

#### **LOCAL NOTICE TO MARINERS**

District: 1 Week: 45/24

#### COASTAL WATERS FROM EASTPORT, MAINE TO SHREWSBURY, NEW JERSEY

\* Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity of assigned position. Mariners should

proceed with caution.

\* The Local Notice to Mariners is a weekly edition.

\* Inquiries, published articles or Information: mail to: D01-SMB-LNM@uscg.mil.

\* The U.S. Coast Pilot supplements the navigational information shown on nautical charts.

\* The Coast Pilot, along with its corrections, are available online at

https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html.

\* The Local Notice to Mariners is available online at https://navcen.uscg.gov/local-notices-to-mariners-by-cg-district

\* Updated Light List is available online: https://navcen.uscg.gov/light-lists.

\* Weekly updates to all Light Lists: https://navcen.uscg.gov/weekly-light-lists

\* Information on Private Aids to Navigation is available at: http://www.usharbormaster.com/

\* Reports of Channel conditions can be found at the Army Corps of Engineers website at:

http://www.nan.usace.army.mil/Missions/Navigation/ControllingDepthReports.aspx.
\* NOAA Chart Corrections and Chart Viewer: https://www.nauticalcharts.noaa.gov

\* NOAA Tides and Currents can be found at: http://www.tidesandcurrents.noaa.gov/.

\* Weather: https://www.weather.gov/

\* The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a

week. The NIS provides information on the current operational status, effective policies, and general information for GPS and DGPS. The NIS also

disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can be

obtained via email subscription through the USCG Navigation Center website: https://navcen.uscg.gov/nanu-information. In addition, the NIS

investigates all reports of degradation or loss of GPS, DGPS or AIS service. Users are encouraged to report all degradation or loss of radio navigation

services to the NIS via any of the following: Phone: (703) 313-5900, mail to: tis-sg-nisws@uscg.mil, or on the internet at: https://navcen.uscg.gov/.

PLEASE IMMEDIATELY REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

COMMANDER, FIRST COAST GUARD DISTRICT (dpw) 408 Atlantic Avenue, Boston, Massachusetts 02110-3350 Telephone: (617) 223-8356 24 Hour FAX: (617) 223-8094

http://www.uscg.mil/d1/prevention/Marineinforegulations.asp

### **Abbreviations**

ADRIFT - Buoy Adrift	ICW - Intracoastal Waterway	R - Red
AICW - Atlantic Intracoastal Waterway	IMCH - Improper Characteristic	RACON - Radar Transponder Beacon
Al - Alternating	INL - Inlet	Ra ref - Radar reflector
B - Buoy	INOP - Not Operating	RBN - Radio Beacon
BKW - Breakwater	INT - Intensity	REBUILT - Aid Rebuilt
bl - Blast	ISL - Islet	RECOVERED - Aid Recovered
BNM - Broadcast Notice to Mariner	lso - Isophase	RED - Red Buoy
bu - Blue	kHz - Kilohertz	REFL - Reflective
C - Canadian	LAT - Latitude	RRL - Range Rear Light
CHAN - Channel	LB - Lighted Buoy	RELIGHTED - Aid Relit
CGD - Coast Guard District	LBB - Lighted Bell Buoy	RELOC - Relocated
C/O - Cut Off	LHB - Lighted Horn Buoy	RESET ON STATION - Aid Reset on
CONT - Contour	LGB - Lighted Gong Buoy	Station
CRK - Creek	LONG - Longitude	RFL - Range Front Light
CONST - Construction	LNM - Local Notice to Mariners	RIV - River
DAYMK/Daymk - Daymark	LT - Light	RRASS - Remote Radio Activated
	LT CONT - Light Continuous	Sound Signal
DBN/Dbn - Daybeacon	LTR - Letter	s - seconds
DBD/DAYBD - Dayboard	LWB - Lighted Whistle Buoy	SEC - Section
DEFAC - Defaced	LWP - Left Watching Properly	SHL - Shoaling
DEST - Destroyed	MHz - Megahertz	si - silent
DISCON - Discontinued	MISS/MSNG - Missing	SIG - Signal
DMGD/DAMGD - Damaged	Mo - Morse Code	SND - Sound
ec - eclipse	MRASS - Marine Radio Activated	SPM - Single Point Mooring Buoy
EST - Established Aid	Sound Signal	SS - Sound Signal
ev - every	MSLD - Misleading	STA - Station
EVAL - Evaluation	N/C - Not Charted	STRUCT - Structure
EXT - Extinguished	NGA - National Geospatial Intelligence Agency	St M - Statute Mile
F - Fixed	NO/NUM - Number	TEMP - Temporary Aid Change
fl - flash	NOS - National Ocean Service	TMK - Topmark
Fl - Flashing	NW - Notice Writer	TRLB - Temporarily Replaced by
G - Green	OBSCU - Obscured	Lighted Buoy
GIWW - Gulf Intracoastal Waterway	OBST - Obstruction	TRLT - Temporarily Replaced by Light
HAZ - Hazard to Navigation	OBSTRR - Obstruction	TRUB - Temporarily Replaced by
HBR - Harbor	PRIV - Private Aid	Unlighted Buoy
I - Interrupted	Q - Quick	USACE - Army Corps of Engineers

# **Ambrose Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
West Bank Front Range Light	34790	LT EXT	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Ambrose Channel/Genera Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs Riprap, Jetties/Dikes	al/Marine General es,	Marine Construction2024- (Excluding 07-01 Bridges)	2024-11-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-07-01 To: 2024- 11-30 Location: 40.48246° N / 74.00585° W 40.48185° N / 74.00224° W 40.4806° N / 74.00306° W 40.48246° N / 74.00585° W NJ- SANDY HOOK Weeks Marine will be conducting rock placement 3 miles south of Long Island's south coast starting in position 40-29- 06.26N, 074-00- 57.60W and finishing in position 40-29- 25.51N, 073-59- 45.33W, from July 1, 2024, to November 30, 2024, 24 hours a day, seven days a week. Equipment on scene will be the W537 Crane, W291 Barge, W293 Barge, w297 Barge, monitoring VHF-FM CH 13 and 16, and 65 for any concerned traffic and are requesting a .5 nautical mile closest point of approach, from all vessels and will have a crane working on anchors with 2,000ft maximum spread per line. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to minimize wake, after passing arrangements have been made.	POLYGON [Latitude: 40.48246, Longitude:

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Ambrose Channel/Genera Construction (Excluding Bridges)/Survey Operations	General l/Marine	Marine Construction2024- (Excluding 06-17 Bridges)	2024-11-30	General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-06-17 To: 2024- 11-30 Location: 40.50128° N / 73.98666° W 40.48144° N / 74.00383° W NJ- LOWER NY BAY-SANDY HOOK-Update 8/28/2024 Ballard Marine Construction, LLC, in cooperation with the Williams Cross Bay Resiliency Project, will be conducting survey operations from Raritan Bay, Lower Bay off the end of Sandy Hook, nearby the Ambrose channel, and Rockaway Island. The survey areas will be divided into two area, the western work area in position 40-28-17.74N, 074- 14-2.61W and the eastern work area in position 40-33- 35.18N, 073-42- 34.13W. The operation will run between June 17, 2024, to November 30, 2024, 24 hours a day 7 days a week. There will be a mooring buoy installed in position 40-27-47.52N, 074-1- 31.799W, to store a materials barge. Equipment on scene will be a 40 -foot survey vessel, monitoring VHF-FM CH 13 and 16, for any concerned traffic. All works will follow normal navigational rules to reach work areas. Ballard requests vessels passing equipment maintain slow speed and minimize wakes in the vicinity. 40.40959° N / 73.99112° W 40.44382° N / 74.10133° W 40.48666° N / 74.0828° W 40.50128° N / 73.98666° W	POLYGON [Latitude: 40.50128, Longitude: -73.98666] [Latitude: 40.48144, Longitude: -74.00383] [Latitude: 40.40959, Longitude: -73.99112] [Latitude: 40.44382, Longitude: -74.10133] [Latitude: 40.48666, Longitude: -74.08828] [Latitude: 40.50128, Longitude: -73.98666]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Ambrose Channel/Genera Construction (Excluding Bridges)/Dredgi	General al/Marine	Marine Construction2024- (Excluding 10-10 Bridges)	2024-11-30	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-10 To: 2024-11-30 Location: 40.48327° N / 74.00464° W 40.4826° N / 74.0008° W 40.48093° N / 74.00221° W 40.4821° N / 74.006° W 40.48327° N / 74.00464° W NJ- SANDY HOOK CHANNEL-BAYSIDE REACH Norfolk Dredging Company will be conducting dredging operations in the Sand Hook channel, in position 40-28-55.568N, 074- 00-22.054W, from October 10, 2024, to November 30, 2024, 24 hours a day, seven day a week. Equipment on scene will be the Dredge VIRGINIAN, Fuel Barge 15. Scow 4001, Scow 4002, Scow BR8, Tug Thomas Dann, Tug Elizabeth Ann, Tug Miss Cate, monitoring VHF-FM CH 13 and 16 and are requesting a 60-minute notice for all vessel movements. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	[Latitude: 40.48327, Longitude: -74.00464]

TITLE CATEGORY SUB	BEGIN END DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Ambrose Channel/General/Marine Construc	NY-OFFSHORE LONG ISLAND  General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-07-01 To: 2024- 11-30 Location: 40.5125° N / 73.90641° W 40.51087° N / 73.90486° W 40.50559° N / 73.91997° W 40.50559° N / 73.92194° W 40.5125° N / 73.90641° W Weeks Marine will be conducting rock placement 3 miles south of Long Island's south coast starting in position 40-30- 32.7N, 073-55- 13.43W and finishing in position 40-30- 42.26N, 073-54-	POLYGON  [Latitude: 40.5125, Longitude:

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Ambrose Channel/General Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	I/Marine General s,	Marine Construction2024- (Excluding 07-01 Bridges)	2024-11-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes NY-NJ- LOWER NEW YORK BAY From: 2024-07- 01 To: 2024-11-30 Location: 40.50546° N / 73.93448° W 40.47638° N / 74.04031° W 40.4722° N / 74.05627° W 40.47399° N / 74.08107° W 40.47403° N / 74.08107° W Cashman Dredging & Marine Contracting Co., LLC will be placing rock filter and armor material over discrete locations along the LNYBL pipeline located in the Lower New York Bay and Atlantic area. In Raritan Bay, nearby Sandy Hook Channel, and nearby Ambrose Channel, from July 1, 2024, to November 30, 2024, seven days a week 24 hours a day, bounded by the following positions: Western Extents 40- 28-18.123N, 074-14- 01.162W to Eastern Extents: 40-30- 16.782N, 073-56- 14.370W. Equipment on scene will be the Dredge Captain AJ Fournier, Tug Jay Michael, Crew & Survey Vessel Cape Elizabeth. Alternate tug Miss Ila, and alternate crew/survey vessel Survey 7, monitoring VHF-FM CH 13 and 16 for any concerned traffic. All work conducted by Cashman Dredging on this project will be noviside the navigational channels. Cashman Dredging requests vessels passing equipment maintain slow speed and minimize wakes in the vicinity.	LINE [Latitude: 40.50546, Longitude: -73.93448] [Latitude: 40.47638, Longitude: -74.04031] [Latitude: 40.4752, Longitude: -74.08107] [Latitude: 40.47499, Longitude: -74.08107] [Latitude: 40.47403, Longitude: -74.08107]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector New Yor Submerged Lands Act (SLA - Ambrose Channel/Genera Construction (Excluding Bridges)/Faciliti Barriers, Manmade Reefs Riprap, Jetties/Dikes	k, al/Marine General es,	Marine Construction2024- (Excluding 10-30 Bridges)	2024- 11-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-30 To: 2024- 11-30 Ballard Marine Construction, LLC, in cooperation with the Williams Cross Bay Resiliency Project, will be placing rock over a pipeline from a crane barge located off of Sandy Hook, starting in position 40-29- 03.117N, 074-01- 12.593W and ending in position 40-29- 25.516N, 073-59- 36.653W. The operation will run between October 29, 2024, to November 30, 2024, 24 hours a day 7 days a week. Equipment on scene will be the Weeks W537 E-crane and tug ROBERTS, monitoring VHF-FM CH 13, 16, and 65 for any concerned traffic. W537 and W2223 will be placing filter stone and armor stone. VTS watch supervisor will be contacted at (718) 354-4088 (early AM preferable) with current location and direction and 24-48- hour intentions. Ballard requests vessels passing equipment maintain slow speed and minimize wakes in the vicinity and a 30- minute notice for all vessel movement requests.	LINE [Latitude: 40.48221, Longitude -74.00823] [Latitude: 40.48184, Longitude -74.00356]

TITLE CATEGORY CATEGORY DATE DESCRIPTION LOCATION	TITLE	CATEGORY SUB BEG	N END E DATE	DESCRIPTION	LOCATION
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General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-11-15 To: 2024-11-25 Location: 40.24227° N/ 73.16101° W The Wildlife Conservation Society (WCS) will be retrieving and redeploying seven acoustic recorders within six offshore wind lease areas in the New York Bight (see below positions) in order to detect vocalizing cetacean species and to characterize the general ambient noise environment. The recorders are small (200mm L x 60mm D) and will be fully submerged and suspended between an anchor and a small sub-surface float that will be suspended 2m above the seafloor. There will be no surface expression and will be using the Canister (ARC), a

Sector New York, Submerged Lands Act (SLA) - Ambrose Channel/General/Mareneral Construction (Excluding Bridges)/Survey Operations

Marine Construction2024- 2024-(Excluding 11-15 11-25 Bridges)

acoustic Release Rope [Latitude: 40.24227, Longitude: 'leave no trace' mooring design, that uses a VEMCO acoustic receiver with a built-in acoustic release and ensures there is no equipment or mooring left on the seafloor. The subsurface float and the recorder will be deployed to a depth that will ensure there will be no chance of collisions with boats (40-50m below the surface). The surveys will be conducted between November 15, 2024, to November 25, 2024, between 7:00am to 7:00pm. Equipment on scene will be a small research vessel monitoring VHF-FM CH 16 for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after

passing arrangements have been made.

**POINT** -73.16101]

TITLE	CATEGODY	SUB	BEGIN	END	DESCRIPTION	LOCATION
IIILE	CATEGORY	ATEGOR	Y DATE	DATE	DESCRIPTION	LOCATION

General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-11-15 To: 2024-11-25 Location: 40.24227° N/ 73.16101° W The Wildlife Conservation Society (WCS) will be retrieving and redeploying seven acoustic recorders within six offshore wind lease areas in the New York Bight (see below positions) in order to detect vocalizing cetacean species and to characterize the general ambient noise environment. The recorders are small (200mm L x 60mm D) and will be fully submerged and suspended between an anchor and a small sub-surface float that will be suspended 2m above the seafloor. There will be no surface expression and will be using the Canister (ARC), a

Sector New York, Submerged Lands Act (SLA) - Ambrose Channel/General/Mareneral Construction (Excluding Bridges)/Survey Operations

Marine Construction2024- 2024-(Excluding 11-15 11-25 Bridges)

acoustic Release Rope [Latitude: 39.96754, Longitude: 'leave no trace' mooring design, that uses a VEMCO acoustic receiver with a built-in acoustic release and ensures there is no equipment or mooring left on the seafloor. The subsurface float and the recorder will be deployed to a depth that will ensure there will be no chance of collisions with boats (40-50m below the surface). The surveys will be conducted between November 15, 2024, to November 25, 2024, between 7:00am to 7:00pm. Equipment on scene will be a small research vessel monitoring VHF-FM CH 16 for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after

passing arrangements have been made.

**POINT** -72.66101]

### **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION
Ambrose Channel Lighted Whistle Buoy A	CHANGE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 40.45778° N / 73.83673° W Aid Name: Ambrose Channel Lighted Whistle Buoy A LLNR: 34785 Action: CHANGE Action Type Change SAIS Action Type Change Sound Signal REMOVE the RACON and WHISTLE and ADD an AIS signal to the aid.

# **Annisquam River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Annisquam River Channel Buoy 43	9770	MISSING	FD

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Portsmouth To Cape Ann - Annisquam River/General/Haza@eneral To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-30	2039- 12-31	area to mark best water. Mariners should proceed with caution while transiting the area	POLYGON [Latitude: 42.63608, Longitude: -70.68591] [Latitude: 42.63603, Longitude: -70.68534] [Latitude: 42.63557, Longitude: -70.68567] [Latitude: 42.63608, Longitude: -70.68591]
Sector Boston, Submerged Land Act (SLA) - Annisquam River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>&amp;</b> 0-18	2025- 04-16	ATON/Federal Discrepancies From: 2024-10-18 To: 2025- 04-16 Location: 42.61924° N / 70.68239° W Aid Name: Annisquam River Channel Buoy 43 LLNR: 9770 Discrepancy Information: Initial Report DTG: 171847Z OCT 2024 Summary: HAZ NAV/MISSING BNM SEC BOS 112-24 - Annisquam River Channel Buoy 43 (LLNR 9770) has been reported missing.	POINT [Latitude: 42.61924, Longitude: -70.68239]
Sector Boston, Submerged Land Act (SLA) - Annisquam River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-17	2025- 04-15	ATON/Federal Discrepancies From: 2024-10-17 To: 2025- 04-15 Location: 42.61924° N / 70.68239° W Aid Name: Annisquam River Channel Buoy 43 LLNR: 9770 Discrepancy Information: Initial Report DTG: 171845Z OCT 2024 Summary: MISSING	POINT [Latitude: 42.61924, Longitude: -70.68239]

# **Apponaganset Bay**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Fatal Rock Buoy DF	16742	TMK MISSING	FD

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Buzzards Bay Main Channel - Apponaganset Bay/General/Marir Events/Regatta (Race)		Marine Events	2024-09-22	2024- 11-24	General/Marine Events/Regatta (Race) From: 2024-09-22 To: 2024-11-24 Location: 41.59626° N / 70.9571° W 41.58503° N / 70.94482° W 41.5849° N / 70.95795° W 41.58875° N / 70.96242° W 41.5892° N / 70.9577° W 41.59626° N / 70.9571° W RI – APPONAGANSETT BAY – FALL ONE DESIGN – RACE/REGATTA Mariners are advised that the Fall One Design is scheduled to be held in the vicinity Padanaram Harbor in Apponagansett Bay, MA. The event will take place every Sunday from September 22 through November 24, 2024, from 9:00 a.m. to 1:00 p.m. each day. Expect up to 06 sailing vessels, 23ft in length. Mariners are advised to transit to the area with extreme caution. Mariners may contact the person in charge by phone at (508) 997-0762.	POLYGON [Latitude: 41.59626, Longitude: -70.9571] [Latitude: 41.58503, Longitude: -70.94482] [Latitude: 41.5849, Longitude: -70.95795] [Latitude: 41.58875, Longitude: -70.96242] [Latitude: 41.5892, Longitude: -70.9577] [Latitude: 41.59626, Longitude: -70.9571]
Buzzards Bay Main Channel - Apponaganset Bay/ATON/Federal Discrepancies	ATON	Federal Discrepanc	2024- ie <b>3</b> 0-16	2025- 04-14	ATON/Federal Discrepancies From: 2024-10-16 To: 2025- 04-14 Location: 41.54574° N / 70.92613° W Aid Name: Fatal Rock Buoy DF LLNR: 16742 Discrepancy Information: Initial Report DTG: 161459Z OCT 2024 Summary: TMK MISSING	POINT [Latitude: 41.54574, Longitude: -70.92613]

# **Arthur Kill**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Raritan River Cutoff Channel - Arthur Kill/General/Hazard Seneral To Navigation/Shoaling Reported	Hazards To 2024- Navigation 09-13	2039- 11-29	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-13 To: 2039-11-29 Location: 40.59778° N / 74.19924° W 40.59752° N / 74.19868° W 40.59178° N / 74.20379° W 40.59178° N / 74.20452° W 40.59778° N / 74.19924° W NJ - ARTHUR KILL - TREMLEY POINT REACH Shoaling has been identified in the Arthur Kill, between Iremley Point Reach and Rahway River on the New Jersey side in the area between buoys Channel Lighted Buoy 34 and Channel Lighted Buoy 32. Mariners are urged to maintain a sharp lookout and transit the area with extreme caution.	POLYGON [Latitude: 40.59778, Longitude: -74.19924] [Latitude: 40.59752, Longitude: -74.19868] [Latitude: 40.59178, Longitude: -74.20379] [Latitude: 40.59178, Longitude: -74.20452] [Latitude: 40.59778, Longitude: -74.19924]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Raritan River Cutoff Channel - Arthur Kill/General/Marine Construction (Excluding Bridges)/Facilities Barriers, Manmade Reefs, Riprap, Jetties/Dikes	e General	Marine Construction2024- (Excluding 07-01 Bridges)	2025- 03-18	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-07-01 To: 2025- 03-18 Location: 40.5752° N / 74.21214° W 40.57516° N / 74.21347° W 40.56829° N / 74.21385° W 40.5752° N / 74.21385° W 40.5752° N / 74.21214° W NJ- RARITAN BAY- CARTERET George Harms Construction Co. will be conducting pier construction ant the Carteret Ferry Terminal in position 40-34-21.88N, 074- 12-45.48W, on or around July 1, 2024, between 6:00am to 5:00pm. Equipment will not impede the federal channel, but any vessel movement requests can be conducted on VHF-FM CH 16 with the on- scene equipment. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. LNM 18/24	POLYGON [Latitude: 40.5752, Longitude:

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Raritan River Cutoff Channel - Arthur Kill/General/Marin Construction (Excluding Bridges)/Facilities Barriers, Manmade Reefs, Riprap, Jetties/Dikes	e General	Marine Construction2024- (Excluding 07-08 Bridges)	2025-04-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-07-08 To: 2025- 04-01 Location: 40.5717° N / 74.21257° W 40.57157° N / 74.21222° W 40.56733° N / 74.21381° W 40.56733° N / 74.21416° W 40.5717° N / 74.21257° W NJ- ARTHUR KILL- CARTERET George Harms Construction Co., Inc will be drilling shafts for marine structures, in Authur Kill, in position 40-34- 21.88N, 074-12- 45.48W, from July 8, 2024, to April 1, 2025, between 6:30am to 4:00pm. Equipment on scene will be a 60'x140' barge, 30'x40'barge, a steal push boat, and an aluminum work boat, monitoring VHF- FM CH 16 for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 40.5717, Longitude:

TITLE (	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Raritan River Cutoff Channel - Arthur Kill/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	e General	Marine Constructio (Excluding Bridges)	n2024-	2025-04-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes NJ- RARITAN BAY- CARTERET From: 2024-09-30 To: 2025- 03-29 Location: 40.57276° N / 74.2125° W 40.57271° N / 74.21212° W 40.57171° N / 74.21235° W 40.57176° N / 74.2128° W 40.57276° N / 74.2128° W 40.57276° N / 74.2128° W 60.57276° N / 74.2	POLYGON [Latitude: 40.57276, Longitude:
Raritan River Cutoff Channel - Arthur Kill/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- e <b>š</b> 0-21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 40.55111° N / 74.2482° W Aid Name: Arthur Kill Channel Lighted Buoy 12 LLNR: 36740 Discrepancy Information: Initial Report DTG: 211333Z OCT 2024 Summary: REDUCED INT BNM SEC NY 349-24	POINT [Latitude: 40.55111, Longitude: -74.2482]

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Raritan River Cutoff Channel Arthur Kill/ATON/Federa Discrepancies Corrected	- ΔΤ <b>Ω</b> Ν	Federal Discrepanci Corrected		2024- 11-15		POINT [Latitude: 40.55111, Longitude: -74.2482]
Raritan River Cutoff Channel Arthur Kill/General/Brid	General	Bridges on	2024- 10-30	2025- 04-28	General/Bridges/Inspections: 2024-10-30 To: 2025-04-28 Location: 40.52480833° N / 74.24697501° W Bridge Name: Outerbridge Crossing Bridge Biennial Inspection - Inspection to the Outerbridge Crossing Bridge across the Arthur Kill, mile 2.0 will commence on May 28, 2024. Hours of operations are from 7 a.m. to 4 p.m. A 32ft long by 3ft wide movable scaffold will be operating at various locations over the navigation channel. When a movable scaffold in use, the unit will reduce the vertical clearance by approximately 5ft. Mariners requiring full vertical clearance can contact William Ng at 929-884-9209 or via marine radio VHF-FM Ch. 13/16. This inspection is to be completed by October 31, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.52480833, Longitude: -74.24697501]

TITLE	CATEGORY SUB	BEGIN RY DATE	END DATE	DESCRIPTION	LOCATION
Raritan River Cutoff Channel Arthur Kill/General/Brio		2024- 10-30	2024- 12-31	General/Bridges/Inspections: 2024-10-30 To: 2024-12-31 Location: 40.63585° N / 74.19695278° W Bridge Name: Goethals Bridge Bridge Inspection - Inspection to the Goethals Bridge across the Arthur Kill, mile 11.5 is in progress. Hours of operations are from 7 a.m. to 4 p.m. At times, an underdeck traveler will be operating at various locations over the navigation channel. Mariners requiring full vertical clearance can contact Carlo Thompson via marine radio VHF-FM Ch. 13/16 or call 848-231-3359. This inspection is to be completed by December 31, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.63585, Longitude: -74.19695278]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Arthur Kill Channel Lighted Buoy 12	36740	WATCHING PROPERLY	FD	2024-11-01
Arthur Kill Channel Lighted Buoy 12	36740	WATCHING PROPERLY	FD	2024-11-01

# **Back Channel**

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Portsmouth Harbor - Back Channel/Genera Painting, Or Fender Replacement	l/Bridges/Repairs General Bridges	2023- 07-01	2025- 01-31	General/Bridges/Repairs Painting, Or Fender Replacement From: 2023-07-01 To: 2025- 01-31 Location: 43.08507° N / 70.73577° W Bridge Name: Portsmouth Naval Shipyard Number 2 Bridge Bridge Repair - Portsmouth Naval Shipyard will be conducting general maintenance work on Bridge 2 over the Back Channel, Portsmouth Harbor. The work will require the installation of a temporary hanging containment system to support the under- deck work on the structure. The location of the system will be on the south side of the bridge (Phase A) from approximately July 2023 through October 2024. After Phase A is complete, the system will be moved to the North Side of the Bridge (Phase B) from approximately October 2024 to January 2025. Mariners are advised to proceed at no wake speed and exercise caution when transiting in the vicinity of the bridge. Questions may be directed to the Portsmouth Naval Shipyard Public Affairs Office, (207) 438- 1525.	POINT [Latitude: 43.08507, Longitude: -70.73577]

# **Bagaduce River**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Bagaduce River Shoal Buoy 5	3570	MISSING	FD
Bagaduce River Ledge Buoy 7	3575	MISSING	FD

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Castine Harbor - Bagaduce River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>\$</b> 0-23	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-23 To: 2024- 11-15 Location: 44.40284° N / 68.76689° W Aid Name: Bagaduce River Shoal Buoy 5 LLNR: 3570 Discrepancy Information: Initial Report DTG: 231526Z OCT 2024 Summary: MISSING SNNE BNM 142-24	POINT [Latitude: 44.40284, Longitude: -68.76689]
Castine Harbor - Bagaduce River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>\$</b> 0-23	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-23 To: 2024- 11-15 Location: 44.42837° N / 68.74824° W Aid Name: Bagaduce River Ledge Buoy 7 LLNR: 3575 Discrepancy Information: Initial Report DTG: 231525Z OCT 2024 Summary: MISSING SNNE BNM 142-24	POINT [Latitude: 44.42837, Longitude: -68.74824]

# **Barnstable Harbor**

TITLE CA	ATEGORY	, SUB E CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Georges Bank And Nantucket Shoals - Barnstable Harbor/General/Haz To Navigation/Shoaling Reported	General Gards	Hazards To 2 Navigation (	2024-	2039- 06-14	north of Barnstable Harbor Entrance Lighted Buoy 6, in the vicinity of position 4143.5 N, 070-	POLYGON [Latitude: 41.72529, Longitude: -70.26835] [Latitude: 41.72209, Longitude: -70.26895] [Latitude: 41.72247, Longitude: -70.2723] [Latitude: 41.7251, Longitude: -70.27212] [Latitude: 41.72529, Longitude: -70.26835]
Sector Southeastern New England, Submerged Lands Act (SLA) - Barnstable Harbor/ATON/Federa Discrepancies	ATON al	Federal 2 Discrepancie	2024- <b>\$</b> 0-21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 41.72101° N / 70.28458° W Aid Name: Barnstable Harbor Lighted Buoy 8 LLNR: 13120 Discrepancy Information: Initial Report DTG: 211338Z OCT 2024 Summary: SINKING SENE-BNM 0300-24	POINT [Latitude: 41.72101, Longitude: -70.28458]
Sector Southeastern New England, Submerged Lands Act (SLA) - Barnstable Harbor/ATON/Federa Discrepancies Corrected	ATON al	Federal . Discrepancie Corrected	2024- 11-04	2024- 11-18		POINT [Latitude: 41.72101, Longitude: -70.28458]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Barnstable Harbor Lighted Buoy 8	13120	WATCHING PROPERLY	FD	2024-11-04
Barnstable Harbor Lighted Buoy 8	13120	WATCHING PROPERLY	FD	2024-11-04

# **Barrington River**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Barrington River Buoy 8	18780	MISSING	PA

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Warren River Barrington River/General/I To Navigation/Obs	- Haza <b>Git</b> eneral	Hazards To Navigation	2024-	2025- 05-03	General/Hazards To Navigation/Obstruction From: 2024-11-04 To: 2025-05-03 Bridge Construction - 40ftx80ft spud barge to be used for the reconstruction of the Bike Path Bridge (No. 837) over the Barrington River will be moored at the temporary bulkhead located northwest of the bike path causeway. The barge anchor is marked with white poly balls north of the barge. Mariners should keep clear of anchor cable. Vessel passage should proceed through the marked channel. Workboats will monitor VHF Channels 13/16. Questions may be addressed to Andres Aveledo, Project Manager for the Aetna Bridge Company, at 401- 378-6368. Mariners are advised to proceed at slow speed and exercise caution.	POLYGON [Latitude: 41.73783, Longitude:

## **Bass River**

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Beverly Channel - Bass River/General/Haz To Navigation/Shoali Reported		Hazards To Navigation	2024- 09-12	2039- 12-21	MA-SALEM AND LYNN HARBORS (CHART 13275)-BASS RIVER Severe shoaling has been reported between Bass River Channel Buoy 2 (LLNR 10325)-Bass River Channel Buoy 9 (LLNR 10355) and there is a severe decrease in the channel's width. Mariners should proceed with caution while transiting the area.	-70 80181

TITLE CATEGORY	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Beverly Channel - Bass River/General/Marine Construction General (Excluding Bridges)/Survey Operations	Marine Construction2024- (Excluding 11-04 Bridges)	2024-11-11	General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-11-04 To: 2024- 11-11 Location: 42.55004° N / 70.88784° W 42.54997° N / 70.88716° W 42.54952° N / 70.88723° W 42.54937° N / 70.88799° W 42.55004° N / 70.88784° W MASSACHUSETTS - BEVERLY - SALEM- DANVERS RIVER - BASS RIVER - Marine Survey Operations: Mariners are advised Insight Geo Services will be conducting marine survey operations in the vicinity of the Kernwood and Hall Whitaker bridges Danvers and Bass River. Survey Operations will commence on November 4th, 2024, with an estimated completion date of November 11th, 2024. Hours of operations are 6:00 a.m. to 5:00 p.m. seven days per week weather permitting. On scene survey vessel Discovery Bay will be towing survey equipment up to thirty feet behind the vessel. Questions may be directed to Mr. Andrew Morrissey at (339) 499-8784. Survey Vessel Discovery Bay will be monitoring VHF-FM Ch 13/16 Mariners are urged to use caution when transiting and to proceed at headway speed no wake in the vicinity of the survey vessel. Chart: 13275	POLYGON [Latitude: 42.55004, Longitude: -70.88784] [Latitude: 42.54997, Longitude: -70.88716] [Latitude: 42.54952, Longitude: -70.88723] [Latitude: 42.54937, Longitude: -70.88799] [Latitude: 42.55004, Longitude: -70.88784]

# **Bay Ridge Channel**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Brooklyn Army Terminal Hazard Lighted Buoy	null	MISSING	PA
Brooklyn Army Terminal Hazard Lighted Buoy	null	OFF STA	PA

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Bay Ridge Channel/General/0	General Miscellaneou 2024-	2028- 12-31		

