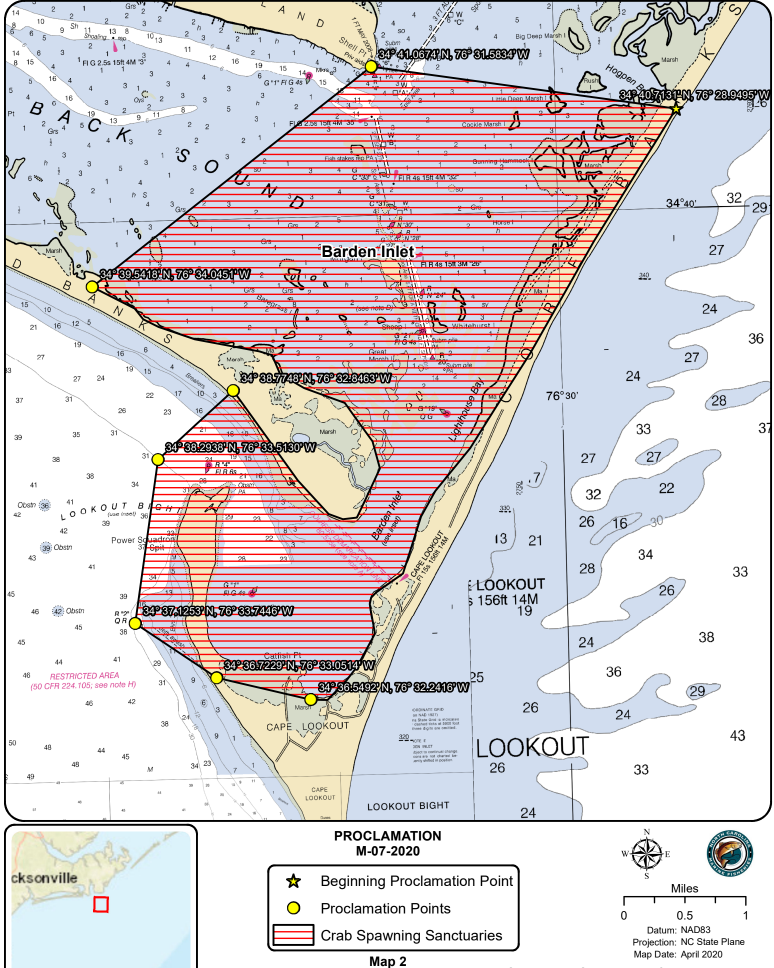
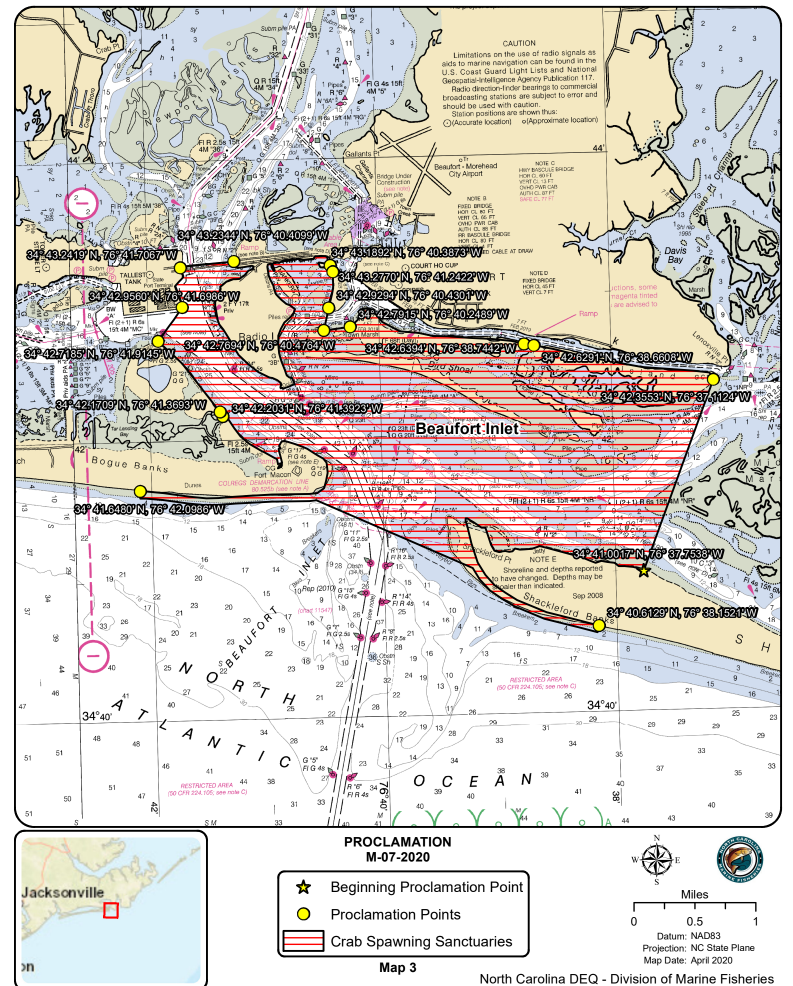
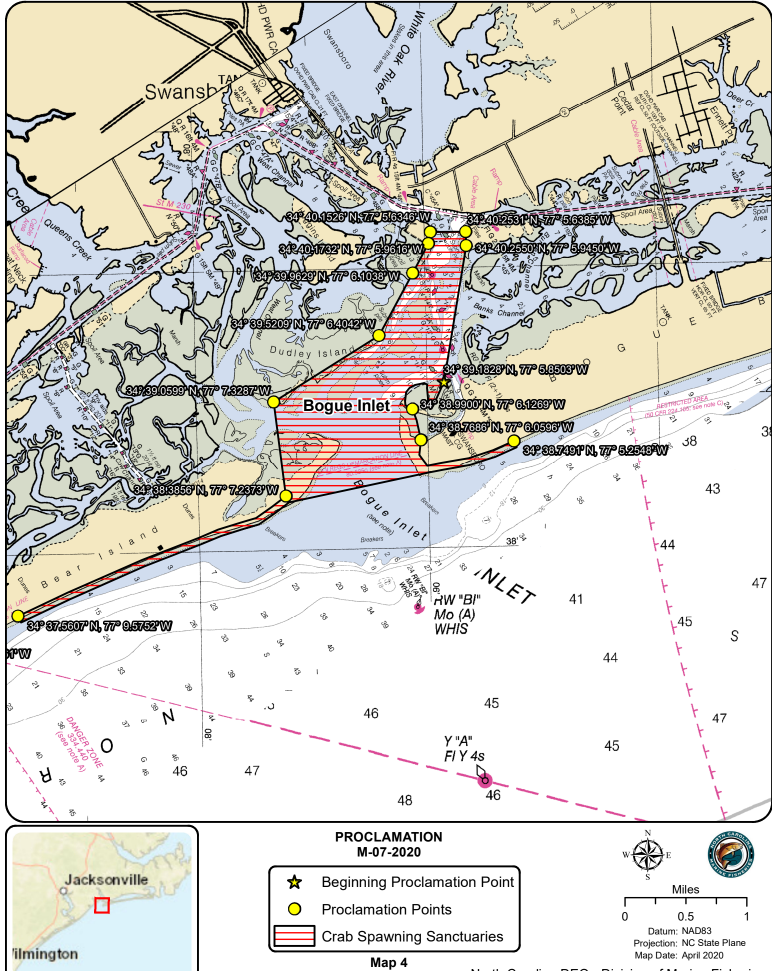
Ň ATLANTIC 154 81 0 84P 528491PN 76P 19.103PW 22 ΒĂ ON 849 51.7718 N, 76° 18 5098 W FI 4s 15ft 4M 6 84° 51.6790° N, 78° 18.8329° W Marsh 33 EL4s 15ft 4M 35 5 tn PA ()4 5ft 4M "1" 8 24 5010411PN, 769 220094PW Pile PA Ophelia and Drum Inlets