



untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 139/02; FR 9/02/04) 37/05

Page 266—Paragraph 44, line 3; read: predictions.)

#### **No-Discharge Zone**

The State of Rhode Island, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in Great Salt Pond. The NDZ includes all waters east of a line from the landward end of the jetty located at the northwestern channel entrance to the red marker located approximately 600 feet northwest of the United States Coast Guard facility dock (see chart 13217 for limits).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 139/02; FR 6/01/93) 37/05

#### **COAST PILOT 2            34 Ed 2005            Change No. 27**

Page 273—Paragraph 125, line 8; read: bay.

#### **No-Discharge Zone**

The State of New York, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in the Peconic Estuary. The NDZ includes all open waters, harbors and creeks of the Peconic Estuary west of a line from Orient Point to Montauk Point (see chart 13209 for limits).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 1407/03; FR 6/10/02) 37/05

Page 282—Paragraph 260, line 5; read: buoy near its eastern end.

#### **No-Discharge Zone**

The State of Connecticut, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in the Connecticut portion of the Pawcatuck River, Little Narragansett Bay, portions of Fishers Island Sound and Stonington Harbor. The area covered extends from Wamphassuc Point due south past Noyes Shoal to the boundary between Connecticut and New York, easterly following the state boundary to the intersection of the Connecticut, New York and Rhode Island State lines, and following the boundary between Connecticut and Rhode Island to U.S. Route 1 over the Pawcatuck River and including all Connecticut waters seaward of U.S. Route 1 (see chart 13214 for limits).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ,

discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 1487/03; FR 8/22/03) 37/05

Page 321—Paragraph 425, line 2; read: Harbor about 1 mile above the entrance.

#### **No-Discharge Zone**

The State of New York, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in the Port Jefferson Harbor Complex. The NDZ includes Port Jefferson Harbor, Setauket Harbor, Little Bay, the Narrows and Conscience Bay. The boundary line extends from the easternmost point at Old Field Beach northerly to the westernmost point at White Beach (see chart 12362 for limits).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 1406/03; FR 10/11/01) 37/05

Page 339—Paragraph 204, line 3; read: the main commerce in the harbor.

#### **No-Discharge Zone**

The State of New York, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in Mamaroneck Harbor. The NDZ includes waters north of a line drawn in a northeasterly direction from the southern tip of the sea wall at Orienta Point to a point on the mainland immediately north of Spike Island (see chart 12364 for limits).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 139/02; FR 11/19/97) 37/05

Page 345—Paragraph 320, line 3; read: regulations.)

#### **No-Discharge Zone**

The State of New York with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in the Greater Huntington-Northport Bay Complex. The water bodies included are Lower Huntington Bay, Northport Bay, Centerport Harbor, Northport Harbor, Duck Island Harbor and Price Bend. The northern boundary line extends from the southernmost point at East Beach (Lloyd Harbor) easterly to the southernmost point at West Beach (Sand City Beach) (see chart 12365).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 139/02; FR 6/14/00) 37/05

Page 404—Paragraph 15, line 8; read:  
traveling.

**No-Discharge Zone**

The State of New York, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in the waters of the Hudson River. The NDZ extends from the Battery in Manhattan, New York to the federal dam at Troy, New York (see charts for limits).

Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

(CL 1668/03; FR 10/09/03) 37/05

**COAST PILOT 2            34 Ed 2005            Change No. 28**

Page 208—Paragraph 179, lines 3 to 4; read:  
July 2005, the controlling depths were 15 feet to Buoy 9, thence 10.7 feet to Brant ...  
(BPs 186739-40; CL 923/05) 37/05

Page 410—Paragraph 135, lines 6 to 10; read:  
In July 2004, the controlling depth was 12.3 feet from the entrance to the second highway bridge about 1.1 miles above the mouth, thence 9.3 feet to the southwest end of Gumaer Island, thence 5.2 feet to the head of the dredged channel at Eddyville.  
(BPs 185821-25) 37/05

Page 411—Paragraph 148, lines 3 to 4; read:  
the mouth. In September 2004, the centerline controlling depth was 6.5 feet to about 100 yards below the highway ...  
(BPs 185826-27) 37/05

Page 425—Paragraph 243; read:  
The National Weather Service provides **Radio Facsimile Weather Information** for east coast waters through the Coast Guard Communications Station Boston (NMF). Broadcasts are made on the following frequencies: 4235 (02z, 08z), 6340.5, 9110, 12750 (14z) kHz. For carrier frequency, subtract 1.9 kHz. Fax schedules are transmitted at 0243 and 1405 GMT, and provide area coverage and descriptions of services. For further information, go to [www.nws.noaa.gov/om/marine/radiofax.htm](http://www.nws.noaa.gov/om/marine/radiofax.htm).  
(CL 381/05; NOS/05) 37/05

**COAST PILOT 2            34 Ed 2005            Change No. 29**

Page 45—Portion of Table; read:  
Part 160    Ports and Waterways Safety-General  
Part 161    Vessel Traffic Management  
(NOS/05) 37/05

Page 45—Portion of Table; read:  
Part 169    Mandatory Ship Reporting Systems  
(NOS/05) 37/05

Page 45—Portion of Table; read:  
**Title 46 (46 CFR): Shipping**

Part 15    Manning Requirements  
(NOS/05) 37/05

Page 374—Paragraph 14, lines 15 to 16; read:  
Light and Barnegat Lighted Buoy B (39°45'48"N., 73°46'04"W.), or 9 fathoms southward of Barnegat Lighted Buoy B.  
(LL/05) 37/05

Page 374—Paragraph 16, line 4; read:  
NA to Barnegat Lighted Buoy B, there is no ...  
(LL/05) 37/05

Page 411—Paragraph 143, lines 4 to 5; read:  
mile above the entrance. In October 2004, the controlling depth was 6.5 feet to the ...  
(BP 185829) 37/05