# Bellport Bay

		CUD DECIN	END		
TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Great South Bay	y General	Marine 2024-	2025-	General/Marine	POLYGON
- Bellport Bay/General/Mar	rine	Construction11-15 (Excluding	05-01	Construction (Excluding	[Latitude: 40.74074, Longitude: -72.87373]
Construction	iii C	Bridges)		Bridges)/Survey	[Latitude: 40.74066, Longitude:
(Excluding				Operations From:	-72.8736]
Bridges)/Survey	/				[Latitude: 40.73954, Longitude:
Operations				01-31 Location: 40.74074° N /	-72.87467] [Latitude: 40.73674, Longitude:
				72.87373° W	-72.87221]
				40.74066° N/	[Latitude: 40.7402, Longitude:
				72.8736° W	-72.86276]
				40.73954° N / 72.87467° W	[Latitude: 40.74071, Longitude: -72.8604]
				40.73674° N /	[Latitude: 40.7379, Longitude:
				72.87221° W	-72.85933]
				40.7402° N / 72.86276° W	[Latitude: 40.73786, Longitude: -72.85946]
				40.74071° N /	[Latitude: 40.74048, Longitude:
				72.8604° W	-72.86042]
				40.7379° N /	[Latitude: 40.74001, Longitude:
				72.85933° W 40.73786° N /	-72.8627] [Latitude: 40.73923, Longitude:
				72.85946° W	-72.86523]
				40.74048° N /	[Latitude: 40.73658, Longitude:
				72.86042° W 40.74001° N /	-72.87227] [Latitude: 40.73951, Longitude:
				72.8627° W	-72.874841
				40.73923° N/	[Latitude: 40.74074, Longitude:
				72.86523° W	-72.87373]
				40.73658° N / 72.87227° W	
				40.73951° N /	
				72.87484° W	
				40.74074° N / 72.87373° W	
				SUNRISE WIND-	
				Update 8/19/2024	
				Notice - Sunrise Wind Commencing	
				Activities in New York	
				State Waters. As part	
				of the sea-to-shore	
				transition of the export cable, Sunrise	
				Wind will install a	
				temporary pier at	
				Smith Point Park Intercoastal	
				Waterway. Pier	
				construction has	
				begun and will take	
				about a month to complete. Sunrise	
				Wind will use several	
				transport barges to	
				move equipment to and from Smith Point	
				Marina to the	
				temporary pier. Work	
				in Sunrise Wind's nearshore cable	
				landfall area will be	
				located approximately	
				1,320 feet off the	
				shoreline. A liftboat and a support vessel	
				will work in the	
				nearshore area from	

TITLE	CATEGORY S	UB BEGIN EGORY DATE	END DATE	DESCRIPTION	LOCATION
				as early as November 15th thru January 2025. Crews will use a common technique known as horizontal directional drilling (HDD) that allows us to drill deep under the beach without disturbing its surface. It also allows us to maintain public access to the beach throughout the construction process. The temporary pier will be removed on or about May 1, 2025. Sunrise Wind will install a temporary pier near Smith Point Park. Pier construction will begin on or about 09/03/2024 and be completed on or about 09/15/25. The temporary pier will be temporary on about the premoved on or about th	
Great South Bay - Bellport Bay/General/Brid	General Bri ges/Inspection	dges 2024- 10-09	2025- 04-07	removed on or about 05/01/2025.  General/Bridges/Inspect From: 2024-10-09 To: 2025-04-07 Location: 40.73861° N / 72.86828° W Bridge Name: Smith Point Bridge NEW YORK - NARROW BAY - Bridge Inspections - From October 2, 2024 to October 31, 2024 between 8 a.m. and 2 p.m., a barge and manlift will be performing bridge inspections at the William Floyd Parkway across Narrow Bay at mile 6.1. Mariners requiring full vertical and horizontal clearance can contact the contractor via marine radio VHF-FM Ch 13/16 or call Paul Kaufman (917) 821-9097. Mariners are advised to exercise caution and reduce wake when transiting the area.	POINT [Latitude: 40.73861, Longitude: -72.86828]
Great South Bay - Bellport Bay/ATON/Federa Discrepancies Corrected	l ATON Disci	deral repancies 11-01 rected	2024- 11-15		POINT [Latitude: 40.73262, Longitude: -72.94415]
Great South Bay - Bellport Bay/ATON/Federa Discrepancies Corrected	l ATON Disci	deral 2024- repancie§1-01 rected	2024- 11-15		POINT [Latitude: 40.7373, Longitude: -72.93228]

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Great South Bay - Bellport Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.74296, Longitude: -72.92135]
Great South Bay - Bellport Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.7495, Longitude: -72.90846]
Great South Bay - Bellport Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.74129, Longitude: -72.88875]
Great South Bay - Bellport Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.73861, Longitude: -72.88273]
Great South Bay - Bellport Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.74691, Longitude: -72.90179]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Bellport Bay Lighted Buoy 1	30130	WATCHING PROPERLY	FD	2024-11-01
Bellport Bay Buoy 2	30135	WATCHING PROPERLY	FD	2024-11-01
Bellport Bay Buoy 4	30140	WATCHING PROPERLY	FD	2024-11-01
Bellport Bay Lighted Buoy 6	30145	WATCHING PROPERLY	FD	2024-11-01
Bellport Bay Buoy 7	30150	WATCHING PROPERLY	FD	2024-11-01
Bellport Bay Buoy 9	30160	WATCHING PROPERLY	FD	2024-11-01
Bellport Bay Buoy 10	30162	WATCHING PROPERLY	FD	2024-11-01

# **Black Rock Harbor**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Ash Creek Lighted Buoy 5	24755	OFF STA	PA

# **Block Island Sound And Gardiners Bay**

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Block Island Sound And Gardiners Bay/General/Haz To Navigation/Haza	General ards		2039- 12-31	General/Hazards To Navigation/Hazards From: 2024-10-01 To: 2039-12-31 Location: 40.97581° N / 71.1889° W	POINT [Latitude: 40.97581, Longitude: -71.1889]
Block Island Sound And Gardiners Bay/ATON/Federa Discrepancies	ATON al	Federal 2024- Discrepancie <b>\$</b> 0-21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 41.17431° N / 71.9511° W Aid Name: Cerberus Shoal Lighted Gong Buoy 9 LLNR: 19810 Discrepancy Information: Initial Report DTG: 211339Z OCT 2024 Summary: LT EXT SEC LIS BNM 0156-24	[Latitude: 41.17431, Longitude: -71.9511]

### **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION
Valiant Rock Lighted Whistle Buoy 11	CHANGE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 41.22955° N / 72.06666° W Aid Name: Valiant Rock Lighted Whistle Buoy 11 LLNR: 19825 Action: CHANGE Action Type Change SAIS Action Type Change Sound Signal REMOVE the RACON and WHISTLE and ADD an AIS signal to the aid.

# Blue Hill Bay Approach

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Beach Ledge Bell Buoy 2	2370	OFF STATION	FD

TITLE	CATEGORY	SUB BEG CATEGORY DAT	IN END E DATE	DESCRIPTION	LOCATION
Sector Northern New England, Submerged Lands Act (SLA) - Blue Hill Bay Approach/ATON/ Discrepancies	ATON	Federal 202 Discrepancie <b>\$</b> 0-1	4- 2025-		POINT [Latitude: 44.10522, Longitude: -68.38433]

# **Booth Bay**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
McFarland Island Daybeacon	5545	STRUCT DMGD	PA

# **Boston North Channel**

TITLE CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Boston South Channel - Boston North Channel/ATON/Federal Discrepancies Corrected	Federal Discrepancies 10-28 Corrected	2024- 11-11		POINT [Latitude: 42.3415, Longitude: -70.93711]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
President Roads Junction Lighted Buoy PR	10735	WATCHING PROPERLY	FD	2024-10-28

# **Branford Harbor**

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
North Channel Saybrook To New Haven - ATON Branford ATON Harbor/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>₃</b> 0-28	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-28 To: 2025- 04-26 Location: 41.25015° N / 72.83046° W Aid Name: Bird Rock Buoy 4 LLNR: 23955 Discrepancy Information: Initial Report DTG: 282050Z OCT 2024 Summary: SINKING SEC LIS BNM 0162-24	POINT [Latitude: 41.25015, Longitude: -72.83046]
North Channel Saybrook To New Haven - Branford ATON Harbor/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancie 10-30 Corrected	2024- 11-13	ATON/Federal Discrepancies Corrected From: 2024-10-30 To: 2024- 11-13 Location: 41.25015° N / 72.83046° W Aid Name: Bird Rock Buoy 4 LLNR: 23955 Discrepancy Information: Initial Report DTG: 282050Z OCT 2024 Summary: SINKING Correction DTG: 301654Z OCT 2024 Cause: FALSE REPORT Cause Comments: FALSE REPORT Correction Status: WATCHING PROPERLY	POINT [Latitude: 41.25015, Longitude: -72.83046]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Bird Rock Buoy 4	23955	WATCHING PROPERLY	FD	2024-10-30
Bird Rock Buoy 4	23955	WATCHING PROPERLY	FD	2024-10-30

# **Bridgeport Harbor**

TITLE CATEGOR	SUB BEG CATEGORY DAT	IN END	DESCRIPTION	LOCATION
General/Bridges/In <b>ூæாச்</b> மா	Bridges 202 11-1	4- 2024-	13(1) Bridge across	POINT [Latitude: 41.17926944, Longitude: -73.18579444]
Long Island Sound Eastern Part - Bridgeport Harbor/General/Hazards To Navigation/Obstructions	Hazards To 202 Navigation 11-0			POINT [Latitude: 41.16916, Longitude: -73.17333]

# **Bristol Harbor**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Bristol Harbor East Channel Buoy 9	18194.2	OFF STA/HAZ NAV	PA
Bristol Harbor West Channel Buoy 3	18196.2	OFF STA	PA

# **Broad Sound**

TITLE	CATEGORY	, SUB I CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Portland Harbor Approach - Broad Sound/General/M Construction (Excluding Bridges)/Survey Operations	arine oral	Marine Construction (Excluding Bridges)	2024-	2024-	General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-08-01 To: 2024- 12-31 Location: 42.69304° N / 70.62725° W 42.66932° N / 70.52356° W 42.64104° N / 70.50159° W 42.21607° N / 70.72303° W 42.26894° N / 70.90019° W 42.24556° N / 70.96336° W 42.33597° N / 71.02791° W 42.37758° N / 71.0128° W 42.34409° N / 70.99083° W 42.69304° N / 70.99083° W 42.69304° N / 70.95787° W MACSACHUSETTS BAY Ocean Surveys, Inc. will be conducting hydrographic surveys for seafloor depth and feature mapping, for nautical chart updates, in Massachusetts Bay from August 2024 to December 2024, seven days a week, until data acquisition is complete. Equipment on scene will be (2) 30-35ft aluminum survey vessels; a 50-ft Fiberglass "Lobster Hull" Survey Vessel; 92 ft tug/supply vessel, monitoring VHF FM CH 13 and 16. Survey vessels operate on a set of closely spaced planned track lines and make frequent 90-180 degree turns. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	[Latitude: ]]]]]	POLYGON 42.69304, Longitude: -70.62725] 42.66932, Longitude: -70.52356] 42.64104, Longitude: -70.72303] 42.26894, Longitude: -70.90019] 42.24556, Longitude: -70.96336] 42.33597, Longitude: -71.02791] 42.37758, Longitude: -71.0128] 42.34409, Longitude: -70.95787] 42.41003, Longitude: -70.99083] 42.69304, Longitude: -70.62725]

## **Bronx River**

TITLE CA	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
East River Main	General Bridges	2024- 09-30	2024- 12-01	General/Bridges/Inspection From: 2024-09-30 To: 2024-12-01 Location: 40.82286111° N / 73.88432778° W Bridge Name: Eastern Bridge BRIDGE INSPECTION-BRONX RIVER - Inspection of the Bruckner Expressway Bridge across Bronx River at mile 1.1 will be conducted between September 30, 2024 through November 30, 2024 through November 30, 2024 between 9:00 a.m. and 3:00 p.m. Contractors will be utilizing a barge with 60' manlift. Mariners requiring full horizontal clearance can contact the contractor via marine radio VHF-FM CH 13/16 or call Kennedy Tavarez (718) 598-3192. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.82286111, Longitude: -73.88432778]

# **Bullock Cove**

TITLE CA	ATEGORY <sub>CA</sub> -	SUB BEGIN TEGORY DATE	END DATE	DESCRIPTION	LOCATION
Providence River - Bullock Cove/ATON/Federal Discrepancies Corrected	Fo ATON Disc	ederal crepancie 10-24 rrected	2024- 11-07	ATON/Federal Discrepancies Corrected From: 2024-10-24 To: 2024- 11-07 Location: 41.73772° N / 71.35609° W Aid Name: Bullock Cove Entrance Lighted Buoy 1 LLNR: 18350 Discrepancy Information: Initial Report DTG: 152248Z JUL 2024 Summary: MISSING/TRUB Temporary Response: TUB Correction DTG: 241824Z OCT 2024 Cause: ATON EQUIPMENT Cause Comments: BUOY MOORING Correction Status: WATCHING PROPERLY	POINT [Latitude: 41.73772, Longitude: -71.35609]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Bullock Cove Entrance Lighted Buoy 1	18350	WATCHING PROPERLY	FD	2024-10-24

# **Buzzards Bay Main Channel**

## **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Halfmile Rock Buoy 6	17465	RELOCATED FOR DREDGING	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Buzzards Bay Main Channel/General To Navigation/Shoa Reported	General l/Hazards	Hazards To Navigation	2024-	2039- 08-23	- ENTRY CHANNEL Mariners are advised that the navigable width of the entry channel into Cuttyhunk Harbor has decreased to	POLYGON [Latitude: 41.42667, Longitude: -70.91384] [Latitude: 41.42588, Longitude: -70.91296] [Latitude: 41.42447, Longitude: -70.916] [Latitude: 41.42527, Longitude: -70.91673] [Latitude: 41.42667, Longitude: -70.91384]
Sector Southeastern New England, Submerged Lands Act (SLA) - Buzzards Bay Main Channel/ATON/Fo Discrepancies		Federal Discrepanci		2025- 04-27	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 04-27 Location: 41.4307° N / 71.03774° W Aid Name: Buzzards Bay Lighted Buoy 1 LLNR: 16000 Discrepancy Information: Initial Report DTG: 291027Z OCT 2024 Summary: LT EXT SENE-BNM 0303-24	POINT [Latitude: 41.4307, Longitude: -71.03774]
Sector Southeastern New England, Submerged Lands Act (SLA) - Buzzards Bay Main Channel/ATON/Fe Discrepancies Corrected	ATON	Federal Discrepanci Corrected	2024- es 11-05	2024- 11-19		POINT [Latitude: 41.4307, Longitude: -71.03774]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Southeastern New England, Submerged Lands Act (SLA - Buzzards Bay Main Channel/ATON/T Changes		Temporary Changes	2024- 10-18	2024- 12-31	ATON/Temporary Changes From: 2024- 10-18 To: 2025-04-16 Location: 41.50421° N / 71.08144° W Aid Name: Halfmile Rock Buoy 6 LLNR: 17465 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING Estimated End Date: 2024-11-30T23:59:59 Old Latitude: 41-30- 15.149N New Latitude: 41-30- 13.900N	POINT [Latitude: 41.50421, Longitude: -71.08144]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Buzzards Bay Lighted Buoy 1	16000	WATCHING PROPERLY	FD	2024-11-05
Buzzards Bay Lighted Buoy 1	16000	WATCHING PROPERLY	FD	2024-11-05

# **Canapitsit Channel**

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Canapitsit Channel/General/ To Navigation/Shoal Reported		Hazards To Navigation			across the entirety of the entrance channel with an approximate depth at mean low water of 5 feet.	[Latitude: 41.42485, Longitude: -70.90706] [Latitude: 41.42545, Longitude: -70.9193] [Latitude: 41.43351, Longitude:

# **Cape Cod Canal Approach**

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape Cod Canal Approach/General/Marine Construction General (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-01 Bridges)	2024-11-30	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-01 To: 2024-11-30 Location: 41.77295° N / 70.49248° W 41.77977° N / 70.48241° W 41.78157° N / 70.48373° W 41.78286° N / 70.49034° W Great Lakes Dredge and Dock Company will be dredging approximately 320,300 cy of beach fill material through a 30" diameter pipe from the northwest side of the east entrance to the Cape Cod Canal, off Scusset Beach, and subsequent placement of the material on Town Neck Beach in the town of Sandwich, MA, from October 1, 2024, to November 30, 2024, seven days a week, 24 hours a day. Equipment on scene will be the Crew boat Muskegon River; Tug Boats Evergreen State, Bayou Warrior, DMO Listo; Dredge Illinois; Derrick 66; Anchor Barge; Survey Vessel Endeavor; Supply Barge, monitoring VHF-FM CH 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.	LINE [Latitude: 41.77295, Longitude:
Cape Cod Canal Approach/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 10-31 Corrected	2024- 11-14		POINT [Latitude: 41.8147, Longitude: -70.46078]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Cape Cod Canal Approach Lighted Bell Buoy CC	13040	WATCHING PROPERLY	FD	2024-10-31

## **Cape Porpoise Harbor**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Goat Island Daybeacon 8	8120	MISSING/HAZ NAV	FD

## **Carvers Harbor From Eastward**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Old Duke Ledges Buoy 6	3700	OFF STATION	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	I END DATE	DESCRIPTION	LOCATION
Sector Northern New England, Submerged Lands Act (SLA) - Carvers Harbor From Eastward/ATON/I Discrepancies	. ATON	Federal 2024- Discrepancie <b>³</b> 1-04			POINT [Latitude: 44.03146, Longitude: -68.79693]

# **Castine Harbor**

TITLE CATEGO	ORY SUB BEGIN DATE	END DATE	DESCRIPTION	LOCATION
East Penobscot Bay - Castine Harbor/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine	2027-03-31	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-07-08 To: 2027- 03-31 Location: 44.38878° N / 68.7951° W 44.38861° N / 68.79472° W 44.38587° N / 68.79678° W 44.38605° N / 68.79699° W 44.38878° N / 68.7951° W ME- PENOBSCOT BAY- CASTINE HARBOR Redd & Reed will be conducting marine construction and pier replacement and expansion operations at the Maine Maritime Academy, in Castine, in position 44-23- 10.8N, 068-47- 47.9W, from July 8, 2024, to the winter of 2027. Work will be conducted between 7:00am to 7:00pm, by deck barges, tugboats, push boats, and work skiffs, who will monitoring VHF- FM CH 11 for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	

# **Chandler Bay**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Middle Back Rock Daybeacon	1210	DAYMK MISSING	FD

# **Clinton Harbor**

## **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Clinton Harbor Channel Buoy 6	23470	DISCONTINUED FOR DREDGING	FD
Clinton Harbor Channel Buoy 8	23480	DISCONTINUED FOR DREDGING	FD

# **Cohasset Channel**

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cohasset Harbor - Cohasset Channel/ATON/FederATON Discrepancies Corrected	Federal 2024- Discrepancie 10-24 Corrected	2024- 11-07	ATON/Federal Discrepancies Corrected From: 2024-10-24 To: 2024- 11-07 Location: 42.24907° N / 70.78357° W Aid Name: Cohasset Channel Light 10 LLNR: 12195 Discrepancy Information: Initial Report DTG: 241813Z OCT 2024 Summary: DBD DMGD Correction DTG: 241817Z OCT 2024 Cause: WEATHER Cause Comments: WIND Correction Status: WATCHING PROPERLY	POINT [Latitude: 42.24907, Longitude: -70.78357]
Cohasset Harbor - Cohasset Channel/ATON/FederATON Discrepancies Corrected	Federal Discrepancies 10-24 Corrected	2024- 11-07	ATON/Federal Discrepancies Corrected From: 2024-10-24 To: 2024- 11-07 Location: 42.24907° N / 70.78357° W Aid Name: Cohasset Channel Light 10 LLNR: 12195 Discrepancy Information: Initial Report DTG: 191604Z SEP 2024 Summary: DAYMK MISSING Correction DTG: 241815Z OCT 2024 Cause: WEATHER Cause Comments: WIND Correction Status: WATCHING PROPERLY	POINT [Latitude: 42.24907, Longitude: -70.78357]

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Cohasset Channel Light 10	12195	WATCHING PROPERLY	FD	2024-10-24
Cohasset Channel Light 10	12195	WATCHING PROPERLY	FD	2024-10-24

## **Cohasset Eastern Channel**

#### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Cohasset Eastern Channel Buoy 1E	12243	Status Unreported	FD

## **Cohasset Western Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Cohasset Western Channel Daybeacon 5	12170	MISSING	FD

## **Connecticut River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Connecticut River Light 42	22915	DAYMK MISSING	FD
Connecticut River Light 135	23300	STRUCT DMGD	FD

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
North Channel Saybrook To New Haven - Connecticut River/General/Brid	General Bridges	2024-10-21	2025- 01-04	General/Bridges/Inspection From: 2024-10-21 To: 2025-01-04 Location: 41.318913° N / 72.347429° W Bridge Name: Raymond E Baldwin Bridge CONNECTICUT - CONNECTICUT RIVER- Inspections - From October 21, 2024 to January 3, 2025 between 9:00 a.m. to 3:00 p.m, a contractor will be performing diving inspections at the Interstate 95 Bridge Northbound and Southbound across Connecticut River at mile 4.0, in Old Saybrook, CT. The contractor will be utilizing diving equipment, diving equipment, diving equipment, 14-foot Jon boat, and 20-foot safety boat. Mariners requiring full horizontal or vertical clearance can contact the contractor via marine radio VHF-FM Ch 13/16 or call the project manager at (860) 257-2409. Mariners are advised to exercise caution and reduce wake when transiting the area.	POINT [Latitude: 41.318913, Longitude: -72.347429]

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
North Channel Saybrook To New Haven - Connecticut River/General/Bri	General	Bridges	2024- 10-10	2025- 04-08	General/Bridges/Inspectic From: 2024-10-10 To: 2025-04-08 Location: 41.31087778° N / 72.34920833° W Bridge Name: Amtrak Railroad Bridge CONNECTICUT - CONNECTICUT RIVER - Boring samples - AMTRAK will begin preliminary work for the new Amtrak Connecticut River Bridge construction. Beginning October 15, 2024 to April 15, 2025 from 7 am to 4:30 pm. The contractor will be utilizing a (3) 40' x 50' x 5' work barges with spuds, (1) 26' push boat, (1) 22' safety boat. Mariners are advised to exercise caution and reduce wake when transiting the area. Mariners with questions or concerns can contact the contractor via marine radio VHF-FM Ch 13/16 or call Eric Majewski (860) 806-7053 or (860) 460-1524.	POINT [Latitude: 41.31087778 Longitude: -72.34920833

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
North Channel Saybrook To New Haven - Connecticut River/General/Br Deviation	General	Bridges	2024-11-01	2025-02-15	General/Bridges/Temp Deviation TEMPORARY DEVIATION- Route 82 (East Haddam) Bridge, Connecticut River - The Coast Guard has issued a temporary deviation from the regulation governing the operation of the Route 82 Bridge across the Connecticut River at mile 16.8. The deviation is needed to accommodate bridge rehabilitation operations. Under this temporary deviation, the Route 82, East Haddam Swing Bridge will be limited to the following schedule: • From November 1, 2024 until November 30, 2024 o Daily openings will occur at 10 am, 1pm, and 4 pm • From December 1, 2024 until February 15, 2025 o The bridge will remain in the closed position and will not open to bridge opening request. Vessels able to pass under the bridge in the closed position will be allowed to do so. Mariners are advised to exercise caution when transiting the area. From: 2024-11- 01 To: 2025-02-15 Location: 41.45168° N / 72.46448° W Bridge Name: Rt 82 Bridge	

### **Proposed Notice of Change**

NAME	ACTION TYPE	DESCRIPTION
Connecticut River Lighted Buoy 2	RELOCATE	ATON/Proposed Notice of Change From: 2024-09-18 To: 2024-11-15 Location: 41.26319° N / 72.34136° W Aid Name: Connecticut River Lighted Buoy 2 LLNR: 22505 Action: RELOCATE The U.S. Coast Guard is considering making the following change to Aids to Navigation: Connecticut River Lighted Buoy 2 (LLNR 22505) to position approximate position (PA) 41-15-45.77N 072-20-26.39W. Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 15 November 2024 to complete the process. In order to most effectively consider your feedback and improve data collection when responding to this proposal, please include size and type of vessel, recreational or commercial, and distance from aid that you start looking for it, and if and how you use the signal. Please do not call the Coast Guard via telephone or other means, only written responses to this proposal will be accepted. Refer to Project No. 01-24-088. E-mail can be sent to: D01-SMB-DPWPublicComments@uscg.mil.
Saybrook Daybeacon	CHANGE	ATON/Proposed Notice of Change From: 2024-09-25 To: 2024-11-15 Location: 41.26872° N / 72.3381° W Aid Name: Saybrook Daybeacon LLNR: 22510 Action: CHANGE Action Type Change Light Characteristic Action Type Change Aid Subtype The U.S. Coast Guard is considering making the following change to Aids to Navigation: CHANGE Saybrook Daybeacon (LLNR 22510) to Saybrook East Jetty Light (LLNR 22510) Quick Flashing White light with a nominal range of 4NM. Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 15 November 2024 to complete the process. In order to most effectively consider your feedback and improve data collection when responding to this proposal, please include size and type of vessel, recreational or commercial, and distance from aid that you start looking for it, and if and how you use the signal. Please do not call the Coast Guard via telephone or other means, only written responses to this proposal will be accepted. Refer to Project No. 01-24-088. E-mail can be sent to: D01-SMB-DPWPublicComments@uscg.mil.

# **Cuttyhunk Harbor**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Cuttyhunk Harbor North Jetty Light 8	16295	DAYMK MISSING	FD

## **Damariscotta River**

NAME	LLNR	STATUS	AID TYPE
Hypocrite Ledge Daybeacon H	5260	DAYMK DMGD	FD

# **Danvers River**

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Beverly Channe - Danvers River/General/M Construction (Excluding Bridges)/Surve Operations	el larine General	Marine Construction2024- (Excluding 11-04 Bridges)	2024- 11-11	RIVER SIIRVEV	POLYGON [Latitude: 42.54408, Longitude: -70.89873] [Latitude: 42.54234, Longitude: -70.89641] [Latitude: 42.54149, Longitude: -70.89809] [Latitude: 42.54323, Longitude: -70.90015] [Latitude: 42.54408, Longitude: -70.89873]

# **Derby Channel**

NAME	LLNR	STATUS	AID TYPE
Derby Wharf Light	10129	LT EXT	FD

TITLE CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Salem Channel - Derby ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>₃</b> 1-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 42.51654° N / 70.88355° W Aid Name: Derby Wharf Light LLNR: 10129 Discrepancy Information: Initial Report DTG: 041351Z NOV 2024 Summary: LT EXT SEC BOS 115- 24	POINT [Latitude: 42.51654, Longitude: -70.88355]

# **Duxbury Bay**

NAME	LLNR	STATUS	AID TYPE
Duxbury Pier Light	12580	LT EXT	FD

TITLE C	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Plymouth Bay - Duxbury Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>₃</b> 0-09	2025- 04-07	ATON/Federal Discrepancies From: 2024-10-09 To: 2025- 04-07 Location: 41.98743° N / 70.64855° W Aid Name: Duxbury Pier Light LLNR: 12580 Discrepancy Information: Initial Report DTG: 091322Z OCT 2024 Summary: LT EXT	POINT [Latitude: 41.98743, Longitude: -70.64855]

## **East River Main Channel**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
East River Regulatory Light C	27246.2	STRUCT DEST	PA
East River Regulatory Light E	27246.4	OFF STA/HAZ NAV	PA

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/General/Marine Construction (Excluding General Bridges)/Boring and Core Samples	Marine Construction2024- (Excluding 10-14 Bridges)	2024- 12-31	General/Marine Construction (Excluding Bridges)/Boring and Core Samples From: 2024-10-14 To: 2024- 12-31 Location: 40.78111° N / 73.92713° W 40.77862° N / 73.92527° W 40.77817° N / 73.92621° W 40.78079° N / 73.92816° W 40.78111° N / 73.92713° W	POLYGON  [Latitude: 40.78111, Longitude: -73.92713]  [Latitude: 40.77862, Longitude: -73.92527]  [Latitude: 40.77817, Longitude: -73.92621]  [Latitude: 40.78079, Longitude: -73.92816]  [Latitude: 40.78111, Longitude: -73.92713]
Main Channel - East River Main Channel/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 10-18 Bridges)	2024- 12-05	the Andrew Haswell Greenway Esplanade, on the East River, NY,	[Latitude: 40.75903, Longitude: -73.95795]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel East River Mai Channel/Gener Construction (Excluding Bridges)/Facilit Barriers, Manmade Reef Riprap, Jetties/Dikes	- n al/Marine <sub>ies,</sub> General	Marine Construction2024- (Excluding 05-01 Bridges)	2024- 11-14	be demolishing the existing structure at Pier A, South Battery	POLYGON [Latitude: 40.70458, Longitude: -74.01767] [Latitude: 40.70417, Longitude: -74.01758] [Latitude: 40.70411, Longitude: -74.01861] [Latitude: 40.70445, Longitude: -74.01871] [Latitude: 40.70458, Longitude: -74.01767]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel East River Main Channel/Gener Construction (Excluding Bridges)/Faciliti Barriers, Manmade Reef Riprap, Jetties/Dikes	- n al/Marine es, General	Marine Construction2024- (Excluding 03-11 Bridges)	2026- 01-06	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes NY-NEW YORK CITY-THE BATTERY From: 2024- 03-11 To: 2026-01-06 Location: 40.70267° N / 74.01714° W Walsh Construction Co. will be conducting demolition and construction operations at the Battery in New York City, NY, in position 40-42-10.958N 074- 1-2.902W, from March 11, 2024, to January 6, 2026, between 6:00am to 6:00pm. Equipment on scene will be three equipment decks barges, supported by up to 5 material barges, 24' push boat and two work skiffs, moored at bulkhead not in navigational channels, monitoring VHF-FM CH 16. Mariners are urged to transit at their slowest safe speed to produce no wake and proceed with caution.	

TITLE CATEGORY	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 06-17 Bridges)	2025- 09-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes NY- BROOKLYN NAVY YARD From: 2024-06-17 To: 2025-09-30 Location: 40.70655° N / 73.97537° W 40.70566° N / 73.974° W 40.7046° N / 73.97613° W 40.70598° N / 73.97537° W JT Cleary will be preforming demolition and construction of berths 10 and 11 at the Brooklyn Navy Yard, from June 17, 2024, to Fall 2025. Equipment on scene will be a 2 crane barges and 2 material barges, monitoring VHF-FM CH 13 for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 40.70655, Longitude: -73.97537] [Latitude: 40.70566, Longitude: -73.974] [Latitude: 40.7046, Longitude: -73.97613] [Latitude: 40.70598, Longitude: -73.97832] [Latitude: 40.70655, Longitude: -73.97537]
Main Channel - East River Main Channel/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 05-01 Bridges)	2026- 06-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-05-01 To: 2026- 06-30 Location: 40.80937° N / 73.9343° W 40.80628° N / 73.93212° W 40.80336° N / 73.92984° W 40.80213° N / 73.92903° W 40.8023° N / 73.92928° W 40.80336° N / 73.939298° W 40.80336° N / 73.93345° W 40.80752° N / 73.93345° W 40.80862° N / 73.93409° W 40.80937° N / 73.93443° W	POLYGON [Latitude: 40.80937, Longitude: -73.9343] [Latitude: 40.80628, Longitude: -73.93212] [Latitude: 40.80336, Longitude: -73.92984] [Latitude: 40.80213, Longitude: -73.92903] [Latitude: 40.80203, Longitude: -73.92928] [Latitude: 40.80336, Longitude: -73.93006] [Latitude: 40.80625, Longitude: -73.93345] [Latitude: 40.80862, Longitude: -73.93345] [Latitude: 40.80862, Longitude: -73.93409] [Latitude: 40.80937, Longitude: -73.9343]

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/General/Bridges/Repairs Painting, Or Fender Replacement	2024- 02-07	2025- 11-02	General/Bridges/Repairs From: 2024-10-18 To: 2025-11-02 Location: 40.80166667° N / 73.82953889° W Bridge Name: Bronx Whitestone Bridge Electrical Conduit Installation - Repairs to the Bronx Whitestone Bridge over East River at mile 13.8 is in progress. Hours of operation are from 7 a.m. to 3:30 p.m. A traveler will be operating under the main span and will reduce vertical clearance by approximately 13ft- 6in. A safety boat will be operating IVO the bridge. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch. 13/16 or call Tom Ginnane at 646-243- 7274 or Sean Goberdhan at 914- 513-7603 with one hour in advance notice. This project is to be completed by November 2, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.80166667, Longitude: -73.82953889]
Main Channel - East River Main General Bridges Channel/General/Bridges/Inspection	2024- 06-03	2024- 12-27	General/Bridges/Inspectic From: 2024-06-03 To: 2024-12-27 Location: 40.70728889° N / 73.99065278° W Bridge Name: Manhattan Bridge From June 3, 2024 to December 27, 2024, between 8 a.m. and 4 p.m., a bridge traveler will be operated under the Manhattan Bridge over East River at mile 1.1 to perform biennial bridge inspection. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch. 13/16 or call 917-887-0772 or 917-498-9956. The traveler platform will be moved out of the navigable channel after work hours or when not in use. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.70728889, Longitude: -73.99065278]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/Genera Painting, Or Fender Replacement		2024- 04-08	2025- 12-30	General/Bridges/Painting From: 2024-04-08 To: 2025-12-30 Location: 40.79931111° N / 73.79358889° W Bridge Name: Throgs Neck Bridge Interior Painting of the Towers - Painting to the Bronx and Queens Towers of the Throgs Neck Bridge across East River at mile 15.8 will commence on April 8, 2024. Hours of operation are from 7 a.m. to 3:30 p.m. daily. A 150ft by 50ft barge will be staged alongside of the Queens fender, non-channel side from April 8, 2024 to December 21, 2024, and at the Bronx fender, non-channel side from April 1, 2025 to December 30, 2025. Any questions regarding this project can contact Steve Mejia via marine radio VHF- FM Ch. 13/16 or 732- 522-1238. This project is to be completed by December 30, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.79931111, Longitude: -73.79358889]

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main General Bridges Channel/General/Bridges/Rehabilitation	2024- 07-01	2027- 12-31	General/Bridges/Rehabilit From: 2024-07-01 To: 2027-12-31 Location: 40.77988889° N / 73.92682778° W Bridge Name: Triboro Bridge Structural Rehabilitation – Construction at the RFK Bridge across East River at mile 7.8 will commence on July 1, 2024. Hours of operation are during daylight hours. A temporary platform will be installed under the entire length and width of suspended span. The platform will reduce the vertical clearance by 4 feet plus 2 feet sag allowance (6 feet total). There will hot work/welding during construction. Any questions regarding this project can contact Andre Markarian via marine radio VHF-FM Ch. 13/16 or 510-774-2198. This project is to be completed by December 31, 2027. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.77988889, Longitude: -73.92682778]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Mair Channel/Genera Construction (Excluding Bridges)/Facilitic Barriers, Manmade Reefs Riprap, Jetties/Dikes	al/Marine es, General	Marine Construction2024- (Excluding 10-28 Bridges)	2024-12-31	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-30 To: 2024- 12-31 Location: 40.73035° N / 73.93888° W Tevcon Construction will be conducting marine demolition and construction operations at the Kinder Morgan Fuel Terminals, Newtown Creek, Brooklyn, Ny, in position 40-43- 49.26N. 073-56- 19.99W, from October 30, 2024, to December 31, 2024, Monday through Friday, between 5:00am to 3:30pm. Equipment on scene will be one Crane Barge (40'x110'), one Material Scow (30'x90') Small Work Boat operating in the area, sometimes without barges present. All moving of vessels to occur by tugboat; vessels will be moved in and out during, before, and after work hours. Mariners are requested to give adequate clearance to the equipment and transit at their slowest safe speed to minimize wake.	

