U.S. Department of Homeland Security

United States Coast Guard



LOCAL NOTICE TO MARINERS

District: 5

Week: 45/24

COASTAL WATERS FROM SHREWSBURY RIVER, NEW JERSEY TO LITTLE RIVER, SOUTH CAROLINA The Local Notice to Mariners contains all information relevant to the waterways within the Fifth Coast Guard District and is updated each Tuesday on the U.S. Coast Guard Navigation Center website at https://www.navcen.uscg.gov/. If you have questions about the Fifth Coast Guard District Local Notice to Mariners (LNM), please contact: COMMANDER FIFTH COAST GUARD DISTRICT (dpw) 431 Crawford Street Portsmouth, Virginia 23704 or for correspondence and article requests: gregory.c.goetz2@uscg.mil, (571) 613-1472 and CGD5Waterways@uscg.mil All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted. AIDS TO NAVIGATION DISCREPANCY REPORTING To report any Aids to Navigation discrepancies (missing, damaged, extinguished lights, off station), shoaling or hazards to navigation, discrepancies to bridge lighting, please contact the following 24 hour numbers: 1. For PA, NJ, DE waters, coastal and tributaries contact COGARD SECTOR DELAWARE BAY at (215) 271-4940. 2. For MD, DE in the Upper Chesapeake Bay and tributaries contact COGARD SECTOR MARYLAND - NATIONAL CAPITAL REGION at (410) 576-2525. 3. For VA in Lower Chesapeake Bay below Smith Point Light and tributaries and VA, MD Eastern Shore Bay and coastal contact COGARD SECTOR VIRGINIA at (757) 483-8567. 4. For NC waters, coastal and tributaries contact COGARD SECTOR NORTH CAROLINA at (910) 343-3882. REFERENCES Light List: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2023 Edition. U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook, NJ to Cape Henry, VA, 2024 (57th) Edition. U.S. Coast Pilot 4, Atlantic Coast: Cape Henry, VA to Key West, FL, 2024 (56th) Edition. NAVIGATION INTERNET SITES 2024 Light List/ Weekly Updates. https://www.navcen.uscg.gov/weekly-light-lists Bridges Public Notice Website. https://www.navcen.uscg.gov/bridge-notices NOAA Chart Corrections and Chart Viewer http://www.nauticalcharts.noaa.gov Coast Pilots, along with corrections are available at https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html D5 LNM Archived Back Issues https://www.navcen.uscg.gov/archives Chesapeake Bay NOAA Weather Buoys www.buoybay.noaa.gov Tides, Currents, PORTS http://www.tidesandcurrents.noaa.gov Weather http://www.weather.gov

Abbreviations

ADRIFT - Buoy Adrift AICW - Atlantic Intracoastal Waterway Al - Alternating B - Buoy **BKW** - Breakwater bl - Blast BNM - Broadcast Notice to Mariner bu - Blue C - Canadian CHAN - Channel CGD - Coast Guard District C/O - Cut Off CONT - Contour CRK - Creek **CONST** - Construction DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard **DEFAC** - Defaced **DEST** - Destroyed **DISCON** - Discontinued DMGD/DAMGD - Damaged ec - eclipse EST - Established Aid ev - every **EVAL** - Evaluation EXT - Extinguished F - Fixed fl - flash FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation HBR - Harbor

I - Interrupted

ICW - Intracoastal Waterway IMCH - Improper Characteristic INL - Inlet **INOP** - Not Operating INT - Intensity ISL - Islet Iso - Isophase kHz - Kilohertz LAT - Latitude LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude LNM - Local Notice to Mariners LT - Light LT CONT - Light Continuous LTR - Letter LWB - Lighted Whistle Buoy LWP - Left Watching Properly MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code MRASS - Marine Radio Activated Sound Signal MSLD - Misleading N/C - Not Charted NGA - National Geospatial Intelligence Agency NO/NUM - Number NOS - National Ocean Service NW - Notice Writer **OBSCU** - Obscured **OBST** - Obstruction **OBSTRR** - Obstruction PRIV - Private Aid Q - Quick

R - Red **RACON - Radar Transponder** Beacon Ra ref - Radar reflector **RBN** - Radio Beacon **REBUILT - Aid Rebuilt RECOVERED** - Aid Recovered RED - Red Buoy **REFL** - Reflective RRL - Range Rear Light **RELIGHTED - Aid Relit RELOC** - Relocated **RESET ON STATION - Aid Reset on** Station RFL - Range Front Light RIV - River RRASS - Remote Radio Activated Sound Signal s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound SPM - Single Point Mooring Buoy SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile TEMP - Temporary Aid Change TMK - Topmark TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light TRUB - Temporarily Replaced by Unlighted Buoy USACE - Army Corps of Engineers

Absecon Inlet

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Little Egg Inlet	General	Marine	2024-	2025-	General/Marine	POLYGON
To Hereford Inle	t	Constructio	n08-27	04-30	Construction	[Latitude: 39.37786, Longitude:
- Absecon		(Excluding			(Excluding	-74.41069]
Inlet/General/Ma	arine	Bridges)			Bridges)/Dredging	[Latitude: 39.37375, Longitude:
Construction		- 5 ,			Dredge staging area:	-74.4079]
(Excluding					Great Lakes Dredge	[Latitude: 39.37309, Longitude:
Bridges)/Dredgi	na				and Dock Co. LLC is	-74,408921
	5				working on a beach	[Latitude: 39.37732, Longitude:
					nourishment project.	-74.411981
					Hopper dredge	[Latitude: 39.37786, Longitude:
					"Liberty Island" will	-74.410691
					include dredging	-
					operations on the	
					coast of Long Beach	
					Island, New Jersey.	
					Dredged material will	
					be transported	
					through a 30"	
					diameter pipe from	
					the dredge to five (5)	
					different beach fill	
					areas. Material from	
					one borrow area: D1	
					BA located about 2-3	
					miles offshore of Long	
					Beach Island,	
					approximate center	
					point 39-40-06.913N,	
					074-05-25.360W. See	
					proposed subline	
					locations for Holgate,	
					Beach Haven, North	
					Beach Haven, Harvey	
					Cedars & Lovelady's	
					Beaches on Long	
					Beach Island. GLDD	
					continues to maintain	
					the northwest	
					waterside staging	
					areas on the	
					northeast side of	
					Absecon Inlet in	
					Atlantic City where	
					rafted pipeline and	
					equipment will be	
					stored until towed to	
					the Barnegat Inlet	
					Staging Area. The	
					survey vessel and	
					crew transfer vessel	
					Saginaw River Will	
					work aroas and the	
					work areas and the	
					duration of the	
					uuration of the	
					project. Other	
					equipment on scene	
					111 & 116 Dorrick	
					66 Crow Post	
					Saginaw Divor Crow	
					Boot St. Johns Diver	
					Jud Cavaliar State	
					Tug Shorona P	
					Choramia Tug	
					Caspian Down	
					Caspian Dawn.	
					Sentember 1 2024 +	
					September 1, 2024 LO	

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Little Egg Inlet	General	Varine 2024-	DATE	April 30, 2025 and will be conducted 24 hours per day, 7 days per week. All vessels can be contract on VHF-FM 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. From: 2024-08-27 To: 2025- 04-30 Location: 39.37786° N / 74.41069° W 39.37309° N / 74.4079° W 39.37732° N / 74.41198° W 39.37786° N / 74.41069° W	POLYGON
Little Egg Inlet To Hereford Inlet - Absecon Inlet/General/Mar Construction (Excluding Bridges)/Dredging	General ine g	Marine 2024- Construction08-27 (Excluding Bridges)	2025- 04-30	General/Marine Construction (Excluding Bridges)/Dredging Dredge staging area for: Great Lakes Dredge and Dock Co. LLC is working on a beach nourishment project. Hopper dredge "Liberty Island" will include dredging operations on the coast of Long Beach Island, New Jersey. Dredged material will be transported through a 30" diameter pipe from the dredge to five (5) different beach fill areas. Material from one borrow area: D1 BA located about 2-3 miles offshore of Long Beach Island, approximate center point 39-40-06.913N, 074-05-25.360W. See proposed subline locations for Holgate, Beach Haven, North Beach Haven, North Beach Haven, North Beach Stand. GLDD continues to maintain the northwest waterside staging areas on the northeast side of Absecon Inlet in Atlantic City where rafted pipeline and equipment will be stored until towed to the Barnegat Inlet Staging Area. The survey vessel and	POLYGON [Latitude: 39.38414, Longitude: -74.4178] [Latitude: 39.38298, Longitude: -74.41643] [Latitude: 39.38379, Longitude: -74.41863] [Latitude: 39.38414, Longitude: -74.4178]

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			crew transfer vessel	
			Saginaw River will	
			traverse between the	
			work areas and the	
			duration of the	
			project Other	
			equipment on scene	
			can include Booster	
			lack Anchor Barges	
			111 & 116 Derrick	
			66 Crew Boat	
			Saginaw River, Crew	
			Boat St. Johns River.	
			Tug Cavalier State,	
			Tug Sherena B	
			Cheramie, Tug	
			Caspian Dawn.	
			Operations will begin	
			September 1, 2024 to	
			April 30, 2025 and	
			will be conducted 24	
			hours per day, 7 days	
			per week. All vessels	
			can be contract on	
			VHF-FM 13 and 16.	
			Mariners are urged to	
			transit at their slowest	
			sale speed to	
			procood with caution	
			after passing	
			arrangements have	
			been made. From:	
			2024-08-27 To: 2025-	
			04-30 Location:	
			39.38414° N/	
			74.4178° W	
			39.38298° N /	
			74.41643° W	
			39.38257° N /	
			74.41705° W	
			39.38379° N /	
			74.41863° W	
			39.38414° N /	
			/4.41/8° W	

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION		LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Absecon Inlet/General/Mar Construction (Excluding Bridges)/Dredgin	_{in} e g	Marine Construction2024- (Excluding 10-15 Bridges)	2024- 12-06	Mariners are advised that H&L Contracting will be conducting dredging operations in St. George's Thoroughfare (Approximate 39°23'05"N 74°24'57"W) from 10/20/2024 to 11/30/2024. Work hours are 24 hours a day, 7 days a week. Dredging will be performed hydraulically. The dredge pipe will run from the channel to the beach immediately south- east of St. George's Thoroughfare (Approximate 39°22'51"N 74°24'48"W). The dredge pipe will be submerged at a channel crossing near the entrance and will be marked and lighted. Channel will remain open during dredging but channel width will be reduced. Informational signs will be posted locally to inform mariners of channel closings. All mariners are advised to reduce speed to minimum for making way while in the vicinity of dredging operations. All marine equipment operators will be monitoring VHF-FM Channel 65 and Channels 16 and 13. Dredge and work vessels will monitor Channel 13 and 16. Mariners are advised to proceed with caution when transiting the area.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 39.39399, Longitude: -74.39896] 39.39255, Longitude: -74.3979] 39.39111, Longitude: -74.40579] 39.38713, Longitude: -74.40774] 39.38295, Longitude: -74.41618] 39.38388, Longitude: -74.41163] 39.39191, Longitude: -74.40783] 39.39399, Longitude: -74.39896]

Adams Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Adams Creek Light 16	38370	STRUCT DEST/TRLB	FD

Albemarle Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Durant Island Daybeacon 1D	31360	STRUCT DMGD	FD
Durant Island Daybeacon 3D	31375	STRUCT DEST	FD
Albemarle Sound Light 1AS	31485	STRUCT DEST/TRLB	FD
Kendrick Creek Channel Daybeacon 2	31665	STRUCT DEST/TRUB	FD

Alligator River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Alligator River Light 26	37895	STRUCT DEST/HAZ NAV/TRLB	FD
Alligator River Daybeacon 35	37920	STRUCT DEST/TRUB	FD
Alligator River Daybeacon 45	37975	STRUCT DEST/TRUB	FD

Alligator River Pungo River

NAME	LLNR	STATUS	AID TYPE
Alligator River - Pungo River Light 55	38005	STRUCT DEST/TRLB	FD

<u>Anacostia River</u>

TITLE CATEGORY SUB BEGIN END CATEGORY DATE DATE	DESCRIPTION	LOCATION
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TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Br	General Bridges ridges/Maintenance	2024- 08-14	2024- 11-30	Mariners are advised that an engineering firm, on behalf of Washington Area Metro Transit Authority (WMATA), will be performing maintenance on the WAMATA Railroad Bridge, over Anacostia River, mile 4.7, at Washington, DC. The maintenance will be conducted from 6:30 a.m. to 3:30 p.m. Monday-Friday and from 10 p.m. to 6 a.m. from 10 p.m. on Saturday to 6 a.m. on Sunday; from May 13, 2024, through November 20, 2024. Several work barges and work boats will be located in and around the vicinity of the bridge. During the duration of the maintenance period one work barge will be located in the navigational channel of the bridge reducing the horizontal clearance of the bridge to approximately 94 feet. Vessels that can safely transit through the bridge during periods with a reduced vertical clearance may do so at any time. Maintenance personnel, equipment and vessels will not be able relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at 202-365-8932. Mariners should use extreme caution while navigating through the area. From: 2024- 08-14 To: 2024-11-30 Location: 38.8976° N / 76.96079° W 38.8971° N/ 76.96079° W 38.8971° N/ 76.96079° W 38.89712° N/ 76.96275° W	POLYGON [Latitude: 38.8976, Longitude: -76.96275] [Latitude: 38.89737, Longitude: -76.96087] [Latitude: 38.89712, Longitude: -76.96278] [Latitude: 38.8976, Longitude: -76.96275]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Bi	General Bridges ridges/Construction	2024- 08-14	2025- 02-10	General/Bridges/Constr Construction of the new Frederick Douglass Memorial (South Capitol Street) Bridge and demolition of the old bridge across the Anacostia River in Washington, DC continues to December 31, 2024. The federal navigation channel east of the original center pier, approximately 150 feet wide, remains available for navigation. Exclusion buoys labelled "DANGER" mark the ongoing bridge demolition in the Federal Channel. In addition, lit temporary piles are positioned around the old, submerged pier. Mariners are urged to use extreme caution when transiting the area, and to operate at minimum speed necessary to maintain safe course through the work site. From: 2024-08-14 To: 2025- 02-10 Location: 38.868819° N / 77.005528° W Bridge Name: South Capitol St Bridge	POINT [Latitude: 38.868819, Longitude: -77.005528]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Br	General Bridges Fidges/Maintenance	2024- 09-09	2024- 11-20	From: 2024-09-09 To: 2024-11-20 Location: 38.89713° N / 76.96176° W Mariners are advised that an engineering firm, on behalf of Washington Area Metro Transit Authority (WMATA), will be performing maintenance on the WAMATA Railroad Bridge, over Anacostia River, mile 4.7, at Washington, DC. The maintenance will be conducted from 6:30 a.m. to 3:30 p.m. Monday-Friday and from 10 p.m. to 6 a.m. from 10 p.m. on Saturday to 6 a.m. on Sunday; from May 13, 2024, through November 20, 2024. Several work barges and work boats will be located in and around the vicinity of the bridge. During the duration of the maintenance period one work barge will be located in the navigational channel of the bridge reducing the horizontal clearance of the bridge to approximately 94 feet. Vessels that can safely transit through the bridge during periods with a reduced vertical clearance may do so at any time. Maintenance personnel, equipment and vessels will not be able relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at 202-365-8932. Mariners should use extreme caution while navigating through the area.	POINT [Latitude: 38.89713, Longitude: -76.96176]

TITLE	CATEGORY SUB	BEGIN RY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Patuxent River/General/Br	General Bridges idges/Removal	2024- 09-09	2024- 12-11	General/Bridges/Remov From: 2024-09-09 To: 2024-12-11 Location: 38.868819° N / 77.005528° W Bridge Name: South Capital Street Bridge Demolition of the original center pier of the old Frederick Douglass Memorial Bridge across the Anacostia River in Washington, DC will begin on or about April 1, 2024 and run through December 11, 2024. The federal navigation channel east of the original center pier, approximately 150 feet wide, remains available for navigation. Marine barges with navigational lights will be positioned around the old, submerged center pier. Mariners are urged to use extreme caution when transiting the area, and to operate at minimum speed necessary to maintain safe course through the work site.	POINT [Latitude: 38.868819, Longitude: -77.005528]

TITLE	CATEGORY SUB	BEGIN Y DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/B	General Bridges ridges/Maintenance	2024- 10-17	2024- 11-07	Mariners are advised that an engineering firm, on behalf of the District of Columbia Department of Transportation, will be performing bridge maintenance on the fixed bridge – Pennsylvania Avenue Bridge across the Anacostia River, 38°52'37.1"N 76°58'40.4"W, at Washington, D.C. To facilitate bridge work from 8 a.m. to 4 p.m. from November 4, 2024, through November 7, 2024, a pontoon workboat with a manlift will be utilized in and around the bridge pilings to conduct bridge maintenance and inspection work. The bridge maintenance team and workboat will be transiting in and out of the main navigation channel. The main navigation channel will remain open throughout the project. The maintenance personnel may be reached on VHF – FM Channel 13. Mariners are urged to use caution when operating in this area.	POINT [Latitude: 38.876851, Longitude: -76.977972]

Annapolis Harbor Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Horn Point Light HP	19745	DAYMK MISSING	FD
Triton Light	19780	LT EXT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Annapolis Harbor Channel Lighted Buoy 2	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, relocate to approximate position:38 56 30.519N-76 25 33.997W.
Annapolis Harbor Channel Lighted Buoy 5	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, remove the word "CHANNEL" from the aids name.
Annapolis Harbor Channel Lighted Buoy 6	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, remove the word "CHANNEL" from the aids name.
Annapolis Harbor Channel Lighted Buoy 9	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, remove the word "CHANNEL" from the aids name.

Apm Terminal Channel

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Elizabeth River - Apm Terminal Channel/General, Construction (Excluding Bridges)/Dredgin	/Marine General	Marine Constructior (Excluding Bridges)	n2024- 10-07	2025- 07-16	The Clamshell Dredge 54, along with support equipment will perform dredging operations 24 hours a day / 7days / week starting October 28, 2024. The dredge area is located west of the Norfolk Harbor Reach of the Norfolk Harbor Channel (Elizabeth River) at the Virginia International Gateway (VIG) in Portsmouth, Virginia. Dredging will only be performed at the berths (VIG) and access channel. The Dredge 54 crew will coordinate directly with commercial traffic and plan accordingly to move as needed to allow traffic to transit the work area(s). All dredged material will be loaded into the split hull scows and will be towed by the tugs Larry Hebert and Smith Predator and placed in the Norfolk Ocean Disposal Area (NODA). All vessels will monitor marine VHF channels 87A and 13/16. Dredge GL 54 can be also reached at 630-881-6795. Project is expected to be completed July 16, 2025.	POLYGON [Latitude: 36.88264, Longitude: -76.33576] [Latitude: 36.87758, Longitude: -76.33485] [Latitude: 36.87813, Longitude: -76.34298] [Latitude: 36.87058, Longitude: -76.34678] [Latitude: 36.87058, Longitude: -76.34611] [Latitude: 36.86998, Longitude: -76.3466] [Latitude: 36.8697, Longitude: -76.34821] [Latitude: 36.88032, Longitude: -76.34949] [Latitude: 36.88028, Longitude: -76.34949] [Latitude: 36.87903, Longitude: -76.34821] [Latitude: 36.8707, Longitude: -76.34949] [Latitude: 36.8703, Longitude: -76.34821] [Latitude: 36.8793, Longitude: -76.34847] [Latitude: 36.8783, Longitude: -76.34847] [Latitude: 36.8783, Longitude: -76.34831] [Latitude: 36.87964, Longitude: -76.3378] [Latitude: 36.88264, Longitude: -76.33576]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
APM Terminal Channel Lighted Buoy 1	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 1 (LLNR 9699) to approximate position: 36 52 37.709N76 20 13.455W. The light characteristic and nominal range will remain unchanged.
APM Terminal Channel Lighted Buoy 3	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 3 (LLNR 9700) to approximate position: 36 52 31.632N76 20 32.329W. The light characteristic and nominal range will remain unchanged.
APM Terminal Channel Lighted Buoy 4	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 4 (LLNR 9701) to approximate position: 36 52 43.880N76 20 37.826W and mark with temporary lighted buoy (TRLB) with reduced intensity.
APM Terminal Channel Lighted Buoy 4	RELOCATE	On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 4 (LLNR 9701) to approximate position: 36 52 43.880N76 20 37.826W and mark with temporary lighted buoy (TRLB) with a reduced intensity.
APM Terminal Channel Lighted Buoy 5	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 5 (LLNR 9702) to approximate position: 36 52 18.841N76 20 45.414W and mark with temporary lighted buoy (TRLB) with reduced intensity.
APM Terminal Channel Lighted Buoy 6	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 6 (LLNR 9703) to approximate position: 36 52 44.535N76 20 47.363 W and mark with temporary lighted buoy (TRLB) with reduced intensity.
APM Terminal Channel Lighted Buoy 7	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 7 (LLNR 9704) to approximate position: 36 52 12.270N 76 20 43.873W. The light characteristic and nominal range will remain unchanged.
APM Terminal Channel Lighted Buoy 8	RELOCATE	On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 8 (LLNR 9705) to approximate position: 36 52 46.850N—76 20 52.974W and mark with temporary lighted buoy (TRLB) with a reduced intensity.
APM Terminal Channel Junction Lighted Buoy A	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Junction Buoy A (LLNR 9706) to approximate position: 36 52 50.498N76 20 53.582W. The light characteristic and nominal range will remain unchanged.

Appomattox River

NAME	LLNR	STATUS	AID TYPE
Appomattox River Channel Daybeacon 17	12595	STRUCT DEST/TRLB	FD

Aquia Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aquia Creek Daybeacon 13	18012	DAYMK DMGD/STRUCT DMGD	PA
Aquia Creek Daybeacon 16	18012.3	DAYMK MISSING	PA
Aquia Creek Daybeacon 18A	18012.6	STRUCT DEST/TRUB	PA

Banks Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Banks Channel Daybeacon	20070		FD
5	30070	STRUCT DEST/TRUB	FD

Banks Slough Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Banks Slough Channel Buoy 2BS	30048	MISSING	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Banks Slough Channel Buoy 3BS	30048.02	DISCONTINUED	FD

TITLE CATEGOR	Y SUB BEGIN YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Banks Channel - Banks Slough ATON Channel/ATON/Temporary Changes	Temporary 2024- Changes 10-25	2025- 04-23	ATON/Temporary Changes From: 2024- 10-25 To: 2025-04-23 Location: 34.34609° N / 77.6646° W Aid Name: Banks Slough Channel Buoy 3BS LLNR: 30048.02 Temporary Aid Change Information: Status: DISCONTINUED	POINT [Latitude: 34.34609, Longitude: -77.6646]
Banks Channel - Banks Slough Channel/ATON/Feder A TON Discrepancies Corrected	Federal 2024- Discrepancie 2024- Corrected 10-25	2024- 11-08	ATON/Federal Discrepancies Corrected From: 2024-10-25 To: 2024- 11-08 Location: 34.34609° N / 77.6646° W Aid Name: Banks Slough Channel Buoy 3BS LLNR: 30048.02 Discrepancy Information: Initial Report DTG: 221703Z SEP 2024 Summary: OFF STA Correction DTG: 251051Z OCT 2024 Cause: ENVIRONMENT Cause Comments: SHOALING Correction Status: DISCONTINUED	POINT [Latitude: 34.34609, Longitude: -77.6646]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Banks Slough Channel Buoy 3BS	30048.02	DISCONTINUED	FD	2024-10-25

Barden Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Barden Inlet Buoy 8	29180	MISSING	FD

Barnegat Inlet

NAME	LLNR	STATUS	AID TYPE
Barnegat Inlet Lighted Buoy 4	925	OFF STA	FD
Barnegat Inlet North Breakwater Light 6	942	DAYMK DMGD	FD
Barnegat Inlet Lighted Buoy 9	950	MISSING	FD
Barnegat Inlet Lighted Buoy 11	955	OFF STA	FD
Barnegat Inlet Buoy 21	1000	OFF STA	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Barnegat	General	Marine	2024-	2025-	General/Marine	_	POLYGON
Inlet/General/Ma	arine	Constructio	n08-27	04-30	Construction	[Latitude:	39.77013, Longitude:
Construction		(Excluding			(Excluding		-74.11877]
(EXCluding Bridges)/Drodgi	ina	Bridges)			Bridges)/Dredging	[Latitude:	39.76644, Longitude:
blidges//Diedgi	ing				Great Lakes Dredge	[] atitude·	-74.1105] 39 76365 Longitude
					and Dock Co. LLC is	[Lutituue.	-74.117621
					working on a beach	[Latitude:	39.76336, Longitude:
					nourishment project.	-	-74.11896]
					Hopper dredge	[Latitude:	39.76612, Longitude:
					"Liberty Island" will		-74.11959]
					include dredging	[Latitude:	39.77009, Longitude:
					operations on the	[] atitudo:	-74.11972]
					Island New Jersev	[Latitude.	-74 118771
					Dredged material will		,
					be transported		
					through a 30"		
					diameter pipe from		
					the dredge to five (5)		
					different beach fill		
					one borrow area: D1		
					BA located about 2-3		
					miles offshore of Long		
					Beach Island,		
					approximate center		
					point 39-40-06.913N,		
					074-05-25.360W. See		
					proposed subline		
					locations for Holgate,		
					Beach Haven, North		
					Cedars & Lovelady's		
					Beaches on Long		
					Beach Island. GLDD		
					continues to maintain		
					the northwest		
					waterside staging		
					areas on the		
					Absecon Inlet in		
					Atlantic City where		
					rafted pipeline and		
					equipment will be		
					stored until towed to		
					the Barnegat Inlet		
					Staging Area. The		
					survey vesser and		
					Saginaw River will		
					traverse between the		
					work areas and the		
					Inlets throughout		
					duration of the		
					project. Other		
					equipment on scene		
					lack Anchor Barges		
					111 & 116. Derrick		
					66, Crew Boat		
					Saginaw River, Crew		
					Boat St. Johns River,		
					Tug Cavalier State,		
					lug Sherena B		
					Cheramie, lug		
					Caspian Dawn.		
					September 1 2024 to		
					April 30. 2025 and		
					will be conducted 24		
					hours per day, 7 days		
					per week. All vessels		

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION can be contract on VHF-FM 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. From: 2024-08-27 To: 2025- 04-30 Location: 39.77013° N /	LOCATION
				74.11877° W 39.76644° N / 74.1185° W 39.76365° N / 74.11762° W 39.76336° N / 74.11896° W 39.76612° N / 74.11896° W 39.77009° N / 74.11972° W 39.77013° N / 74.11877° W	
Barnegat Inlet/General/Mar Construction (Excluding Bridges)/Survey Operations	rine General	Marine Construction2024- (Excluding 09-13 Bridges)	2024- 11-16	General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-09-29 To: 2024- 11-16 Location: 40.11667° N / 74.01686° W 40.06916° N / 73.96722° W Research vessel Time and Tide will conduct survey operations in a corridor off Manasquan Inlet, NJ. Overview of Work Area (LAT/LONG): Between 40° 07.033' N / 74° 01.705' W and 40° 04.996' N / 73° 58.292 W. Surveying will be conducted from September 29, 2024 to November 16, 2024 during daylight hours. R/V Time and Tide will monitor VHF 16 or can be reached at Bridge Mobile PHONE: +1 339-499-8784 or +1 508-736-5019. All vessels and fishing activity requested to maintain a 0.5 nautical mile (0.5 nm) closest point of approach (CPA).	LINE [Latitude: 40.11667, Longitude: -74.01686] [Latitude: 40.06916, Longitude: -73.96722]

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Barnegat Inlet/General/Haza To Navigation/Shoalin Reported	ards ng	Hazards To Navigation	2024- 07-29	2025- 09-15	General/Hazards To Navigation/Shoaling Reported Sector Delaware Bay is notifying mariners that there is shoaling reported at the entrance of Barnegat Bay Inlet. The shoaling is reported in the main navigation channel between Barnegat Inlet Lighted Buoys 9 (LLNR 950) and Barnegat Inlet Lighted Buoy 11 (LLNR 995). Mariners are advised to use extreme caution when transiting Barnegat Bay Inlet as some depths at mean low low water could be hazardous to navigation, especially during extreme weather events. From: 2024-07-29 To: 2025- 09-15 Location: 39.76688° N / 74.00253° W 39.76038° N / 74.09434° W 39.766516° N / 74.10288° W 39.76688° N / 74.10056° W	POLYGON [Latitude: 39.76688, Longitude: -74.10056] [Latitude: 39.76038, Longitude: -74.09253] [Latitude: 39.75903, Longitude: -74.09434] [Latitude: 39.76516, Longitude: -74.10288] [Latitude: 39.76688, Longitude: -74.10056]
Sector Delaware Bay, Submerged Land Act (SLA) - Barnegat Inlet/General/Haza To Navigation/Shoalin Reported	ards	Hazards To Navigation	2024- 07-29	2025- 11-18	General/Hazards Io Navigation/Shoaling Reported U.S. Coast Guard Sector Delaware Bay is notifying mariners of extreme shoaling at the entrance to Barnegat Inlet. Due to this shoaling Barnegat Inlet Buoy 3 (LLNR 915) and Barnegat Inlet Lighted Buoy 4 (LLNR 925) are unreliable at marking the navigational channel. Mariners are advised to use extreme caution when transiting Barnegat Inlet. See SEC DB BNM 235-22. From: 2024-07-29 To: 2025- 11-18 Location: 39.75749° N / 74.07601° W 39.7534° N / 74.08168° W 39.75288° N / 74.08846° W 39.75749° N / 74.08232° W	POLYGON [Latitude: 39.75749, Longitude: -74.08232] [Latitude: 39.7534, Longitude: -74.07601] [Latitude: 39.74872, Longitude: -74.08168] [Latitude: 39.75288, Longitude: -74.08846] [Latitude: 39.75749, Longitude: -74.08232]

Barney Slough Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Barney Slough Channel Buoy 12	28723	OFF STATION/MSLD SIG	FD

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Barney Slough Channel Lighted Buoy 6A	RELOCATE	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.23245° N / 75.78678° W 35-13-56.811N / 075-47-12.406W. Aid Name: Barney Slough Channel Lighted Buoy 6A LLNR: 28722.3 Action: RELOCATE

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Hatteras Inlet Barney Slough Channel/ATON/F Discrepancies	- ederal	Federal Discrepancie	2024- e 1 1-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 35.2253° N / 75.74881° W Aid Name: Barney Slough Channel Buoy 12 LLNR: 28723 Discrepancy Information: Initial Report DTG: 041241Z NOV 2024 Summary: OFF STATION/MSLD SIG	POINT [Latitude: 35.2253, Longitude: -75.74881]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Barney Slough Channel Lighted Buoy 6A	28722.3	RELOCATED	FD	2024-10-24
Barney Slough Channel Lighted Buoy 6A	28722.3	RELOCATED	FD	2024-10-24

<u>Bay River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bay River Daybeacon 6	33420	STRUCT DEST/TRUB	FD
Bay River Daybeacon 20	33470	STRUCT DEST/TRUB	FD

Bay Shore Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape May Aquaculture Zone Lighted Buoy A	1687	MISSING	PA

TITLE	CATEGOR	SUB CATEGOR	BEGIN Y DATE	END DATE	DESCRIPTION	LOCATION
Delaware Bay Main Channel - Bay Shore Channel/ATON/P Discrepancies	ATON ATON	PATON Discrepanc	2024- ∶ie 1 0-24	2025- 10-24	ATON/PATON Discrepancies From: 2024-10-24 To: 2025- 10-24 Location: 39.07283° N / 74.91967° W Aid Name: Cape May Aquaculture Zone Lighted Buoy A LLNR: 1687 Discrepancy Information: Initial Report DTG: 241655Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.07283, Longitude: -74.91967]

<u>Bear Creek</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sparrows Point Country Club Pier Light	20700	LT EXT	PA

Beaufort Harbor Channel

NAME	LLNR	STATUS	AID TYPE
Beaufort Harbor Channel Warning Daybeacon B	34812	DAYMK MISSING	FD
Beaufort Harbor Channel Daybeacon 8	34830	MISSING/TRUB	FD

TITLE CATEGO	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Beaufort Inlet - Beaufort Harbor ATON Channel/ATON/Federal Discrepancies	Federal 2024- Discrepancie 3 0-11	2025- 04-09	ATON/Federal Discrepancies From: 2024-10-11 To: 2025- 04-09 Location: 34.70491° N / 76.67811° W Aid Name: Beaufort Harbor Channel Lighted Buoy 1 LLNR: 34804 Discrepancy Information: Initial Report DTG: 111806Z OCT 2024 Summary: MISSING - Aid washed ashore.	POINT [Latitude: 34.70491, Longitude: -76.67811]
Beaufort Inlet - Beaufort Harbor Channel/ATON/Feder A TON Discrepancies Corrected	Federal 2024- Discrepancie 10-23 Corrected	2024- 11-06	ATON/Federal Discrepancies Corrected From: 2024-10-23 To: 2024- 11-06 Location: 34.70491° N / 76.67811° W Aid Name: Beaufort Harbor Channel Lighted Buoy 1 LLNR: 34804 Discrepancy Information: Initial Report DTG: 111806Z OCT 2024 Summary: MISSING Correction DTG: 231258Z OCT 2024 Cause: ENVIRONMENT Cause Comments: ROTARY CURRENT Correction Status: RESET ON STATION	POINT [Latitude: 34.70491, Longitude: -76.67811]
Beaufort Inlet - Beaufort Harbor Channel/ATON/Feder a TON Discrepancies Corrected	Federal Discrepancie 10-23 Corrected	2024- 11-06	ATON/Federal Discrepancies Corrected From: 2024-10-23 To: 2024- 11-06 Location: 34.70491° N / 76.67811° W Aid Name: Beaufort Harbor Channel Lighted Buoy 1 LLNR: 34804 Discrepancy Information: Initial Report DTG: 142135Z OCT 2024 Summary: MISSING/TRLB Temporary Response DTG: 142136Z OCT 2024 Temporary Response: TLB Correction DTG: 231300Z OCT 2024 Cause: ENVIRONMENT Cause Comments: ROTARY CURRENT Correction Status: RESET ON STATION	POINT [Latitude: 34.70491, Longitude: -76.67811]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Beaufort Harbor Channel Lighted Buoy 1	34804	RESET ON STATION	FD	2024-10-23
Beaufort Harbor Channel Lighted Buoy 1	34804	RESET ON STATION	FD	2024-10-23
Beaufort Harbor Channel Lighted Buoy 1	34804	RESET ON STATION	FD	2024-10-23

Beaufort Inlet

NAME	LLNR	STATUS	AID TYPE
Morehead City Channel Range Rear Light	29303	REDUCED INT	FD
Beaufort Inlet Channel Lighted Buoy 14	29310	LT IMCH	FD

Bennett Creek Poquoson River

TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Poquoson River - Bennett Creek Poquoson River/General/Haza ıGıs ner To Navigation/Shoaling Reported	al Hazards To 2024- Navigation 08-15	2025- 06-11	General/Hazards To Navigation/Shoaling Reported Shoaling was reported on the east side of channel in between Bennett Creek - Poquoson River Light 4 (LLNR 13270) and Bennett Creek - Poquoson River Light 6 (LLNR 13275). Depth of 3 feet at MLW. From: 2024-08-15 To: 2025- 06-11 Location: 37.15767° N / 76.3739° W 37.15417° N / 76.37245° W 37.15742° N / 76.37548° W 37.15767° N / 76.37548° W 37.15767° N / 76.3739° W	POLYGON [Latitude: 37.15767, Longitude: -76.3739] [Latitude: 37.15417, Longitude: -76.37245] [Latitude: 37.15391, Longitude: -76.37401] [Latitude: 37.15742, Longitude: -76.37548] [Latitude: 37.15767, Longitude: -76.3739]
Poquoson River - Bennett Creek Poquoson ATON River/ATON/Federal Discrepancies	Federal 2024- Discrepancie 1 0-04	2025- 04-02		POINT [Latitude: 37.14374, Longitude: -76.37586]
Poquoson River - Bennett Creek Poquoson ATON River/ATON/Federal Discrepancies	I Federal 2024- Discrepancie ᡱ 0-04	2025- 04-02	ATON/Federal Discrepancies From: 2024-10-04 To: 2025- 04-02 Location: 37.14374° N / 76.37586° W Aid Name: White House Cove Daybeacon 2 LLNR: 13300 Discrepancy Information: Initial Report DTG: 041229Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 37.14374, Longitude: -76.37586]

Big Foot Slough Channel

NAME	LLNR	STATUS	AID TYPE
Big Foot Slough Channel Light 3	29030	STRUCT DEST/TRLB	FD
Big Foot Slough Channel Light 9	29055	STRUCT DEST/TRLB	FD
Big Foot Slough Channel Light 9A	29056	STRUCT DEST/TRUB	FD
Big Foot Slough Channel Daybeacon 12	29077	STRUCT DEST/TRUB	FD

TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Big Foot Slough Channel/ATON/Feder A TON Discrepancies	Federal 2024- Discrepancie s 0-31	2025- 04-29	ATON/Federal Discrepancies From: 2024-10-31 To: 2025- 04-29 Location: 35.14822° N / 76.00977° W Aid Name: Big Foot Slough Channel Buoy 9C LLNR: 29061 Discrepancy Information: Initial Report DTG: 311552Z OCT 2024 Summary: MISSING	POINT [Latitude: 35.14822, Longitude: -76.00977]
Big Foot Slough Channel/ATON/Federal Discrepancies Corrected	Federal Discrepancie Corrected	2024- 11-14	ATON/Federal Discrepancies Corrected AND relocated From: 2024- 10-31 To: 2024-11-14 Location: 35.15097° N / 76.01165° W Aid Name: Big Foot Slough Channel Lighted Buoy 11 LLNR: 29070.3 Discrepancy Information: Initial Report DTG: 271232Z OCT 2024 Summary: MISSING Correction DTG: 311557Z OCT 2024 Cause: WEATHER Cause Comments: WIND Correction Status: RELOCATED TO APPROX POSIT 35-09- 08.101N, 076-00- 42.636W	POINT [Latitude: 35.15097, Longitude: -76.01165]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Big Foot Slough Channel Buoy 9C	29061	RESET ON STATION	FD	2024-10-31
Big Foot Slough Channel Lighted Buoy 11	29070.3	RELOCATED	FD	2024-10-31

Bivalve Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bivalve Channel Daybeacon	24055		ED
3	24055	STRUCT DEST/TRLB	FD

Bogue Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bogue Inlet Lighted Buoy 1	29495	MISSING	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE			
Bogue Inlet Buoy 6	29540	DISCONTINUED	FD			
Bogue Inlet Lighted Buoy 7	29550	DISCONTINUED	FD			
TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
---	--------------------------------	--------------------------	----------------	----------------	--	---
Sector North Carolina, Submerged Lands Act (SLA) - Bogue Inlet/General/Ha To Navigation/Shoa Reported) General zards lling	Hazards To Navigation	2024- 10-23	2025- 04-21	Based on ACOE Survey, shoaling of depths of 3 to 4 foot MLW has been identified between Bogue Inlet Buoy 4 (LLNR 29520) and Bogue Inlet Buoy 6 (LLNR 29540).	POLYGON [Latitude: 34.64093, Longitude: -77.10075] [Latitude: 34.64015, Longitude: -77.1002] [Latitude: 34.63967, Longitude: -77.10634] [Latitude: 34.64044, Longitude: -77.10591] [Latitude: 34.64093, Longitude: -77.10075]

Bogue Sound

NAME	LLNR	STATUS	AID TYPE
Bogue Sound Light 4	38770	STRUCT DEST/TRLB	FD

TITLE C		SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Bogue Sound/General/Ha To Navigation/Shoalir Reported	zards General Ig	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling has been reported IAW the most recent ACOE survey dated 26 OCT 2020 IVO Causeway Channel Buoy 5A (LLNR 38731) and Causeway Channel Buoy 6A (LLNR 38736). Reported depths of 4 feet MLW encroaching from east side of channel.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 34.71466, Longitude: -76.73362] 34.71384, Longitude: -76.73236] 34.71267, Longitude: -76.73375] 34.71363, Longitude: -76.73494] 34.71466, Longitude: -76.73362]
Bogue Sound/General/Ha To Navigation/Shoalir Reported	zards General ng	Hazards To Navigation	2024- 09-25	2025- 07-22	Shoaling has been reported between Bogue Sound Daybeacon 10 (LLNR 38875) and Bogue Sound Daybeacon 14 (LLNR 38895). Survey indicates depths as low as 5FT MLW encountered in channel center and depths as low as 4FT have been reported. Depths close to channel markers may be less. Conditions may change rapidly and mariners are advised to transit the area with caution. The most recent ACOE survey can be found here: https://www.saw.usace	[Latitude: [Latitude [Latitude: [Latitude: [Latitude: .army.mil/r	POLYGON 34.72398, Longitude: -76.83349] : 34.7238, Longitude: -76.8292] 34.72319, Longitude: -76.82917] 34.7239, Longitude: -76.83354] 34.72398, Longitude: -76.83349]

Bogue Sound New River

NAME	LLNR	STATUS	AID TYPE
Bogue Sound - New River Daybeacon 76	39310	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Bogue Sound - Bogue Sound New River/General/Ha To Navigation/Shoa Reported	azal Gie neral ling	Hazards To Navigation	2024- 09-25	2025- 05-08	Shoaling has been observed between Bogue Sound - New River Buoy 66B (LLNR 39243) and Bogue Sound - New River Light 66 (LLNR 39245), south of buoy 66B. Shoaling is reported of less than 4FT MLW and extends into the channel.	POLYGON [Latitude: 34.54816, Longitude: -77.32693] [Latitude: 34.54598, Longitude: -77.3183] [Latitude: 34.54646, Longitude: -77.31618] [Latitude: 34.54585, Longitude: -77.31589] [Latitude: 34.54524, Longitude: -77.31833] [Latitude: 34.5476, Longitude: -77.32728] [Latitude: 34.54816, Longitude: -77.32693]
Bogue Sound Bogue Sound New River/General/Br	General idges/Const	Bridges	2024- 10-01	2025- 02-28	Mariners are advised that a construction firm, on behalf of U. S. Marine Corps. Base Camp Lejeune, will continue to construct a new bridge to replace the Onslow Beach Swing Bridge across the Atlantic Intracoastal Waterway, mile 240.7, at Camp Lejeune, NC. Construction activities which began in October 2022, are expected to finish in February 2025. During the construction period, outside of the extended closure periods listed below, to facilitate construction and installation of the new bridge superstructure, the new bridge will be maintained in the closed-to-navigation position from 8 a.m. to noon and from 1 p.m. to 5 p.m., and the existing Onslow Beach Swing Bridge, will open on demand, from noon to 1 p.m.; Monday through Friday; excluding Federal holidays, from October 7, 2024, through December 20, 2024. Vessels unable to safely transit the new bridge with the reduced clearances during the non-extended closure periods above from 8 a.m. to noon and from 1 p.m. to 5 p.m., should: (1) adjust their voyage plan, if able, to transit through the new bridge and the existing bridge	POINT [Latitude: 34.57275, Longitude: -77.27176]

TITLE	CATEGORY SUB BEGIN	N END	DESCRIPTION	LOCATION
			outside of the closure	
			period or from noon to	
			I p.m. during the	
			if not able to adjust	
			their voyage plan.	
			may transit through	
			the bridges upon	
			arrival, if at least a 24-	
			hour prior notice is	
			given to the onsite	
			facilitate construction	
			of the bascule span	
			(structural steel), the	
			new bridge will	
			remain in the closed-	
			to-navigation position	
			and will not be able to	
			during the extended	
			bridge closure	
			periods, as reflected	
			below: Primary Closure	
			Timeframe: from 7	
			a.m. on Monday,	
			November 4, 2024,	
			Thursday November	
			7, 2024 from 7 a.m.	
			on Monday, November	
			18, 2024, through 9	
			p.m. on Thursday,	
			Alternative Closure	
			Timeframe: from 7	
			a.m. on Tuesday,	
			November 12, 2024,	
			through 9 p.m. on	
			Friday, November 15,	
			Monday December 2	
			2024, through 9 p.m.	
			on Thursday,	
			December 5, 2024	
			During all closure	
			periods above, the	
			vertical clearance of	
			approximately 15 feet	
			above mean high	
			water in the closed	
			position and a	
			approximately 20	
			feet. Vessels that can	
			safely transit through	
			the new bridge with	
			clearances may do so	
			at any time. At all	
			other times, the	
			existing Onslow Beach	
			Swing Bridge will	
			with Title 33 Code of	
			Federal Regulations	
			(CFR) 117.821(a)(1),	
			and the new bridge	
			will remain open to	
			navigation. To	
			of the new bridge	
			fender system, a work	
			barge will be placed in	
			the navigation	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			channel of the new	
			bridge from 8 a.m. to	
			noon, and 1 p.m. to 5	
			p.m.; Monday through	
			Friday, excluding	
			Federal holidays from	
			October 7, 2024,	
			through 5 p.m. on	
			December 20, 2024.	
			The work barge will be	
			located in the	
			navigation channel of	
			the new bridge which	
			will reduce the	
			nonzontal clearance or	
			the new bridge to	
			foot Two barges a	
			support voscol, and	
			crow bost will bo	
			crew boat will be	
			in the vicinity of the	
			existing and new	
			bridges Temporary	
			work platforms will be	
			in place for the	
			duration of	
			construction of the	
			new bridge and	
			demolition of the	
			existing bridge. The	
			work barges, work	
			vessels and bridge	
			tender may be	
			reached on VHF-FM	
			channels 13 and 16,	
			and the onsite project	
			foreman may be	
			contacted at 910-	
			520-1319, when work	
			is in progress or	
			vessels are operating	
			the area. Mariners	
			should navigate the	
			waterway with	
			extreme caution and	
			due regard for	
			prevailing conditions	
			on the waterway.	

