

Seven Mile Island Innovation Laboratory

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Introduction

- U.S. Army Corps of Engineers Philadelphia District, the State of New Jersey, The Wetlands Institute, and the USACE Engineer Research and Development Center (ERDC) launched the Seven Mile Island Innovation Laboratory (SMIIL) in spring, 2019.
- SMIIL focuses on maintaining safe navigational channels while retaining dredged sediment in the system to benefit natural ecosystems and coastal communities.
- Goal is to advance and improve dredging and marsh restoration techniques in coastal New Jersey through innovative research, collaboration, knowledge sharing and practical application.

Problems

- Beach nesting colonial birds are declining due to habitat loss, nest loss from sea level rise, and competition for space on recreational beaches.
- Maintenance dredging of sandy shoals in the NJ Intracoastal Waterway (NJIWW) repetitively provides clean sand for habitat creation and enhancement matching dredging needs to habitat needs for at risk species.

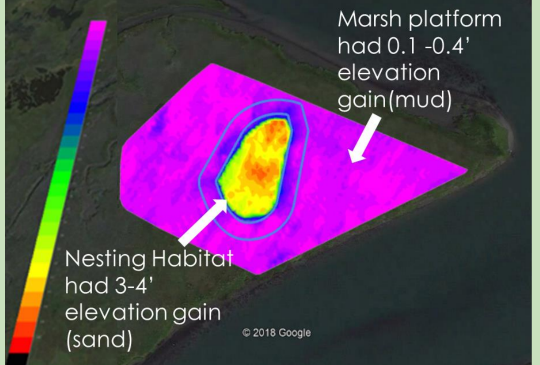
Habitat Creation Opportunities

- Constructed two 1-acre elevated nesting habitats with NJIWW dredged sand.
- Unconfined pumping supplied materials to site containment berms of dredged materials used to achieve target elevations.

Ring Island and Great Flats Elevated Nesting Habitat

- Elevated Nesting Habitat Creation
 - Target construction elevation 6.5' NAVD88; Target ecological elevation 5.5'NAVD88
- Ecosystem established 3-4 year adaptive management cycle for replenishment Ring Island Habitat Creation
 - Fall 2014
 - 1 acre 6,000 cy
 - March 2018
 - 1,200 cy • Cleared 120' of shoaled channel
 - Reestablish berm crest to 5.5' NAVD88
 - after decrease to 4' NAVD88 Disturbed stabilizing vegetation to maintain early successional habitat
- Great Flats Habitat Creation • December 2018
 - 1 acre 6,000 cy
 - Had thin layer placement of mud on surrounding marsh platform for elevation capital to marsh
 - January 2021
 - Placed 3,200 cy on habitat to restore berm crest to 5.5' NAVD88 after drop to 4' NAVD88

























Acknowledgments: We thank the members of the SMIIL Working Group, comprised of federal and state sister agencies, area universities and resiliency concerned non-profits for their contributions and participation in project identification, knowledge sharing and information dissemination.

SMIIL Beneficial Use Projects



Fig. 1. Image of Seven Mile Island Innovation Laboratory showing beneficial use projects constructed to date. The SMIIL encompasses 24 square miles and more than 15,000 acres of tidal marshes, coastal lagoons, tidal channels and bays in Cape May County, NJ and is bisected by the NJ Intracoastal Waterway (dashed line).

Historic dredged material placement represents the only remaining high marsh in SMIIL.

Problems

These sites are home to 1/3 of colonial nesting wading birds in the state of NJ. Sites are experiencing habitat degradation with elevation loss impacting nesting success.

Sea level rise (SLR) is drowning marsh islands as evidenced by frequent inundation,

Marsh edge erosion contributes to marsh loss and breaches to interior marsh pools.

conversion of marsh to unvegetated flats and open water areas.

Marsh Enhancement Opportunities

- Maintenance dredging of NJIWW provides mixed fine sand and mud to enhance marsh resilience while testing new marsh restoration and habitat creation projects.
- Utilized unconfined pumping a) to raise elevation of marsh platforms for several target species and increase marsh resilience; b) to create marsh edge protection zones; and c) to enhance intertidal and subtidal shallows.
- Developed and tested sediment distribution pipe to separate sand and mud and tested subtidal pumping to build marsh edge protection features.

Gull and Sturgeon Islands Enhancement

Marsh Island Enhancement Projects (MEE)

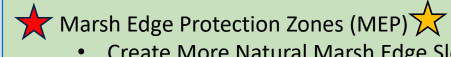
- Raise Elevations of Marsh Platform Across Gradient of Ecological Targets
 - Transitional Upland Elevation for Wading Bird Nesting (>3.5'NAVD88)
 - High Marsh Elevation for Salt Marsh Sparrow (2.8'-3.3' NAVD88)
- Low Marsh Elevation for Fish Habitat and Shorebird Foraging (2.1'-2.7' NAVD88) • Utilize Unconfined Placement Coupled with Tidal Flooding and Tidal Channel Transport to Distribute Materials, Naturalize Channels (NC), and Extend Effective Area of Marsh Elevation Enhancement





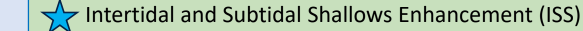






- Create More Natural Marsh Edge Slope
- Create Wave Energy Buffer From Waves and Boat Wakes
- Subtidal Pumping or Distribution Pipe Discharge Off Marsh Edge from Intertidal Shoal to Marsh Edge (2'NAVD88)





• Utilize Indirect Placement from Unconfined Placement Methods to Shallow Bottom Above MLLW Where Macroalgal Flats Transition from Sparse to Densely Vegetated (-1.0 MLLW – 0' MLLW)