R "28" 🖊 F/ R 2.5s 43 Ophelia Inlet 8 8 8 49 55 29490120'N, 76°23'028 43.9349'N, 76' 21.4532'W 47436145°N, 78° 22.2033°W SOURCE DIAGRAM The outlined areas represent the limits of the most recent hydrographic survey information that has been evaluated for charting. Surveys have been 57 banded in this diagram by date and type of survey. Channels maintained by the U.S. Army Corps of Engineers are periodically resurveyed and are not shown on this diagram. Refer to Chapter 1, <u>United States Coast Pilot</u>. 60<u>5</u>9 SOURCE full bottom coverage partial bottom coverage partial bottom coverage partial bottom coverage partial bottom coverage NOS Surveys 1990-2010 1970-1989 1940-1969 1900-1939 Pre-1900 A B2 B3 B4 B5 NOS Surveys NOS Surveys NOS Surveys NOS Surveys PROCLAMATION M-07-2020 New Bern **Beginning Proclamation Point** ☆ Miles Havelock ${}^{\circ}$ **Proclamation Points** 0 0.5 Datum: NAD83 Crab Spawning Sanctuaries Projection: NC State Plane Map Date: April 2020 Map 1

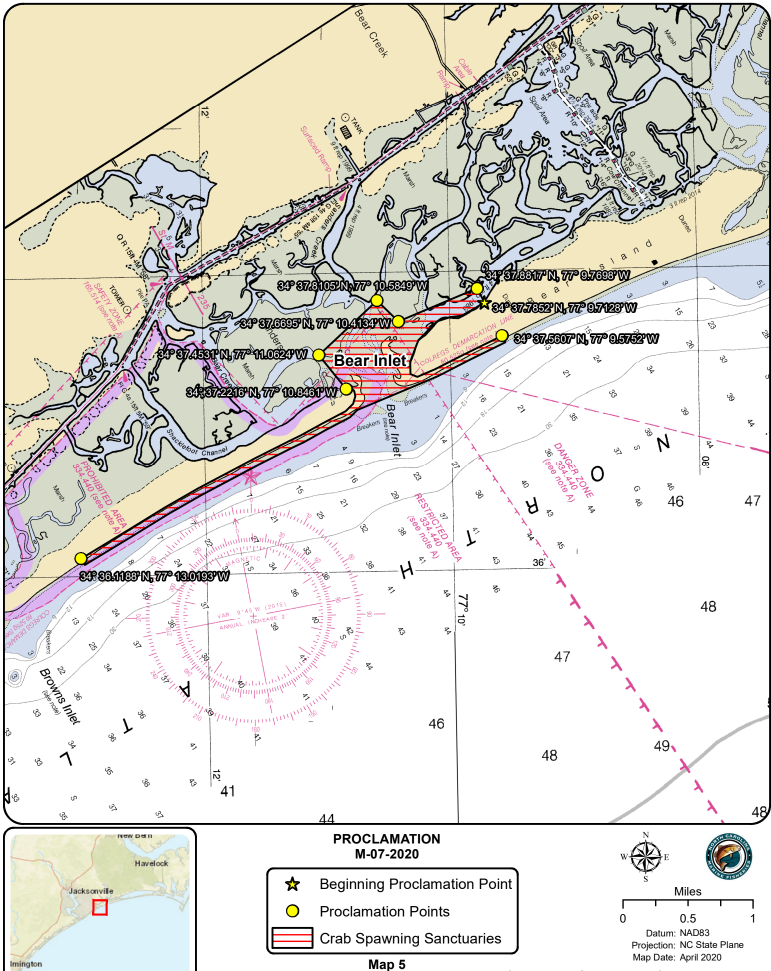