Brewerton Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Brewerton Lighted Buoy 2B	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.

Brewerton Channel Eastern Extension

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Brewerton Eastern Extension Lighted Buoy 3	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 4	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 5	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 6	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 8	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 9	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 10	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.

<u>Broad Bay</u>

TITLE CATEGORY SUB BEGIN END CATEGORY DATE DATE	DESCRIPTION	LOCATION
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TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Long Creek - Broad Bay/General/Ma Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs Riprap, Jetties/Dikes	rine es, General ;	Marine Construction2024- (Excluding 09-09 Bridges)	2025-03-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2025- 03-01 Location: 36.90444° N / 76.04084° W 36.90410° N / 76.0387° W 36.90411° N / 76.03849° W 36.9037° N / 76.03827° W 36.90327° N / 76.03759° W 36.90288° N / 76.047° W 36.9027° N / 76.03875° W 36.90283° N / 76.04439° W 36.90395° N / 76.04439° W 36.90395° N / 76.04467° W 36.9041° N / 76.042° W 36.90444° N / 76.04084° W Coastal Design & Construction, Inc. will begin oyster reef construction, Inc. will begin oyster reef construction, Inc. will begin oyster reef construction, Inc. will begin oyster reef construction, Project, starting September 23, 2024. This project will take place in Lynnhaven River, VA Beach, VA. Push Boats & barges will be transiting from the loading location alongside Lesner Wharf near (36°54'20.32"N 76° 5'38.49"W) to the project site in Broad Bay via the marked federal navigation channel. Tug: "Capt. Dale" and Push Boat % barges will be transiting from the loading vith various deck barges will be spudded down in the project site in Broad Bay or tied to the bulkhead alongside Lesner Wharf. Reef corners will be marked with 10" Orange Poly Buoys, as required by Virginia Marine Resources Commission for Pre-Con inspection. Tug Linda M will be monitoring VHF Channel 13 & 16. Project is expected to be completed by May 1, 2025. For more information, contact, Eppa Dale Wroten - Superintendent (Marine), Cell: 804- 366-0447.	POLYGON [Latitude: 36.90444, Longitude: -76.04084] [Latitude: 36.90439, Longitude: -76.0387] [Latitude: 36.9037, Longitude: -76.03827] [Latitude: 36.90327, Longitude: -76.03759] [Latitude: 36.90288, Longitude: -76.0376] [Latitude: 36.90283, Longitude: -76.04439] [Latitude: 36.9041, Longitude: -76.0442] [Latitude: 36.9041, Longitude: -76.04084]

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION		LOCATION
Long Creek - Broad Bay/General/Marin Construction (Excluding Bridges)/Dredging	^{ne} General g	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 36.90487, Longitude: -76.0848] 36.90436, Longitude: -76.08253] 36.90468, Longitude: -76.07918] 36.90344, Longitude: -76.07211] 36.90226, Longitude: -76.06054] 36.90162, Longitude: -76.05307] 36.90162, Longitude: -76.05307] 36.90181, Longitude: -76.0723] 36.90423, Longitude: -76.08261] 36.90435, Longitude: -76.08489] 36.90435, Longitude: -76.08811] 36.90443, Longitude: -76.08804] 36.90443, Longitude: -76.08804] 36.90443, Longitude: -76.08489]
Long Creek - Broad Bay/General/Marin Construction (Excluding Bridges)/Dredging	^{ne} General g	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	[Latitude: [Latitude [Latitude: [Latitude: [Latitude [Latitude [Latitude	POLYGON 36.89389, Longitude: -76.02378] : 36.8915, Longitude: -76.01928] 36.88838, Longitude: -76.01591] 36.88808, Longitude: -76.0163] 36.89119, Longitude: -76.01967] : 36.8936, Longitude: -76.02406] 36.89389, Longitude: -76.02378]

Broad Creek

NAME	LLNR	STATUS	AID TYPE
Broad Creek Channel Daybeacon 4	14975	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Rappahannock River - Broad Creek/General/H To Navigation/Shoa Reported	lazards General aling	Hazards To Navigation	2024- 08-19	2025- 09-24	Norfolk District Army Corp of Engineers survey of Broad Creek Channel indicates shoaling with least depth of 4-5' at MLLW on the northwest (red) side of channel in vicinity of Broad Creek Channel Daybeacon 2 (LLNR 14970), and on the southeast (green) side of the channel with a least depth of 4' at MLLW in the vicinity of Broad Creek Channel Wreck Light WR3 (LLNR 14973). Mariners are requested use extreme caution when operating in the vicinity.	POLYGON [Latitude: 37.56883, Longitude: -76.31037] [Latitude: 37.56865, Longitude: -76.30986] [Latitude: 37.56503, Longitude: -76.31246] [Latitude: 37.5652, Longitude: -76.31298] [Latitude: 37.56883, Longitude: -76.31037]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Broad Creek Shoal Buoy 2	CHANGE	On or about December 16 the Coast Guard will change Broad Creek Buoy 2 (LLNR 25535) to Broad Creek Daybeacon 2 and relocate to approximate position: 38 42 38.357N—76 15 31.623W with TR dayboards on pile.

<u>Bush River</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bush River Light 9	27363	LT IMCH	PA
Bush River Light A	27367	LT EXT	PA

TITLE C	ATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Aberdeen Restricted Area - Bush River/ATON/PATON Discrepancies	ATON	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.435° N / 76.24267° W Aid Name: Bush River Light 9 LLNR: 27363 Discrepancy Information: Initial Report DTG: 071411Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 39.435, Longitude: -76.24267]
Aberdeen Restricted Area - Bush River/ATON/PATON Discrepancies	ATON	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.43383° N / 76.24681° W Aid Name: Bush River Light A LLNR: 27367 Discrepancy Information: Initial Report DTG: 071402Z OCT 2024 Summary: LT EXT	POINT [Latitude: 39.43383, Longitude: -76.24681]

Buxton Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Buxton Harbor Daybeacon 14	32235	STRUCT DEST/TRUB	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION	
Buxton Harbor Daybeacon 14	CHANGE	The Coast Guard will convert Buxton Harbor Daybeacon 14 (LLNR 32235) to Buxton Harbor Buoy 14 (LLNR 32235) during the month of January 2025.	

Cambridge Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Cambridge Channel Lighted Buoy 1	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Cape Charles City

NAME	LLNR	STATUS	AID TYPE
Cape Charles City Light 1CC	21450	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Charles To Wolf Trap - Cape Charles City/ATON/Federa Discrepancies	ATON I	Federal Discrepanci	2024- eፄ0-05	2025- 04-05		POINT [Latitude: 37.25648, Longitude: -76.03245]

Cape Fear River

NAME	LLNR	STATUS	AID TYPE
Cape Fear River Entrance Channel Lighted Buoy 5	30325	SINKING	FD
Southport Light 1	30455	STRUCT DEST/HAZ NAV/TRLB	FD
Lower Midnight Channel North Range Front Light	30640	STRUCT DEST/REDUCED INT/TRLT	FD
Cape Fear River Turning Basin Light B	30950	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/General/Ma Construction (Excluding Bridges)/Dredgin	General rine g	Marine Construction2024- (Excluding 09-24 Bridges)	2025- 03-01	Norfolk Dredging company will begin maintenance dredging on the Cape Fear River in areas between Cape Fear River Channel Lighted Buoy 59 (LLNR 30855) and the Wilmington Turning Basin. Bucket dredge BALTIMORE will begin September 27, 2024 with project expected to be completed March 1, 2025. Dredge will be loading Mud Scows, and a Tug will tow them to the Ocean Dredging Material Disposal Site (ODMDS) located offshore at approximate position Lat 33-43-11.516N, 078-02-40.953W. The Dredge BALTIMORE operator will standby on channels #13 and #16 VHF-FM. Traffic should call 60 minutes prior to the expected time of passage. All mariners are requested to stay clear of the dredge, barges, cranes, and tugs. Operators of vessels of all types should be aware that the barges are held in place by cables, attached to anchors some distance away from the equipment. Project will be conducted twenty - four (24) hours per day seven (7) days a week. For further information contact Norfolk Dredging Company at (757) 547-9391.	POLYGON [Latitude: 34.22569, Longitude: .77.95386] [Latitude: 34.22478, Longitude: .77.95135] [Latitude: 34.20461, Longitude: .77.95598] [Latitude: 34.19641, Longitude: .77.95745] [Latitude: 34.17205, Longitude: .77.96004] [Latitude: 34.19465, Longitude: .77.9581] [Latitude: 34.2111, Longitude: .77.95978] [Latitude: 34.22569, Longitude: .77.95386]
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/ATON/Feder Discrepancies	ATON	Federal 2024- Discrepancie 1 0-08	2025- 04-06		POINT [Latitude: 33.96242, Longitude: -77.94367]
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/ATON/Feder Discrepancies	ATON ral	Federal 2024- Discrepancie 1 0-10	2025- 10-10		POINT [Latitude: 33.8115, Longitude: -78.03943]

Cape Fear River Little River

NAME	LLNR	STATUS	AID TYPE
Cape Fear River - Little River Daybeacon 5	40055	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 7	40060	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 8	40065	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 28	40110	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 36	40130	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 39	40195	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 46	40220	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 51	40250	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 57	40270	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 71	40305	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 73	40315	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 77	40325	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 78	40330	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 80	40335	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 83	40350	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 85	40360	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 93	40385	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 97	40395	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 99	40405	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 101	40410	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 109	40430	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 111	40435	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 113	40440	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 115	40445	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 117	40455	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 119	40460	STRUCT DEST/TRLB	FD

TITLE C	ATEGOR	Y SUB BEGI CATEGORY DATI	N END DATE	DESCRIPTION	LOCATION
Cape Fear River - Cape Fear River Little River/General/Haza To Navigation/Shoaling Reported	i Gie neral g	Hazards To 2024 Navigation 09-24	- 2025- 4 07-21	Shoaling has been reported in the ICW in the vicinity of the Swains Cut Bridge, Cape Fear River - Little River Buoy 16A (LLNR 40093) was established to mark shoaling.	POLYGON [Latitude: 33.92539, Longitude: -78.1294] [Latitude: 33.92502, Longitude: -78.12679] [Latitude: 33.92433, Longitude: -78.12685] [Latitude: 33.92475, Longitude: -78.12959] [Latitude: 33.92539, Longitude: -78.1294]
Cape Fear River - Cape Fear River Little River/ATON/Federal Discrepancies	ATON	Federal 2024 Discrepancie 1 0-2:	- 2025- 3 04-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025- 04-21 Location: 33.9233° N / 78.2159° W Aid Name: Cape Fear River - Little River Daybeacon 36 LLNR: 40130 Discrepancy Information: Initial Report DTG: 231840Z OCT 2024 Summary: MISSING/TRUB Temporary Response DTG: 241530Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 33.9233, Longitude: -78.2159]
Cape Fear River - Cape Fear River Little River/General/Haza To Navigation/Shoaling Reported	Ge neral g	Hazards To 2024 Navigation 10-29	- 2025- 9 04-27	Shoaling has been reported between Cape Rear River – Little River Lighted Daybeacon 36 (LLNR 40130) and Cape Rear River – Little River Daybeacon 39 (LLNR 40195) in the vicinity of Lockwoods Folly River. Depths of 2-4ft MLLW have been reported.	POLYGON [Latitude: 33.9241, Longitude: -78.21693] [Latitude: 33.92333, Longitude: -78.21552] [Latitude: 33.92305, Longitude: -78.21575] [Latitude: 33.92379, Longitude: -78.21721] [Latitude: 33.9241, Longitude: -78.21693]
Cape Fear River - Cape Fear River Little River/ATON/Federal Discrepancies	ATON	Federal 2024 Discrepancie 1 0-2:	- 2025- 3 04-21	ATON/Federal Discrepancies From: 2024-10-23 To: 2025- 04-21 Location: 33.9233° N / 78.2159° W Aid Name: Cape Fear River - Little River Daybeacon 36 LLNR: 40130 Discrepancy Information: Initial Report DTG: 231840Z OCT 2024 Summary: MISSING/TRUB Temporary Response DTG: 241530Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 33.9233, Longitude: -78.2159]

TITLE C	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Fear River - Cape Fear River Little River/General/Haza To Navigation/Shoalin Reported	a rGie neral 1g	Hazards To Navigation	2024- 09-23	2025- 03-22	The Coast Guard has temporally discontinued Lockwoods Folly Inlet Buoy 1 (LLNR 31010) through Lockwoods Folly Inlet Buoy 7 (LLNR 31035) to due shoaling and creating a misleading signal. Lockwwods Folly Inlet Buoy 8 (LLNR 31040) is listed as discrepant, creating a mislead signal. Inlet will be reviewed when dredge operations is completed, ACOE survey is conducted, and safe navigable water depths are identified. See Sector North Carolina MSIB 015-24.	POLYGON [Latitude: 33.92048, Longitude: -78.23549] [Latitude: 33.91482, Longitude: -78.23627] [Latitude: 33.91017, Longitude: -78.22931] [Latitude: 33.90798, Longitude: -78.23311] [Latitude: 33.91269, Longitude: -78.23891] [Latitude: 33.92027, Longitude: -78.23768] [Latitude: 33.92048, Longitude: -78.23549]
Cape Fear River - Cape Fear River Little River/General/Haza To Navigation/Shoalir Reported	anGeneral ng	Hazards To Navigation	2024- 09-24	2025- 07-21	Shoaling has been reported in the ICW in the vicinity of the Swains Cut Bridge, West of Cape Fear River - Little River Light 18 (LLNR 40095).	POLYGON [Latitude: 33.92917, Longitude: -78.17122] [Latitude: 33.92888, Longitude: -78.17117] [Latitude: 33.92881, Longitude: -78.1725] [Latitude: 33.92899, Longitude: -78.17256] [Latitude: 33.92917, Longitude: -78.17122]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Cape Fear River - Little River Daybeacon 36	40130	WATCHING PROPERLY	FD	2024-10-30
Cape Fear River - Little River Daybeacon 36	40130	WATCHING PROPERLY	FD	2024-10-30

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NAME	LLNR	STATUS	AID TYPE
Carolina Beach Inlet Buoy 4	30280	OFF STA/MSLD SIG	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras T Little River Inle - Carolina Beacl Inlet/General/Ha To Navigation/Shoa Reported	o t n azar Gæ neral aling	Hazards To Navigation	2024- 09-25	2025- 07-12	Significant shoaling has been reported in Carolina Beach Inlet between Carolina Beach Inlet Buoy 1 (LLNR 30265) and Carolina Beach Inlet Buoy 8 (LLNR 30300). Depths of 1'-5' MLW have been reported in most recent ACOE Survey.	POLYGON [Latitude: 34.08343, Longitude: -77.87291] [Latitude: 34.08297, Longitude: -77.86982] [Latitude: 34.07968, Longitude: -77.86227] [Latitude: 34.07877, Longitude: -77.863] [Latitude: 34.08227, Longitude: -77.87133] [Latitude: 34.08227, Longitude: -77.87512] [Latitude: 34.08323, Longitude: -77.87648] [Latitude: 34.08343, Longitude: -77.87291]

Chesapeake Bay

NAME	LLNR	STATUS	AID TYPE
Horseshoe West Channel Daybeacon 2	12830	DAYMK DMGD	FD
Horseshoe West Channel Daybeacon 2	12830	DBD DMGD	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Chesapeake Bay/General/Mise	General cellaneous	Miscellaneou 2024- 09-26	2024- 12-13	Vehicle Testing will take place North of Thimble Shoal Channel, West of the Chesapeake Bay Bridge Tunnel and South of the York River Entrance Channel. Area bound by: N36.986032, W076.123049, N37.016606, W076.233481, N37.142086, W076.194826, N37.094524, W076.194826, N37.094524, W076.120850, N37.052687, W076.089700. Duration of Operations will be during the following dates: 26 AUG - 6 SEP 2024, 3- 16 OCT 2024, 2-13 DEC 2024. Vessels involved will be: USV Navy Test Craft, 11 Meter Navy Test Craft and will have at least one escort vessel at all times. Escort vessel will monitor VHF-FM Radio Frequencies Monitored: VHF-FM Ch-16, VHF-FM Ch- 82A. Point of Contact: Jayson Bautista 757- 492-4946.	POLYGON [Latitude: 37.14208, Longitude: -76.19482] [Latitude: 37.09452, Longitude: -76.12085] [Latitude: 37.05268, Longitude: -76.12304] [Latitude: 37.0166, Longitude: -76.23348] [Latitude: 37.14208, Longitude: -76.19482]
Chesapeake Channel - Chesapeake Bay/ATON/Federa Discrepancies	ATON al	Federal 2024- Discrepancie 1 0-29	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 04-26 Location: 37.03299° N / 76.26249° W Aid Name: Horseshoe West Channel Daybeacon 2 LLNR: 12830 Discrepancy Information: Initial Report DTG: 291704Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 37.03299, Longitude: -76.26249]

Chesapeake Bay Entrance

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Ramshorn Channel Warning Daybeacon A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Ramshorn Channel Warning Daybeacon A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Chesapeake Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chesapeake Channel Buoy 63A	7445	MISSING	FD
Chesapeake Channel Mid- Channel Lighted Buoy HS	7575	MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Prices Creek Light 5	7762	STRUCT MISSING	PA
Bay Bridge Marina Light 1	7840	LT IMCH	PA
Bay Bridge Marina Light 2	7845	DAYMK DMGD	PA
Bay Bridge Marina Light 3	7850	LT IMCH	PA
Bay Bridge Marina Light 4	7855	LT EXT	PA
Bay Bridge Marina Light 6	7865	LT IMCH	PA
Queen Ann County Obstruction Buoy A	7980	MISSING	PA
Salt Ponds Light 6	12870	LT EXT	PA

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Chesapeake Channel Mid- Channel Lighted Buoy CP	RENAME	ATON/ATON Changes From: 2024-10-30 To: 2024-11-13 Location: 38.46974° N / 76.37626° W Aid Name: Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP LLNR: 7665 Sound Signal Removed. Action: RENAME Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP to Chesapeake Channel Mid-Channel Lighted Buoy CP
Fishing Creek - Oyster Creek Light 5	RELOCATE	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92711° N / 76.46285° W Aid Name: Fishing Creek - Oyster Creek Light 5 LLNR: 19687.4 Action: RELOCATE/CHANGE Change: From Q G to FL G 4s Relocate: To 38-55-37.581N, 076-27-46.249W
Fishing Creek - Oyster Creek Light 6	RELOCATE	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92738° N / 76.46324° W Aid Name: Fishing Creek - Oyster Creek Light 6 LLNR: 19687.5 Action: RELOCATE/CHANGE Change: From Q R to FL R 4s Relocate: To 38-55-38.582N, 076-27-47.677W

TITLE CATEGOR	Y SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-05	2025- 06-26	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in the Entrance Channel to Flag Harbor Yacht Haven in Calvert County, MD. The shoaling is located just outside Flag Harbor Light 1 (LLNR 7671) and Flag Harbor Entrance Light 2 (LLNR 7672). Depth of water is less than 5 Ft at MHW. From: 2024-08-05 To: 2025- 06-26 Location: 38.46786° N / 76.46793° W 38.46487° N / 76.46592° N / 76.4704° W 38.46786° N / 76.46793° W	POLYGON [Latitude: 38.46786, Longitude: -76.46793] [Latitude: 38.46684, Longitude: -76.46679] [Latitude: 38.46487, Longitude: -76.46911] [Latitude: 38.46592, Longitude: -76.4704] [Latitude: 38.46786, Longitude: -76.46793]
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-19	2025- 11-12	General/Hazards To Navigation/Shoaling Reported A recent NOAA survey identified shoaling to a depth of 8 ft at MLW in Back River between Back River Channel Daybeacon 6 (LLNR 12930) and Back River Channel Light 5 (LLNR 12925). From: 2024-08-19 To: 2025- 11-12 Location: 37.10929° N / 76.27912° W 37.10917° N / 76.27059° W 37.10681° N / 76.27156° W 37.10769° N / 76.27059° W 37.10769° N / 76.27033° W 37.10833° N / 76.27912° W	POLYGON [Latitude: 37.10929, Longitude: -76.27912] [Latitude: 37.10917, Longitude: -76.27617] [Latitude: 37.10681, Longitude: -76.27059] [Latitude: 37.10581, Longitude: -76.27156] [Latitude: 37.10769, Longitude: -76.27633] [Latitude: 37.10833, Longitude: -76.2792] [Latitude: 37.10929, Longitude: -76.27912]

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION		LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General/ Construction (Excluding Bridges)/Facilities Barriers, Manmade Reefs, Riprap, Jetties/Dikes	/Marine General	Marine Construction2024- (Excluding 08-14 Bridges)	2025- 01-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes The Maryland Department of Natural Resources Artificial Reef Program will be placing concrete bridge sections at the Hackett Point artificial reef site, approximately 1 mile east of Hackett Point, Anne Arundel County. On deployment days there will be a crane and material barge spudded down at or around 38° 59.403' N, 76° 24.032' W. The Maryland DNR Artificial Reef Coordinator will be on site to monitor the deployment and can be reached at Michael.Malpezzi@mary Deployment will be continue until the end of the year. From: 2024-08-14 To: 2025- 01-01 Location: 38.99342° N / 76.40282° W 38.98504° N / 76.40196° W 38.98796° N / 76.40282° W	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: yland.gov.	POLYGON 38.99342, Longitude: -76.40282] 38.99083, Longitude: -76.39697] 38.98504, Longitude: -76.40196] 38.98796, Longitude: -76.40797] 38.99342, Longitude: -76.40282]
Cape May To Cape Hatteras - Chesapeake Channel/General/ To Navigation/Shoal Reported	/Haccendescal	Hazards To 2024- Navigation 08-19	2025- 02-15	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported to 1-2 feet extending 50 yards channel ward from Horn Harbor Lighted Buoy 8 (LLNR 14487). From: 2024- 08-19 To: 2025-02-15 Location: 37.34894° N / 76.26617° W 37.348° N / 76.26671° W 37.34875° N / 76.26671° W	[Latitude: [Latitude [Latitude [Latitude: [Latitude:	POLYGON 37.34894, Longitude: -76.26677] 2: 37.348, Longitude: -76.26618] 37.3478, Longitude: -76.26671] 37.34875, Longitude: -76.26722] 37.34894, Longitude: -76.26677]

Cape May To Cape May To Cape Hatteras - Chesapeake Channel/General/Haữandstal To Navigation/Shoaling Reported Shoaling has been Reported to a depth of 2-3ft at mean low water in the channel of Mattawoman Creek between Mattawoman Creek Light 1MC (LLNR 21580) and Mattawoman Creek Light 2 (LLNR 21585). Mariners are advised To Navigation/Shoaling Reported Hazards To 2024- Navigation 08-15 Navigation 08-15 Navigation/Shoaling Reported Hazards To 2024- Navigation/Shoaling Reported Hazards To 2024- Navigation 250 Navigation/Shoaling Reported Hazards To 2024- Navigation/Shoaling Reported Hazards To 2024- Navigation/Shoaling Reported Natiawoman Creek Light 1 MC (LLNR 21580) and Mattawoman Creek Light 2 (LLNR 21585). Mariners are advised to transit the area with caution. From: 37.39454° N / 75.99135° W 37.38955° N / 75.99135° W

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION	
Cape May To Cape Hatteras - Chesapeake Channel/General,	General Bridges /Bridges/Construction	2024- 09-09	2025- 03-08	General/Bridges/Constru From: 2024-09-09 To: 2025-03-08 Location: 36.96868° N / 76.11449° W 36.96809° N / 76.11013° W 36.96204° N / 76.11202° W 36.96304° N / 76.11689° W 36.96868° N / 76.11449° W Chesapeake Tunnel Joint Venture will continue Tug, Crane, and Barge operations near the existing tunnel protection berms for Islands 1 and 2. Work will not impede the navigational channel. A crane barge may be held in place by way of spuds, a six-point anchoring system or made fast to several steel mooring piles. Buoys will be attached to the anchors so that they may be moved as the crane barge advances. Buoys will be illuminated at night by one second flashing white lights and the barges will be illuminated by steady white lights on all corners. The steel piles will be illuminated at night by white lights. The steel piles and trestle will be positioned west of Island #1 approximately 125 feet and extending north of the fishing pier approximately 1000 feet. The ROBERT T and ANGELINA AUTUMN will be on VHF-FM 13 and 16.	POLYGON [Latitude: 36.96868, Longitude -76.11449] [Latitude: 36.96809, Longitude -76.11013] [Latitude: 36.96304, Longitude -76.11689] [Latitude: 36.96868, Longitude -76.11449]	5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General,	General Bridges /Bridges/Construction	2024- 09-09	2025- 03-08	General/Bridges/Constru From: 2024-09-09 To: 2025-03-08 Location: 36.96868° N / 76.11449° W 36.96809° N / 76.11013° W 36.96204° N / 76.11202° W 36.96304° N / 76.11689° W 36.96868° N / 76.11449° W Chesapeake Tunnel Joint Venture will continue Tug, Crane, and Barge operations near the existing tunnel protection berms for Islands 1 and 2. Work will not impede the navigational channel. A crane barge may be held in place by way of spuds, a six-point anchoring system or made fast to several steel mooring piles. Buoys will be attached to the anchors so that they may be moved as the crane barge advances. Buoys will be illuminated at night by one second flashing white lights and the barges will be illuminated by steady white lights on all corners. The steel piles will be illuminated at night by white lights. The steel piles and trestle will be positioned west of Island #1 approximately 125 feet and extending north of the fishing pier approximately 1000 feet. The ROBERT T and ANGELINA AUTUMN will be on VHF-FM 13 and 16.	POLYGON [Latitude: 36.98527, Longitude: -76.10702] [Latitude: 36.98468, Longitude: -76.10266] [Latitude: 36.97863, Longitude: -76.10942] [Latitude: 36.98527, Longitude: -76.10702]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General/ Events/Regatta (Race)	'Marine	Marine Events	2024- 09-10	2024- 11-27	General/Marine Events/Regatta (Race) From: 2024-09-10 To: 2024-11-27 Location: 36.96274° N / 76.17952° W 36.94705° N / 76.18151° W 36.94694° N / 76.19737° W 36.96274° N / 76.17952° W The Broad Bay Sailing Association is sponsoring the Little Creek Races Wednesday Night Series on April 3, 2024 running until November 27, 2024 in Southern Chesapeake Bay, off the shores of Norfolk and Virginia Beach, VA. The sailboats will begin transiting to the racing area at 4:30 p.m. Mariners are requested to use caution when transiting the area.	POLYGON [Latitude: 36.96274, Longitude: -76.17952] [Latitude: 36.94705, Longitude: -76.18151] [Latitude: 36.94694, Longitude: -76.19737] [Latitude: 36.96274, Longitude: -76.17952]
Cape May To Cape Hatteras - Chesapeake Channel/General/ To Navigation/Shoali Reported	′Ha G≳endes al ing	Hazards To Navigation	2024- 09-10	2025- 12-31	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-10 To: 2025-12-31 Location: 37.39818° N / 75.98102° W 37.39739° N / 75.98043° W 37.39458° N / 75.98874° W 37.39355° N / 75.99011° W 37.39213° N / 75.99042° W 37.38809° N / 75.99231° W 37.38948° N / 75.9942° W 37.39527° N / 75.99035° W 37.39818° N / 75.98102° W Shoaling has been located in Mattawoman Creek VA. Lowest depth found 3' at high tide from Mattawoman Creek Light 1MC (LLNR 21580) to west of Mattawoman Creek Light 3 (LLNR 21590). VA BNM 006-20. Chart 12225	POLYGON [Latitude: 37.39818, Longitude: -75.98102] [Latitude: 37.39739, Longitude: -75.98043] [Latitude: 37.39458, Longitude: -75.98874] [Latitude: 37.39355, Longitude: -75.99011] [Latitude: 37.39213, Longitude: -75.99042] [Latitude: 37.38809, Longitude: -75.99231] [Latitude: 37.38948, Longitude: -75.9942] [Latitude: 37.39527, Longitude: -75.99035] [Latitude: 37.39818, Longitude: -75.98102]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General/	General Bridges /Bridges/Inspection	2024- 09-24	2025- 05-31	Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing inspections on the US50/US 301 (William P. Lane Memorial) West Bound Bridge across Chesapeake Bay, mile 138.0, and the US50/US 301 (William P. Lane Memorial) East Bound Bridge across Chesapeake Bay, mile 138.1, between Skidmore, MD, and Stevensville, MD. The inspections will be conducted from 7 a.m. to 5 p.m.; Monday-Friday; and from 8 p.m. to 4 a.m.; Sunday-Thursday; from August 31, 2024, through May 31, 2025. Under bridge inspection units, work barges and work vessels will be located in and around the vicinity of the bridges. Work vessels may be reached on VHF-FM channels 13 and 16. During the work hours 7 a.m. to 5 p.m.; Monday-Friday; the project foreman can be reached at 443- 564-5958. During the work hours from 8 p.m. to 4 a.m.; Sunday-Thursday; the project foreman can be reached at (410) 375-4233. Mariners should use extreme caution navigating through the area. Information concerning bridge navigational channel clearance reductions will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.	POINT [Latitude: 38.99202, Longitude: -76.37713]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General/	General Bridges /Bridges/Inspection	2024- 09-24	2025- 05-31	Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing inspections on the US50/US 301 (William P. Lane Memorial) West Bound Bridge across Chesapeake Bay, mile 138.0, and the US50/US 301 (William P. Lane Memorial) East Bound Bridge across Chesapeake Bay, mile 138.1, between Skidmore, MD, and Stevensville, MD. The inspections will be conducted from 7 a.m. to 5 p.m.; Monday-Friday; and from 8 p.m. to 4 a.m.; Sunday-Thursday; from August 31, 2024, through May 31, 2025. Under bridge inspection units, work barges and work vessels will be located in and around the vicinity of the bridges. Work vessels may be reached on VHF-FM channels 13 and 16. During the work hours 7 a.m. to 5 p.m.; Monday-Friday; the project foreman can be reached at 443- 564-5958. During the work hours from 8 p.m. to 4 a.m.; Sunday-Thursday; the project foreman can be reached at (410) 375-4233. Mariners should use extreme caution navigating through the area. Information concerning bridge navigational channel clearance reductions will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.	POINT [Latitude: 38.99165, Longitude: -76.36977]

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General	General l/Bridges/Ma	Bridges intenance	2024- 09-26	2025- 01-02	US 50/US 301 (William P. Lane Jr. Memorial) East Bound Bridge - Bridge maintenance will be conducted from 6:30 a.m. to 5:30 p.m.; 7 days a week; from March 1, 2023, through December 2024. During work hours, work vessels will be located in and around the vicinity of the bridge. Work vessels may be reached on VHF-FM channel 13. Mariners should use caution navigating through the area. (MT) through the bridge. Mariners should use caution navigating through the area. (MT)	POINT [Latitude: 38.99202, Longitude: -76.37713]
Cape May To Cape Hatteras - Chesapeake Channel/General Construction (Excluding Bridges)/Dredgir	l/M&Grienneeral	Marine Constructio (Excluding Bridges)	n2024- 09-30	2024- 12-15	Kokosing Industrial will begin mechanical dredging operations on behalf of Queen Anne's County Department of Parks. Work will commence on or about October 15th, 2024 at Price Creek in Stevensville, Maryland on the Chesapeake Bay. Scows will be loaded in Price Creek and then pushed out to the Chesapeake Bay where they will be transloaded into a different scow and pushed up into Prospect Bay to be unloaded near the Chesapeake Environmental center in between Prospect Bay and Marshy Creek. A barge with an excavator will perform the dredging with the assistance of small push boats, tender tugs, towing tugs, and scows. Vessels and crew will monitor VHF channel 13 during the project execution. Dredging and unloading operations will continue until the estimated completion date of December 15th, 2024.	POLYGON [Latitude: 38.90767, Longitude: -76.36521] [Latitude: 38.90753, Longitude: -76.35551] [Latitude: 38.89461, Longitude: -76.36551] [Latitude: 38.90767, Longitude: -76.36521]
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/General	General - l/Bridges/Co	Bridges nstruction	2024- 10-07	2026- 08-01	Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new	POINT [Latitude: 36.9758, Longitude: -76.30092]
TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION		
-------	-------------------------------------	-------------	---	----------		
			approach bridges to			
			replace the I-64/US			
			60 (Hampton Roads			
			South Approach			
			Bridges across			
			Hampton Roads, at			
			mile 0.0, between			
			Norfolk, VA and			
			Hampton, VA,			
			commonly referred to			
			as the Hampton Roads			
			Construction activities			
			will begin March 15.			
			2021, and are			
			expected to continue			
			through November,			
			2025. Marine			
			construction activity			
			will take place 24-			
			days a week The			
			replacement north			
			approach bridge will			
			be a fixed bridge with			
			a horizontal clearance			
			of 80 feet and a			
			16 foot above mean			
			high water at position			
			37° 00' 24.12" N. 76°			
			19' 18.84" W for the			
			west span and at			
			position 37° 00'			
			24.40 N, 70 19 15.60" W for the east			
			span. The			
			replacement south			
			approach bridge will			
			be a fixed bridge with			
			a norizontal clearance			
			vertical clearance of			
			16 feet above mean			
			high water at position			
			36° 58' 15.24" N, 76°			
			18' 03.96" W.			
			information and			
			information			
			concerning waterway			
			closures will be			
			provided via updated			
			local notice to			
			notice to mariners			
			and marine safety			
			information bulletins.			
			Tugs, crane barges,			
			material barges,			
			crew boats will be			
			operating or stationed			
			in the vicinity of the			
			existing and new			
			approach bridge			
			spans or located			
			Mooring Areas or Safe			
			Harbor locations.			
			Bridge			
			Structures/Work			
			Trestles & Islands -			
			Mariners are advised			
			LU III alli a Sale			

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			distance of 300 feet	
			from all HRBT bridge	
			Structures/WORK	
			Island, and HRBT	
			South Island.	
			Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			shorelines next to the	
			existing trestles for	
			bridge construction to	
			facilitate construction	
			activity. Each pile will	
			be lit by a flashing	
			Flats Mooring Area -	
			As charted. Changes	
			pending. This area will	
			contain six mooring	
			buoys, lighted with	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			project. The corners of	
			marked with vellow	
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			area. Phoebus Safe	
			Harbor Area – As	
			charted. Changes	
			pending. This area will	
			Expansion project	
			vessels in advance of	
			a severe weather	
			event that requires	
			securely anchored or	
			spudded down in that	
			location. The corners	
			of the safe harbor	
			vellow buovs with	
			flashing yellow lights.	
			When utilized,	
			clear of the area	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area – As	
			contains a straight	
			row of mooring pilings	
			for the exclusive use	
			of vessels involved in	
			the HKBI Expansion	
			pilings are marked	
			with a solid red light	
			and each interior	
			piling is marked with	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				a solid yellow light.	
				mooring and safe	
				harbor area is marked	
				with yellow buoys	
				with flashing yellow	
				advised to keep clear	
				of the mooring/safe	
				harbor area.	
				Communications:	
				Connector Partners	
				tugs and vessels will	
				monitor VHF-FM	
				when work is in	
				progress or vessels	
				are operating in the	
				project area. Io reach	
				contact Shannon	
				Gresham 757-685-	
				3392 or Kareem	
				You may also contact	
				Hampton Roads	
				Connector Partners at	
				/5/-3/3- 4/99 and/or email	
				MarineOps@hrcpjv.com	1.
				In case of emergency,	
				please contact USCG	
				Command Center on	
				VHF-FM Channel 16 or	
				757-483-8567. Project information	
				may be found at	
				https://hrbtexpansion.c	org.
Sector Virginia,	General Bridges	2024-	2026-	Mariners are advised	POINT
Land Act (SLA) -		10-07	08-01	firm on behalf of	-76 300091
Chesapeake				Virginia Department	
Channel/General	/Bridges/Construction			of Transportation, will	
				approach bridges to	
				replace the I-64/US	
				60 (Hampton Roads	
				Beltway) North and	
				Bridges, across	
				Hampton Roads, at	
				mile 0.0, between	
				Hampton, VA and	
				commonly referred to	
				as the Hampton Roads	
				Construction activities	
				will begin March 15,	
				2021, and are	
				expected to continue	
				2025. Marine	
				construction activity	
				will take place 24-	
				days a week. The	
				replacement north	
				approach bridge will	
				be a fixed bridge with	
				of 80 feet and a	
				vertical clearance of	
				16 feet above mean	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
L			high water at position	
			3/* 00' 24.12" N, 76*	
			west span and at	
			position 37° 00'	
			24.48" N, 76° 19'	
			15.60" W for the east	
			replacement south	
			approach bridge will	
			be a fixed bridge with	
			a norizontal clearance	
			vertical clearance of	
			16 feet above mean	
			high water at position	
			18' 03.96" W.	
			Detailed project	
			information and	
			information	
			closures will be	
			provided via updated	
			local notice to	
			notice to mariners	
			and marine safety	
			information bulletins.	
			Tugs, crane barges,	
			support vessels and	
			crew boats will be	
			operating or stationed	
			existing and new	
			approach bridge	
			spans or located	
			Mooring Areas or Safe	
			Harbor locations.	
			Bridge	
			Structures/Work	
			Mariners are advised	
			to maintain a safe	
			distance of 300 feet	
			structures/work	
			trestles, HRBT North	
			Island, and HRBT	
			South Island. Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Fials Mooring Area - As charted Changes	
			pending. This area will	
			contain six mooring	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
<u>I</u>			buoys, lighted with	
			flashing white lights,	
			for the exclusive use	
			the HRBT Expansion	
			project. The corners of	
			the mooring area are	
			marked with yellow	
			buoys with flashing vellow lights Mariners	
			should use caution	
			when transiting the	
			area. Phoebus Safe	
			Harbor Area - As	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			vessels in advance of	
			event that requires	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			location. The corners	
			area are marked with	
			yellow buoys with	
			flashing yellow lights.	
			When utilized,	
			clear of the area	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area – As	
			charted. This area	
			row of mooring pilings	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			pilings are marked	
			with a solid red light	
			and each interior	
			piling is marked with	
			The perimeter of the	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			lights Mariners are	
			advised to keep clear	
			of the mooring/safe	
			harbor area.	
			Hampton Boads	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			channels 13 and 16	
			progress or vessels	
			are operating in the	
			project area. To reach	
			an on-scene manager,	
			Gresham 757-685-	
			3392 or Kareem	
			Myers 757-256-9715.	
			You may also contact	
			Hampion Koads Connector Partners at	
			757-373- 4799 and/or	
			email	

