Maps are provided for illustrative purposes to assist the public. Maps do not supersede existing rules or proclamations. Pamlico Sound West Bay Military Danger Zones West Bay and Restricted Areas Cedar Core Sound Warning Light EE Island Bay Core Sound Light 11 **Cedar Island Bay Channel Buoy** one Sound Light 13 Cedar Island Long Bay ore Sound Light 15 Wildlife Refug Core Sound Light 13 ore Sound Daybeacon 18A Thorofare Carteret Bay e Sound Lighted Buoy 19 County Core Sound Lighted E **ore Sound Warning Daybeacon** Core Sound Light 20 [70] ore Sound Light 22 Nelson Core Sound Buoy 22A Open Grounds Farm Bay Core Sound Warning Light A Core Sound Warning Light B ound Warning Light @ Drum Inlet Core Sound Lighted Buoy 23 re Sound Lighted Buoy 29 Atlantic Ocean re Sound Lighted Wreck Buoy WR84 **Jarrett**



Core Sound

Bay

Marshallberg

loucester

ore Sound Light 85

Core Sound Light 83

PROCLAMATION SF-8-2024

I.A. Core Sound

Map 1



INTERACTIVE MAP ILLUSTRATING NO HARVEST POLLUTED AREAS AND PROCLAMATIONS CAN BE FOUND HERE:

https://deg.nc.gov/about/divisions/marine-fisheries/shellfish-sanitation-and-recreational-water-qualit

3.5 Miles

Datum: NAD83 Projection: NC State Plane Map Date: November 2024

1.75

Mechanical Clam Harvesting Areas

Maps are provided for illustrative purposes to assist the public. Maps do not supersede existing rules or proclamations. Outer Banks Scenic Bywy Hwy 70 Bettie North River 70 84°462524°N, 76°856014°W Ward Creek 84°48.0603'N, 76°88.9117'W 84°46.1661°N,76°<mark>85.4558°W</mark> 101 849455162°N, 76985.1965°W 84°45.1821°N, 76°85.5512°W 847 4444776" NJ 767 8534361" W Goo Goose 8474449917N,76787.03917W Bay Bay Glo 70 Beaufort The Straits The Straits ack Sound Datum: NAD83 Projection: NC State Plane INTERACTIVE MAP ILLUSTRATING NO HARVEST POLLUTED AREAS AND Map Date: November 2024 PROCLAMATIONS CAN BE FOUND HERE: 0.5 . Miles



PROCLAMATION SF-8-2024

I.B. North River

XXX

Mechanical Clam Harvesting Areas

Maps are provided for illustrative purposes to assist the public. Maps do not supersede existing rules or proclamations. 84°47.0250°N, 76°41.2538°W 84°47.0180°N, 76°41.1088°W Harlowe Creek 84°438412°N, 76°40.8124°W 84°46.0819'N, 76°41.2035'W 84° 45.9472' N, 76° 40.8969' W Newport River 34°45.8096'N, 76°40.4943'W 34°45,6909'N,76°43,1067;W 849 4515706 Nk 769 4831861PW 8494541021PN-7684147454PW 84° 45.0440° N, 76° 42.4041 34°448913°N, 76°408118°W 84°44.9307°N, 76°41.0822°W Blair Farm Pkwy 42840°N, 76°40,053°PW 84°444627°N, 76°40.8788°W 84°44.1587°N, 76°40.5185°W Smith Field INTERACTIVE MAP ILLUSTRATING NO HARVEST POLLUTED AREAS AND PROCLAMATIONS CAN BE FOUND HERE: <u> https://deq.nc.gov/about/divisions/marine-fisheries/shellfish-sanitation-and-recreational-water-qual</u>it Fisher St Hwy-70 F Datum: NAD83 Projection: NC State Plane Map Date: November 2024