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main General Bridges Channel/General/Bridges/Rehabilitation	2021- 08-13	2024- 12-31	General/Bridges/Rehabilit From: 2021-08-13 To: 2024-12-31 Location: 40.80166667° N / 73.82953889° W Bridge Preservation – From August 13, 2021 to December 31, 2024, between 7 a.m. and 3:30 p.m., a bridge traveler will be operated under the Bronx Whitestone Bridge over East River at mile 13.8 to perform maintenance inspection. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch. 13/16 or call Resident Engineer Robert Leo at 929-690-1637. The traveler platform will be moved out of the navigable channel after work hours or when not in use. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.80166667, Longitude: -73.82953889]
Main Channel - East River Main General Bridges Channel/General/Bridges/Rehabilitation	2024- 05-13	2026- 12-31	General/Bridges/Rehabilit From: 2024-05-13 To: 2026-12-31 Location: 40.79931111° N / 73.79358889° W Bridge Name: Throgs Neck Bridge Pier Protection Fender System Replacement - Exploratory Indicator Pile Program/Design/construct of fender system to the Bronx and Queens Towers of the Throgs Neck Bridge across East River at mile 15.8 is in progress. Hours of operation are from 7 a.m. to 5:30 p.m. daily. Crane and material barges will be operating along the perimeter of the Bronx and Queens Towers. Any questions regarding this project can contact Steve Mejia via marine radio VHF-FM Ch. 13/16 or 732-522-1238. This project is to be completed by December 31, 2026. Mariners are advised to exercise caution when transiting the area.	

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/Genera		2019- 10-31	2024- 11-30	General/Bridges/Rehabilit From: 2019-10-31 To: 2024-11-30 Location: 40.706075° N / 73.99674722° W Bridge Name: Brooklyn Bridge Construction to the Brooklyn Bridge over East River at mile 0.8 is in progress. Hours of operations are from 6 a.m. to 4 p.m. No construction equipment will be operating in the navigation channel during rehabilitation. Mariners can contact Bill Ferdinandsen Resident Engineer at 347-242-6203 for construction status. This project is to be completed by November 30, 2024. Mariners are advised to exercise caution and reduce wake when transiting the area.	POINT [Latitude: 40.706075, Longitude: -73.99674722]
Main Channel - East River Main Channel/Genera		2024- 06-13	2024- 12-31	General/Bridges/Inspecti From June 13, 2024 to December 31, 2024, between 8 a.m. and 4 p.m., a bridge traveler will be operated under the Williamsburg Bridge over East River at mile 2.3 to perform biennial bridge inspection. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch. 13/16 or call 347- 865-3180 or 646- 773-3352. The traveler platform will be moved out of the navigable channel after work hours or when not in use. Mariners are advised to exercise caution when transiting the area. From: 2024-06- 13 To: 2024-12-31 Location: 40.71374722° N / 73.97221111° W Bridge Name: Williamsburg Bridge	POINT [Latitude: 40.71374722, Longitude: -73.97221111]

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main General Bridges Channel/General/Bridges/Rehabilitation	2019- 03-07	2024- 11-22	General/Bridges/Rehabilit From: 2019-03-07 To: 2024-11-22 Location: 40.75693056° N / 73.95459722° W Bridge Name: Queensboro Bridge Replacement of Upper Roadways - Construction to the Queensboro Bridge over East River at mile 5.5 is in progress. All construction activities are on top of the bridge. Hot work operations will be performed through November 22, 2024. A safety boat will be operating IVO the bridge. Any questions regarding the construction please contact Rudolph Fogarty at (347) 524- 4829. This project is to be completed by November 22, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.75693056, Longitude: -73.95459722]
Main Channel - East River Main General Bridges Channel/General/Bridges/Inspection	2024- 05-21	2024- 12-31	General/Bridges/Inspectic From: 2024-05-21 To: 2024-12-31 Location: 40.706075° N / 73.99674722° W Bridge Name: Brooklyn Bridge From May 21, 2024 to December 31, 2024, between 8 a.m. and 4 p.m., a bridge traveler will be operated under the Brooklyn Bridge over East River at mile 0.8 to perform main and approach spans bridge inspection. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch. 13/16 or call 917-887-0772 or 917-498-9956. The traveler platform will be moved out of the navigable channel after work hours or when not in use. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.706075, Longitude: -73.99674722]

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main General Bridges Channel/General/Bridges/Maintenance	2024- 11-06	2024- 11-06	General/Bridges/Maintena From: 2024-11-06 To: 2024-11-06 Location: 40.71374722° N / 73.97221111° W Bridge Name: Williamsburg Bridge Bridge Maintenance - On November 6, 2024 between 9:30 a.m. and 2 p.m., a bridge traveler/rigging platform will be operated under the Williamsburg Bridge over East River at mile 2.3 to perform bridge maintenance. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch. 13/16 or call 917- 295-1856 or 917- 471-2257 or 631- 891-9721. The traveler platform will be moved out of the navigable channel after work hours or when not in use. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.71374722, Longitude: -73.97221111]
Main Channel - East River Main Channel/General/Br@æs/&IlosuBæidges (Scheduled Or Emergency)	2024- 10-30	2024- 12-31	General/Bridges/Closure (Emergency) From: 2024-10-30 To: 2024-12-31 Location: 40.81115° N / 73.93333889° W Bridge Name: Park Ave Railroad Bridge Emergency Bridge Closure - Metro North Park Ave Bridge across Harlem River at mile 2.1. is not able to to open for marine traffic due to control issues. Metro North is working diligently to repair the bridge. The vertical clearance in the closed position is approx. 25 feet at MHW. Vessels able to pass under the bridge in the closed position will be allowed to do so. Questions may be directed to MNR Chief Engineer Anamaria Bonilla, P.E. at 646-208-8509. Mariners are advised to exercise caution when transiting the area.	POINT Latitude: 40.81115, Longitude: -73.93333889]

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main General Bridges Channel/General/Bridges/Inspection	2024- 08-26	2024- 12-01	General/Bridges/Inspection From: 2024-08-26 To: 2024-12-01 Location: 40.807554° N / 73.932443° W Bridge Name: Oak Point Rail Bridge General Inspection - Bridge inspection will commence at the Oak Point Rail (CSX) Bridge, mile 1.8 to 3.5, along Harlem River on August 26, 2024. Hours of operation are from 9 A.M. to 3 P.M. A motorized row boat will be operating IVO the bridge. This project is to be completed by December 1, 2024. Any questions regarding this project can contact the contractor via marine radio VHF-FM Ch 13/16 or 718-598- 3192. Mariners are advised to exercise caution and reduce wake when transiting the area.	POINT [Latitude: 40.807554, Longitude: -73.932443]
Main Channel - East River Main General Bridges Channel/General/Bridges/Rehabilitation	2022-03-30	2025- 10-13	General/Bridges/Rehabilitat From: 2022-03-30 To: 2025-10-13 Location: 40.873675° N / 73.91116944° W Bridge Name: Broadway Bridge Bridge Rehabilitation - Construction to the Broadway Bridge across Harlem River at mile 6.8 is in progress. A temporary shielding is installed under the Broadway Bridge temporary shielding will reduce vertical clearance in the navigation channel by approximately 3ft 9in. A one half of navigation channel will be free of obstruction at all times. Mariners have questions regarding temporary shielding information can contact Bharat Patel via marine radio VHF- FM CH 13/16 or 718- 440-6272. This project is to be completed by October 13, 2025. Mariners are advised to reduce wake and exercise caution when transiting the area.	POINT [Latitude: 40.873675, .ongitude: -73.91116944]

TITLE CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/General/Br@dges/@losuBeidges (Scheduled Or Emergency)	2024-10-30	2025-10-13	General/Bridges/Closure (Emergency) From: 2024-10-30 To: 2025- 10-13 Location: 40.873675° N / 73.91116944° W Bridge Name: Broadway Bridge Emergency Bridge Closure – Broadway Bridge, mile 6.8, over across Harlem River was not able to open for marine traffic due to damaged electrical control system. New York City DOT is working diligently to repair the bridge. The bridge will be unable to open to marine traffic until repairs are completed. The vertical clearance in the closed position is approx. 24 feet at MHW. Vessels that can transit under the closed span may do so at any time. Mariners have questions regarding bridge operation information can contact Dennis Biegel at 646-689-6110. Mariners are advised to plan accordingly and exercise extreme caution when transiting the area.	POINT [Latitude: 40.873675, Longitude: -73.91116944]
Main Channel - East River Main General Bridges Channel/General/Bridges/Rehabilitation	2024- 10-30	2024- 11-27	General/Bridges/Rehabilit. From: 2024-10-30 To: 2024-11-27 Location: 40.81413611° N / 73.9331° W Bridge Name: Madison Ave Bridge Electrical/Mechanical Rehabilitation - Construction to the Madison Ave Bridge across Harlem River at mile 2.3 is in progress. Any questions to this project can contact Kambiz Riazi at 646- 246-6666 or Steve Koch at 908-723- 4355. This project is to be completed by November 27, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.81413611, Longitude: -73.9331]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel East River Mai Channel/Gener	_	2024-09-09	2024- 12-01	General/Bridges/Inspection From: 2024-09-09 To: 2024-12-01 Location: 40.800475° N / 73.92817222° W Bridge Name: 125th St Bridge Bridge Inspection - From September 9, 2024 to December 1, 2024 between 7:00 a.m. and 4:00 p.m., a barge with 80ft manlift and tug boat will be operating IVO the 125th Street (RFK) Bridge across Harlem River at mile 1.3 for bridge inspection. Mariners requiring full horizontal clearance can contact Kaushil Patel via marine radio VHF-FM Ch. 13/16 or call 732-585-3737. Mariners are advised to exercise caution and reduce wake when transiting the area. Chart 12342 LNM 44/24 (CGD1)	POINT [Latitude: 40.800475, Longitude: -73.92817222]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/General Construction (Excluding Bridges)/Boring and Core Samples	l/Marine General	Marine Construction2024- (Excluding 09-23 Bridges)	2024-12-01	NY-HARLEM RIVER Empire Construction and Property Management Group, Inc will be conducting bulkhead penetration operations in the Hudson River, northeast embankment of the Harlem River between the Third Avenue Bridge and the Willis Avenue Bridge, from September 23, 2024, to December 1, 2024, seven days a week, between 7:00am to 7:00pm. The marine support barge for the bulkhead penetration will operate on mooring spuds, beginning at 40- 48.444N, 073- 55.782W. The barge and on-board assets will be illuminated from dusk to dawn with fixed white lights with a visible range of 2 nautical miles and will be monitoring VHF-FM CH 13, 16, and 73. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 40.80782, Longitude: -73.93183] [Latitude: 40.8039, Longitude: -73.92864] [Latitude: 40.80337, Longitude: -73.92985] [Latitude: 40.8072, Longitude: -73.93322] [Latitude: 40.80782, Longitude: -73.93183]

	CALEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - East River Main Channel/General/ Construction (Excluding Bridges)/Facilities Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine	Marine Construction2024- (Excluding 08-19 Bridges)	2024- 12-31	on scene will be a 30'x 115' Spud Barge, 30' x 90' Material Barge, 27' Boat, monitoring VHF-FM CH 13, for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	-73.93478] [Latitude: 40.82925, Longitude: -73.93327]
Main Channel - East River Main Channel/General/ Construction (Excluding Bridges)/Facilities Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Conoral	Marine Construction2023- (Excluding 09-25 Bridges)	2024-11-30	conducting marine	POLYGON [Latitude: 40.73861, Longitude: -73.94336] [Latitude: 40.73854, Longitude: -73.94331] [Latitude: 40.73843, Longitude: -73.94358] [Latitude: 40.73849, Longitude: -73.94365] [Latitude: 40.73861, Longitude: -73.94336]

East River Main Channel/General/Marifig ORY (石水地ので取り DATE 40.72676 1**-954719**N Constraction@dclike JEJADO. [Latitude: Longitude: **DESCRIPTION DATE** [Latitude: 40.72541, Longitude: Construction Bridges) Construction (Excluding -73.97174] (Excluding Bridges)/Facilities, [Latitude: 40.7188, Longitude: Bridges)/Facilities, -73.97335] Barriers. Barriers, Manmade Manmade Reefs, [Latitude: 40.71435, Longitude: Reefs, Riprap, -73.97513] Riprap, Jetties/Dikes NY-NYC-Jetties/Dikes [Latitude: 40.71142, Longitude: **EAST RIVER-**MONGOMERY STREET -73.97659] [Latitude: 40.71049, Longitude: TO E 14 STREET -73.97783] From: 2022-01-03 To: 2026-12-30 Location: [Latitude: 40.71014, Longitude: -73.98107] 40.72676° N/ [Latitude: 40.70978, Longitude: 73.97142° W 40.72541° N / -73.98106] 73.97174° W [Latitude: 40.70947, Longitude: -73.98421] 40.7188° N/ [Latitude: 40.70955, Longitude: 73.97335° W 40.71435° N/ -73.98423] [Latitude: 40.70981, Longitude: 73.97513° W 40.71142° N / -73.98122] [Latitude: 40.71022, Longitude: 73.97659° W -73.98129] 40.71049° N/ [Latitude: 40.71057, Longitude: 73.97783° W -73.97787] 40.71014° N/ [Latitude: 40.71144, Longitude: 73.98107° W 40.70978° N / -73.97672] [Latitude: 40.71435, Longitude: 73.98106° W 40.70947° N/ -73.97526] [Latitude: 40.7188, Longitude: 73.98421° W -73.97348] 40.70955° N/ [Latitude: 40.72541, Longitude: 73.98423° W 40.70981° N / -73.97187] [Latitude: 40.72676, Longitude: 73.98122° W -73.97157] 40.71022° N / [Latitude: 40.72676, Longitude: 73.98129° W -73.97142] 40.71057° N/ 73.97787° W 40.71144° N / 73.97672° W 40.71435° N/ 73.97526° W 40.7188° N/ 73.97348° W 40.72541° N / 73.97187° W 40.72676° N/ 73.97157° W 40.72676° N/ 73.97142° W IPCP will be conducting esplanade, bulkhead, and park reconstruction, on the East River, Montgomery St to East 14th Street, from January 2022 to December 2026, 5-7 days a week, between 6:00am to 6:00pm. Equipment on scene will be Tugboat DEBRA QUINN, Inspection Boat, 290 x 40 Mooring Barges, 250 x 62 Gantry Crane Barge, Crawler Crane Barge, 150 x 60 Deck Barges, 140 x 40 Hopper Barges All moving of vessels to occur by tugboat; vessels will be moved at all times of day and night and will be

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DESCRIPTION	LOCATION
		monitoring VHF-CH 13	
		and 66. Mariners are	
		urged to transit at	
		their slowest safe	
		speed to minimize	
		wake and proceed	
		with caution after	
		passing arrangements	
		have been made.	

# East Rockaway Inlet

NAME	LLNR	STATUS	AID TYPE
East Rockaway Inlet Lighted Buoy 3	31520	MISSING	FD
East Rockaway Inlet Lighted Buoy 6	31535	MISSING	FD
East Rockaway Inlet Buoy 8	31545	MISSING	FD
East Rockaway Inlet Lighted Buoy 9	31550	OFF STA	FD

TITLE CATEGO	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector New York, Submerged Lands Act (SLA) - East Rockaway Inlet/General/Marine Construction (Excluding Bridges)/Dredging	Marine	2025-04-15	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-12-02 To: 2025-04-15 NY- EAST ROCKAWAY CHANNEL- BROAD CHANNEL- HOG ISLAND CHANNEL-REYNOLDS CHANNEL-ROSIllico Civil will be conducting marine construction operations in the East Rockaway Channel, Broad Channel, Hog Island Channel & Reynolds Channel, from December 2, 2024, to April 15, 2025, seven days a week, between 7:00am to 7:00pm, I the following positions: 40- 36.702N, 073- 40.038W, 40- 36.168N, 073- 40.306W, 40- 36.518N, 073- 40.258W, 40- 35.813N, 073- 40.667W. Equipment on scene will be the 38' x 100' Dredge "Joseph D'Arco, 38' x 110' Flat Deck Crane Barge "#16", 56' x 17' Tugboat "Dana Alexa", 25' x 14' Clydesdale Pushboat "Pushillico" & Aluminum Work Skiffs, monitoring VHF-FM CH 13, 16, and 66, and will require a 30-minute notice, for all vessel movement requests. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	LINE [Latitude: 40.58431, Longitude:

## **Eastchester Bay**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION		LOCATION
City Island - Eastchester Bay/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 07-01 Bridges)	2024-12-30	Construction Co, Inc will be conducting demolition and	[Latitude: [Latitude: [Latitude:	POLYGON 40.84155, Longitude: -73.81485] 40.84136, Longitude: -73.81477] 40.84109, Longitude: -73.81547] 40.84129, Longitude: -73.81555] 40.84155, Longitude: -73.81485]

## **Eastern Approach**

## **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION
Narragansett Bay Entrance Lighted Whistle Buoy NB	CHANGE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 41.38334° N / 71.3893° W Aid Name: Narragansett Bay Entrance Lighted Whistle Buoy NB LLNR: 17675 Action: CHANGE Action Type Change SAIS Action Type Change Sound Signal REMOVE the RACON and WHISTLE and ADD an AIS signal to the aid.

# **Eggemoggin Reach**

NAME	LLNR	STATUS	AID TYPE
Benjamin River Buoy 2	2880	MISSING	FD
Benjamin River Buoy 3	2885	MISSING	FD
Benjamin River Buoy 4	2890	MISSING	FD
Stump Cove Ledge Buoy 16	2895	MISSING	FD

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Jericho Bay - Eggemoggin Reach/ATON/Federal <sup>ATON</sup> Discrepancies	Federal 2024- Discrepancie <b>₃</b> 0-23	2025- 04-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025- 04-21 Location: 44.28845° N / 68.62789° W Aid Name: Benjamin River Buoy 3 LLNR: 2885 Discrepancy Information: Initial Report DTG: 231457Z OCT 2024 Summary: MISSING SNNE BNM 0141-24	POINT [Latitude: 44.28845, Longitude: -68.62789]
Jericho Bay - Eggemoggin Reach/ATON/Federal <sup>ATON</sup> Discrepancies	Federal 2024- Discrepancie <b>₃</b> 0-23	2025- 04-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025- 04-21 Location: 44.29124° N / 68.62788° W Aid Name: Benjamin River Buoy 4 LLNR: 2890 Discrepancy Information: Initial Report DTG: 231458Z OCT 2024 Summary: MISSING SNNE BNM 0141-24	POINT [Latitude: 44.29124, Longitude: -68.62788]
Jericho Bay - Eggemoggin Reach/ATON/Federal <sup>ATON</sup> Discrepancies	Federal 2024- Discrepancie <b>\$</b> 0-23	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-23 To: 2024- 11-15 Location: 44.28623° N / 68.62758° W Aid Name: Benjamin River Buoy 2 LLNR: 2880 Discrepancy Information: Initial Report DTG: 231456Z OCT 2024 Summary: MISSING SNNE BNM 0141-24	POINT [Latitude: 44.28623, Longitude: -68.62758]
Jericho Bay - Eggemoggin Reach/ATON/Federal <sup>ATON</sup> Discrepancies	Federal 2024- Discrepancie <b>&amp;</b> 1-05	2024- 11-15	ATON/Federal Discrepancies From: 2024-11-05 To: 2024- 11-15 Location: 44.28144° N / 68.64018° W Aid Name: Stump Cove Ledge Buoy 16 LLNR: 2895 Discrepancy Information: Initial Report DTG: 051422Z NOV 2024 Summary: MISSING	POINT [Latitude: 44.28144, Longitude: -68.64018]

# **Englishman Bay**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Foster Channel Buoy 2	1170	HAZ NAV/SINKING	FD

## **Erie Basin**

NAME	LLNR	STATUS	AID TYPE
Erie Basin Entrance Light 2	36895	LT EXT	FD

### **Essex Bay**

	, SUB BEGIN	END		1
TITLE CATEGOR'	CATEGORY DATE	DATE	DESCRIPTION	LOCATION
Portsmouth To Cape Ann - Essex Bay/General/HazardSeneral To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-30	2039- 12-31	Essex Bay entrance has experienced increased shoaling from Essex Bay Buoy 3 in approximate position 42-40.4N 070-42.7W to Essex Bay Buoy 3A in approximate position 42-40.3N 070-43.3W. Mariners are advised that shoaling has been identified and extends the entire width of the channel to a least depth of 2 feet mean low water (MLW). Mariners without local knowledge are advised to transit with extreme caution and only during plus tides. Essex Bay Channel Buoy 16 has been reported having increased shoaling. Mariners are urged to use caution while transiting the area.	
Sector Boston, General Submerged Land Act (SLA) - Essex Bay/General/Marine Construction (Excluding Bridges)/Dredging	Marine 2024- Construction10-01 (Excluding Bridges)	2025-01-31	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-01 To: 2025-01-31 Mariners are advised that Atlantic Coast Tug and Marine LLC will be conducting dredging operations in the vicinity of the Essex River commencing October 7th, 2024, through January 31st, 2024. Dredge hours of operations will be 24/7 for the duration of the project. On scene equipment will consist of the Dredge Tripp87 Crane Barge, the TMC-140 Dump Scow, Lay Barge OSM1 and multiple tending tugs. A mooring ball will be established in position approximate 42- 39.515'N / 070- 43.565W' to anchor equipment. On scene vessel may be contacted via VHF-FM Ch 13/16 and 74. For more information mariners may contact	POLYGON [Latitude: 42.6555, Longitude: -70.75162] [Latitude: 42.65231, Longitude: -70.74986] [Latitude: 42.65215, Longitude: -70.74475] [Latitude: 42.65146, Longitude: -70.74462] [Latitude: 42.6513, Longitude: -70.75046] [Latitude: 42.65256, Longitude: -70.75106] [Latitude: 42.6542, Longitude: -70.75153] [Latitude: 42.65483, Longitude: -70.75308] [Latitude: 42.65266, Longitude: -70.75823] [Latitude: 42.65073, Longitude: -70.75823] [Latitude: 42.64666, Longitude: -70.76123] [Latitude: 42.64085, Longitude: -70.76123] [Latitude: 42.64085, Longitude: -70.76127] [Latitude: 42.64085, Longitude: -70.76312] [Latitude: 42.63782, Longitude: -70.76312] [Latitude: 42.63782, Longitude: -70.76891] [Latitude: 42.63312, Longitude: -70.7705] [Latitude: 42.63173, Longitude: -70.7726] [Latitude: 42.63173, Longitude: -70.77266] [Latitude: 42.63173, Longitude: -70.77286] [Latitude: 42.63097, Longitude: -70.77286]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	ACT Marine at 207- 504-5060! Mariners	LOCATION
			are advised to plan	-70.77385]
			accordingly use	[Latitude: 42.63151, Longitude:
			caution and operate	-70.77672]
			at slowest speed	[Latitude: 42.63274, Longitude:
			possible to avoid wake.	-70.77741]
			wake.	[Latitude: 42.63201, Longitude: -70.77827]
				[Latitude: 42.63226, Longitude: -70.77861]
				[Latitude: 42.63318, Longitude:
				-70.77779]
				[Latitude: 42.63283, Longitude: -70.77651]
				[Latitude: 42.6316, Longitude: -70.77595]
				[Latitude: 42.63151, Longitude: -70.77389]
				[Latitude: 42.63192, Longitude: -70.77346]
				[Latitude: 42.63327, Longitude: -70.77307]
				[Latitude: 42.63372, Longitude: -70.77067]
				[Latitude: 42.63662, Longitude: -70.76998]
				[Latitude: 42.63839, Longitude: -70.76904]
				[Latitude: 42.63886, Longitude: -70.76694]
				[Latitude: 42.64079, Longitude: -70.76333]
				[Latitude: 42.64221, Longitude: -70.76059]
				[Latitude: 42.64647, Longitude: -70.76174]
				[Latitude: 42.64978, Longitude: -70.75977]
				[Latitude: 42.65297, Longitude: -70.75874]
				[Latitude: 42.65512, Longitude: -70.75484]
				[Latitude: 42.6555, Longitude: -70.75162]

## Fire Island Inlet

TITLE CATEGORY	SUB BEGIN ATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - General Hi	azards To 2024- avigation 09-12	2039- 11-14	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-12 To: 2039-11-14 Location: 40.63186° N / 73.3053° W 40.63094° N / 73.29678° W 40.62873° N / 73.29154° W 40.6278° N / 73.27761° W 40.62674° N / 73.27757° W 40.62672° N / 73.29276° W 40.62948° N / 73.29276° W 40.63016° N / 73.30538° W 40.62915° N / 73.32327° W 40.62391° N / 73.3237° W 40.63165° N / 73.32152° W 40.63165° N / 73.32152° W 40.63166° N / 73.30538° W NY-FIRE ISLAND INLET Shoaling has been identified in Fire Island Inlet in the area between buoys 3, 7, 13, and 15. Mariners are urged to use caution while transiting the area.	POLYGON [Latitude: 40.63186, Longitude: -73.3053] [Latitude: 40.63094, Longitude: -73.29678] [Latitude: 40.62873, Longitude: -73.29154] [Latitude: 40.6278, Longitude: -73.27761] [Latitude: 40.62674, Longitude: -73.27757] [Latitude: 40.62762, Longitude: -73.29276] [Latitude: 40.62948, Longitude: -73.29692] [Latitude: 40.63016, Longitude: -73.30538] [Latitude: 40.62306, Longitude: -73.3204] [Latitude: 40.62391, Longitude: -73.3237] [Latitude: 40.62391, Longitude: -73.33134] [Latitude: 40.63165, Longitude: -73.32152] [Latitude: 40.63186, Longitude: -73.3053]

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Fire Island Inlet/General/Ma Construction (Excluding Bridges)/Dredgi	arine General	Marine Construction2024- (Excluding 10-31 Bridges)	2025- 03-03	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-31 To: 2025-03-03 Location: 40.62881° N / 73.3199° W Norfolk Dredging Company will be conducting dredging operations in Fire Island Inlet, in position 40-37- 43.75N, 073-19- 11.66W, from October 31, 2024, to March 3, 2024, seven days a week, 24 hours a day. Equipment on scene will be the Dredge Delaware, Tug Captain Richard, monitoring VHF-FM CH 13,16, and 68 and will require a 60-minute notice for all vessel movement requests. Mariners are requested to give adequate clearance to the equipment and transit at their slowest safe speed to minimize wake.	

# Flanders Bay

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Flanders Bay Lighted Buoy 4	28910	OFF STATION	FD
Flanders Bay Buoy 5	28915	MISSING	FD
Flanders Bay Buoy 7	28920	MISSING	FD
Flanders Bay Lighted Buoy 9	28930	MISSING	FD

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Peconic River Lighted Buoy 4	28980	LT EXT	PA

TITLE (	CATEGO	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Great Peconic Bay - Flanders Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>\$</b> 1-05	2024- 11-15	ATON/Federal Discrepancies From: 2024-11-05 To: 2024- 11-15 Location: 40.9268° N / 72.57277° W Aid Name: Flanders Bay Lighted Buoy 4 LLNR: 28910 Discrepancy Information: Initial Report DTG: 051420Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 40.9268, Longitude: -72.57277]
Great Peconic Bay - Flanders Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>\$</b> 1-05	2024- 11-15	ATON/Federal Discrepancies From: 2024-11-05 To: 2024- 11-15 Location: 40.92865° N / 72.5827° W Aid Name: Flanders Bay Buoy 7 LLNR: 28920 Discrepancy Information: Initial Report DTG: 051422Z NOV 2024 Summary: MISSING	POINT [Latitude: 40.92865, Longitude: -72.5827]
Great Peconic Bay - Flanders Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>\$</b> 1-05	2024- 11-15	ATON/Federal Discrepancies From: 2024-11-05 To: 2024- 11-15 Location: 40.92897° N / 72.57799° W Aid Name: Flanders Bay Buoy 5 LLNR: 28915 Discrepancy Information: Initial Report DTG: 051421Z NOV 2024 Summary: MISSING	POINT [Latitude: 40.92897, Longitude: -72.57799]
Great Peconic Bay - Flanders Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>3</b> 1-05	2024- 11-15	ATON/Federal Discrepancies From: 2024-11-05 To: 2024- 11-15 Location: 40.92738° N / 72.60315° W Aid Name: Flanders Bay Lighted Buoy 9 LLNR: 28930 Discrepancy Information: Initial Report DTG: 051423Z NOV 2024 Summary: MISSING	-72.60315]

## **Fox Island Thorofare**

### **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION
Fox Island Thorofare Lighted Bell Buoy FT	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 44.08822° N / 68.9547° W Aid Name: Fox Island Thorofare Lighted Bell Buoy FT LLNR: 4000 Action: DISCONTINUE Previously advertised as a Proposal in LNM 05/22. Refer to Project No. 01-22-018. E-mail can be sent to: D01-SMB-DPWPublicComments@uscg.mil.

## Frenchman Bay

### **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION
Frenchman Bay Lighted Buoy FB	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 44.32259° N / 68.12334° W Aid Name: Frenchman Bay Lighted Buoy FB LLNR: 1860 Action: DISCONTINUE ADD an AIS virtual signal to the assigned position.

