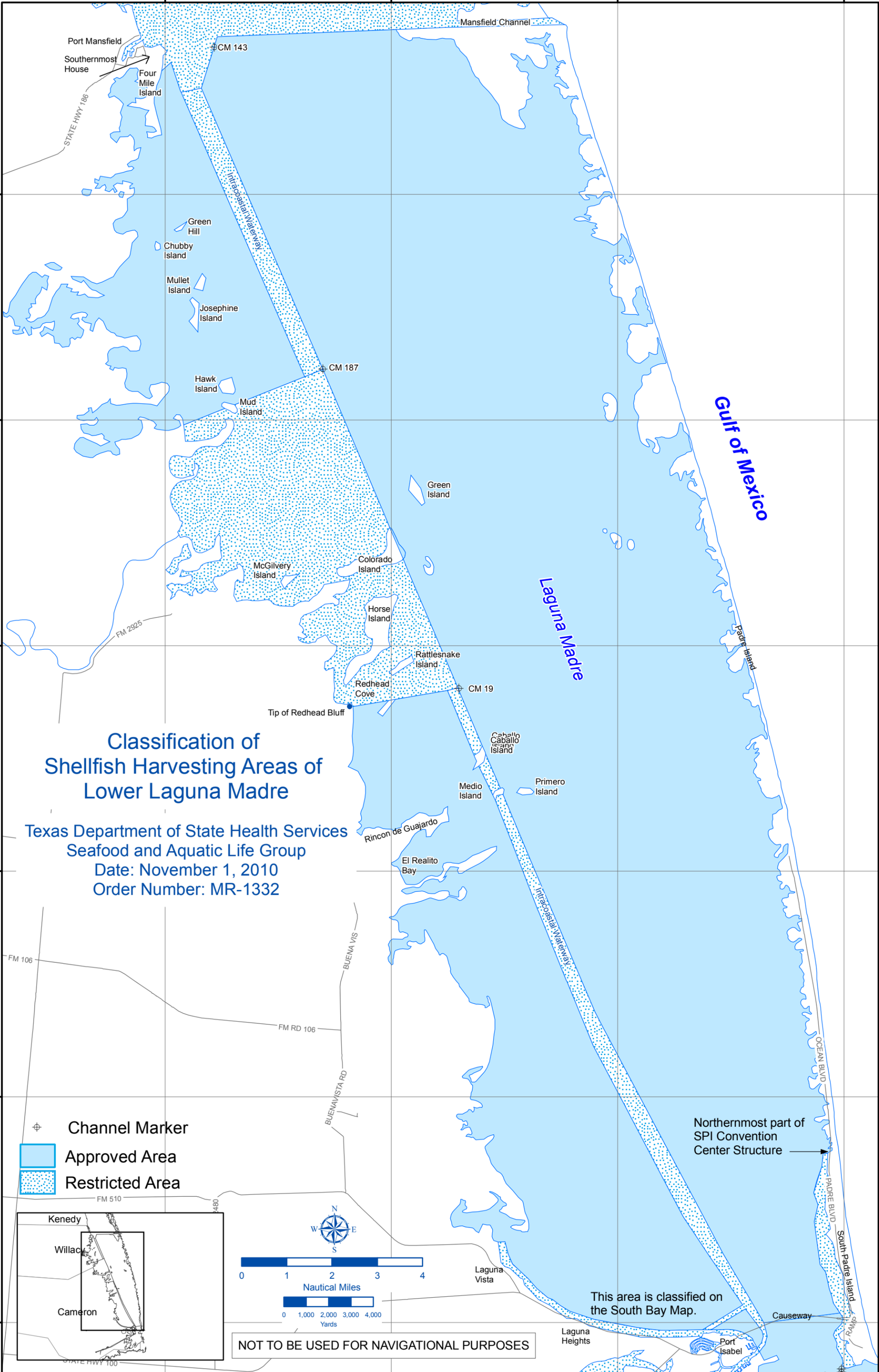


97°25'0"W 97°20'0"W 97°15'0"W 97°10'0"W

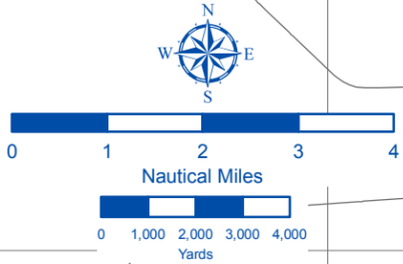
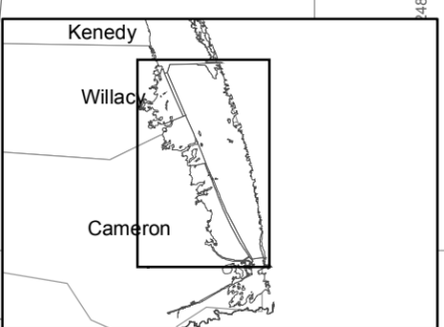
26°30'0"N 26°25'0"N 26°20'0"N 26°15'0"N 26°10'0"N 26°5'0"N



