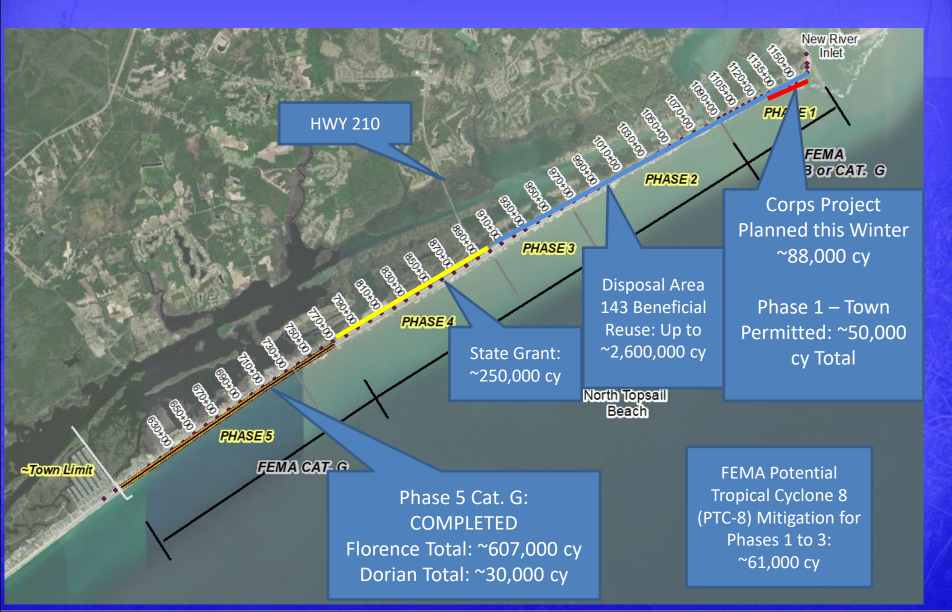


Recent and Upcoming Projects Overview State Grant, Beneficial Reuse, FEMA, Corps Projects



USACE Navigation Dredging and Placement This Winter Corps Project Out For Bid Awarded to Southwinds:

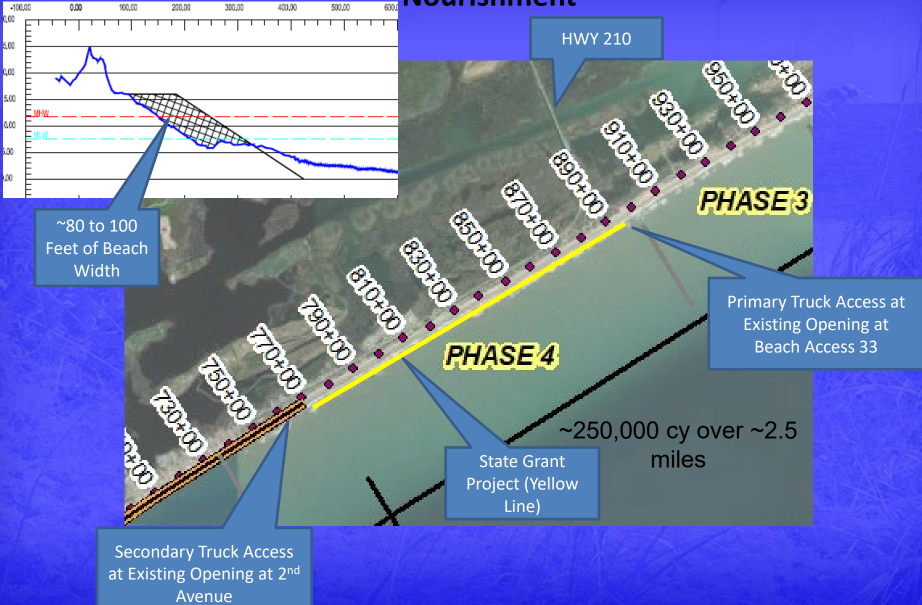


Estimated Yardage in Corps Bid Package: 88,000 cy Begins at 2334 New River Inlet Road and Works South COMPLETED FEMA Mitigation Nourishment in Phase 5 (and some Phase 4) Beach (not Dune) Nourishment. ~3.5 Miles of Restored Beach



Successful State Grant in Phase 4. Beach (and some Dune)

Nourishment



Disposal Area (DA) 143 Beneficial Reuse and Placement in Phases 1, 2, and 3



Potential Tropical Cyclone (PTC) 8

DECLARED OCTOBER 19, 2024

SUMMARY

STATE: North Carolina

NUMBER: FEMA-4837-DR

- INCIDENT: Potential Tropical Cyclone Eight
- INCIDENT PERIOD: September 16-20, 2024
- DATE REQUESTED BY GOVERNOR: October 16, 2024
- FEDERAL COORDINATING OFFICER: E. Craig Levy, Sr. National FCO Program

DESIGNATIONS AND TYPES OF ASSISTANCE:

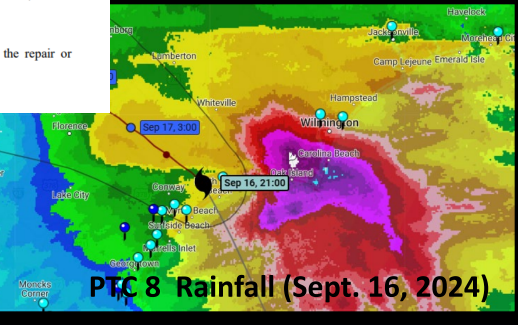
INDIVIDUAL ASSISTANCE (Assistance to individuals and households):

Not Requested.

<u>PUBLIC ASSISTANCE</u> (Assistance for emergency work and the repair or replacement of disaster-damaged facilities):

Brunswick, Carteret, New Hanover, and Onslow Counties.

- Phase 5 "Engineered Beach" Shoreline – Gained Volume
 - Dune losses measured for entire shoreline



Potential Tropical Cyclone (PTC) 8

Dune Losses

	Shoreline Length (miles)		Net loss (CY)	Gross Loss (CY)
PHASE 1		1.5	14,641	15,629
PHASE 2		2.3	22,068	33,710
PHASE 3		1.3	7,414	7,697
PHASE 4		3.2	16,956	26,274
PHASE 5		3.1	-28,680	4,502
	TOTALS		32,400	87,812

Net Losses =~61,000 cy when not including Phase 5

Dune Losses







Town Beach Projects Updates

- Phase 1 Corps AIWW Project this winter (~88,000 cy estimated, Southwinds Dredging). Slated to begin in mid-December.
- New River Inlet Management Master Plan EIS: Final Sections of Draft EIS under development.
- State Grant Nourishment ~250,000 cy in Phase 4 to begin Dec 5
- Post Tropical Storm Survey submitted to FEMA/NCEM for PTC 8. 61,000 cy to 88,000 cy potentially eligible. Focus on Phases 1,2 and 3.
- Disposal Area 143 Beneficial Reuse for Nourishment of Phases 1,2,3 of between ~1.9 and ~2.6 million cubic yards - investigations ongoing , then permitting
- Working with NTB Finance Officer and DEC Associates regarding funding for FEMA and State funded projects
- Grant Coordination
- Permitting Coordination (all projects)