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					MarineOps@hrcpjv.com In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567. Project information may be found at https://hrbtexpansion.com	n.
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/General Construction (Excluding Bridges)/Dredgir	- I/Marine ^{ral}	Marine Construction (Excluding Bridges)	n2024- 09-09	2024- 12-15	Seaward Marine Corp will begin beach renourishment for Chesapeake Beach. Dredge material will be taking from Chesapeake Beach Shoal, approximate position - 36°55'39.47"N, 76°07'04.80"W, Operations will begin on June 15, 2024 and continue until December 15, 2024. Tender Tug, Matty T and SMC Dredge 1, will monitor VHF FM Channel 16, 13, 03. All equipment will be lighted in accordance with regulations. For more information, contact Scott White, Project Manager, 757- 641-2132.	LINE [Latitude: 36.91876, Longitude: -76.12878] [Latitude: 36.90843, Longitude: -76.09441]
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/General	General - l/Bridges/Ins	Bridges	2024- 10-29	2024- 12-19	Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing a bridge inspection on the main navigational span of the highway fixed bridge – US 50/US 301 (William P. Lane Memorial) West Bound Bridge across Chesapeake Bay, mile 138.1, near Annapolis, MD. The inspection will be conducted from 9 a.m. to 3 p.m.; Monday-Thursday; from November 4, 2024, through November 7, 2024, from November 18, 2024, through November 21, 2024, and from December 2, 2024, through December 5, 2024, with alternative work dates from December 16, 2024, through December 19, 2024. Multiple under-bridge inspection vehicles (snooper) will be located in and around the vicinity of the bridge. During the	POINT [Latitude: 38.99165, Longitude: -76.36977]

TITLE CAT	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
	CATEGORY	DATE	DATE	work hours, the under-bridge inspection vehicles (snooper) will be located underneath the bridge, within the main navigation channel of the bridge which will reduce the vertical clearance of the main navigational channel of the bridge to approximately 177 feet above mean high water. Vessels that can safely transit through the bridge during periods with a reduced vertical clearance may do so at any time. Vessels that are unable to safely transit through the bridge during periods with a reduced vertical clearance may transit through the bridge, if at least a 20-minute prior notice is given to the project foreman. Inspection personnel, equipment and vessels will relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (717) 443- 5961 or (717) 395- 1399. Mariners should use extreme caution navigating through	
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Grannel/General/Haz To Navigation/Shoaling Reported	eneral Hazards To ards Navigation	2024- 08-07	2025- 09-11	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in St. Jerome Creek to a depth of 3 feet at MLW between St Jerome Creek DBN 3 (18805) and St. Jerome Creek Light 3A (LLNR 18810) and extending to St. Jerome Creek Buoy 4 (LLNR 18812) and St. Jerome Creek Buoy 6 (LLNR 18815). The channel width in the area of Deep Point is reduced to approximately 20 feet wide.	POLYGON [Latitude: 38.1209, Longitude: -76.34153] [Latitude: 38.1177, Longitude: -76.33845] [Latitude: 38.11738, Longitude: -76.33909] [Latitude: 38.12027, Longitude: -76.34154] [Latitude: 38.11908, Longitude: -76.34343] [Latitude: 38.11973, Longitude: -76.34395] [Latitude: 38.1209, Longitude: -76.34153]
Sector Virginia, Ga Submerged Land Act (SLA) - Chesapeake Channel/General/Brid	eneral Bridges ges/Inspection	2024- 11-04	2024- 12-23	Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing a bridge inspection on the	POINT [Latitude: 38.99165, Longitude: -76.36977]

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			Eastern Channel	
			navigational span of	
			the highway fixed	
			bridge – US 50/US	
			301 (William P. Lane	
			Memorial) West Bound	
			Bridge across	
			Annanolis MD The	
			inspection will be	
			conducted from 9	
			a.m. to 2:30 p.m.;	
			Monday-Friday; from	
			November 18, 2024,	
			through November	
			22, 2024, and from	
			through December 6	
			2024 with alternative	
			work dates from	
			December 9, 2024,	
			through December	
			19, 2024, and on	
			December 23, 2024.	
			An under-bridge	
			inspection vehicle	
			(snooper) will be	
			the vicinity of the	
			bridge During the	
			work hours, the	
			under-bridge	
			inspection vehicle	
			(snooper) will be	
			located underneath	
			the bridge, within the	
			Eastern Channel	
			bridge which will	
			reduce the vertical	
			clearance of the	
			Eastern Channel	
			navigational channel	
			of the bridge to	
			approximately 55 feet	
			above mean high	
			can safely transit	
			through the bridge	
			during periods with a	
			reduced vertical	
			clearance may do so	
			at any time. Vessels	
			that are unable to	
			safely transit through	
			neriods with a	
			reduced vertical	
			clearance may transit	
			through the bridge, if	
			at least a 20-minute	
			prior notice is given to	
			the project foreman.	
			nispection personnel,	
			vessels will relocate	
			from the navigable	
			channel, upon	
			request. Work vehicles	
			may be reached on	
			VHF-FM channel 13	
			and 16. The project	
			toreman can be	
			reached at (856) 220-	
			TODA: MIGHINELS SHOULD	

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					use extreme caution navigating through the area.	
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/Genera	General - I/Bridges/Insp	Bridges	2024- 11-04	2025- 01-17	DESCRIPTION use extreme caution navigating through the area. Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing a bridge inspection of the main navigational span of the highway fixed bridge – US 50/US 301 (William P. Lane Memorial) East Bound Bridge across Chesapeake Bay, mile 138.0, near Annapolis, MD. The inspection will be conducted from 8 a.m. to 3 p.m.; Monday-Friday; from November 11, 2024, through November 15, 2024, from November 25, 2024, through November 27, 2024, and from December 9, 2024, through December 20, 2024, with alternative work dates from January 6, 2025, through January 17,	POINT [Latitude: 38.99202, Longitude: -76.37713]
					from January 6, 2025, through January 17, 2025. A work platform and safety vessel will be located in and around the vicinity of	
					the bridge. During the work hours, the work platform will be located underneath the bridge within the	
					main navigation channel of the bridge which will reduce the vertical clearance of	
					channel of the bridge to approximately 177 feet above mean high water. Vessels that	
					through the bridge during periods with a reduced vertical clearance may do so	
					that are unable to safely transit through the bridge during periods with a	
					reduced vertical clearance may transit through the bridge, if at least a 30-minute prior notice is given to	
					the project foreman. Inspection personnel, equipment and vessels will relocate	
					from the navigable channel, upon request. Work vessels	

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (717) 554- 2073 or (443) 742- 5006. Mariners should use extreme caution navigating through the area.	
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/ATON/AT Changes	ATON ON	ATON Changes	2024- 11-04	2024- 11-18	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92738° N / 76.46324° W Aid Name: Fishing Creek - Oyster Creek Light 6 LLNR: 19687.5 Action: RELOCATE/CHANGE Change: From Q R to FL R 4s Relocate: To 38-55-38.582N, 076- 27-47.677W	POINT [Latitude: 38.92738, Longitude: -76.46324]
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/ATON/AT Changes	aton On	ATON Changes	2024- 11-04	2024- 11-18	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92711° N / 76.46285° W Aid Name: Fishing Creek - Oyster Creek Light 5 LLNR: 19687.4 Action: RELOCATE/CHANGE Change: From Q G to FL G 4s Relocate: To 38-55-37.581N, 076- 27-46.249W	POINT [Latitude: 38.92711, Longitude: -76.46285]
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/ATON/AT Changes	aton On	ATON Changes	2024- 10-30	2024- 11-13	ATON/ATON Changes From: 2024-10-30 To: 2024-11-13 Location: 38.46974° N / 76.37626° W Aid Name: Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP LLNR: 7665 Sound Signal Removed. Action: RENAME Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP to Chesapeake Channel Mid-Channel Lighted Buoy CP	POINT [Latitude: 38.46974, Longitude: -76.37626]
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/ATON/PA Discrepancies	aton Ton	PATON Discrepanci	2024- e 1 1-04	2025- 05-03	ATON/PATON Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 38.89847° N / 76.36594° W Aid Name: Prices Creek Light 5 LLNR: 7762 Discrepancy Information: Initial Report DTG: 041249Z NOV 2024 Summary: STRUCT MISSING	POINT [Latitude: 38.89847, Longitude: -76.36594]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
USN Aerial Gunnery Area Lighted Buoy C	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
USN Aerial Gunnery Area Lighted Buoy C	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
USN Aerial Gunnery Area Lighted Buoy D	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
USN Aerial Gunnery Area Lighted Buoy D	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Chester River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chester River Channel Buoy 16	26705	LT EXT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION

NAME	ACTION TYPE	DESCRIPTION
Chester River Lighted Buoy 6	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Lighted Buoy 6 in the Chester River. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristics and nominal ranges will remain unchanged.
Chester River Channel Lighted Buoy 9	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Lighted Buoy 9 in the Chester River. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristics and nominal ranges will remain unchanged.
Chester River Channel Lighted Buoy 12	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Lighted Buoy 12 in the Chester River. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristics and nominal ranges will remain unchanged.

Chickahominy River

NAME	LLNR	STATUS	AID TYPE
Chickahominy River Dam Light A	12195	LT EXT	PA
Chickahominy River Dam Light B	12195.1	LT EXT	PA

Chincoteague Channel

TITLE CAT	EGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Virginia, Submerged Land Act (SLA) - Chincoteague Channel/General/Safe Zones/Space Launches & Recovery	aneral Safety Zones	2024- 11-01	2024- 11-24	The Launch Director, National Aeronautics and Space Administration - Wallops Flight Facility, Wallops Island, Virginia, has advised that the area in the Atlantic Ocean within the existing Danger Zone off Wallops Island and Chincoteague Inlet (depicted as 334.130) as shown on National Ocean Service Chart, will be hazardous to navigation because of a rocket launch during the periods and times. The test windows are: Primary: November 19, 2024 from 07:45 to November 20, 2024, 01:00 AM. Alternate: November 21, 2024 from 07:45 to November 21, 2024 from 07:45 to November 22, 2024, 01:00 AM. Alternate: November 22, 2024, from 07:45 to November 23, 2024 from 07:45 to November 23, 2024 from 07:45 to November 23, 2024 from 07:45 to November 24, 2024, 01:00 AM. Alternate: November 23, 2024 from 07:45 to November 24, 2024, 01:00 AM. Alternate: November 24, 2024, 01:00 AM. Alternate: November 24, 2024, 01:00 AM. Alternate: November 23, 2024 from 07:45 to November 24, 2024, 01:00 AM. Public ship avoidance area are in effect and bound by: 22.7 nautical miles hazard area approximately 20.7 nautical miles east of Pad RLLC2 at center point position 37- 44.19N /75-04.19W During the launch window, contact Wallops Plot via Marine Band (VHF) 12 and 22, or land line 757- 824-1685. Outside the launch window, contact Surveillance Coordinator (SC) Jordan West 757-824- 2949 or Launch Director John Dickerson 757-894- 2094.	POLYGON [Latitude: 38.0552, Longitude: -75.0356] [Latitude: 38.0138, Longitude: -74.6601] [Latitude: 37.5521, Longitude: -74.1202] [Latitude: 37.5521, Longitude: -73.6811] [Latitude: 37.0629, Longitude: -73.8272] [Latitude: 37.5024, Longitude: -75.0847] [Latitude: 37.575, Longitude: -75.4901] [Latitude: 37.8184, Longitude: -75.5465] [Latitude: 37.8184, Longitude: -75.5075] [Latitude: 37.855, Longitude: -75.5075] [Latitude: 37.8613, Longitude: -75.4694] [Latitude: 37.8663, Longitude: -75.4543] [Latitude: 37.8665, Longitude: -75.42] [Latitude: 37.8613, Longitude: -75.42] [Latitude: 37.9201, Longitude: -75.322] [Latitude: 37.9201, Longitude: -75.322] [Latitude: 38.0552, Longitude: -75.0356]

<u>Chowan River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chowan River Light 16	31835	STRUCT DEST/TRLB	FD

<u>Clam Creek</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Clam Creek Junction Lighted Buoy CC	1240	OFF STA	FD

<u>Core Sound</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Harkers Island Straits Light 3	29364	DAYMK DMGD	FD
Harkers Island Straits Daybeacon 11	29378	STRUCT DEST/TRUB	FD
Nelson Bay Light 1	34560	LT EXT	FD

<u>Crab Alley Bay</u>

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Eastern Bay - Crab Alley Bay/General/Ha: To Navigation/Shoa Reported	zards General aling	Hazards To Navigation	2024- 08-07	2025- 09-11	General/Hazards To Navigation/Shoaling Reported Hazard to navigation - there has been a report of shoaling in Crab Alley Bay approximately 50 yards northwest of Crab Alley Bay Buoy 6, (LLNR 26300), and 200 yards south of Crab Alley Bay Daybeacon 7, (LLNR 26305), in approximate position: 38-55.78n, 076- 17.58w to a depth of 2ft at mean low water.	POLYGON [Latitude: 38.93175, Longitude: -76.29353] [Latitude: 38.93148, Longitude: -76.29134] [Latitude: 38.92901, Longitude: -76.2919] [Latitude: 38.92934, Longitude: -76.29422] [Latitude: 38.93175, Longitude: -76.29353]

Crab Alley Little Creek

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Crab Alley - Little Creek Buoy 4	DISCONTINUE	Buoy 4 will be removed on or about December 1, 2024 d; as scheduled, but not replaced April 1.
Crab Alley - Little Creek Daybeacon 6	CHANGE	Daybeacon 6 will be changed to Warning Daybeacon A with NW dayboards worded "Danger Shoal" until removed.
Crab Alley - Little Creek Daybeacon 8	CHANGE	Daybeacon 8 will be changed to Warning Daybeacon B with NW dayboards worded "Danger Shoal" until removed.

Croatan Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Manns Harbor Canal Light 1	31920	STRUCT DEST	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pamlico Sound Croatan Sound/ATON/Feo Discrepancies	- deral ^{ATON}	Federal Discrepancie	2024- est0-24	2025- 10-24	ATON/Federal Discrepancies From: 2024-10-24 To: 2025- 10-24 Location: 35.90717° N / 75.76684° W Aid Name: Manns Harbor Canal Light 1 LLNR: 31920 Discrepancy Information: Initial Report DTG: 241540Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 35.90717, Longitude: -75.76684]

Currituck Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Currituck Sound Research Platform C	31241.2	LT EXT/STRUCT DMGD	FD

<u>Curtis Bay</u>

NAME	LLNR	STATUS	AID TYPE
Thomas Cove Mooring Buoy A	20882	BUOY DMGD	PA
Thomas Cove Mooring Buoy B	20883	BUOY DMGD	PA
Hess Lighted Mooring Buoy	20930	LT EXT	PA

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Fort Mchenry Channel - Curtis Bay/General/Marin Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	e General	Marine Construction2024- (Excluding 09-09 Bridges)	2025-06-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2025- 06-30 Location: 39.20081° N / 76.57445° W 39.19847° N / 76.57221° W 39.19827° N / 76.57221° W 39.20057° N / 76.57284° W 39.20057° N / 76.57501° W 39.20081° N / 76.57445° W Pier, bulkhead, and dolphin construction and repair will begin January 15, 2024 along the U.S. Coast Guard Yard's waterfront located on Curtis Creek, Maryland, 2401 Hawkins Point Road, Baltimore, Anne Arundel County, Maryland. [Latitude: 39.197419; Longitude: -76.570247]. The project is expected to end on June 30, 2025. Associated on- water construction equipment/vessels include a 30-50T capacity Whirley, two 50x120 material barges, two work floats, two push/work skiffs, an ICE 216 vibratory hammer, and a Delmag D46 Diesel impact hammer will used in the vicinity of the project.	POLYGON [Latitude: 39.20081, Longitude: -76.57445] [Latitude: 39.19847, Longitude: -76.57221] [Latitude: 39.1973, Longitude: -76.57284] [Latitude: 39.20057, Longitude: -76.57501] [Latitude: 39.20081, Longitude: -76.57445]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Curtis Bay Lighted Buoy 6	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Curtis Bay Lighted Buoy 12	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."

<u>Deep Creek</u>

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pocomoke	General	Hazards To	2024-	2025-	General/Hazards To	POLYGON
Sound - Deep		Navigation	09-10	12-31	Navigation/Shoaling	[Latitude: 37.79645, Longitude:
Creek/General/H	lazards	-			Reported From: 2024-	-75.74917]
То					09-10 To: 2025-12-31	[Latitude: 37.79564, Longitude:
Navigation/Shoa	aling				Location: 37.79645°	-75.74816]
Reported					N//5./4917°W	[Latitude: 37.78242, Longitude:
					51.19504~N/ 75.74816°M	-75.74993] [Latituda: 37.7810 Longituda:
					37.78242° N /	-75.749881
					75.74993° W	[Latitude: 37.77694, Longitude:
					37.7819°N/	-75.74799]
					75.74988° W	[Latitude: 37.77176, Longitude:
					37.77694° N /	-75.75027]
					/5./4/99° W	
					57.77170 N/ 75.75027° W	[Latitude: 37 7716 Longitude:
					37.77162° N /	-75.75061
					75.75023° W	[Latitude: 37.77701, Longitude:
					37.7716°N/	-75.74833]
					75.7506° W	[Latitude: 37.78212, Longitude:
					37.77701°N/	-75.75023]
					/5./4833°W	Latitude: 37.78965, Longitude:
					57.76212 N/ 75.75023° W	-75.74910] [Latitude: 37.70505 Longitude:
					37.78965° N /	-75.74851
					75.74916° W	[Latitude: 37.79593, Longitude:
					37.79505° N /	-75.74886]
					75.7485° W	[Latitude: 37.79633, Longitude:
					37.79593° N /	-75.74935]
					/5./4886° W	[Latitude: 37.79645, Longitude:
					57.79055 N/ 75 74935° W	-/3./491/]
					37.79645° N /	
					75.74917° W U.S.	
					Army Corps Survey on	
					19 Sep 19 indicated a	
					least depth of 1.2'	
					Deep Creek Channel	
					Daybeacon 12 (LLNR	
					22225) to Deep Creek	
					Channel Daybeacon	
					14 (LLNR 22230)	
					center of channel	
					5.8' on areen side of	
					channel, and 4.5' on	
					red side of channel.	
					From Deep Creek	
					Channel Daybeacon	
					14 to Deep Creek	
					(I I NR 22235) least	
					depth of 5.0' In	
					center of channel,	
					3.0' on green side of	
					channel, 3.8' on red	
					side of Channel. From	
					Light 15 to Deen	
					Creek Channel	
					Daybeacon 16 (LLNR	
					22240) least depth of	
					4.4' in center of	
					channel, 3.2' on	
					green side of channel,	
					channel From Deen	
					channel. Hom Deep	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			Creek Channel	
			Daybeacon 16 to	
			Deep Creek Channel	
			Daybeacon 17 (LLNR	
			22245) least depth of	
			3.6' in center of	
			Channel, 0.2' on	
			green side of channel,	
			and 2.6' on red side of	
			channel. Chart 12207	

Delaware Bay East Side

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fortescue Entrance Lighted Buoy 2F	1955	OFF STA	FD

Delaware Bay Main Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brown Shoal Light	1535	LT EXT/RAC INOP	FD
Elbow of Cross Ledge Light	1600	LT EXT/SS INOP	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware Bay - Delaware Bay Main Channel/Genera To Navigation/Shoa Reported	l/Hat⊋endesal ling	Hazards To Navigation	2024- 08-26	2025- 01-28	General/Hazards To Navigation/Shoaling Reported There have been multiple reports of excessive shoaling in the Delaware Bay, in the vicinity of the southern portion Crow Shoal, in approximate position latitude 38°57'25.2"N, longitude 075°00'06.4"W, and extending south approximately 1,500 yards. Mariners are advised to use extreme caution when transiting this area and avoid it if possible. From: 2024- 08-26 To: 2025-01-28 Location: 38.95685° N / 75.00115° W 38.94434° N / 75.002° W 38.95682° N / 75.00304° W 38.95685° N / 75.00115° W	POLYGON [Latitude: 38.95685, Longitude: -75.00115] [Latitude: 38.94439, Longitude: -75.00054] [Latitude: 38.94434, Longitude: -75.002] [Latitude: 38.95682, Longitude: -75.00304] [Latitude: 38.95685, Longitude: -75.00115]

<u>Delaware River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Delaware River Light 2 (2)	2490	LT IMCH	FD
Reedy Island Range Front Light	2580	LT EXT	FD
Reedy Island Range Rear Light	2585	LT EXT	FD

NAME	LLNR	STATUS	AID TYPE
Artificial Island Terminal Lighted Buoy 2	2523	MISSING	PA
Artificial Island Terminal Lighted Buoy 3	2523.2	MISSING	PA
Artificial Island Terminal Lighted Buoy 6	2523.6	MISSING	PA
Artificial Island Terminal Lighted Buoy 6	2523.6	MISSING	PA
Artificial Island Terminal Lighted Buoy 7	2523.8	MISSING	PA
South Jersey Dock Light A	3570	LT EXT	PA
South Jersey Light B	3575	LT EXT	PA

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Liston Range	- General Bridges	2024-	2024-	Delaware River -	POINT
Delaware		09-26	12-31	Benjamin Franklin	[Latitude: 39.95315, Longitude:
River/General/B	ridges/Maintenance			Bridge - Bridge	-75.13434]
				performed from July	
				27, 2020, through	
				December 31, 2024.	
				For the duration of	
				the project, the	
				channel and bridge	
				navigational lighting	
				normally situated over	
				the 410-foot Federal	
				project channel will be	
				approximately 205	
				feet. The Federal	
				Project channel will	
				remain fully open to	
				vertical clearance of	
				the channel has	
				temporarily decreased	
				based on the planned	
				scaffolding system	
				(work platform) to be	
				scaffolding system will	
				be installed over the	
				entire length of the	
				bridge, as detailed	
				Navigation Channel: A	
				410-foot scaffolding	
				(work platform)	
				system, with five 82-	
				work zones will be	
				installed extending	
				below the bridge	
				approximately 10	
				Inches (.83 feet),	
				vertical clearance of	
				the bridge within the	
				preferred navigation	
				channel by	
				inches (.83 feet).	
				When in use, a single	
				82-foot work zone	
				portion of the 410-	
				nlatform) system will	
				be extended below	
				the bridge	
				approximately 18.5	
				inches (1.54 feet),	
				vertical clearance of	
				the bridge within the	
				work zone by	
				approximately 18.5	
				The single 82-foot	
				work zone portion of	
				the 410-foot	
				scaffolding (work	
				plattorm) system in	
				extend below the	
				bridge approximately	

TITLE C	ATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				10 inches (.83 feet),	
				thereby reducing the	
				the bridge within the	
				preferred navigation	
				channel by	
				inches (83 feet) if at	
				least 48-hour notice is	
				given to	
				Eric.Dovak@Skanska.co	om.
				Navigation Channel:	
				Scaffolding will extend	
				below the bridge	
				approximately two	
				boundary of the	
				Federal project	
				channel to the center	
				of the Federal project	
				boundary of preferred	
				navigation channel)	
				and from the east	
				preferred navigation	
				channel toward the	
				east abutment	
				approximately 385	
				boundary of the	
				Federal project and	
				east of the position	
				feet east of the east	
				boundary of the	
				preferred navigation	
				channel, scattolding	
				bridge approximately	
				three feet. A safety	
				boat will be in the	
				during bridge	
				maintenance, which	
				may be reached via	
				VHF FM channel 13.	
				contractor's	
				representative, may	
				be reached at	
				or (347) 860-2399	om
				Mariners are advised	
				to exercise caution	
				when transiting the	
				Discrepancies From:	
				2024-10-09 To: 2025-	
				10-09 Location:	
Liston Range -				75.54726° W Aid	
Delaware	ATON PATON	2024-	2025-	Name: Artificial Island	POINT [Latitude: 39,47503 Longitude:
River/ATON/PATON	Discrepancie	₫0-09	10-09	Terminal Lighted Buoy	-75.54726]
uscrepancies				/ LLINK: 2523.8 Discrenancy	
				Information: Initial	
				Report DTG: 091241Z	
				OCT 2024 Summary:	
				MISSING	

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Liston Range - Delaware River/ATON/PATO Discrepancies	n aton	PATON 2024- Discrepancie 1 0-15	2025- 10-15	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47329° N / 75.55351° W Aid Name: Artificial Island Terminal Lighted Buoy 3 LLNR: 2523.2 Discrepancy Information: Initial Report DTG: 151139Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47329, Longitude: -75.55351]
Liston Range - Delaware River/ATON/PATO Discrepancies	n Aton	PATON 2024- Discrepancie 3 0-15	2025- 10-14	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47207° N / 75.54631° W Aid Name: Artificial Island Terminal Lighted Buoy 6 LLNR: 2523.6 Discrepancy Information: Initial Report DTG: 151104Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47207, Longitude: -75.54631]
Liston Range - Delaware River/ATON/PATO Discrepancies	n Aton	PATON 2024- Discrepancie 1 0-15	2025- 10-15	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47361° N / 75.54825° W Aid Name: Artificial Island Terminal Lighted Buoy 5 LLNR: 2523.4 Discrepancy Information: Initial Report DTG: 151104Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47361, Longitude: -75.54825]
Liston Range - Delaware River/ATON/PATO Discrepancies	n Aton	PATON 2024- Discrepancie 1 0-15	2025- 10-15	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47132° N / 75.55828° W Aid Name: Artificial Island Terminal Lighted Buoy 2 LLNR: 2523 Discrepancy Information: Initial Report DTG: 151143Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47132, Longitude: -75.55828]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Fisher Point Range Front Light	RELOCATE	ATON/Advanced Notice of Change Ballard Marine Construction will begin Fisher Point Range Project to rebuild the ranges. Project is expected to start on July 8, 2024 and continue to January 1, 2025. Several barges will be in the vicinity and all marine equipment will monitor VHF - CH 13, 16, & 79. Hours of operation will be Monday thru Saturday from 0600-1800. Mariners are requested to use caution and reduce wake when transiting the area. From: 2024-08-14 To: 2025-01-01 Location: 39.97786° N / 75.07054° W Aid Name: Fisher Point Range Front Light LLNR: 3625 Action: RELOCATE
Fisher Point Range Rear Light	RELOCATE	ATON/Advanced Notice of Change Ballard Marine Construction will begin Fisher Point Range Project to rebuild the ranges. Project is expected to start on July 8, 2024 and continue to January 1, 2025. Several barges will be in the vicinity and all marine equipment will monitor VHF - CH 13, 16, & 79. Hours of operation will be Monday thru Saturday from 0600-1800. Mariners are requested to use caution and reduce wake when transiting the area. From: 2024-08-14 To: 2025-01-01 Location: 39.97806° N / 75.06902° W Aid Name: Fisher Point Range Rear Light LLNR: 3630 Action: RELOCATE

Delaware River Main Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
New Castle Range Rear Light	2735	LT EXT	FD

NAME	LLNR	STATUS	AID TYPE
Dupont Chambers Diffuser Warning Lighted Buoy A	2973	MISSING	PA
Dupont-Edgemoor Warning Buoy D	3090.1	MISSING	PA
Chester Transmission East Lights (4)	3225	LT EXT/SS INOP	PA
Thompson Point Intake Light	3305	LT EXT	PA

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River -	General	Bridges	2024-	2027-	General/Bridges/Const	ruction POINT
Delaware River			08-14	07-12	Mariners are advised	[Latitude: 39.876448, Longitude:
Main					that a construction	-75.304584]
Channel/General	/Bridges/Cor	nstruction			firm, on behalf of	
					Pennsylvania	
					Department of	
					iransportation, will be	
					bridge to replace the	
					SP 420 (Wanamakar	
					SK 420 (Wallalliakel	
					Darby Crock mile 1.3	
					between Prospect	,
					Park Borough	
					Delaware County PA	
					and Tinicum	
					Township, Delaware	
					County. PA.	
					Construction activities	
					will begin on March	
					11, 2024, and are	
					expected to finish on	
					July 12, 2027. Work	
					will be on-going from	
					6 a.m. to 6 p.m.;	
					Monday-Saturday.	
					Detailed project	
					information and	
					information	
					concerning waterway	
					closures will be	
					provided via updated	
					local notice to	
					mariners, broadcast	
					notice to mariners	
					and marine safety	
					information bulletins.	
					A tug, a material	
					barge, manlift barges.	

and support vessels will be operating or stationed in the vicinity of the existing and new bridge structures. For the duration of the construction period, cofferdams will be located within the navigational channel of the bridge reducing the horizontal clearance of the bridge to approximately 45 feet of horizontal clearance. During the work hours, two fortyfoot manlift barges and one forty-foot material barge may be located within the reduced navigational channel of the existing and new bridge structures providing access for demolition/construction activities. Vessels may safely transit through the bridge during the work hours if at least a two-hour prior

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TITLE	CATEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
			notice is given to the	
			R.E. Pierson	
			Construction	
			Company. R.E. Plerson	
			Construction	
			Company Lug and	
			VESSEIS WIII MOMILOI	
			and 16 when work is	
			in progress or vessels	
			are operating in the	
			area The PennDOT	
			Construction Manager	
			may be contacted at	
			(610) 476-7874 and	
			P.F. Pierson	
			Construction	
			Company may be	
			contacted at (609)	
			743-1617 or (609)	
			364-7105 or 609-743-	
			7134. Project	
			information may be	
			found at	
			https://www.penndot.pa 6/ConstructionsProjects/	a.gov/RegionalOffices/district- AndRoadwork/DelawareCounty/Page
			420-(Wanamaker-	· · · · · · · · · · · · · · · · · · ·
			Ave.)-Darby-Creek-	
			Bridge-	
			Replacement.aspx .	
			From: 2024-08-14 To:	
			2027-07-12 Location:	
			39.876448° N /	
			75.304584° W Bridge	
			Name: SR 420 (NB)	
			Bridge	

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/General	General /Bridges/Main	Bridges	2024- 08-14	2024- 11-07	General/BridgeS/Mainte Mariners are advised that an engineering firm, on behalf of Delaware River Port Authority, will be performing maintenance on the SR 90 (Betsy Ross) Bridge, over Delaware River, mile 104.8, between Philadelphia, PA, and Pennsauken, NJ. The maintenance will be conducted from 7 a.m. to 5 p.m.; Monday-Saturday; from March 5, 2024, through November 7, 2027. During the maintenance period, work platforms and containment will reduce the vertical clearance of the entirety of the bridge, reducing the vertical clearance of the bridge navigational channel to approximately 136 feet of vertical clearance above mean high water. A safety vessel will be located onsite in the vicinity of the bridge, but will not be in the navigational channel or restrict vessel transits. The safety vessel way be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (856) 979-1593. Mariners should use extreme caution navigating through the area. From: 2024- 08-14 To: 2024-11-07 Location: 39.984639° N / 75.065326° W Bridge Name: Betsy Ross Bridge SR 90 Bridge	POINT [Latitude: 39.984639, Longitude: -75.065326]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/General	General Bridges /Bridges/Construction	2024- 09-09	2025-08-31	General/Bridges/Constr From: 2024-09-09 To: 2025-08-31 Location: 39.68899° N / 75.51807° W Bridge Name: 295 Highway Southbound Bridge Mariners are advised that a construction company, on behalf of Delaware River Port Authority, started construction of the bridge collision protection system at the Delaware Memorial Bridge, over Delaware River, mile 68.9, at New Castle, DE. Construction activities began July 2023, and are expected to finish August 2025. Work will be ongoing from 7:00 a.m. to 5:30 p.m.; Monday- Saturday. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Barges will be on scene 24/7 and will be located outside the navigation channel. Temporary work platforms will be in place for the duration of construction of the bridge collision protection system. The waterway will remain open to navigation. Work vessels may be reached on VHF-FM channel 13 and 16. Mariners should use caution navigating through the area.	POINT [Latitude: 39.68899, Longitude: -75.51807]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River Delaware River Main Channel/General	General Bridges /Bridges/Construction	2024- 09-09	2025- 08-31	From: 2024-09-09 To: 2025-08-31 Location: 39.68899° N / 75.51807° W Bridge Name: 295 Highway Southbound Bridge Mariners are advised that a construction company, on behalf of Delaware River Port Authority, started construction of the bridge collision protection system at the Delaware Memorial Bridge, over Delaware River, mile 68.9, at New Castle, DE. Construction activities began July 2023, and are expected to finish August 2025. Work will be ongoing from 7:00 a.m. to 5:30 p.m.; Monday- Saturday. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Barges will be on scene 24/7 and will be located outside the navigation channel. Temporary work platforms will be in place for the duration of construction of the bridge collision protection system. The waterway will remain open to navigation. Work vessels may be reached on VHF-FM channel 13 and 16. Mariners should use caution navigating through the area.	POINT [Latitude: 39.68866, Longitude: -75.51819]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/General	General Bridges /Bridges/Maintenance	2024- 09-26	2024- 11-07	SR 90 (Betsy Ross) Bridge – Bridge maintenance will be conducted from 7 a.m. to 5 p.m.; Monday-Saturday; from March 5, 2024, through November 7, 2027. During the maintenance period, work platforms and containment will reduce the vertical clearance of the entirety of the bridge, reducing the vertical clearance of the bridge navigational channel to approximately 136 feet of vertical clearance above mean high water. A safety vessel will be located onsite in the vicinity of the bridge but will not be in the navigational channel or restrict vessel transits. The safety vessel may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (856) 979-1593. Mariners should use extreme caution navigating through the area. (MT)	POINT [Latitude: 39.984639, Longitude: -75.065326]
Delaware River - Delaware River Main Channel/General	General Bridges /Bridges/Maintenance	2024- 09-26	2025- 04-01	Mariners are advised that an engineering firm, will be performing maintenance on the Commodore Barry Bridge over Delaware River, mile 81.4, in Chester, PA. Maintenance will be from 7:00 a.m. to 3:30 p.m.; Monday through Friday; from September 25, 2024, through April 01, 2025. During work hours work platforms will used on the top and bottom chords, reducing the vertical clearance of the bridge by approximately 3 feet to approximately 178 feet above mean high water. The contractor can be contacted by phone (609) 685- 3417. All mariners should use caution when transiting the area.	POINT [Latitude: 39.827997, Longitude: -75.370962]

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/General, Events/Fireworks	General /Marine	Marine Events	2024- 10-25	2024- 11-10	A barge-based fireworks display will be held in the Delaware River adjacent to Essington, PA on November 09, 2024, with a rain date of November 10, 2024, from 5:30 p.m. to 6:00 p.m. The barge will be located at approximate position: 39°51'24.46N, 75°18'23.52W. All mariners are urged to navigate with caution in the surrounding area. For any comments or questions contact Coast Guard Sector Delaware Bay, Waterways Management Division, at (267) 515-7294.	POINT [Latitude: 39.85679, Longitude: -75.30653]
Delaware River - Delaware River Main Channel/General, Construction (Excluding Bridges)/Dredgin	/M &irein æral Ig	Marine Constructio (Excluding Bridges)	n2024- 10-17	2025- 03-15	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Lexington will be conducting maintenance dredging of the Marcus Hook range and anchorage. Dredging will approximately be from November 1st, 2024, to March 15, 2025. During Dredging operations coordinate with USCG Sector Delaware Bay Command center for Marcus Hook anchorage reservations. The dredge will monitor VHF channels 13 & 16.	POLYGON [Latitude: 39.82409, Longitude: -75.38102] [Latitude: 39.82242, Longitude: -75.37922] [Latitude: 39.81041, Longitude: -75.38059] [Latitude: 39.81041, Longitude: -75.38762] [Latitude: 39.79599, Longitude: -75.41736] [Latitude: 39.79535, Longitude: -75.43354] [Latitude: 39.78655, Longitude: -75.45065] [Latitude: 39.78295, Longitude: -75.45525] [Latitude: 39.78547, Longitude: -75.45822] [Latitude: 39.80765, Longitude: -75.41409] [Latitude: 39.82409, Longitude: -75.38102]
Delaware River - Delaware River Main Channel/General, Zones/COPT Restrictions	General /Safety	Safety Zones	2024- 10-17	2025- 03-15	The Captain of the Port (COTP), Sector Delaware Bay, is establishing two safety zones to facilitate the Philadelphia to Sea Maintenance Dredging. Maintenance dredging will be conducted in Marcus Hook Range and Marcus Hook Anchorage (No. 7) on the Delaware River from November 11, 2024, through approximately March 15, 2025. Safety zone one includes all the waters within a 250- yard radius of the dredge LEXINGTON and all associated	POLYGON [Latitude: 39.82409, Longitude: -75.38102] [Latitude: 39.82242, Longitude: -75.37922] [Latitude: 39.81041, Longitude: -75.38059] [Latitude: 39.81041, Longitude: -75.38762] [Latitude: 39.79599, Longitude: -75.41736] [Latitude: 39.79535, Longitude: -75.43354] [Latitude: 39.78655, Longitude: -75.45065] [Latitude: 39.78547, Longitude: -75.45822] [Latitude: 39.80765, Longitude: -75.41409] [Latitude: 39.82409, Longitude: -75.38102]
TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
------------------	---------	-------------------	-----------------	-------------	--	---------------------------------
					dredge equipment	
					Marcus Hook Pango	
					Safety zone two	
					includes all the waters	
					of Marcus Hook	
					Anchorage (No. 7)	
					110 157 (a) (8)	
					Vessels wishing to	
					transit through safety	
					zones one and/or two	
					may do so if they can make satisfactory	
					passing arrangements	
					with the dredge	
					LEXINGTON, in	
					Rules in 33 Code of	
					Federal Regulations	
					Subchapter E via VHF-	
					least one hour prior to	
					arrival. Vessels	
					desiring to anchor	
					Within Marcus Hook	
					obtain permission	
					from the COTP at least	
					24 hours in advance,	
					at (215) 271-4807. The COTP will permit	
					one vessel at a time	
					on a "first come, first	
					served" basis, and will	
					open portion of the	
					anchorage, with	
					preference given to	
					those vessels greater	
					overall length. The	
					maritime public will	
					be notified of any	
					traffic patterns or	
					availability of Marcus	
					Hook Anchorage via	
					Marine Safety	
					and Broadcast Notice	
					to Mariners. Normally,	
					Marcus Hook	
					hour anchorade:	
					however, vessels will	
					not be permitted to	
					beyond 12 hours	
					during this time.	
					ATON/Federal	
					Discrepancies From:	
					2024-10-30 To: 2025-	
					39.68451° N /	
Delaware River -					75.51133° W Aid	
	ATON	Federal	2024-	2025-	Name: Deepwater	[Latitude: 39,68451. Longitude:
Channel/ATON/Fee	deral	Discrepanci	e 1 0-30	04-28	Point Range Rear	-75.51133]
Discrepancies					Discrebancy	
					Information: Initial	
					Report DTG: 301910Z	
					UCI 2024 Summary: IT FXT	

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Deepwater Point Range Rear Light	2910	WATCHING PROPERLY	FD	2024-10-31

Delaware River To St Georges Bridges

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chesapeake and Delaware Canal Junction Lighted Buoy CD	2745	OFF STA	FD

Durant Point

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Durant Point Lighted Buoy 2	32320	MISSING	FD
Oliver Reef Light	32340	STRUCT DEST/TRLB	FD

Eastern Bay

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Eastern Bay Lighted Buoy 2A	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay: Change: Lighted Buoy 2A (LLNR 26010) to Light 2A and relocate to approximate position: 38 50 32.1937N—76 18 18.234W. A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have TR dayboards on pile and a 4 second flashings red light with a 4nm nominal range.
Eastern Bay Buoy 3	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay: Change: Buoy 3 (LLNR 26045) to Daybeacon 3 and relocate to approximate position: 38 51 41 399N—76 16 57.297W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established. The new daybeacon will have SG dayboards on pile.

NAME	ACTION TYPE	DESCRIPTION
Eastern Bay Lighted Buoy 4	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Lighted Buoy 4 (LLNR 26050) to Light 4 and relocate to approximate position: 38 52 30.608N—76 15 13.052W. A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have TR dayboards on pile and a 4 second flashing red light with a 4nm nominal range.
Eastern Bay Lighted Buoy 4	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
Eastern Bay Buoy 6	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 6 (LLNR 260070) and relocate to approximate position:38 52 15.425N—76 14 46.155W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Eastern Bay Buoy 8	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 8 (LLNR 26075) to Light 8 and relocate to approximate position:38 50 38.526N—76 13 47.455W A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have TR dayboards on pile and a 4 second flashings red light with a 4nm nominal range.
Eastern Bay Buoy 9	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 9 (LLNR 26080) to Daybeacon 9 and relocate to approximate position: 38 49 57.050N—76 13 49.191W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Eastern Bay Lighted Buoy 11	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Lighted Buoy 11 LLNR 26085) to Light 11 and relocate to approximate position: 38 49 49.476—76 13 10.711W. A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have SG dayboards on pile and a 4 second flashing green light with a 4nm nominal range.
Eastern Bay Buoy 10	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 10 (LLNR 26090) to Daybeacon 10 and relocate to approximate position: 38 49 34.024N—76 13 13.074W with TR dayboards. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.

