



Division of Water Resources Budget and Policy Updates

NC Beach, Inlet, and Waterway Association

May 11, 2023

Kevin Hart, Division of Water Resources



Budget and Policy Updates

- Navigation
- DMMP
- Nourishment
- Rules
- 2023-24 General Assembly Session updates



Any navigation project that involves channels/waterways in state coastal waters or waters of the state located within lakes

Dredging Cost-Share

- 75% State / 25% Local
- Tier 1 DOT maintained– 100% State
- Tier Designation – Department of Commerce annual ranking of economic well-being

Sources of Revenue

- 50% of each 1 year and 3-year boat certificate fee
- \$10 of each new or transfer of boat title fee
- 1% of the fuel excise tax on motor fuel
- General Assembly Plus-Ups

Project Types:

Federal Projects

- Funding provided to USACE under a Memorandum of Agreement (MOA)
- There are 24 Federally authorized navigation projects in North Carolina, 22 shallow draft projects (<16 feet depth) and 2 deep draft projects (>16 feet depth)
- Match requirement is 75% State/25% non-State
- Funds provided prior to the work being started.

Non-Federal Projects

- State Funds used as match are from Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund
- Dredging of non-federally authorized navigation channels/waterways
- Municipalities provide match under grant contracts. Funds distributed to the grantee on a reimbursement basis from the Fund.

Federal Projects

- MOA signed November 14, 2013 between Corps & NCDENR (NCDEQ)
 - Allows State and Local Governments to contribute funds to the Corps for maintenance dredging of SDNCs (\$4.0M annual cap, 4 year expiration)
- In 2013, the NCGA established the “Shallow Draft Navigation Channel Dredging and Lake Maintenance Fund” (SL 2013-360) as the State funding stream in support of the MOA.
- In 2016, § 143-215.73F. “Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund”
- On July 16, 2016 - Amendment to MOA finalized
 - Annual cap is \$12 million (Federal FY)
 - Agreement ends in 2026

Long Term MOA for Maintenance Dredging of Federally Authorized Shallow Draft Navigation Channels in NC

Contributions using Long-Term MOA:

- FY 2019-2020 \$6,521,022 (5/3/2023)
- FY 2021-2022 \$5,539,708 (5/3/2023)
- FY 2022-2023 \$1,945,500 (5/3/2023)*
 - Miss Katie/ARPA/IJA
- Federal Channels Include
 - Oregon Inlet
 - Lockwood Folly Inlet
 - Carolina Beach Inlet
 - Hatteras Inlet
 - Bogue Inlet

Department of Environmental Quality



Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund

- Revenues FY 22-23 **\$23,292,485.89** (as of 5/3/2023)
 - \$ 4,989,550.00 - Fees from NCWRC Fund (boat tax)
 - \$13,278,240.00 - Fees from fuel excise tax
 - \$2,130,357.00 - NCGA session directed plus up's
 - \$ 3,227,408.89 - Matching funds for Corps maintenance work
 - \$ 330,070.00 -USACE returned funds
- Outstanding Grant Balance (FY22-23): **\$33,601,880.55** (5/3/2023)
- Expenditures FY22-23: **\$11,204,742.50** (5/3/2023)
- Funds available for award: **\$78,891,890.23** (5/3/2023)
 - \$12.5M in grants being discussed/executed at this time.



Non-Federal Projects

- State financial support to various local government at the following locations:
 - Pine Knoll Shores Channels (Carteret County), multiple projects
 - Topsail Inlet (Pender County)
 - New River Inlet (Onslow County), multiple projects
 - Atlantic Beach Channels (Carteret County), multiple projects
 - Pelletier Creek (Carteret County)
 - Sunset Beach (Brunswick County)
 - Mason Inlet (New Hanover County), multiple projects
 - Spooner's Creek (Carteret County), multiple projects
 - Wainwright Slough (Carteret County)
 - Lake Lure (Rutherford County)
 - Whittaker Creek (Pamlico County)
 - Mason Inlet (New Hanover)
 - Oregon Inlet (Dare County)