# **Gardiners Bay South Entrance**

TITLE C	ATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Block Island Sound And Gardiners Bay - Gardiners Bay	General Hazards	Hazards To Navigation	2024-	2039- 12-27	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-12 To: 2039-12-27 Location: 41.02488° N / 72.13152° W 41.02441° N / 72.13137° W 41.02369° N / 72.13694° W 41.0242° N / 72.13697° W 41.02488° N / 72.13152° W NY- BLOCK ISLAND SOUND AND GARDINERS BAY- GARDINERS BAY- GARDINERS BAY- SOUTH ENRANCE- ACABONACK HARBOR Mariners are advised that dangerous shoaling conditions exist in Acabonack Harbor and vicinity which cause dangerous conditions when transiting the channel. Acabonack Harbor Buoys 1-4 (Private aids have been temporarily discontinued until the harbor is dredged. Mariners should exercise extreme caution when navigating the channel.	POLYGON [Latitude: 41.02488, Longitude: -72.13152] [Latitude: 41.02441, Longitude: -72.1317] [Latitude: 41.02369, Longitude: -72.13694] [Latitude: 41.0242, Longitude: -72.13697] [Latitude: 41.02488, Longitude: -72.13152]

## **Goodwives River Approach**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Goodwives River Mid- Channel Buoy A	25121	LT EXT	PA

### **Goose Rock Passage**

TITLE CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sheepscot River - Goose Rock Passage/ATON/Light List Corrections	Light List 2024- Corrections 10-28		ATON/Light List Corrections From: 2024-10-28 To: 2024- 11-11 Location: 43.84895° N / 69.72085° W Aid Name: Goose Rock Passage Light 5 LLNR: 5705 Remove Higher intensity beam up Knubble Bay and down Goose Rock Passage.	POINT [Latitude: 43.84895, Longitude: -69.72085]

# **Great Kills Harbor**

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Great Kills Harbor Channel Buoy 2	35460	DISCONTINUED FOR DREDGING	FD
Great Kills Harbor Channel Buoy 3	35465	35465 DISCONTINUED FOR DREDGING	
Great Kills Harbor Channel Buoy 4	35470	DISCONTINUED FOR DREDGING	FD
Great Kills Harbor Channel Buoy 5	35475	DISCONTINUED FOR DREDGING	FD
Great Kills Harbor Channel Buoy 6	35480	DISCONTINUED FOR DREDGING	FD
Great Kills Harbor Channel Buoy 8	35485	DISCONTINUED FOR DREDGING	FD
Great Kills Harbor Channel Buoy 9	35488	DISCONTINUED FOR DREDGING	FD
Great Kills Harbor Channel Buoy 10	35490	DISCONTINUED FOR DREDGING	FD

TITLE CATI	GORY SUB BEC	GIN END TE DATE	DESCRIPTION	LOCATION
Raritan Bay - Great Kills Harbor/General/Hazar To Navigation/Shoaling Reported		24- 2039-		POLYGON [Latitude: 40.53315, Longitude: -74.14062] [Latitude: 40.52984, Longitude: -74.13963] [Latitude: 40.52957, Longitude: -74.1409] [Latitude: 40.53297, Longitude: -74.14193] [Latitude: 40.53315, Longitude: -74.14062]

## **Great South Bay**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Great South Bay Lighted Buoy 35	29345	Status Unreported	FD

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Barrett Beach Lighted Buoy 4	29925	OFF STA/HAZ NAV	PA
Watch Hill Channel Range Front Light	30050	MISSING	PA
Watch Hill Channel Range Rear Light	30055	MISSING	PA

TITLE	CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
East Channel - Great South Bay/ATON/Federa Discrepancies	ΔΤΩΝ	Federal 2024- Discrepancie <b>\$</b> 0-29			POINT [Latitude: 40.73263, Longitude: -72.96043]
East Channel - Great South Bay/ATON/Federa Discrepancies Corrected	I ATON	Federal Discrepancies 11-01 Corrected	2024- 11-15		POINT [Latitude: 40.73074, Longitude: -72.97854]
East Channel - Great South Bay/ATON/Federa Discrepancies Corrected	I ATON	Federal Discrepancies Corrected	2024- 11-15		POINT [Latitude: 40.73263, Longitude: -72.96043]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Great South Bay Buoy 37	29355	WATCHING PROPERLY	FD	2024-11-01
Great South Bay Lighted Buoy 38	29360	WATCHING PROPERLY	FD	2024-11-01
Great South Bay Lighted Buoy 38	29360	WATCHING PROPERLY	FD	2024-11-01

## **Greens Harbor**

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
New London Harbor - Greens Harbor/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 10-16 Bridges)	2025- 03-31	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-16 To: 2025- 03-31 CT-THAMES RIVER-NEW LONDON- GREENS HARBOR PCCI, Inc. will be installing underwater sensors for the US Navy in Greens Harbor, in position 41- 19-57N, 072-05-00W, from October 16, 2024, to March 31, 2025, between 6:00am to 6:00pm, seven days a week. Equipment on scene will be a 220' x 60' crane barge Kathie D with Liebherr 1300 lattice boom crane, Tugboat Miss Morgan, workboat, survey boat, 160' material barge, monitoring VHF-FM CH 13 and 16. The barge will be moored outside of channel at night, with white corner lights and deck lighting. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 41.3394, Longitude: -72.0927] [Latitude: 41.33663, Longitude: -72.0919] [Latitude: 41.3348, Longitude: -72.09459] [Latitude: 41.33895, Longitude: -72.09716] [Latitude: 41.3394, Longitude: -72.0927]

## **Greenwich Bay Approach**

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
West Passage - Greenwich Bay Approach/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-15 Bridges)	2025- 01-31	will be the Dredge	POLYGON [Latitude: 41.62632, Longitude: -71.41575] [Latitude: 41.62513, Longitude: -71.39524] [Latitude: 41.60989, Longitude: -71.39297] [Latitude: 41.60813, Longitude: -71.4149] [Latitude: 41.62632, Longitude: -71.41575]

## **Hackensack River**

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Newark Bay - Hackensack River/General/Bi	General Bridges ridges/Construction	2024- 07-01	2028-01-20	General/Bridges/Constructorm: 2024-10-25 To: 2025-04-23 Location: 40.82286667° N / 74.03445556° W Bridge Name: Westerly Hackensack River Bridge Replacement of Two Waterway Piers and Bridge Washing – Installation of temporary trestle at the New Jersey Turnpike Bridge across the Hackensack River at mile 11.8 will commence on July 1, 2024. Hours of operation are from 6 am to 4 pm. 6 Shugart sectional barges will be installed at piers 15 and 18 outside navigation channel. A barge will be operating in the navigation channel for bridge washing during month of January in 2016, 2017 and 2018 (tentative). Mariners requiring full horizontal clearance can contact Albert Parker via marine radio VHF-FM Ch 13/16 or 215-495-2140. Mariners are advised to exercise caution when transiting the area. This project is to be completed by January 20, 2028.	POINT [Latitude: 40.82286667, Longitude: -74.03445556]
Newark Bay - Hackensack River/General/Bi	General Bridges ridges/Construction	2024- 05-01	2024- 12-31	General/Bridges/Constructorm: 2024-05-01 To: 2024-12-31 Location: 40.82286667° N / 74.03445556° W Bridge Name: Westerly Hackensack River Bridge	tion POINT [Latitude: 40.82286667, Longitude: -74.03445556]

TITLE	CATEGORY SUB CATEGOR	BEGIN Y DATE	END DATE	DESCRIPTION	LOCATION
Newark Bay - Hackensack River/General/B	General Bridges ridges/Rehabilitation	2024- 07-10	2025- 01-31	General/Bridges/Rehabili From: 2024-07-10 To: 2025-01-31 Location: 40.81276111° N / 74.02900278° W Bridge Name: NJ Tpke Bridge Substructure Spall Rehabilitation - Construction to the New Jersey Turnpike Authority Bridge, across Berry's Creek Canal at mile 0.1 and Sawmill Creek will commence on July 10, 2024. A 15ft by 7.5ft work platform barge and 30ft by 22.5ft material barge will be operating IVO the bridge during working hours and remain out of channel during non-working hours. Mariners requiring full horizontal clearance can contact Resident Engineer Scott Plant at 609-578-1303 or via marine radio VHF-FM CH 13/16. This project will be completed by January 31, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.81276111 Longitude: -74.02900278

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Newark Bay - Hackensack River/General/E		2024- 07-10	2025- 01-31	General/Bridges/Rehabili From: 2024-07-10 To: 2025-01-31 Location: 40.79992778° N / 74.07591389° W Bridge Name: Berry's Creek Canal New Jersey Turnpike Bridge Substructure Spall Rehabilitation – Construction to the New Jersey Turnpike Authority Bridge, across Berry's Creek Canal at mile 0.1 and Sawmill Creek will commence on July 10, 2024. A 15ft by 7.5ft work platform barge and 30ft by 22.5ft material barge will be operating IVO the bridge during working hours and remain out of channel during non-working hours. Mariners requiring full horizontal clearance can contact Resident Engineer Scott Plant at 609-578-1303 or via marine radio VHF- FM CH 13/16. This project will be completed by January 31, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.79992778, Longitude: -74.07591389]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Newark Bay - Hackensack River/General/Br	General Bridges ridges/Rehabilitation	2024- 09-25	2025- 03-24	General/Bridges/Rehabilit From: 2024-09-25 To: 2025-03-24 Location: 40.82286667° N / 74.03445556° W Bridge Name: Westerly Hackensack River Bridge Replacement of Two Waterway Piers and Bridge Washing – Installation of temporary trestle at the New Jersey Turnpike Bridge across the Hackensack River at mile 11.8 will commence on July 1, 2024. Hours of operation are from 6 am to 4 pm. 6 Shugart sectional barges will be installed at piers 15 and 18 outside navigation channel. A barge will be operating in the navigation channel for bridge washing during month of January in 2016, 2017 and 2018 (tentative). Mariners requiring full horizontal clearance can contact Albert Parker via marine radio VHF-FM Ch 13/16 or 215-495- 2140. Mariners are advised to exercise caution when transiting the area. This project is to be completed by January 20, 2028.	POINT [Latitude: 40.82286667, Longitude: -74.03445556]

TITLE	CATEGORY	SUB ATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Newark Bay - Hackensack River/General/Brid	General	Bridges	2024- 05-01	2024-12-31	General/Bridges/Modific From: 2024-09-25 To: 2025-03-24 Location: 40.82286667° N / 74.03445556° W Bridge Name: Westerly Hackensack River Bridge Fiber Optic Conduit Installation – Construction to the New Jersey Turnpike Bridge across the Hackensack River at mile 11.8 will commence on May 1, 2024. Hours of operation are from 6 am to 4 pm. A barge will be operating IVO the bridge. Mariners requiring full horizontal clearance can contact Albert Parker via marine radio VHF-FM Ch 13/16 or 215-495-2140. Mariners are advised to exercise caution when transiting the area. This project is to be completed by December 31, 2024.	POINT [Latitude: 40.82286667, Longitude: -74.03445556]
Newark Bay - Hackensack River/General/Brid Painting, Or Fender Replacement	dges/Repairs,	Bridges	2024- 06-01	2025- 04-23	General/Bridges/Allision From: 2024-10-25 To: 2025-04-23 Location: 40.78808333° N / 74.08184722° W Bridge Name: Hx Draw Jack Knife Bridge Bridge Allision - The HX Bridge, at mile 7.7 across Hackensack River has been struck and damaged. The bridge will remain operational but the fender lights on the southside of bridge are extinguished due to the damage sustained on the walkway of the bridge. The walkway of the bridge is in the water and maybe impeding the navigation channel. The debris is roughly 20ft from the shore, fixed and submerged 7ft above the channel bottom. Mariners are advised to exercise extreme caution when transiting the area until the debris removal has been completed.	POINT [Latitude: 40.78808333, Longitude: -74.08184722]
Newark Bay -	General	Bridges	2022-	2027-	General/Bridges/Replace	ement POINT

**TITLE** 

74.09542° W Bridge Name: Amtrak Portal Bridge Bridge Replacement -Installation of temporary trestle and cofferdam, and testing borings to the Portal Bridge North, across Hackensack River at mile 5.04 is in progress. Hours of operations are from Monday to Friday between 6:30 a.m. to midnight. There will be waterborne equipment blocking one draw of a swing bridge at a time and the other draw will be free and clear of any equipment for the passage of vessels. Mariners can contact one of the three (3) provided telephone numbers/emails or via marine radio VHF-FM CH 13/16 advising of travel through the channel (including possible return trips): 1. Ernest Hamilton -Main Span Superintendent -(904) 451-2979, ehamilton@traylor.com 2. Martir Ortez - Main Span Project Manager (562) 307-4916, mortez@traylor.com 3. Jim Hummel - Main Span Area Lead -(917) 417-4885, Jim.Hummel@skanska.com Skanska Traylor PNB JV has been awarded the construction of the New Portal North Bridge Project (NJT Contract No. 20-083X, WBS No. GC.02) with a Notice to Proceed of April 7, 2022. Specific to the Hackensack River work, mile 5.0, the project consists of constructing two bridge piers, demolition of the existing center pier north fender, erecting three tied-arch spans of approximately 400 LF (1,200 LF overall), and demolition of the existing bridge once railroad traffic is switched to the new bridge. The current channels status are as below: East channel: Close on or about

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
·	·		10/17/2024 and open	·
			on or about	
			11/1/2024 West	
			channel: Open on or	
			about 10/17, 2024	
			and close on or about	
			11/1/2024 This	
			project will be	
			completed by October	
			22, 2027. Please be	
			advised that the	
			existing Portal Bridge	
			east channel	
			horizontal clearance	
			(temporary fender)	
			will be maintained at	
			approx. 88ft and west	
			channel horizontal	
			clearance at 91ft until	
			it's demolished.	
			Mariners are advised	
			to exercise caution	
			when transiting the	
			area.	

# **Hamburg Cove**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Hamburg Cove Entrance Buoy 4	22710	OFF STA	PA
Hamburg Cove Entrance Buoy 6	22720	OFF STA	PA
Hamburg Cove Daybeacon 15	22745	OFF STA	PA
Hamburg Cove Daybeacon 17	22750	OFF STA	PA
Hamburg Cove Daybeacon 19	22755	OFF STA	PA

## **Hampton Harbor**

TITLE	CATEGORY SU	JB BEGIN GORY DATE	END DATE	DESCRIPTION	LOCATION
Sector Northern New England, Submerged Lands Act (SLA) - Hampton Harbor/General/E	General Brid	ges 2024- 10-15	2025- 03-15	General/Bridges/Constrution: 2024-10-15 To: 2025-03-15 Location: 42.896° N / 70.81685° W Bridge Name: Hampton River New Hampshire 1A State Route Bridge SPS New England, Inc. has been contracted by New Hampshire Department of Transportation to install temporary access platforms in preparation for the replacement of the Hampton River Bridge. Crews will be constructing temporary work trestles, west of the existing bridge, that will advance from both the north and south shores of the river. The work is scheduled to commence on October 15, 2024 and will continue through March 15, 2025. SPS will utilize various barges and boats to support the temporary work trestle installation operations. All work shall occur outside the existing navigational channel. Mariners are advised to exercise caution when transiting in the vicinity of the bridge. Questions may be directed to Denis Switzer, NHDOT Contract Administrator (603) 931-2622 or Craig Lees, SPS Superintendent (978) 992-7015.	POINT [Latitude: 42.896, Longitude: -70.81685]

# **Hog Island Channel**

TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Buzzards Bay Main Channel - Hog Island ATON Channel/ATON/Federal Discrepancies Corrected	Federal 2024	2024- 11-06	ATON/Federal Discrepancies Corrected From: 2024-10-23 To: 2024- 11-06 Location: 41.72126° N / 70.64281° W Aid Name: Hog Island Channel Lighted Buoy 19 LLNR: 16215 Discrepancy Information: Initial Report DTG: 040015Z MAY 2024 Summary: REDUCED INT Correction DTG: 231651Z OCT 2024 Cause: ANIMAL Cause Comments: NEST OPTIC Correction Status: WATCHING PROPERLY	POINT [Latitude: 41.72126, Longitude:

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Hog Island Channel Lighted Buoy 19	16215	WATCHING PROPERLY	FD	2024-10-23

### **Hudson River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Hudson River Buoy 231	39050	OFF STA	FD

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Greens Cove Channel Lighted Buoy 1	37910	OFF STA/HAZ NAV	PA

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Hudson River Lighted Buoy 27	37930	DISCONTINUED	FD
Hudson River Lighted Buoy 33	37975	DISCONTINUED	FD

TITLE CATEGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Bridges/Repairs, Painting, Or Fender Replacement	2023- 06-12	2024- 11-30	General/Bridges/Repairs From: 2023-06-12 To: 2024-11-30 Location: 41.70260278° N / 73.94554444° W Bridge Name: Mid Hudson Bridge Bridge Steel Repairs - Repairs to the Kingston- Rhincliff Bridge across Hudson River at mile 94.3 will commence on June 12, 2023. All work is limited to bearing repairs on the west approach piers. These structures are on land and, no work or equipment in the waterway. For all construction related questions, please contact William Bruno at 518-378-1349 or Ronald Fernett at 518- 488-1375. This project is to be completed by November 30, 2024.	POINT [Latitude: 41.70260278, Longitude: -73.94554444]
Main Channel - Hudson River/General/Bridges/Repairs, Painting, Or Fender Replacement	2024- 03-01	2024- 12-15	General/Bridges/Paintin: From: 2024-03-01 To: 2024-12-15 Location: 42.70102° N / 73.70237° W Bridge Name: Troy Menands New York 378 State Route Bridge Painting - Contractors for New York State Department of Transportation will be painting the Route 378 Troy-Menands Bridge over the Hudson River at river mile 150.2. The work will commence on	POINT [Latitude: 42.70102, Longitude: -73.70237]

TITLE CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Marine Marine Construction General (Excluding General Bridges)/Boring Bridges) and Core Samples	2024- 11-08	STREET FERRY LANDING Aquifer Drilling & Testing will be conducting soil boring investigations in Hoboken, NJ, at the 14th Street Ferry	POLYGON [Latitude: 40.75298, Longitude: -74.02097] [Latitude: 40.75297, Longitude: -74.02088] [Latitude: 40.75272, Longitude: -74.0209] [Latitude: 40.75273, Longitude: -74.02103] [Latitude: 40.75298, Longitude: -74.02097]
Main Channel - Hudson River/General/Bridges/Repairs, Painting, Or Fender Replacement  Main Channel - Hudson 2023- 2023- 206-12 206-12	2024- 11-30	General/Bridges/Repairs From: 2023-06-12 To: 2024-11-30 Location: 41.977425° N / 73.945281° W Bridge Name: Kingston Rhinecliff Bridge Bridge Steel Repairs - Repairs to the Kingston-Rhincliff Bridge across Hudson River at mile 94.3 will commence on June 12, 2023. All work is limited to bearing repairs on the west approach piers. These structures are on land and, no work or equipment in the waterway. For all construction related questions, please contact William Bruno at 518-378-1349 or Ronald Fernett at 518- 488-1375. This project is to be completed by November 30, 2024.	POINT [Latitude: 41.977425, Longitude: -73.945281]

TITLE CATEGORY SUB	BEGIN / DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson General Bridges River/General/Bridges/Construction	2024- 10-28	2024- 11-27	General/Bridges/Constr From: 2024-10-28 To: 2024-11-27 Location: 42.65495° N / 73.74048° W Bridge Name: Livingston Avenue Railroad Bridge	POINT [Latitude: 42.65495, Longitude: -73.74048]
Main Channel - Hudson General Bridges River/General/Bridges/Rehabilitation	2024-05-01	2029-12-31	General/Bridges/Rehab From: 2024-05-01 To: 2029-12-31 Location: 40.851559° N / 73.9522° W Bridge Name: George Washington Bridge Rehabilitation of Lower Level Structural Steel, Painting and Replacement of Maintenance Travelers - Construction to the rehabilitation at the George Washington Bridge across the Hudson River at mile 11.0 will commence on May 1, 2024. Temporary work platform will be installed under the entire length of the bridge. The temporary work platform will reduce the vertical clearance by 3ft 9in plus 2ft sag max. below the low steel. Welding (hot work) may be performed during working hours. A 26 ft safety boat will be operating in the vicinity of the bridge. Mariners requiring full horizontal clearance can contact Michael Androsiglio 914-447-7513 or via marine radio. The resident engineer or contractor will be equipped with a VHF-FM marine radio and will be monitoring Channel 13/16 during hours of operation. Mariners can contact Michael Androsiglio 914-447-7513 or via marine radio and will be monitoring Channel 13/16 during hours of operation. Mariners can contact Michael Androsiglio 914-447-7513 or via marine radio. The resident engineer or contractor will be equipped with a VHF-FM marine radio and will be monitoring Channel 13/16 during hours of operation. Mariners can contact Michael Androsiglio 914-447-7513 or via marine radio and will be monitoring Channel 13/16 during hours of operation. Mariners can contact Machael 13/16 during hours of operation. Mariners can contact Michael 401-346-8921 for construction details. This project is to be completed by December 31, 2029. Mariners are advised to exercise extreme caution when transiting the area.	POINT [Latitude: 40.851559, Longitude: -73.9522]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel Hudson River/General/E		2017- 08-15	2026- 02-15	General/Bridges/Rehabilitati From: 2024-10-18 To: 2026-02-15 Location: 40.851559° N / 73.9522° W Bridge Name: George Washington Bridge Main Cable Rehabilitation and Sidewalk Modification - Construction to the main cable rehabilitation and sidewalk modification at the George Washington Bridge across the Hudson River at mile 11.0 is in progress. There will not be any obstruction in the Channel. Welding (hot work) may be performed during working hours. The resident engineer or contractor will be equipped with a VHF- FM marine radio and will be monitoring Channel 13/16 during hours of operation. Mariners can contact Marc Helman at 212- 435-6112 for construction details. This project is to be completed by February 15, 2026. Mariners are advised to exercise extreme caution when transiting the area.	POINT [Latitude: 40.851559, Longitude: -73.9522]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Br Painting, Or Fender Replacement		2022- 06-01	2024- 12-31	General/Bridges/Repairs From: 2022-06-01 To: 2024-12-31 Location: 40.851559° N / 73.9522° W Bridge Name: George Washington Bridge Lower Level Structural Steel Priority Repairs - Construction to the George Washington Bridge across the Hudson River at mile 11.0 will commence on June 1, 2022. Five localized temporary work platforms will be installed under the bridge and will not reduce vertical clearance in the navigation channel more than 3'-9". Welding (hot work) may be performed during working hours. The resident engineer or contractor will be equipped with a VHF- FM marine radio and will be monitoring Channel 13/16 during hours of operation. Mariners can contact Marc Helman at 212- 435-6112 for construction details. This project is to be completed by December 31, 2024. Mariners are advised to exercise extreme caution when transiting the area.	POINT [Latitude: 40.851559, Longitude: -73.9522]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Bri Painting, Or Fender Replacement			2023- 06-12	2024- 11-30	General/Bridges/Repair From: 2023-06-12 To: 2024-11-30 Location: 41.71061667° N / 73.94495278° W Bridge Name: Poughkeepsie Railroad Bridge Bridge Steel Repairs - Repairs to the Walkway over The Hudson (WOTH) Bridge across Hudson River at mile 76.1 will commence on June 12, 2023. A localized access platform will be installed the bottom chord near Pier 3 and will not reduce vertical clearance by more than 3ft-6in. For all construction related questions, please contact William Bruno at 518-378-1349 or Ronald Fernett at 518-488-1375. This project is to be completed by November 30, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 41.71061667, Longitude: -73.94495278]
Main Channel - Hudson River/ATON/Temp Changes Corrected	) ATON	Temp Changes Corrected	2024- 10-25	2024- 11-08	ATON/Temp Changes Corrected From: 2024-10-25 To: 2024- 11-08 Location: 41.9455° N / 73.96092° W Aid Name: Hudson River Lighted Buoy 78 LLNR: 38305 Temporary Aid Change Information: Status: DISCONTINUED FOR DREDGING Correction Date: 2024-10- 25T00:00:00 Corrective Action: Returned to Assigned Position	POINT [Latitude: 41.9455, Longitude: -73.96092]
Main Channel - Hudson River/ATON/Temp Changes	ATON oorary	Temporary Changes	2024- 10-25	2025- 04-23		POINT [Latitude: 41.34621, Longitude: -73.96403]
Main Channel - Hudson River/ATON/Temp Changes	orary	Temporary Changes	2024- 10-25	2025- 04-23		POINT [Latitude: 41.27619, Longitude: -73.95973]
Main Channel - Hudson River/ATON/Temp Changes Corrected	) ATON	Temp Changes Corrected	2024- 10-25	2024- 11-08		POINT [Latitude: 41.71485, Longitude: -73.94342]

TITLE	CATEGO	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/ATON/Fedel Discrepancies	ΔΤΟΝ	Federal 2024- Discrepancie <b>3</b> 0-16	2025- 04-14	ATON/Federal Discrepancies From: 2024-10-16 To: 2025- 04-14 Location: 42.26222° N / 73.79431° W Aid Name: Hudson River Lighted Buoy 135 LLNR: 38590 Discrepancy Information: Initial Report DTG: 161452Z OCT 2024 Summary: ADRIFT	POINT [Latitude: 42.26222, Longitude: -73.79431]
Main Channel - Hudson River/ATON/Fede Discrepancies	<sub>ral</sub> ATON	Federal 2024- Discrepancie <b>\$</b> 0-28	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-28 To: 2025- 04-26 Location: 42.41815° N / 73.78031° W Aid Name: Hudson River Lighted Buoy 177 LLNR: 38775 Discrepancy Information: Initial Report DTG: 281259Z OCT 2024 Summary: LT EXT BNM SEC NY 359-24	POINT [Latitude: 42.41815, Longitude: -73.78031]
Main Channel - Hudson River/ATON/Temp Changes Corrected	) ATON	Temp 2024- Changes 10-25	2024- 11-08		POINT [Latitude: 41.87494, Longitude: -73.94392]
Main Channel - Hudson River/ATON/Temp Changes Corrected	) ATON	Temp 2024- Changes 10-25	2024- 11-08		POINT [Latitude: 42.03755, Longitude: -73.93246]
Main Channel - Hudson River/ATON/Temp Changes Corrected	) ATON	Temp 2024- Changes 10-25	2024- 11-08		POINT [Latitude: 41.96089, Longitude: -73.95569]
Main Channel - Hudson River/ATON/Fedel Discrepancies	ral <sup>ATON</sup>	Federal 2024- Discrepancie <b>3</b> 0-28	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-28 To: 2025- 04-26 Location: 41.24613° N / 73.96342° W Aid Name: Haverstraw Bay North Reach Range Front Light LLNR: 37900 Discrepancy Information: Initial Report DTG: 281806Z OCT 2024 Summary: LT EXT BNM SEC NY 360-24	POINT [Latitude: 41.24613, Longitude: -73.96342]
Main Channel - Hudson River/ATON/Fedel Discrepancies	<sub>ral</sub> ATON	Federal 2024- Discrepancie <b>3</b> 0-30	2025- 04-28	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 04-28 Location: 42.18625° N / 73.86058° W Aid Name: Hudson River Lighted Buoy 117 LLNR: 38480 Discrepancy Information: Initial Report DTG: 301443Z OCT 2024 Summary: LT EXT SEC NY 361-24	POINT [Latitude: 42.18625, Longitude: -73.86058]

TITLE (	ATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION		LOCATION
Main Channel - Hudson River/ATON/Federa Discrepancies Corrected		Federal 2024- Discrepancies 10-31 Corrected	2024- 11-14		[Latitude:	POINT 41.24613, Longitude: -73.96342]
Main Channel - Hudson River/ATON/Federa Discrepancies Corrected	al aton	Federal Discrepancies Corrected 11-01	2024- 11-15		[Latitude:	POINT 42.18625, Longitude: -73.86058]
Main Channel - Hudson River/ATON/Federa Discrepancies Corrected	il ATON	Federal Discrepancies 10-30 Corrected	2024- 11-13	ATON/Federal Discrepancies Corrected From: 2024-10-30 To: 2024- 11-13 Location: 42.41815° N / 73.78031° W Aid Name: Hudson River Lighted Buoy 177 LLNR: 38775 Discrepancy Information: Initial Report DTG: 281259Z OCT 2024 Summary: LT EXT Correction DTG: 301653Z OCT 2024 Cause: ATON EQUIPMENT Cause Comments: LED/COMP Correction Status: WATCHING PROPERLY		POINT 42.41815, Longitude: -73.78031]
Main Channel - Hudson River/ATON/Federa Discrepancies Corrected	al ATON	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		[Latitude:	POINT 41.67871, Longitude: -73.94348]
Main Channel - Hudson River/ATON/Federa Discrepancies Corrected	al aton	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		[Latitude:	POINT 41.29884, Longitude: -73.95977]
Main Channel - Hudson River/General/Mari Construction (Excluding Bridges)/Boring and Core Samples	ne General	Marine Construction2024- (Excluding 08-30 Bridges)		Aquifer Drilling & Testing will be conducting soil boring operations at the Dyckman Marina, from September 9, 2024, to September 20, 2024, 24 hours a day, seven days a week. Equipment on scene will be (1) ML300 Spud Barge via Millers Launch, (1) Crew Boat, monitoring VHF-FM CH 9, 13, and 16. Lights will be deployed on the barge when/ if left overnight unattended. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.		

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Hazards To Navigation/Shoaling Reported		2039-12-01	the mouth of Catskill Creek, that may impact commercial traffic, along the southern portion of the channel. In Esopus Creek, shoaling has occurred faster than anticipated at the mouth of the creek when passing between Saugerties Lighthouse and Hudson River Lighted Buoy 93. In Roundout Creek, there is shoaling at the mouth of the creek. Mariners should exercise caution when navigating these areas.	POLYGON [Latitude: 42.07223, Longitude:
Main Channel - Hudson River/General/Marine Construction General (Excluding Bridges)/Survey Operations	Marine Construction2024- (Excluding 09-05 Bridges)	2024- 11-30	NY-HUSDON RIVER Hornbeck Offshore Services will be conducting post-lay and remedial mattress installation for CHPE Project, from Kingston, NY to Tomkin's Cove, NY, from September 5, 2024, to November 30, 2024, seven days a week, 24 hours a day. Equipment on scene will be the MSV HOS Bayou, monitoring VHF-FM CH 13 and 16 for any concerned traffic. During operations the MSV HOS Bayou, will be restricted in her ability to maneuver. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Br		2024- 03-01	2024- 12-15	General/Bridges/Mainter From: 2024-03-01 To: 2024-12-15 Location: 42.70102° N / 73.70237° W Bridge Name: Troy Menands New York 378 State Route Bridge Painting - Contractors for New York State Department of Transportation will be painting the Route 378 Troy-Menands Bridge over the Hudson River at river mile 150.2. The work will commence on March 1, 2024 and continue through December 15, 2024. A work platform will be hung underneath the bridge which will reduce the vertical clearance from 61 feet 10 inches to 56 feet 6 inches. There will be no reduction in horizontal clearance. Any questions regarding the work should be directed to Matt McCane at 518-881-5625. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 42.70102, Longitude: -73.70237]

TITLE CATEGORY	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 09-30 Bridges)	2024-	NY HUDSON RIVER Atlantic Ship Agencies Inc. On behalf of Asso.Subsea, will be conducting Cable installation and simultaneous protection for the Champlain Hudson Power Express Project, on the Hudson River, bounded by the following positions: 41-50-27.029N, 073- 56-56.211W to 41- 14-27.565N, 073-57- 59.443W, from September 30, 2024, to November 2024, 24 hours a day, seven days a week. Equipment on scene for cable installation and simultaneous protection, equipped with HydroPlow and Atom WROV, monitoring VHF-FM CH 13, 16, and 22A, for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	
Main Channel - General Hudson River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine 2024- Construction09-30 (Excluding Bridges)	2024-11-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From:	LINE [Latitude: 42.12793, Longitude: -73.91306] [Latitude: 42.09979, Longitude: -73.92928] [Latitude: 42.08603, Longitude: -73.92937] [Latitude: 42.06807, Longitude: -73.92636] [Latitude: 42.05022, Longitude: -73.92671] [Latitude: 41.99832, Longitude: -73.94353] [Latitude: 41.94536, Longitude: -73.96164] [Latitude: 41.93712, Longitude: -73.9625] [Latitude: 41.92767, Longitude: -73.95984] [Latitude: 41.92767, Longitude: -73.95812] [Latitude: 41.90353, Longitude: -73.95512] [Latitude: 41.89356, Longitude: -73.95555] [Latitude: 41.89356, Longitude: -73.94533] [Latitude: 41.86653, Longitude: -73.94568] [Latitude: 41.83226, Longitude: -73.94516] [Latitude: 41.77007, Longitude: -73.94516] [Latitude: 41.77007, Longitude: -73.95083]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION		41.75272 Longitude: L96.3389
			41.86653° N /	[Latitude:	41.71442, Longitude:
			73.93641° W	[] atitude	-73.9443] 41.70603, Longitude:
			41.85234° N / 73.94568° W	[Lucitude.	-73.94396]
			41.83226° N /	[Latitude:	41.67827, Longitude:
			73.94516° W		-73.94447]
			41.77007° N/	[Latitude:	41.61638, Longitude:
			73.95083° W	[] atituda.	-73.95271] 41.57447, Longitude:
			41.75272° N / 73.9389° W	Latitude.	-73.954691
			41.71442° N /	[Latitude:	41.53496, Longitude:
			73.9443° W		-73.99099]
			41.70603° N /	[Latitude:	41.50495, Longitude:
			73.94396° W	[] atitude:	-73.99589] 41.45029, Longitude:
			41.67827° N / 73.94447° W	[Lucitude.	-73.99786]
			41.61638° N /	[Latitude:	41.42565, Longitude:
			73.95271° W	F1	-73.97374]
			41.57447° N /	[Latitude:	41.40183, Longitude: -73.96044]
			73.95469° W 41.53496° N /	[Latitude:	41.39578, Longitude:
			73.99099° W	[	-73.94662]
			41.50495° N /	[Latitude:	41.36429, Longitude:
			73.99589° W	[] atitude	-73.95932]
			41.45029° N /	[Latitude:	41.34444, Longitude: -73.96138]
			73.99786° W 41.42565° N /	[Latitude:	41.32788, Longitude:
			73.97374° W		-73.98198]
			41.40183°N/	[Latitude:	41.31905, Longitude:
			73.96044° W	[] atitude	-73.98439] 41.29494, Longitude:
			41.39578° N / 73.94662° W	Lacitade.	-73.95744]
			41.36429° N /	[Latitude:	41.28662, Longitude:
			73.95932° W	[] atituda	-73.94602]
			41.34444° N / 73.96138° W	[Latitude:	41.25159, Longitude: -73.97297]
			41.32788° N /	[Latitude:	41.24159, Longitude:
			73.98198° W		-73.96344]
			41.31905° N /		
			73.98439° W 41.29494° N /		
			73.95744° W		
			41.28662° N/		
			73.94602° W		
			41.25159° N / 73.97297° W		
			41.24159° N /		
			73.96344° W NY		
			HUDSON RIVER		
			Atlantic Ship Agencies Inc. On behalf of		
			Asso.Subsea will be		
			conducting remedial		
			Cable Protection		
			operations for the		
			Champlain Hudson Power Express		
			Project, on the		
			Hudson River,		
			bounded by the following positions:		
			42-08-441.021N,		
			073-54-23.327W to		
			41-14-27.565N, 073-		
			57-59.443W, from September 30, 2024,		
			to November 2024,		
			24hours a day, seven		
			days a week.		
			Equipment on scene will be the		
			AssoTrencher V		
			submarine vehicle &		
			SMD Quasar WROV,		
			monitoring VHF-FM		