Maps are provided for illustrative purposes to assist the public.Maps do not supersede existing rules or proclamations. NOAA chart service used for basemap. Some areas within NOAA chart may depict historic shoreline and not represent current shoreline conditions.

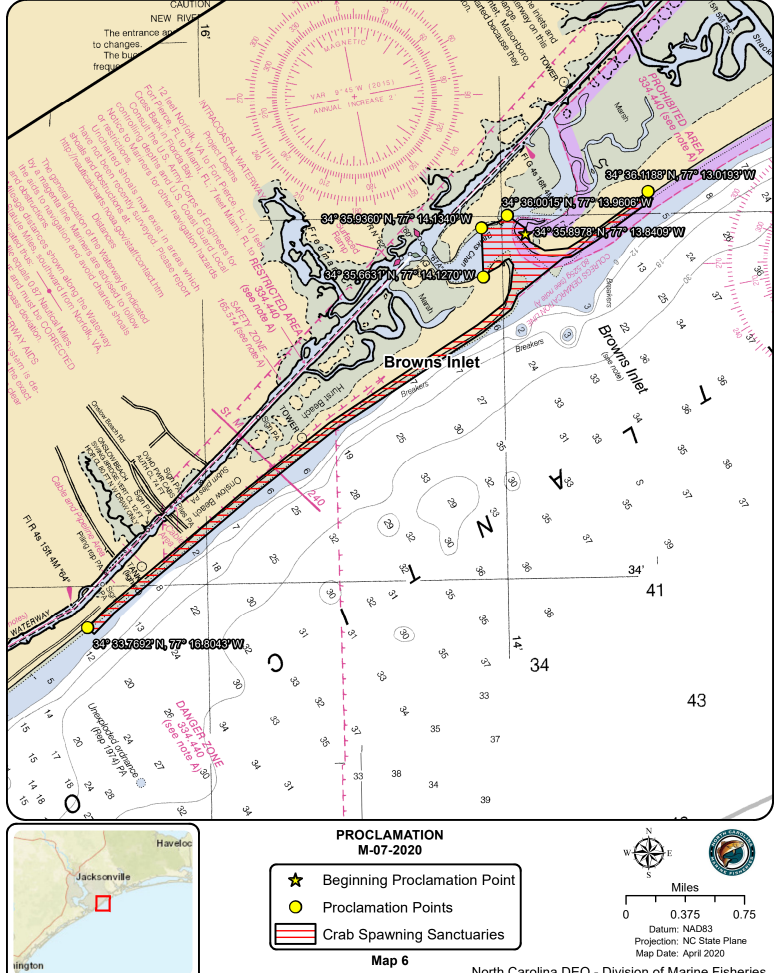
North Carolina DEQ - Division of Marine Fisheries



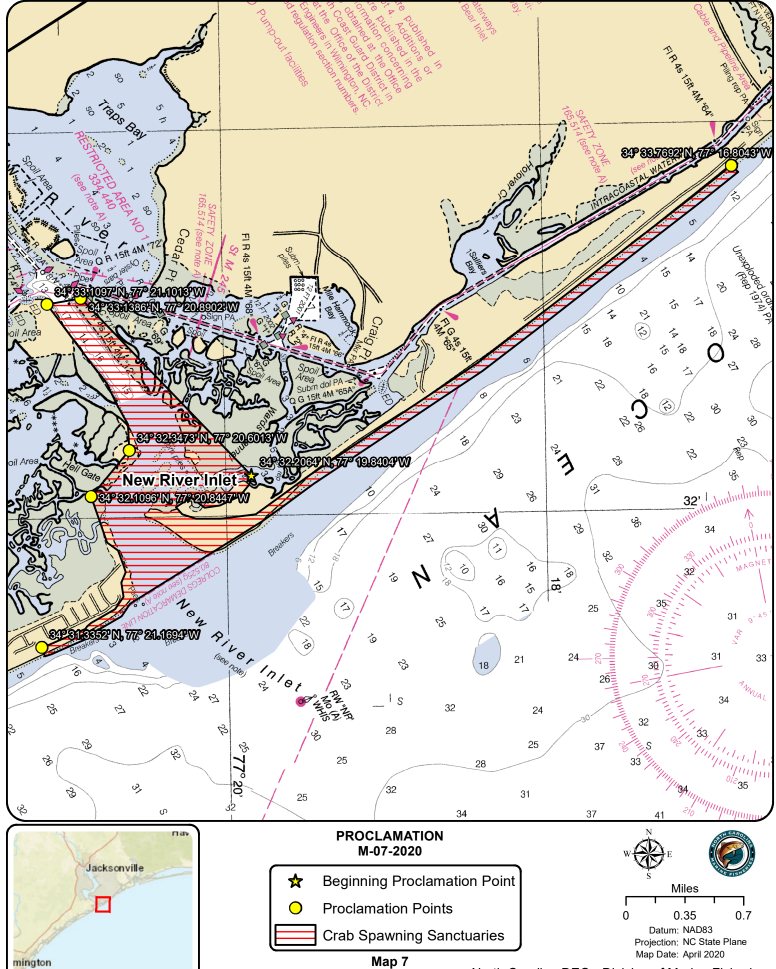