Dredged Material Management Plan

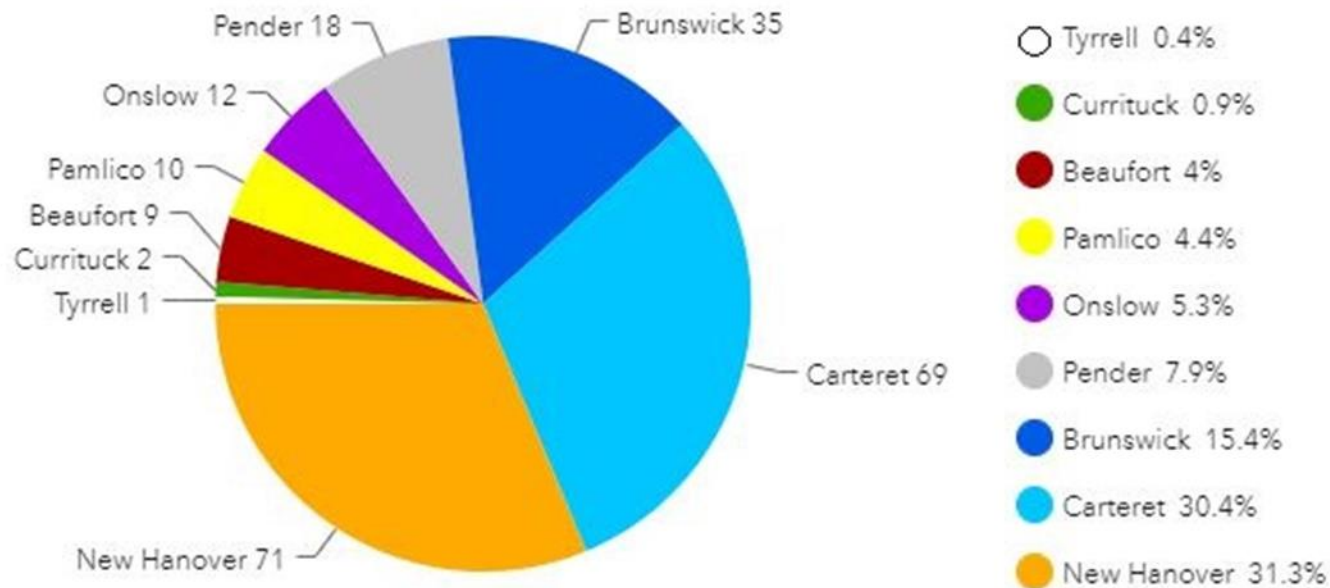
- Plan for remaining funds (\$1,648,032.32) to be used to assess DMPF in a Planning Assistance to States partnership with USACE.
- Session Law 2019-241: funds allocated to coastal beach and dredging needs assessment may be used for a dredge material management plan to assess any nonfederal disposal area for dredged material in the State.



PAS Study Facility Results

– Identified 227 waterfront facilities

- Responses from 206 facilities (91% response rate)
- 62% of the marine facilities located in 2 Counties (Carteret, New Hanover)
- 77.5% of the marine facilities located in 3 Counties (Brunswick, Carteret, New Hanover)



Non-Federal DMPP Sites

– 26 Existing Non-federal Placement Sites

- Extend across 35 individual parcels
 - 12 parcels owned by the State of North Carolina
 - 22 parcels are privately owned
 - 13 parcels are available for use
 - 5 parcels are not for public use
 - 1 federally owned parcel (MOTSU)
 - Located in 7 counties

County	# of Sites	Site Locations
Brunswick	3	Southport, Bald Head Island
Carteret	4	Bogue Sound, Brandt Island, Marsh Island, Harlowe Creek
New Hanover	9	Fort Fisher, Carolina Beach Inlet, Masonboro Channel, Shinn Creek, Motts Channel, Mason's Inlet, Nixon Channel
Onslow	6	Surf City, Sneads Ferry, New River, Bear Inlet
Pamlico	1	Whittaker Creek
Pender	3	Howards Creek, Topsail Creek, Surf City
Tyrrell	1	Alligator River



PAS Study Phase 2

- **Goal (Phase 2): Assess the 20-year dredged material capacity needs and identify general environmental concerns associated with upland placement**
- **Project Tasks**
 - Assess 20-year dredged material placement needs for 206 identified marine facilities
 - Identify Counties which have the greatest placement need
 - Map 70 to 75 potential non-federal placement sites not being utilized
 - **Outline general environmental requirements associated with dredge material placement**
(Material composition; Jurisdictional wetlands; Vegetation removal/management; Spillway and cribbing design/construction; Recommended facility size; Beneficial use of dredged material; Permitting requirements)
 - **Summary report**
- Cost Share has been signed and payment request has been made.
 - \$112,000 total



Coastal Storm Damage Mitigation

- § 143-215.73M. Coastal Storm Damage Mitigation Fund- Special revenue fund.
 - (b) Uses of the Fund. – Costs associated with beach nourishment, artificial dunes, and other projects to mitigate or remediate coastal storm damage to the ocean beaches and dune systems of the State.
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- CSDM Funds: \$5 Million - Carteret County (Bogue Banks)
 - CSDM Funds – \$18.5 M (Bogue Banks & Oak Island)
 - HFDR Funds – \$351,805 to coastal communities for surveys
 - HFDR Funds – \$133,500 for Dredge Material Management Plan
 - HFDR Funds – \$1.6 M to North Topsail, Surf City, Topsail Beach
 - HFDR Funds – \$11.5 M for CSDM projects in 10 coastal communities