PROCLAMATION SF-8-2024

Morehead

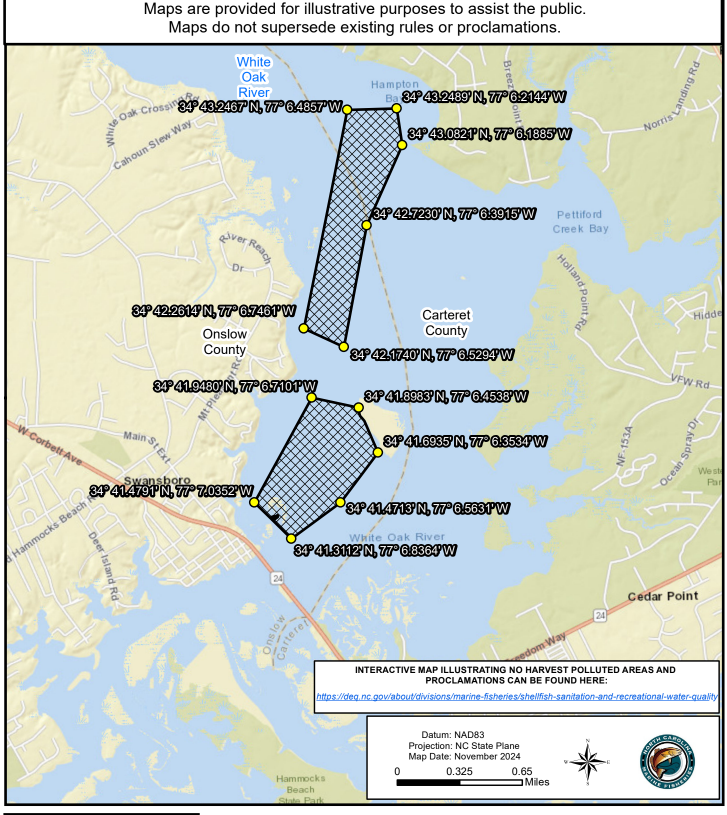
I.C. Newport River

Map 3



0.8 ☐ Miles

Mechanical Clam Harvesting Areas



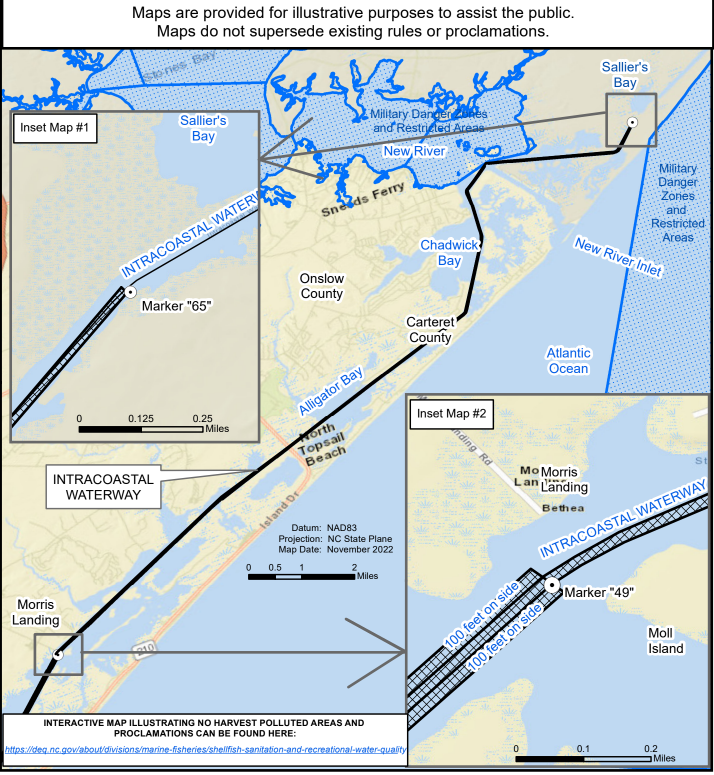


PROCLAMATION SF-8-2024

I.D. White Oak River



Mechanical Clam Harvesting Areas





PROCLAMATION SF-8-2024

I.F. Intracoastal Waterway, from Marker "65" south of Sallier's Bay, to Marker "49" at Morris Landing.







Mechanical Clam Harvesting Areas

Maps are provided for illustrative purposes to assist the public. Maps do not supersede existing rules or proclamations. INTERACTIVE MAP ILLUSTRATING NO HARVEST POLLUTED AREAS AND Onslow Morris Landing PROCLAMATIONS CAN BE FOUND HERE: County https://deq.nc.gov/about/divisions/marine-fisheries/shellfish-sanitation-and-recreational-water-qualit Inset Map #1 Morris Landing TOPSAIL MOROS COUNTS Batts Mill Morris Creek Landing Pender County Marker #49 0.05 0.1 Miles 0.75 Miles 0.375 Datum: NAD83 **Beckys** Projection: NC State Plane Topsail Sound Creek Map Date: November 2022 Inset Map #2 Virginia Creek "BC" Marker



"BC" Marker

Banks

Channel

PROCLAMATION SF-8-2024

Atlantic Ocean

I.G. within and 100 feet on either side of the Intracoastal Waterway from Marker #49 at Morris Landing to "BC" Marker at Banks Channel.



0.05

0.1 ☐ Miles **Banks**

Channel





Mechanical Clam Harvesting Areas