PA-95-2023



ELIZABETH S. BISER Secretary

KATHY B. RAWLS

PROCLAMATION

RE: SHELLFISH POLLUTED AREA

Kathy B. Rawls, Director, Division of Marine Fisheries, upon the recommendation of Betsey Tilson, M.D., M.P.H., State Health Director, Department of Health and Human Services, hereby announces that the following change in a shellfish harvesting area will take effect at sunrise, Friday, October 6, 2023.

All those waters in Pamlico County will return to the status in existence immediately prior to the September 23, 2023 temporary closures.

The following remains closed:

ONSLOW / CARTERET COUNTIES

Queens Creek - All those waters in Queens Creek upstream of a straight line across the mouth, beginning at a point 34° 39.8479'N - 77° 09.1171' W on the west shore; running northeasterly to a point 34° 40.2031'N - 77° 08.4408' W on the east shore near the State Park Boat Ramp.

<u>Wade Creek – All those waters in Wade Creek</u> upstream of a straight line across the mouth, beginning at a point 34° 46.3043' N - 76° 30.0493' W on the north shore; running southerly to a point 34° 46.0324' N - 76° 30.0743' W on the south shore.

GENERAL INFORMATION:

- A. This proclamation is issued under the authority of N.C.G.S. 113-170.4; 113-170.5; 113-182; 113-221.1; 143B-289.52 and N.C. Marine Fisheries Commission Rules 15A NCAC 03H .0103 and 03K .0101.
- B. It is unlawful to violate the provisions of any proclamation issued by the N.C. Fisheries Director under their delegated authority pursuant to N.C. Marine Fisheries Commission Rule 15A NCAC 03H .0103.
- C. In accordance with N.C. General Statute 113-221.1(c) all persons who may be affected by proclamations issued by the Fisheries Director are under a duty to keep themselves informed of current proclamations.
- D. This proclamation returns the following area to normal closure boundaries: Bay River.
- E. This opening is due to satisfactory bacteriological sampling results.

RV.

Katby B. Rawls, Director DIVISION OF MARINE FISHERIES, DEQ

October 5, 2023 12:55 P.M. PA-95-2023