TITLE CATEGORY SUB BEGIN	END	DESCRIPTION	LOCATION
TITLE CATEGORY SUB BEGIN CATEGORY DATE	DATE		EOCATION
		CH 13, 16, and 22A, for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing	
		arrangements have been made.	
Main Channel - General Hudson Construction08-12 River/General/Marine (Excluding Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs.	2025- 01-20	NY-HUDSON RIVER- VICINITY OF PIER 66 General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap,	POLYGON [Latitude: 40.75481, Longitude: -74.01413] [Latitude: 40.75458, Longitude: -74.01095] [Latitude: 40.75422, Longitude: -74.01095] [Latitude: 40.75442, Longitude:
Riprap, Jetties/Dikes		Jetties/Dikes From: 2024-09-26 To: 2025- 03-25 Location: 40.75481° N / 74.01413° W 40.75458° N / 74.01095° W 40.75422° N / 74.01095° W 40.75442° N / 74.01417° W 40.75481° N /	-74.01417] [Latitude: 40.75481, Longitude: -74.01413]
		74.01413° W Weeks Marine will be constructing the 110' Wide x 600' Long cofferdam for the Hudson River Ground Stabilization Program located West of Pier 66 from August 12th, 2024, to January 20th, 2025, Hours of	
		operation are 12 HRS x 5 Days a week Monday through Friday. Weeks Marine will start at the West location (N 40°45′17″ W 74°00′51″) and work towards the East to (N 40°45′16″ W	
		74°00'42"). The Weeks 526 Derrick Crane Barge has limited maneuverability and requires a Tugboat to move the vessel. 24 Hour Minimum notice	
		is required to facilitate the barge move. Weeks Marine is requesting all Mariners to use extreme caution and transit the working area at their slowest	
		safe speed. Marine VHF Channel 13 / 16 / 67 will be monitored while onsite. Class A AIS will be set up on the Weeks Marine 526 Crane Barge: AIS Vessel Name (WEEKS	

**TITLE** 

526). 4 Pile Barges and 1 Sheet Pile will be rotating on and off the job providing cofferdam material. 2221 - Pile Barge, 2222- Pile Barge, 2225 - Pile Barge, 282 - Pile Barge, 162-Pile Barge The 526 Derrick Crane Barge and Material Barges will be marked with Steady White Lights on all four corners of the barge. The four corners of the cofferdam structures will be marked with flashing white lights at 4S. Additional white flashing lights will be added at every 30 feet of the structure. White reflective tape 6' Wide x 4' Long Minimum will be installed above the MHHW marker every 50 feet on the structure. WEEKS 575 Continuing to January 20, 2025, Weeks Marine will be conducting a sub bottom survey on the **Hudson River located** off of Pier 66, hours of operation are 24 HRS x 6 Days a week Monday through Saturday. Weeks Marine will start at the West Location (N 40°45'17" W 74°00′51") and work towards the east (N 40°45'16" W 70°00'35"). The Weeks 575 Derrick Crane barge has limited maneuverability and a requires a Tugboat to move the vessel. An 8 Hour Minimum notice is required to facilitate the barge moves. Weeks Marine is requesting all Mariners to use extreme caution and transit the working area at their slowest safe speed. Marine VHF Channel 13 /16/ 88 will be monitored while onsite. Class A AIS is set up on the Weeks Marine 575 Crane Barge: AIS Vessel Name (WEEKS 575)

TITLE CAT	EGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Marine Construction (Excluding -	Marine Construction2024- (Excluding 03-11 Bridges)	2026- 01-26	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes NY-UPPER BAY-BATTERY PARK From: 2024-03-11 To: 2026-01-26 Location: 40.70317° N / 74.01738° W Walsh Construction Company will be conducting wharf demolition off Battery Park, in position 40- 42-10.958N, 074-1- 2.902W, from March 11. 2024, to January 6, 2026, between 6:00am to 11:00pm. Equipment on scene will be three equipment decks barges, supported by up to 5 material barges, 24' push boat and two work skiffs. Three (3) "NO WAKE" 28-inch regulatory buoys with fixed white solar lights and 250lb moorings will be installed approximately 250' off the face of the wharf between Pier A and the East Coast Memorial. These buoys will be removed at the completion of the project. Barges will be moored alongside Battery Park wharf, outside Navigable Channel and will be monitoring VHF-FM CH 16 for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POINT [Latitude: 40.70317, Longitude: -74.01738]

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Hudson River/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 04-15 Bridges)	2024-12-01	General/Marine Construction (Excluding Bridges)/Dredging NY- HUDSON RIVER- PEEKSKILL From: 2024-04-15 To: 2024- 12-01 Location: 41.28976° N / 73.93165° W 41.28928° N / 73.93236° W 41.28969° N / 73.93237° W 41.28969° N / 73.93237° W 41.28976° N / 73.93165° W Sevenson Environmental Services, Inc. will be conducting environmental dredging and backfilling operations on the Hudson River, in Peekskill, NY, in position 41-17- 24.04N, 073-56- 00.60W, from April 15, 2024, to December 1, 2024, between 6:00am to 7:00pm. Equipment on scene will be (3) barges, small tugs, and work boats, monitoring VHF-FM CH 16 for any concerned traffic. The operations will be conducted outside the federal channel so navigation will not be impeded, and barges will be shuffling back and forth from the shoreline to the eastern edge of the channel. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 41.28976, Longitude: -73.93165] [Latitude: 41.28928, Longitude: -73.93236] [Latitude: 41.28969, Longitude: -73.93237] [Latitude: 41.28976, Longitude: -73.93165]
Main Channel - General Hudson River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine 2024- Construction10-03 (Excluding Bridges)	2025- 04-16	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-03 To: 2025- 04-16 Location: 41.25148° N / 73.97826° W 41.25081° N / 73.97794° W 41.25079° N / 73.97811° W 41.25083° N / 73.97824° W	POLYGON [Latitude: 41.25148, Longitude: -73.97826] [Latitude: 41.25081, Longitude: -73.97794] [Latitude: 41.25079, Longitude: -73.97811] [Latitude: 41.25083, Longitude: -73.97824] [Latitude: 41.25099, Longitude: -73.97839] [Latitude: 41.25142, Longitude: -73.97845] [Latitude: 41.25148, Longitude: -73.97826]

41.25099° N / 73.97839° W 41.25142° N / 73.97845° W 41.25148° N / 73.97826° W Caldwell Marine International, LLC will be conduction HDPE pipe fusing operations in support of the Cementon Horizontal Directional Drill, on the Hudson River, adjacent to Tomkins Cove seven days a week, between 6:00am and 6:00pm, between October 9, 2024, and October 16, 2024. The HDPE pipe fusing Marine support operations will be fabricating and fusing 12" HDPE pipe for the Cementon HDD beginning adjacent to 41-15.653N, 073-58.699W. The fused pipe length will extend into the water along the embankment and extend to 41-16.049N, 073-58.573W. The fused HDPE pipe will be marked along the embankment with white spherical marker buoys. Each anchor buoy will be equipped with high visibility reflective tape and illuminated with fixed white lights with a visible range of 2 nautical miles. Additional lights will be placed at intervals on the HDPE pipe between the buoys. On or about October 13, 2024, the 2,300foot length of HDPE pipe will be towed to Cementon to 42-08.351N, 073-54.569W, under the escort of a tugboat and tending sentry vessels. Equipment on the scene will be a Support Tug: 'Austin' (25ft 6" length x 14ft beam) AIS equipped, Crew Transfer/Work Vessels: 'Patty C' (26ft length x 10ft beam), 'Little Johnny' (26ft length x 10ft beam), 'Maren' (32ft length x 10ft beam). Monitoring Hailing

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				Channel VHF CH13 and CH16, Working Channel VHF CH73. Wide berth requested. Transit of the HDPE pipe will be coordinated with Vessel Traffic prior to and during the movement  General/Bridges/Rehabi From: 2024-09-03 To: 2026-06-30 Location:	ilitation
Main Channel Hudson River/General/I	- General Bridges Bridges/Rehabilitation	2024-09-03	2026-06-30	42.5094° N / 73.77315° W Bridge Name: Castleton Highway Bridge Bridge Rehabilitation - Construction to the Castleton on Hudson Bridge across Hudson River at mile 135.7 will commence on September 3, 2024. Hours of operation are from 7 a.m. and 7 p.m. Temporary safe span platforms will be installed under the tram rail steel (over navigation channel) which will reduce vertical clearance by approximately 6 feet. A minimum of 210 feet east side of navigation channel (between L24' and L17') will be cleared of obstruction at all times for safe passage of vessels. In addition, a 25 feet of buffer will be maintained each side of the channel marker. A safety boat will be operated IVO the bridge. Hot work will be performed during construction. Mariners requiring full horizontal clearance can contact the contractor/operator via marine radio VHF- FM CH 13 or call 518- 857-9215. For all construction related questions, please contact Tim Mastro at 518-337-7231. This project is to be completed by June 30, 2026. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 42.5094, Longitude: -73.77315]

#### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Haverstraw Bay North Reach Range Front Light	37900	WATCHING PROPERLY	FD	2024-10-31
Haverstraw Bay North Reach Range Front Light	37900	WATCHING PROPERLY	FD	2024-10-31
Hudson River Lighted Buoy 28	37963	WATCHING PROPERLY	FD	2024-11-01
Hudson River Shoal Lighted Buoy B	38095	WATCHING PROPERLY	FD	2024-11-01
Hudson River Lighted Buoy 117	38480	WATCHING PROPERLY	FD	2024-11-01
Hudson River Lighted Buoy 117	38480	WATCHING PROPERLY	FD	2024-11-01
Hudson River Lighted Buoy 177	38775	WATCHING PROPERLY	FD	2024-10-30
Hudson River Lighted Buoy 177	38775	WATCHING PROPERLY	FD	2024-10-30

## **Temporary Changes Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Hudson River Lighted Buoy 60	38115	Returned to Assigned Position	FD	2024-10-25
Hudson River Lighted Buoy 67	38165	Returned to Assigned Position	FD	2024-10-25
Hudson River Lighted Buoy 78	38305	Returned to Assigned Position	FD	2024-10-25
Hudson River Lighted Buoy 80	38310	Returned to Assigned Position	FD	2024-10-25
Hudson River Lighted Buoy 87	38355	Returned to Assigned Position	FD	2024-10-25

# **Huntington Harbor**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Huntington Harbor Channel Lighted Buoy 9	26565	LT EXT	PA

# **Hutchinson River**

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Hutchinson River/General/E			2024- 10-14	2024- 11-30	General/Bridges/Inspectrom: 2024-10-14 To: 2024-11-30 Location: 40.868975° N / 73.82109167° W Bridge Name: Hutchinson River Pkwy Bridge NEW YORK - HUTCHINSON RIVER - Bridge Inspection - From October 14, 2024 through November 29, 2024 between 9 a.m. and 3 p.m., a 60' under bridge inspection unit will be operating at the Hutchinson River Parkway Bridge Hutchinson River Parkway Bridge Hutchinson River Parkway Bridge Hutchinson River Parkway Bridge Hutchinson River at mile 0.9. Mariners requiring full vertical clearance can contact the contractor via marine radio VHF-FM Ch 13/16 or call John Cascone at (845) 641-2008. Mariners are advised to exercise caution and reduce wake when transiting the area.	POINT [Latitude: 40.868975, Longitude: -73.82109167]
Hutchinson River/ATON/Fed Discrepancies		Federal Discrepanc	2024- ie <b>\$</b> 0-10	2025- 04-08	ATON/Federal Discrepancies From: 2024-10-10 To: 2025- 04-08 Location: 40.87049° N / 73.82272° W Aid Name: Hutchinson River Buoy 4 LLNR: 26050 Discrepancy Information: Initial Report DTG: 101010Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 40.87049, Longitude: -73.82272]

# **Inner Bay Ledges**

NAME	LLNR	STATUS	AID TYPE
Inner Bay Ledges Buoy 6	4095	OFF STATION	FD
Drunkard Ledge Daybeacon	null	DAYMK IMCH	FD

TITLE	CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
West Penobsco Bay - Inner Bay Ledges/ATON/Fe Discrepancies	t ' ATON	Federal 2024- Discrepancie <b>3</b> 1-04	2025-		POINT [Latitude: 44.08062, Longitude: -68.96049]

# <u>Jericho Bay</u>

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Long Ledge Daybeacon LL	2790	MISSING	FD

## <u>Jones Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Jones Inlet Lighted Whistle Buoy JI	30900	OFF STA	FD
Jones Inlet Lighted Buoy 2	30910	OFF STATION	FD
Jones Inlet Lighted Buoy 2	30910	OFF STA	FD
Jones Inlet Lighted Buoy 3	30920	OFF STA/HAZ NAV	FD
Jones Inlet Lighted Buoy 4	30925	MISSING	FD

TITLE	CATEGOR	YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Jones Inlet/General/Haz To Navigation/Shoal Reported	General zards	Hazards To Navigation	2024-	2039- 10-17	Jones Beach Inlet Lighted Buoy 3 (LLNR 30920) and Jones Beach Inlet Lighted Buoy 6 (LLNR 30935). Mariners are urged to maintain a sharp	[Latitude: 40.57513, Longitude: -73.58807] [Latitude: 40.57839, Longitude:
Approaches To New York Nantucket Shoals To Five Fathom Bank - Jones Inlet/General/Haz To Navigation/Shoal Reported		Hazards To Navigation		2039- 12-22	NY-EAST ROCKAWAY INLET-SLOOP CHANNEL Shoaling has been identified in East Rockaway Inlet between buoys # 4 (LLNR: 31525), lighted buoy # 5 (LLNR: 31530), lighted buoy #6 (LLNR:31535), and buoy # 7 (LLNR: 31540). Mariners are urged to maintain a sharp lookout and transit the area with extreme caution, when navigating this area.	POLYGON [Latitude: 40.58597, Longitude: -73.57644] [Latitude: 40.58418, Longitude: -73.57254] [Latitude: 40.58171, Longitude: -73.57492] [Latitude: 40.58409, Longitude: -73.5785] [Latitude: 40.58597, Longitude: -73.57644]
Jones Inlet/ATON/Feder Discrepancies	al ATON	Federal Discrepanci	2024- e <b>1</b> s0-08	2025- 04-06	ATON/Federal Discrepancies From: 2024-10-08 To: 2025- 04-06 Location: 40.56619° N / 73.58081° W Aid Name: Jones Inlet Lighted Buoy 2 LLNR: 30910 Discrepancy Information: Initial Report DTG: 081023Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 40.56619, Longitude: -73.58081]
Jones Inlet/ATON/Feder Discrepancies Corrected	<sup>al</sup> ATON	Federal Discrepanci Corrected	2024- 10-23	2024- 11-06	ATON/Federal Discrepancies Corrected From: 2024-10-23 To: 2024- 11-06 Location: 40.58699° N / 73.57298° W Aid Name: Jones Inlet Lighted Buoy 7 LLNR: 30940 Discrepancy Information: Initial Report DTG: 211332Z OCT 2024 Summary: LT EXT Correction DTG: 231521Z OCT 2024 Cause: POWER,SOLAR/BATT Cause Comments: BATTERY MALF Correction Status: WATCHING PROPERLY	POINT [Latitude: 40.58699, Longitude: -73.57298]

TITLE	CATEGOR	RY SUB BEG CATEGORY DAT	DESCRIPTION	LOCATION
Jones Inlet/ATON/Fed Discrepancies		Federal 202 Discrepancie <b>3</b> 0-7	 Nama: lange Inlat	POINT [Latitude: 40.58699, Longitude: -73.57298]

#### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Jones Inlet Lighted Buoy 7	30940	WATCHING PROPERLY	FD	2024-10-23
Jones Inlet Lighted Buoy 7	30940	WATCHING PROPERLY	FD	2024-10-23

# **Kennebec River**

NAME	LLNR	STATUS	AID TYPE
Pettis Rocks Light 23	6120	DAYMK MISSING	FD

TITLE CA	ATEGORY	, SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Kennebec River Approach - Kennebec River/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>1</b> 0-16	2025-	ATON/Federal Discrepancies From: 2024-10-16 To: 2025- 04-14 Location: 43.8302° N / 69.79908° W Aid Name: Pettis Rocks Light 23 LLNR: 6120 Discrepancy Information: Initial Report DTG: 161446Z OCT 2024 Summary: DAYMK MISSING	POINT [Latitude: 43.8302, Longitude: -69.79908]

# Kennebunkport

NAME	LLNR	STATUS	AID TYPE
Fishing Rock Daybeacon F	8155	DAYMK MISSING	FD

# **Keyport Harbor**

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Raritan Bay - Keyport Harbor/ATON/Federal ATON Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-18	2025- 04-16	ATON/Federal Discrepancies From: 2024-10-18 To: 2025- 04-16 Location: 40.47423° N / 74.18348° W Aid Name: Keyport Harbor Entrance Lighted Buoy 1 LLNR: 36370 Discrepancy Information: Initial Report DTG: 181353Z OCT 2024 Summary: HAZ NAV/MISSING BNM SEC NY 347-24	POINT [Latitude: 40.47423, Longitude: -74.18348]
Raritan Bay - Keyport Harbor/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-17	2025- 04-15	ATON/Federal Discrepancies From: 2024-10-17 To: 2025- 04-15 Location: 40.47423° N / 74.18348° W Aid Name: Keyport Harbor Entrance Lighted Buoy 1 LLNR: 36370 Discrepancy Information: Initial Report DTG: 171831Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 40.47423, Longitude: -74.18348]

# Kickamuit River

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Mount Hope Bay - Kickamuit River/General/Hazards To Navigation/Shoaling Reported	Hazards To 2024- Navigation 09-12		General/Hazards To Navigation/Shoaling Reported From: 2024- 09-12 To: 2039-11-07 Location: 41.69541° N / 71.24398° W 41.69402° N / 71.24413° W 41.69388° N / 71.24501° W 41.69541° N / 71.24557° W 41.69541° N / 71.24398° W RI- NARRAGANSETT BAT (CHART 13221)- MOUNT HOPE BAY- KICKAMUIT RIVER Shoaling has been reported in the Vicinity of Kickamuit River Buoy 2. Mariners are advised to proceed with caution while transiting the area.	POLYGON [Latitude: 41.69541, Longitude: -71.24398] [Latitude: 41.69402, Longitude: -71.24413] [Latitude: 41.69388, Longitude: -71.24501] [Latitude: 41.69541, Longitude: -71.24557] [Latitude: 41.69541, Longitude: -71.24398]

# Kill Van Kull

NAME	LLNR	STATUS	AID TYPE
Kill Van Kull Channel Junction Lighted Whistle Buoy KV	37265	AIS INOP	FD

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Kill Van Kull/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>\$</b> 0-23	2025- 04-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025- 04-21 Location: 40.65069° N / 74.06412° W Aid Name: Kill Van Kull Channel Junction Lighted Whistle Buoy KV LLNR: 37265 Discrepancy Information: Initial Report DTG: 231454Z OCT 2024 Summary: AIS INOP BNM SEC NY 351-23	POINT [Latitude: 40.65069, Longitude: -74.06412]
Main Channel - Kill Van Kull/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-02 Bridges)	2029- 01-29	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-02 To: 2029-01-29 Trevcon Construction Company, LLC will be conducting dredging operations and wharf construction in Arthur Kill, Elizabeth, NJ, in position 40-38-37N, 074-11-24W, from October 2, 2024, to January 29, 2029, Monday through Friday, between 6:00am to 3:00pm. Equipment on scene will be a crane and material barges. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 40.64425, Longitude: -74.18922] [Latitude: 40.64372, Longitude: -74.19012] [Latitude: 40.64424, Longitude: -74.19008] [Latitude: 40.64425, Longitude: -74.18922]

# <u>Libby Island</u>

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Libby Island Light	1120	LT EXT	FD

## **Proposed Notice of Change**

NAME	ACTION TYPE	DESCRIPTION
Libby Island Light	CHANGE	ATON/Proposed Notice of Change From: 2024-10-02 To: 2024-11-29 Location: 44.56834° N / 67.36738° W Aid Name: Libby Island Light LLNR: 1120 Action: CHANGE Action Type Change Light Characteristic The U.S. Coast Guard is considering making the following changes to this waterway: CHANGE the advertised nominal range of Libby Island Light (LLNR 1120) from 18NM to 9NM. Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 29 November 2024 to complete the process. In order to most effectively consider your feedback and improve the data collection, when responding to this proposal, please include size and type of vessel, recreational or commercial, and distance from aid that you start looking for it, and if and how you use the signal. Please do not call the Coast Guard via telephone or other means, only written responses to this proposal will be accepted. Refer to Project No. 01-24-096. E-mail can be sent to: D01-SMB-DPWPublicComments@uscg.mil.

# **Little Narragansett Bay**

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - Little Narragansett Bay/General/Haz To Navigation/Shoa Reported	General	Hazards To Navigation	2024-	2039- 09-20	CT-STONINGTON-SANDY POINT-Update 5/29/2023 Shoaling has been reported in the vicinity of the western tip of Sandy Point Island, Stonington, CT in vicinity of little Narragansett Bay Entrance Lighted Buoy 5 (LLNR 20210) and Buoy 7 (LLNR 20215). Stonington Police Department's Marine Unit have observed significant narrowing of the channel, which may impact vessels transiting the area. Mariners should exercise extreme caution when navigating the channel.	POLYGON  [Latitude: 41.33253, Longitude: -71.89629]  [Latitude: 41.33224, Longitude: -71.89211]  [Latitude: 41.33103, Longitude: -71.89213]  [Latitude: 41.33174, Longitude: -71.89659]  [Latitude: 41.33253, Longitude: -71.89629]

# **Little Neck Bay Approach**

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Western Part - Little Neck Bay Approach/Gener Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	al/Marine General s,	Marine Construction2024- (Excluding 11-11 Bridges)	2025- 01-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-11-15 To: 2025- 01-30 Empire Construction and Property Management Group, Inc. will be conducting marine construction at the Bayside Marine, from November 15, 2024, to January 30, 2025, between 6:00am to 7:00pm. Equipment on scene will be a 150' barge, support tug, and a crew boat, monitoring VHF-FM CH 13, 16, and 73. Mariners are requested to give adequate clearance to the equipment and transit at their slowest safe speed to minimize wake.	POLYGON [Latitude: 40.78007, Longitude: -73.76636] [Latitude: 40.77948, Longitude: -73.76583] [Latitude: 40.77926, Longitude: -73.76659] [Latitude: 40.78006, Longitude: -73.76704] [Latitude: 40.78007, Longitude: -73.76636]

# **Little Peconic Bay**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Corey Creek Entrance Buoy 6	28530	MISSING/HAZ NAV	PA

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Shelter Island Sound South Channel - Little Peconic Bay/General/Hazards To Navigation/Shoaling Reported	Hazards To 2024- Navigation 09-13	2039-12-28	(Eastern Part) (Chart	POLYGON [Latitude: 40.98932, Longitude: -72.51271] [Latitude: 40.98916, Longitude: -72.51239] [Latitude: 40.9884, Longitude: -72.51237] [Latitude: 40.98661, Longitude: -72.50913] [Latitude: 40.98613, Longitude: -72.50658] [Latitude: 40.9867, Longitude: -72.50666] [Latitude: 40.9867, Longitude: -72.50445] [Latitude: 40.9867, Longitude: -72.50447] [Latitude: 40.98576, Longitude: -72.50606] [Latitude: 40.98576, Longitude: -72.50821] [Latitude: 40.98621, Longitude: -72.50821] [Latitude: 40.98644, Longitude: -72.51203] [Latitude: 40.98871, Longitude: -72.51203] [Latitude: 40.98866, Longitude: -72.51293] [Latitude: 40.98883, Longitude: -72.51503] [Latitude: 40.98883, Longitude: -72.51565] [Latitude: 40.988914, Longitude: -72.51565] [Latitude: 40.988932, Longitude: -72.51325] [Latitude: 40.989932, Longitude: -72.51271]

## <u>Little River</u>

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Little River Ledge Buoy 2	1085	HAZ NAV/SINKING/TRLB	FD

# **Logan Airport Security Zone**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Logan Airport Security Zone Lighted Buoy 24	10909	LT IMCH	PA
Logan Airport Security Zone Buoy 29	10923	LT IMCH	PA
Logan Airport Security Zone Lighted Buoy 17	11056	MISSING	PA

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
President Roads - Logan Airport Security Zone/General/Ma Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	arine General s,	Marine Construction2024- (Excluding 11-01 Bridges)	2025-02-28	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-11-01 To: 2025- 02-28 Location: 42.35189° N / 71.03241° W 42.35189° N / 71.01636° W 42.33959° N / 71.01585° W 42.33952° N / 71.0319° W 42.35189° N / 71.03241° W MASSACHUSETTS - BOSTON - BOSTON INNER HARBOR - EAST AND SOUTH JETTY- Jetty Demolition and Repairs Mariners are advised that Coastal Marine Construction LLC will be conducting demolition and repairs to the East and South Jetty's Boston Inner Harbor in Position Approximate 42°20 '47"N 71°01'24"W. Scheduled work will commence on November 1st, 2024, and continue through February 28th, 2025. Work hours are 7:00 a.m. to 3:30 p.m. Monday through Friday for the duration of the project. On scene equipment will consist of a barge mounted crane, two material barges, one dive barge, and multiple tending vessels. Questions may be directed to Mr. Mario Marchese at 857-701-2914 or Mr. Gene Kelley at 339- 237-7835. Mariners are advised to proceed with caution and slowest speed possible to minimize wake is requested. Chart: 13270	POLYGON [Latitude: 42.35189, Longitude: -71.03241] [Latitude: 42.35189, Longitude: -71.01585] [Latitude: 42.33959, Longitude: -71.0319] [Latitude: 42.35189, Longitude: -71.03241]

# **Long Island Sound Eastern Part**

NAME	LLNR	STATUS	AID TYPE
Branford Reef Light	21185	LT EXT	FD
Branford Reef Light	21185	LT EXT	FD
Branford Reef Light	21185	LT EXT	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Block Island Sound And Gardiners Bay - Long Island Sound Eastern Part/ATON/Federa Discrepancies	ATON	Federal Discrepanc	2024-	2025-		POINT [Latitude: 41.22131, Longitude: -72.80534]

# **Long Island Sound Western Part**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Nissequogue River Lighted Buoy 4	26325	MISSING	PA

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Eastern Part - Long Island Sound Western Part/General/Miso	General	Miscellaneou 2024- 09-26	2025-03-25	NY-LONG ISLAND SOUND General/Miscellaneous From: 2024-09-26 To: 2025-03-25 Location: 40.88721° N / 73.7296° W University of Connecticut Department of Marine Sciences will be conducting moored water quality monitoring, New York Waters, Western Long Island Sound, 0.8 nautical miles NE of Execution Rocks Light, 1.1 nautical miles NNW of Prospect Pt., in position 40-53- 13.829N, 073-43- 26.484W, from September 3, 2024, to October 23, 2024. Equipment on scene will be a monitoring platform: 5 feet by 10 feet rectangular pontoon barge, yellow, with radar reflector and yellow 2.5s light rated 3-6 NM approximately 5 feet above water. Yellow surface floats: 25 inches in diameter, 48 inches tall. Surface floats will be positioned 40 feet north and south of the platform, connected by submerged chain marked by small floats. Mariners are requested to not traverse between these floats and maintain a minimum 150-foot radius around the platform.	POINT [Latitude: 40.88721, Longitude: -73.7296]

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Eastern Part - Long Island Sound Western Part/General/Haz To Navigation/Obst	General zards	Hazards To Navigation	2024-	2025- 06-15	General/Hazards To Navigation/Obstruction From: 2024-11-04 To: 2025-06-15 Sound Waters Inc. will be installing anchors and grow lines for sugar kelp production, 3200 feet SW of Stamford Harbor Ledge Light, Stamford, CT Latitude & Longitude of work area (Degrees, Minutes, Thousandths of seconds): NE Corner: 41° 0′ 30.006" N; 73° 33′ 9.9648" W SE Corner: 41° 0′ 23.216" N; 73° 33′ 10.037" W SW Corner: 41° 0′ 23.205" N; 73° 33′ 25.171" W NW Corner: 41° 0′ 30.996" N; 73° 33′ 25.096" W. The area will be marked by eight (8) white and orange regulatory buoys.	POLYGON [Latitude: 41.01084, Longitude:

# **Lower Middle Channel**

NAME	LLNR	STATUS	AID TYPE
Lower Middle Channel Lighted Buoy 3	11140	REDUCED INT	FD

TITLE CATE	GORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Winthrop Harbor Approach - Lower Middle AT Channel/ATON/Federal Discrepancies	ON Federal 2024- Discrepancie <b>3</b> 0-03			POINT [Latitude: 42.33992, Longitude: -70.99457]

# <u>Lynn Harbor</u>

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Nahant Harbor - Lynn Harbor/General/I To Navigation/Shoa Reported	Hazards General	Hazards To Navigation		2039- 12-31	General/Hazards To Navigation/Shoaling Reported From: 2024- 08-30 To: 2039-12-31 Location: 42.44911° N / 70.94155° W 42.44712° N / 70.94098° W 42.44712° N / 70.94144° W 42.44908° N / 70.9419° W 42.44911° N / 70.94155° W	POLYGON [Latitude: 42.44911, Longitude: -70.94155] [Latitude: 42.44712, Longitude: -70.94098] [Latitude: 42.44712, Longitude: -70.94144] [Latitude: 42.44908, Longitude: -70.9419] [Latitude: 42.44911, Longitude: -70.94155]

# <u>Machias Bay</u>

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Seal Cove Ledge Buoy 2	1125	SINKING	FD
Avery Rock Light AR	1145	DAYMK MISSING	FD
Avery Rock Light AR	1145	LT EXT	FD

# **Main Channel**

NAME	LLNR	STATUS	AID TYPE
Sow and Pigs Lighted Bell Buoy 36	15618	OFF STA	FD

## Main Passage

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Whitehall Narrows - Main Passage/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 10-15 Bridges)	2025- 07-15	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-15 To: 2025- 07-15 Caldwell Marine International will be conducting submarine cable storage, in support of the Champlain Hudson Power Express Project, from October 15, 2024, to July 15, 2025. The CMI Cable Lay Barge has laid two submarine cables and a fiber optic cable on the Lake bottom for winter storage at 44- 11.447N, 073- 23.650W the cable is attached to approximately 120 feet of floating line, 2 ¼ inches in diameter, an 8-braid Ultima X2 floating line with 2 EA lighted buoys and 10 EA yellow floats to delineate on the surface of Lake Champlain. Vessels are asked to exercise caution in the vicinity of the noted coordinates. Wide berth requested.	POLYGON [Latitude: 44.1949, Longitude: -73.39152] [Latitude: 44.19392, Longitude: -73.39014] [Latitude: 44.191, Longitude: -73.39541] [Latitude: 44.19236, Longitude: -73.39667] [Latitude: 44.1949, Longitude: -73.39152]

# Mamaroneck Harbor

NAME	LLNR	STATUS	AID TYPE
Mamaroneck Harbor Channel Buoy 11	25645	SINKING	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Western Part - Mamaroneck Harbor/ATON/Fed Discrepancies	ATON eral	Federal 2024- Discrepancie <b>\$</b> 0-21		ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 40.9445° N / 73.72877° W Aid Name: Mamaroneck Harbor Channel Buoy 11 LLNR: 25645 Discrepancy Information: Initial Report DTG: 211735Z OCT 2024 Summary: SINKING BNM SEC NY 350-24	POINT [Latitude: 40.9445, Longitude: -73.72877]

# <u>Marblehead Harbor</u>

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Marblehead Harbor Fairway Buoy 13	10451.21	MISSING	PA

# **Mattapoisett Harbor**

NAME	LLNR	STATUS	AID TYPE
Ned Point Light	17095	LT EXT	FD
Ned Point Light	17095	LT EXT	FD

TITLE CATEG	ORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Buzzards Bay Main Channel - Mattapoisett ATON Harbor/ATON/Federal Discrepancies	Foderal 2024.	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 41.65088° N / 70.79565° W Aid Name: Ned Point Light LLNR: 17095 Discrepancy Information: Initial Report DTG: 251942Z OCT 2024 Summary: LT EXT SENE-BNM 0302-24	POINT [Latitude: 41.65088, Longitude: -70.79565]
Buzzards Bay Main Channel - Mattapoisett ATON Harbor/ATON/Federal Discrepancies	J Federal 2024- Discrepancie <b>3</b> 0-24	2025- 04-22	ATON/Federal Discrepancies From: 2024-10-24 To: 2025- 04-22 Location: 41.65088° N / 70.79565° W Aid Name: Ned Point Light LLNR: 17095 Discrepancy Information: Initial Report DTG: 241759Z OCT 2024 Summary: LT EXT BNM: SENE 302-24	POINT [Latitude: 41.65088, Longitude: -70.79565]

# **Mattituck Inlet**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Eastern Part - Mattituck Inlet/General/Hazards To Navigation/Obstructions	Hazards To 2024- Navigation 09-03	2024- 11-30	General/Hazards To Navigation/Obstruction From: 2024-09-03 To: 2024-11-30 Location: 41.60589° N / 70.78097° W 41.60448° N / 70.78123° W 41.60441° N / 70.78475° W 41.60557° N / 70.78475° W 41.60589° N / 70.78097° W MA- CAPE COD-WIANNO The Cape Cod Artisanal Fisheries, LC will be installing a poler net fish weir, in Wianno, MA, in position 41-36-33N, 070-22-00W, from September 3, 2024, to November 30, 2024. The fish weir will be lit, with a flashing yellow light at both ends and in the middle. The ends will flash every 5 seconds and the middle will flash every 9 seconds. Mariners are advised to keep a sharp lookout while transiting the area.	POLYGON [Latitude: 41.60589, Longitude:
Long Island General Sound Eastern Part - Mattituck Inlet/General/Marine Construction (Excluding Bridges)/Dredging	Marine 2024- Construction10-07 (Excluding Bridges)	2024- 11-25	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-07 To: 2024-11-25 Location: 40.99192° N / 72.51463° W 40.99106° N / 72.5126° W 40.98931° N / 72.51226° W 40.98872° N / 72.51255° W 40.98667° N / 72.50911° W 40.98637° N / 72.50946° W 40.98831° N / 72.51257° W 40.98874° N / 72.51257° W 40.98878° N / 72.51561° W 40.98878 N / 72.51309° W 40.98944° N / 72.5126° W 40.98944° N / 72.5126° W 40.98944° N / 72.5126° W 40.98988° N / 72.51283° W 40.99088° N / 72.51283° W 40.99151° N / 72.51481° W	POLYGON [Latitude: 40.99192, Longitude: -72.51463] [Latitude: 40.99106, Longitude: -72.5126] [Latitude: 40.98931, Longitude: -72.51226] [Latitude: 40.98872, Longitude: -72.51255] [Latitude: 40.98667, Longitude: -72.50911] [Latitude: 40.98637, Longitude: -72.50946] [Latitude: 40.98831, Longitude: -72.51257] [Latitude: 40.98874, Longitude: -72.51572] [Latitude: 40.98874, Longitude: -72.51572] [Latitude: 40.98916, Longitude: -72.51309] [Latitude: 40.98944, Longitude: -72.5126] [Latitude: 40.99088, Longitude: -72.51283] [Latitude: 40.99151, Longitude: -72.51481] [Latitude: 40.99192, Longitude: -72.51463]

Contracting LLC will be conducting dredging operations in Mattituck Harbor, in position 40-00-49.03N, 072-33-17-54W, from October 12, 2024, to November 25, 2024, seven days a week, between 6:00am and 6:00pm. Equipment on scene will be multiple push boats, Cora H., On the Rocks, Dixie, and multiple barges and an unnamed skiff/crew boat, monitoring VHF-FM CH 16 and 65. There will be four barge moorings at the following locations, first mooring, 41-00-48.92N, 072-33-23.36W, second mooring, 41-00-49.03N, 072-33-17.54W, third mooring, 41-00-48.35 N, 072- 32-59.62W, fourth mooring, 41-00-34.30 N, 072-32-54.92W. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.