Eastham Creek

NAME	LLNR	STATUS	AID TYPE
Eastham Creek Daybeacon	22000		ED
7	22090	STRUCT DEST/TRUD	FD

Elizabeth River

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Elizabeth River Lighted Buoy 1ER	9445	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 3	9465	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 5	9470	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 7	9475	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 9	9515	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 10	9520	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 11	9525	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 12	9530	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 14	9540	DISCONTINUED FOR DREDGING	FD
Elizabeth River Lighted Buoy 18	9600	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 20	9620	TRLB	FD
Elizabeth River Lighted Buoy 20	9620	RELOCATED FOR DREDGING	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/Ma Construction (Excluding Bridges)/Dredgir	arin <mark>g</mark> eneral	Marine Construction (Excluding Bridges)	n2024- 10-15	2024- 11-08	Dredge Operations will take place at the Vulcan Construction Material pier in the Eastern Branch of the Elizabeth River. Project will start on November 1, 2024 and finish on November 2, 2024.	POLYGON [Latitude: 36.83793, Longitude: -76.24546] [Latitude: 36.83778, Longitude: -76.24488] [Latitude: 36.83753, Longitude: -76.24498] [Latitude: 36.83768, Longitude: -76.24586]

TITLE	CATEGORY CATEGORY	DATE	END DATE	DESCRIPTION	LOCATION
				Mariners are advised	
				that an engineering	
				firm, on behalf of	
				Virginia Department	
				be performing bridge	
				maintenance on the I-	
				264 (Berkley) Bridge.	
				across the Elizabeth	
				River-Eastern Branch,	
				mile 0.4, at Norfolk,	
				VA. The maintenance	
				2023 will continue to	
				be conducted from 7	
				a.m. to 3:30 p.m.; 7	
				days a week; through	
				December 31, 2024.	
				A 40-foot crane barge	
				bolocatod in and	
				around the vicinity of	
				the bridge. During the	
				work hours, the crane	
				barge will be located	
				in the navigational	
				the fender system	
				which will reduce the	
				horizontal clearance of	
				the bridge to	
Laura a Divers				approximately 100	DOINT
James River -	Conoral Bridges	2024-	2024-	reet. Vessels that can	POINT Latitudo: 36 84161 Longitudo:
River/General/B	ridges/Maintenance	09-19	12-30	the bridge during	-76.286161
				periods with a	
				reduced horizontal	
				clearance may do so	
				at any time. Vessels	
				transit through the	
				bridge during periods	
				with a reduced	
				horizontal clearance	
				may safely transit	
				at least a thirty-	
				minute prior notice is	
				given to the bridge	
				tender. Maintenance	
				personnel, equipment	
				and vessels will relocate from the	
				moveable span and	
				navigable channel,	
				upon request. Work	
				vessels may be	
				reached on VHF-FM	
				The project foreman	
				can be reached at	
				(757) 846-0501 or	
				(703) 499-7121.	
				Mariners should use	
				extreme caution	
				the area.	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
TITLE James River - Elizabeth River/General/B	General Bridges ridges/Maintenance	BEGIN DATE	END DATE	DESCRIPTION Mariners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing bridge maintenance on the I- 264 (Berkley) Bridge, across the Elizabeth River-Eastern Branch, mile 0.4, at Norfolk, VA. The maintenance which began July 2023, will continue to be conducted from 7 a.m. to 3:30 p.m.; 7 days a week; through December 31, 2024. A 40-foot crane barge and a 25-foot tug will be located in and around the vicinity of the bridge. During the work hours, the crane barge will be located in the navigational channel, adjacent to the fender system, which will reduce the horizontal clearance of the bridge during periods with a reduced horizontal clearance may do so at any time. Vessels that cannot safely transit through the bridge during periods with a reduced horizontal clearance may safely transit through the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is give	POINT [Latitude: 36.84168, Longitude: -76.28643]
				Mariners should use extreme caution navigating through	
				the area.	

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/M Construction (Excluding Bridges)/Dredgi	larin General ing	Marine Construction2024- (Excluding 09-24 Bridges)	2025- 03-23	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-09-24 To: 2025-03-23 Location: 36.96003° N / 76.33257° W 36.9592° N / 76.32651° W 36.95692° N / 76.32697° W 36.95771° N / 76.33262° W 36.96003° N / 76.33257° W Norfolk Dredging company will begin maintenance dredging on Norfolk Navy Base Piers, Norfolk, Virginia. Bucket dredge VIRGINIAN will begin dredging operations at the Norfolk Navy Base inside the Pier 12 and Pier 14 approaches 700 feet south of Elizbeth River Lighted Buoy7 (LLNR 9475) on approximately April 10, 2024. The Dredge will be loading Mud Scows, and a Tug will tow them to the Norfolk Ocean Disposal Site (NODS) located offshore at Lat 36 57 17 N / Long 075 37 25 W. The dredge will be working between Pier 2 and Pier 14, including pier approaches until further notice. The Dredge VIRGINIAN Operator will standby on channels #13 and #16 VHF-FM. Traffic should call 60 minutes prior to the expected time of passage. All mariners are requested to stay clear of the dredge, barges, cranes, and tugs. Operators of vessels of all types should be aware that the barges are held in place by cables, attached to anchors some distance away from the equipment. Project will be conducted twenty – four (24) hours per day seven (7) days a week for further inform the equipment. Project will be conducted twenty – four (24) hours per day seven (7) days a week for further information contact Norfolk Dredging Company at (757) 547-9391.	POLYGON [Latitude: 36.96003, Longitude: -76.33257] [Latitude: 36.9592, Longitude: -76.32651] [Latitude: 36.95692, Longitude: -76.33262] [Latitude: 36.96003, Longitude: -76.33257]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/Mar Construction (Excluding Bridges)/Dredging	ⁱⁿ General	Marine Construction2024- (Excluding 10-10) Bridges)	DATE	The Dredge ESSEX, along with its support equipment will be continuing its dredging operation in the Norfolk Harbor Inner Channel. The Dredge Essex's operations will continue for a period of one month. Operations will be conducted in the Norfolk Harbor Reach (specifically between Elizabeth River Lighted Buoy 11 (LLNR 9525) and continuing north of Elizabeth River Lighted Buoy 9 (LLNR 9515). Material will be pumped to the north cell in Craney Island. Sometime during this project, submerged pipeline will be placed across the channel. When this time nears another notice will be sent out to keep everyone involved aware. Submerged pipeline will be utilized between the dredging area and Craney Island. The submerged pipeline will be marked with buoys approximately every 1000' with appropriate signs and lights placed at every pipeline entry and exit points. The maximum floating pipeline length will be approximately 4000' and will be anchored and tended by tugboats. The submerged and floating pipeline will need to be moved occasionally as the dredge progresses. The Dredge Operator will standby on channels #13, #16, and #65 VHF-FM. For any emergencies the dredge operator can be reached at 757- 353-0455. Traffic should call at minimum 30 minutes prior to expected time of passage. Mariners are requested to exercise caution when approaching, passing, and leaving the dredge prior to passing.	POLYGON [Latitude: 36.94651, Longitude: -76.33647] [Latitude: 36.94629, Longitude: -76.33394] [Latitude: 36.93116, Longitude: -76.33775] [Latitude: 36.94651, Longitude: -76.33647]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/Ma Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	irine _{s,} General	Marine Construction2024- (Excluding 10-21 Bridges)	2024- 12-15	Seaward marine will begin Oyster Reef Construction in the Eastern Branch of the Elizabeth River, in approximate position: 36-52-51.19N, 076- 19-29.96W. Project will begin August 22, 2024 to December 15, 2024. Kathie D and Tending Tug Robert T will monitor VHF channels 16,13,03 or cell # 757-418-2033.	POLYGON [Latitude: 36.88238, Longitude: -76.32508] [Latitude: 36.88217, Longitude: -76.32392] [Latitude: 36.88082, Longitude: -76.32465] [Latitude: 36.88099, Longitude: -76.32577] [Latitude: 36.88238, Longitude: -76.32508]

Elk River Channel

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NAME	LLNR	STATUS	AID TYPE
Elk River Channel Lighted Buoy 11	9005	LT EXT	FD
Oldfield Point Range Rear Light	9030	LT EXT	FD

TITLE	CATEGOR	Y SUB BI CATEGORY D	EGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Elk River Channel/ATON/F Discrepancies	ATON ederal	Federal 2 Discrepancie s	024- 0-22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025- 04-20 Location: 39.51943° N / 75.89952° W Aid Name: Oldfield Point Range Rear Light LLNR: 9030 Discrepancy Information: Initial Report DTG: 222018Z OCT 2024 Summary: LT EXT	POINT [Latitude: 39.51943, Longitude: -75.89952]

Ferry Bar Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Masonville Dike Warning Light D	21223.3	LT EXT	PA

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Ferry Bar Lighted Buoy 1FB	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Ferry Bar Lighted Buoy 6	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Ferry Bar Lighted Buoy 7	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Ferry Bar Channel Junction Buoy FB	DISCONTINUE	On or about November 4,2024 the Coast Guard will discontinue Ferry Bar Channel Junction Buoy FB (LLNR 21275).
Ferry Bar Channel Junction Buoy FB	DISCONTINUE	On or about November 4,2024 the Coast Guard will discontinue Ferry Bar Channel Junction Buoy FB (LLNR 21275).

Fire Island To Sea Girt

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Fire Island To Sea Girt/General/Brid	General Bridges dges/Maintenance	2024- 09-26	2025- 02-01	CR 18 (Ocean Avenue) Bridge - Bridge maintenance of the bridge fender system will be conducted from 7 a.m. to 3:30 p.m.; Monday-Friday; from September 3, 2024, through February 1, 2025. A crane barge and work boat will be located in and around the vicinity of the bridge. During the duration of the maintenance period the crane barge will be located within the navigational channel and will reduce the horizontal clearance of the bridge to approximately 70 feet. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (201) 232-0617. Mariners should use extreme caution navigating through the area. (MT)	POINT [Latitude: 40.18752, Longitude: -74.01023]

Fort Mchenry Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fort McHenry Limited Access Channel Lighted Buoy 5	null	Status Unreported	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sparrows Point Bulkhead Light A	20600	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Francis Scott Key Memorial Buoy	8245	RELOCATED	FD
Fort McHenry Limited Access Channel Lighted Buoy 4	null	DISCONTINUED	FD
Fort McHenry Limited Access Channel Lighted Buoy 4A	null	DISCONTINUED	FD
Fort McHenry Limited Access Channel Lighted Buoy 2C	null	DISCONTINUED	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Patapsco River Fort Mchenry Channel/Genera Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs Riprap, Jetties/Dikes	- I/Marine _{PS,} General	Marine Construction2024- (Excluding 09-09 Bridges)	2025- 07-31	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2025- 07-31 Location: 39.25177° N / 76.57795° W 39.25162° N / 76.57749° W 39.2492° N / 76.57949° W 39.2492° N / 76.58004° W 39.25177° N / 76.57795° W McLean Contracting Company will conduct pier replacement on pier 4 in the Fairfield Marine Terminal from July 2023 to July 2025. Work will be conducted 24hours a day, 7 days a week until complete. Up to 4 crane barges and as well as numerous material barges will be moored around the pier. All assist boats will monitor VHF-FM 74.	POLYGON [Latitude: 39.25177, Longitude: -76.57795] [Latitude: 39.25162, Longitude: -76.57749] [Latitude: 39.24911, Longitude: -76.57949] [Latitude: 39.2492, Longitude: -76.58004] [Latitude: 39.25177, Longitude: -76.57795]

Frisco Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Frisco Approach Light 4	32295	STRUCT DEST/TRLB	FD
Frisco Channel Daybeacon 8	32305	STRUCT DEST/HAZ NAV/TRLB	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION	
Frisco Approach Light 4 CHANGE		The Coast Guard will convert Frisco Approach Light 4 (LLNR 32295) changed to Frisco Approach Lighted Buoy 4 (LLNR 32295) FL R 6s, during the month of January 2025.	
Frisco Channel Daybeacon 8	CHANGE	The Coast Guard will convert Frisco Channel Daybeacon 8 (LLNR 32305) changed to Frisco Channel Lighted Wreck Buoy WR 8, Q R (LLNR 32305), during the month of January 2025.	

Germantown Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Germantown Bay Daybeacon 5	32765	STRUCT DEST/TRUB	FD

Great Bridge To Albemarle Sound

NAME	LLNR	STATUS	AID TYPE
Great Bridge to Albemarle Sound Daybeacon 76	37490	STRUCT DEST/TRLB	FD
Great Bridge to Albemarle Sound Daybeacon 91	37535	STRUCT DEST	FD
Great Bridge to Albemarle Sound Daybeacon 101	37565	STRUCT DEST/TRLB	FD
Great Bridge to Albemarle Sound Warning Daybeacon	37595	STRUCT DEST/HAZ NAV/TRLB	FD
Great Bridge to Albemarle Sound Daybeacon 140	37700	STRUCT DEST/HAZ NAV/TRLB	FD
Great Bridge to Albemarle Sound Light 149	37730	DAYMK MISSING	FD
Great Bridge to Albemarle Sound Light 165	37790	STRUCT DEST/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Great Bridge to Albemarle Sound Buoy 171	37815	MISSING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Great Bridge To Albemarle Sound/General/E	General Bridges/Mair	Bridges	2024- 09-26	2026- 05-31	Deep Creek Bridge – Bridge construction which began in September 2023, is expected to be finished in September 2026. Sheet pile cofferdams to support installation of the new bridge bascule span and rest piers will be installed behind the existing/proposed fender system outside the navigable channel. No restrictions will be placed in the navigation channel, except during several planned full closures to be scheduled between the fall of 2024 and spring of 2026. Construction equipment on scene includes excavators, crane barges, land cranes, and other construction equipment. Communications with the bridge tender will be maintained on VHF-FM channel 13. Detailed information will be provided via updated local notice to mariners, broadcast notice to mariners, and/or marine safety information bulletins. Vessels should use caution when transiting the area. (HP)	POINT [Latitude: 36.74109, Longitude: -76.34489]
Great Bridge To Albemarle Sound/ATON/Fec Discrepancies	leral ^{ATON}	Federal Discrepanci	2024- ie 3 0-10	2025- 10-10	ALON/Federal Discrepancies From: 2024-10-10 To: 2024- 10-24 Location: 36.46949° N / 75.98923° W Aid Name: Great Bridge to Albemarle Sound Daybeacon 91 LLNR: 37535 Discrepancy Information: Initial Report DTG: 101626Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 36.46949, Longitude: -75.98923]

Great Egg Harbor Inlet

NAME	LLNR	STATUS	AID TYPE
Great Egg Harbor Inlet Lighted Buoy 5	1285	SINKING / OFF STATION	FD
Great Egg Harbor Inlet Buoy 7	1288	MISSING	FD
Great Egg Harbor Inlet Buoy 9	1291	OFF STA	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Great Egg Harbor Inlet/General/Haz To Navigation/Shoa Reported	General zards ling	Hazards To Navigation	2024- 08-01	2025- 10-15	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed between Great Egg Harbor Inlet Buoy 7 (LLNR 1288) and the charted location of Buoy 9 (LLNR 1291) with a MLW depth of 4ft in the channel. See DB BNM 0062-24. From: 2024-08-01 To: 2025-10-15 Location: 39.3069° N / 74.54459° W 39.29993° N / 74.54459° W 39.30192° N / 74.55214° W 39.3069° N / 74.54459° W	POLYGON [Latitude: 39.3069, Longitude: -74.54459] [Latitude: 39.29993, Longitude: -74.53446] [Latitude: 39.29461, Longitude: -74.54235] [Latitude: 39.30192, Longitude: -74.55214] [Latitude: 39.3069, Longitude: -74.54459]

Great Machipongo Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Great Machipongo Channel DISCONTINUI Lighted Wreck Buoy WR3		On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.
Great Machipongo Channel Lighted Wreck Buoy WR10	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.

Great Machipongo Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Great Machipongo Inlet Buoy 2	6805	OFF STA	FD
Great Machipongo Inlet Buoy 3	6810	MISSING	FD
Great Machipongo Inlet Lighted Buoy 4	6815	MISSING	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Junction Daybeacon GV	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Great Machipongo Inlet Buoy 13	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.
Great Machipongo Inlet North Channel Warning Daybeacon A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Great Wicomico River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Warehouse Creek Daybeacon 2	16336.02	DBD DMGD	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Great Wicomico River/ATON/PATON Discrepancies	ATON N	PATON Discrepancie	2024- ₂∎0-28	2025- 10-28	ATON/PATON Discrepancies From: 2024-10-28 To: 2025- 10-28 Location: 37.84458° N / 76.32004° W Aid Name: Warehouse Creek Daybeacon 2 LLNR: 16336.02 Discrepancy Information: Initial Report DTG: 281144Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 37.84458, Longitude: -76.32004]

Gunpowder River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Upper Gunpowder River Buoy 11	27275	OFF STA	PA
Upper Gunpowder River Buoy 12	27280	OFF STA	PA

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie s 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.34448° N / 76.2984° W Aid Name: APG Watson Creek Warning Buoy A LLNR: Not Provided Discrepancy Information: Initial Report DTG: 071424Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.34448, Longitude: -76.2984]
ATON/PATON Discrepancies	ATON	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.34457° N / 76.30141° W Aid Name: APG Watson Creek Warning Buoy C LLNR: Not Provided Discrepancy Information: Initial Report DTG: 071429Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.34457, Longitude: -76.30141]
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.34455° N / 76.29986° W Aid Name: APG Watson Creek Warning Buoy B LLNR: Not Provided Discrepancy Information: Initial Report DTG: 071428Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.34455, Longitude: -76.29986]
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie 1 0-28	2025- 10-28	ATON/PATON Discrepancies From: 2024-10-28 To: 2025- 10-28 Location: 39.39546° N / 76.34915° W Aid Name: Mariner Point Park Channel Buoy 1 / 2190NAV1 LLNR: Not Provided Discrepancy Information: Initial Report DTG: 281730Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.39546, Longitude: -76.34915]
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie 1 0-28	2025- 10-28	ATON/PATON Discrepancies From: 2024-10-28 To: 2025- 10-28 Location: 39.39577° N / 76.34884° W Aid Name: Mariner Point Park Channel Buoy 3 / 2192NAV3 LLNR: Not Provided Discrepancy Information: Initial Report DTG: 281732Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.39577, Longitude: -76.34884]

Hampton River

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				I-64 Westbound	
				Bridge, I-64 Eastbound Bridges	
				Bridge construction	
				began on March 4,	
				2024, and will	
				December 31, 2026.	
				Monday through	
				Saturday, from 6 a.m.	
				Detailed project	
				information and	
				information	
				closures will be	
				provided via updated	
				local notice to	
				notice to mariners	
				and marine safety	
				information bulletins.	
				widening and repairs	
				of the I-64 Westbound	
				Bridge, and	
				Fastbound bridges.	
				Work activities include	
				pile driving, concrete	
				construction. erection	
				of precast concrete	
				girders,	
				placements.	
James River -		2024-	2026-	structural steel	POINT
Hampton	General Bridges	09-26	12-31	erection and removal	[Latitude: 37.0313, Longitude:
River/General/Di	iuges/mounication			To facilitate bridge	-70.55700]
				construction,	
				temporary work	
				constructed alongside	
				the existing bridges	
				(Westbound and then Eastbound) and	
				crane barges, material	
				barges and work	
				and/or operating in	
			c	the vicinity of the	
				bridges and	
				The work trestle in the	
				vicinity of Hampton	
				Spit has a removable	
				intended transit to or	
				from Hampton Spit	
				may do so, if at least	
				given to the project	
				foremen. Work vessels	
				barges may be	
				channel 13 and 16.	
				The project foreman	
				may be reached at (757) 639-5179 or	
				(252) 312-4876.	
				Mariners should use	
				extreme caution when	
				the area. (HP)	

TITLE	CATEGORY SUB CATEGORY	DATE	END DATE	DESCRIPTION	LOCATION
				I-64 Westbound	
				Bridge, I-64	
				Eastbound Bridges - Bridge construction	
				began on March 4.	
				2024, and will	
				continue through	
				December 31, 2026,	
				Monday through	
				to 6 p.m., daily.	
				Detailed project	
				information and	
				information	
				closures will be	
				provided via updated	
				local notice to	
				mariners, broadcast	
				notice to mariners	
				information bulletins.	
				Construction includes	
				widening and repairs	
				of the I-64 Westbound	
				Bridge, and	
				Eastbound bridges.	
				Work activities include	
				pile driving, concrete	
				bent cap	
				of precast concrete	
				girders,	
				superstructure deck	
				placements,	DOINT
Hampton	General Bridges	2024-	2026-	erection and removal	[Latitude: 37.03099 Longitude:
River/General/Br	ridges/Modification	09-26	12-31	of existing structures.	-76.337011]
	-			To facilitate bridge	
				construction,	
				temporary work	
				constructed alongside	
				the existing bridges	
				(Westbound and then	
				Eastbound), and	
				harges and work	
				boats will be stationed	
				and/or operating in	
				the vicinity of the	
				bridges and	
				The work trestle in the	
				vicinity of Hampton	
				Spit has a removable	
				trestle span. Vessels	
				from Hampton Snit	
				may do so, if at least	
				24-hour notice is	
				given to the project	
				harges may be	
				reached on VHF-FM	
				channel 13 and 16.	
				The project foreman	
				may be reached at	
				(157) 059-51/9 Or (252) 312-4876	
				Mariners should use	
				extreme caution when	
				navigating through	
lames River -	General Bridges	2024-	2026-	General/Bridges/Modific	ation POINT
Jan. 65 1 1 V C	Sector Dridges			2 sine al, binages/mount	

Hampton SUB River/General/Bridges/Modific GATEGORY	Bêgin Date	IEND DATE	DESCRIPTION	[Latitude: 37.03145, Longitude: Location -70:33731]
			From: 2024-09-13 To:	
			2026-12-31 Location:	
			37.03145° N /	
			76.33731° W	
			Mariners are advised	
			that an engineering	
			firm, on behalf of	
			Virginia Department	
			of Transportation, will	
			be performing	
			construction on the I-	
			64 Westbound Bridge	
			over Hampton River	
			and the East Branch	
			and L64 Easthound	
			Bridge over the	
			Hampton Biver and I-	
			64 Fastbound Bridge	
			over the East Branch	
			of the Hampton River.	
			mile 1.2. at Hampton	
			VA. Construction	
			began on March 4.	
			2024, and will	
			continue through	
			December 31, 2026,	
			Monday through	
			Saturday, from 6 a.m.	
			to 6 p.m., daily.	
			Detailed project	
			information and	
			information	
			concerning waterway	
			closures will be	
			provided via updated	
			local notice to	
			mariners, producast	
			and marine safety	
			information bulletins	
			Construction includes	
			widening and repairs	
			of the I-64 Westbound	
			Bridge, and	
			replacement of I-64	
			Eastbound bridges.	
			Work activities include	
			pile driving, concrete	
			bent cap	
			construction, erection	
			of precast concrete	
			girders,	
			superstructure deck	
			placements,	
			erection and romoval	
			of existing structures	
			To facilitate bridge	
			construction.	
			temporary work	
			trestles will be	
			constructed alongside	
			the existing bridges	
			(Westbound and then	
			Eastbound), and	
			crane barges, material	
			barges and work	
			boats will be stationed	
			and/or operating in	
			the vicinity of the	
			bridges and	
			The work treation the	
			vicinity of Homoton	
			Spit has a removable	
			Shir naz a removable	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			trestle span. Vessels	
			intended transit to or	
			from Hampton Spit	
			may do so, if at least	
			24-hours notice is	
			given to the project	
			foremen. Work vessels	
			and barges may be	
			reached on VHF-FM	
			channel 13 and 16.	
			The project foreman	
			may be reached at	
			(757) 639-5179 or	
			(252) 312-4876.	
			Mariners should use	
			extreme caution when	
			navigating through	
			the area.	

Harkers Island East Channel

TITLE	CATEGOR	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Barden Inlet - Core Sound/General/H To Navigation/Shoa Reported	lazards General ling	Hazards To Navigation	2024- 09-25	2025- 09-25	Wilmington District USACE Survey of 12 Mar 2020 has identified significant shoaling IVO Harker's Island in The Straights. Depths as low as 4ft MLW were found between Harkers Island Straits Light 14 (LLNR 29382) and Harkers Island Straits Light 15 (LLNR 29384).	POLYGON [Latitude: 34.71884, Longitude: -76.55221] [Latitude: 34.71624, Longitude: -76.54329] [Latitude: 34.71529, Longitude: -76.54368] [Latitude: 34.71788, Longitude: -76.55263] [Latitude: 34.71884, Longitude: -76.55221]
Harts Island Channel

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sandy Point To Susquehanna River (Chart 12273) - Harts Island Channel/General To Navigation/Shoa Reported	General /Hazards ling	Hazards To Navigation	2024- 08-08	2025- 05-24	General/Hazards To Navigation/Shoaling Reported Harts Island Channel with depths of 2.0-4.0 feet were observed extending into the channel in vicinity of Harts Island Channel Daybeacon 3 (LLNR 27010). Navigation of the area requires extreme caution.	POLYGON [Latitude: 39.22982, Longitude: -76.39631] [Latitude: 39.22691, Longitude: -76.39574] [Latitude: 39.22686, Longitude: -76.39679] [Latitude: 39.22979, Longitude: -76.39728] [Latitude: 39.22982, Longitude: -76.39631]

<u>Hatteras Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Hatteras Inlet Channel Buoy 12B	28733.1	OFF STATION/MSLD SIG	FD
Hatteras Inlet Channel Light 21	28770	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Hatteras Inlet/ATON/Feder Discrepancies	ATON al	Federal 2024- Discrepancie s 1-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 35.20438° N / 75.7315° W Aid Name: Hatteras Inlet Channel Buoy 12B LLNR: 28733.1 Discrepancy Information: Initial Report DTG: 041243Z NOV 2024 Summary: OFF STATION/MSLD SIG	POINT [Latitude: 35.20438, Longitude: -75.7315]

<u>Herring Bay</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
South Herrington Harbour Range Rear Light	19350	REDUCED INT	PA

<u>Honga River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Muddy Hook Cove Channel Daybeacon 2	24480	STRUCT DEST/TRLB	FD
Middle Island Bridge West Channel Wreck Daybeacon WR1W	24515	STRUCT DEST/TRUB	FD

<u>Horn Harbor</u>

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Horn Harbor Wreck Light WR2	RELOCATE	ATON/ATON Changes From: 2024-10-29 To: 2025-04-27 Location: 37.33765° N / 76.2593° W Aid Name: Horn Harbor Warning Daybeacon A LLNR: 14450 Action: RELOCATED and RENAMED to Horn Harbor Lighted Wreck Light WR2, Q R, 4nm. in approx posit 37-20- 15.211N, 076-15-33.265W
Horn Harbor Lighted Buoy 2	ACTION TYPE RELOCATE DISCONTINUE	ATON/ATON Changes From: 2024-10-29 To: 2024-11-12 Location: 37.33717° N / 76.25935° W Aid Name: Horn Harbor Lighted Buoy 2 LLNR: 14453 Action: DISCONTINUE

TITLE CAT	EGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Chesapeake Channel - Horn Harbor/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- e 1 0-21	2025- 04-19		[Latitude:	POINT 37.36051, Longitude: -76.2785]
Chesapeake Channel - Horn Harbor/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- e 1 0-21	2025- 04-19		[Latitude:	POINT 37.36819, Longitude: -76.30161]
Chesapeake Channel - Horn Harbor/ATON/Federa Discrepancies Corrected	ATON	Federal Discrepanci Corrected	2024- 10-23	2024- 11-06		[Latitude:	POINT 37.33717, Longitude: -76.25935]
Chesapeake Channel - Horn Harbor/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- e 1 0-21	2025- 04-19		[Latitude:	POINT 37.33717, Longitude: -76.25935]
Chesapeake Channel - Horn A Harbor/ATON/ATON Changes	ATON	ATON Changes	2024- 10-29	2025- 04-27	ATON/ATON Changes From: 2024-10-29 To: 2025-04-27 Location: 37.33765° N / 76.2593° W Aid Name: Horn Harbor Warning Daybeacon A LLNR: 14450 Action: RELOCATED and RENAMED to Horn Harbor Lighted Wreck Light WR2, Q R, 4nm. in approx posit 37-20- 15.211N, 076-15- 33.265W	[Latitude:	POINT 37.33765, Longitude: -76.2593]
Chesapeake Channel - Horn Harbor/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- e 1 0-21	2025- 04-19		[Latitude:	POINT 37.33895, Longitude: -76.26394]
Chesapeake Channel - Horn Harbor/ATON/ATON Changes	ATON	ATON Changes	2024- 10-29	2024- 11-12	ATON/ATON Changes From: 2024-10-29 To: 2024-11-12 Location: 37.33717° N / 76.25935° W Aid Name: Horn Harbor Lighted Buoy 2 LLNR: 14453 Action: DISCONTINUE	[Latitude:	POINT 37.33717, Longitude: -76.25935]
Chesapeake Channel - Horn Harbor/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- e 1 0-21	2025- 04-19		[Latitude:	POINT 37.36255, Longitude: -76.29117]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Horn Harbor Lighted Buoy 2	14453	RESET ON STATION	FD	2024-10-23
Horn Harbor Lighted Buoy 2	14453	RESET ON STATION	FD	2024-10-23

Hoskins Creek

NAME	LLNR	STATUS	AID TYPE
Hoskins Creek Light 1HC	15600	DAYMK DMGD/STRUCT DMGD	FD
Hoskins Creek Range Rear Light	15610	LT IMCH	FD

Indian River Channel

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Indian River Inlet - Indian River Channel/General To Navigation/Shoa Reported	l/Ha©zendesal ling	Hazards To Navigation	2024- 08-05	2025-11-07	General/Hazards To Navigation/Shoaling Reported Extreme Shoaling has occurred in the channel on the Indian River from Indian River Channel Daybeacon 64 (LLNR 4551.23) to Indian River Channel Daybeacon 70 (LLNR 4551.23) near Millsboro, DE. This area is inaccessible at low tide and faces a severe hazard to safety. All navigation in this area should use caution as much of the channel has shoaled in with less than 1' MLW average. From: 2024-08-05 To: 2025-11-07 Location: 38.59102° N / 75.27681° W 38.58842° N / 75.27716° W 38.58634° N / 75.2776° W 38.58634° N / 75.27736° W 38.58668° N / 75.2776° W 38.58668° N / 75.27703° W 38.58668° N / 75.27703° W 38.58668° N / 75.27703° W 38.58668° N / 75.27703° W 38.58668° N / 75.27759° W 38.58668° N / 75.27759° W 38.58668° N / 75.27759° W 38.59004° N / 75.27681° W 38.59107° N / 75.27681° W	POLYGON [Latitude: 38.59107, Longitude: -75.27681] [Latitude: 38.59102, Longitude: -75.27576] [Latitude: 38.58842, Longitude: -75.27703] [Latitude: 38.58717, Longitude: -75.27716] [Latitude: 38.58634, Longitude: -75.2736] [Latitude: 38.58688, Longitude: -75.27192] [Latitude: 38.58668, Longitude: -75.27205] [Latitude: 38.58618, Longitude: -75.27342] [Latitude: 38.5869, Longitude: -75.2778] [Latitude: 38.58722, Longitude: -75.2778] [Latitude: 38.58868, Longitude: -75.27759] [Latitude: 38.5904, Longitude: -75.27681] [Latitude: 38.59107, Longitude: -75.27681]

Indian River Inlet

NAME	LLNR	STATUS	AID TYPE
Indian River Inlet Buoy 11	4400	OFF STA	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Indian River Inlet/General/Mar Construction (Excluding Bridges)/Dredgin	-in General g	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	The dredge TRIUMPH will begin dredging operations in Indian River Inlet, west of the Charles W. Cullen Memorial Bridge near Bethany Beach, DE, starting on November 11, 2024, and continuing until March 31, 2025. The borrow area where the dredging will occur is located between approximate position 38°36.48' N, 075°04.05' W, and 38°36.43' N, 075°04.74' W, to include the navigational channel. The dredge, associated vessels, and equipment will be in and around the navigation channel and a section of floating dredge pipeline will be attached to the dredge and will be marked. The work hours for the dredge will be 24 hours a day, 7 days a week. The dredge TRIUMPH can be contacted via VHF radio channels 13 and 16. Mariners are requested to contact the dredge TRIUMPH prior to transiting the area to make passing arrangements. Mariners are urged to use extreme caution when transiting the area.	POLYGON [Latitude: 38.60869, Longitude: -75.07186] [Latitude: 38.60856, Longitude: -75.06703] [Latitude: 38.60716, Longitude: -75.06729] [Latitude: 38.60649, Longitude: -75.07953] [Latitude: 38.6061, Longitude: -75.07953] [Latitude: 38.60805, Longitude: -75.07684] [Latitude: 38.60869, Longitude: -75.07186]

Isle Of Wight Bay

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Ocean City Inlet - Isle Of Wight Bay/General/Brid Deviation	: IgeS/Temp	Bridges	2024- 10-31	2025- 03-17	Mariners are advised that the US 50 (Harry W. Kelley Memorial) Bridge, over Isle of Wight (Sinepuxent) Bay, mile 0.5, at Ocean City, MD, will be maintained in the closed-to-navigation position to facilitate bridge maintenance. The bridge will remain in the closed-to- navigation position from 6 a.m. on January 2, 2025, through 6 p.m. on March 17, 2025. The bridge will not be able to open for emergencies. The navigation channel directly under the bridge will also be closed to navigation due to the presence of a permanently moored work barge under the bridge. The on-site maintenance team can be contacted via VHF-FM channel 13 or via telephone at (302) 632-9506. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.559. Mariners should adjust their transits accordingly and should use caution when transiting the area.	POINT [Latitude: 38.33313, Longitude: -75.09353]

<u>James River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
James River Channel Light 122	12605	STRUCT DEST/HAZ NAV/TRLB	FD
James River Channel Light 168	12795	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Seaward Marine Lighted Mooring Buoy A	11307	MISSING	PA
James River Oyster Sanctuary Daybeacon NMT	11564	DAYMK IMCH	PA
James River Oyster Sanctuary Daybeacon NTH	11564.1	DAYMK MISSING/STRUCT DMGD	PA
Surry Power Station Daybeacon 2	11800	STRUCT DEST	PA
Surry Power Station Daybeacon 5	11810	DAYMK MISSING	PA
Surry Power Station Daybeacon 9	11820	STRUCT DEST	PA
Virginia Power Groin Light A	12055	LT EXT	PA
Virginia Power Groin Light B	12060	LT EXT	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - James River/General/Ma Construction (Excluding Bridges)/Boring and Core Samples	General Sarine	Marine Constructio (Excluding Bridges)	2024- n09-13	2025- 08-01	A pipeline installation project began on or about August 1, 2023 and is expected to continue through August 2025. The former temporary work platform has been de-constructed and removed from the south side of the federal shipping channel and federally maintained anchorage area. However, a few remnant mooring and goal-post piles will be in place through December 6, 2024 (approximate center at latitude/longitude 36.948626°N, 076.419579°W, ¾ of a mile west of the Monitor-Merrimac Memorial Bridge Tunnel). On or about September 1, 2024 and continuing through August 2025, approximately 17,970 feet of new pipeline will be installed beneath the bottom of the James River by marine trenching operations from the south side of the federal shipping channel and federally maintained anchorage area to the Suffolk shoreline along a non- linear path, between latitudes/longitudes 36.948626°N, 076.431395°W. Pipe installations will be conducted using a "train", consisting of four (4) individual barges in succession and moving in unison, including: two (2) trench excavation barge; one (1) pipe laying barge; and, one (1) trench restoration barge. Under normal conditions, it is expected the "train" will progress at the average rately 100 feet per day, with marine trenching, pipe installation and backfill efforts taking approximately 210 days to complete, including allowances	LINE [Latitude: 36.94862, Longitude: -76.41957] [Latitude: 36.9045, Longitude: -76.43139]

TITLE C	ATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
L				for adverse weather conditions. Additional	
				barges will be	
				delivery and storage	
				of pipe and other	
				construction	
				materials. Each	
				associated with these	
				operations are	
				expected to be	
				in width and 180 feet	
				in length, and will be	
				individually equipped	
				degree visible white	
				warning lights, one	
				(1) light at each	
				advised to avoid	
				crossing, and use	
				caution while	
				to the "train" At no	
				time will this	
				construction project	
				affect, interfere with,	
				otherwise adversely	
				impact marine traffic	
				in the federal	
				federally maintained	
				anchorage area. Tug,	
				barge and other	
				associated with these	
				construction activities	
				will monitor VHFFM	
				when work is in	
				progress, or when	
				vessels are operating	
				reach an on-scene	
				manager, contact	
				Tommy Worten 813-	
				emergency, please	
				contact USCG Sector	
				Virginia Command	
				Center on VHF-FM	
				483-8567. Updated	
				project information	
				can be obtained from	/boat-
				harbor-underwater-	bout
				transmission-pipe-	
Chocanaaka	Conoral Pridage	2024	2026	Installation.	DOINT
Channel - James	General bridges	2024- 10-07	2020- 08-01	that a construction	[Latitude: 37.00748, Longitude:
River/General/Bridg	jes/Construction			firm, on behalf of	-76.32162]
				Virginia Department	
				be construction, will	
				approach bridges to	
				replace the I-64/US	
				Beltwav) North and	
				South Approach	
				Bridges, across	
				патртоп коаds, at mile 0.0. between	

TITLE	CATEGORY SUB BEGIN		DESCRIPTION	LOCATION
		DAIL	Norfolk, VA and	
			Hampton, VA,	
			commonly referred to	
			as the Hampton Roads	
			Construction activities	
			will begin March 15,	
			2021, and are	
			expected to continue	
			2025. Marine	
			construction activity	
			will take place 24-	
			nours per day, seven	
			replacement north	
			approach bridge will	
			be a fixed bridge with	
			of 80 feet and a	
			vertical clearance of	
			16 feet above mean	
			high water at position	
			37°00 24.12 N, 70° 19'18 84" W for the	
			west span and at	
			position 37° 00'	
			24.48" N, 76° 19'	
			span. The	
			replacement south	
			approach bridge will	
			be a fixed bridge with	
			of 100 feet and a	
			vertical clearance of	
			16 feet above mean	
			36° 58' 15 24" N 76°	
			18' 03.96" W.	
			Detailed project	
			information and	
			concerning waterway	
			closures will be	
			provided via updated	
			mariners broadcast	
			notice to mariners	
			and marine safety	
			information bulletins.	
			material barges,	
			support vessels and	
			crew boats will be	
			in the vicinity of the	
			existing and new	
			approach bridge	
			spans or located	
			Mooring Areas or Safe	
			Harbor locations.	
			Bridge Structures/Mork	
			Trestles & Islands -	
			Mariners are advised	
			to maintain a safe	
			from all HRRT bridge	
			structures/work	
			trestles, HRBT North	
			Island, and HRBT	
			Construction	
			managers may	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			permits Work trestles	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area -	
			pending. This area will	
			contain six mooring	
			buoys, lighted with	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			project. The corners of the mooring area are	
			marked with yellow	
			buoys with flashing	
			yellow lights. Mariners	
			when transiting the	
			area. Phoebus Safe	
			Harbor Area – As	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			a severe weather	
			event that requires	
			the vessels to be	
			spudded down in that	
			location. The corners	
			of the safe harbor	
			vellow buoys with	
			flashing yellow lights.	
			When utilized,	
			clear of the area	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area - As charted This area	
			contains a straight	
			row of mooring pilings	
			of vessels involved in	
			the HRBT Expansion	
			project. The two end	
			with a solid red light	
			and each interior	
			piling is marked with	
			a solid yellow light. The perimeter of the	
			mooring and safe	
			harbor area is marked	
			with flashing vellow	
			lights. Mariners are	
			advised to keep clear	

TITLE	SUB CATEGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION of the mooring/safe harbor area. Communications: Hampton Roads Connector Partners tugs and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the project area. To reach an on-scene manager, contact Shannon Gresham 757-685- 3392 or Kareem Myers 757-256-9715. You may also contact Hampton Roads Connector Partners at 757-373- 4799 and/or email MarineOps@hrcpjv.com In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567	n.
				757-483-8567. Project information may be found at	
				https://hrbtexpansion.	org.
Chesapeake Channel - Jame River/General/B	General Bridges s ridges/Construction	2024- 10-07	2026- 08-01	Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new approach bridges to replace the I-64/US 60 (Hampton Roads Beltway) North and South Approach Bridges, across Hampton Roads, at mile 0.0, between Norfolk, VA and Hampton, VA, commonly referred to as the Hampton Roads Bridge-Tunnel (HRBT). Construction activities will begin March 15, 2021, and are expected to continue through November, 2025. Marine construction activity will take place 24- hours per day, seven days a week. The replacement north approach bridge will be a fixed bridge will a horizontal clearance of 80 feet and a vertical clearance of 16 feet above mean high water at position 37° 00' 24.12" N, 76° 19' 18.84" W for the west span and at position 37° 00' 24.48" N, 76° 19' 15.60" W for the east span. The	POINT [Latitude: 37.00732, Longitude: -76.32199]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			replacement south	
			approach bridge will	
			be a fixed bridge with	
			of 100 feet and a	
			vertical clearance of	
			16 feet above mean	
			high water at position	
			36° 58′ 15.24″ N, 76°	
			18 03.90 W. Detailed project	
			information and	
			information	
			concerning waterway	
			closures will be	
			local notice to	
			mariners, broadcast	
			notice to mariners	
			and marine safety	
			Information bulletins.	
			material barges	
			support vessels and	
			crew boats will be	
			operating or stationed	
			In the vicinity of the	
			approach bridge	
			spans or located	
			within specific	
			Mooring Areas or Safe	
			Bridge	
			Structures/Work	
			Trestles & Islands -	
			Mariners are advised	
			distance of 300 feet	
			from all HRBT bridge	
			structures/work	
			tresties, HKBT North	
			South Island.	
			Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			facilitate construction	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area -	
			As charted. Changes	
			contain six mooring	
			buoys, lighted with	
			flashing white lights,	
			for the exclusive use	
			or vessels involved in the HRRT Expansion	
			project. The corners of	
			the mooring area are	
			marked with vellow	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			area Phoebus Safe	
			Harbor Area – As	
			charted. Changes	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			a severe weather	
			event that requires	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			of the safe barbor	
			area are marked with	
			yellow buoys with	
			flashing yellow lights.	
			When utilized,	
			mariners should keep	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area – As	
			charted. This area	
			contains a straight	
			row of mooring pilings	
			of vessels involved in	
			the HRBT Expansion	
			project. The two end	
			pilings are marked	
			with a solid red light	
			and each interior	
			a solid vellow light.	
			The perimeter of the	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			lights. Mariners are	
			advised to keep clear	
			of the mooring/safe	
			harbor area.	
			Communications:	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			channels 13 and 16	
			when work is in	
			progress or vessels	
			project area. To reach	
			an on-scene manager,	
			contact Shannon	
			Gresham 757-685-	
			3392 or Kareem	
			You may also contact	
			Hampton Roads	
			Connector Partners at	
			757-373- 4799 and/or	
			email MarineOnc@broniv.com	
			In case of emergency	
			please contact USCG	
			Sector Virginia	
			Command Center on	
			VHF-FM Channel 16 or	
			Project information	

