Evaluating the Efficacy of Island Restoration and Enhancement for Coastal Protection: Swan Island

Project Summary

In October 2018, the Baltimore District of the U.S. Army Corps of Engineers (USACE) will dredge the navigation channel that runs between Swan and Smith Islands near the Maryland-Virginia border and beneficially use 78,000 cubic yards of dredged sediments to restore the footprint of Swan Island (Figure 1). The restoration plan includes creation of dunes and high and low intertidal marsh (Figure 2). Planting is scheduled for spring 2019. The creation/expansion of these habitats is expected to have significant benefits in terms of ecosystem service provision, increased resilience of Swan Island to future sea level rise, and abatement of erosive losses for the town of Ewell on adjacent Smith Island. However, there is currently no mechanism in place to evaluate whether these predicted outcomes are achieved.



Figure 1. Google Earth image showing location of Swan Island in relation to the Town of Ewell, Maryland and the beneficial use placement area scheduled for October 2018 (image from: Environmental Assessment Twitch Cove and Thorofare Federal Navigation Channel Project, Dec 2015).

Placement Areas

Revised - 24 September 2015



Figure 2. Google Earth image of Swan Island, with the beneficial use plan overlaid. Natural and nature-based features to be restored include low marsh, high marsh, dunes and strategic use of concrete armor units (image from: Environmental Assessment Twitch Cove

This project will capitalize on the imminent restoration of Swan Island, to address research gaps specific to our understanding of island system function, area of influence and ecological/engineering benefits, by gathering and evaluating the ecological and physical data necessary to evaluate the Swan Island restoration/placement. NCCOS scientists from Beaufort conducted pre-placement sampling (intertidal and subtidal vegetation, sediments and porewater and elevation profiles) of the island and MDDNR staff conducted annual SAV surveys in August 2018 to establish baseline conditions (Figure 3).

USACE will be installing up to three small platforms (Figure 4) for the attachment of an Acoustic Doppler Velocimeter (ADV) that will collect continuous wave, current and turbidity data (Figure 5). In addition, USACE proposes to conduct additional LIDAR surveys and nearshore boat surveys to provide information on dredged sediment spreading outside the construction prism. Additional surveys are proposed at 3, 6, and 9 months post construction to evaluate evolution of the island platform.



Figure 3. Satellite image of Swan Island indicating the location of the temporary benchmark and the marsh and seagrass transects surveyed in August 2018, prior to restoration of the islands natural features with the placement of dredged sediments.



Figure 4. Image of the ADV platform type to be installed by USACE staff.



Figure 5. Site locations proposed for ADV instrumentation to be installed by USACE staff.

In summary, sampling will include environmental and hydrodynamic parameters to quantify island performance (e.g. how they change over time, longevity), benefits (ecological and storm risk reduction) and the island's area of influence on surrounding features (Table 1). These data are also critical to the development/validation of sediment transport models, habitat models, guidance/tools and best practices that can be applicable beyond the Chesapeake to other regions with a similar tidal range (e.g. Gulf Coast, southeast, mid-Atlantic etc.), making island features common practice in the future.

We propose three years of post-restoration monitoring to occur annually (or more depending on the parameter) and before and after storm events for the next three years.

| Parameter Category | Parameter Type | Metric- Collection method | Purpose | Agency collecting the data |
|-----------------------|-----------------------------|---|---------------------|-------------------------------|
| Ecological Parameters | terrestrial vegetation | Quadrats, percent cover, density, species along a transect | Habitat modeling | NCCOS |
| | terrestrial elevations | RTK GPS points along transects | Habitat modeling | NCCOS |
| | Sediment characteristics | Sediment cores on a transect | Habitat modeling | NCCOS |

Table 1. Parameters to be collected during monitoring efforts.

| Parameter Category | Parameter Type | Metric- Collection method | Purpose | Agency collecting the data |
|----------------------------|---|---|---------------------------------------|-------------------------------|
| | porewater | Porewater cores | Habitat modeling | NCCOS |
| | underwater vegetation/benthic environment | Quadrats, percent cover, density, species at random locations | Habitat modeling | MDDNR/NCCOS |
| Topography/bathymetry | Submerged bathymetry | LIDAR and/or boat surveys | Habitat & hydrodynamic modeling | Existing data? |
| | island bathymetry | LIDAR (existing or otherwise) | Habitat & hydrodynamic modeling | Existing data? |
| Hydrodynamic parameters | Currents | ADVs deployed on three platforms | Hydrodynamic modeling | USACE-ERDC |
| | Turbidity | ADVs deployed on three platforms | Hydrodynamic modeling | USACE-ERDC |
| | Waves | ADVs deployed on three platforms | Hydrodynamic modeling | USACE-ERDC |
| Water Quality | salinity | TBD | Habitat modeling | |
| | oxygen | TBD | Habitat modeling | |
| | pH | TBD | Habitat modeling | |
| | temperature | TBD | Habitat modeling | |
| | chlorophyll | TBD | Habitat modeling | |

ANTICIPATED PROJECT OUTCOMES:

There are several advantages to developing a comprehensive understanding of the system where island projects occur and the benefits they provide. Research outcomes may include, but are not limited to:

1. **OUTCOME -** Quantification of island performance metrics and benefits (e.g. protection of adjacent land from erosion, breaking of offshore/storm waves, attenuation of wave energy, etc) over time will demonstrate how restoring these islands, by combining natural and engineered processes, can achieve ecological, economic and social benefits making these projects common practice in the future.

- 2. **OUTCOME** Monitoring of the island ecological benefits over time, using vegetation as a proxy, (e.g. T&E species, migratory birds, etc), including documenting changes to the shallow water habitats around and in the 'lee' of the island footprint. Documenting the latter may address the "habitat switching' debate long considered a barrier to permitting and implementation of these kinds of projects. As follow-up, we will document island ecology and develop best-practices guidance for other sites based on data from this study.
- 3. **OUTCOME -** Data from this project will support new and existing hydrodynamic and ecological habitat models that will be used to evaluate island benefits and the island's influence on adjacent sites.
- 4. **OUTCOME** Guidance will be developed for applying models that are refined or developed as part of Outcome 3. Guidance documents will aide practitioners in applying models for use in determining the utility and performance of future-proposed islands. In addition, guidance will include information specific to model benefits, limitations, applications, data needs, etc.
- 5. **OUTCOME** Monitoring this island will produce data that informs future island construction projects around the nation. For example, the performance data will be integrated with other applicable data sets, and other tools and models that support future construction of island-based, natural and nature-based features (NNBF) for the purpose of storm risk reduction.

PROJECT TEAM (TO-DATE):

USACE

Baltimore District - Danielle Szimanski - Project Manager ERDC - Joe Gailani - Sediment Transport Processes and Modeling ERDC - Jeff King - Research Civil Engineer, EWN assistant lead ERDC – Todd Swannack – Lead Habitat Modeler

NOAA

Paula Whitfield - Research Ecologist/Environmental Compliance, Jenny Davis - Research Ecologist/Coastal Restoration Specialist, Don Field - Research Biologist/Ecologist and Remote Sensing Expert Carolyn Currin – Research Ecologist/Microbiologist Jason Spires – Marine Biologist JD Dubick - Biologist

USFWS – Matt Whitbeck - Blackwater Refuge Manager MDDNR - Brooke Landry - Natural Resource Biologist; Chair, CBP SAV Workgroup MDDNR - Becky Golden - Program Manager; Vice-chair, CBP SAV Workgroup