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 shellfish area temporary closures will take effect immediately.

It is unlawful for any person to take or attempt to take any oysters, clams or mussels or possess, sell or offer for sale any oysters, clams or mussels taken from the following polluted areas:

BRUNSWICK / PENDER / ONSLOW / CARTERET COUNTIES

All those waters bordered on the east by a line beginning at a point 33° 54.2904’ N - 78° 23.6416’ W on the mainland near the Bricklanding Road Public Boat Ramp and IWW Beacon “84”; running southerly to a point 33° 54.1932’ N - 78° 23.6426’ W on Ocean Isle Beach near Ferry Landing Park; and bordered on the west by the South Carolina State Line, to include Tubbs Inlet.

All those waters bordered on the north by a line beginning at a point 34° 33.0934’ N - 77° 21.6926’ W on the mainland near Hatch Point, running easterly near Marker “76” to New River Inlet Channel Beacon “12”, thence running southerly following the dredged channel to the eastern tip of North Topsail Beach at New River Inlet; and bordered on the south by the Surf City Bridge, to include the Intracoastal Waterway, Stump Sound, Alligator Bay, and Chadwick Bay.

All those waters from the Intracoastal Waterway to the mainland between IWW Beacon “49” (34° 40.2621’N - 77° 07.9802’ W), near Swansboro, and IWW Beacon “65A” (34° 32.7006’N - 77° 19.0487’ W), to include the Intracoastal Waterway, Salliers Bay, Freeman Creek, Bear Creek, and Queens Creek.

North River - All those waters in North River upstream of a straight line beginning at a point 34° 42.1302’ N - 76° 36.0815’ W at the permanent closure line near Beacon “5”; running northeasterly to a point 34° 43.2724’ N - 76° 34.5238’ W on the mainland at the Harker’s Island Bridge at The Straits.

Whitehurst Creek – All those waters in Whitehurst Creek upstream of a straight line across the mouth, beginning at a point 34° 43.5146’ N - 76° 33.3428’ W on the west shore; running easterly to a point 34° 43.5511’ N - 76° 33.1664’ W on the east shore.

Sleepy Creek – All those waters in Sleepy Creek upstream of a straight line across the mouth, beginning at a point 34° 43.2745’ N - 76° 31.4600’ W on the west shore; running easterly to a point 34° 43.2672’ N - 76° 31.2792’ W on the east shore.

Jarrett Bay - All those waters in Jarrett Bay upstream of a line beginning at a point 34° 45.8170’ N - 76° 28.7579’ W on the east shore of Spit Bay; thence in a straight line to a point 34° 45.3229’ N - 76° 29.1273’ W at the southern tip of Davis Island; thence in a straight line near Flashing Beacon #36 to a point 34° 43.7805’ N - 76° 30.0180’ W the southeast end of Bells Island; thence in a straight line to a point 34° 43.5461’ N - 76° 30.3917’ W on the Marshallberg shoreline.
Oyster Creek - All those waters in Oyster Creek upstream of a straight line across the mouth, beginning at a point 34° 48.8185' N - 76° 26.9761' W on the west shore; running northeasterly to a point 34° 48.9768' N - 76° 26.6340' W on the east shore.

Brett Bay - All those waters in Brett Bay upstream of a straight line from Piney Point to King Point.

Nelson Bay - All those waters in Nelson Bay upstream of a line from Drum Point to the northern tip of Fulchers Creek.

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.  These temporary closures are due to heavy rainfall and resultant runoff.

BY: _____________________________
Kathy B. Rawls, Director
DIVISION OF MARINE FISHERIES, DEQ