## **Megansett Harbor**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Megansett Harbor Buoy 7	16500	Status Unreported	FD
-			
-			
-			

## **Merriconeag Sound Approach**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Merriconeag Sound Approach Daybeacon 10	6720	DAYMK IMCH	FD

## **Merrimack River**

NAME	LLNR	STATUS	AID TYPE
Merrimack River Entrance South Jetty Light 5	9010	MISSING	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Plum Island Sound - Merrimack River/ATON/Fede Discrepancies	ATON	Federal Discrepanc	2024-	2025- 04-19		POINT [Latitude: 42.81606, Longitude: -70.80444]
Plum Island Sound - Merrimack River/General/Br	General ridges/Insper	Bridges ction	2024- 11-05	2024- 11-07	General/Bridges/Inspectrom: 2024-11-07 To: 2024-11-07 Location: 42.83562° N / 70.90749° W Bridge Name: 1St Lt Derek S Hines Memorial Bridge MA - AMESBURY - Derick S. Hines Memorial Bridge - Bridge Inspection Mariners are advised that Mass DOT will be conducting an inspection of the Derick S. Hines Memorial Bridge A-07-010 (AY9) crossing the Merrimack River. Inspection will be conducted on November 6th, and 7th, 2024 from 7:00 a.m. to 4:00 p.m. On scene equipment will consist of a work float rigged with scaffolding and a small tending vessel. Questions may be directed to Mr. Mathew Greer at (860) 713-4514. Mariners are advised to use caution and plan their transits accordingly. Chart 13282	

# Milton Harbor

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Western Part - Milton Harbor/General/Ha <b>zāede</b> ral To Navigation/Shoaling Reported	Hazards To 2024- Navigation 09-13	2039- 12-22	General/Hazards To Navigation/Shoaling Reported From: 2024-09-13 To: 2039-12-22 Location: 40.95282° N / 73.69544° W 40.95061° N / 73.69569° W 40.94138° N / 73.69947° W 40.95266° N / 73.69569° W 40.95266° N / 73.69569° W 40.95282° N / 73.69544° W NY-LONG ISLAND SOUND –MILTON HARBOR Severe Shoaling has been reported in Milton Harbor. Mariners are advised to proceed with caution while transiting the area.	POLYGON [Latitude: 40.95282, Longitude: -73.69544] [Latitude: 40.95061, Longitude: -73.69569] [Latitude: 40.94138, Longitude: -73.69947] [Latitude: 40.94138, Longitude: -73.69994] [Latitude: 40.95266, Longitude: -73.69569] [Latitude: 40.95282, Longitude: -73.69544]

# <u>Missisquoi Bay</u>

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
St Albans Bay - Missisquoi Bay/ATON/Federa Discrepancies Corrected		Federal 2024- Discrepancies 11-01 Corrected			POINT [Latitude: 44.98505, Longitude: -73.20249]
St Albans Bay - Missisquoi Bay/ATON/Federa Discrepancies Corrected	al Aton	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		POINT [Latitude: 45.01294, Longitude: -73.16997]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Missisquoi Bay Buoy 2	39345	WATCHING PROPERLY	FD	2024-11-01
Missisquoi Bay Buoy 4	39350	WATCHING PROPERLY	FD	2024-11-01

## **Moosabec Reach**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Gilchrist Rock Daybeacon 3	1280	DAYMK MISSING	FD

# **Moriches Bay**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Seatuck Cove Buoy 6	30360	OFF STA	PA

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DESCRIPTION	LOCATION
		caution. In addition,	
		shoaling exists west of	
		Moriches Bay Buoy 23	
		and East of Moriches	
		Bay Buoy 27.	
		Location: 40.78839°	
		N / 72.72455° W	
		40.78722° N /	
		72.72421° W	
		40.77877° N /	
		72.76189° W	
		40.77994° N /	
		72.76236° W	
		40.78839° N /	
		72.72455° W	

# **Moriches Inlet**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Moriches Inlet East Cut Rock Lighted Hazard Buoy	29109	OFF STA	PA

# **Mount Hope Bay**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Brayton Point Channel Lighted Buoy 3	18910	HAZ NAV/SINKING/LT EXT	PA
Brayton Point Channel Front Range Light	18915	LT EXT	PA

# **Mystic River**

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
President Roads - Mystic River/General/Mis	General Miscellaneou 2024-	2025- 04-30	General/Miscellaneous MASSACHUSETTS - BOSTON INNER HARBOR - Mystic River - Dive Operations Mariners are advised that GEI Consultants will be conducting dive operations at the Mystic River MBTA Bridge next to Encore Casino, operations will take place on Tuesday October 29, 2024. Work hours are 7:30 a.m. to 5:00 p.m. On scene support vessel will be a gray cabin / black hull with dive flags. Dive operations will be monitoring VHF-FM Ch 13/16. For more information mariners may contact GEI Consultants at 774-571-3237. Mariners are advised to plan accordingly and proceed at slowest speed possible through work area to minimize wake. Chart: 13270 From: 2024-10-28 To: 2025-04-30 Location: 42.39712° N / 71.07763° W 42.39596° N / 71.0769° W 42.39596° N / 71.07767° W 42.39712° N / 71.07767° W 42.39712° N / 71.0776° W	POLYGON [Latitude: 42.39712, Longitude: -71.0776] [Latitude: 42.39711, Longitude: -71.07683] [Latitude: 42.39596, Longitude: -71.0769] [Latitude: 42.39604, Longitude: -71.07767] [Latitude: 42.39712, Longitude: -71.0776]

# **Nantasket Roads Southern Approach**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Nantasket Roads DRC Lighted Hazard Buoy A	11411	MISSING	PA
Nantasket Roads DRC Lighted Hazard Buoy B	11411.1	MISSING	PA
Nantasket Roads DRC Lighted Hazard Buoy C	11411.2	MISSING	PA
Nantasket Roads DRC Lighted Hazard Buoy D	11411.3	MISSING	PA

## **Narrows Bay**

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Moriches Bay - Narrows Bay/General/Haz To Navigation/Shoa Reported		Hazards To Navigation			area between buoys Narrows Bay Lighted Buoy 6 and Narrows Bay Buoy 7. Mariners are urged to maintain	[Latitude: 40.75276, Longitude: -72.8282] [Latitude: 40.74997, Longitude: -72.83597] [Latitude: 40.75117, Longitude:

# **Navesink River**

TITLE CATEGOR	SUB B CATEGORY D	EGIN DATE	END DATE	DESCRIPTION	LOCATION
Shrewsbury River - Navesink River/General/Hazards To Navigation/Shoaling Reported	Hazards To 2 Navigation 0	2024-	2039- 12-21	shown significant shoaling in the Navesink River.	POLYGON [Latitude: 40.38611, Longitude: -73.97916] [Latitude: 40.38543, Longitude: -73.97826] [Latitude: 40.38141, Longitude: -73.98251] [Latitude: 40.38052, Longitude: -73.99044] [Latitude: 40.38186, Longitude: -73.99542] [Latitude: 40.38186, Longitude: -74.01186] [Latitude: 40.37971, Longitude: -74.01675] [Latitude: 40.3665, Longitude: -74.05477] [Latitude: 40.36649, Longitude: -74.05658] [Latitude: 40.35643, Longitude: -74.06363] [Latitude: 40.35664, Longitude: -74.05638] [Latitude: 40.36625, Longitude: -74.05638] [Latitude: 40.37948, Longitude: -74.02366] [Latitude: 40.38026, Longitude: -74.01688] [Latitude: 40.38026, Longitude: -74.01688] [Latitude: 40.38229, Longitude: -73.99401] [Latitude: 40.38291, Longitude: -73.98972] [Latitude: 40.38211, Longitude: -73.98972] [Latitude: 40.38229, Longitude: -73.98972] [Latitude: 40.38211, Longitude: -73.98972] [Latitude: 40.38211, Longitude: -73.98972] [Latitude: 40.38611, Longitude: -73.97916]
Shrewsbury General River - Navesink River/General/Marine Construction	Marine 2 Construction1 (Excluding Bridges)	.024- .0-02	2024- 11-30	General/Marine Construction (Excluding Bridges)/Dredging	POLYGON [Latitude: 40.39852, Longitude: -73.97658] [Latitude: 40.33748, Longitude:

(Excluding Bridges)/Dredging CATEGORY CATEGORY DATE DATE

DESCRIPTION

LOCATION

2024-11-30 Location: [Latitude: 40.32457, Longitude: 40.32457]

2024-11-30 Location: [Latitude: 40.32457, Longitude: -74.02144] 40.39852° N/ 73.97658° W [Latitude: 40.34062, Longitude: 40.33748° N/ -74.0164] 73.97566° W [Latitude: 40.35528, Longitude: 40.32457° N / -73.99031] 74.02144° W [Latitude: 40.35911, Longitude: 40.34062° N/ -73.9807] 74.0164° W [Latitude: 40.37516, Longitude: 40.35528° N / -73.97978] 73.99031° W [Latitude: 40.37864, Longitude: 40.35911° N/ -74.00633] 73.9807° W [Latitude: 40.38597, Longitude: 40.37516° N/ -74.01824] 73.97978° W [Latitude: 40.39015, Longitude: 40.37864° N/ -74.00405] 74.00633° W [Latitude: 40.38527, Longitude: 40.38597° N / -73.99581] 74.01824° W [Latitude: 40.38492, Longitude: 40.39015° N/ -73.98528] 74.00405° W [Latitude: 40.39852, Longitude: 40.38527° N/ -73.97658] 73.99581° W 40.38492° N/ 73.98528° W 40.39852° N / 73.97658° W **Dredgeit Corporation** will be conducting Dredging operations in the Shrewsbury & Navesink Rivers from the Oceanic Bridge to the meeting of the two rivers, from October 2, 2024, to November 30, 2024, 24 hours a day, seven days a week. Equipment on scene will be a 16" Dredge -"Carolina", (6) 20'x20' Barges ,(2) Tugboats, and (2) Twin Engine Work Boats, monitoring VHF-FM CH 7, 8, 13 and 16. Dredging will be bound by the following positions: 40°23'17.20N, 073°58'39.26W; 40°22'54.96N, 073°58'46.35W; 40°23'12.51N, 074°0'53.78W; 40°22'44.46N, 074°0'36.87W. Mariners are urged to use extreme caution and transit the dredge area at their slowest safe speed to create minimum wake. Mariners are encouraged to utilize the vessels navigational aids, navigational lights and day shapes to determine safest passage. The dredge pipeline will be clearly marked with floats and amber blinking

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			lights. The dredge will	
			minimize interference	
			with the use of the	
			channel. Dredgit will	
			shift or move the	
			dredge and interrupt	
			dredging operations	
			to accommodate the	
			movement of vessels	
			and floating	
			equipment, if	
			necessary. Pipeline	
			crossing the canal will	
			be submerged and	
			marked with buoys	

## **New Bedford Harbor Channel**

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
New Bedford Channel - New Bedford Harbor Channel/General/Marieneral Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 08-06 Bridges)	2025- 04-30	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-08-06 To: 2025-04-30 Location: 41.65458° N / 70.91864° W 41.65422° N / 70.91679° W 41.65339° N / 70.91956° W 41.65458° N / 70.91956° W 41.65458° N / 70.91864° W MA- NEW BEDFORD- ACUSHNET RIVER ACK Marine & General Contracting LLC will be conducting dredging & bulkhead expansion for New Bedford Port Authority, on the west bank of the Acushnet River just south of the I-195 Bridge, in position 41-38-55.8N, 070-55-16.7W, from August 6, 2024, to April 30, 2025. Equipment on scene will be 1 Dredge Barge, 1 Dump Scow, 1 Pile Driving Barge, & 1 Material Deck Barge, monitoring VHF-FM CH 16, for any concerned traffic. Communication with local mariners will be arranged. Minimal impact to navigation throughout duration of scope of work. Coordination with passing vessel will be made when approaching and departing dump location. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	POLYGON [Latitude: 41.65458, Longitude: -70.91864] [Latitude: 41.65422, Longitude: -70.91679] [Latitude: 41.65273, Longitude: -70.91758] [Latitude: 41.65339, Longitude: -70.91966] [Latitude: 41.65458, Longitude: -70.91864]

TITLE CATEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
New Bedford Channel - New Bedford Harbor Channel/General/Marine Construction (Excluding General Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	2024-11-30	in New Bedford	POLYGON [Latitude: 41.63125, Longitude: -70.91657] [Latitude: 41.63041, Longitude: -70.91637] [Latitude: 41.63121, Longitude: -70.91663] [Latitude: 41.63121, Longitude: -70.9168] [Latitude: 41.63125, Longitude: -70.91657]

## New Haven Harbor

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
New Haven Harbor Outer Channel Range Rear Light	24025	REDUCED INT	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Eastern Part - New Haven Harbor/ATON/Fed Discrepancies	ATON	Federal Discrepanc	2024-	2025-		POINT [Latitude: 41.26696, Longitude: -72.93882]

## **New Inlet**

TITLE CATEGOR	YCATEGORY DAT	DESCRIPTION	LOCATION
Georges Bank And Nantucket Shoals - New Inlet/General/Hazar <b>Ge</b> neral To Navigation/Shoaling Reported	Hazards To 2024 Navigation 09-1	ranartad ac annrav	POLYGON [Latitude: 42.1684, Longitude:

# New Jersey Pierhead

TITLE CATEG	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - New Jersey Pierhead/ATON/Federal Discrepancies	N Federal 2024- Discrepancie <b>&amp;</b> 0-01			POINT [Latitude: 40.65708, Longitude: -74.07239]
Main Channel - New Jersey Pierhead/ATON/Federal Discrepancies	N Federal 2024- Discrepancie <b>s</b> 0-09	2025- 04-07		POINT [Latitude: 40.6715, Longitude: -74.06036]

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - New Jersey Pierhead/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-28 Bridges)	2025- 01-01	and approx. 7.7 nautical miles South of Rockaway, Long Island. The dredge VIRGINIAN will begin	POLYGON [Latitude: 40.66898, Longitude: -74.06452] [Latitude: 40.66794, Longitude: -74.06143] [Latitude: 40.6596, Longitude: -74.06727] [Latitude: 40.66026, Longitude: -74.07002] [Latitude: 40.66898, Longitude: -74.06452]

## New London Harbor

		CUB DECT	F		
TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Eastern Part - New London Harbor/General/ Construction (Excluding Bridges)/Dredgi	General Marine	Marine 2024-Construction10-01 (Excluding Bridges)	2025-01-31	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-01 To: 2025-01-31 Location: 41.35092° N / 72.08463° W 41.35089° N / 72.08345° W 41.3416° N / 72.08206° W 41.34156° N / 72.08371° W 41.35092° N / 72.08463° W CT-NEW LONDON HARBOR On or about September 25th, 2024, Cashman Dredging and Marine Contracting Company, LLC will begin mobilizing equipment into New London Harbor Connecticut for dredging work contracted by General Dynamics Electric Boat. Dredging for the project is expected to begin on or about October 1st, 2024. Dredging operations will occur adjacent to Electric Boat's South Yard in Groton, CT, in position 41-20- 19.48N, 072-4- 54.56W. The dredging template is east of the Federal Navigation Channel in the Thames River. Equipment for the project will include the following: "DALE PY A TT" clamshell dredge, "AF MARRESE" crane barge, 3-4 Seminole style material hopper barges, "MERC" and "KURT" dump scows, "CAPE ELIZABETH" survey/crew vessel, and associated tugboats. Tugboats on the project will be transporting material hopper barges from New London Harbor in Groton, CT to Upper Bay in Jersey City, NJ. In addition, tugboats will also be transporting material dump scows from the	

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
				Groton, CT project site to the Eastern Long	
				Island Sound Disposal	
				Site. A mooring will be	
				placed in New London Harbor Anchorage A	
				and or Anchorage B.	
				This will be used to	
				stage barges	
				throughout the life of	
				the project. arine.rs	
				are urged to transit at	
				their slowest safe speed to minimize	
				wake and proceed	
				with caution past the	
				dredging site. The	
				dredge(s) will operate	
				7 days a week, 24	
				hours a day. The work	
				is scheduled to be completed on or	
				about January 31,	
				2025. Mariners are	
				urged to use extreme	
				caution and transit	
				the area at their	
				slowest safe speed to create minimum wake	
				after passing	
				arrangements have	
				been made.	
				ATON/Federal	
				Discrepancies	
				Corrected From: 2024-10-24 To: 2024-	
				11-07 Location:	
				41.31663° N /	
				72.08976° W Aid	
Long Island				Name: New London	
Sound Eastern				Harbor Light LLNR:	
Part - New		Federal 2024-	2024-	21845 Discrepancy Information: Initial	POINT
London	ATON	Discrepancies 10-24	11-07	Report DTG: 241820Z	[Latitude: 41.31663, Longitude:
Harbor/ATON/Fe	deral	Corrected		OCT 2024 Summary:	-72.08976]
Discrepancies Corrected				LT EXT Correction	
corrected				DTG: 241827Z OCT	
				2024 Cause: ATON EQUIPMENT Cause	
				Comments: POWER	
				HOUSING Correction	
				Status: WATCHING	
				PROPERLY BNM: SLIS	
				159-24	
				ATON/Federal	
				Discrepancies From:	
				2024-10-24 To: 2025- 04-22 Location:	
Long Island				41.31663° N /	
Sound Eastern				72.08976° W Aid	DOLAIT
Part - New		Federal 2024-	2025-	Name: New London	POINT
London Harbor/ATON/Fed	ATON Disc	Discrepancie \$0-24	04-22	Harbor Light LLNR:	[Latitude: 41.31663, Longitude: -72.08976]
	deral			21845 Discrepancy	, 2.003 , 01
Discrepancies				Information: Initial Report DTG: 241820Z	
				OCT 2024 Summary:	
				LT EXT BNM: SLIS	
				159-24	

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
New London Harbor Light	21845	WATCHING PROPERLY	FD	2024-10-24
New London Harbor Light	21845	WATCHING PROPERLY	FD	2024-10-24

## Newark Bay

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Kill Van Kull - Newark Bay/General/Bric Painting, Or Fender Replacement		Bridges	2024-02-01	2024- 12-31	General/Bridges/Repair From: 2024-02-01 To: 2024-12-31 Location: 40.69516° N / 74.11765° W Bridge Name: Newark Bay Highway Bridge Structural Steel Repairs - Construction to the New Jersey Turnpike Newark Bay (I-78) Bridge, across Newark Bay at mile 4.0 is in progress. Safe span platforms installed under the main spans and will reduce vertical clearance by 5 feet. On or about February 1, 2024, two spud barges and one push boat will be operating in the navigation channel to lift new structural steel and remove old steel from the barge to the underside of the bridge using a hydraulic tugger winch. A minimum of 200 feet horizontal clearance will be available in navigation channel at all times. POC for this project is William Ritter and can be reached at 973- 390-7221. This project is to be completed by December 31, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.69516, Longitude: -74.11765]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Kill Van Kull - Newark Bay/General/Bric	General Bridges dges/Construction	2024- 06-15	2024- 12-10	General/Bridges/Constr From: 2024-06-15 To: 2024-12-10 Location: 40.69516° N / 74.11765° W Bridge Name: Newark Bay Highway Bridge Pier E-17 Replacement - Construction to the New Jersey Turnpike Newark Bay (I-78) Bridge, across Newark Bay at mile 4.0 will commence on or about June 15, 2024. Hours of operation are Monday to Friday from 6 a.m. to 4 p.m. 6 Shugart sectional barges and safety work boat will be operating around pier 17 (outside the channel). POC contact for this project is Albert Parker and can be reached at 215-495-2140. This project is to be completed by December 10. 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.69516, Longitude: -74.11765]

## **North Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
North Channel Lighted Buoy 1	29449	OFF STATION	FD

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
North Channel Light 25	33805	MISSING	PA
North Channel Light 31	33827	MISSING	PA
North Channel Light 32	33830	MISSING	PA
North Channel Light 33	33832	MISSING	PA

TITLE CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
West Channel - North ATON Channel/ATON/Federal Discrepancies			ATON/Federal Discrepancies From: 2024-10-28 To: 2025- 04-26 Location: 40.69956° N / 73.23728° W Aid Name: North Channel Lighted Buoy 1 LLNR: 29449 Discrepancy Information: Initial Report DTG: 281254Z OCT 2024 Summary: OFF STATION SEC LIS BNM 0161-24	POINT [Latitude: 40.69956, Longitude: -73.23728]

# North Side

TITLE CATEGORY	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Great South Bay - North Side/General/Hazards To Navigation/Shoaling Reported	Hazards To 2024- Navigation 09-13	2039-11-12	General/Hazards To Navigation/Shoaling Reported From: 2024-09-13 To: 2039-11-12 Location: 40.726° N / 73.0705° W 40.72489° N / 73.0696° W 40.72294° N / 73.06922° W 40.72187° N / 73.0684° W 40.72158° N / 73.0699° W 40.72489° N / 73.07016° W 40.72594° N / 73.07016° W 40.72594° N / 73.07093° W 40.726° N / 73.0705° W NY-SAYVILLE-BROWNS CREEK Mariners be advised, dangerous shoaling conditions exist east of Browns Creek and vicinity which cause dangerous conditions when transiting the channel. Mariners should exercise extreme caution when navigating the channel.	POLYGON [Latitude: 40.726, Longitude: -73.0705] [Latitude: 40.72489, Longitude: -73.0696] [Latitude: 40.72294, Longitude: -73.06922] [Latitude: 40.72187, Longitude: -73.0684] [Latitude: 40.72158, Longitude: -73.0699] [Latitude: 40.72489, Longitude: -73.07016] [Latitude: 40.72594, Longitude: -73.07093] [Latitude: 40.726, Longitude: -73.0705]

## Norwalk Channel

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Norwalk Channel Light 10	24990	DAYMK IMCH	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Norwalk East Approach - Norwalk Channel/General/ Events/Regatta (Race)		Marine Events	2024- 03-01	2024-11-30	General/Marine Events/Regatta (Race) From: 2024-03-01 To: 2024-11-30 Location: 41.11403° N / 73.40913° W 41.11271° N / 73.40934° W 41.11015° N / 73.41127° W 41.1087° N / 73.41065° W 41.10669° N / 73.41065° N / 73.41072° W 41.10923° N / 73.41211° W 41.11036° N / 73.41211° W 41.11398° N / 73.40913° W Mariners advised that Norwalk River Rowing scheduled on Norwalk River near Norwalk, CT. The event occurs from March 1, 2024 to November 30, 2024 from 8:00 a.m. to 5:00 p.m. Mariners are reminded to remain vigilant and keep a safe distance from participants if transiting at or near the area. Contact on scene vessels via VHF 13/16. Chart number: 12368. For event information contact: Norman Weinberger,	POLYGON [Latitude: 41.11403, Longitude: -73.40913] [Latitude: 41.11271, Longitude: -73.40934] [Latitude: 41.11015, Longitude: -73.41127] [Latitude: 41.1087, Longitude: -73.41065] [Latitude: 41.10669, Longitude: -73.40988] [Latitude: 41.10656, Longitude: -73.41072] [Latitude: 41.10923, Longitude: 73.41311]

### **Oyster Bay**

TITLE	CATEGOR	SUB E	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Western Part - Oyster Bay/ATON/Federa Discrepancies	ATON		2024-	2025-		POINT [Latitude: 40.902, Longitude: -73.50644]

## **Passaic River**

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Hackensack River - Passaic River/General/B		2024- 10-21	2024- 11-06	General/Bridges/Inspectio From: 2024-10-21 To: 2024-11-06 Location: 40.751025° N / 74.16520556° W Bridge Name: Clay St Bridge Bridge Diving Inspections - Diving inspections to the Clay Street Bridge, mile 6.0, and Jackson Street Bridge, mile 4.6, both across Passaic River between Essex and Hudson Counties, New Jersey will commence on October 21, 2024. Hours of operation are from 8 a.m. to 4 p.m. An 18ft boat "Brazil" will be blocking one channel and the other channel will be open for vessel traffic. For diving operation details please contact Greg DiCamillo at 609-471-0789 or via marine radio VHF-FM CH 13/16. This project is to be completed by November 6, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.751025, Longitude: -74.16520556]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Hackensack River - Passaic River/General/B		2023- 03-31	2025- 08-13	General/Bridges/Modificat From: 2023-03-31 To: 2025-08-13 Location: 40.74170556° N / 74.12101389° W Bridge Name: Point No Point Bridge Bridge Replacement - Installation of temporary trestle, test borings and partial fender removal to the Point No Point Bridge, across Passaic River at mile 2.6 is in progress. Hours of operations are from 6:30 a.m. to 4:30 p.m. daily. Construction equipment will be blocking one channel while working in the cofferdam. The contractor is requesting to coordinate with bridge operators/contractor well in advance for bridge openings during the construction period. For barge placement details please contact Dan Post at 732-751- 2091 or 732-618- 6117. This project will be completed by August 13, 2025. Mariners are advised to exercise caution when transiting the area and plan accordingly.	POINT [Latitude: 40.74170556, Longitude: -74.12101389]

TITLE CATEGORY SUB B	EGIN DATE	END DATE	DESCRIPTION	LOCATION
Hackensack	2024- .0-21	2024- 11-06	General/Bridges/Inspectifrom: 2024-10-21 To: 2024-11-06 Location: 40.7338° N / 74.15532222° W Bridge Name: Jackson St Bridge Bridge Diving Inspections - Diving inspections to the Clay Street Bridge, mile 6.0, and Jackson Street Bridge, mile 4.6, both across Passaic River between Essex and Hudson Counties, New Jersey will commence on October 21, 2024. Hours of operation are from 8 a.m. to 4 p.m. An 18ft boat "Brazil" will be blocking one channel and the other channel will be open for vessel traffic. For diving operation details please contact Greg DiCamillo at 609-471-0789 or via marine radio VHF-FM CH 13/16. This project is to be completed by November 6, 2024. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.7338, Longitude: -74.15532222]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Hackensack River - Passaic River/General/B Painting, Or Fender Replacement	: Pridges/Repairs, Bridges	2024- 11-01	2025-03-31	General/Bridges/Repairs From: 2024-11-01 To: 2025-03-31 Location: 40.73238611° N / 74.11773611° W Bridge Name: Lincoln Hwy Bridge Bridge Repairs - Repairs to the Route 1 & 9 Bridge, across the Passaic River at mile 1.8 will commence on or about November 1, 2024. Hours of operations are from 7 a.m. to 3:30 p.m. A 30ft by 40ft barge with manlift and hydraulic spuds will be operating in the channel near the piers. The barge required four hours advance notice during working hours to move out the channel and remain out of channel during non-working hours. Mariners requiring full horizontal clearance can contact Anthony DeFranco at 973-342- 7930 or Conor Teesdale at 609-694- 5938 or via marine radio VHF-FM CH 13/16. This project is to be completed by March 31, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.73238611, Longitude: -74.11773611]

# Patchogue Bay

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Mud Creek Buoy 4	29797	OFF STA	PA

## **Penobscot River**

TITLE CA	TEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
East Penobscot Bay - Penobscot River/General/Marine		Marine Constructior (Excluding Bridges)	n2024-	2024-11-30	General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-08-15 To: 2024- 11-30 Location: 44.47876° N / 68.79461° W 44.47398° N / 68.79186° W 44.46957° N / 68.79838° W 44.47337° N / 68.80353° W 44.47876° N / 68.79461° W ME- PENNOBSCOT RIVER The University of Maine, Department of Civil & Environmental Engineering will be conducting a study on the tidal hydrodynamics at a modified river confluence, along with storm surge flood modeling of the Penobscot River, in position 44-28- 1.642N, 068-47- 54.366W, from August 15, 2024, to November 30, 2024, 24 hours a day, seven days a week. Equipment on scene will be coastal research instrumentation with accompanying moorings and flotation buoys. Mariners are advised to keep a sharp lookout while operating in the area.	POLYGON [Latitude: 44.47876, Longitude: -68.79461] [Latitude: 44.47398, Longitude: -68.79186] [Latitude: 44.46957, Longitude: -68.79838] [Latitude: 44.47337, Longitude: -68.80353] [Latitude: 44.47876, Longitude: -68.79461]

## **Perkins Cove**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Bay Of Fundy To Cape Cod - Perkins Cove/General/Marin@eneral Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-25 Bridges)	2025-03-01	Marine, LLC will be conducting maintenance	[Latitude: 43.23631, Longitude: -70.59026] [Latitude: 43.23645, Longitude: -70.59006]

## **Pleasant River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Pleasant River Buoy 6	1540	MISSING	FD
Pleasant River Buoy 7	1545	MISSING	FD
Pleasant River Buoy 8	1550	MISSING	FD
Pleasant River Buoy 10	1555	MISSING	FD
Pleasant River Buoy 12	1560	MISSING	FD
Pleasant River Buoy 14	1565	MISSING	FD
Pleasant River Buoy 16	1575	MISSING	FD
Pleasant River Buoy 17	1580	MISSING	FD

TITLE C	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	ATON Federal 2024- Discrepancie <b>₃</b> 0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.57106° N / 67.75803° W Aid Name: Pleasant River Buoy 6 LLNR: 1540 Discrepancy Information: Initial Report DTG: 301426Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.57106, Longitude: -67.75803]
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	ATON Federal 2024- Discrepancie <b></b> 30-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.57688° N / 67.75331° W Aid Name: Pleasant River Buoy 7 LLNR: 1545 Discrepancy Information: Initial Report DTG: 301428Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.57688, Longitude: -67.75331]
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	ATON Federal 2024- Discrepancie <b></b> s0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.58313° N / 67.74969° W Aid Name: Pleasant River Buoy 14 LLNR: 1565 Discrepancy Information: Initial Report DTG: 301432Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.58313, Longitude: -67.74969]
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	ATON Federal 2024- Discrepancie <b>s</b> 0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.57831° N / 67.75179° W Aid Name: Pleasant River Buoy 8 LLNR: 1550 Discrepancy Information: Initial Report DTG: 301429Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.57831, Longitude: -67.75179]
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	ATON Federal 2024- Discrepancie <b>\$</b> 0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.57942° N / 67.75112° W Aid Name: Pleasant River Buoy 10 LLNR: 1555 Discrepancy Information: Initial Report DTG: 301430Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.57942, Longitude: -67.75112]