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					may be found at https://hrbtexpansion.o	org.
TITLE Chesapeake Channel - James River/General/Br	General	Bridges	BEGIN 2024- 10-07	END DATE 2026- 08-01	DESCRIPTION may be found at https://hrbtexpansion.org Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new approach bridges to replace the I-64/US 60 (Hampton Roads Beltway) North and South Approach Bridges, across Hampton Roads, at mile 0.0, between Norfolk, VA and Hampton, VA, commonly referred to as the Hampton Roads Bridge-Tunnel (HRBT). Construction activities will begin March 15, 2021, and are expected to continue through November, 2025. Marine construction activity will take place 24- hours per day, seven days a week. The replacement north approach bridge will be a fixed bridge will a horizontal clearance of 10 feet and a vertical clearance of 16 feet above mean high water at position 37° 00' 24.12″ N, 76° 19' 18.84″ W for the west span and at position 37° 00' 24.48″ N, 76° 19' 15.60″ W for the east span. The replacement south approach bridge will be a fixed bridge will be a	DOINT [Latitude: 36.97098, Longitude: -76.30117]
					36° 58' 15.24" N, 76° 18' 03.96" W. Detailed project information and information	
					closures will be provided via updated local notice to mariners, broadcast notice to mariners	
					and marine safety information bulletins. Tugs, crane barges, material barges, support vessels and	
					crew boats will be operating or stationed in the vicinity of the existing and new approach bridge spans or located	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			within specific	
			Mooring Areas or Safe	
			Bridge	
			Structures/Work	
			Trestles & Islands -	
			Mariners are advised	
			to maintain a safe	
			from all HBBT bridge	
			structures/work	
			trestles, HRBT North	
			Island, and HRBT	
			South Island.	
			managers may	
			establish safe transit	
			corridors through	
			bridge	
			trestles as	
			construction activity	
			permits. Work trestles	
			will be constructed	
			the North and South	
			shorelines next to the	
			existing trestles for	
			the duration of the	
			bridge construction to	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area -	
			pending. This area will	
			contain six mooring	
			buoys, lighted with	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			project. The corners of	
			marked with vellow	
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			area. Phoebus Safe	
			Harbor Area – As	
			charted. Changes	
			pending. This area will	
			Expansion project	
			vessels in advance of	
			a severe weather	
			event that requires	
			securely anchored or	
			spudded down in that	
			location. The corners	
			area are marked with	
			yellow buoys with	
			flashing yellow lights.	
			When utilized,	
			clear of the area	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area – As	
			contains a straight	
			row of mooring pilings	

TITLE	CATEGOR	CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
				for the exclusive use	
				of vessels involved in	
				the HRBT Expansion	
				project. The two end	
				pilings are marked	
				with a solid red light	
				and each interior	
				piling is marked with	
				a solid vellow light.	
				The perimeter of the	
				mooring and safe	
				harbor area is marked	
				with vellow buovs	
				with flashing vellow	
				lights Mariners are	
				advised to keep clear	
				of the meeting (cofe	
				barbor aroa	
				Hampton Doods	
				tuge and vessels will	
				monitor VHF-FM	
				channels 13 and 16	
				when work is in	
				progress or vessels	
				are operating in the	
				project area. Io reach	
				an on-scene manager,	
				contact Shannon	
				Gresham 757-685-	
				3392 or Kareem	
				Myers /5/-256-9/15.	
				You may also contact	
				Hampton Roads	
				Connector Partners at	
				757-373- 4799 and/or	
				email	
				MarineOps@hrcpjv.com	n.
				In case of emergency,	
				please contact USCG	
				Sector Virginia	
				Command Center on	
				VHF-FM Channel 16 or	
				757-483-8567.	
				Project information	
				may be found at	
				https://hrbtexpansion.	org.
Chesapeake					DOINT
Channel - Jame	S ATON	Federal 2024-	2025-		FUINI
River/ATON/Fede	eral ATON	Discrepancies 0-10	10-10		
Discrepancies					-77.0492]

Kent Island Narrows North Approach

TITLE CATEGO	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chester River - Kent Island Narrows North Approach/General/I Gæræda To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-08	2025- 10-07	General/Hazards To Navigation/Shoaling Reported A USACE survey has identified shoaling to a depth of four feet in the Kent Island Narrows North Approach within the channel boundaries between Kent Island Narrows North Approach Light 2KN (LLNR 26415) and Kent Island Narrows North Approach Light 8 (LLNR 26435). Mariners are urged to use caution when transiting the area.	POLYGON [Latitude: 38.98781, Longitude: -76.24525] [Latitude: 38.97947, Longitude: -76.23933] [Latitude: 38.9782, Longitude: -76.24199] [Latitude: 38.97931, Longitude: -76.24289] [Latitude: 38.98027, Longitude: -76.24178] [Latitude: 38.98721, Longitude: -76.24706] [Latitude: 38.98781, Longitude: -76.24525]

Knapps Narrows West Channel

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Knapps Narrows West Channel/General To Navigation/Shoal Reported	/Hazards	Hazards To Navigation	2024- 08-07	2025- 08-07	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed in the Knapps Narrow West Channel within the channel boundaries between Knapps Narrow West Channel Daybeacon 3 (LLNR 25925) and Knapps Narrow West Channel Daybeacon 5 (LLNR 25931) to a depth of 3 foot at mean low water.	POLYGON [Latitude: 38.72225, Longitude: -76.34363] [Latitude: 38.72175, Longitude: -76.33861] [Latitude: 38.72071, Longitude: -76.33876] [Latitude: 38.72118, Longitude: -76.34384] [Latitude: 38.72225, Longitude: -76.34363]

Lake Conoy

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Conoy Warning Daybeacon C	16565	STRUCT DEST/HAZ NAV	PA

Lenoxville Point

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Core Sound - Lenoxville Point/General/Ha To Navigation/Shoa Reported	azards General Iling	Hazards To Navigation	2024- 09-25	2025- 08-11	Aids to Navigation in Lenoxville Point have been relocated to mark best available water. Shoaling still exists in the channel in vicinity of Lenoxville Point Buoy 1L (LLNR 34757) through Lenoxville Point Buoy 3 (LLNR 34760) and channel remains very narrow. Users of waterways should observe new route of channel and new locations of shoaling which can be viewed on US Army Corps of Engineers Hydrographic Survey - Taylor's Creek East.	POLYGON [Latitude: 34.70723, Longitude: -76.61745] [Latitude: 34.7071, Longitude: -76.61466] [Latitude: 34.70585, Longitude: -76.61494] [Latitude: 34.70601, Longitude: -76.6177] [Latitude: 34.70723, Longitude: -76.61745]

Little Creek Harbor

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Little Creek Harbor/General/ Construction (Excluding Bridges)/Dredgin	Mar@æneral ng	Marine Construction2024- (Excluding 10-25 Bridges)	2025- 01-01	W3 Marine and the dredges MOBRO 112, MOBRO 1003 will be conducting dredging operations at Little Creek Entrance Channel, inbound/outbound channel in the vicinity of Little Creek Naval Base beginning on October 28th 2024 until December 28th 2024. The dredge can be contacted on VHF- FM channels 13 and 16. Mariners are requested to review the DREDGING and MARINE CAUTIONS notice at the beginning of this section. Mariners are requested to stay clear of the dredges, dumpscows, and attendant plant. Exercise extreme caution when approaching, passing, and leaving the dredge area.	POLYGON [Latitude: 36.93008, Longitude: -76.17585] [Latitude: 36.92188, Longitude: -76.17583] [Latitude: 36.92183, Longitude: -76.17696] [Latitude: 36.92945, Longitude: -76.1773] [Latitude: 36.93008, Longitude: -76.17585]

<u>Little Egg Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Little Egg Inlet Lighted Buoy 2	1105	MISSING	FD
Little Egg Inlet Lighted Buoy 10	1131	OFF STA	FD

Little Wicomico River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Little Wicomico River/General/Ha To Navigation/Shoa Reported	zai Gie neral ling	Hazards To Navigation	2024- 08-19	2025- 04-01	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in Little Wicomico River within the channel Boundaries between Little Wicomico River Light 4 (LLNR 16355) to the south approximately 75 yards towards Little Wicomico River Light 5 (LLNR 16360) to reported depths of three feet at mean low water. From: 2024-08-19 To: 2025- 04-01 Location: 37.89046° N / 76.23518° W 37.88984° N / 76.23618° W 37.89018° N / 76.23656° W 37.89046° N / 76.23546° W	POLYGON [Latitude: 37.89046, Longitude: -76.23546] [Latitude: 37.88984, Longitude: -76.23518] [Latitude: 37.88954, Longitude: -76.23618] [Latitude: 37.89018, Longitude: -76.23656] [Latitude: 37.89046, Longitude: -76.23546]
Chesapeake Channel - Little Wicomico River/General/Ha To Navigation/Shoa Reported	za ıGis neral ling	Hazards To Navigation	2024- 11-04	2025- 11-13	Severe shoaling, as low as 2ft MLW in places within the Pier Jetties, of the Little Wicomico River, VA, have been reported.	POLYGON [Latitude: 37.89044, Longitude: -76.23583] [Latitude: 37.88981, Longitude: -76.23537] [Latitude: 37.88748, Longitude: -76.24146] [Latitude: 37.8822, Longitude: -76.24202] [Latitude: 37.89044, Longitude: -76.23583]

Lockwoods Folly Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lockwoods Folly Inlet Buoy	21040		FD
8	51040	MSLD SIG	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Lockwoods Folly Inlet Lighted Buoy 1	31010	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Lighted Buoy 2	31015	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 3	31020	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 4	31025	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 5	31027	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 6	31030	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 7	31035	DISCONTINUED FOR DREDGING	FD

Lockwoods Folly River

NAME	LLNR	STATUS	AID TYPE
Lockwoods Folly River Daybeacon 7	40160	STRUCT DEST/TRUB	FD

<u>Long Creek</u>

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	N END DATE	DESCRIPTION	LOCATION
Lynnhaven Inlet - Long Creek/General/M Construction (Excluding Bridges)/Dredgin	arine General	Marine Construction2024 (Excluding 10-10 Bridges)	- 2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	POLYGON [Latitude: 36.90688, Longitude: -76.09048] [Latitude: 36.90679, Longitude: -76.0888] [Latitude: 36.90437, Longitude: -76.08753] [Latitude: 36.90466, Longitude: -76.08507] [Latitude: 36.90453, Longitude: -76.08562] [Latitude: 36.90601, Longitude: -76.08769] [Latitude: 36.90641, Longitude: -76.08884] [Latitude: 36.90649, Longitude: -76.0902] [Latitude: 36.90688, Longitude: -76.09048]
Longport Channel

NAME	LLNR	STATUS	AID TYPE
Longport Channel Buoy 1	1295	MISSING	FD
Longport Channel Buoy 2	1300	OFF STA	FD
Longport Channel Buoy 7	1317	MISSING	FD
Longport Channel Buoy 8	1318	MISSING	FD

TITLE	CATEGOR	Y SUB BE CATEGORY DA	GIN EN Ate da	ND Ate	DESCRIPTION	LOCATION
Great Egg Harbor Inlet - Longport Channel/ATON/F Discrepancies	ATON ederal	Federal 20 Discrepancie 1 0	24- 20 -24 04	25- -22	ATON/Federal Discrepancies From: 2024-10-24 To: 2025- 04-22 Location: 39.30616° N / 74.53932° W Aid Name: Longport Channel Buoy 1 LLNR: 1295 Discrepancy Information: Initial Report DTG: 241850Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.30616, Longitude: -74.53932]

Lynnhaven Inlet

TITLE CATEGO	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Lynnhaven Inlet/General/Hazar &e nera To Navigation/Shoaling Reported	al Hazards To Navigation	2024- 08-13	2025- 02-09	General/Hazards To Navigation/Shoaling Reported Army Corp of Engineer Survey has indicated shoaling between Lynnhaven Inlet Light 4 (LLNR 10138) and Lynnhaven Inlet Daybeacon 6 (LLNR 10145) on the western side of the channel extending into the Channel with a minimum depth of 2 feet. From: 2024-08- 13 To: 2025-02-09 Location: 36.91374° N / 76.09141° W 36.9137° N / 76.09082° W 36.91001° N / 76.09216° W 36.91374° N / 76.09141° W	POLYGON [Latitude: 36.91374, Longitude: -76.09141] [Latitude: 36.9137, Longitude: -76.09082] [Latitude: 36.90997, Longitude: -76.09165] [Latitude: 36.91001, Longitude: -76.09216] [Latitude: 36.91374, Longitude: -76.09141]
Chesapeake Channel - Lynnhaven Inlet/General/Hazarûænera To Navigation/Shoaling Reported	al Hazards To Navigation	2024- 08-13	2025- 02-09	General/Hazards lo Navigation/Shoaling Reported Army Corp of Engineer Survey has indicated shoaling between Lynnhaven Inlet Light 1L (LLNR 10130) and Lynnhaven Inlet Light 3 (LLNR 10136) on the east side of the channel extending into the channel with the Minimum depth of 6.8 feet. From: 2024- 08-13 To: 2025-02-09 Location: 36.91846° N / 76.08974° W 36.91379° N / 76.08985° W 36.91398° N / 76.09065° W 36.91846° N / 76.08974° W	POLYGON [Latitude: 36.91846, Longitude: -76.08974] [Latitude: 36.91842, Longitude: -76.08912] [Latitude: 36.91379, Longitude: -76.08985] [Latitude: 36.91398, Longitude: -76.09065] [Latitude: 36.91846, Longitude: -76.08974]

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Lynnhaven Inlet/General/Ma Construction (Excluding Bridges)/Dredgir	rin e eneral ng	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	POLYGON [Latitude: 36.91912, Longitude: -76.09044] [Latitude: 36.91912, Longitude: -76.08945] [Latitude: 36.90723, Longitude: -76.09185] [Latitude: 36.90719, Longitude: -76.09066] [Latitude: 36.90501, Longitude: -76.0887] [Latitude: 36.90428, Longitude: -76.08936] [Latitude: 36.90422, Longitude: -76.09129] [Latitude: 36.912] [Latitude: 36.91912, Longitude: -76.09044]

Manasquan Inlet

TITLE CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Manasquan Inlet/General/Hazards To General Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-26	2025- 02-25	General/Hazards To Navigation/Shoaling Reported U.S. Coast Guard Sector Delaware Bay is notifying mariners of shoaling on the green side of the channel in Manasquan Inlet. The shoaling extends approximately 75 feet from the south jetty towards the navigational channel. Mariners are advised to use caution when transiting the area. From: 2024-08-26 To: 2025-02-25	POLYGON [Latitude: 40.10247, Longitude: -74.03474] [Latitude: 40.10071, Longitude: -74.03147] [Latitude: 40.10044, Longitude: -74.03161] [Latitude: 40.10217, Longitude: -74.03504] [Latitude: 40.10247, Longitude: -74.03474]
Sector Delaware Bay, Submerged Land Act (SLA) - General Manasquan Inlet/General/Miscellaneous	Miscellaneou 2024- 09-22	2024- 11-17	A salvage operation of a sunken vessel in the Atlantic Ocean, approximately 850 yards from the shoreline of Point Pleasant Beach, and approximately 1,000 yards south of Manasquan Inlet is scheduled to occur between October 27, 2024, and November 17, 2024. The salvage operation will take approximately 7 days to complete once started. A crane barge will be anchored in approximate position latitude 40°05'32.3"N, longitude 74°01'28.4"W. Once the salvage operation begins, and while the crane barge is on scene, Coast Guard Sector Delaware Bay has established 500- yard safety zone around the crane barge. All mariners are required to remain 500 yards away from the crane barge and transit the area with caution.	POINT [Latitude: 40.09496, Longitude: -74.02835]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Manasquan Inlet/General/Haz To Navigation/Shoa Reported	zards ^{neral}	Hazards To Navigation	2024- 08-07	2025- 02-03	General/Hazards To Navigation/Shoaling Reported U.S. Coast Guard Sector Delaware Bay is notifying mariners of extreme shoaling on the southern portion of Manasquan Inlet. Mariners are advised to use extreme caution when transiting Manasquan Inlet.	POLYGON [Latitude: 40.10426, Longitude: -74.03668] [Latitude: 40.1007, Longitude: -74.02992] [Latitude: 40.0999, Longitude: -74.03061] [Latitude: 40.10356, Longitude: -74.03743] [Latitude: 40.10426, Longitude: -74.03668]

Manasquan River

NAME	LLNR	STATUS	AID TYPE
Manasquan River Light 9	34965	DAYMK MISSING	FD
Manasquan River Daybeacon 8	34970	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Manasquan Inl - Manasquan River/General/E	et General Bridges Bridges/Maintenance	2024- 08-14	2024- 12-31	Mariners are advised that an engineering firm, on behalf of New Jersey Department of Transportation, will be performing maintenance on the highway drawbridge - SR 35 (Route 35/Churchill) Bridge, over New Jersey Intracoastal Waterway (NJICW), Manasquan River, mile 1.1, between Brielle and Point Pleasant Beach, NJ. Bridge fender system maintenance will be conducted from 6 a.m. to 4 p.m.; Monday-Saturday; from July 1, 2024, through December 31, 2025. A 60-foot crane barge, a 40-foot material barge, and work vessels will be located in and around the vicinity of the bridge. During the duration of the maintenance period, the 40-foot material barge will be located adjacent to the bridge fender system within the navigational channel reducing the horizontal clearance of the bridge to approximately 45 feet of horizontal clearance. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (908) 618-6313. Mariners should use extreme caution navigating through the area. From: 2024- 08-14 To: 2024-12-31 Location: 40.104° N / 74.05334° W Bridge Name: SR 35 Bridge	POINT [Latitude: 40.104, Longitude: -74.05334]

TITLE	CATEGORY SUB CATEGORY	DATE	END DATE	DESCRIPTION	LOCATION
Manasquan Inle - Manasquan River/General/Br	t General Bridges idges/Maintenance	2024- 09-26	2025- 12-31	SR 35 (Route 35/Churchill) Bridge - Bridge fender system maintenance will be conducted from 6 a.m. to 4 p.m.; Monday-Saturday; from July 1, 2024, through December 31, 2025. A 60-foot crane barge, a 40-foot material barge, and work vessels will be located in and around the vicinity of the bridge. During the duration of the maintenance period, the 40-foot material barge will be located adjacent to the bridge fender system within the navigational channel reducing the horizontal clearance of the bridge to approximately 45 feet of horizontal clearance. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (908) 618-6313. Mariners should use extreme caution navigating through the area. (MT)	POINT [Latitude: 40.104, Longitude: -74.05334]

Mantua Creek

TITLE CA	SUB TEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
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TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
TITLE Mifflin Range - Mantua Creek/General/Bi Deviation	category ridges/femp	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION Mariners are advised that an engineering firm, on behalf of the New Jersey Department of Transportation, will be performing maintenance on the highway drawbridge - SR 44 (Crown Point Road) Bridge across Mantua Creek, mile 1.7, near Paulsboro, NJ, from 6 a.m. to 5 p.m., Monday-Friday; from November 1, 2024, through January 31, 2025. During the maintenance period, to facilitate bridge maintenance of the bridge lift span, the bridge will be maintained in the closed-to-navigation position 24 hours a day; 7 days a week; from November 1, 2024, through December 31, 2024. Work scaffolding will be located in and around the vicinity of the bridge. During duration of the closure period, the work scaffolding will be located underneath and in the navigational channel of the bridge and will reduce the vertical clearance of the bridge to approximately 1 foot. The bridge will not be able to open for emergencies. There is no immediate alternative route for vessels unable to pass through the bridge in the closed position. At	POINT [Latitude: 39.83132, Longitude: -75.23608]
					be located underneath and in the navigational channel of the bridge and will reduce the vertical clearance of the bridge to approximately 1 foot. The bridge will not be able to open for emergencies. There is no immediate alternative route for vessels unable to pass through the bridge in the closed position. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.729 (b). The project foreman can be reached at (856) 498-8107 or (856) 398-0996. Mariners should adjust their transits accordingly and should use	

Masonboro Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Masonboro Inlet Buoy 3	30160	OFF STA	FD

Maurice River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Maurice River Buoy 2	1705	OFF STA	FD

Middle River

NAME	LLNR	STATUS	AID TYPE
Norman Creek Daybeacon 2	27150	DBD DEST	FD

TITLE C	ATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Middle River/ATON/Federal Discrepancies	ATON	Federal Discrepanci	2024- iest1-05	2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 05-04 Location: 39.3057° N / 76.41796° W Aid Name: Norman Creek Daybeacon 2 LLNR: 27150 Discrepancy Information: Initial Report DTG: 051232Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 39.3057, Longitude: -76.41796]
Upper Chesapeake Channel - Middle River/General/Bridg	General ges/Rehab	Bridges ilitation	2024- 10-01	2025- 02-01	TRACY BLVD BRIDGE- The bascule span of the bridge will be secured in the closed- to-navigation position from 1 October, 2024 until 31 January, 2025, for bridge rehabilitation. When closed the bridge provides 16' of vertical clearance at high water. Vessels that can transit the bridge while closed can continue to do so at any time. For further information, contact the Coast Guard Bridge Office at (510) 437-3461 or via email at D11Bridges@uscg.mil.	POINT [Latitude: 37.81997, Longitude: -121.44974]

<u>Miles River</u>

NAME	LLNR	STATUS	AID TYPE
Miles River Light 1	26165	DBD DEST	FD

TITLE C	ATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Eastern Bay - Miles River/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie 1 0-30	2025- 04-28	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 04-28 Location: 38.8028° N / 76.20868° W Aid Name: Miles River Light 1 LLNR: 26165 Discrepancy Information: Initial Report DTG: 301947Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 38.8028, Longitude: -76.20868]

<u>Milford Haven</u>

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Milford Haven East - Milford Haven/General/I Construction (Excluding Bridges)/Dredgi	^{Mari} ge General ng	Marine Construction2024- (Excluding 10-21 Bridges)	2025- 01-15	Seaward Marine Corp will begin dredge and seawall project in Milford Haven East Channel and Haven Beach beginning on March 20, 2024. Tug Seaward 4 & 7 will work with SMC Dredge 1 and barge Kathie D. All equipment will monitor VHF FM CH 16, 13, 03. Project is expected to be completed by January 15, 2025.	POLYGON [Latitude: 37.46957, Longitude: -76.2687] [Latitude: 37.46638, Longitude: -76.24981] [Latitude: 37.45965, Longitude: -76.25003] [Latitude: 37.46531, Longitude: -76.27159] [Latitude: 37.46957, Longitude: -76.2687]

Milford Haven East

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Milford Haven East Channel Light 1	14560	STRUCT DEST	PA
Milford Haven East Channel Light 3	14565	LT EXT/STRUCT DMGD	PA
Milford Haven East Channel Lighted Buoy 4A	14585	OFF STA	PA
Milford Haven East Channel Danger Light 6	14595	LT IMCH	PA

Mill Creek Patuxent River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mill Creek (Patuxent River) Daybeacon 7	18965	STRUCT DEST/TRLB	PA

Morehead City Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fort Macon Creek Warning Light	29430	STRUCT DEST/TRLB	FD

Morehead City Harbor Channel

NAME	LLNR	STATUS	AID TYPE
Morehead City Harbor Channel Turning Basin Daybeacon B	38629	STRUCT DEST/TRUB	FD

<u>Nandua Creek</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nandua Creek Channel Warning Daybeacon G	21800	DAYMK MISSING / INACCESSIBLE	FD

Nansemond River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nansemond River Channel Daybeacon 23	11115	STRUCT DEST/TRLB	FD

Nanticoke River

NAME	LLNR	STATUS	AID TYPE
Nanticoke River Channel Light 6	23980	STRUCT DMGD	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Wicomico River Honga, Nanticoke And Fishing Bay - Nanticoke River/General/Ha To Navigation/Shoal Reported	General zards ing	Hazards To Navigation	2024- 08-05	2025- 07-23	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in the immediate vicinity of Nanticoke River Cut Light 4 (LLNR 23995) at the mouth of Nanticoke Harbor, extending approximately 30ft into the channel. Water depths have been found as low as 2ft at low water.	POLYGON [Latitude: 38.2707, Longitude: -75.91437] [Latitude: 38.2704, Longitude: -75.91211] [Latitude: 38.26992, Longitude: -75.9122] [Latitude: 38.27021, Longitude: -75.91449] [Latitude: 38.2707, Longitude: -75.91437]

<u>Nassawadox Creek</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nassawadox Creek Warning Daybeacon J	21667	STRUCT DEST/TRUB	FD
Nassawadox Creek Danger Buoy K	21670	OFF STA	FD

<u>Naval Boat Channel</u>

NAME	LLNR	STATUS	AID TYPE
Naval Boat Channel Light 10	10655	LT EXT	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Naval Boat Channel/Genera Events/Regatta (Race)	al/Ma£oienneeral	Marine Events	2024- 09-10	2024- 11-24	General/Marine Events/Regatta (Race) From: 2024-09-10 To: 2024-11-24 Location: 36.96416° N / 76.30215° W 36.95846° N / 76.2935° W 36.95686° N / 76.27393° W 36.95851° N / 76.30497° W 36.96416° N / 76.30215° W The Broad Bay Sailing Association is sponsoring the Willoughby Racers Thursday Races on April 4 running until November 24, 2024 in Willoughby Bay, Norfolk VA. The sailboats will begin transiting to the racing area at 6:00 p.m. Mariners are requested to use caution when transiting the area.	POLYGON [Latitude: 36.96416, Longitude: -76.30215] [Latitude: 36.95846, Longitude: -76.2935] [Latitude: 36.95686, Longitude: -76.27393] [Latitude: 36.95851, Longitude: -76.30497] [Latitude: 36.96416, Longitude: -76.30215]

<u>Neuse River</u>

NAME	LLNR	STATUS	AID TYPE
Neuse River Channel Daybeacon 45	34065	DAYMK MISSING	FD
Neuse River Channel Daybeacon 50	34115	STRUCT DEST/TRUB	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Western Part Of Pamlico Sound	General	Bridges	2024- 10-21	2024- 11-11	All interested parties are notified that the	POINT [Latitude: 34.99323, Longitude:
Neuse					Commander, Fifth	-76.75709]
River/General/Br	idges/Modific	ation			Loast Guard District	
					completion report to	
					the National Oceanic	
					Administration (NOAA)	
					in order to correct the	
					existing vertical	
					NOAA chart. 11552.	
					for the existing fixed	
					highway State Route	
					Bridge across	
					Dawsons Creek, at	
					Janiero, Pamlico	
					Carolina. WATERWAY	
					AND LOCATION:	
					Dawson Creek, mile	
					County, NC. PURPOSE	
					OF CHART	
					CORRECTION: The	
					permitted in 1963 at	
					which time the US	
					Army Corps of	
					responsible for	
					permitting bridge	
					construction over	
					the United States. The	
					permit and plan	
					identified a vertical	
					clearance at the	
					center of the	
					of 11 feet above mean	
					high water (MHW).	
					The 1963 plan sheets	
					steel elevation (or	
					lowest part of the	
					bridge at the	
					was elevation 12.9	
					feet and MHW	
					elevation is 1.9 feet, thus giving the 11	
					feet vertical clearance	
					at the center of the	
					During the review	
					process of a recent	
					application	
					replacement of the	
					bridge, the United	
					States Coast Guard, in	
					North Carolina	
					Department of	
					Iransportation	
					that the NOAA chart	
					incorrectly cites the	
					vertical clearance of	

TITLE C	ATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
				the bridge as 3.9 meters (12.8-feet) above MHW. To ensure the safety of mariners and to provide the most accurate vertical clearance, NCDOT has verified the existing vertical clearance is 10.61 feet above MHW at the center of the navigational channel. The existing fixed bridge, State Route 1302 (Janiero Rd) Bridge across Dawsons Creek, mile 0.1,at Janiero, Pamlico County, North Carolina has a horizontal clearance of 32 feet and a vertical clearance of 10.61 feet above mean high	
Western Part Of Pamlico Sound - Neuse River/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie 1 0-17	2025- 04-15	ATON/Federal Discrepancies From: 2024-10-17 To: 2025- 04-15 Location: 35.08714° N / 76.54416° W Aid Name: Neuse River Warning Daybeacon LLNR: 33598 Discrepancy Information: Initial Report DTG: 171847Z OCT 2024 Summary: DBD DEST	POINT [Latitude: 35.08714, Longitude: -76.54416]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Neuse River Warning Daybeacon	33598	WATCHING PROPERLY	FD	2024-10-30

New Jersey Intracoastal Waterway

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
New Jersey Intracoastal Waterway Daybeacon 37	35110	STRUCT DEST/TRLB	FD
New Jersey Intracoastal Waterway Buoy 116A	35467	OFF STA/TRUB	FD
New Jersey Intracoastal Waterway Lighted Buoy 120	35480	OFF STA	FD
New Jersey Intracoastal Waterway Junction Lighted Buoy LEI	35485	MISSING	FD
New Jersey Intracoastal Waterway Lighted Buoy 181	35740	LT EXT/BUOY DMGD	FD
New Jersey Intracoastal Waterway Buoy 249	35975	MISSING	FD
New Jersey Intracoastal Waterway Light 260	36000	STRUCT DEST/HAZ NAV/TRLB	FD
New Jersey Intracoastal Waterway Daybeacon 385	36427	STRUCT DMGD	FD
New Jersey Intracoastal Waterway Light 461	36665	STRUCT MISSING/TRLB/HAZ NAV	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ship Channel Buoy 3	1335	SINKING	PA

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazards To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-01	2025- 11-18	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed between Little Egg Inlet Buoy 1 (LLNR 1100) and Little Egg Inlet Buoy 4 (LLNR 1115). Shoaling has encroached channel ward in between the aids. Minimal depths observed at low tide 4ft. From: 2024-08-01 To: 2025-11-18 Location: 39.48647° N / 74.29743° W 39.47315° N / 74.26688° W 39.46216° N / 74.27546° W 39.47759° N / 74.30713° W 39.48647° N / 74.29743° W	POLYGON [Latitude: 39.48647, Longitude: -74.29743] [Latitude: 39.47315, Longitude: -74.26688] [Latitude: 39.46216, Longitude: -74.27546] [Latitude: 39.47759, Longitude: -74.30713] [Latitude: 39.48647, Longitude: -74.29743]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ KGæzærdsl To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-01	2025- 05-15	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed between Great Egg Harbor Inlet Buoy 7 (LLNR 1288) and the charted location of Buoy 9 (LLNR 1291) with a MLW depth of 4ft in the channel. See DB BNM 0062-24. From: 2024-08-01 To: 2025-05-15 Location: 39.50418° N / 74.30899° W 39.48676° N / 74.31045° W 39.5016° N / 74.3186° W 39.50418° N / 74.30899° W	POLYGON [Latitude: 39.50418, Longitude: -74.30899] [Latitude: 39.48676, Longitude: -74.30049] [Latitude: 39.48385, Longitude: -74.31045] [Latitude: 39.5016, Longitude: -74.3186] [Latitude: 39.50418, Longitude: -74.30899]
Cape May Inlet - General New Jersey Intracoastal Waterway/General/Marine Construction (Excluding Bridges)/Dredging	Marine 2024- Construction08-27 (Excluding Bridges)	2025- 04-30	General/Marine Construction (Excluding Bridges)/Dredging Dredge staging area for : Great Lakes Dredge and Dock Co. LLC is working on a beach nourishment project. Hopper dredge "Liberty Island" will include dredging operations on the coast of Long Beach Island, New Jersey. Dredged material will be transported through a 30" diameter pipe from the dredge to five (5) different beach fill areas. Material from one borrow area: D1 BA	POLYGON [Latitude: 39.39174, Longitude: -74.42698] [Latitude: 39.39024, Longitude: -74.42467] [Latitude: 39.38929, Longitude: -74.42134] [Latitude: 39.38842, Longitude: -74.42204] [Latitude: 39.38995, Longitude: -74.4266] [Latitude: 39.39174, Longitude: -74.42698]

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
L				located about 2-3	
				miles offshore of Long	
				Beach Island,	
				point 39-40-06.913N.	
				074-05-25.360W. See	
				proposed subline	
				locations for Holgate,	
				Beach Haven, North	
				Cedars & Lovelady's	
				Beaches on Long	
				Beach Island. GLDD	
				continues to maintain	
				the northwest	
				areas on the	
				northeast side of	
				Absecon Inlet in	
				Atlantic City where	
				ratted pipeline and	
				stored until towed to	
				the Barnegat Inlet	
				Staging Area. The	
				survey vessel and	
				crew transfer vessel	
				Jaymaw Kiver Will	
				work areas and the	
				Inlets throughout	
				duration of the	
				project. Other	
				can include Booster	
				Jack, Anchor Barges	
				111 & 116, Derrick	
				66, Crew Boat	
				Boat St Johns River	
				Tug Cavalier State,	
				Tug Sherena B	
				Cheramie, Tug	
				Caspian Dawn.	
				September 1, 2024 to	
				April 30, 2025 and	
				will be conducted 24	
				hours per day, 7 days	
				can be contract on	
				VHF-FM 13 and 16.	
				Mariners are urged to	
				transit at their slowest	
				sate speed to	
				proceed with caution	
				after passing	
				arrangements have	
				been made. From:	
				2024-00-27 10: 2025- 04-30 Location	
				39.39174° N /	
				74.42698° W	
				39.39024° N /	
				74.42467° W	
				39.38929° N / 74 42134° W	
				39.38842° N /	
				74.42204° W	
				39.38995° N /	
				74.4266° W	
				74.42698° W	
Cape May Inlet	- General	Marine 2024-	2025-	General/Marine	LINF
New Jersey	200.01	Construction09-03	04-30	Construction	[Latitude: 39.6898, Longitude:

TITLE	CATEGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	[Latitude:	-74.12545] 59.69403, Longitude:
Intracoastal				(Excluding		-74.13897]
Waterway/Gene	eral/Marine			Bridges)/Dredging		
(Excluding				Lakes Dredge and		
Bridges)/Dredg	ing			Dock Co. LLC is		
				working on a beach		
				nourishment project.		
				Hopper dredge "Liberty Island" will		
				include dredging		
				operations on the		
				coast of Long Beach		
				Island, New Jersey.		
				be transported		
				through a 30"		
				diameter pipe from		
				the dredge to five (5)		
				areas. Material from		
				one borrow area: D1		
				BA located about 2-3		
				miles offshore of Long		
				approximate center		
				point 39-40-06.913N,		
				074-05-25.360W. See		
				proposed subline		
				locations for Holgate, Beach Haven North		
				Beach Haven, Harvey		
				Cedars & Lovelady's		
				Beaches on Long		
				Beach Island. GLDD		
				the northwest		
				waterside staging		
				areas on the		
				northeast side of		
				Absecon Inlet In Atlantic City where		
				rafted pipeline and		
				equipment will be		
				stored until towed to		
				the Barnegat Inlet		
				survey vessel and		
				crew transfer vessel		
				Saginaw River will		
				traverse between the		
				work areas and the		
				duration of the		
				project. Other		
				equipment on scene		
				can include Booster		
				111 & 116 Derrick		
				66, Crew Boat		
				Saginaw River, Crew		
				Boat St. Johns River,		
				lug Cavaller State, Tug Sherena B		
				Cheramie. Tud		
				Caspian Dawn.		
				Operations will begin		
				September 1, 2024 to		
				will be conducted 24		
				hours per day, 7 days		
				per week. All vessels		
				can be contract on		
				VHF-FM 13 and 16.		
				transit at their slowest		
				safe speed to		

TITLE CA	SUB TEGORYCATEGO	BEGIN RY DATE	END DATE	DESCRIPTION	LOCATION
				minimize wake and	
				after passing	
				arrangements have	
				been made. From:	
				2024-09-03 10: 2025- 04-30 Location:	
				39.6898° N /	
				74.12545° W	
				39.69403° N /	
Cane May Inlet - G	eneral Marine	2024-	2025-	General/Marine	LINE
New Jersey	Construct	ion09-03	04-30	Construction	[Latitude: 39.72365, Longitude:
Intracoastal	(Excludin	g		(Excluding	-74.09967]
Waterway/General/M	arine Bridges)			Bridges)/Dredging	[Latitude: 39.72467, Longitude:
(Excluding				Lakes Dredge and	-74.12275]
Bridges)/Dredging				Dock Co. LLC is	
				working on a beach	
				Honner dredge	
				"Liberty Island" will	
				include dredging	
				operations on the	
				Island, New Jersey.	
				Dredged material will	
				be transported	
				diameter pipe from	
				the dredge to five (5)	
				different beach fill	
				one borrow area: D1	
				BA located about 2-3	
				miles offshore of Long	
				approximate center	
				point 39-40-06.913N,	
				074-05-25.360W. See	
				locations for Holgate,	
				Beach Haven, North	
				Beach Haven, Harvey	
				Beaches on Long	
				Beach Island. GLDD	
				the northwest	
				waterside staging	
				areas on the	
				Absecon Inlet in	
				Atlantic City where	
				rafted pipeline and	
				stored until towed to	
				the Barnegat Inlet	
				Staging Area. The	
				crew transfer vessel	
				Saginaw River will	
				traverse between the	
				Inlets throughout	
				duration of the	
				project. Other	
				can include Booster	
				Jack, Anchor Barges	
				111 & 116, Derrick 66 Crew Boat	
				Saginaw River, Crew	
				Boat St. Johns River,	
				lug Cavaller State, Tug Sherena B	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				Cheramie, Tug Caspian Dawn. Operations will begin September 1, 2024 to April 30, 2025 and will be conducted 24 hours per day, 7 days per week. All vessels can be contract on VHF-FM 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. From: 2024-09-03 To: 2025- 04-30 Location: 39.72365° N / 74.09967° W 39.72467° N / 74.12275° W	
Cape May Inlet New Jersey Intracoastal Waterway/Gene	- General Bridges ral/Bridges/Modification	2024- 09-19	2025- 04-25	Mariners are advised that an engineering firm, will be installing junction boxes, conduit, wire and decorative lighting fixtures on the New Jersey State Route 52 Bridge over Beach Thorofare and Ship Channel, mile 1.0, Egg Harbor Township, NJ. Maintenance will be from September 11, 2024, through April 25, 2025. Work will not be performed over the waterways and will not reduce the vertical and horizontal clearance of the navigational channel. The manager of field operations can be contacted by phone (609) 685- 6674. All mariners should use caution when transiting the area.	POINT [Lətitude: 39.305815, Longitude: -74.59701]
Cape May Inlet New Jersey Intracoastal Waterway/ATON Discrepancies	- ATON Federal /Federal Discrepanci	2024- e\$10-03	2025- 10-03	ATON/Federal Discrepancies From: 2024-10-03 To: 2024- 10-17 Location: 38.9992° N / 74.83656° W Aid Name: New Jersey Intracoastal Waterway Light 461 LLNR: 36665 Discrepancy Information: Initial Report DTG: 031713Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 031714Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 38.9992, Longitude: -74.83656]

TITLE CATEGO	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Facilities, General Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 10-15 Bridges)	2024- 12-31	Kokosing Industrial will begin installing a submerged power cable from Berkley Township to Seaside Park Borough, NJ across Barnegat Bay. Project will take approximately 4 weeks and will be completed between November 1, 2024 and December 31, 2024. Several barges, a push boat and work boat will be used. All vessels will monitor VHF-FM 13 and 16. All vessels are required to remain 1500ft away from construction vessels.	LINE [Latitude: 39.92006, Longitude: -74.11005] [Latitude: 39.91399, Longitude: -74.08564]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Øæriæe al Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-15 Bridges)	2025- 01-30	Dredge Area: The dredge D-15, of Mobile Dredging and Video Pipe, Inc., will be performing dredging operations in Traders Cove Marina, in Mantoloking, NJ, beginning on October 23, 2024, and continue until January 30, 2025. All dredging operations will take place within Traders Cove Marina, but 9,000 feet of pipeline will run north of the marina along Gunners Ditch to the discharge location in Edwin B. Forsythe National Wildlife Refugee marsh. The pipeline will be marked with buoys and lights. The dredge D-15 can be contacted via VHF radio channels 13 and 72. Mariners are urged to transit the area with caution. Permit numbers for the above project: US Army Corps of Engineers: CENAP-OP- R-2017-00755-86 NJ DEP Watershed: 1506- 21-0030.1 NJ DEP Watershed: LUP2100001	POLYGON [Latitude: 40.04268, Longitude: -74.05818] [Latitude: 40.04156, Longitude: -74.05628] [Latitude: 40.04082, Longitude: -74.0563] [Latitude: 40.04225, Longitude: -74.0593] [Latitude: 40.04268, Longitude: -74.05818]

TITLE CATEGO	SUB ORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION	
Cape May Inlet - New Jersey Intracoastal Waterway/General/Kazaan To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 07-23	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Light 233 (LLNR 35905) and New Jersey Intracoastal Waterway Daybeacon 234 (LLNR 35910) based on ACOE Survey August 24, 2023. From: 2024-07- 24 To: 2025-07-23 Location: 39.32904° N / 74.53788° W 39.32651° N / 74.54147° W 39.32653° N / 74.54185° W 39.32904° N / 74.53788° W	POLYGON [Latitude: 39.32904, Longitude: -74.53788] [Latitude: 39.32851, Longitude: -74.53747] [Latitude: 39.32615, Longitude: -74.54147] [Latitude: 39.32653, Longitude: -74.54185] [Latitude: 39.32904, Longitude: -74.53788]	
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Gæræn To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-29	2025- 05-14	General/Hazards To Navigation/Shoaling Reported Shoaling reported developing in the vicinity of New Jersey Intracoastal Waterway Junction Lighted Buoy LEI (LLNR 35485). From: 2024-07-29 To: 2025- 05-14 Location: 39.50532° N / 74.31137° W 39.50499° N / 74.30972° W 39.50284° N / 74.31071° W 39.50326° N / 74.31229° W 39.50532° N / 74.31137° W	POLYGON [Latitude: 39.50532, Longitude: -74.31137] [Latitude: 39.50499, Longitude: -74.30972] [Latitude: 39.50284, Longitude: -74.31071] [Latitude: 39.50326, Longitude: -74.31229] [Latitude: 39.50532, Longitude: -74.31137]	
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Gazan To Navigation/Shoaling Reported	da Hazards To Navigation	2024- 07-24	2025- 10-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 245 (LLNR 35945) and New Jersey Intracoastal Waterway Buoy 246 (LLNR 35955) based on ACOE Survey August 24, 2023. From: 2024-07-24 To: 2025-10-01 Location: 39.30956° N / 74.56104° W 39.30461° N / 74.55926° W 39.30956° N / 74.55926° W 39.30956° N / 74.56104° W	POLYGON [Latitude: 39.30956, Longitude: -74.56104] [Latitude: 39.30956, Longitude: -74.56018] [Latitude: 39.30461, Longitude: -74.55855] [Latitude: 39.30433, Longitude: -74.55926] [Latitude: 39.30956, Longitude: -74.56104]	
TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
---	---------------------------------	--------------------------	----------------	----------------	---	--
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoal Reported	al/K azzandal ing	Hazards To Navigation	2024- 07-24	2025- 08-12	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Buoy 419 (LLNR 36520) and New Jersey Intracoastal Waterway Daybeacon 429 (LLNR 36550) based on ACOE Survey June 25, 2024. From: 2024-07- 24 To: 2025-08-12 Location: 39.04532° N / 74.77873° W 39.04486° N / 74.77863° W 39.04468° N / 74.78051° W 39.04468° N / 74.7899° W 39.04193° N / 74.79115° W 39.04311° N / 74.7806° N 39.0436° N / 74.78306° W 39.0436° N / 74.78306° W 39.04363° N / 74.78216° W 39.04532° N / 74.78055° W 39.04532° N /	POLYGON [Latitude: 39.04532, Longitude: -74.77873] [Latitude: 39.04486, Longitude: -74.77863] [Latitude: 39.04468, Longitude: -74.78051] [Latitude: 39.04193, Longitude: -74.78239] [Latitude: 39.04275, Longitude: -74.78796] [Latitude: 39.0416, Longitude: -74.79115] [Latitude: 39.0419, Longitude: -74.7915] [Latitude: 39.04311, Longitude: -74.78799] [Latitude: 39.0436, Longitude: -74.78306] [Latitude: 39.04505, Longitude: -74.78095] [Latitude: 39.04532, Longitude: -74.77873]
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoal Reported	al/KGæzæandæl ing	Hazards To Navigation	2024- 07-24	2025- 08-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 207 (LLNR 35830) and New Jersey Intracoastal Waterway Daybeacon 209 (LLNR 35835) based on ACOE Survey July 11, 2023. From: 2024-07-24 To: 2025-08-01 Location: 39.35996° N / 74.4499° W 39.35807° N / 74.45279° W 39.3583° N / 74.453° W 39.35996° N / 74.4499° W	POLYGON [Latitude: 39.35996, Longitude: -74.4499] [Latitude: 39.35975, Longitude: -74.44967] [Latitude: 39.35807, Longitude: -74.45279] [Latitude: 39.3583, Longitude: -74.453] [Latitude: 39.35996, Longitude: -74.4499]