# Classification of Shellfish Harvesting Areas of Lower Laguna Madre

Texas Department of State Health Services  
 Seafood and Aquatic Life Group  
 Date: November 1, 2010  
 Order Number: MR-1332

-  Channel Marker
-  Approved Area
-  Restricted Area



NOT TO BE USED FOR NAVIGATIONAL PURPOSES

This area is classified on the South Bay Map.

Northernmost part of SPI Convention Center Structure

# CLASSIFICATION OF SHELLFISH HARVESTING AREAS

## OF THE

### LOWER LAGUNA MADRE

#### TEXAS DEPARTMENT OF STATE HEALTH SERVICES SEAFOOD AND AQUATIC LIFE GROUP

**DATE: NOVEMBER 1, 2010**

**ORDER NUMBER: MR-1332**

The status of shellfish growing waters in Texas estuaries is subject to change by the Texas Department of State Health Services at any time. These changes may be due to high rainfall and runoff, flooding, hurricanes and other extreme weather conditions, major spills, red tides, or the failure or inefficient operation of wastewater treatment facilities. Current status of shellfish harvesting areas may be obtained from your local Texas Parks and Wildlife Department office or by calling, **toll-free (in state only), 1-800-685-0361**.

PROHIBITED AREAS: All areas not specifically designated as Restricted and Approved are classified as Prohibited and are closed to the harvesting of molluscan shellfish.

RESTRICTED AREAS: (closed to the taking of shellfish)

All areas of the Laguna Madre north of the Port Mansfield Channel.

That area of Laguna Madre inshore of the Intracoastal Waterway north of a line from the Waterway Channel Marker #143 southwesterly to the southernmost house on the shoreline south of the Port Mansfield Channel on El Sanz Island.

All of the Intracoastal Waterway extending 150 yards each side from the center.

All inshore areas bounded by a line from Mud Island easterly to the Intracoastal Waterway Channel Marker #187, continuing south along the Intracoastal Waterway to Channel Marker #19, then westerly to the northern most point of Red Head Bluff.

That area of the Laguna Madre for a distance of 200 yards offshore beginning at the northern most part of the South Padre Island Convention Center, extending southward to Brownsville Ship Channel Marker #4, then to the southern most point of Padre Island.

All of the Brownsville Ship Channel extending 150 yards each side from the center of the Channel and extending inland to the Brownsville Turning Basin.

All of Vadia Ancha, the Bahia Grande, and San Martin Lake north of the Brownsville Ship Channel.

All of the Rio Grande.

All areas within a 50 yard radius of recreational cabins and houseboats located in the bay.

All residential subdivision channels and harbor areas up to a radius of 300 yards offshore from the shoreline where the channels become land bound.

APPROVED AREAS: For current status, contact your local Texas Parks and Wildlife Department office, or call, toll-free, 1-800-685-0361.

The approved area of lower Laguna Madre is that area inside of a line from the Port Mansfield Channel to the west shore of Padre Island, then south to the northernmost part of South Padre Island Convention Center, then offshore 200 yards, then south to Brownsville Ship Channel Marker #4, then southeast parallel to 150 yards from the center of the Brownsville Ship Channel, to Channel Marker #26, then to the southeast shore of Long Island, to the Old Causeway, then 200 yards from the shore at the Old Causeway, then northwest parallel to the shore to the Laguna Vista Cove, then along the shoreline to the northern most point of Red Head Bluff, to Intracoastal Waterway (ICWW) Channel Marker #19, to ICWW Marker #187, to Mud Island, then northwesterly along the shoreline to the southern most house on the shore south of the Port Mansfield Channel, to ICWW #143, and returning to the Port Mansfield Channel.

Excluded from these areas are the restricted areas around cabins, houseboats, subdivision channels, and harbor areas described above.