BENEFICIAL USE OF DREDGED MATERIAL FOR COASTAL HABITAT RESILIENCY NORTH CAROLINA SUMMARY

PROJECT OVERVIEW

As sea level rises, our coastal salt marshes and intertidal ecosystems have two options: migrate or drown. If salt marsh accretion is unable to keep pace with sea level rise, beyond the inherent loss of habitat value, increased inundation may result in conversion to open water, increased hazards to navigation such as higher waves, and increased siltation of navigation channels. The U.S. Army Corps of Engineers (USACE) dredges over 39 million cubic yards of sediment, annually/cyclically, from areas in North Carolina, South Carolina, and Georgia. Through Regional Sediment Management (RSM) planning and Beneficial Use of Dredged Material (BUDM) we can improve ecosystem health and provide habitat for numerous species and climate hazard risk. This effort brought together key regional partners to analyze sediment availability and match future dredging plans to specific coastal restoration priority areas. Through an interactive process, stakeholders identified four sites, and appropriate BUDM project types, in each state with potential to beneficially use dredged material from nearby channels to restore habitat.















Sea Grant | S.C. SEA GRANT CONSORTIUM Coastal Science Serving South Carolina







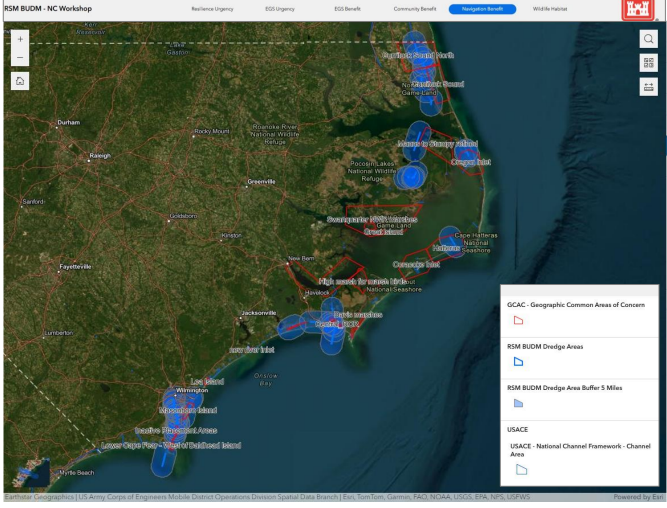
BENEFICIAL USE SITE SELECTION

A web mapping application was used during stakeholder workshops in 2023 and 2024 to facilitate discussion, evaluation, and delineation of potential BU sites.

The tool provides the ability to view aspects of the current condition of potential sites as well as future impacts of sea level rise. Site selection focused on considering these conditions in combination with a site's proximity to navigation channels that can provide appropriate sediment to maintain, restore, or create desired habitat.

Use this QR code to access the tool:





NC Webapp: https://experience.arcgis.com/experience/6562098dd80042c686ef9e9f29e454b8/

BENEFICIAL USE SITE EVALUATION

The web mapping application provides a data-driven approach to score and compare potential sites based on six beneficial use site prioritization metrics* (BUSPM):

- 1) Resilience Urgency calculated flood risk to environmental and cultural resources, infrastructure, and socially vulnerable populations plus proximity to NFWF Resilience Hubs.
- 2) Ecosystem Goods and Services (EGS) Urgency measured level of ecosystem change or estimated vulnerability to future change.
- 3) Ecosystem Goods and Services (EGS) Benefit estimated loss of EGS benefits under predicted sea level rise and habitat conversion.
- 4) Community Benefit proximity to a disadvantaged community as mapped by the Climate and Economic Justice Screening Tool.
- 5) Navigation Benefit proximity to a mapped dredged area with potential to provide sediment for beneficial use and with potential for increased channel shoaling.
- 6) Wildlife Habitat level of opportunity to improve and protect important wildlife habitat areas based on multiple data layers and expert knowledge.