TITLE CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.58191° N / 67.75075° W Aid Name: Pleasant River Buoy 12 LLNR: 1560 Discrepancy Information: Initial Report DTG: 301431Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.58191, Longitude: -67.75075]
Pleasant Bay - Pleasant ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>\$</b> 0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.59976° N / 67.74831° W Aid Name: Pleasant River Buoy 16 LLNR: 1575 Discrepancy Information: Initial Report DTG: 301434Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.59976, Longitude: -67.74831]
Pleasant Bay - Pleasant River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-30	2024- 11-15	ATON/Federal Discrepancies From: 2024-10-30 To: 2024- 11-15 Location: 44.60684° N / 67.74482° W Aid Name: Pleasant River Buoy 17 LLNR: 1580 Discrepancy Information: Initial Report DTG: 301435Z OCT 2024 Summary: MISSING SNNE BNM 0144-24	POINT [Latitude: 44.60684, Longitude: -67.74482]

# **Plum Island Sound**

NAME	LLNR	STATUS	AID TYPE
Plum Island Sound Entrance Buoy 10	9330	Status Unreported	FD
Plum Island Sound Entrance Buoy 10	9330	OFF STATION	FD
Plum Island Sound Buoy 11A	9336	OFF STA	FD
Bass Rock Daybeacon BR	9340	DAYMK MISSING	FD
Plum Island Sound Buoy 13	9350	OFF STA/HAZ NAV	FD

TITLE CATEGORY	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Portsmouth To Cape Ann - Plum Island Sound/General/Haz@ederal To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-30	2039-	Newburyport Harbor and Plum Island Sound – Plum Island Sound Entrance has experienced an increase in shoaling between Plum Island Sound Entrance Buoy 6 and 8. The shoaling was observed in approx. position 42-41.365N /070-45.169W and extends 100 yards west following the channel. Mariners are advised that at MLLW depths of 3' could be seen. Mariners without local knowledge are advised to transit with extreme caution and monitor tidal stations prior to transiting.	-70.75448]  [Latitude: 42.6896, Longitude: -70.74407]  [Latitude: 42.688, Longitude: -70.74682]  [Latitude: 42.69162, Longitude: -70.75986]  [Latitude: 42.69608, Longitude: -70.75448]
Portsmouth To Cape Ann - Plum Island Sound/General/Haz@ederal To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-30	2039- 12-31	Shoaling exists in Plum Island Sound between Plum Island Sound Entrance buoy 4 (LLNR 9310) and Plum Island Sound Entrance buoy 6 (LLNR 9320), aids are not properly marking best water. Mariners are advised to use caution while navigating this area. All of Plum Island is particularly susceptible to shoaling, the area between 4 and 6 being the worst at the mouth of the channel. Last year the unit partnered with the harbor Master moving the aids to mark the best water. Even though the aids are in the best possible locations that water is still shallow at low tide and mariners should use caution while navigating in this area	-70.73061] [Latitude: 42.69144, Longitude: -70.74886]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector Boston, Submerged Land Act (SLA) Plum Island Sound/General/E (Scheduled Or Emergency)	- General	Bridges 2024-	2025- 01-01	General/Bridges/Closure (Scheduled Or Emergency) From: 2024-03-01 To: 2025- 01-01 Location: 42.7978° N / 70.82148° W Bridge Name: Plum Island Turnpike Bridge Emergency Bridge Closure - The Plum Island Drawbridge (Sgt. Donald Wilkinson Memorial Drawbridge) over the Plum Island River is closed to vessel traffic for emergency repairs. Vessels may pass under the bridge in the closed position. Mariners with questions or concerns may contact Elias Demissie, MassDOT at 781-570-6051, or Kenneth Wong, MassDOT at 617-777- 815. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 42.7978, Longitude: -70.82148]
Sector Boston, Submerged Land Act (SLA) Plum Island Sound/ATON/Fed Discrepancies	ATON	Federal 2024- Discrepancie <b></b> 30-01	2025- 03-30	ATON/Federal Discrepancies From: 2024-10-01 To: 2025- 03-30 Location: 42.69487° N / 70.78234° W Aid Name: Plum Island Sound Entrance Buoy 10 LLNR: 9330 Discrepancy Information: Initial Report DTG: 011057Z OCT 2024 Summary: OFF STATION SEC BOS 108-24 010105Z OCT	POINT [Latitude: 42.69487, Longitude: -70.78234]
Sector Boston, Submerged Land Act (SLA) Plum Island Sound/ATON/Fed Discrepancies	ATON	Federal 2024- Discrepancie <b>&amp;</b> 0-09	2025- 04-07		POINT [Latitude: 42.69487, Longitude: -70.78234]

# **Plymouth Harbor**

NAME	LLNR	STATUS	AID TYPE
Plymouth Beach Jetty Daybeacon	12935	MISSING	FD

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Plymouth Bay - Plymouth Harbor/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-07	2025- 04-05		POINT [Latitude: 41.96248, Longitude: -70.65335]
Plymouth Bay - Plymouth Harbor/ATON/FederaATON Discrepancies Corrected	Federal 2024- Discrepancies 1-05 Corrected	2024- 11-19		POINT [Latitude: 41.96248, Longitude: -70.65335]
Plymouth Bay - Plymouth Harbor/ATON/FederaATON Discrepancies Corrected	Federal Discrepancies Corrected	2024- 11-19		POINT [Latitude: 41.9619, Longitude: -70.653]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Plymouth Harbor Channel Buoy 20	12980	WATCHING PROPERLY	FD	2024-11-05
Plymouth Harbor Channel Buoy 20	12980	WATCHING PROPERLY	FD	2024-11-05
Plymouth Harbor Channel Buoy 21	12985	WATCHING PROPERLY	FD	2024-11-05

# **Point Judith Harbor Of Refuge**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Point Judith Harbor of Refuge East Entrance Light 3	19490	STRUCT DEST/TRLB	FD
Point Judith Harbor of Refuge West Entrance Light 2	19500	STRUCT DEST/TRLB	FD

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Point Judith Harbor of Refuge East Entrance Light 3	19490	DISCONTINUED	FD
Point Judith Harbor of Refuge West Entrance Light 2	19500	DISCONTINUED	FD

# **Point Judith Pond**

TITLE	CATEGOR	YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Point Judith Harbor Of Refuge - Point Judith Pond/General/Ha To Navigation/Shoa Reported	azaros General	Hazards To Navigation	2024-	2039-10-11	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-12 To: 2039-10-11 Location: 41.38104° N / 71.51501° W 41.37918° N / 71.51434° W 41.379° N / 71.51537° W 41.38084° N / 71.5162° W 41.38104° N / 71.51501° W RI- BLOCK ISLAND SOUND AND APPROACHES (CHART 13205)-POINT JUDITH POND Shoaling has been observed within the channel to a least depth of 4.0 feet MLW in approximate position 41 22'48"N, 071 33'55"W between Point Judith Pond Channel Buoy 2 (LLNR 19555) and Point Judith Pond Channel Buoy 4 (LLNR 19560). Shoal is encroaching from the East side of the channel and protruding west. Shoaling has also been identified in several other areas north of buoy 2, below charted depth, extending into the upper pond. Mariners without local knowledge are advised to transit with extreme caution, paying particular attention to tidal range. Mariners are urged to use caution while transiting the area.	-71.51501]

## **Port Chester Harbor**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Tide Mill Yacht Basin Channel Buoy 1	25556.1	HAZ NAV/SINKING	PA

# **Port Jersey Channel**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Port Jersey Channel Range Rear Light	null	LT IMCH	PA

# **Portland Harbor**

TITLE CATEO	GORY SUB BEGI	N END DATE	DESCRIPTION	LOCATION
Portland Harbor Approach - Portland Harbor/General/Haædeds To Navigation/Shoaling Reported	Hazards To 2024	- 2030-	General/Hazards To Navigation/Shoaling Reported From: 2024- 08-30 To: 2030-02-26 Location: 43.6637° N / 70.23907° W 43.65973° N / 70.233° W 43.6459° N / 70.2488° W 43.6488° N / 70.25406° W 43.6637° N / 70.23907° W Shoaling has been reported in the inner harbor of Casco Bay's federal channel. Shoaling could impede the approach to the Gulf Oil Terminal in South Portland, and significantly reduces the available channel where large passenger ships regularly maneuver on and off berths in Portland. Deep draft vessels are advised to use caution when transiting the area.	POLYGON [Latitude: 43.6637, Longitude:
Portland Harbor Approach - Portland ATC Harbor/ATON/Federal Discrepancies	N Federal 2024 Discrepancie <b>3</b> 0-03			POINT [Latitude: 43.62311, Longitude: -70.20787]

# **Portland Harbor Approach**

### **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION
Portland Lighted Whistle Buoy P	CHANGE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 43.52676° N / 70.09116° W Aid Name: Portland Lighted Whistle Buoy P LLNR: 45 Action: CHANGE Action Type Change SAIS Action Type Change Sound Signal REMOVE the RACON and WHISTLE and ADD an AIS signal to the aid.

## **Portsmouth Harbor**

NAME	LLNR	STATUS	AID TYPE
Portsmouth Harbor Channel Range Front Light	8305	DAYMK IMCH	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector Northern New England, Submerged Lands Act (SLA) - Portsmouth Harbor/ATON/Fed Discrepancies	ATON	Federal 2024- Discrepancie <b>3</b> 0-02	2025- 03-31		POINT [Latitude: 43.08261, Longitude: -70.70746]
Sector Northern New England, Submerged Lands Act (SLA) - Portsmouth Harbor/ATON/Fed Discrepancies	ATON	Federal 2024- Discrepancie <b>₃</b> 0-30	2025- 04-28	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 04-28 Location: 43.07369° N / 70.74132° W Aid Name: Pierce Island Range Rear Light LLNR: 8360 Discrepancy Information: Initial Report DTG: 301655Z OCT 2024 Summary: LT EXT	POINT [Latitude: 43.07369, Longitude: -70.74132]
Sector Northern New England, Submerged Lands Act (SLA) - Portsmouth Harbor/ATON/Fed Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 43.07369, Longitude: -70.74132]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Pierce Island Range Rear Light	8360	WATCHING PROPERLY	FD	2024-11-01
Pierce Island Range Rear Light	8360	WATCHING PROPERLY	FD	2024-11-01

# **President Roads**

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Boston North Channel - President Roads/General/M	General Miscellaneou 2024-	2024-12-20	MASSACHUSETTS - BOSTON OUTER HARBOR - Research Buoy deployment Mariners are advised that Northeastern University will be deploying multiple Spotter wave monitoring research buoys in the vicinity of Dorchester Bay, Spectacle Island, and Lovell Island. The buoys will be deployed September 25th 2024 through December 20th of 2024 to understand the ship wake and wind wave climate around the Boston Harbor to improve models of present and future storm conditions, sediment transport, and nutrient transport in the Harbor. For more information mariners may contact the Northeastern University Coastal Urban Resilience and Environmental Solutions Lab at (646) 265-8234. Mariners are advised to use caution when transiting the area. Buoys will be deployed in approximate positions: 42°19'55"N 70°59'53"W 42°19'38"N 70°58'38"W 42°19'41"N 70°55'04"W Chart 13270	-70.92808] [Latitude: 42.32474, Longitude: -70.92774] [Latitude: 42.32525, Longitude: -71.00791] [Latitude: 42.34048, Longitude: -71.00825]

# **Prospect Harbor**

NAME	LLNR	STATUS	AID TYPE
Old Woman Ledge Bell Buoy 2	1790	MISSING	FD
Clark Ledges Daybeacon 5	1815	DAYMK MISSING	FD

# **Providence River**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Providence River Approach - Providence River/General/Marin@eneral Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 11-04 Bridges)	2024- 12-01	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-11-07 To: 2024-12-01 Location: 41.81457° N / 71.40185° W Mobile Dredging & Video Pipe, Inc. will be conducting dredging operations in the Providence River in position, 41.81457, -71.40185, from November 7, 2024, to December 1, 2024. Equipment on scene will be the Dredge D- 40, LOA 40', Beam 23, Depth 4', Weeks 258, LOA 240', Beam 60', Depth 20', Brennen Crane Barge, LOA 130', Beam 60', Depth 4', monitoring VHF FM CH 72 for any concerned traffic. Pipes will be rafted & anchored to withstand heavy weather/high water or fast currents/ice- covered waterways. Additionally, the pipe crossing the hurricane barrier will be removed if the barrier needs to be closed.	POINT [Latitude: 41.81457, Longitude: -71.40185]

# **Providence River Approach**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Prudence Island Monitoring Lighted Buoy	18241	REDUCED INT	PA

## **Provincetown Harbor Approach**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Provincetown Aquaculture Lighted Buoy A	13301	MISSING	PA
Provincetown Aquaculture Lighted Buoy B	13301.1	MISSING	PA
Provincetown Aquaculture Lighted Buoy C	13301.2	MISSING	PA
Provincetown Aquaculture Lighted Buoy D	13301.3	MISSING	PA

TITLE	CATEGOR	YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Southeastern New England, Submerged Lands Act (SLA) - Provincetown Harbor Approach/Gener To Navigation/Hazar	General al/Hazards	Hazards To Navigation	2024-	2025- 04-19	General/Hazards To Navigation/Hazards/Unexploded Ordnances From: 2024-10-21 To: 2025- 04-19 Location: 42.15908° N / 70.35255° W One unexploded ordnance [Latitud has been located in position 42-09.545N, 070-21.154W. Mariners are urged to avoid the ordnance and transit the area with caution.	POINT
Sector Southeastern New England, Submerged Lands Act (SLA) - Provincetown Harbor Approach/Gener To Navigation/Hazal	General al/Hazards	Hazards To Navigation		2025- 04-19	General/Hazards To Navigation/Hazards/Unexploded Ordnance From: 2024-10-21 To: 2025- 04-19 Location: 42.15861° N / 70.35288° W unexploded ordnance [Latitud has been located in position 42-09.517N, 070-21.174W. Mariners are urged to avoid the ordnance and transit the area with caution.	POINT

# **Quantuck Canal**

TITLE CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Shinnecock Bay - Quantuck Canal/ATON/Federal ATON Discrepancies Corrected	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.80527, Longitude: -72.61904]
Shinnecock Bay - Quantuck Canal/ATON/Federal ATON Discrepancies Corrected	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.80661, Longitude: -72.61403]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Quantuck Canal Buoy 9	30570	WATCHING PROPERLY	FD	2024-11-01
Quantuck Canal Lighted Buoy 10	30575	WATCHING PROPERLY	FD	2024-11-01

# Raritan Bay

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Raritan Bay Channel Buoy 4	36115	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Lighted Buoy 6	36120	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Buoy 8	36125	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Lighted Bell Buoy 10	36135	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Buoy 12	36140	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Lighted Buoy 14	36145	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Buoy 16	36150	RELOCATED FOR DREDGING	FD
Raritan Bay Channel Bell Buoy 18	36155	DISCONTINUED FOR DREDGING	FD
Raritan Bay Channel Lighted Gong Buoy 19	36160	DISCONTINUED FOR DREDGING	FD
Raritan Bay Channel Buoy 25	36170	DISCONTINUED FOR DREDGING	FD
Raritan Bay Channel Lighted Bell Buoy 26	36175	DISCONTINUED FOR DREDGING	FD
Raritan Bay Channel Lighted Buoy 27	36180	DISCONTINUED FOR DREDGING	FD

TITLE CATEGORY <sub>C</sub>	SUB BEGIN ATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Swash Channel - Raritan Bay/General/Marine Construction General (E	Marine onstruction2024- excluding 08-30 Bridges)	2024- 11-24	NY-NJ-LOWER NEW YORK BAY-RARITAN BAY REACHES Cashman Dredging & Marine Contracting Co., LLC will be conducting dredging operations in the Raritan Bay Reaches Federal Channel, from August 30, 2024, to November 4, 2024, seven days a week 24 hours a day. Equipment on scene will be the Dredge Dale Pyatt, Tugs Artic Dawn, Bering Dawn, Patrica Jean, Dump Scows Kurt Schulte, Joe Verrochi, MERC Shevlin, and Crew/Survey Boat Cape Elizabeth. Vessels will be monitoring VHF-FM CH 13 and 16 and working channel 74 for any concerned traffic. Cashman Dredging requests 30-minute notification to move vessels and wessels passing equipment maintain slow speed and minimize wakes in the vicinity.	POLYGON [Latitude: 40.5079, Longitude: -74.18416] [Latitude: 40.50415, Longitude: -74.16703] [Latitude: 40.49681, Longitude: -74.13386] [Latitude: 40.48917, Longitude: -74.0994] [Latitude: 40.4799, Longitude: -74.05773] [Latitude: 40.4783, Longitude: -74.04957] [Latitude: 40.47585, Longitude: -74.04988] [Latitude: 40.47798, Longitude: -74.05661] [Latitude: 40.48904, Longitude: -74.10648] [Latitude: 40.50627, Longitude: -74.18463] [Latitude: 40.5079, Longitude: -74.18416]

# **Raritan River**

NAME	LLNR	STATUS	AID TYPE
Raritan River Channel Buoy 31	36525	HAZ NAV/SINKING	FD

TITLE CATEGORY	SUB BEGIN ATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Raritan River	Bridges 2022- 05-22	2025- 05-26	General/Bridges/Rehabilita From: 2022-05-22 To: 2025-05-26 Location: 40.48819444° N / 74.396325° W Bridge Name: Basilone Memorial Bridge Deck and Structural Replacement - Deck and structural replacement at the New Jersey Turnpike (Basilone) Bridge across Raritan River at mile 10.2 will commence on May 26, 2022. A safe span will be installed under the bridge across the entire span which will reduce the vertical clearance by approximate 5ft. Please contact Daniel Weissman of D'Annunzio Group or Mike Norris of WSP via marine radio VHF-FM CH 13/16 or call 732- 877-3894/732-934- 7535 for bridge construction. This project will be completed by May 26, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.48819444, Longitude: -74.396325]

TITLE CAT	TEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Raritan River	eneral Bridges	2022- 05-26	2025- 05-26	General/Bridges/Rehabilitation: 2022-05-26 To: 2025-05-26 Location: 40.48819444° N / 74.396325° W Bridge Name: Basilone Memorial Bridge Deck and Structural Replacement - Deck and structural replacement at the New Jersey Turnpike (Basilone) Bridge across Raritan River at mile 10.2 will commence on May 26, 2022. A safe span will be installed under the bridge across the entire span which will reduce the vertical clearance by approximate 5ft. Please contact Daniel Weissman of D'Annunzio Group or Mike Norris of WSP via marine radio VHF-FM CH 13/16 or call 732-877-3894/732-934-7535 for bridge construction. This project will be completed by May 26, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.48819444, Longitude: -74.396325]

# **Raritan River Cutoff Channel**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Perth Amboy Port Authority No Wake Lighted Buoy A	36585	MISSING	PA
Perth Amboy Port Authority No Wake Lighted Buoy B	36586	MISSING	PA
Perth Amboy Port Authority No Wake Lighted Buoy C	36587	MISSING	PA
Perth Amboy Port Authority No Wake Lighted Buoy D	36588	MISSING	PA

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Raritan River Cutoff Buoy 2	36595	DISCONTINUED FOR DREDGING	FD
Raritan River Cutoff Channel Buoy 3	36600	DISCONTINUED FOR DREDGING	FD
Raritan River Cutoff Channel Buoy 6	36605	DISCONTINUED FOR DREDGING	FD
Raritan River Cutoff Channel Buoy 5	36610	DISCONTINUED FOR DREDGING	FD
Raritan River Cutoff Channel Junction Lighted Buoy R	36620	DISCONTINUED FOR DREDGING	FD

# Rikers Island Channel

TITLE CATE	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
East River Main Channel - Rikers Island Channel/General/Brūdeg Painting, Or Fender Replacement		2024- 01-15	2025- 12-31	General/Bridges/Repairs, Painting, Or Fender Replacement From: 2024-01-15 To: 2025- 12-31 Location: 40.78207778° N / 73.88828611° W Bridge Name: Rikers Island Bridge Bridge Fender Repairs - Fender repairs to the Rikers Island Bridge across Rikers Island Channel will commence on or about January 15, 2024. Hours of operation are Monday to Friday between 6 A.M. and 2:30 P.M. One JT Cleary 112ft by 52ft crane barge and one 30ft by 90ft material barge will be operating IVO of fender system. Contractor will maintain a minimum of 75 ft navigation channel at all times. Mariners requiring full horizontal clearance can contact Christian Peter at 201-400- 2318 or via marine radio VHF-FM Ch 13/16. This project is to be completed by December 31, 2025. Mariners are advised to exercise caution when transiting the area.	POINT [Latitude: 40.78207778, Longitude: -73.88828611]

# **Robins Island**

NAME	LLNR	STATUS	AID TYPE
Robins Island Rock Danger Buoy	28755	MISSING/TRUB	FD

# **Rockaway Inlet**

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Ambrose Channel - Rockaway Inlet/General/Bri Deviation	General	Bridges	2024- 08-26	2024-11-30	General/Bridges/Temp Deviation From: 2024- 08-26 To: 2024-11-30 Location: 40.572777778° N / 73.88472222° W Bridge Name: Marine Pkwy Bridge TEMPORARY DEVIATION - JAMAICA BAY - The Coast Guard has issued a temporary deviation from the regulation governing the operation of the Marine Parkway Bridge across Jamaica Bay at mile 3.0 to accommodate bridge rehabilitation. Under this temporary deviation beginning August 26, 2024 until November 30, 2024, the Marine Parkway Bridge, will require a 2-hour advance notice Monday through Friday from 8 am to 4 pm. Questions may be directed to Aiman Youseff at (718) 692- 5524. Mariners that can pass without a bridge opening may do so and are advised to exercise caution when transiting the area.	POINT [Latitude: 40.57277778, Longitude: -73.88472222]
Ambrose Channel - Rockaway Inlet/ATON/Feder Discrepancies Corrected	- <sub>al</sub> ATON	Federal Discrepanci Corrected	2024- e11-04	2024- 11-18		POINT [Latitude: 40.55811, Longitude: -73.94247]
Ambrose Channel - Rockaway Inlet/ATON/Feder Discrepancies	ATON al	Federal Discrepanci	2024- e <b>3</b> 1-04		ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 40.55811° N / 73.94247° W Aid Name: Rockaway Inlet Lighted Buoy 9 LLNR: 34240 Discrepancy Information: Initial Report DTG: 041906Z NOV 2024 Summary: BUOY DMGD SEC NY 369-24	-73.94247]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Rockaway Inlet Lighted Buoy 9	34240	WATCHING PROPERLY	FD	2024-11-04
Rockaway Inlet Lighted Buoy 9	34240	WATCHING PROPERLY	FD	2024-11-04

# **Rockland Harbor**

#### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Red City Channel Buoy 1	4245	MISSING/HAZ NAV	PA
Red City Channel Buoy 2	4245.1	MISSING/HAZ NAV	PA
Red City Channel Buoy 3	4245.2	MISSING/HAZ NAV	PA
Red City Channel Buoy 4	4245.3	MISSING/HAZ NAV	PA
Red City Channel Buoy 5	4245.4	MISSING/HAZ NAV	PA
Red City Channel Buoy 6	4245.5	MISSING/HAZ NAV	PA

## Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Rockland Harbor Breakwater Light	4130	DISCONTINUED	FD

TITLE C	ATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
West Penobscot Bay - Rockland Harbor/ATON/Temp Changes	o ATON o of a ry	Temporary Changes	2024- 09-23	2024- 11-20	ATON/Temporary Changes From: 2024- 09-23 To: 2024-11-20 Location: 44.10405° N / 69.07755° W Aid Name: Rockland Harbor Breakwater Light LLNR: 4130 Temporary Aid Change Information: Status: DISCONTINUED Estimated End Date: 2024-11-03T00:00:00	POINT [Latitude: 44.10405, Longitude: -69.07755]

# **Sakonnet River**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector Southeastern New England, Submerged Lands Act (SLA) - Sakonnet River/General/Marine Construction (Excluding Bridges)/Boring and Core Samples	Marine Construction2024- (Excluding 10-21 Bridges)	2024-12-15	General/Marine Construction (Excluding Bridges)/Boring and Core Samples From: 2024-10-25 To: 2024- 12-15 SouthCoast Wind will be conducting localized geophysical and geotechnical survey operations in state waters of Rhode Island and Massachusetts from approximately October 25, 2024, December 15, 2024. The 32' survey vessel Jim Cole, NJ3356HM, will be conducting shallow water geophysical surveys utilizing towed survey gear. The spud barge, Top Cat 2005, 1169940, and associated work boats will be utilized to conduct geotechnical	POLYGON [Latitude: 41.64206, Longitude:

### **Salem Channel**

#### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Bowditch Ledge Daybeacon	10025	STRUCT DEST	FD

### **Salem South Channel**

#### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Endeavors Rock Daybeacon	10152	DAYMK MISSING	FD

### **Sandy Bay**

#### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Dodge Rock Daybeacon 2	9840	MISSING/HAZ NAV	FD

## **Sandy Hook Bay**

#### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Atlantic Highlands Light 4	35596.4	SINKING	PA

## **Sandy Hook Channel**

NAME	LLNR	STATUS	AID TYPE
Sandy Hook Channel Lighted Bell Buoy 8	35120	OFF STA	FD

## **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Sandy Hook Channel Lighted Gong Buoy 11	35155	DISCONTINUED FOR DREDGING	FD
Sandy Hook Channel Lighted Gong Buoy 13	35165	DISCONTINUED FOR DREDGING	FD

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector New York, Submerged Lands Act (SLA) - Sandy Hook Channel/ATON/Te Changes	ATON	Temporary Changes	2024- 10-02	2025- 03-31		POINT [Latitude: 40.48108, Longitude: -74.01105]
Sector New York, Submerged Lands Act (SLA) - Sandy Hook Channel/ATON/Te Changes	ATON	Temporary Changes	2024- 10-02	2025- 03-31		POINT [Latitude: 40.48323, Longitude: -74.00414]

### **Advanced Notice of Changes**

NAME	ACTION TYPE	DESCRIPTION	
Scotland Lighted Whistle Buoy S	CHANGE	ATON/Advanced Notice of Change From: 2024-09-25 To: 2025-03-24 Location: 40.44245° N / 73.91683° W Aid Name: Scotland Lighted Whistle Buoy S LLNR: 35085 Action: CHANGE Action Type Change SAIS Action Type Change Sound Signal REMOVE the RACON and WHISTLE and ADD an AIS signal to the aid.	

## Sasanoa River

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
The Boilers Buoy 2	5895	MISSING/HAZ NAV	FD

## **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
The Boilers Buoy 2	5895	DISCONTINUED	FD

# **Saugatuck River**

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Island Sound Western Part - Saugatuck River/ATON/Feder Discrepancies Corrected	al ATON	Federal 2024- Discrepancies 10-30 Corrected	2024- 11-13		POINT [Latitude: 41.11114, Longitude: -73.37491]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Saugatuck River Buoy 26	24900	WATCHING PROPERLY	FD	2024-10-30

# **Saugus River Approach Channel**

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Nahant Harbor - Saugus River Approach Channel/General To Navigation/Shoa Reported	I/H <b>&amp;⊋mel</b> sal	Hazards To Navigation		2039- 12-31	MA-SALEM AND LYNN HARBORS (Chart 13275)-SAUGUS RIVER APPROACH CHANNEL Severe shoaling has been reported in the Saugus River in the vicinity of Saugus River Approach Channel Lighted Buoy 5 (LLNR 10655). Mariners should proceed with caution while transiting the area.	POLYGON  [Latitude: 42.44147, Longitude: -70.95672]  [Latitude: 42.44043, Longitude: -70.95582]  [Latitude: 42.44009, Longitude: -70.95692]  [Latitude: 42.44116, Longitude: -70.95784]  [Latitude: 42.44147, Longitude: -70.95672]

# **Scarborough River**

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Scarborough River Buoy 10	7925	DISCONTINUED FOR DREDGING	FD

# **Scituate Harbor**

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Scituate Harbo Approach - Scituate Harbor/General, To Navigation/Obs	r /Hazards	Hazards To Navigation	2024-	2025-03-18	General/Hazards To Navigation/Obstruction From: 2024-09-04 To: 2025-03-18 Location: 42.20713° N / 70.71624° W 42.20452° N / 70.70775° W 42.19975° N / 70.72234° W 42.20713° N / 70.71624° W MA-SCITUATE - Oyster Aquaculture Site Establishment Mariners are advised that the town of Scituate has established a three- acre oyster aquaculture site designated by the following coordinates. Northwest corner 42.14.85972N / 070.46.74462W Southwest Corner 42.14.83134N / 070.46.70472W Northeast corner 42.14.92494N / 070.46.66806W Southeast Corner 42.14.87538.N/ 070.46.60644W. the four corners are marked with white break away buoys with additional orange, yellow and blue buoys designating the perimeter. The designated site is outside of the navigational channel in the intertidal zone. For more information mariners may contact the Scituate Harbor Master at (781) 545- 8724. Mariners are advised to use caution when transiting the area.	[Latitude: [Latitude: [Latitude:	POLYGON 42.20713, Longitude: -70.71624] 42.20452, Longitude: -70.70775] 42.19975, Longitude: -70.72234] 42.20713, Longitude: -70.71624]

# **Seekonk River**

TITLE CATE	GORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Providence River	neral Bridges	2024- 09-22	2025- 01-31	General/Bridges/Modification From: 2024-09-22 To: 2025-01-31 Location: 41.819179° N / 71.386893° W Bridge Name: Washington Bridge Bridge Cable Installation - RIDOT will install conduit and cable on the I-195 Eastbound Bridge over the Seekonk River from September 22, 2024, through January 31, 2025. Working hours are from 7 a.m. to 4 p.m. Monday - Friday. Installation will be conducted by a push boat with a floating work platform carrying an 85-foot manlift. A safety boat will be on-scene. The push boat and floating work platform can move if needed. Vessels can contact the safety boat on VHF channel 13/16 to arrange passage. Questions may be addressed to Jack Casey, Northeast Work & Safety Boats at 860-930-9897 or David Cluley, RIDOT, at 401-871-5000.	POINT [Latitude: 41.819179, Longitude: -71.386893]

# **Sheepshead Bay**

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Rockaway Inlet - Sheepshead Bay/General/Haza To Navigation/Shoal Reported	irds General		2039- 12-21	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-13 To: 2039-12-21 Location: 40.57808° N / 73.93027° W 40.577799° N / 73.92774° W 40.57476° N / 73.92804° W 40.57502° N / 73.9307° W 40.57808° N / 73.93027° W	POLYGON  [Latitude: 40.57808, Longitude: -73.93027]  [Latitude: 40.57799, Longitude: -73.92774]  [Latitude: 40.57476, Longitude: -73.92804]  [Latitude: 40.57502, Longitude: -73.9307]  [Latitude: 40.57808, Longitude: -73.93027]
Rockaway Inlet - Sheepshead Bay/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepancie <b>3</b> 0-16	2025- 04-14		POINT [Latitude: 40.57178, Longitude: -73.92931]
Rockaway Inlet - Sheepshead Bay/ATON/Federa Discrepancies Corrected	I ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 40.57178, Longitude: -73.92931]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Sheepshead Bay Approach Lighted Buoy 4	34345	WATCHING PROPERLY	FD	2024-11-01
Sheepshead Bay Approach Lighted Buoy 4	34345	WATCHING PROPERLY	FD	2024-11-01

# **Shelter Island Sound North Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Shelter Island Sound North Channel Lighted Bell Buoy 2	27965	LT EXT	FD
Shelter Island Sound North Channel Lighted Buoy 10	28052	OFF STA	FD

TITLE	CATEGOR	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
North Entrance - Shelter Island Sound North Channel/ATON/Fe Discrepancies	- ATON		2025-	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 41.10305° N / 72.30099° W Aid Name: Shelter Island Sound North Channel Lighted Bell Buoy 2 LLNR: 27965 Discrepancy Information: Initial Report DTG: 251956Z OCT 2024 Summary: LT EXT SEC LIS BNM 0160-24	POINT [Latitude: 41.10305, Longitude: -72.30099]

# **Shelter Island Sound South Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Shelter Island Sound South Channel Buoy 12	28395	MISSING/TRUB	FD

# **Shinnecock Bay**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Shinnecock Bay Lighted Buoy 34	30875	OFF STATION	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION		LOCATION
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected		Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		[Latitude:	POINT 40.84394, Longitude: -72.51568]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		[Latitude:	POINT 40.84365, Longitude: -72.51196]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal Discrepancies 11-01 Corrected	2024- 11-15		[Latitude:	POINT 40.82535, Longitude: -72.57426]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>3</b> 1-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 40.87933° N / 72.49999° W Aid Name: Shinnecock Bay Lighted Buoy 34 LLNR: 30875 Discrepancy Information: Initial Report DTG: 041908Z NOV 2024 Summary: OFF STATION SEC LIS BNM 0163-24	[Latitude:	POINT 40.87933, Longitude: -72.49999]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		[Latitude:	POINT 40.81862, Longitude: -72.58255]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		[Latitude:	POINT 40.83005, Longitude: -72.56876]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		[Latitude:	POINT 40.83614, Longitude: -72.54902]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancie 11-01 Corrected	2024- 11-15		[Latitude:	POINT 40.82216, Longitude: -72.57824]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		[Latitude:	POINT 40.84737, Longitude: -72.53494]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancie 11-01 Corrected	2024- 11-15		[Latitude:	POINT 40.84737, Longitude: -72.53494]
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		[Latitude:	POINT 40.84421, Longitude: -72.52249]