TITLE CA	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/M To Navigation/Shoaling Reported	Gezreended Hazards To Navigation	2024- 07-24	2025- 03-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 129 (LLNR 35530) and New Jersey Intracoastal Waterway Lighted Buoy 130A (LLNR 35536) based on ACOE Survey May 13, 2024. From: 2024-07- 24 To: 2025-03-01 Location: 39.50252° N / 74.34417° W 39.49962° N / 74.34539° W 39.50016° N / 74.34677° W 39.50252° N / 74.34417° W	POLYGON [Latitude: 39.50252, Longitude: -74.34417] [Latitude: 39.50208, Longitude: -74.34278] [Latitude: 39.49962, Longitude: -74.34539] [Latitude: 39.50016, Longitude: -74.34677] [Latitude: 39.50252, Longitude: -74.34417]
Cape May Inlet - New Jersey Intracoastal Waterway/General/M To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-01	2025- 08-19	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported between New Jersey Intracoastal Waterway Daybeacon 159 (LLNR 35640) and New Jersey Intracoastal Waterway Light 160 (LLNR 35645). At low tide, area is impassable.	POLYGON [Latitude: 39.45097, Longitude: -74.39171] [Latitude: 39.44776, Longitude: -74.39136] [Latitude: 39.44772, Longitude: -74.39223] [Latitude: 39.45096, Longitude: -74.39253] [Latitude: 39.45097, Longitude: -74.39171]
Cape May Inlet - New Jersey Intracoastal Waterway/General/M To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 06-19	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Buoy 263 (LLNR 36007) and New Jersey Intracoastal Waterway Buoy 263A (LLNR 36009) based on ACOE Survey June 4, 2024. From: 2024- 07-24 To: 2025-06-19 Location: 39.27929° N / 74.59812° W 39.27754° N / 74.59991° W 39.27811° N / 74.60046° W 39.27929° N / 74.59812° W	POLYGON [Latitude: 39.27929, Longitude: -74.59812] [Latitude: 39.27876, Longitude: -74.59667] [Latitude: 39.27754, Longitude: -74.59991] [Latitude: 39.27811, Longitude: -74.60046] [Latitude: 39.27929, Longitude: -74.59812]

TITLE CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 06-19	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Buoy 263 (LLNR 36007) and New Jersey Intracoastal Waterway Buoy 263A (LLNR 36009) based on ACOE Survey June 4, 2024. From: 2024- 07-24 To: 2025-06-19 Location: 39.27929° N / 74.59812° W 39.27754° N / 74.59991° W 39.27811° N / 74.60046° W 39.27929° N / 74.59812° W	POLYGON [Latitude: 39.27929, Longitude: -74.59812] [Latitude: 39.27876, Longitude: -74.59667] [Latitude: 39.27754, Longitude: -74.59991] [Latitude: 39.27811, Longitude: -74.60046] [Latitude: 39.27929, Longitude: -74.59812]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 09-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 239 (LLNR 35930) and New Jersey Intracoastal Waterway Daybeacon 243 (LLNR 35945) based on ACOE Survey August 24, 2023. From: 2024-07- 24 To: 2025-09-01 Location: 39.31754° N / 74.55629° W 39.31698° N / 74.55977° W 39.3165° N / 74.55953° W 39.31594° N / 74.56053° W 39.31754° N / 74.55629° W	POLYGON [Latitude: 39.31754, Longitude: -74.55629] [Latitude: 39.31698, Longitude: -74.55577] [Latitude: 39.31465, Longitude: -74.55953] [Latitude: 39.31594, Longitude: -74.56053] [Latitude: 39.31754, Longitude: -74.55629]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazands To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 07-23	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Light 233 (LLNR 35905) and New Jersey Intracoastal Waterway Daybeacon 234 (LLNR 35910) based on ACOE Survey August 24, 2023. From: 2024-07- 24 To: 2025-07-23 Location: 39.32904° N / 74.53788° W 39.32651° N / 74.54147° W 39.32653° N / 74.54185° W 39.32904° N / 74.53788° W	POLYGON [Latitude: 39.32904, Longitude: -74.53788] [Latitude: 39.32851, Longitude: -74.53747] [Latitude: 39.32615, Longitude: -74.54147] [Latitude: 39.32653, Longitude: -74.54185] [Latitude: 39.32904, Longitude: -74.53788]

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Gener To Navigation/Shoal Reported	al/KGæzræendesl ing	Hazards To Navigation	2024- 07-24	2025- 07-30	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 385 (LLNR 36427) and New Jersey Intracoastal Waterway Daybeacon 399 (LLNR 36470) based on ACOE Survey August 23, 2023. From: 2024-07- 24 To: 2025-07-30 Location: 39.09715° N / 74.76586° W 39.09655° N / 74.76436° W 39.07813° N / 74.77152° W 39.07813° N / 74.76629° W 39.07367° N / 74.76676° W 39.078659° N / 74.77539° W 39.08659° N / 74.77118° W 39.09715° N / 74.76586° W	POLYGON [Latitude: 39.09715, Longitude: -74.76586] [Latitude: 39.09655, Longitude: -74.76436] [Latitude: 39.0803, Longitude: -74.77152] [Latitude: 39.07813, Longitude: -74.77157] [Latitude: 39.0745, Longitude: -74.76629] [Latitude: 39.07367, Longitude: -74.76676] [Latitude: 39.08659, Longitude: -74.77539] [Latitude: 39.08659, Longitude: -74.77118] [Latitude: 39.09715, Longitude: -74.76586]
Cape May Inlet - New Jersey Intracoastal Waterway/Genery To Navigation/Shoal Reported	al/I Gæzærdal ing	Hazards To Navigation	2024- 07-24	2025- 03-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Light 141 (LLNR 35575) and New Jersey Intracoastal Waterway Daybeacon 144 (LLNR 35585) based on ACOE Survey May 14, 2024. From: 2024-07-24 To: 2025-03-01 Location: 39.4904° N / 74.38131° W 39.48442° N / 74.3757° W 39.48441° N / 74.3757° W 39.49002° N / 74.38197° W 39.4904° N / 74.38131° W	POLYGON [Latitude: 39.4904, Longitude: -74.38131] [Latitude: 39.48482, Longitude: -74.37515] [Latitude: 39.48441, Longitude: -74.37577] [Latitude: 39.49002, Longitude: -74.38197] [Latitude: 39.4904, Longitude: -74.38131]

TITLE CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Gærærcbi To Navigation/Shoaling Reported	Hazards To 2024- Navigation 07-29	2025- 11-04	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of Oyster Creek Channel Buoy 38 (LLNR 1090) and Oyster Creek Channel Buoy 40 (LLNR 1095)New Jersey Intracoastal Waterway Buoy 263 (LLNR 36007) and New Jersey Intracoastal Waterway Buoy 263A (LLNR 36009) based on ACOE Survey May 7, 2024.* From: 2024- 07-29 To: 2025-11-04 Location: 39.79244° N / 74.1518° W 39.79158° N / 74.15169° W 39.79071° N / 74.15918° W 39.79244° N / 74.1518° W	POLYGON [Latitude: 39.79244, Longitude: -74.1518] [Latitude: 39.79158, Longitude: -74.15169] [Latitude: 39.79071, Longitude: -74.15897] [Latitude: 39.79157, Longitude: -74.15918] [Latitude: 39.79244, Longitude: -74.1518]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Wæriæ æl Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-21 Bridges)	2025- 01-01	Borel Docks Marine Construction will dredge Liberty Harbor, Grand Bay Harbor in Waretown, NJ starting November 11, 2024 to December 31, 2024. Barges with Excavators will be utilized as well as a push boat. For more information, call 609- 693-7887.	POLYGON [Latitude: 39.78504, Longitude: -74.18655] [Latitude: 39.78462, Longitude: -74.18443] [Latitude: 39.78405, Longitude: -74.18459] [Latitude: 39.78449, Longitude: -74.18676] [Latitude: 39.78504, Longitude: -74.18655]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazanda To Navigation/Shoaling Reported	Hazards To 2024- Navigation 07-29	2025- 10-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 49 (LLNR 36180) based on ACOE Survey December 21, 2022. From: 2024-07-29 To: 2025-10-01 Location: No coordinates available	

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoal Reported	al/K Gæzæn del ing	Hazards To Navigation	2024- 07-24	2025- 10-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 245 (LLNR 35945) and New Jersey Intracoastal Waterway Buoy 246 (LLNR 35955) based on ACOE Survey August 24, 2023. From: 2024-07-24 To: 2025-10-01 Location: 39.30956° N / 74.56104° W 39.30956° N / 74.55855° W 39.30461° N / 74.55926° W 39.30956° N / 74.56104° W	POLYGON [Latitude: 39.30956, Longitude: -74.56104] [Latitude: 39.30956, Longitude: -74.56018] [Latitude: 39.30461, Longitude: -74.55855] [Latitude: 39.30433, Longitude: -74.55926] [Latitude: 39.30956, Longitude: -74.56104]
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoal Reported	al/KGæzændæl ing	Hazards To Navigation	2024- 07-24	2025- 08-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 221 (LLNR 35867) based on ACOE Survey May 20, 2024. From: 2024-07- 24 To: 2025-08-01 Location: 39.34499° N / 74.50288° W 39.34473° N / 74.50512° W 39.34491° N / 74.50513° W 39.34499° N / 74.50288° W	POLYGON [Latitude: 39.34499, Longitude: -74.50288] [Latitude: 39.34473, Longitude: -74.50285] [Latitude: 39.34466, Longitude: -74.50512] [Latitude: 39.34491, Longitude: -74.50513] [Latitude: 39.34499, Longitude: -74.50288]
Cape May Inlet - New Jersey Intracoastal Waterway/ATON/I Discrepancies	ATON Federal	Federal Discrepanci	2024- e 1 0-31	2025- 10-31	ATON/Federal Discrepancies From: 2024-10-31 To: 2025- 10-31 Location: 39.27839° N / 74.59146° W Aid Name: New Jersey Intracoastal Waterway Light 260 LLNR: 36000 Discrepancy Information: Initial Report DTG: 311550Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLB Temporary Response DTG: 311550Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 39.27839, Longitude: -74.59146]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Gener Construction (Excluding Bridges)/Facilitie: Barriers, Manmade Reefs, Riprap, Jetties/Dikes	al/Marine General 5,	Marine Construction (Excluding Bridges)	n2024- 10-30	2024- 12-15	Caldwell Marine International, LLC will be conducting an outfall repair in Barnegat Bay, NJ, for the Ocean County Utilities Authority (OCUA), beginning on 11/02/2024. The work/operational barge will operate on spuds for mooring, at Lat N39 degrees, 54.494 minutes, Long W74 degrees, 06.967 minutes. The equipment will mobilize from Lat N39 degrees, 44.751 minutes, Long W74 degrees, 11.754 minutes. Equipment on site will be a work/operational barge (60ft length x 36 ft beam), and a support tug 'Angel' (26 ft length x 11 ft beam); crew work boat: 'Patty C' (26' ft length x 10 ft beam); crew work boat: 'Carolina Skiff' (24 ft length x 10 ft beam) monitoring Hailing Channel VHF CH13 and CH16, Working Channel VHF CH13 and CH16, Working Channel VHF CH73. Wide berth is requested as divers will be in the water for the duration of the repair. The barge platform will be illuminated from dusk to dawn with fixed white lights with a visible range of 2 nautical miles. Project is expected to be completed by December 15, 2024.	POLYGON [Latitude: 39.90911, Longitude: -74.11845] [Latitude: 39.90911, Longitude: -74.11443] [Latitude: 39.90551, Longitude: -74.11856] [Latitude: 39.90911, Longitude: -74.11845]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Geneu Construction (Excluding Bridges)/Dredgin	- ral/ I&ærie æl ng	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.28284, Longitude: -74.58092] [Latitude: 39.28256, Longitude: -74.58061] [Latitude: 39.28232, Longitude: -74.58107] [Latitude: 39.28258, Longitude: -74.5813] [Latitude: 39.28284, Longitude: -74.58092]

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Gener Construction (Excluding Bridges)/Dredgin	ral/Mo≊nineœal ng	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.27724, Longitude: -74.59885] [Latitude: 39.2766, Longitude: -74.59797] [Latitude: 39.27475, Longitude: -74.59861] [Latitude: 39.27108, Longitude: -74.59445] [Latitude: 39.27078, Longitude: -74.59917] [Latitude: 39.27473, Longitude: -74.59983] [Latitude: 39.27676, Longitude: -74.59963] [Latitude: 39.27724, Longitude: -74.59885]

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Genera Construction (Excluding Bridges)/Dredging	al/ Kšæriæ æl	Marine Construction (Excluding Bridges)	n2024- 11-05	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.28339, Longitude: -74.57997] [Latitude: 39.28189, Longitude: -74.57884] [Latitude: 39.2831, Longitude: -74.58046] [Latitude: 39.28339, Longitude: -74.57997]
Cape May Inlet - New Jersey Intracoastal Waterway/ATON/F Discrepancies	ATON Tederal	Federal Discrepanci	2024- e ŝ 0-30	2025- 04-28	ATON/FEGERAL Discrepancies From: 2024-10-30 To: 2025- 04-28 Location: 39.39195° N / 74.42888° W Aid Name: New Jersey Intracoastal Waterway Lighted Buoy 181 LLNR: 35740 Discrepancy Information: Initial Report DTG: 301907Z OCT 2024 Summary: LT EXT/BUOY DMGD	POINT [Latitude: 39.39195, Longitude: -74.42888]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Gener Construction (Excluding Bridges)/Dredgir	- ral/ IGærie æl ng	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.29656, Longitude: -74.56078] [Latitude: 39.29628, Longitude: -74.56043] [Latitude: 39.29585, Longitude: -74.56105] [Latitude: 39.2962, Longitude: -74.56143] [Latitude: 39.29656, Longitude: -74.56078]

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Genei Construction (Excluding Bridges)/Dredgin	- ral/ I&enie eal ng	Marine Construction2024- (Excluding 10-15 Bridges)	2025- 01-30	Dredge Pipeline: The dredge D-15, of Mobile Dredging and Video Pipe, Inc., will be performing dredging operations in Traders Cove Marina, in Mantoloking, NJ, beginning on October 23, 2024, and continue until January 30, 2025. All dredging operations will take place within Traders Cove Marina, but 9,000 feet of pipeline will run north of the marina along Gunners Ditch to the discharge location in Edwin B. Forsythe National Wildlife Refugee marsh. The pipeline will be marked with buoys and lights. The dredge D-15 can be contacted via VHF radio channels 13 and 72. Mariners are urged to transit the area with caution. Permit numbers for the above project: US Army Corps of Engineers: CENAP-OP- R-2017-00755-86 NJ DEP Watershed: 1506- 21-0030.1 NJ DEP Watershed: LUP2100001	LINE [Latitude: 40.04345, Longitude: -74.05751] [Latitude: 40.04614, Longitude: -74.05758] [Latitude: 40.04943, Longitude: -74.05717] [Latitude: 40.05084, Longitude: -74.06324] [Latitude: 40.05056, Longitude: -74.06706]

<u>New River</u>

NAME	LLNR	STATUS	AID TYPE
New River Channel Wreck Light WR12	29735	STRUCT DEST/TRLB	FD
New River Channel Light 13	29740	STRUCT DEST/TRLB	FD
New River Channel Daybeacon 15	29745	STRUCT DEST/TRUB	FD
New River Channel Daybeacon 21	29800	STRUCT DEST/TRUB	FD
New River Channel Buoy 29	29830	MISSING	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
New River Inlet New River/General/Ha To Navigation/Shoa Reported	- Jzards General ling	Hazards To Navigation	2024- 09-25	2025- 09-29	Shoaling exists in the vicinity of the channel to Jacksonville spanning the entire width of the channel between New River Channel Daybeacon 16 (LLNR 29750) and New River Channel Light 17 (LLNR 29760). Depths reported of 4ft MLW	POLYGON [Latitude: 34.56775, Longitude: -77.36728] [Latitude: 34.56646, Longitude: -77.36438] [Latitude: 34.56137, Longitude: -77.35885] [Latitude: 34.561, Longitude: -77.35962] [Latitude: 34.56585, Longitude: -77.36503] [Latitude: 34.56709, Longitude: -77.36786] [Latitude: 34.56775, Longitude: -77.36728]
New River Inlet New River/ATON/Fede Discrepancies	- ral ^{ATON}	Federal Discrepanci	2024- e 1 0-23	2025- 04-21		POINT [Latitude: 34.58318, Longitude: -77.41652]

New River Cape Fear River

NAME	LLNR	STATUS	AID TYPE
New River - Cape Fear River Daybeacon 59	39445	STRUCT MISSING/TRUB	FD
New River - Cape Fear River Light 122	39600	STRUCT DEST/TRLB	FD
New River - Cape Fear River Buoy 122A	39601	BUOY DMGD	FD
New River - Cape Fear River Daybeacon 123	39605	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 124	39610	STRUCT DEST/TRUB	FD
New River - Cape Fear River Light 129A	39635	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 135	39650	STRUCT DEST/TRUB	FD
New River - Cape Fear River Light 137	39655	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 138	39660	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 149	39700	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 150	39705	STRUCT DEST/TRUB	FD
New River - Cape Fear River Light 153	39720	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 159	39750	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 164	39836	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 165	39850	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
New River - New River Cape Fear River/General/Haz To Navigation/Shoali Reported	^{rards} General ng	Hazards To 2024- Navigation 09-23	2025- 03-22	The shoal that is adjacent to the red side of the channel between New River – Cape Fear River Daybeacon 170 (LLNR 39860) and New River - Cape Fear River Light 168 (LLNR 39857) has encroached to the edge of the channel. Depths of 4-5ft at MLW have been observed.	POLYGON [Latitude: 34.04948, Longitude: -77.92602] [Latitude: 34.04894, Longitude: -77.92528] [Latitude: 34.04308, Longitude: -77.9286] [Latitude: 34.04345, Longitude: -77.92956] [Latitude: 34.04948, Longitude: -77.92602]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al ATON	Federal 2024- Discrepancie 1 0-15	2025- 04-13	ATON/Federal Discrepancies From: 2024-10-15 To: 2025- 04-13 Location: 34.25194° N / 77.7807° W Aid Name: New River - Cape Fear River Buoy 122A LLNR: 39601 Discrepancy Information: Initial Report DTG: 151800Z OCT 2024 Summary: BUOY DMGD	POINT [Latitude: 34.25194, Longitude: -77.7807]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al ATON	Federal 2024- Discrepancie 1 0-21	2025- 10-21	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 10-21 Location: 34.45231° N / 77.52589° W Aid Name: New River - Cape Fear River Daybeacon 59 LLNR: 39445 Discrepancy Information: Initial Report DTG: 211803Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 251048Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 34.45231, Longitude: -77.52589]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al aton	Federal 2024- Discrepancie t 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 34.33843° N / 77.65797° W Aid Name: New Topsail Inlet Buoy 4 LLNR: 30000 Discrepancy Information: Initial Report DTG: 251105Z OCT 2024 Summary: MISSING	POINT [Latitude: 34.33843, Longitude: -77.65797]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al ATON	Federal 2024- Discrepancie 1 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 34.34252° N / 77.66509° W Aid Name: New Topsail Inlet Buoy 7 LLNR: 30020 Discrepancy Information: Initial Report DTG: 251113Z OCT 2024 Summary: OFE STATION	POINT [Latitude: 34.34252, Longitude: -77.66509]

New River Inlet

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
New River Inlet Lighted Buoy 1	29655	DISCONTINUED	FD
New River Inlet Lighted Buoy 2	29660	DISCONTINUED	FD
New River Inlet Buoy 3	29665	DISCONTINUED	FD
New River Inlet Buoy 4	29670	DISCONTINUED	FD
New River Inlet Buoy 4A	29672	DISCONTINUED	FD
New River Inlet Buoy 6	29680	DISCONTINUED	FD
New River Inlet Buoy 8	29700	DISCONTINUED	FD
New River Inlet Buoy 9	29710	DISCONTINUED	FD
New River Inlet Buoy 9A	29712	DISCONTINUED	FD
New River Inlet Buoy 10	29720	DISCONTINUED	FD

TITLE CATEGO	SUB RYCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras To Little River Inlet - New River Inlet/General/Hazar G enera To Navigation/Shoaling Reported	Hazards To Navigation	2024- 09-25	2025- 04-13	Significant shoaling has occurred in New River Inlet between New River Inlet Lighted Buoy 1 (LLNR 29655) and New River Inlet Buoy 10 (LLNR 29720) with depths of 3' - 4' MLW present. Due to the shoaling, Buoys 1 through 10 have been temporarily discontinued. Once shoaling has been removed by ACOE dredging, waterway will be re-evaluated and aid will be re- established if sufficient depths are present. See SEC NC Marine Information Bulletin 017-24.	POLYGON [Latitude: 34.52788, Longitude: -77.34034] [Latitude: 34.52597, Longitude: -77.33432] [Latitude: 34.52202, Longitude: -77.33214] [Latitude: 34.52157, Longitude: -77.33426] [Latitude: 34.52496, Longitude: -77.34033] [Latitude: 34.52788, Longitude: -77.34034]

Newport News

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Golf 2 Anchorage Lighted Mooring Buoy A	10843	OFF STA	FD

Northeast Cape Fear River

NAME	LLNR	STATUS	AID TYPE
Northeast Cape Fear River Light 2	30980	STRUCT DEST/TRUB	FD
Northeast Cape Fear River Light 4	30985	STRUCT DEST/TRLB	FD
Northeast Cape Fear River Light 6	30990	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Fear River Northeast Cape Fear River/General/Ha To Navigation/Obst	- General ructions	Hazards To Navigation	2024- 09-26	2025- 03-25	There is an underwater obstruction in the Cape Fear River in Wilmington, NC. The object is on the east side of the navigable channel, north of the battleship, in approximate position 34°14'31.3"N 077°57'12.3"W. Mariners are advised to use caution while navigating in this area.	POINT [Latitude: 34.24203, Longitude: -77.95342]

Northeast River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Susquehanna River - Northeas River/General/H To Navigation/Shoa Reported	st azards aling	Hazards To Navigation	2024- 08-08	2025- 07-14	General/Hazards To Navigation/Shoaling Reported There has been a report of shoaling in the Northeast River within the channel between Northeast River Buoy 7 (LLNR 27855) and Northeast River Buoy 8 (LLNR 27860). Depths as low as 4.2 feet were observed.	POLYGON [Latitude: 39.5635, Longitude: -75.9733] [Latitude: 39.56333, Longitude: -75.97137] [Latitude: 39.55165, Longitude: -75.97257] [Latitude: 39.55192, Longitude: -75.97501] [Latitude: 39.5635, Longitude: -75.9733]

Northwest Harbor

TITLE	CATEGOR	SUB BEC	GIN TE	END DATE	DESCRIPTION	LOCATION
Ferry Bar Channel - Northwest Harbor/General/I Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine General S,	Marine Construction201 (Excluding 08- Bridges)	24- -14	2024- 11-15	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes Mclean Contracting Company will be conducting pier demolition and replacement of existing pier in Baltimore Harbor's, Northwest Harbor at the Domino Sugar Refinery Plant. Project center point: 39.2754899278648, -76.59398 Work will be conducted from July 15, 2024 to November 15, 2024, 24 hours, 7 days per week. Some of the following equipment will be on scene during the project: 1) - 50' x 18' x 8' Tugboat 'Megalodon' (1) - 49.5' x 19' x 7' Tugboat 'Captain Kenn (1) - 140' x 70' x 12.5' Permanently- Mounted Floating Crane 'Baltimore' (1) - 120' x 40' x 8' Spudded Floating Barge 'SC1 Marine equipment will be spud in location and marking in accordance with CG regulations. Marine equipment will monitor VHF- CH 74. From: 2024-08-14 To: 2024-11-15 Location: 39.27639° N / 76.59218° W 39.27523° N / 76.59203° W 39.27523° N / 76.5947° W 39.27639° N / 76.59218° W	POLYGON [Latitude: 39.27639, Longitude: -76.59218] [Latitude: 39.27525, Longitude: -76.59203] [Latitude: 39.27629, Longitude: -76.5947] [Latitude: 39.27639, Longitude: -76.59218]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Ferry Bar Channel - Northwest Harbor/General/ Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs Riprap, Jetties/Dikes	'Marine General es,	Marine Construction2024- (Excluding 09-09 Bridges)	2024- 11-15	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2024- 11-15 Location: 39.27698° N / 76.59312° W 39.27647° N / 76.59229° W 39.27469° N / 76.59705° W 39.27518° N / 76.59312° W Mclean Contracting Company will be conducting pier demolition and replacement of existing pier in Baltimore Harbor's, Northwest Harbor at the Domino Sugar Refinery Plant. Project center point: 39.2754899278648, -76.59398 Work will be conducted from July 15, 2024 to November 15, 2024, 24 hours, 7 days per week. Some of the following equipment will be on scene during the project: 1) - 50' x 18' x 8' Tugboat 'Aegalodon' (1) - 140' x 70' x 12.5' Permanently- Mounted Floating Crane 'Baltimore' (1) - 120' x 40' x 8' Spudded Floating Barge 'SC1 Marine equipment will be spud in location and marking in accordance with CG regulations. Marine equipment will monitor VHF- CH 74	POLYGON [Latitude: 39.27698, Longitude: -76.59312] [Latitude: 39.27647, Longitude: -76.59229] [Latitude: 39.27469, Longitude: -76.59659] [Latitude: 39.27518, Longitude: -76.59705] [Latitude: 39.27698, Longitude: -76.59312]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Northwest Harbor Lighted Buoy 2NH	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Northwest Harbor Lighted Buoy 3	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."

Oak Island Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Oak Island Channel Light 2	30420	STRUCT DEST/TRLB	FD
Oak Island Channel Daybeacon 5	30430	STRUCT DEST/TRUB	FD

<u>Ocracoke Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Ocracoke Inlet Lighted Buoy 1	28900	MISSING / Temp V-AIS: MMSI 993672514	FD
Ocracoke Inlet Lighted Buoy 2	28905	MISSING/ Temp V-AIS: MMSI 993672471	FD
Ocracoke Inlet Lighted Buoy 3	28910	MISSING	FD
Ocracoke Inlet Lighted Buoy 4	28915	MISSING	FD
Ocracoke Inlet Buoy 8	28927	MISSING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras T Little River Inle - Ocracoke Inlet/General/Ha To Navigation/Shoa Reported	ò zar Ge neral Iling	Hazards To Navigation	2024- 09-23	2025- 04-11	Shoaling exists in the vicinity of Ocracoke Inlet. Aids to Navigation may be unreliable in various locations between Ocracoke Inlet Buoy 8 (LLNR 28927) and Teaches Hole Lighted Buoy 11 (LLNR 28945). Mariners are advised to use caution while navigating this area.	POLYGON [Latitude: 35.0764, Longitude: -76.00931] [Latitude: 35.07434, Longitude: -76.00586] [Latitude: 35.06667, Longitude: -76.01501] [Latitude: 35.06981, Longitude: -76.01866] [Latitude: 35.0764, Longitude: -76.00931]

Old House Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Old House Channel Daybeacon 7	28255	STRUCT DEST/TRUB	FD
Old House Channel Daybeacon 10	28270	STRUCT DEST/TRUB	FD
Old House Channel Light 15	28295	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Old House Channel Lighted Buoy 1H	28233	RELOCATED FOR DREDGING	FD

Oregon Inlet

NAME	LLNR	STATUS	AID TYPE
Oregon Inlet Jetty Light	615	LT IMCH/DBD DEST	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Oregon Inlet/General/Ha To Navigation/Shoa Reported	zar G æneral ling	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling exists within Walter Slough Channel. Shoaling to 3-4 feet MLW was observed between Walter Slough Buoy 8 (LLNR 28335) and Walter Slough Lighted Buoy 9 (LLNR 28340).	POLYGON [Latitude: 35.7933, Longitude: -75.55489] [Latitude: 35.79305, Longitude: -75.55465] [Latitude: 35.79214, Longitude: -75.55684] [Latitude: 35.79254, Longitude: -75.55719] [Latitude: 35.7933, Longitude: -75.55489]
Cape May To Cape Hatteras - Oregon Inlet/General/Ha To Navigation/Obst	zards ructions	Hazards To Navigation	2024- 09-26	2024- 12-31	Mariners are advised that the North Carolina Department of Transportation (NCDOT) has identified three partially submerged bents of concrete piles from the old Bonner Bridge. These piles are on the northeastern side of the bridge in 8 ft to 12 ft of water near Bodie Island. The piles have become uncovered due to ongoing erosion and changes in shoreline conditions. The tops of the piles are 2 ft to 4 ft below the water at Mean High Water (MHW). Mariners are urged to exercise caution when in vicinity of these piles. NCDOT has marked these piles with temporary inflatable buoys. Piles are in approximate positions: 35-46.75N, 075-32.65W, and 35-46.74N, 075- 32.65W.	POLYGON [Latitude: 35.77722, Longitude: -75.53917] [Latitude: 35.77576, Longitude: -75.53836] [Latitude: 35.77508, Longitude: -75.53981] [Latitude: 35.77775, Longitude: -75.54113] [Latitude: 35.77722, Longitude: -75.53917]
Sector North Carolina, Submerged Lands Act (SLA) - Oregon Inlet/ATON/Feder Discrepancies Corrected	ATON al	Federal Discrepanci Corrected	e2024- 10-31	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024- 11-14 Location: 35.77598° N / 75.52876° W Aid Name: Oregon Inlet Buoy 9 LLNR: 28025 Aid was not discrepant, entered in error. Discrepancy Information: Initial Report DTG: 121002Z SEP 2024 Correction DTG: 311429Z OCT 2024 Cause: FALSE REPORT Cause Comments: FALSE REPORT Correction Status: WATCHING PROPERLY	POINT [Latitude: 35.77598, Longitude: -75.52876]

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Oregon Inlet/ATON/Federa Discrepancies	ATON al	Federal 2024- Discrepanciet0-31	2025- 10-31	ATON/Federal Discrepancies From: 2024-10-31 To: 2025- 10-31 Location: 35.77387° N / 75.52501° W Aid Name: Oregon Inlet Jetty Light LLNR: 615 Unsafe to climb. Discrepancy Information: Initial Report DTG: 311617Z OCT 2024 Summary: LT IMCH/DBD DEST	POINT [Latitude: 35.77387, Longitude: -75.52501]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Oregon Inlet Buoy 9	28025	WATCHING PROPERLY	FD	2024-10-31

Oregon Inlet Cut

NAME	LLNR	STATUS	AID TYPE
Oregon Inlet Cut Buoy 6	28084.4	MISSING	FD

TITLE CA	ATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet - Oregon Inlet Cut/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie s 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 35.78946° N / 75.55495° W Aid Name: Oregon Inlet Cut Buoy 6 LLNR: 28084.4 Discrepancy Information: Initial Report DTG: 251855Z OCT 2024 Summary: MISSING	POINT [Latitude: 35.78946, Longitude: -75.55495]
Oregon Inlet - Oregon Inlet Cut/General/Marine Construction (Excluding Bridges)/Dredging	General	Marine Construction2024- (Excluding 10-21 Bridges)	2024- 12-31	NC - OREGON INLET - DREDGING OPERATIONS The "MISS KATIE" dredge vessel has routine dredging operations scheduled at the Oregon Inlet, the Walter Slough Channel, Oregon Inlet Cut, the Old House Channel, and Roanoke Sound Channel from Light 1 (LLNR 28365) to Light 17 (LLNR 28470) periodically throughout the year, dependent upon weather conditions, maintenance, and/or other emergency dredging projects out of the area. Dredging operations will be performed on a schedule of 12 hours and/or 24 hours a day, seven (7) days a day, seven (7) days a day, seven (7) days a day, seven the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located off Pea Island. All mariners are requested to use caution in the area. MISS KATIE can be reached on VHF-FM CH 16 and 13. For more information, contact Jordan Hennessy at jhennessy@ejedredgng. or (252) 597-5752. *	POLYGON [Latitude: 35.85035, Longitude: -75.60639] [Latitude: 35.79693, Longitude: -75.57957] [Latitude: 35.78989, Longitude: -75.5682] [Latitude: 35.7938, Longitude: -75.55682] [Latitude: 35.78136, Longitude: -75.55457] [Latitude: 35.78002, Longitude: -75.55768] [Latitude: 35.78699, Longitude: -75.57749] [Latitude: 35.78691, Longitude: -75.68333] [Latitude: 35.84948, Longitude: -75.60993] [Latitude: 35.85035, Longitude: -75.60639]

Oyster Creek Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Oyster Creek Channel Daybeacon 5	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Oyster Creek Channel Light 6	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Oyster Creek Channel Daybeacon 8	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Oyster Creek Channel Light 10	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

<u>Pagan River</u>

TITLE CATEGO	SUB RYCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Pagan River/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-15	2025- 06-30	General/Hazards To Navigation/Shoaling Reported Significant shoaling has been identified in the Pagen River Channel between Pagan River Channel Daybeacon 15 (LLNR 11435) and Daybeacon 17 (LLNR 11445). Least depth of 3.3 FT. From: 2024- 08-15 To: 2025-06-30 Location: 36.99965° N / 76.60871° W 36.99786° N / 76.60043° W 36.99786° N / 76.60084° W 36.99854° N / 76.60936° W 36.99751° N / 76.61274° W 36.99843° N / 76.61351° W 36.99965° N / 76.60871° W	POLYGON [Latitude: 36.99965, Longitude: -76.60871] [Latitude: 36.99908, Longitude: -76.60043] [Latitude: 36.99786, Longitude: -76.60064] [Latitude: 36.99848, Longitude: -76.60936] [Latitude: 36.99751, Longitude: -76.61274] [Latitude: 36.99843, Longitude: -76.61351] [Latitude: 36.99965, Longitude: -76.60871]
James River - Pagan River/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-15	2025- 06-01	General/Hazards To Navigation/Shoaling Reported Shoaling has been located on the approach to Jones Creek outside of the Pagan River Channel between Pagan River Channel Light 13 (LLNR 11415) and Jones Creek Daybeacon 2 (LLNR 11420). Depths observed 4ft at approximately 3 hours before MLW From: 2024-08-15 To: 2025- 06-01 Location: 37.00364° N / 76.5731° W 37.00148° N / 76.57763° W 37.00186° N / 76.57362° W 37.00364° N / 76.5731° W	POLYGON [Latitude: 37.00364, Longitude: -76.5731] [Latitude: 37.00148, Longitude: -76.57167] [Latitude: 37.00098, Longitude: -76.57263] [Latitude: 37.00186, Longitude: -76.57362] [Latitude: 37.00364, Longitude: -76.5731]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Pagan River/General/Bri	General Bridges idges/Maintenance	2024- 09-26	2025- 06-25	Route 10 Bypass Bridge – Bridge maintenance will not restrict the height or width of the main navigational channel. The equipment will be present at night, have nighttime navigational lights, and spudded down. Maintenance will be from December 11, 2023, through June 25, 2025. The project foreman can be contacted on VHF- FM channel 13 and 16. All mariners should use caution when transiting the area. (JW)	POINT [Latitude: 36.988718, Longitude: -76.630696]
<u>Pamlico River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Long Point Ferry Terminal Channel Light 1	33235	LT EXT	FD
Long Point Ferry Terminal Channel Daybeacon 2	33240	STRUCT DEST/TRUB	FD
Pamlico River Channel Light 17	33360	STRUCT DMGD	FD

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Pamlico Point Warning Light	DISCONTINUE	ATON/ATON Changes From: 2024-11-05 To: 2024-11-19 Location: 35.31339° N / 76.45568° W Aid Name: Pamlico Point Warning Light LLNR: 32813 Demolished and removed. Action: DISCONTINUE

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Western Part Of Pamlico Sound - Pamlico River/ATON/ATON Changes	ATON	ATON Changes	2024- 11-05	2024- 11-19	ATON/ATON Changes From: 2024-11-05 To: 2024-11-19 Location: 35.31339° N / 76.45568° W Aid Name: Pamlico Point Warning Light LLNR: 32813 Demolished and removed. Action: DISCONTINUE	POINT [Latitude: 35.31339, Longitude: -76.45568]

Pamlico River Approach

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Juniper Bay Light 2	32445	STRUCT DEST/TRLB	FD

<u> Pamlico Sound</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Stumpy Point Target Warning Light W	32085	LT EXT	FD
Gull Shoal Light GS	32145	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet - Pamlico Sound/ATON/Fede Discrepancies Corrected	eralATON	Federal Discrepanci Corrected	ie2024- 10-24	2024- 11-07	ATON/Federal Discrepancies Corrected From: 2024-10-24 To: 2024- 11-07 Location: 35.23245° N / 75.78678° W Aid Name: Barney Slough Channel Lighted Buoy 6A LLNR: 28722.3 Discrepancy Information: Initial Report DTG: 211742Z OCT 2024 Summary: MISSING Correction DTG: 241927Z OCT 2024 Cause: WEATHER Cause Comments: WIND Correction Status: RELOCATED	POINT [Latitude: 35.23245, Longitude: -75.78678]
Oregon Inlet - Pamlico Sound/ATON/ATOI Changes	_N aton	ATON Changes	2024- 10-24	2024- 11-07	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.23245° N / 75.78678° W 35-13- 56.811N / 075-47- 12.406W. Aid Name: Barney Slough Channel Lighted Buoy 6A LLNR: 28722.3 Action: RELOCATE	POINT [Latitude: 35.23245, Longitude: -75.78678]
Oregon Inlet - Pamlico Sound/ATON/ATOI Changes	_N aton	ATON Changes	2024- 10-24	2024- 11-07	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.19803° N / 75.77304° W 35-11- 52.910N / 075-46- 22.956W. Aid Name: Hatteras Connector Buoy 7A LLNR: 28690.5 Action: ESTABLISH	POINT [Latitude: 35.19803, Longitude: -75.77304]
Oregon Inlet - Pamlico Sound/ATON/ATOI Changes	_N aton	ATON Changes	2024- 10-24	2024- 11-07	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.19626° N / 75.77104° W 35-11- 46.549N / 075-46- 15.740W Aid Name: Hatteras Connector Buoy 6A LLNR: 28687 Action: ESTABLISH	POINT [Latitude: 35.19626, Longitude: -75.77104]
Oregon Inlet - Pamlico Sound/ATON/ATOI Changes	n aton	ATON Changes	2024- 10-24	2024- 11-07	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.20316° N / 75.77841° W 35-12- 11.359N / 075-46- 42.271W. Aid Name: Hatteras Connector Buoy 12 LLNR: 28698 Action: RELOCATE	POINT [Latitude: 35.20316, Longitude: -75.77841]

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet - Pamlico Sound/ATON/ATC Changes	_{DN} ATON	ATON Changes	2024- 10-24	2024- 11-07	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.20218° N / 75.77805° W 35-12- 07.859N / 075-46- 40.986W. Aid Name: Hatteras Connector Buoy 13 LLNR: 28702 Action: RELOCATE	POINT [Latitude: 35.20218, Longitude: -75.77805]
Oregon Inlet - Pamlico Sound/ATON/Fed Discrepancies	eral ^{ATON}	Federal Discrepancie	2024- e\$0-21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 35.23222° N / 75.78683° W Aid Name: Barney Slough Channel Lighted Buoy 6A LLNR: 28722.3 Discrepancy Information: Initial Report DTG: 211742Z OCT 2024 Summary: MISSING	POINT [Latitude: 35.23222, Longitude: -75.78683]