The site evaluation provided each delineated site with BUSPM scores of low=1, medium=2, or high=3 which were added for a cumulative score. Sites with the highest scores include:

Score	Site NORTH CAROLINA	Resilience Urgency	EGS Urgency	EGS Benefit	Community Benefit	Navigation Benefit	Wildlife Habitat
17	New River Inlet	3	3	2	3	3	3
17	Central Rachel Carson Reserve	3	3	3	2	3	3
17	Hatteras	2	3	3	3	3	3
17	Ocracoke Inlet	2	3	3	3	3	3
16	Inactive Placement Areas	3	3	2	2	3	3
16	Oregon Inlet	3	2	2	3	3	3
16	Judith Island	3	3	3	1	3	3
15	Masonboro Island	3	2	3	1	3	3

*BUSPM are based on published authoritative federal, state, NGO, and academic geospatial data sources

NORTH CAROLINA PRIORITY SITES

Metrics used in the site evaluation represent important considerations when prioritizing decisions for BUDM but do not represent all considerations used for final site selection. The North Carolina stakeholder group prioritized the following four sites based on the process described above as well as implementation readiness, expert knowledge, and several other factors. Additional information on each site is provided on the reverse side.









BENEFICIAL USE OF DREDGED MATERIAL PRIORITY SITES | NORTH CAROLINA



AIWW/CAROLINA BEACH INLET, MASONBORO ISLAND, NC



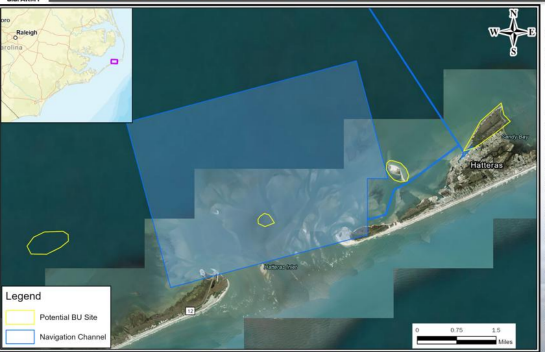
Sediment Source: ~180kcy of mixed sand and silt dredged every ~5 years from AIWW Section 4 Tangent 1 Reach. Addition offloading opportunities from upland DMMAs.

Restoration Potential:

50+ acres of multiple potential BU sites to include nearshore placement, back bay marsh restoration and edge protection and shoreline stabilization within the inlet throat. Beneficial to breeding birds, turtles and roosting

ROLLINSON CHANNEL/HATTERAS, NC





Sediment Source: ~40kcy dredged annually from Rollinson Channel mix of sand and silt material.

Restoration Potential:

Multiple sites for bird island habitat and marsh enhancement, some sites have permits (and contract proposed) already, could require multiple dredge and placement events to build up restoration footprint. Some of the areas could benefit from marsh enhancement to support secretive marsh birds.

OCRACOKE INLET, NC





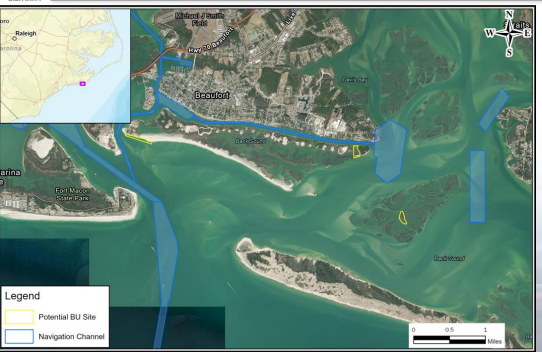
~85kcv dredged annually from Silver Lake Harbor and Ocracoke Inlet managed areas, mostly sand material.

Restoration Potential:

100+ acres with Island restoration opportunities to include Bigfoot, Beacon, Shell Castle, and Audubon Islands.

MOREHEAD CITY HARBOR RACHEL CARSON RESERVE, MIDDLE MARSH, NC





Sediment Source: ~500kcy of mixed sand and silt from Inner Harbor East Leg dredged every 3 years. ~350kcy of sand dredged from Range B every 3 vears.

Restoration Potential:~20+ acres multiple sites identified to include nearshore and dune restoration on RCR west end, marsh platform enhancement on east end, and bird island enhancement within Middle marsh to restore rookery functions. Restore shoals for shorebird refugia.

BENEFICIAL USE ROADMAP TO IMPLEMENTATION



egend

Identify site and potential sediment sources.



Evaluate available sediment characteristics and volume.



Delineate site by determining appropriate BUDM type and size.



Design BUDM, estimate costs and benefits.



Permitting, funding, and final scheduling.

