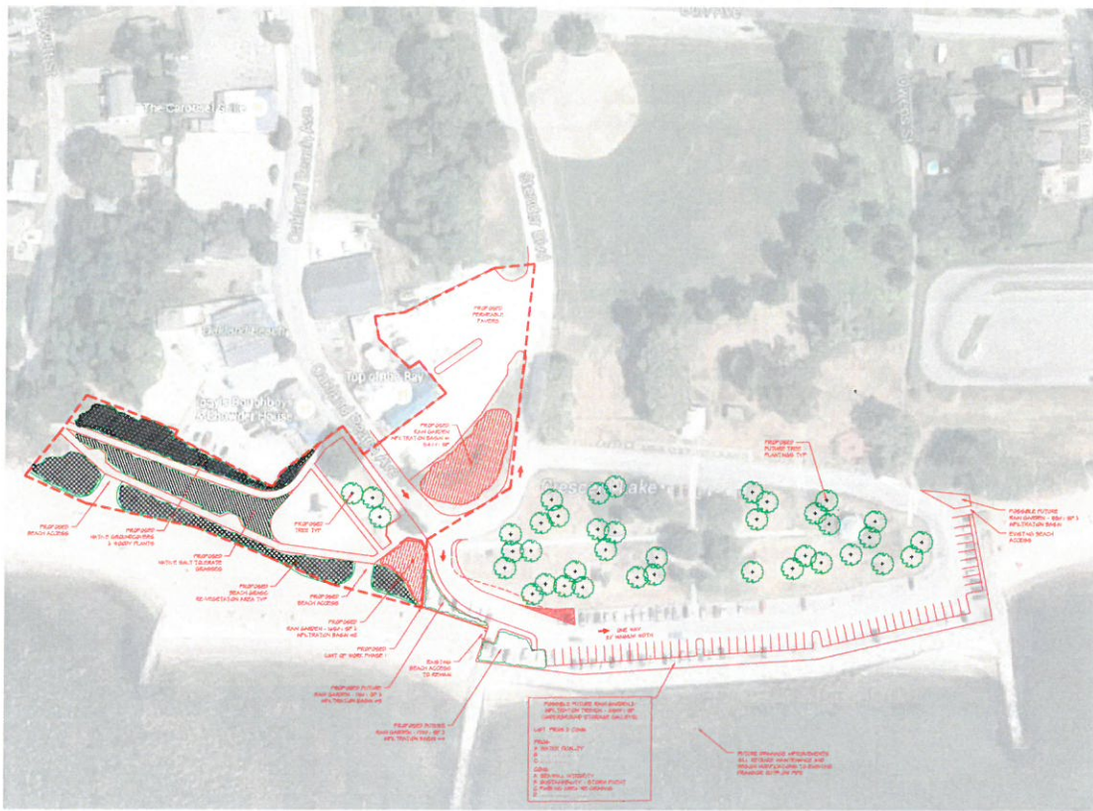
This project consists of restoring vegetation along the shoreline, including native groundcover and woody plants, salt tolerant grasses, and beach grass. Additionally, the project proposes the installation of a rain garden infiltrations area, which will be sized and constructed in accordance with the Rhode Island Stormwater Design and Installation Standard Manual.

See attached conceptual plan entitled, “OAKLAND BEACH - CONCEPTUAL MASTER PLAN (DRAFT), GREEN AND RESILIENT INFRASTRUCTURE PLANNING, WARWICK, RHODE ISLAND”

OAKLAND BEACH - CONCEPTUAL MASTER PLAN (DRAFT)

GREEN AND RESILIENT INFRASTRUCTURE PLANNING

WARWICK, RHODE ISLAND



OUR PARTNERS



PREPARED BY: [unreadable] FOR: [unreadable] DATE: [unreadable]