Patuxent River

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Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Solomons Island Fishing Pier Light	19062	LT EXT	PA
Battle Creek Channel Daybeacon 4	19223	OFF STA/STRUCT DEST/HAZ NAV/TRLB	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Facilities, Gener Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 09-23 Bridges)	2025- 05-31	Starting on October 7, 2024 with a scheduled completion date of May 31, 2025, Coastal Design & Construction will begin a shoreline projection project in the Patuxent River adjacent to Hog Point at NAS Patuxent River. Seven temporary mooring will be installed for storage of various size barges and equipment. All mooring and barges will be lighted in accordance with Coast Guard Regulations. Tug Kat II & Nancy G will monitor VHF CH 13 & 16. For more information, contact, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POLYGON [Latitude: 38.30972, Longitude: -76.40033] [Latitude: 38.30869, Longitude: -76.39623] [Latitude: 38.30798, Longitude: -76.39668] [Latitude: 38.30903, Longitude: -76.40013] [Latitude: 38.30536, Longitude: -76.40245] [Latitude: 38.30495, Longitude: -76.40702] [Latitude: 38.30495, Longitude: -76.40831] [Latitude: 38.30549, Longitude: -76.40867] [Latitude: 38.30549, Longitude: -76.40722] [Latitude: 38.30598, Longitude: -76.40279] [Latitude: 38.30778, Longitude: -76.40125] [Latitude: 38.30972, Longitude: -76.40033]
Chesapeake Channel - Gener Patuxent River/General/Other/Dred	al Miscellaneou 2024- 09-30 ging	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301– 643-4323.	
Chesapeake Channel - Gener Patuxent Gener River/General/Other	al Miscellaneou 2024- 09-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.30959, Longitude: -76.41124]
Chesapeake Channel - Gener Patuxent General/Other	al Miscellaneou 2024- 09-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly - Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.30919, Longitude: -76.40572]
Chesapeake Channel - Gener Patuxent Gener River/General/Other	al Miscellaneou 2024- 09-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301– 643-4323.	POINT [Latitude: 38.30775, Longitude: -76.40945]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Patuxent River/General/Otl	General her	Miscellaneou ၃၀24- ၂၅-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.31089, Longitude: -76.40491]
Chesapeake Channel - Patuxent River/General/Otl	General her	Miscellaneou 2024- ၂୨-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.30923, Longitude: -76.40803]
Chesapeake Channel - Patuxent River/General/Otl	General her	Miscellaneou ၃၀24- ၅9-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.31165, Longitude: -76.40857]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Patuxent River Lighted Buoy 8	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Phoebus Channel

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River -	General	Bridges	2024-	2026-	Mariners are advised	POINT
Phoebus		5	10-07	08-01	that a construction	[Latitude: 37.00743, Longitude:
Channel/Genera	al/Bridges/Con	struction			firm, on behalf of	-76.32106]
					Virginia Department	
					of Iransportation, will	
					approach bridges to	
					replace the I-64/US	
					60 (Hampton Roads	
					Beltway) North and	
					South Approach	
					Bridges, across	
					Hampton Roads, at	
					mile 0.0, between	
					Nortoik, VA and	
					commonly referred to	
					as the Hampton Roads	
					Bridge-Tunnel (HRBT).	
					Construction activities	
					will begin March 15,	
					2021, and are	
					expected to continue	
					through November,	
					2025. Marine	
					will take place 24-	
					hours per day, seven	
					days a week. The	
					replacement north	
					approach bridge will	
					be a fixed bridge with	
					a horizontal clearance	
					vertical clearance of	
					16 feet above mean	
					high water at position	
					37° 00' 24.12" N, 76°	
					19' 18.84" W for the	
					west span and at	
					position 37° 00'	
					24.48" N, 76° 19'	
					snan The	
					replacement south	
					approach bridge will	
					be a fixed bridge with	
					a horizontal clearance	
					of 100 feet and a	
					vertical clearance of	
					to feet above mean	
					36° 58' 15 24" N 76°	
					18' 03.96" W.	
					Detailed project	
					information and	
					information	
					concerning waterway	
					closures will be	
					mariners, broadcast	
					notice to mariners	
					and marine safety	
					information bulletins.	
					Tugs, crane barges,	
					material barges,	
					support vessels and	
					crew boats will be	

TITLE	CATEGORY SUB BEG	IN END E DATE	DESCRIPTION	LOCATION
			operating or stationed	
			in the vicinity of the	
			approach bridge	
			spans or located	
			within specific	
			Mooring Areas or Safe	
			Structures/Work	
			Trestles & Islands -	
			Mariners are advised	
			distance of 300 feet	
			from all HRBT bridge	
			structures/work	
			tresties, HRBT North	
			South Island.	
			Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			facilitate construction	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area –	
			nending This area will	
			contain six mooring	
			buoys, lighted with	
			flashing white lights,	
			of vessels involved in	
			the HRBT Expansion	
			project. The corners of	
			the mooring area are	
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			area. Phoebus Safe	
			Harbor Area – As	
			charted. Changes	
			only be used by HBBT	
			Expansion project	
			vessels in advance of	
			a severe weather	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			of the safe barbor	
			area are marked with	
			yellow buoys with	
			flashing yellow lights.	
			when utilized, mariners should keep	
			clear of the area.	
			Willoughby Bay	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				Mooring and Safe	
				Harbor Area - As charted This area	
				contains a straight	
				row of mooring pilings	
				for the exclusive use	
				the HRBT Expansion	
				project. The two end	
				pilings are marked	
				with a solid red light	
				and each interior	
				a solid yellow light.	
				The perimeter of the	
				mooring and safe	
				with vellow buoys	
				with flashing yellow	
				lights. Mariners are	
				advised to keep clear	
				barbor area	
				Communications:	
				Hampton Roads	
				Connector Partners	
				monitor VHF-FM	
				channels 13 and 16	
				when work is in	
				progress or vessels	
				project area. To reach	
				an on-scene manager,	
				contact Shannon	
				Gresham 757-685-	
				Mvers 757-256-9715.	
				You may also contact	
				Hampton Roads	
				Connector Partners at	
				email	
				MarineOps@hrcpjv.com	۱.
				In case of emergency,	
				please contact USCG	
				Command Center on	
				VHF-FM Channel 16 or	
				757-483-8567.	
				Project information	
				https://hrbtexpansion.c	org.
James River -	General Bridges	2024-	2026-	Mariners are advised	POINT
Phoebus		10-07	08-01	that a construction	[Latitude: 37.00732, Longitude:
Channel/General	l/Bridges/Construction			firm, on behalf of	-76.32101]
				of Transportation, will	
				be constructing new	
				approach bridges to	
				replace the I-64/US	
				Beltway) North and	
				South Approach	
				Bridges, across	
				mile 0.0 between	
				Norfolk, VA and	
				Hampton, VA,	
				commonly referred to	
				as the Hampton Koads Bridge-Tunnel (HRRT)	
				Construction activities	
				will begin March 15,	
				2021, and are	
				expected to continue	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			through November,	
			2025. Marine	
			will take place 24-	
			hours per day, seven	
			days a week. The	
			replacement north	
			be a fixed bridge with	
			a horizontal clearance	
			of 80 feet and a	
			vertical clearance of	
			high water at position	
			37° 00' 24.12" N, 76°	
			19' 18.84" W for the	
			west span and at	
			24.48" N. 76° 19'	
			15.60" W for the east	
			span. The	
			replacement south	
			be a fixed bridge with	
			a horizontal clearance	
			of 100 feet and a	
			vertical clearance of	
			high water at position	
			36° 58' 15.24" N, 76°	
			18' 03.96" W.	
			Detailed project	
			information and	
			concerning waterway	
			closures will be	
			provided via updated	
			mariners broadcast	
			notice to mariners	
			and marine safety	
			Information bulletins.	
			material barges.	
			support vessels and	
			crew boats will be	
			operating or stationed	
			existing and new	
			approach bridge	
			spans or located	
			within specific Mooring Areas or Safe	
			Harbor locations.	
			Bridge	
			Structures/Work	
			Mariners are advised	
			to maintain a safe	
			distance of 300 feet	
			from all HRBT bridge	
			trestles. HRBT North	
			Island, and HRBT	
			South Island.	
			Construction	
			establish safe transit	
			corridors through	
			bridge	
			structures/work	
			construction activity	
			permits. Work trestles	
			will be constructed	
			extending out from	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			the North and South	
			shorelines next to the	
			the duration of the	
			bridge construction to	
			facilitate construction	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area -	
			nending This area will	
			contain six mooring	
			buoys, lighted with	
			flashing white lights,	
			for the exclusive use	
			of vessels involved in	
			project The corners of	
			the mooring area are	
			marked with yellow	
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			when transiting the	
			Harbor Aroa	
			charted Changes	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			vessels in advance of	
			a severe weather	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			location. The corners	
			of the safe harbor	
			area are marked with	
			flashing vellow lights	
			When utilized.	
			mariners should keep	
			clear of the area.	
			Willoughby Bay	
			Mooring and Safe	
			charted. This area	
			contains a straight	
			row of mooring pilings	
			for the exclusive use	
			of vessels involved in	
			project The two end	
			pilings are marked	
			with a solid red light	
			and each interior	
			piling is marked with	
			a solid yellow light.	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			with flashing yellow	
			lights. Mariners are	
			advised to keep clear	
			harbor area	
			Communications:	
			Hampton Roads	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			when work is in	
			· · · · · · · · · · · · · · · · · · ·	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			progress or vessels	
			are operating in the	
			project area. To reach	
			an on-scene manager,	
			contact Shannon	
			Gresham 757-685-	
			3392 or Kareem	
			Myers 757-256-9715.	
			You may also contact	
			Hampton Roads	
			Connector Partners at	
			757-373- 4799 and/or	
			email	
			MarineOps@hrcpjv.com.	
			In case of emergency,	
			please contact USCG	
			Sector Virginia	
			Command Center on	
			VHF-FM Channel 16 or	
			757-483-8567.	
			Project information	
			may be found at	
			https://hrbtexpansion.org.	

Piscataway Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Piscataway Creek Daybeacon 7	18530	DAYMK MISSING	PA
Piscataway Creek Daybeacon 8	18535	DAYMK MISSING	PA
Piscataway Creek Warning Daybeacon A	18540	STRUCT DEST	PA
Piscataway Creek Warning Daybeacon B	18545	STRUCT DEST	PA

Pocomoke River

TITLE CATEGO	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pocomoke Sound - Pocomoke River/General/Hazar@ener To Navigation/Shoaling Reported	al Hazards To Navigation	2024- 08-07	2025- 06-28	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in the Pocomoke River between Pocomoke River Channel Buoy 7 (LLNR 22540) and Pocomoke River Channel Buoy 8 (LLNR 22555), to reported depths less than 4.5 feet at MLW centerline, 2.3 feet on the red side of the channel, and 3.2 feet on the green side. MD-NCR BNM 299-21.	POLYGON [Latitude: 37.96781, Longitude: -75.6772] [Latitude: 37.96658, Longitude: -75.6769] [Latitude: 37.96519, Longitude: -75.69222] [Latitude: 37.96629, Longitude: -75.69239] [Latitude: 37.96781, Longitude: -75.6772]

Pooles Island Flats Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pooles Island Light	8693	LT EXT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Pooles Island Flats Channel Lighted Buoy 1	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 1. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 2	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 2. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 3	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 3. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 4	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 4. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 5	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 5. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 6	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 6. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 7	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 7. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 8	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 8. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 9	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 9. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.

Poplar Island Narrows

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Poplar Island Narrows Buoy 8	CHANGE	On or about December 16, 2024 the Coast Guard will change Popular Island Narrows Buoy 8 (LLNR 25985) to Poplar Island Daybeacon 8 and relocate to approximate position: 38 47 00.012N—76 20 48.529W with TR dayboards on pile.

<u>Poquoson River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Poquoson River Entrance Buoy 4	13170	OFF STA	FD
Poquoson River Entrance Buoy 4	13170	OFF STATION/TRUB	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Poquoson River/ATON/Fede Discrepancies	ATON ral	Federal Discrepanc	2024- ie 1 0-04	2025- 10-04	ATON/Federal Discrepancies From: 2024-10-04 To: 2025- 04-02 Location: 37.21071° N / 76.33967° W Aid Name: Poquoson River Entrance Buoy 4 LLNR: 13170 Discrepancy Information: Initial Report DTG: 041226Z OCT 2024 Summary: OFF STATION/TRUB Temporary Response DTG: 041227Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 37.21071, Longitude: -76.33967]

<u>Port Mahon</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Mahon Approach Buoy	2370	MISSING	FD

Potomac River

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Potomac River Mid-Channel Lighted Whistle Buoy A	DISCONTINUE	On or about November 25, 2024 the Coast Guard will discontinue Potomac River Mid-Channel Lighted Whistle Buoy A (LLNR 16505).
Potomac River Mid-Channel Lighted Whistle Buoy B	DISCONTINUE	On or about November 25, 2024 the Coast Guard will discontinue Potomac River Mid-Channel Lighted Whistle Buoy B (LLNR 16855).
Potomac River Mid-Channel Lighted Whistle Buoy C	DISCONTINUE	On or about November 25, 2024 the Coast Guard will discontinue Potomac River Mid-Channel Lighted Whistle Buoy C (LLNR 17355).
Potomac River Mid-Channel Lighted Whistle Buoy D	CHANGE	On or about November 25, 2024 the Coast Guard will remove the sound signal (whistle) from Potomac River Mid-Channel Lighted Whistle Buoy D (LLNR 17615) and rename to Potomac River Mid-Channel Lighted Buoy A.

<u>Pungo River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pungo River Junction Light PR	32855	STRUCT DEST/TRLB	FD
Pungo River Wreck Light WR2	32860	STRUCT DEST/TRLB	FD
Pungo River Light 3	32895	STRUCT DEST/TRLB	FD
Pungo River Channel Daybeacon 16	33015	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pamlico River - Pungo River/General/Ha To Navigation/Shoa Reported	azards General ling	Hazards To Navigation	2024- 09-25	2025- 10-10	Mariners are advised of shoaling in vicinity of Wright Creek Daybeacon 4 (LLNR 32870) off the Pungo River	POLYGON [Latitude: 35.41632, Longitude: -76.58714] [Latitude: 35.41576, Longitude: -76.58647] [Latitude: 35.41463, Longitude: -76.58766] [Latitude: 35.4151, Longitude: -76.58845] [Latitude: 35.41632, Longitude: -76.58714]

Queen Creek

TITLE	CATEGORY		BEGIN DATE	END DATE	DESCRIPTION		
Upper York Rive - Queen Creek/General/H To Navigation/Shoa Reported	er Hazards General aling	Hazards To Navigation	2024- 08-19	2025- 02-15	General/Hazards To Navigation/Shoaling Reported Shoaling to less the 4 feet has been reported in Queen Creek from Queen Creek Entrance Light 2QC (LLNR 13785) to Queen Creek Daybeacon 10 (LLNR 13820). From: 2024-08-19 To: 2025- 02-15 Location: 37.30241° N / 76.61384° W 37.30011° N / 76.60793° W 37.300138° N / 76.6139° W 37.30036° N / 76.61904° W 37.29955° N / 76.62271° W 37.29981° N / 76.6239° W 37.30241° N / 76.61384° W	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 37.30241, Longitude: -76.61384] 37.30044, Longitude: -76.60793] 37.30011, Longitude: -76.60823] 37.30158, Longitude: -76.6139] 37.30036, Longitude: -76.61904] 37.29955, Longitude: -76.62271] 37.29981, Longitude: -76.62299] 37.30241, Longitude: -76.61384]

Queenstown Creek

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Queenstown Creek Buoy 3	DISCONTINUE	Due to increased shoaling in this waterway on/or about December 15, 2024 Buoy 3 will be removed as scheduled but not replaced.
Queenstown Creek Buoy 5	DISCONTINUE	Due to increased shoaling in this waterway on/or about December 15, 2024 Buoy 5 will be removed as scheduled but not replaced.

<u>Queenstown Harbor</u>

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Queenstown Creek - Queenstown Harbor/General/ To Navigation/Shoa Reported	Haz2aeoobseral Ning	Hazards To Navigation	2024- 08-08	2025- 07-24	General/Hazards To Navigation/Shoaling Reported A USACE survey conducted on July 12, 2021 has identified shoaling northwest of Queenstown Creek Buoy 3 (LLNR 26593) to south of Queenstown Creek Buoy 5 (LLNR 26595). Reported depths of less than four feet centerline and less than three feet closer to the channel boundaries. Least depths are located closer to the red side of the channel near Queenstown Creek Buoy 5 (LLNR 26595) to depths of less than two feet at mean low water.	POLYGON [Latitude: 39.00162, Longitude: -76.16781] [Latitude: 38.99438, Longitude: -76.16026] [Latitude: 38.99104, Longitude: -76.16159] [Latitude: 38.98904, Longitude: -76.16181] [Latitude: 38.98968, Longitude: -76.16339] [Latitude: 38.99244, Longitude: -76.16344] [Latitude: 39.09441, Longitude: -76.16254] [Latitude: 39.00052, Longitude: -76.16919] [Latitude: 39.00162, Longitude: -76.16781]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Queenstown Harbor Channel Daybeacon 2	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 2 (LLNR 26600) to Warning Daybeacon B with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 3	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 3 (LLNR 26605) to Warning Daybeacon C with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 3A	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 3A (LLNR 26610) to Warning Daybeacon D with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 4	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 4 (LLNR 26615) to Warning Daybeacon E with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 6	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 6 (LLNR 26620) to Warning Daybeacon F with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.

Rappahannock River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rappahannock River Daybeacon 47	15675	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
VA Power Cable Crossing West Tower Light C	15565	LT EXT	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Rappahannock River/General/Ha To Navigation/Shoa Reported	aza ıGie neral Iling	Hazards To Navigation	2024- 08-19	2025- 02-15	General/Hazards To Navigation/Shoaling Reported An ACOE Survey of Greenvale Creek Channel indicates shoaling, to a least depth of 1.7 feet MLLW, across the channel from approximately 250 feet North-Northeast of Greenvale Channel Warning Daybeacon A (LLNR 15305) continuing inbound for approximately 880 feet. From: 2024-08- 19 To: 2025-02-15 Location: 37.70994° N / 76.54459° W 37.70977° N / 76.54459° W 37.70894° N / 76.54459° W	POLYGON [Latitude: 37.70994, Longitude: -76.54459] [Latitude: 37.70977, Longitude: -76.54421] [Latitude: 37.7079, Longitude: -76.54598] [Latitude: 37.70808, Longitude: -76.54632] [Latitude: 37.70994, Longitude: -76.54459]
Chesapeake Channel - Rappahannock River/ATON/PATC Discrepancies	ATON DN	PATON Discrepanci	2024- e i 0-31	2025- 10-31	ATON/PATON Discrepancies From: 2024-10-31 To: 2025- 10-31 Location: 37.87339° N / 76.77654° W Aid Name: VA Power Cable Crossing West Tower Light C LLNR: 15565 Discrepancy Information: Initial Report DTG: 311400Z OCT 2024 Summary: LT EXT	POINT [Latitude: 37.87339, Longitude: -76.77654]

NAME	ACTION TYPE	DESCRIPTION
Rappahannock River Buoy 18	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change: Buoy 18 (LLNR 15440) to Daybeacon 18 in approximate position:37 49 23.450N-76 43 39.073W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 21	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 21 (LLNR 15450) to Daybeacon 21 in approximate position:37 51 18.722N-76 45 25.169W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 22	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 22 (LLNR 15550) to Daybeacon 22 in approximate position:37 52 05.331N-76 45 56.190W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 23	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 23 (LLNR 15570) to Daybeacon 23 in approximate position:37 53 38.331N-76 47 03.372W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Lighted Buoy 24	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Lighted Buoy 24 (LLNR 15575) to Light 24 in approximate position:37 54 03.779N-76 47 30.314W with TR dayboards on pile. The 4 second; Red, flash characteristic will remain, but the nominal range will be reduced from 5nm to 4nm. A temporary lighted buoy (TRLB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 26	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 26 (LLNR 15580) to Light 26 in approximate position:37 54 41.123N-76 48 25.156W with TR dayboards on pile, with a 2.5 second; Red, flash characteristic and a nominal range of 4nm. A temporary lighted buoy (TRLB) maybe established prior to the new light being established.
Rappahannock River Buoy 28	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will Discontinue Buoy 28 (LLNR 15585).
Rappahannock River Buoy 30	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 30 (LLNR 15595) to Daybeacon 30 in approximate position:37 52 29.431N-76 50 03.215W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.

Advanced Notice of Changes

<u>Rehoboth Bay</u>

TITLE	CATEGOR	SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Indian River Inlet - Rehoboth Bay/General/Haza To Navigation/Shoali Reported	rds General ng	Hazards To Navigation	2024- 08-01	2025- 08-19	General/Hazards To Navigation/Shoaling Reported Delaware Department of Natural Resources and Environmental Control (DNREC) reports shoaling in Baker's Channel between Baker's Channel Lighted Buoy 1A (LLNR 2136) and Baker's Channel Lighted Buoy 1B (LLNR 2137) as well as Baker's Channel Lighted Buoy 5 (LLNR 2137.04) and Baker's Channel Lighted Buoy 6 (LLNR 2137.05). DNREC has established two warning buoys worded "DANGER SHOAL" to mark the shoaling From: 2024- 08-01 To: 2025-08-19 Location: 38.6342° N / 75.09347° W 38.631° N / 75.09394° W 38.63376° N / 75.09922° W 38.6342° N / 75.09881° W	POLYGON [Latitude: 38.6342, Longitude: -75.09881] [Latitude: 38.63159, Longitude: -75.09347] [Latitude: 38.631, Longitude: -75.09394] [Latitude: 38.63376, Longitude: -75.09922] [Latitude: 38.6342, Longitude: -75.09881]
Indian River Inlet - Rehoboth Bay/General/Haza To Navigation/Shoali Reported	^{rds} eneral ng	Hazards To Navigation	2024- 08-01	2025- 09-19	General/Hazards To Navigation/Shoaling Reported Shoaling observed from entrance to Rehoboth- Lewis canal south to Rehoboth Bay Channel Buoy 3 (LLNR 2100), depths 2-4 feet at mean low water. From: 2024-08-01 To: 2025-09-19 Location: 38.68791° N / 75.09955° W 38.67678° N / 75.10015° W 38.67752° N / 75.1029° W 38.68791° N / 75.09955° W	POLYGON [Latitude: 38.68791, Longitude: -75.09955] [Latitude: 38.68724, Longitude: -75.09646] [Latitude: 38.67678, Longitude: -75.10015] [Latitude: 38.67752, Longitude: -75.029] [Latitude: 38.68791, Longitude: -75.09955]

Roanoke Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Roanoke Sound Channel Daybeacon 25	28505	STRUCT DEST/TRUB	FD
Roanoke Sound Channel Daybeacon 37	28600	STRUCT DEST/TRUB	FD

Rockhold Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rockhold Creek Lighted Junction Buoy RC	19425	MISSING	PA

Rollinson Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rollinson Channel Daybeacon 33A	28827	STRUCT DEST	FD
Rollinson Channel Light 34	28830	STRUCT DEST/TRLB	FD
Oliver Reef Warning Daybeacon	28855	STRUCT DEST	FD

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Rollinson Channel/ATON/Feder a TON Discrepancies	Federal 2024- Discrepancie s 0-29	2025- 10-29	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 10-29 Location: 35.24955° N / 75.71969° W Aid Name: Oliver Reef Warning Daybeacon LLNR: 28855 Discrepancy Information: Initial Report DTG: 291409Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 35.24955, Longitude: -75.71969]
Rollinson Channel/ATON/Feder A TON Discrepancies	Federal 2024- Discrepancie 1 0-30	2025- 10-30	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 10-30 Location: 35.24254° N / 75.71189° W Aid Name: Rollinson Channel Daybeacon 33A LLNR: 28827 Discrepancy Information: Initial Report DTG: 301852Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 35.24254, Longitude: -75.71189]

<u>Rose Bay</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Deep Cove Light 2	32740	STRUCT DEST/TRLB	FD

Sand Shoal Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Sand Shoal Daybeacon 1	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Sand Shoal Lighted Wreck Buoy WR3	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.
Sand Shoal Channel Daybeacon 7	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Sand Shoal Channel Daybeacon 9	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Sand Shoal Channel Light 10	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Sandy Point To Susquehanna River (Chart 12273)

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Sandy Point To Susquehanna River (Chart 12273)/ATON/Fe Discrepancies	, ATON deral	Federal 2024- Discrepancie 1 0-21	2025- 04-19		POINT [Latitude: 39.18862, Longitude: -76.3944]
Chesapeake Channel - Sandy Point To Susquehanna River (Chart 12273)/ATON/Fe Discrepancies Corrected	, ATON deral	Federal 2024- Discrepancie 10-28 Corrected	2024- 11-11	ATON/Federal Discrepancies Corrected From: 2024-10-28 To: 2024- 11-11 Location: 39.10199° N / 76.40653° W Aid Name: Craighill Channel Entrance Range Front Light LLNR: 7995 Discrepancy Information: Initial Report DTG: 281121Z OCT 2024 Summary: LT EXT Correction DTG: 281513Z OCT 2024 Cause: ATON EQUIPMENT Cause Comments: FLASHR/LMPCH/DLC Correction Status: RELIGHTED	POINT [Latitude: 39.10199, Longitude: -76.40653]
Chesapeake Channel - Sandy Point To Susquehanna River (Chart 12273)/ATON/Fe Discrepancies	, ATON deral	Federal 2024- Discrepancie 1 0-28	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-28 To: 2025- 04-26 Location: 39.10199° N / 76.40653° W Aid Name: Craighill Channel Entrance Range Front Light LLNR: 7995 Discrepancy Information: Initial Report DTG: 281121Z OCT 2024 Summary: LT EXT	POINT [Latitude: 39.10199, Longitude: -76.40653]
Chesapeake Channel - Sandy Point To Susquehanna River (Chart 12273)/ATON/Fe Discrepancies	, ATON deral	Federal 2024- Discrepancie 0-21	2025- 04-19		POINT [Latitude: 39.10199, Longitude: -76.40653]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Craighill Channel Entrance Range Front Light	7995	RELIGHTED	FD	2024-10-28
Craighill Channel Entrance Range Front Light	7995	RELIGHTED	FD	2024-10-28
<u>Sassafras River</u>

TITLE CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Elk River Channel - Sassafras River/General/Hazar@eneral To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-08	2025- 10-05	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in Sassafras River extending from Sassafras River Daybeacon 8 (LLNR 27495) to the southeast approximately 520 yards towards Sassafras River Light 10 (LLNR 27500) and into the channel approximately 50 yards to reported depths of seven feet at mean low water.	POLYGON [Latitude: 39.37071, Longitude: -75.92845] [Latitude: 39.36676, Longitude: -75.91914] [Latitude: 39.36597, Longitude: -75.91983] [Latitude: 39.36995, Longitude: -75.92905] [Latitude: 39.37071, Longitude: -75.92845]

Schuylkill River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Eagle Point -	General	Marine	2024-	2025-	General/Marine		POLYGON
Schuylkill Biver/Conoral/M	arina	Constructio	n09-09	04-30	Construction	[Latitude:	39.96606, Longitude:
Construction	anne	(Excluding Bridges)			(Excluding Bridges)/Dredging	[] atitude [,]	-/5.1052/j 39.96133 Longitude:
(Excluding		Bridges)			From: 2024-09-09 To:	[Latitude:	-75.17821]
Bridges)/Dredgir	ng				2025-04-30 Location: 39 96606° N /	[Latitude:	39.95633, Longitude:
					75.18327° W	[Latitude:	39.94975, Longitude:
					75.17821° W	[Latitude:	39.94149, Longitude:
					39.95633° N / 75.17894° W	[Latitude:	-75.19331] 39.94142, Longitude:
					39.94975° N / 75 18224° W	[] atitude:	-75.19426] 39.94297 Longitude:
					39.94149° N /		-75.19417]
					39.94142° N /	[Latitude:	-75.18533]
					75.19426° W 39 94297° N /	[Latitude:	39.95758, Longitude:
					75.19417° W	[Latitude:	39.96472, Longitude:
					39.94965° N /	F	-75.18529]
					/5.18533° W 30.05758° N /	[Latitude:	39.96606, Longitude:
					75.18083° W		-/ 5.1052/]
					39.96472° N/		
					75.18529° W		
					75.18327° W		
					Mariners are advised		
					that a construction		
					Tirm, on benait of the City of Philadelphia		
					will be constructing		
					an extension of the		
					Schuylkill River Park		
					bank of the Schuylkill		
					River, between mile		
					6.3 and 6.4, at		
					Construction activities		
					commenced in mid-		
					February 2022 and		
					conclude at the end		
					of April 2025. Work		
					will be performed		
					Monday through		
					Friday, with potential		
					night and weekend		
					work. A 70-foot by		
					30-foot by 100-foot		
					material barges, work		
					floats, and 24-foot		
					utilized during		
					operations and		
					stationed in the		
					construction. Vessels		
					may be contacted via		
					VHF-FM on channel 13		
					or 16. Construction		
					may be contacted at		
					(215) 669-7883 and		
					(484) 680-8550, 24-		

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					hours/day. Detailed project information and information concerning the waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Mariners should navigate the vicinity of construction with due caution at minimum	
Eagle Point - Schuylkill River/General/Bri Deviation	dg&SAEral	Bridges	2024- 09-26	2025- 06-01	CSX (Tasker Avenue/BAK-2) Railroad Bridge - Bridge causality. Until further notice, the eastern navigation span will be restricted; the western navigation span of the bridge will be available for vessels to safely transit through the bridge. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway. The drawbridge will continue to operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.905 (a). (MT)	POINT [Latitude: 39.93549, Longitude: -75.2059]

Scott Creek Channel

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Elizabeth River	- General	Marine	2024-	2024-	General/Marine		POLYGON
Scott Creek		Constructio	n09-13	12-31	Construction	[] atitude:	36.85014. Longitude:
Channel/Genera	l/Marine	(Excluding			(Excluding		-76.315581
Construction	,	Bridges)			Bridges)/Facilities.	[Latitude:	36.84924. Longitude:
(Excluding					Barriers, Manmade	•	-76.31458]
Bridges)/Facilitie	es,				Reefs, Riprap,	[Latitude:	36.84745, Longitude:
Barriers,					Jetties/Dikes From:	-	-76.31607]
Manmade Reefs	,				2024-09-13 To: 2024-	[Latitude:	36.84791, Longitude:
Riprap,					12-31 Crofton		-76.31703]
Jetties/Dikes					Construction Services,	[Latitude:	36.85014, Longitude:
					Incorporated (CCSI)		-76.31558]
					will be performing		
					repair of Crofton		
					Bulkhead in Scott		
					Creek. Specifically,		
					there will be installed		
					approximately 276		
					inear reet or		
					replacement steel		
					sheet plie buikhead,		
					channel ward of an		
					existing deteriorating		
					bulkhead withing		
					Scotts Creek adjacent		
					to property situated		
					at 16 Harper Avenue		
					in the City of		
					Portsmouth. The limits		
					of construction are		
					approximately .20		
					acres in size and the		
					area is bound by the		
					land on the NW and		
					other three sides of		
					the bulkhead at in the		
					following		
					location:36°50'54.20"	۷.	
					76°18'56.41"W.		
					Beginning June 16,		
					2023, and continuing		
					until December 31,		
					2024, approximately		
					198 days or until		
					Complete from 7:00		
					AM - 5:00 PM, IIVe		
					Operations will include		
					crane barge		
					operations, material		
					barges, tugboats,		
					work floats, and		
					smaller crafts		
					consistent with		
					general marine		
					construction. Barge(s)		
					& Vessel(s) Will be		
					emplovees working		
					over the side on small		
					floats or crew boats.		
					The construction		
					equipment will be		
					confined to the		
					barges with crew		
					boats working in the		
					vicinity. The entire		
					channel will not be		

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			closed, during any	
			stage of construction,	
			or will not restrict	
			marine traffic. Vessels	
			are requested to	
			proceed in this area	
			with caution and no	
			wake within 500' of	
			the above	
			coordinates. Crews	
			will be monitoring the	
			following radio	
			frequencies: VHF	
			channels 13 & 16.	

Seagirt Marine Terminal West Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Seagirt Marine Terminal West Lighted Buoy 3SW	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Seagirt Marine Terminal West Lighted Buoy 8	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."

Shallow Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Shallow Creek Daybeacon 4	26965	STRUCT DMGD	PA

<u>Silver Lake</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Silver Lake Entrance Daybeacon 4	28995	STRUCT DEST/TRUB	FD
Silver Lake Entrance Light 9	29020	STRUCT DEST	FD

Sinepuxent Bay

TITLE CA	TEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sinepuxent Bay/General/Hazard To C Navigation/Shoaling Reported	5 General Navigation	2024- 08-05	2025- 04-17	General/Hazards To Navigation/Shoaling Reported Shoaling has also been reported between Sinepuxent Bay Channel Buoy 33 (LLNR 5130) and Sinepuxent Bay Channel Buoy 35 (LLNR 5135). From: 2024-08-05 To: 2025- 04-17 Location: 38.19686° N / 75.20122° W 38.18027° N / 75.21958° W 38.18195° N / 75.22156° W 38.19686° N / 75.20122° W	POLYGON [Latitude: 38.19686, Longitude: -75.20122] [Latitude: 38.19558, Longitude: -75.19933] [Latitude: 38.18027, Longitude: -75.21958] [Latitude: 38.18195, Longitude: -75.22156] [Latitude: 38.19686, Longitude: -75.20122]
Chincoteague Bay - Sinepuxent Bay/General/Hazard To Navigation/Shoaling Reported	Seneral Hazards To Navigation	2024- 08-05	2025- 06-18	General/Hazards To Navigation/Shoaling Reported There has been a report of shoaling in Sinepuxent Bay within the channel boundaries between Sinepuxent Bay Channel Buoy 6 (LLNR 5015) and Sinepuxent Bay Channel Buoy 7 (LLNR 5017). From: 2024- 08-05 To: 2025-06-18 Location: 38.31177° N / 75.11192° W 38.31168° N / 75.11249° W 38.30831° N / 75.11322° W 38.31177° N / 75.11192° W	POLYGON [Latitude: 38.31177, Longitude: -75.11192] [Latitude: 38.31168, Longitude: -75.11119] [Latitude: 38.30818, Longitude: -75.11249] [Latitude: 38.30831, Longitude: -75.11322] [Latitude: 38.31177, Longitude: -75.11192]

Slaughter Creek

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Little Choptank River - Slaughte Creek/General/H To Navigation/Shoa Reported	r azards General ling	Hazards To Navigation	2024- 08-07	2025- 07-25	General/Hazards To Navigation/Shoaling Reported Shoaling in the western portion of Slaughter Creek IVO of Holland Point has encroached easterly in most of the channel. The shoal adjacent to Slaughter Creek Light 2SC (LLNR 24645) has encroached approximately 50-100 yds easterly with observed depths of 3- 4' in between tide cycles. Shoaling to 2' MLW has been observed on the red side of the channel between Slaughter Creek Buoy 6 (LLNR 24670) and Slaughter Creek Buoy 8 (LLNR	POLYGON [Latitude: 38.50643, Longitude: -76.27042] [Latitude: 38.50068, Longitude: -76.26772] [Latitude: 38.49366, Longitude: -76.27866] [Latitude: 38.49501, Longitude: -76.28029] [Latitude: 38.50136, Longitude: -76.27085] [Latitude: 38.50586, Longitude: -76.27261] [Latitude: 38.50643, Longitude: -76.27042]

Smith Creek Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Smith Creek Channel Daybeacon 5	33765	STRUCT DEST/TRUB	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Neuse River - Smith Creek Channel/General To Navigation/Shoa Reported	^{/Hazards} General ling	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling has been reported from Whittaker Creek Daybeacon 3 (LLNR 33723) to Whittaker Creek Daybeacon 5 (LLNR 33730). Shoaling is encroaching from western side of channel, expanding roughly 70% of channel width between Whittaker Creek Daybeacon 3 (LLNR 33723) and Whittaker Creek Daybeacon 4 (LLNR 33725). Depths of 3.5' MLLW has been reported	POLYGON [Latitude: 35.01992, Longitude: -76.69862] [Latitude: 35.0178, Longitude: -76.69511] [Latitude: 35.01706, Longitude: -76.69583] [Latitude: 35.01913, Longitude: -76.69973] [Latitude: 35.01992, Longitude: -76.69862]

South Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
South Creek Channel Daybeacon 9	33145	DAYMK MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Jacobs Creek Canal Daybeacon 1	33200	DAYMK MISSING	PA
Jacobs Creek Canal Daybeacon 2	33205	DAYMK MISSING	PA

South Ferry Terminal

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Hatteras Connector Buoy 6A	ESTABLISH	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.19626° N / 75.77104° W 35-11-46.549N / 075-46-15.740W Aid Name: Hatteras Connector Buoy 6A LLNR: 28687 Action: ESTABLISH
Hatteras Connector Buoy 7A	ESTABLISH	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.19803° N / 75.77304° W 35-11-52.910N / 075-46-22.956W. Aid Name: Hatteras Connector Buoy 7A LLNR: 28690.5 Action: ESTABLISH
Hatteras Connector Buoy 12	RELOCATE	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.20316° N / 75.77841° W 35-12-11.359N / 075-46-42.271W. Aid Name: Hatteras Connector Buoy 12 LLNR: 28698 Action: RELOCATE
Hatteras Connector Buoy 13	RELOCATE	ATON/ATON Changes From: 2024-10-24 To: 2024-11-07 Location: 35.20218° N / 75.77805° W 35-12-07.859N / 075-46-40.986W. Aid Name: Hatteras Connector Buoy 13 LLNR: 28702 Action: RELOCATE

South River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
South River Daybeacon 5	19575	DBD DMGD	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Glebe Bay Light	19630	LT EXT	PA

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Glebe Bay Light	RELOCATE	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.93547° N / 76.53869° W Aid Name: Glebe Bay Light LLNR: 19630 Action: RELOCATE Relocate: To 38-56-07.677N, 076-32-19.287W

TITLE	CATEGOR	RY SUB BEC CATEGORY DA	GIN TE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - South River/ATON/Feder Discrepancies	_{ral} ATON	Federal 202 Discrepancie 1 1-	24- 04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 38.90996° N / 76.48861° W Aid Name: South River Daybeacon 5 LLNR: 19575 Discrepancy Information: Initial Report DTG: 041239Z NOV 2024 Summary: DBD DMGD	POINT [Latitude: 38.90996, Longitude: -76.48861]
Chesapeake Channel - South River/ATON/PATOI Discrepancies	n aton	PATON 202 Discrepancie 1 1-	24- 04	2025- 11-04	ATON/PATON Discrepancies From: 2024-11-04 To: 2025- 11-04 Location: 38.95378° N / 76.53278° W Aid Name: Crab Creek Buoy 1 LLNR: Not Provided Discrepancy Information: Initial Report DTG: 041712Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 38.95378, Longitude: -76.53278]
Chesapeake Channel - South River/ATON/ATON Changes	ATON	ATON 202 Changes 11-	24- 04	2024- 11-18	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.93547° N / 76.53869° W Aid Name: Glebe Bay Light LLNR: 19630 Action: RELOCATE Relocate: To 38-56- 07.677N, 076-32- 19.287W	POINT [Latitude: 38.93547, Longitude: -76.53869]
Chesapeake Channel - South River/ATON/PATOI Discrepancies	n Aton	PATON 202 Discrepancie 1 1-	24- 04	2025- 05-03	ATON/PATON Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 38.93567° N / 76.53829° W Aid Name: Glebe Bay Light LLNR: 19630 Discrepancy Information: Initial Report DTG: 041338Z NOV 2024 Summary: LT EXT	POINT [Latitude: 38.93567, Longitude: -76.53829]

Sparrows Point Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sparrows Point Buoy 4	20570	TRUB	FD

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Patapsco River Sparrows Point Channel/Genera Construction (Excluding Bridges)/Boring and Core Samples	- l/Marine General	Marine Construction2024- (Excluding 10-29 Bridges)	2024- 11-22	Drill soil boring operations are scheduled to occur in the vicinity of Sparrows Point Basin at Trade Point Atlantic, Baltimore MD. from October 30 to November 22, 2024. Work will be conducted Monday— Friday, from 7 a.m. to 5:00 p.m., and may include weekends to make up for weather- related delays, if needed. The spud barge will stay onsite each night, and the tug will be dispatched from Smith's yard in Curtis Bay or McCluskey's marina on North Point Creek each day. If there is a major weather event all equipment will return to Smith's yard. The barge "502" will have spuds approx. 60' long and will have proper lighting at night. A Tug w/ crew will always be onsite while drill crews are working, and will monitor VHF channels 13, 16, & 78. All equipment will be clearly marked and lighted as required by U.S. Coast Guard regulations. To prevent damage to the gear, mariners operating vessels nearby are requested to proceed at a reduced safe speed that minimizes wake at the work site.	POLYGON [Latitude: 39.21298, Longitude: -76.47618] [Latitude: 39.20433, Longitude: -76.47554] [Latitude: 39.20267, Longitude: -76.48669] [Latitude: 39.21198, Longitude: -76.48648] [Latitude: 39.21298, Longitude: -76.47618]

St Catherine Sound Upper Entrance

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cobb Island Daybeacon 4	17305	STRUCT DEST/TRUB	FD

St Patrick Creek

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
St Clements Ba - St Patrick Creek/General/F To Navigation/Shoa Reported	y łazards General aling	Hazards To Navigation	2024- 08-07	2025- 10-21	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in St. Patrick Creek to depths of 2-4 feet at MLW near St. Patrick Creek Channel Buoy 3 (LLNR 17123) and extending to Buoy 7 (LLNR 17145). Shoaling of 1 foot at MLW has been observed within the channel limits in the vicinity of St. Patrick Creek Channel Buoy 4 (LLNR 17130).	POLYGON [Latitude: 38.23401, Longitude: -76.74511] [Latitude: 38.23242, Longitude: -76.74015] [Latitude: 38.23197, Longitude: -76.74047] [Latitude: 38.23352, Longitude: -76.7455] [Latitude: 38.23401, Longitude: -76.74511]

Susquehanna River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Susquehanna River/General/Bri	General dges/Mainte	Bridges enance	2024- 09-26	2025- 11-07	U.S. Route 40 (Thomas J. Hatem Memorial) Bridge - To facilitate replacement of the coating systems on the structural steel members of the bridge, a containment system will be located on and around the vicinity of the bridge from January 27, 2024, through November 7, 2025. The containment system will reduce the vertical clearance of the bridge by approximately 3 feet to approximately 3 feet to approximately 84 feet above mean high water. A barge will be in and around the vicinity of the bridge which will reduce the horizontal clearance by approximately 53 feet to approximately 267 feet. The work vessel can be reached on VHF-FM channel 13. The project superintendent can be reach at (443) 250-8791. Mariners should use extreme caution while navigating in the vicinity of the bridge. (1W)	POINT [Latitude: 39.561992, Longitude: -76.087138]
Upper Chesapeake Channel - Susquehanna River/General/Ma Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	irine General s,	Marine Constructio (Excluding Bridges)	n2024- 10-21	2025- 04-01	Kiewit Infrastructure Co. will begin bulkhead upgrades at the Vulcan Havre de Grace Quarry on the Susquehanna River stating November 11, 2024 to March 2025. All construction Equipment will be staged on land for the duration of the project floating stages will be used for waterside access to the bulkhead. For more information, contact William.bodnariii@kiew	POLYGON [Latitude: 39.57265, Longitude: -76.10309] [Latitude: 39.57122, Longitude: -76.10073] [Latitude: 39.57074, Longitude: -76.10134] [Latitude: 39.57209, Longitude: -76.10357] [Latitude: 39.57265, Longitude: -76.10309]