TITLE CAT	TEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Shinnecock Inlet - Shinnecock Bay/General/Hazards To Navigation/Shoaling Reported		2024-	2039- 12-29	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-13 To: 2039-12-29 NY-SHINNECOCK BAY TO EAST ROCKAWAY INLET-SLOOP CHANNEL Shoaling has been reported in the vicinity of Sloop Channel Beacon 21 (LLNR - 31100). All mariners are requested to use caution when transiting the area. Location: 40.84628° N / 72.49791° W 40.84621° N / 72.49718° W 40.84449° N / 72.49959° W 40.84449° N / 72.49976° W 40.84511° N / 72.49976° W 40.84511° N / 72.49851° W 40.84628° N / 72.49791° W	POLYGON [Latitude: 40.84628, Longitude: -72.49791] [Latitude: 40.84621, Longitude: -72.49718] [Latitude: 40.84449, Longitude: -72.49817] [Latitude: 40.84407, Longitude: -72.49959] [Latitude: 40.84449, Longitude: -72.49976] [Latitude: 40.84511, Longitude: -72.49851] [Latitude: 40.84628, Longitude: -72.49791]

TITLE C	ATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Shinnecock Inlet - Shinnecock Bay/General/Marin- Construction (Excluding Bridges)/Dredging	e General	Marine Construction2024- (Excluding 10-01 Bridges)	2024-11-14	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-01 To: 2024-11-14 Location: 40.88371° N / 72.50107° W 40.88378 N / 72.50075° W 40.88018° N / 72.5005° W 40.87914° N / 72.49955° W 40.87882° N / 72.49961° W 40.88371° N / 72.50082° W 40.88371° N / 72.50107° W NY- LONG ISLAND- SHINNECOCK BAY- BENNETT COVE H & L Contracting LLC will be conducting dredging operations in Long Island Intracoastal Waterway, Shinnecock Bay, Bennett Cove, from October 1, 2024, to November 14, 2024, seven days a week, 24 hours a day. The dredge will start in position 40-52-53N, 072-29-54.66W; and end at 40-53-04N, 072-30-03.74W. Equipment on scene will be the dredge SCROD II, Bargemounted Booster, Excavator barge 30' x 80', unnamed skiff, tugs Mike & Jake monitoring VHF-FM CH 16 and 65 for any concerned traffic and are requests. Mariners are advised to use caution and transit at slow speed to minimize wake when transiting the area. The pipeline channel crossings will have submerged pipe and will be marked with spar buoys and yellow flashing lights. Pipeline channel crossings will have submerged pipe and will be marked with red and green buoys.	
Shinnecock Inlet - Shinnecock Bay/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie 30-17	2025- 04-15		POINT [Latitude: 40.83614, Longitude: -72.54902]

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Shinnecock Inlet - Shinnecock Bay/ATON/Federa Discrepancies Corrected	ATON	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		POINT [Latitude: 40.83269, Longitude: -72.55966]
Shinnecock Inlet - Shinnecock Bay/ATON/Federa Discrepancies Corrected	ATON	Federal Discrepancies 11-01 Corrected	2024- 11-15		POINT [Latitude: 40.83614, Longitude: -72.54902]
Shinnecock Inlet - Shinnecock Bay/ATON/Federa Discrepancies Corrected	ATON	Federal Discrepancies 11-01 Corrected	2024- 11-15		POINT [Latitude: 40.84263, Longitude: -72.54051]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Shinnecock Bay Buoy 1	30580	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Buoy 3	30583	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Buoy 4	30600	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 6	30660	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Buoy 8	30670	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 9	30675	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 9	30675	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 9	30675	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Buoy 10	30680	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 13	30685	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 12	30690	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Lighted Buoy 12	30690	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Buoy 16	30695	WATCHING PROPERLY	FD	2024-11-01
Shinnecock Bay Buoy 15	30760	WATCHING PROPERLY	FD	2024-11-01

## **Shinnecock Inlet**

## Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Shinnecock Inlet Breakwater Light 2	29042	REDUCED INT/STRUCT DMGD	FD

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Shinnecock Inlet/General/N Construction (Excluding Bridges)/Dredg	Marine General	Marine Construction2024- (Excluding 10-09 Bridges)	2025-03-31	dredging and beach filling operations, in Shinnecock Bay, NY, just west of Shinnecock Inlet, from October 11, 2024, to March 31,	POLYGON [Latitude: 40.84575, Longitude: -72.49631] [Latitude: 40.84415, Longitude: -72.48116] [Latitude: 40.84224, Longitude: -72.48296] [Latitude: 40.8436, Longitude: -72.49691] [Latitude: 40.84575, Longitude: -72.49631]

# **Shooters Island Channel**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Shooters Island South Channel Wreck Lighted Buoy WR1	37374	MISSING/HAZ NAV	PA

# **Shrewsbury River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Shrewsbury River Channel Buoy 13	35805	SINKING	FD
Shrewsbury River Channel Buoy 13	35805	SINKING	FD

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Shrewsbury River Channel Lighted Buoy 18	35830	DISCONTINUED FOR DREDGING	FD

TITLE	CATEGOR	YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Raritan Bay - Shrewsbury River/General/Ha To Navigation/Shoa Reported	azards General	Hazards To Navigation	2024-	2039- 12-27	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-13 To: 2039-12-27 Location: 40.41466° N / 74.00177° W 40.41347° N / 74.00134° W 40.41321° N / 74.0027° W 40.41428° N / 74.00315° W 40.41466° N / 74.00177° W NJ- SHREWSBURY RIVER Shoaling has been reported in the vicinity of Shrewsbury River Channel Lighted Buoy 5 (LLNR - 35755). All mariners are requested to use caution when transiting the area.	POLYGON [Latitude: 40.41466, Longitude: -74.00177] [Latitude: 40.41347, Longitude: -74.00134] [Latitude: 40.41321, Longitude: -74.0027] [Latitude: 40.41428, Longitude: -74.00315] [Latitude: 40.41466, Longitude: -74.00177]

TITLE CATEGORY	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Raritan Bay - Shrewsbury River/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 11-20 Bridges)	2024-12-31	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-11-20 To: 2024-12-31 Location: 40.31891° N / 73.99572° W 40.31799° N / 73.99409° W 40.31086° N / 74.00353° W 40.31138° N / 74.00421° W 40.31891° N / 73.99572° W JPC Group Inc. will be conducting maintenance dredging in the Branchport River, Shrewsbury Bay, Navesink, in positions, 40-18-40.680N, 074- 0-14.220W; 40-20- 52.404N, 073-59- 21.552W; 40-21- 28.368N, 074-3- 57.312W, from November 27, 2024, to December 31, 2024, between 6:00am to 6:00pm. Equipment on scene will be (3) 40'x40' Barges for mechanical dredging. 6 20'x40' hopper barges. 3 Push Boats. (2) Crew Boats. (3) Dewatering Scows 12'x25', monitoring VHF-FM CH 14, for any concerned traffic. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.	
Raritan Bay - Shrewsbury River/ATON/Federal Discrepancies	Federal 2024- Discrepancie <b>3</b> 0-28	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-28 To: 2025- 04-26 Location: 40.38779° N / 73.97762° W Aid Name: Shrewsbury River Channel Buoy 13 LLNR: 35805 Discrepancy Information: Initial Report DTG: 281251Z OCT 2024 Summary: SINKING BNM SEC NY 354-24	POINT [Latitude: 40.38779, Longitude: -73.97762]
Raritan Bay - General Shrewsbury River/General/Bridges/Modifi	Bridges 2022- 06-01 ication		General/Bridges/Modifi	[Latitude: 40.36579, Longitude: -73.975614]

**TITLE** 

Replacement -Installation of temporary trestle to the S-32 (Rumson Road) Bridge over Shrewsbury River at mile 4.0 is in progress. There will be barge equipment operating IVO the bridge. For barge placement details, please contact David Nyarko, Resident Engineer at 646-334-2431 or via marine radio VHF-FM CH 13/16. The USCG has approved the revised waterway restriction schedule during the erection of the bascule span girders, counterweight boxes, and four floor beams. A barge will be placed in the channel blocking the full channel width during these dates/times. Vessels and individuals are not authorized within the federal navigation channel during the full waterway closures during these dates/times. The full waterway closure schedule is as follows: September 16th at 6 a.m. to September 20th, 2024 at 6 p.m. - West Span October 21, 2024 at 6 a.m. to October 25, 2024 at 7 p.m. - East Span (weather permitting). November 4th at 6 a.m. to November 8th, 2024 at 6 p.m. -East Span (contingency plan for weather delays, etc.). For the remaining bascule span work, the Shrewsbury River navigational channel will be partially/half closed. The partial/half channel closure schedule is as follows: Full width (75ft) with no restrictions from 4 p.m. on October 11, 2024 to 6 a.m. on October 21, 2024 (open to Marine Traffic). October 25, 2024 at 7 p.m. to December 13th, 2024 at 6 p.m. - (East Half Closed, West Half Open to Marine

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
•				Traffic). December	_
				16th, 2024 at 6 a.m.,	
				to February 20th, 2025 at 6 p.m. –	
				(West Half Closed,	
				East Half Open to	
				Marine Traffic).	
				February 24th, 2025	
				at 6 a.m., to May 2nd,	
				2025 at 6 p.m. – (East Half Closed,	
				West Half Open to	
				Marine Traffic). During	
				the partial/half	
				channel closure, a	
				barge will be within	
				the federal navigation channel under the	
				span being erected,	
				the width of the	
				channel will be	
				reduced to 37'-6",	
				which is half the	
				channel width. At that time, an	
				advanced warning	
				sign with a directional	
				arrow stating	
				"CAUTION CHANNEL	
				WIDTH REDUCED TO	
				37.5 FT" will be posted. The	
				dates/times for this	
				work may change due	
				to weather delays and	
				other unforeseen	
				circumstances. Updates will be	
				provided, as they are	
				available, in the D1	
				LNM and on the	
				project website at	
				https://www.rumsonse	
				and click on the Travel Advisory or Channel	
				Info links at the top of	
				the page. To receive	
				e-mail updates for this	
				project select the	
				"Contact Us" tab, then "E-mail List Sign	
				Up" from the drop-	
				down menu. Mariners	
				are advised to	
				exercise caution when	
				transiting the area. The project will be	
				completed by March	
				17, 2025.	
				ATON/Federal	_
				Discrepancies From:	
				2024-10-25 To: 2025-	
				04-23 Location:	
Raritan Bay -				40.38779° N / 73.97762° W Aid	
Shrewsbury	ATON	Federal 2024-	2025-	Name: Shrewsbury	POINT
River/ATON/Fede	ral ATON	Discrepancie \$0-25	04-23	River Channel Buoy	[Latitude: 40.38779, Longitude: -73.97762]
Discrepancies				13 LLNR: 35805	-13.81102]
				Discrepancy	
				Information: Initial Report DTG: 252010Z	
				OCT 2024 Summary:	
				SINKING	
-					

# **Sloop Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Sloop Channel Light 11	31055	LT EXT	FD

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Jones Inlet - Sloop Channel/Genera Deviation	l/Bridges/lemp <sup>Bridges</sup>	2023- 10-03	2025- 01-02	General/Bridges/Temp Deviation From: 2023- 10-03 To: 2025-01-02 Location: 40.59921° N / 73.54322° W Bridge Name: Meadowbrook State Parkway Bridge TEMPORARY INTERIM RULE - Meadowbrook State Parkway Bridge, Sloop Channel. The Coast Guard is temporarily modifying the operating schedule that governs the Meadowbrook State Parkway Bridge across Sloop Channel, mile 12.8, at Nassau County, NY. The bridge is currently operating under single leaf openings to complete a bridge rehabilitation; however, during repairs, the Meadowbrook State Parkway Bridge experienced electrical failure in the submarine cables. Until the bridge repairs are complete the bridge openings must be minimized. Full text of the Rule can be found at Federal Register:: Drawbridge Operation Regulation; Sloop Channel, Nassau County, NY	POINT [Latitude: 40.59921, Longitude:



# **South Brother Island Channel**

## **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
South Brother Island Channel Lighted Buoy 1	27590	RELOCATED FOR DREDGING	FD

# **St Croix River**

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
New Brunswick Grand Manan Channel Northern Part - St Croix River/ATON/Feder Discrepancies	ATON ral	Federal 2024- Discrepancie <b>3</b> 0-07	2025- 04-05		POINT [Latitude: 45.16361, Longitude: -67.1682]
New Brunswick Grand Manan Channel Northern Part - St Croix River/ATON/Feder Discrepancies	ATON ral	Federal 2024- Discrepancie <b>\$</b> 0-15	2025- 04-06		POINT [Latitude: 45.17415, Longitude: -67.24396]

# St George River

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Jenks Ledge Buoy 2JL	4840	SINKING	FD

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Muscongus Bay - St George River/General/Haz To Navigation/Shoali Reported	ards General	Hazards To Navigation	2024-	2025- 02-26	General/Hazards To Navigation/Shoaling Reported From: 2024- 10-01 To: 2025-02-26 Location: 44.06564° N / 69.17722° W 44.06102° N / 69.17808° W 44.06009° N / 69.18495° W 44.06515° N / 69.18486° W 44.06552° N / 69.17765° W 44.06564° N / 69.177722° W	POLYGON [Latitude: 44.07526, Longitude: -69.17225] [Latitude: 44.06786, Longitude: -69.16538] [Latitude: 44.05701, Longitude: -69.17637] [Latitude: 44.06145, Longitude: -69.17637] [Latitude: 44.05355, Longitude: -69.18461] [Latitude: 44.04763, Longitude: -69.18735] [Latitude: 44.04023, Longitude: -69.18598] [Latitude: 44.03628, Longitude: -69.19285] [Latitude: 44.01258, Longitude: -69.21344] [Latitude: 44.01653, Longitude: -69.2031] [Latitude: 44.03924, Longitude: -69.20177] [Latitude: 44.04763, Longitude: -69.19697] [Latitude: 44.06046, Longitude: -69.18941] [Latitude: 44.06984, Longitude: -69.18461] [Latitude: 44.07526, Longitude: -69.17225]

## **Stage Harbor**

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Stage Harbor Lighted Buoy 8	13895	DISCONTINUED FOR DREDGING	FD

### **State Boat Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
State Boat Channel Daybeacon 13	31160	MISSING	FD

# **Stave Island To Mallets Bay Channel**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Allen Point Railroad South Light 2	39490	LT EXT	PA

# **Stonington Harbor**

#### **Additional MSIs**

TITLE CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Main Channel - Stonington Harbor/General/Ma <b>ங்</b> eeeeral Events/Regatta (Race)	Marine Events	2024- 05-25	2025- 10-05	Mariners advised that the SHYC Ladies Sailing scheduled on Long Island Sound near Stonington, CT. The event occurs every Thursday from May 25, 2024 until October 5, 2024 from 5:00 p.m. to 7:00 p.m. Approximately (7) boats will be participating. Chart number: 12372. For event information contact: Monica Hallisey: office@shyc.us	POLYGON  [Latitude: 41.33919, Longitude: -71.88175]  [Latitude: 41.3196, Longitude: -71.85428]  [Latitude: 41.30207, Longitude: -71.91196]  [Latitude: 41.32218, Longitude: -71.92569]  [Latitude: 41.33919, Longitude: -71.88175]
Main Channel - Stonington Harbor/General/Mar@eeeral Events/Regatta (Race)	Marine Events	2024- 09-14	2024- 11-24	General/Marine Events/Regatta (Race) From: 2024-09-14 To: 2024-11-24 Location: 41.33948° N / 71.91578° W 41.33942° N / 71.91059° W 41.33517° N / 71.912° W 41.32959° N / 71.9096° W 41.32937° N / 71.91578° W 41.33948° N / 71.91578° W Mariners advised that the SHYC Fall Series scheduled on Long Island Sound near Stonington, CT. The event occurs every Saturday from September 14, 2024 to November 23, 2024 from 1:00 p.m. to 3:30 p.m. Approximately (25) boats will be participating. Chart number: 12372. For event information contact: Monica Hallisey: office@shyc.us	POLYGON [Latitude: 41.33948, Longitude: -71.91578] [Latitude: 41.33942, Longitude: -71.91059] [Latitude: 41.33517, Longitude: -71.912] [Latitude: 41.32959, Longitude: -71.9096] [Latitude: 41.32937, Longitude: -71.91578] [Latitude: 41.33948, Longitude: -71.91578]

### Marine Events (Approved)

	CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
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CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Regatta (Race)	2024-05-25	2025-10-05	Mariners advised that the SHYC Ladies Sailing scheduled on Long Island Sound near Stonington, CT. The event occurs every Thursday from May 25, 2024 until October 5, 2024 from 5:00 p.m. Approximately (7) boats will be participating. Chart number: 12372. For event information contact: Monica Hallisey: office@shyc.us	POLYGON [Latitude: 41.33919, Longitud -71.88175] [Latitude: 41.3196, Longitud -71.854281

# **Terminal Channel**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Naval Weapon Station Earle Security Zone Lighted Buoy 1	35660	LT EXT	FD

### **The Narrows**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Georges Island Lighted Hazard Buoy A	11441	MISSING/HAZ NAV	PA
Georges Island Lighted Hazard Buoy B	11442	MISSING	PA

# **The Nummet Channel**

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Plymouth Bay - The Nummet Channel/Genera To Navigation/Shoa Reported	l/Hazards General	Hazards To Navigation		2039- 03-31	MA-NUMMET CHANNEL (REVISED) The Coast Guard has received a report of shoaling in the vicinity of The Nummet Channel Buoy 7 (LLNR 12760). Mariners are advised to proceed with caution when transiting the area.	POLYGON [Latitude: 41.99128, Longitude: -70.67693] [Latitude: 41.99058, Longitude: -70.67693] [Latitude: 41.99015, Longitude: -70.67935] [Latitude: 41.99093, Longitude: -70.67961] [Latitude: 41.99128, Longitude: -70.67693]

## **The Raunt Channel**

TITLE (	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
North Channel - The Raunt Channel/General/h To Navigation/Shoalir Reported	lazards General	Hazards To Navigation	2024-	2039-10-20	General/Hazards To Navigation/Shoaling Reported From: 2024-09-13 To: 2039-10-20 Location: 40.60215° N / 73.83815° W 40.60189° N / 73.83424° W 40.60065° N / 73.83424° W 40.59977° N / 73.83497° W 40.60104° N / 73.83772° W 40.60147° N / 73.83875° W 40.60215° N / 73.83815° W NY-RAUNT CHANNEL (Booklet Chart 12350 JAMAICA BAY Recent surveys have shown significant shoaling in the Raunt Channel. Shoaling exists in the vicinity of Buoy 6, in approximate position 40-36.17N 073-50.47W. Depths of less than 5 feet in the middle of the channel. Navigation of the area requires extreme caution due to the encroaching nature of the shoal.	POLYGON [Latitude: 40.60215, Longitude: -73.83815] [Latitude: 40.60189, Longitude: -73.8372] [Latitude: 40.60065, Longitude: -73.83424] [Latitude: 40.59977, Longitude: -73.83497] [Latitude: 40.60104, Longitude: -73.83772] [Latitude: 40.60147, Longitude: -73.8387] [Latitude: 40.60215, Longitude: -73.83815]

# **Threemile Harbor**

## **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Threemile Harbor East Breakwater Light	27790	DAYMK MISSING	PA

# **Townsend Gut**

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Booth Bay - Townsend Gut/General/Bric (Scheduled Or Emergency)	dge <b>©,√©ìtessa</b> he	Bridges	2024-09-30	2025-05-30	General/Bridges/Closure (Scheduled Or Emergency) From: 2024-09-30 To: 2025- 05-30 Location: 43.84257778° N / 69.65408889° W Bridge Repair and Temporary Final Rule - Demolition, repair and rehabilitation on the Southport Swing Bridge (SR27) over Townsend Gut in Boothbay Harbor will be conducted through May 30, 2025. During the repair, the bridge will not be required to open to marine traffic. Vessels that are able to pass under the bridge in the closed position may do so. The contractor will have several barges and workboats alongside the bridge pivot and piers blocking either the east channel or west channel. Work will be conducted during daylight hours only Monday through Friday. Vessels needing to transit are advised to contact the Cianbro work boat via VHF Channel 13 or 16 to arrange for passage. Mariners are advised to proceed at no wake speed and exercise caution when transiting in the vicinity of the bridge. Buoys have been placed on both sides of the bridge advising mariners of transit restrictions. Questions may be directed to Sam Stilwell, Maine DOT, at 207-441-8639. Bridge Name: Townsend Gut Maine 27 State Route Bridge	POINT [Latitude: 43.84257778, Longitude: -69.65408889]

# **Union River Channel**

TITLE CATEGOI	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Union River Bay - Union River Channel/ATON/FederATON Discrepancies Corrected	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 44.47827, Longitude: -68.42774]
Union River Bay - Union River Channel/ATON/FederATON Discrepancies Corrected	Federal 2024- Discrepancies 11-01 Corrected	2024- 11-15		POINT [Latitude: 44.48809, Longitude: -68.42463]
Union River Bay - Union River Channel/ATON/FederATON Discrepancies Corrected	Federal Discrepancies Corrected	2024- 11-15		POINT [Latitude: 44.49681, Longitude: -68.4287]
Union River Bay - Union River Channel/ATON/FederATON Discrepancies Corrected	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 44.52493, Longitude: -68.42715]
Union River Bay - Union River Channel/ATON/FederATON Discrepancies Corrected	Federal 2024- Discrepancies 1-01 Corrected	2024- 11-15		POINT [Latitude: 44.52927, Longitude: -68.42415]
Union River Bay - Union River Channel/ATON/Feder <b>A</b> TON Discrepancies Corrected	Federal Discrepancies Corrected	2024- 11-15		POINT [Latitude: 44.53254, Longitude: -68.42329]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Union River Channel Buoy 2	2445	WATCHING PROPERLY	FD	2024-11-01
Union River Channel Buoy 4	2450	WATCHING PROPERLY	FD	2024-11-01
Union River Channel Lighted Buoy 6	2455	WATCHING PROPERLY	FD	2024-11-01
Union River Channel Buoy 7	2460	WATCHING PROPERLY	FD	2024-11-01
Union River Channel Buoy 9	2465	WATCHING PROPERLY	FD	2024-11-01
Union River Channel Buoy 11	2470	WATCHING PROPERLY	FD	2024-11-01

# **Upper Kennebec River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Upper Kennebec River Buoy 15	6230	OFF STATION	FD

TITLE CA	ATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Kennebec River - Upper Kennebec River/ATON/Federal ' Discrepancies	ATON Federal 2024- Discrepancies 1-05	2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 05-04 Location: 43.98475° N / 69.83147° W Aid Name: Upper Kennebec River Buoy 15 LLNR: 6230 Discrepancy Information: Initial Report DTG: 051534Z NOV 2024 Summary: OFF STATION SNNE BNM 148-24	POINT [Latitude: 43.98475, Longitude: -69.83147]

# **Upper Thames River**

TITLE CATEGORY	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Thames River - Upper Thames River/General/Marine Construction (Excluding General Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 10-23 Bridges)	2025- 11-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-23 To: 2025- 05-31 Location: 41.4443° N / 72.08444° W CT- THAMES RIVER-GALES FERRY Sterling Equipment, Inc, will be storing rental fleet barges in position 41- 26-39.5N 072-05- 04.0W, until May 2024. Equipment on scene will be Spud Barges, Hopper Barge and Deck Barges, which will be outside the navigable channel and will not impede navigation. Point of contact for this operation is Mark Quinn, who can be reached at (617) 984- 0022 or at mark@sterlingequipme Mariners are requested to give adequate clearance to the equipment and transit at their slowest safe speed to minimize wake.	POINT [Latitude: 41.4443, Longitude: -72.08444]

## **Vineyard Haven**

TITLE CATEGORY SUB BEG	N END DATE	DESCRIPTION	LOCATION
Nantucket Sound Main Channel - Vineyard General Hazards To 202- Haven/General/Hazards To Navigation/Obstructions	- 2025-	77-77 OON O70-35-	POINT [Latitude: 41.45635, Longitude: -70.59468]

## **Warwick Cove**

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Greenwich Bay - Warwick Cove/General/Hazards To Navigation/Shoaling Reported	Hazards To 2024- Navigation 09-12		RI-NARRAGANSETT BAY (CHART 13221)- GREENWICH BAY- WARWICK COVE Shoaling has been observed within the federal navigation channel to a least depth of 3 FT MLW. Shoaling is encroaching from the west and has impacted the western part of the channel, reducing the authorized project width from 150 feet to approx. 90 feet between Warwick Cove Buoy 3 (LLNR 19360) and Warwick Cove Buoy 7 (LLNR 19375).	[Latitude: 41.68142, Longitude:

## **Wellfleet Harbor**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Wellfleet Harbor Buoy 14B	13222	OFF STA	PA
Wellfleet Harbor Channel Buoy 15A	13226	OFF STA	PA
Pamet River North Breakwater Light 1	13260.1	LT EXT	PA

## West Passage

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Approaches To New York Nantucket Shoals To Five Fathom Bank - West Passage/General/ To Navigation/Hazar	General 'Hazards	Hazards To Navigation	2024-	2039-12-31	RI- NARRANGANSETT BAY - WEST PASSAGE	POLYGON [Latitude: 41.46589, Longitude:

# **West Penobscot Bay**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Porterfield Ledge Daybeacon	4270	DAYMK DMGD	FD
Haddock Ledge Buoy 2	4385	MISSING	FD

## **Westport Harbor**

## **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Westport Harbor Channel Lighted Buoy 12	17485	LT EXT	FD
Westport Harbor Channel Buoy 16	17500	MISSING	FD

### **Temporary Changes**

NAME	LLNR	STATUS	AID TYPE
Westport Harbor Channel Buoy 16	17500	DISCONTINUED FOR DREDGING	FD
Westport Harbor Channel Buoy 17	17505	DISCONTINUED FOR DREDGING	FD
Westport Harbor Channel Buoy 23	17520	DISCONTINUED FOR DREDGING	FD

TITLE CATEGORY <sub>CA</sub>	SUB BEGI TEGORY DAT	N END E DATE	DESCRIPTION	LOCATION
Buzzards Bay Main Channel - Westport Harbor/General/Ha <b>z Gende</b> ral Ha	zards To 2024 vigation 08-3	<b>1</b> - 2039-	knowledge are	[Latitude: 41.5073, Longitude: -71.0873] [Latitude: 41.50801, Longitude: -71.09245] [Latitude: 41.50865, Longitude: -71.0946] [Latitude: 41.51, Longitude: -71.09657] [Latitude: 41.51135, Longitude: -71.097] [Latitude: 41.51411, Longitude: -71.09786]
Harbor/(-onoral/Harandoral	zards To 2024 vigation 09-1		MA-MARTHA'S VINEYARD TO BLOCK ISLAND (Chart 13218)-WESTPORT HARBOR Shoaling exists in Westport Harbor in the vicinity of Westport Harbor Channel LB 14 (LLNR 17490) and Westport	POLYGON [Latitude: 41.51273, Longitude: -71.0936] [Latitude: 41.51011, Longitude: -71.09259] [Latitude: 41.50945, Longitude: -71.09444] [Latitude: 41.51265, Longitude: -71.09598] [Latitude: 41.51273, Longitude: -71.0936]
Main Channel - Cor Westport (Ex	Marine 2024 Instruction10-0 Instruction10-0 Instruction (National Instruction (National		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-07 To:	POLYGON  [Latitude: 41.51763, Longitude: -71.08486]  [Latitude: 41.51707, Longitude: -71.08489]  [Latitude: 41.51701, Longitude: -71.08863]  [Latitude: 41.51326, Longitude: -71.0951]  [Latitude: 41.51129, Longitude: -71.09553]  [Latitude: 41.50904, Longitude: -71.09284]  [Latitude: 41.5079, Longitude: -71.08583]  [Latitude: 41.50473, Longitude: -71.08142]  [Latitude: 41.50436, Longitude: -71.08205]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Buzzards Bay					71.08583° W 41.50473° N / 71.08142° W 41.50436° N / 71.08205° W 41.50739° N / 71.08612° W 41.50861° N / 71.09353° W 41.51137° N / 71.09624° W 41.51362° N / 71.09547° W 41.51756° N / 71.08886° W 41.51763° N / 71.08486° W MA- WESTPORT RIVER LAND Remediation, Inc will be conducting maintenance dredging in Westport River, from October 7, 2024, to December 31, 2024, Monday through Saturday, 24 hours a day. The channel dredging starts in position: 41-30-13.856N, 071-4-50.654W and ends in position, 41-31- 2.253N, 071-5- 7.562W. Equipment on scene will be a Sectional Spud Barge 40' x 100' w/ dredge excavator, 25' tending tug (Marion B), 75' towing tug (Nathan G), Dump scow 171' x 43' x 16' (Kaunus), 24' Survey vessel (Smalls), 24' Work Skiff, monitoring VHF-FM CH 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Please allow for 30 minutes advanced notice if requesting full channel clearance for work vessels to clear the area.	[Latitude: 41.50739, Longitude: -71.08612] [Latitude: 41.50861, Longitude: -71.09353] [Latitude: 41.51137, Longitude: -71.09624] [Latitude: 41.51362, Longitude: -71.09547] [Latitude: 41.51756, Longitude: -71.08886] [Latitude: 41.51763, Longitude: -71.08486]
Main Channel - Westport Harbor/ATON/Tem Changes	ATON nporary	Temporary Changes	2024- 10-07	2025- 04-05	1701/-	POINT [Latitude: 41.51631, Longitude: -71.09105]
Buzzards Bay Main Channel - Westport Harbor/ATON/Ten Changes	ATON nporary	Temporary Changes	2024- 10-07	2025- 04-05	ATON/Temporary Changes From: 2024- 10-07 To: 2025-04-05 Location: 41.5111° N / 71.09412° W Aid Name: Westport Harbor Channel Buoy 17 LLNR: 17505 Temporary Aid Change Information:	POINT [Latitude: 41.5111, Longitude: -71.09412]

TITLE CA	TEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Buzzards Bay Main Channel -	ATON Federal 2024-	2025- 04-28	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 04-28 Location: 41.50898° N / 71.0926° W Aid Name: Westport Harbor Channel Lighted Buoy 12 LLNR: 17485 Discrepancy Information: Initial Report DTG: 301418Z OCT 2024 Summary: LT EXT SENE-BNM 0306- 24	POINT [Latitude: 41.50898, Longitude: -71.0926]
Buzzards Bay Main Channel - Westport Harbor/ATON/Tempo Changes	ATON Temporary 2024- orary Changes 10-30	2025- 04-28	ATON/Temporary Changes From: 2024- 10-30 To: 2025-04-28 Location: 41.51085° N / 71.09374° W Aid Name: Westport Harbor Channel Buoy 16 LLNR: 17500 Temporary Aid Change Information: Status: DISCONTINUED FOR DREDGING ANT Bristol has temporary disestablish aid IAW ATONORDER 01-25 -095A Westport Dredging	POINT [Latitude: 41.51085, Longitude: -71.09374]

## **Weweantic River**

### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Weweantic River Buoy 15	17297.5	Status Unreported	PA

# Weymouth Back River

TITLE C	ATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Weymouth Fore River - Weymouth Back River/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie <b>3</b> 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 42.2652° N / 70.92466° W Aid Name: Weymouth Back River Channel Buoy 3 LLNR: 11895 Discrepancy Information: Initial Report DTG: 252008Z OCT 2024 Summary: SINKING BNM SEC BOS 0114-24	POINT [Latitude: 42.2652, Longitude: -70.92466]
Weymouth Fore River - Weymouth Back River/ATON/Federal Discrepancies Corrected	ATON	Federal 2024- Discrepancies 10-29 Corrected	2024- 11-12		POINT [Latitude: 42.2652, Longitude: -70.92466]

### **Federal Discrepancies Corrected**

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Weymouth Back River Channel Buoy 3	11895	WATCHING PROPERLY	FD	2024-10-29
Weymouth Back River Channel Buoy 3	11895	WATCHING PROPERLY	FD	2024-10-29

## **Weymouth Fore River**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Windmill Point Light WP	11650	SS INOP	FD

#### **Private Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Braintree Yacht Club Channel Buoy 42	11795	MISSING	PA

## **Woods Hole Passage**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
Woods Hole Pass Directional Light	15773	DAYMK MISSING	FD

### **York Harbor**

### **Federal Discrepancies**

NAME	LLNR	STATUS	AID TYPE
York Harbor Lighted Bell Buoy YH	8258	LT EXT	FD

### **Proposed Notice of Change**

NAME	ACTION TYPE	DESCRIPTION
<del></del>		

NAME	<b>ACTION TYPE</b>	DESCRIPTION
York Harbor Lighted Bell Buoy YH	CHANGE	ME-CAPE NEDDICK HARBOR TO ISLES OFSHOALS-YORK HARBOR The U.S. Coast Guard is considering making the following change to Aids to Navigation: CHANGE York Harbor Lighted Bell Buoy YH (LLNR 160/8258) nominal range to 3NM. Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 15 November 2024 to complete the process. In order to most effectively consider your feedback and improve data collection when responding to this proposal, please include size and type of vessel, recreational or commercial, and distance from aid that you start looking for it, and if and how you use the signal. Please do not call the Coast Guard via telephone or other means, only written responses to this proposal will be accepted. Refer to Project No. 01-24-089. E-mail can be sent to: D01-SMB-DPWPublicComments@uscg.mil.

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