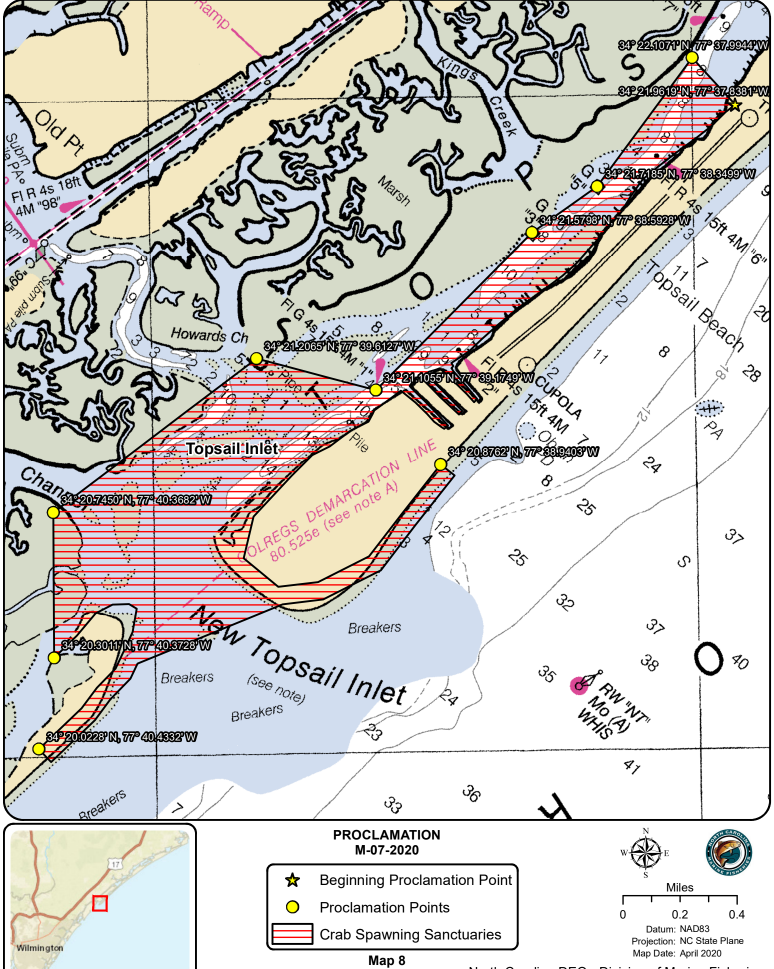


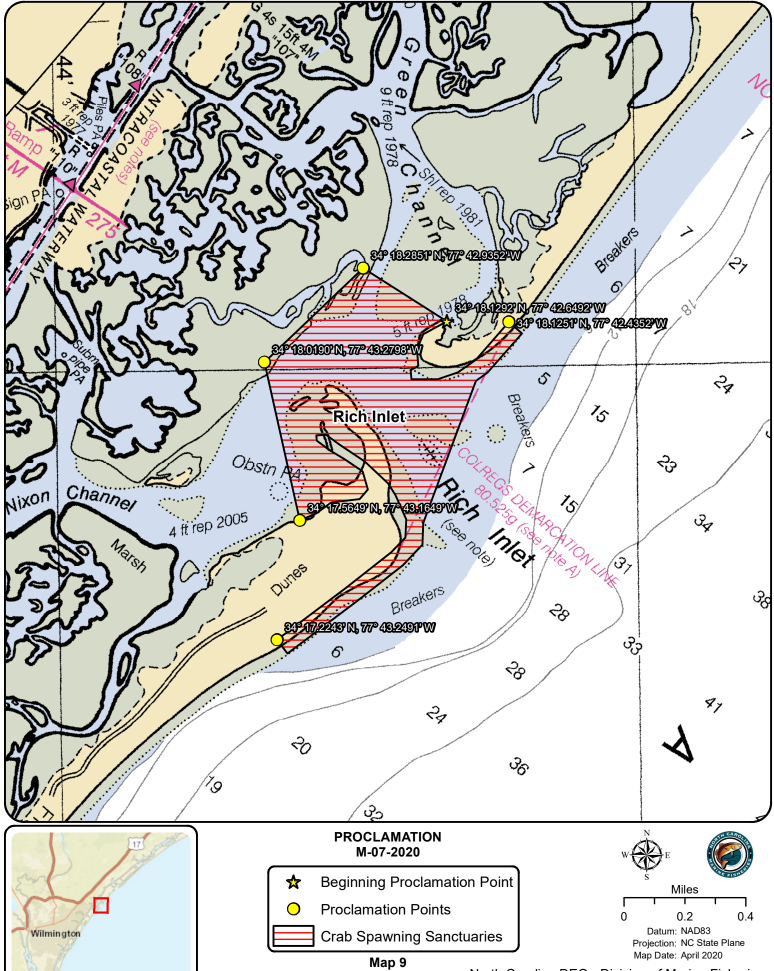


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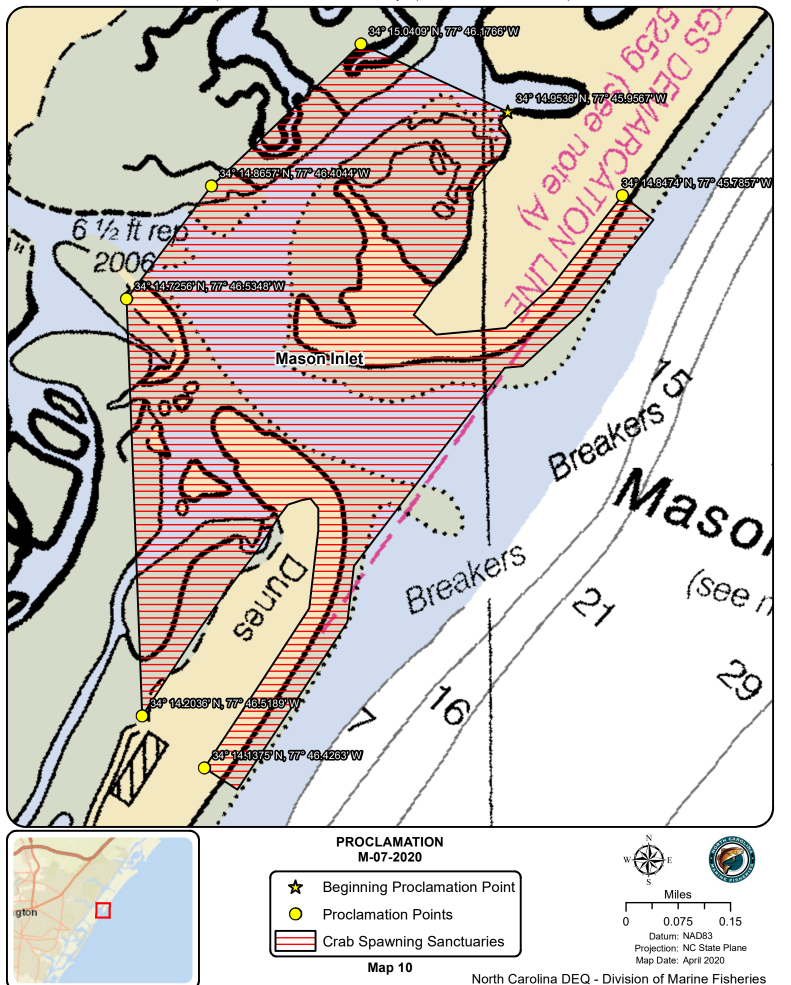


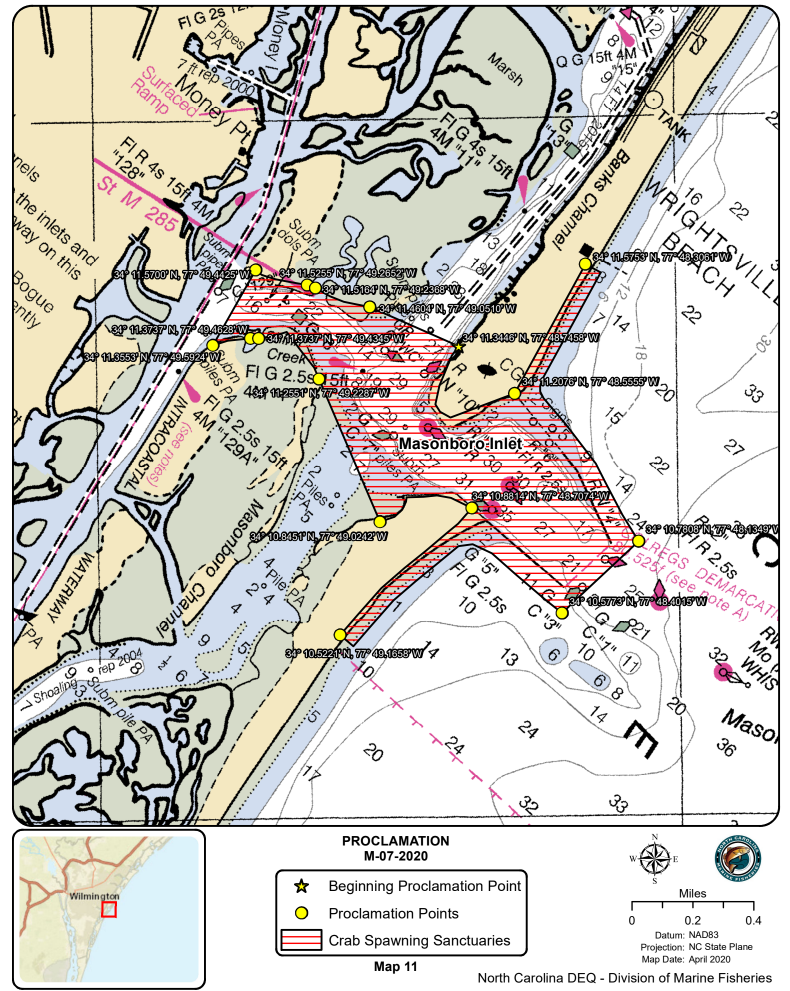
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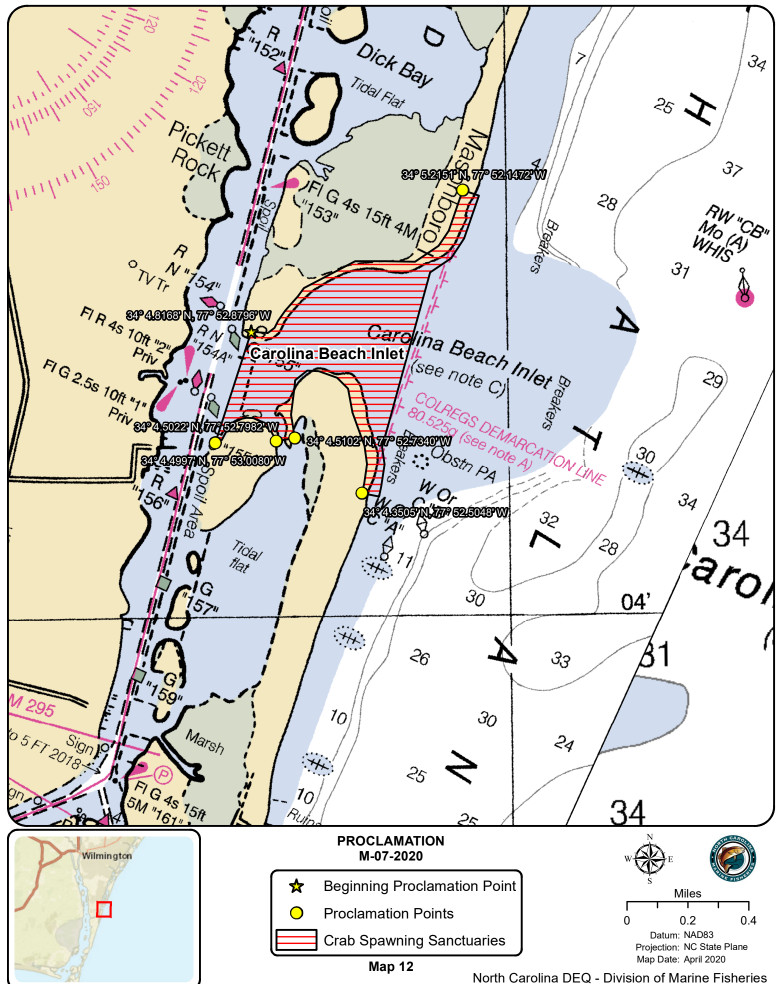




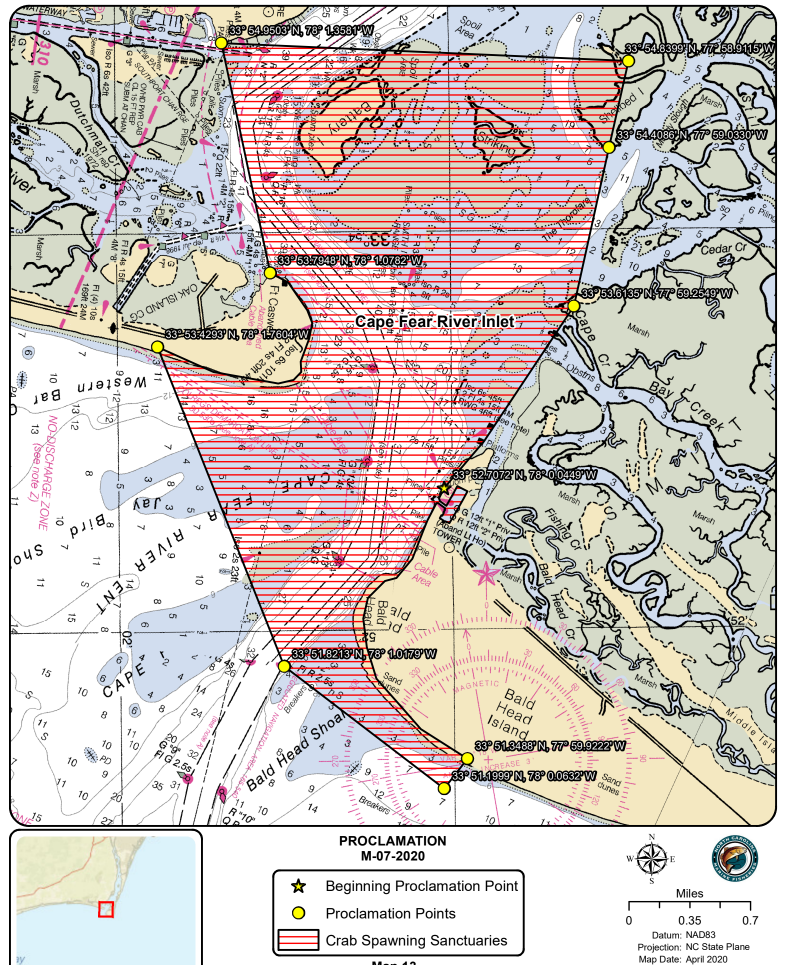
