

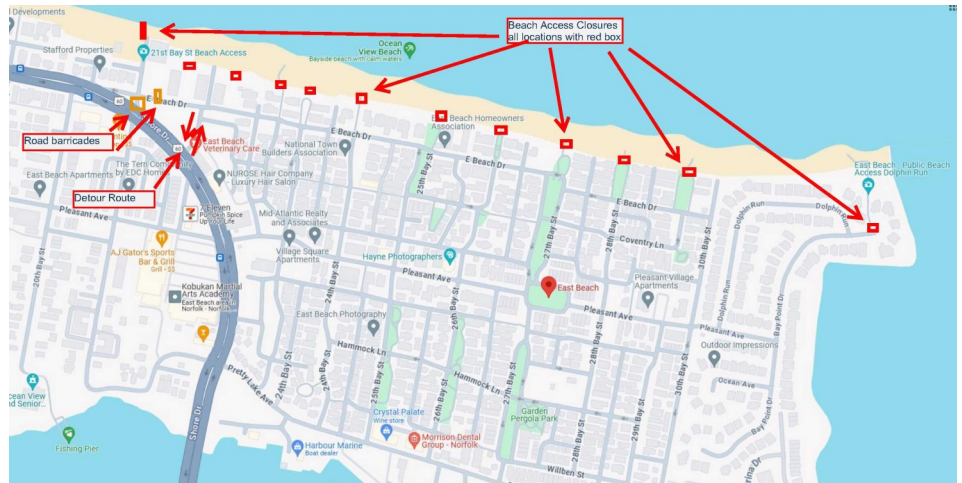
EAST BEACH AND BAY POINT BEACH NOURISHMENT PROJECT

LOCATION

The beach nourishment will occur between 27th Bay Street and the Little Creek Jetty.

PROJECT INFORMATION

The City of Norfolk is partnering with Hampton Roads Connector Partners (HRCPP), the contracting group currently constructing the Hampton Roads Bridge Tunnel (HRBT), to conduct an interim beach nourishment project in East Beach and at Bay Point. The purpose of the project is to provide interim nourishment between 27th Bay St and the Little Creek Jetty where accelerated beach erosion has occurred. The purpose of the project is to slow down erosion of the existing dune structure until a more extensive federal renourishment project in partnership with the Corps of Engineers can occur.



SCOPE OF WORK

The interim project will result in the placement of approximately 14,000 CY of beach quality sand in East Beach and Bay Point. The sand is currently located at the end of Willoughby Spit and is hampering construction operations on the HRBT.

PROJECT STATUS:

COMPLETE

PROJECT SCHEDULE

Start Date: Late January 2024

Completion Date: Mid 2025

PROJECT COST

\$550,000

CONSTRUCTION IMPACTS

- All operations will be conducted during daylight hours.
- Because of the narrow width, for safety reasons, the entire beach between 21st Bay St and the Little Creek Jetty will be closed while the project is underway.
- Truck hauling and grading operations will commence the week of **January 29, 2024**.
- Closure of beach accesses between 21st Bay St and Little Creek Inlet will commence, **January 24, 2024**, prior to the start of hauling operations.
- The beach will remain closed through early March 2024.

NEIGHBORHOOD CIVIC LEAGUE

- East Ocean View Civic League
- Superward 6; Wards 1,5

Project No. 23158 | Updated December 8, 2025



PROJECT MANAGER

Chuck Joyner, Public Works
Chuck.Joyner@norfolk.gov

CONSTRUCTION INSPECTOR

Jim Ellenburg
James.Ellenburg@norfolk.gov

CONSTRUCTION CONTRACTOR

Quality Construction

DESIGN CONSULTANT

Moffatt & Nichol