## New York State Department of Environmental Conservation

Division of Fish, Wildlife & Marine Resources

Bureau of Marine Resources – Shellfisheries Section

205 North Belle Mead Road, Suite 1, East Setauket, New York 11733

Phone: (631) 444-0475 • Fax: (631) 444-0472

Website: www.dec.ny.gov



## EMERGENCY DESIGNATION OF SHELLFISH LANDS IN THE STATE OF NEW YORK AS UNCERTIFIED FOR THE HARVEST OF SHELLFISH

Pursuant to the provisions of Subdivisions 13-0307 (1) and (2) and Subdivision 13-0309 (1) of the Environmental Conservation Law and Section 41.4 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York, and due to the potential for extremely heavy rainfall and stormwater runoff, as well as coastal flooding and erosion associated with Hurricane Irene, which is expected to impact Long Island on August 28, 2011 and may result in conditions causing shellfish to be hazardous for use as food, I, James J. Gilmore, Chief, Bureau of Marine Resources, of the Department of Environmental Conservation, hereby designate the shellfish lands described below as UNCERTIFIED effective at sunrise on Monday, August 29, 2011 and continuing through September 5, 2011, both dates inclusive.

Accordingly, it is unlawful to harvest shellfish from the following areas:

- 1. Towns of Hempstead and Oyster Bay (south shore): All that area of Hempstead Bay, East Bay and South Oyster Bay and their tributaries.
- 2. Town of North Hempstead: All that area of Hempstead Harbor.
- 3. Town of Oyster Bay (north shore): All of Hempstead Harbor, Oyster Bay Harbor and all of Cold Spring Harbor lying southerly of a line extending easterly from the northern tip of Centre Island known as Rocky Point to Whitewood Point (Town of Huntington) on Lloyd Neck on the eastern shore of Cold Spring Harbor.
- 4. Towns of Babylon and Islip: All that area of Great South Bay, including tributaries.
- **5.** Towns of Brookhaven (south shore): All that area of Great South Bay, including Nicoll Bay, Patchogue Bay, Bellport Bay and all tributaries; And all that area of Moriches Bay and its tributaries.
- 6. Town of Brookhaven (north shore): All of Stony Brook Harbor, Port Jefferson Harbor and Mount Sinai Harbor.
- 7. Town of Huntington: All of Northport Bay, Duck Island Harbor, Centerport Harbor, Lloyd Harbor; and, all that area of Huntington Bay lying southerly of a line extending easterly from the northernmost point of Lloyd Point on Lloyds Neck to the northernmost point of Eatons Neck Point on Eatons Neck; AND, all of Cold Spring Harbor lying southerly of a line extending easterly from the northern tip of Centre Island known as Rocky Point to Whitewood Point (Town of Huntington) on Lloyd Neck on the eastern shore of Cold Spring Harbor.
- 8. Town of Smithtown: All that area of Stony Brook Harbor and its tributaries.
- 9. Towns of Riverhead: All that area of Flanders Bay.
- 10. Town of Southampton: All that area of Flanders Bay, Great Peconic Bay, Little Peconic Bay, Noyack Bay, Shelter Island Sound, Moriches Bay, Quantuck Bay, Quantuck Canal and Shinnecock Bay and all the creeks, bay, harbors, coves and tributaries within the Town of Southampton.
- 11. Town of Southold: All that area of Great Peconic Bay, Little Peconic Bay, Southold Bay, Cutchogue Harbor, Pipes Cove, Orient Harbor, Hallock (Long Beach) Bay, Shelter Island Sound, Fishers Island and all the creeks, bay, harbors, coves and tributaries within the Town of Southold.

- 12. Town of Shelter Island: All that area of Shelter Island Sound, Coecles Harbor, Dering Harbor, West Neck Harbor, Northwest Harbor and all the creeks, bay, harbors, coves and tributaries within the Town of Shelter Island.
- 13. Town of East Hampton: All that area of Northwest Harbor, Three Mile Harbor, Accabonac Harbor, Napeague Bay, Napeague Harbor, Lake Montauk and all the creeks, bay, harbors, coves and tributaries within the Town of East Hampton.

I hereby certify that this is the original thereof.

Dated: August 25, 2011

East Setauket, New York

James J. Gilmore, Chief Bureau of Marine Resources