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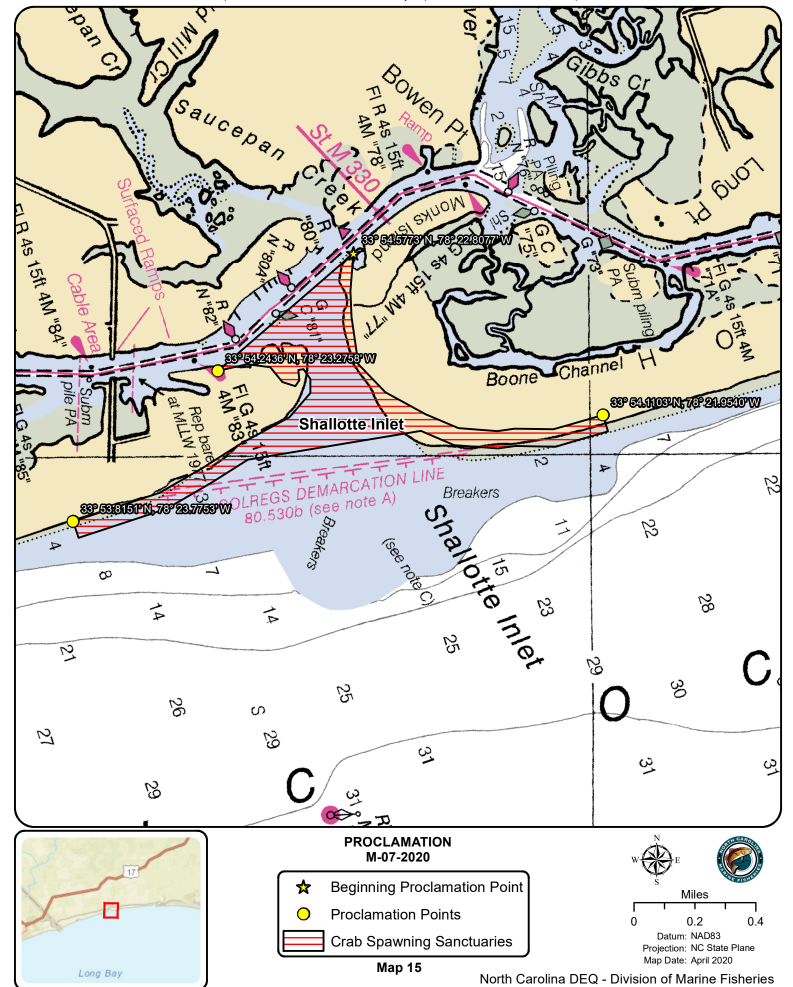


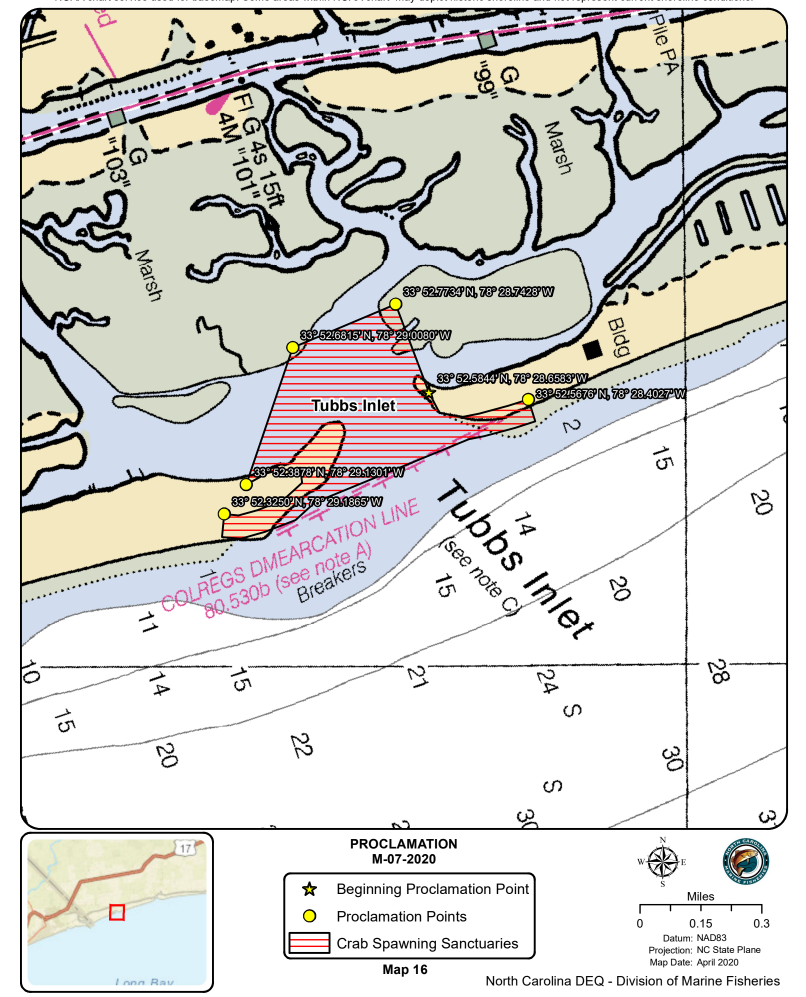
Map 13

2 FI R 4s 15ft 4M "48A aced HN "48 e N N ٥ 18.0 W 33 14.3132 W 0837''N,7 33255 13:6753 Junes 33° 54.8353' N. 78 1.86957 NL 789 14161807 V Lockwoods Folly Inlet Supm jeus G 33° 54460764 N 578° 14460264W N び 88° 54,5504' N, 78° 14,0529' . Breakers SYN 4 3 22 *iole* Fh, PROCLAMATION M-07-2020 **Beginning Proclamation Point** ☆ Miles ${}^{\circ}$ **Proclamation Points** 0 0.15 0.3 Datum: NAD83 Crab Spawning Sanctuaries Projection: NC State Plane Map Date: April 2020 Map 14

North Carolina DEQ - Division of Marine Fisheries

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