Total to date: \$40,484,111

\$40,000,000 allocated in S.L. 2021-180



- Directed \$2,000,000 to the NC Coastal Federation
- Directed \$20,000,000 to the Town of Oak Island
- Remaining- Applications/Awards
 - Pine Knoll Shores Sand Fencing \$90,400
 - Topsail Beach Dune Planting Project \$109,100
 - Town of Nags Head Dune Planting \$300,000
 - Oak Island Beach Management Plan \$965,000
 - North Dare County Multi-Town Beach Nourishment \$1,000,000
 - Beach Renourishment to Protect NC Hwy. 12, Buxton, Dare County \$1,557,607
 - Avon Village Beach Nourishment, Dare County \$5,576,639
 - North Topsail Phase 4 & 5 Nourishment \$10,500,000
- Matches \$38,931,398 in non-State funds.



SESSION LAW 2018-5

Impacts to the Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund:

Section 13.7.(a-h) - Acquire Permanent Dredging Capacity

- Fifteen million dollars (\$15,000,000) from the Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund shall be allocated to Dare County (Local Partner) to provide a forgivable loan to a private partner for the purchase of a shallow draft hopper dredge.
- Delivered August 2022.
- Working in Dare County (Oregon Inlet and Hatteras)
- Agreement to work in Lockwood Folly in coming weeks

- SDNF and Aquatic Weed/CSDM rulemaking
 - “Rules. – The Department shall adopt rules to implement the grant programs authorized under subsection (b1) of this section.”
 - Temp and Permanent
 - No Rule Review Committee review
 - No fiscal note
- Formalizing guidelines into rule.
- Temp Rules in affect Feb 2023
 - No public Comments
- Permanent Rules process starting
 - Public Hearing in June/July



2023 General Assembly

- HB 192- WRC dredging
 - WRC can retain \$100,000/quarter for WRC dredging needs.
- HB259- No cost share and doesn't count against the Aquatic Weed Control allocation
 - Lake Gaston Weed Control- *lyngba sp.*, \$300,000
 - Lake Tabor \$50,000



S.L. 2021-180

FY 21-22 and FY 22-23

Name of Project	FY 2021-2022	FY 2022-2023
(1) Princeville Flood Damage Reduction	\$5,197,500	\$5,197,500
(2) Carolina Beach CSDM	\$4,750,000	\$1,083,333
(3) Wilmington Harbor DA Maintenance	\$3,663,642	\$7,334,000
(4) Kure Beach CSDM	\$4,889,423	\$825,641
(5) Surf City/North Topsail Beach CSRM	\$14,537,000	\$14,537,000
(6) Ocean Isle CSDM	\$494,599	\$1,534,615
(7) WRD Grant Program—State & Local Projects	\$2,750,000	\$1,500,000
(8) WRD Grant Program—EQIP Projects	\$2,000,000	\$2,750,000
(9) Manteo Old House Channel, Sec. 204 (65/35)	\$2,700,000	—
(10) Wrightsville Beach CSDM	\$3,487,500	\$469,471
TOTALS	\$44,469,664	\$35,231,560

- Matches \$220,526,000 in Federal Funds



FY 23-24 and 24-25

WRDG CI projects

- In House and Governor's budget
 - Cape Fear River Basin Flood Mitigation Feasibility Study
 - Carolina Beach CSDR
 - Holden Beach CSDR Feasibility
 - Ocean Isle CSDM
 - State/Local
 - EQIP
 - Dan River Water Supply



QUESTIONS?



Department of Environmental Quality/Division of Water Resources

WRDG STATE & LOCAL PROJECTS

50% Match; Jan 1-June 30 (Spring), July 1-Dec 31 (Fall)



☐ Stream Restoration

- ✓ Stream Restoration & Stabilization
- ✓ Aquatic Barrier Removals > Dams, Culverts
- ✓ Shoreline Stabilization, Living Shorelines
- ✓ NRCS-EQIP > On Agricultural Lands

Contact:

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☐ Water Management

- ✓ Stormwater BMPs: Nature-Based/Green Infrastructure
- ✓ Drainage/Flood Control

☐ Water-Based Recreation

- ✓ Trails/Greenways along Streams, Rivers & Lakes
- ✓ Boardwalks, Fishing Docks, Piers, Treehouses
- ✓ Land Acquisition & Park Development

☐ Feasibility/Engineering Studies

- ✓ Implementation of Eligible Projects Above
- ✓ Small Watershed Assessments, Water Management Studies



Note: Yellow highlighting indicates most common types of projects since 2016.