<u>Swan Creek</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Swan Creek Buoy 13	26874.1	OFF STA	PA
Swan Creek Buoy 14	26875	SINKING	PA

Swanquarter Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Swanquarter Bay Light 10	32715	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Swanquarter PPA Warning Daybeacon W	32725.22	DAYMK MISSING	PA

Tangier Island East Channel

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Tangier Sound Tangier Island East Channel/Genera To Navigation/Shoa Reported	I/Ha£zendesal ling	Hazards To Navigation	2024- 09-10	2025- 12-31	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-10 To: 2025-12-31 Location: 37.83398° N / 75.98183° W 37.83385° N / 75.98171° W 37.83279° N / 75.98347° W 37.83293° N / 75.98365° W 37.83398° N / 75.98183° W There has been a report of shoaling in the Tangier Island East Channel within the channel boundaries between Tangier Island East Daybeacon 6 (LLNR 22765) and Tangier Island East Channel Light 7 (LLNR 22770) to a depth of three feet.	POLYGON [Latitude: 37.83398, Longitude: -75.98183] [Latitude: 37.83385, Longitude: -75.98171] [Latitude: 37.83279, Longitude: -75.98347] [Latitude: 37.83293, Longitude: -75.98365] [Latitude: 37.83398, Longitude: -75.98183]

Tanker Anchorage

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tanker Anchorage Buoy D	2195	OFF STA	FD

<u>Tar Bay</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tar Bay Warning Daybeacon F	24601	STRUCT DEST	FD

ATON Changes

NAME ACTION TYPE		DESCRIPTION
Coastal Design Lighted Mooring Buoy M11	DISCONTINUE	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.33963° N / 76.27113° W Aid Name: Coastal Design Lighted Mooring Buoy M11 LLNR: 24579.21 Action: DISCONTINUE

TITLE	CATEGO	SUB RYCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.34201° N / 76.27423° W Aid Name: Coastal Design Lighted Mooring Buoy M13 LLNR: 24579.12 Action: DISCONTINUE	POINT [Latitude: 38.34201, Longitude: -76.27423]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32608° N / 76.26507° W Aid Name: Coastal Design Lighted Mooring Buoy M18 LLNR: 24579.17 Action: DISCONTINUE	POINT [Latitude: 38.32608, Longitude: -76.26507]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.33963° N / 76.27113° W Aid Name: Coastal Design Lighted Mooring Buoy M11 LLNR: 24579.21 Action: DISCONTINUE	POINT [Latitude: 38.33963, Longitude: -76.27113]
ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.33939° N / 76.27395° W Aid Name: Coastal Design Lighted Mooring Buoy M14 LLNR: 24579.13 Action: DISCONTINUE	POINT [Latitude: 38.33939, Longitude: -76.27395]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.33994° N / 76.28112° W Aid Name: Coastal Design Lighted Mooring Buoy M15 LLNR: 24579.14 Action: DISCONTINUE	POINT [Latitude: 38.33994, Longitude: -76.28112]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32466° N / 76.2802° W Aid Name: Coastal Design Lighted Mooring Buoy M16 LLNR: 24579.15 Action: DISCONTINUE	POINT [Latitude: 38.32466, Longitude: -76.2802]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.35048° N / 76.29509° W Aid Name: Coastal Design Lighted Mooring Buoy M2 LLNR: 24579.1 Action: DISCONTINUE	POINT [Latitude: 38.35048, Longitude: -76.29509]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.29909° N / 76.27336° W Aid Name: Coastal Design Lighted Mooring Buoy M4 LLNR: 24579.3 Action: DISCONTINUE	POINT [Latitude: 38.29909, Longitude: -76.27336]

TITLE	CATEGO	SUB RYCATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.29543° N / 76.27048° W Aid Name: Coastal Design Lighted Mooring Buoy M5 LLNR: 24579.4 Action: DISCONTINUE	[Latitude:	POINT 38.29543, Longitude: -76.27048]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-10	ATON/ATON Changes From: 2024-10-28 To: 2024-11-10 Location: 38.29324° N / 76.2669° W Aid Name: Coastal Design Lighted Mooring Buoy M6 LLNR: 24579.5 Action: DISCONTINUE	[Latitude:	POINT 38.29324, Longitude: -76.2669]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.34754° N / 76.29388° W Aid Name: Coastal Design Lighted Mooring Buoy M1 LLNR: 24579 Action: DISCONTINUE	[Latitude:	POINT 38.34754, Longitude: -76.29388]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.33712° N / 76.27315° W Aid Name: Coastal Design Lighted Mooring Buoy M20 LLNR: 24579.19 Action: DISCONTINUE	[Latitude:	POINT 38.33712, Longitude: -76.27315]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32525° N / 76.26742° W Aid Name: Coastal Design Lighted Mooring Buoy M9 LLNR: 24579.8 Action: DISCONTINUE	[Latitude:	POINT 38.32525, Longitude: -76.26742]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.33753° N / 76.27034° W Aid Name: Coastal Design Lighted Mooring Buoy M19 LLNR: 24579.18 Action: DISCONTINUE	[Latitude:	POINT 38.33753, Longitude: -76.27034]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.34212° N / 76.2714° W Aid Name: Coastal Design Lighted Mooring Buoy M12 LLNR: 24579.11 Action: DISCONTINUE	[Latitude:	POINT 38.34212, Longitude: -76.2714]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32775° N / 76.26554° W Aid Name: Coastal Design Lighted Mooring Buoy M17 LLNR: 24579.16 Action: DISCONTINUE	[Latitude:	POINT 38.32775, Longitude: -76.26554]

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.35364° N / 76.29668° W Aid Name: Coastal Design Lighted Mooring Buoy M3 LLNR: 24579.2 Action: DISCONTINUE	POINT [Latitude: 38.35364, Longitude: -76.29668]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32314° N / 76.26228° W Aid Name: Coastal Design Lighted Mooring Buoy M7 LLNR: 24579.6 Action: DISCONTINUE	POINT [Latitude: 38.32314, Longitude: -76.26228]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32329° N / 76.26582° W Aid Name: Coastal Design Lighted Mooring Buoy M8 LLNR: 24579.7 Action: DISCONTINUE	POINT [Latitude: 38.32329, Longitude: -76.26582]
Chesapeake Channel - Tar Bay/ATON/ATON Changes	ATON	ATON Changes	2024- 10-28	2024- 11-11	ATON/ATON Changes From: 2024-10-28 To: 2024-11-11 Location: 38.32772° N / 76.26843° W Aid Name: Coastal Design Lighted Mooring Buoy M10 LLNR: 24579.9 Action: DISCONTINUE	POINT [Latitude: 38.32772, Longitude: -76.26843]

Taylor Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Taylor Creek Channel Daybeacon 9	34800	STRUCT DEST/TRUB	FD

<u>Teaches Hole Channel</u>

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras To Little River Inlet/General/Haza To Navigation/Shoali Reported	^{ards} General ng	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling exists in various locations throughout Hatteras Inlet Channel to a depth of 2 feet at mean low water. Shoaling continues to encroach the channel near Hatteras Inlet Channel Lighted Buoy 12A (LLNR28732.1), and Hatteras Inlet Channel Buoy 15 (LLNR 28736). Depths of less than 4 feet MLW have been reported between Hatteras Inlet Channel Buoy 18 (LLNR 28760) and Hatteras Channel Lighted Buoy 19 (LLNR 28760). Some aids to navigation in the inlet may be unreliable.	POLYGON [Latitude: 35.21313, Longitude: -75.73104] [Latitude: 35.20655, Longitude: -75.72995] [Latitude: 35.20329, Longitude: -75.72872] [Latitude: 35.20486, Longitude: -75.72145] [Latitude: 35.20255, Longitude: -75.72003] [Latitude: 35.20134, Longitude: -75.73201] [Latitude: 35.20302, Longitude: -75.73246] [Latitude: 35.21224, Longitude: -75.73339] [Latitude: 35.21313, Longitude: -75.73104]

Thimble Shoal Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Norfolk Entrance Reach Range Front Warning Light	9370	LT EXT	FD
Norfolk Entrance Reach Range Rear Warning Light	9375	LT EXT	FD

Thorofare Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Thorofare Channel Buoy 3	4875	OFF STA	PA

Townsends Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Townsends Inlet Lighted Buoy 3	1407	OFF STA	FD
Townsends Inlet Buoy 8	1420	MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Avalon Jetty Light A	1412	LT EXT	PA

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Townsends Inlet/ATON/PATON Discrepancies	ATON I	PATON Discrepanci	2024- e 1 0-21	2025- 04-19		POINT [Latitude: 39.10674, Longitude: -74.70346]

Tred Avon River

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Tred Avon River Lighted Buoy 2	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Trent River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Trent River Daybeacon 6	34270	STRUCT DEST/TRUB	FD
Trent River Daybeacon 12	34290	STRUCT DEST/TRUB	FD

Upper Delaware River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Kinkora Upper Range Rear Light	4150	LT EXT	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Upper Delaware River Channel Lighted Buoy 58	4070	RELOCATED FOR DREDGING	FD
Upper Delaware River Lighted Buoy 60	4075	RELOCATED FOR DREDGING	FD
Upper Delaware River Lighted Buoy 65	4095	RELOCATED FOR DREDGING	FD
Upper Delaware River Lighted Buoy 72	4160	RELOCATED FOR DREDGING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Delaware River/General/Ma	General arine	Marine Constructio	2024- n07-01	2025- 01-01	General/Marine Construction	POLYGON [Latitude: 40.12915, Longitude:
Construction (Excluding		(Excluding Bridges)			(Excluding Bridges)/Dredging	-74.81593] [Latitude: 40.12117, Longitude:
Bridges)/Dredgir	ng				Seaward Marine Corp. will be conducting	-74.78924] [Latitude: 40.11934, Longitude:
					dredging operations	-74.78905] [Latitude: 40.1271 Longitude:
					River between	-74.81614]
					Florence Range	-74.82019]
					to January 1, 2025.	[Latitude: 40.12422, Longitude: -74.82534]
					Mariners are requested to notify	[Latitude: 40.11908, Longitude: -74.82834]
					the Dredge Carolyn Skaves 30 minutes	[Latitude: 40.10384, Longitude: -74.835251
					prior to transiting the	[Latitude: 40.09756, Longitude:
					is working in, to make	[Latitude: 40.09173, Longitude:
					arrangements. The	[Latitude: 40.0834, Longitude:
					Dredge Carolyn Skaves can be	-/4.86113] [Latitude: 40.08157, Longitude:
					contacted via VHF radio channel 13, or	-74.86467] [Latitude: 40.08094, Longitude:
					by phone at 757-837- 7620.Scows will be	-74.86716] [Latitude: 40.0778. Longitude:
					moored outside the	-74.88467] [Latitude: 40.07008_Longitude:
					of Upper Delaware	-74.91123]
					Buoy 36 (LLNR 3920).	-74.91268]
					to transit the area	[Latitude: 40.07948, Longitude: -74.88532]
					with caution. From: 2024-07-01 To: 2025-	[Latitude: 40.08243, Longitude: -74.86662]
					01-01 Location: 40.12915° N /	[Latitude: 40.08418, Longitude: -74.86332]
					74.81593° W 40.12117° N /	[Latitude: 40.09263, Longitude: -74.85731]
					74.78924° W 40.11934° N /	[Latitude: 40.09893, Longitude: -74.84473]
					74.78905° W 40.1271° N /	[Latitude: 40.10418, Longitude: -74.8376]
					74.81614° W	[Latitude: 40.12445, Longitude:
					74.82019° W	[Latitude: 40.12749, Longitude:
					40.12422° N / 74.82534° W	-74.82529] [Latitude: 40.12892, Longitude:
					40.11908° N / 74.82834° W	-74.82009] [Latitude: 40.12915, Longitude:
					40.10384° N / 74.83525° W	-74.81593]
					40.09756° N / 74.84327° W	
					40.09173° N / 74 85575° W	
					40.0834° N /	
					40.08157° N /	
					40.08094° N /	
					74.86716° W 40.0778° N /	
					74.88467° W 40.07008° N /	
					74.91123° W 40.0717° N /	
					74.91268° W 40.07948° N /	
					74.88532° W 40.08243° N /	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION	
			74.86662° W		_
			40.08418° N /		
			74.86332° W		
			40.09263° N /		
			74.85731° W		
			40.09893° N /		
			74.84473° W		
			40.10418° N /		
			74.8376° W		
			40.12445° N /		
			74.82843° W		
			40.12749° N /		
			74.82529° W		
			40.12892° N /		
			74.82009° W		
			40.12915° N /		
			74.81593° W		

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Delaward River/General/Bi	e Fidges/Maintenance	2024- 09-05	2024- 11-23	General/Bridges/Mainter From: 2024-09-05 To: 2024-11-23 Location: 40.0117° N / 75.04269° W Bridge Name: 73 State Route Bridge Mariners are advised that Burlington County Bridge Commission will be performing repairs on the SR 73 (Tacony-Palmyra) Bridge, at mile 107.2 over the Delaware River, between Tacony PA, and Palmyra, NJ, from May 20, 2024, through November 22, 2024. To facilitate repairs to the bottom of the lower chord (steel members) on the bascule leaves, a platform will be located on and around the vicinity of the bridge for the entirety of the maintenance period. The platform will reduce the vertical clearance of the bridge by approximately 2 feet to approximately 2 feet to approximately 2 feet to approximately 48 feet above mean high water. Vessels able to pass through the bridge in closed position may do so at any time. The drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.716. All mariners should use caution when transiting the area. The drawbridge tender may be reached VHF-FM channel 13 and (609) 922-2843. Mariners should use caution while navigating in the vicinity of the bridge.	POINT [Latitude: 40.0117, Longitude: -75.04269]
TITLE	CATEGORY SUB CATEGOR	BEGIN Y DATE	END DATE	DESCRIPTION	LOCATION
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Upper Delaware River/General/Bri	dges/Maintenance	2024- 09-26	2024- 11-07	SR 73 (Tacony- Palmyra) Bridge - To facilitate repairs to the bottom of the lower chord (steel members) on the bascule leaves from May 20, 2024, through November 23, 2024. The platform will reduce the vertical clearance of the bridge by approximately 2 feet to approximately 248 feet above mean high water. Vessels able to pass through the bridge in closed position may do so at any time. The drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.716. All mariners should use caution when transiting the area. The drawbridge tender may be reached VHF-FM channel 13 and (609) 922-2843. Mariners should use caution while navigating in the vicinity of the bridge. (JW)	POINT [Latitude: 40.0117, Longitude: -75.04269]
Delaware River - Upper Delaware River/ATON/Temp Changes	ATON Temporary orafy Changes	/ 2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.12634° N / 74.82281° W Aid Name: Upper Delaware River Channel Lighted Buoy 58 LLNR: 4070 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.12634, Longitude: -74.82281]
Delaware River - Upper Delaware River/ATON/Fede Discrepancies	ral ATON Federal Discrepan	2024- cie 1 0-26	2025- 04-24	ATON/Federal Discrepancies From: 2024-10-26 To: 2025- 04-24 Location: 40.07031° N / 74.90283° W Aid Name: Beverly Upper Range Front Light LLNR: 3880 Discrepancy Information: Initial Report DTG: 260929Z OCT 2024 Summary: LT EXT	POINT [Latitude: 40.07031, Longitude: -74.90283]

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River Upper Delaware River/ATON/Fede Discrepancies	ral ATON	Federal Discrepancie	2024- ≘\$0-26	2025- 04-24	ATON/Federal Discrepancies From: 2024-10-26 To: 2025- 04-24 Location: 40.13518° N / 74.75997° W Aid Name: Kinkora Upper Range Front Light LLNR: 4145 Discrepancy Information: Initial Report DTG: 260931Z OCT 2024 Summary: LT EXT	POINT [Latitude: 40.13518, Longitude: -74.75997]
Delaware River Upper Delaware River/ATON/Temp Changes	ATON borary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.12679° N / 74.77211° W Aid Name: Upper Delaware River Lighted Buoy 72 LLNR: 4160 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.12679, Longitude: -74.77211]
Delaware River Upper Delaware River/ATON/Temp Changes	ATON borary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.1213° N / 74.79135° W Aid Name: Upper Delaware River Lighted Buoy 65 LLNR: 4095 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.1213, Longitude: -74.79135]
Delaware River Upper Delaware River/ATON/Temp Changes	ATON borary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.12715° N / 74.81574° W Aid Name: Upper Delaware River Lighted Buoy 60 LLNR: 4075 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.12715, Longitude: -74.81574]
Delaware River Upper Delaware River/ATON/Fede Discrepancies	ral ATON	Federal Discrepancie	2024- e10-29	2025- 04-27	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 04-27 Location: 39.99249° N / 75.06038° W Aid Name: Upper Delaware River Channel Lighted Buoy 4 LLNR: 3663 Discrepancy Information: Initial Report DTG: 291815Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 39.99249, Longitude: -75.06038]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Upper Delaware River Channel Lighted Buoy 4	3663	RESET ON STATION	FD	2024-10-29
Beverly Upper Range Front Light	3880	WATCHING PROPERLY	FD	2024-10-28
Kinkora Upper Range Front Light	4145	RELIGHTED	FD	2024-10-28

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Channel Lighted Buoy 33	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.07151° N / 74.913° W Aid Name: Upper Delaware River Channel Lighted Buoy 33 LLNR: 3875 Action: CHANGE Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 33 (LLNR 3875) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Lighted Buoy 36	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.07429° N / 74.89753° W Aid Name: Upper Delaware River Channel Lighted Buoy 36 LLNR: 3920 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 36 (LLNR 3920) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Lighted Buoy 40	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.07776° N / 74.88495° W Aid Name: Upper Delaware River Channel Lighted Buoy 40 LLNR: 3930 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 40 (LLNR 3930) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Channel Lighted Buoy 48	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.09393° N / 74.85195° W Aid Name: Upper Delaware River Channel Lighted Buoy 48 LLNR: 3990 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 48(LLNR 3990) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 51	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.09945° N / 74.84267° W Aid Name: Upper Delaware River Channel Lighted Buoy 51 LLNR: 4010 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 51 (LLNR 4010) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 52	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.09856° N / 74.841° W Aid Name: Upper Delaware River Channel Lighted Buoy 52 LLNR: 4015 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 52 (LLNR 4015). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 53	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.10534° N / 74.83681° W Aid Name: Upper Delaware River Channel Lighted Buoy 53 LLNR: 4035 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 53 (LLNR 4035) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 54	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.10401° N / 74.83517° W Aid Name: Upper Delaware River Channel Lighted Buoy 54 LLNR: 4040 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 54 (LLNR 4040). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Lighted Buoy 60	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12715° N / 74.81574° W Aid Name: Upper Delaware River Channel Lighted Buoy 60 LLNR: 4075 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 60 (LLNR 4075). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Lighted Buoy 65	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.1213° N / 74.79135° W Aid Name: Upper Delaware River Channel Lighted Buoy 65 LLNR: 4095 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 65 (LLNR 4095). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Lighted Buoy 69	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12139° N / 74.78543° W Aid Name: Upper Delaware River Channel Lighted Buoy 69 LLNR: 4135 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 69 (LLNR 4135) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 71	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12259° N / 74.78124° W Aid Name: Upper Delaware River Channel Lighted Buoy 71 LLNR: 4155 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 71 (LLNR 4155). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.
Upper Delaware River Lighted Buoy 72	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12679° N / 74.77211° W Aid Name: Upper Delaware River Channel Lighted Buoy 72 LLNR: 4160 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 72 (LLNR 4160) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Channel Lighted Buoy 76	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.13373° N / 74.75878° W Aid Name: Upper Delaware River Channel Lighted Buoy 76 LLNR: 4170 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 76 (LLNR 4170) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 78	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.1344° N / 74.75133° W Aid Name: Upper Delaware River Channel Lighted Buoy 78 LLNR: 4175 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 78 (LLNR 4175). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 89	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.1504° N / 74.72239° W Aid Name: Upper Delaware River Channel Lighted Buoy 89 LLNR: 4250 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 89 (LLNR 4250). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Channel Lighted Buoy 91	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.16056° N / 74.72286° W Aid Name: Upper Delaware River Channel Lighted Buoy 91 LLNR: 4270 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 91 (LLNR 4270). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will

<u>Upper Machodoc Creek Dahlgren Channel</u>

TITLE CATEGOR	SUB BEGIN YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Potomac River/General/Haza iGie neral To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-13	2025- 12-06	General/Hazards To Navigation/Shoaling Reported U. S. Army Corps of Engineers Survey of Bonum Creek indicates shoaling, to less than 2 feet MLLW, in the channel. From: 2024- 08-13 To: 2025-12-06 Location: 38.09909° N / 76.57955° W 38.09874° N / 76.57894° W 38.09597° N / 76.58116° W 38.09622° N / 76.58178° W 38.09909° N / 76.57955° W	POLYGON [Latitude: 38.09909, Longitude: -76.57955] [Latitude: 38.09874, Longitude: -76.57894] [Latitude: 38.09597, Longitude: -76.58116] [Latitude: 38.09622, Longitude: -76.58178] [Latitude: 38.09909, Longitude: -76.57955]
Potomac River - Upper Machodoc Creek Dahlgren Channel/General/Hatandesal To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-05	2025- 08-19	General/Hazards To Navigation/Shoaling Reported The ACOE Survey of St. George Creek Channel dated April 2021, indicates shoaling across the entire channel. The shoaling is from 850 feet up the channel of St. George Creek West Channel Warning Light A (LL 16760) to 500 feet up the channel of St. George Creek West Channel Warning Daybeacon B (LL 16765), with a least depth of 3.1 feet MLLW. From: 2024-08- 05 To: 2025-08-19 Location: 38.13635° N / 76.50126° W 38.1329° N / 76.50783° W 38.13635° N / 76.50126° W	POLYGON [Latitude: 38.13635, Longitude: -76.50126] [Latitude: 38.13549, Longitude: -76.50038] [Latitude: 38.13191, Longitude: -76.50667] [Latitude: 38.1329, Longitude: -76.50783] [Latitude: 38.13635, Longitude: -76.50126]
Chesapeake General Channel - Potomac River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine 2024- Construction09-09 (Excluding Bridges)	2027- 02-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2027- 02-01 Location: 38.88825° N / 77.0525° W 38.88012° N / 77.04183° W 38.88018° N / 77.04055° W 38.8799° N / 77.04009° W	POLYGON [Latitude: 38.88825, Longitude: -77.0525] [Latitude: 38.88012, Longitude: -77.04183] [Latitude: 38.88018, Longitude: -77.04055] [Latitude: 38.8799, Longitude: -77.04009] [Latitude: 38.87968, Longitude: -77.04177] [Latitude: 38.8854, Longitude: -77.04958] [Latitude: 38.88812, Longitude: -77.05278] [Latitude: 38.88825, Longitude: -77.0525]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			38.87968° N /	
			//.U4177°W	
			20.0024 N/ 77 ΩΔ958° W/	
			38.88812° N /	
			77.05278° W	
			38.88825° N /	
			//.0525° W Starting	
			Cianbro Corporation	
			will be mobilizing to	
			begin the Tidal Basin	
			and West Potomac	
			Rehabilitation Project	
			for The National Park	
			Service. This project is	
			scheduled from April	
			15th, 2024 to February 1st 2027	
			with waterside	
			activities being	
			completed by the end	
			of 2026. Starting in	
			(1) temporary trestle	
			will be installed	
			between	
			38.8805754591474N,	
			-//.04249015204/42W	
			approximately 94 feet	
			into the river. In July	
			2024, one additional	
			(1) temporary trestle	
			be installed at	
			38.88154282457337N,	
			-77.04085444069864W	
			and will extend	
			into the basin. The	
			work area in the	
			Potomac River will	
			span from Arlington	
			The Inlet Bridge	
			following the shoreline	
			of West Potomac Park	
			III stages starting in March of 2025	
			Directly surrounding	
			the work areas we will	
			have turbidity curtain	
			deployed to contain	
			two (2) Turbidity	
			Monitoring Bouy's	
			Twenty-Five (25) LF	
			upstream and downstream from the	
			immediate work area.	
			Additional equipment	
			such as boats, crane	
			parges, and material	
			River to facilitate the	
			completion of the	
			work. While work is in	
			proximity to a	
			mavigable channel, mariners are asked to	
			refrain from entering	
			the work area and	
			maintain a respectful	
			uistance with	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			minimize wake to	
			prevent any	
			hazardous conditions	
			from arising for the	
			safety of our Team	
			Members and the	
			traveling public.	

Upper Potomac River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Potomac River Light 44	18095	LT EXT	PA

TITLE	CATEGORY	SUB ATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Potomac River - Upper Potomac River/General/Sa Zones/Temporary Regulated Navigation Zones	fety ⁄ General	Safety Zones	2024- 08-14	2025- 01-01	General/Safety Zones/Temporary Regulated Navigation Zones Bridge replacement operations are scheduled to continue adjacent to the Federal Navigation Channel at the New Harry W. Nice / Thomas "Mac" Middleton (US 301) Bridge on the Potomac River in Newburg, MD through November 2024. A new 6-knot speed limit is now being enforced for 0.5 nautical miles north and south of the bridge. Wakes from speeding boats can create major hazards for construction operations and workers. Mariners are reminded to heed the speed limit markers established by the State of Maryland when transiting the area, so that wake does not affect the platforms and barges at the work site. For more information, visit www.nicemiddletonbrio or call 888-994-1415. From: 2024-08-14 To: 2025-01-01 Location: 38.36551° N / 76.98314° W 38.36139° N / 77.01415° W 38.36139° N / 77.01425° W 38.36551° N / 76.98314° W	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: dge.com	POLYGON 38.36551, Longitude: -76.98314] 38.36189, Longitude: -76.98217] 38.35743, Longitude: -77.01415] 38.36139, Longitude: -77.01425] 38.36551, Longitude: -76.98314]

TITLE	CATEGORY S	UB EGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Potomac River Upper Potomac River/General/Br	- General Bri idges/Removal	dges	2024- 08-14	2025- 01-01	General/Bridges/Remov Demolition of the old Harry W. Nice / Thomas "Mac" Middleton (US 301) Bridge on the Potomac River between Newburg, MD and Dahlgren VA, just south of the new bridge, is scheduled to continue into late 2024. Project vessels and barges will be working under and adjacent to the old bridge potentially 24 hours per day, 7 days per week. Construction vessels may be crossing or positioned adjacent to the federal navigation channel. Barges and/or floating boom may delineate active demolition areas outside of the Federal Channel that should be avoided by mariners due to active sensitive work including heavy equipment and divers. Interested mariners can contact Mr. Mike Baker at (443) 286-1780 or Mr. Daniel Francis at (757) 375-3960, or the vessels SEAWARD 23, MISS STACY M, or MISS ILA via marine band radio VHF-FM channels 13 and 16 when actively working on the river for information/coordinatic When transiting this area at any time, mariners are reminded to heed the 6-knot speed limit established by the State of Maryland so wake does not affect the crane barges and endanger workers at the work site. From: 2024-08-14 To: 2025- 01-01 Location: 38.36529° N / 76.98157° W 38.36142° N / 77.01374° W 38.36142° N / 77.01352° W 38.36529° N / 76.98327° W	al [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:].atitud	POLYGON 38.36529, Longitude: -76.98327] 38.36159, Longitude: -77.01374] 38.36142, Longitude: -77.01352] 38.36529, Longitude: -76.98327]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Potomac River Upper Potomac River/General/Bi	- c General Bridges ridges/Maintenance	2024- 09-26	2024- 12-07	Mariners are advised that an engineering firm, on behalf of CSX Transportation, will be performing bridge maintenance on the rail bridge - Washington, DC Long Bridge Railway across the Potomac River, mile 109.8, at Arlington, VA. To facilitate bridge work from 7 a.m. to 5 p.m. from October 11, 2024, through December 7, 2024, a 30' x 80' barge with a manlift will be utilized in and around the bridge pilings to conduct inspection work and to install monitoring equipment to the bridge structure in various places. The bridge maintenance team and barge will not be in the navigation channel. The main navigation channel will remain open throughout the project. The maintenance personnel may be reached at (301)343- 5476. Mariners are urged to use caution when operating in this area.	POINT [Latitude: 38.87462, Longitude: -77.0386]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Potomac River Upper Potomac River/General/Br	- c General Bridges ridges/Inspection	2024- 11-04	2024- 12-05	Mariners are advised that an engineering firm, on behalf of District Department of Transportation, will be performing inspections on the I- 395 (Arland D. Williams Jr.) Bridge across the Potomac River, mile 109.9, at Washington D.C. The inspections will be conducted from 8 a.m. to 5 p.m.; Monday-Friday; from November 12, 2024, through November 15, 2024, from November 18, 2024, through November 22, 2024, from November 25, 2024, through November 26, 2024, and from December 3, 2024, through December 5, 2024. A 30-foot inspection vessel, work boats, and a team of divers will be located in and around the vicinity of the bridge. Inspection personnel, equipment and vessels will relocate from the navigable channel, upon request. Vessels that cannot safely transit through the bridge during work hours, may safely transit through the bridge if at least a 15- minute prior notice is given to the project foreman. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (775) 313- 8727. Mariners should use extreme caution navigating through the area.	POINT [Latitude: 38.87543, Longitude: -77.03995]

<u>Upper York River</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Croaker Landing Daybeacon 1	13960	STRUCT DEST	PA
Croaker Landing Daybeacon 2	13965	STRUCT DEST	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
York River - Upper York River/ATON/Federa Discrepancies	_{al} aton	Federal Discrepanc	2024- ie₿9-18	2025- 03-17	ATON/Federal Discrepancies From: 2024-09-18 To: 2025- 03-17 Location: 37.49906° N / 76.783° W Aid Name: Upper York River Channel Light 30 LLNR: 14015 Discrepancy Information: Initial Report DTG: 180823Z SEP 2024 Summary: STRUCT DMGD Wreckage remain 1ft above waterline.	POINT [Latitude: 37.49906, Longitude: -76.783]

<u>Urbanna Creek</u>

NAME	LLNR	STATUS	AID TYPE
Robinson Creek Daybeacon 3	15280	STRUCT DEST	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Rappahannock River - Urbanna Creek/ATON/Fed Discrepancies	a eral ATON	Federal Discrepanci	2024- e\$1-05	2025- 11-05	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 11-05 Location: 37.65229° N / 76.57764° W Aid Name: Robinson Creek Daybeacon 3 LLNR: 15280 Discrepancy Information: Initial Report DTG: 051226Z NOV 2024 Summary: STRUCT DEST	POINT [Latitude: 37.65229, Longitude: -76.57764]

<u>Virginia Inside Passage</u>

NAME	LLNR	STATUS	AID TYPE
Virginia Inside Passage Light 265	6580	STRUCT DMGD	FD
Virginia Inside Passage Daybeacon 266	6585	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
North Channel - Virginia Inside Passage/General To Navigation/Shoa Reported	/Hazards General ling	Hazards To Navigation	2024- 08-13	2025- 03-26	General/Hazards To Navigation/Shoaling Reported Norfolk District Army Corp of Engineers Survey of Quinby Creek; dated 11 Feb 2020, indicated significant shoaling with least depth of 6.0'MLLW to 1.2'MLLW at Quinby Creek Warning Daybeacon J (LLNR 6785). From: 2024- 08-13 To: 2025-03-26 Location: 37.54828° N / 75.72977° W 37.53148° N / 75.72156° W 37.53084° N / 75.72312° W 37.54739° N / 75.7317° W 37.54828° N / 75.72977° W	POLYGON [Latitude: 37.54828, Longitude: -75.72977] [Latitude: 37.53148, Longitude: -75.72156] [Latitude: 37.53084, Longitude: -75.72312] [Latitude: 37.54739, Longitude: -75.7317] [Latitude: 37.54828, Longitude: -75.72977]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Daybeacon 184	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 192	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Warning Daybeacon B	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 195	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 196	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 197	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 199	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 199	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 200	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 202	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 202	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 203	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 204	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 205	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 206	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 206A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 207	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 210	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 212	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 214	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 214A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 215	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Daybeacon 216	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 217	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 218	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 220	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 222	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 224	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 225	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 226	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 227	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 227	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 228	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 230	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 231	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 235	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-10-10 To: 2025-02-17 Location: 37.28115° N / 75.8964° W Aid Name: Virginia Inside Passage Daybeacon 235 LLNR: 6455 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 236	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.28115° N / 75.8964° W Aid Name: Virginia Inside Passage Daybeacon 235 LLNR: 6455 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 237	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 239	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 240	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 240	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 242	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Lighted Wreck Buoy WR244	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid marks in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 245	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 246	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 247	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 248	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 249	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 250	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 252	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 254	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 255	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 255A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 259	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 261	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 262	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Light 265	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 266	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 267	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Wachapreague Channel

NAME	LLNR	STATUS	AID TYPE
Wachapreague Channel Buoy 1	6650	MISSING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Wachapreague Inlet - Wachapreague Channel/ATON/Fe Discrepancies	ATON ederal	Federal Discrepanci	2024- ie ŝ 0-22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025- 04-20 Location: 37.58081° N / 75.62192° W Aid Name: Wachapreague Channel Buoy 1 LLNR: 6650 Discrepancy Information: Initial Report DTG: 221742Z OCT 2024 Summary: MISSING	POINT [Latitude: 37.58081, Longitude: -75.62192]

Wachapreague Inlet

NAME	LLNR	STATUS	AID TYPE
Wachapreague Inlet Buoy 1	6605	MISSING	FD
Wachapreague Inlet Buoy 2	6610	OFF STA	FD
Wachapreague Inlet Buoy 3	6615	OFF STA	FD
Wachapreague Inlet Lighted Buoy 5	6625	OFF STATION	FD

TITLE	CATEGORY	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Sector Virginia, Submerged Land Act (SLA) - Wachapreague Inlet/ATON/Feder Discrepancies	ATON al	Federal 2024- Discrepancie 1 0-29	2025- 04-27	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 04-27 Location: 37.57856° N / 75.59672° W Aid Name: Wachapreague Inlet Lighted Buoy 5 LLNR: 6625 PFIP Discrepancy Information: Initial Report DTG: 291821Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 37.57856, Longitude: -75.59672]

<u>Walter Slough</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Walter Slough Daybeacon 2	28305	STRUCT DEST/TRUB	FD
Walter Slough Light 3	28310	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Walter Slough Lighted Buoy 5	28320	DISCONTINUED FOR DREDGING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet Walter Slough/ATON/Ta Changes	- emporary	Temporary Changes	2024- 10-23	2025- 04-21	ATON/Temporary Changes From: 2024- 10-23 To: 2025-04-21 Location: 35.79201° N / 75.5643° W Aid Name: Walter Slough Lighted Buoy 5 LLNR: 28320 Temporary Aid Change Information: Status: DISCONTINUED FOR DREDGING	POINT [Latitude: 35.79201, Longitude: -75.5643]

Wanchese Channel

NAME	LLNR	STATUS	AID TYPE
Wanchese Channel Daybeacon 5	28460	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Wanchese Channel/Gener Construction (Excluding Bridges)/Dredg	ral/Marine General jing	Marine Construction2024- (Excluding 09-10 Bridges)	2024-12-31	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-09-10 To: 2024-12-31 Location: 35.85066° N / 75.61034° W 35.79811° N / 75.57611° W 35.79289° N / 75.57638° W 35.79785° N / 75.57638° W 35.85055° N / 75.61089° W 35.85066° N / 75.61034° W The "MISS KATIE" dredge vessel has routine dredging operations scheduled at the Oregon Inlet, the Walter Slough Channel, Oregon Inlet Cut, the Old House Channel, and Roanoke Sound Channel from Light 1 (LLNR 28365) to Light 17 (LLNR 28470) periodically throughout the year, dependent upon weather conditions, maintenance, and/or other emergency dredging projects out of the area. Dredging operations will be performed on a schedule of 12 hours and/or 24 hours a day, seven (7) days a week. Material that is hopper dredged will be transported to a disposal site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the nessy at jhennessy at jhennessy at jhennessy at	POLYGON [Latitude: 35.85066, Longitude: -75.61034] [Latitude: 35.79311, Longitude: -75.57611] [Latitude: 35.79289, Longitude: -75.57638] [Latitude: 35.85055, Longitude: -75.61089] [Latitude: 35.85066, Longitude: -75.61034] [Latitude: 35.85066, Longitude: -75.61034]

	TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
	Wanchese Channel/General/I To Navigation/Shoali Reported	Hazards General ng	Hazards To Navigation	2024- 09-25	2025- 04-13	Encroaching shoaling is present between Wanchese Channel Buoy 2 (LLNR 28445) and Wanchese Channel Daybeacon 4 (LLNR 28455) extending into channel.	POLYGON [Latitude: 35.84332, Longitude: -75.60772] [Latitude: 35.84318, Longitude: -75.60764] [Latitude: 35.8417, Longitude: -75.61198] [Latitude: 35.84181, Longitude: -75.61201] [Latitude: 35.84332, Longitude: -75.60772]
,	Wanchese Channel/ATON/Feo Discrepancies Corrected	^{deral} ATON	Federal Discrepanci Corrected	2024- es 10-23	2024- 11-06		POINT [Latitude: 35.84257, Longitude: -75.60753]
	Wanchese Channel/ATON/Feo Discrepancies	der a TON	Federal Discrepanci	2024- e 1 0-22	2025- 04-20		POINT [Latitude: 35.84257, Longitude: -75.60753]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Wanchese Channel Buoy 1	28440	RESET ON STATION	FD	2024-10-23
Wanchese Channel Buoy 1	28440	RESET ON STATION	FD	2024-10-23

Webster Cove

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Webster Cove Channel Daybeacon 3	23800	STRUCT DEST/TRLB	FD

Western Part Of Pamlico Sound

NAME	LLNR	STATUS	AID TYPE
Royal Shoal Light 3	32370	DAYMK MISSING	FD

White Creek

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Indian River Inlet - White Creek/General/H To Navigation/Shoa Reported	azards General ling	Hazards To Navigation	2024- 08-05	2025- 10-14	General/Hazards To Navigation/Shoaling Reported Shoaling was observed in White Creek to 2 - 5 feet at MLW. Floating Aids to Navigation have been discontinue while fixed aids to navigation have been converted to Warning Daybeacons with "Danger Shoal" on them. From: 2024-08- 05 To: 2025-10-14 Location: 38.57784° N / 75.0989° W 38.55851° N / 75.09074° W 38.55851° N / 75.09701° W 38.57784° N / 75.0989° W	POLYGON [Latitude: 38.57784, Longitude: -75.0989] [Latitude: 38.57683, Longitude: -75.09469] [Latitude: 38.55851, Longitude: -75.08757] [Latitude: 38.55959, Longitude: -75.09074] [Latitude: 38.56871, Longitude: -75.09701] [Latitude: 38.57784, Longitude: -75.0989]

Whitehall Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sharps Point Light	20067	LT EXT	PA

<u>Willoughby Bay</u>

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River -	General	Bridges	2024-	2026-	Mariners are advised	POINT
Willoughby			10-07	08-01	that a construction	[Latitude: 36.96379, Longitude:
Bay/General/Brid	dges/Modificat	tion			firm, on behalf of	-76.2791]
					Virginia Department	
					be modifying the	
					existing bridge I-	
					64/US 60 (Hampton	
					Roads	
					Beltway/Willoughby	
					Bay) Bridge across	
					Willoughby Bay, mile	
					commonly called the	
					Willoughby Bay	
					Bridge. Construction	
					activities will begin on	
					June 7, 2021, and are	
					expected to continue	
					2025 Marine	
					construction activity	
					will take place 24-	
					hours per day, seven	
					days a week. The	
					project will involve	
					widening the existing	
					and westbound	
					structures into two	
					four-lane structures.	
					This will be done by	
					constructing an	
					additional vehicular	
					the existing	
					eastbound structure	
					and constructing an	
					additional vehicular	
					lane on each side of	
					the existing	
					The modified bridge	
					will be a fixed bridge	
					with a horizontal	
					clearance of 50 feet	
					and a vertical	
					clearance of 25 feet	
					water Detailed project	
					information and	
					information	
					concerning waterway	
					closures will be	
					provided via updated	
					local notice to	
					notice to mariners	
					and marine safety	
					information bulletins.	
					Tugs, crane barges,	
					material barges,	
					support vessels and	
					operating or stationed	
					in the vicinity of the	
					existing and new	
					bridge spans or	
					located within the	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				specific Mooring/Safe	
				Harbor area. Bridge	
				Structures/Work	
				advised to maintain a	
				safe distance of 300	
				feet to the south and	
				50 feet to the north	
				from the Willoughby	
				Bay Bridge.	
				managers may	
				establish safe transit	
				corridors through	
				bridge trestles as	
				construction activity	
				will be constructed	
				extending on out from	
				the North and South	
				shorelines. Willoughby	
				Mooring and Safe	
				charted Mariners are	
				advised to keep clear	
				of the mooring/safe	
				harbor area and are	
				not permitted entry or	
				exclusion zone	
				throughout the	
				duration of the	
				project.	
				Communications:	
				Connector Partners	
				tugs and vessels will	
				monitor VHF-FM	
				channels 13 and 16	
				When Work is in	
				and channels 67 & 71	
				while operating in the	
				project area. To reach	
				an on-scene manager,	
				Connector Partners at	
				757-703-6060 and	
				the call will be	
				forwarded to an On-	
				Call Hampton Roads	
				Marine contact You	
				may also contact	
				Hampton Roads	
				Connector Partners via	
				email at MarineOns@broniv.com	2
				In case of emergency	
				please contact USCG	
				Sector Virginia	
				Command Center on	
				757-483-8567	
				Project information	
				may be found at	
				https://hrbtexpansion.c	org.
James River - Willoughby	General Bridges	2024- 10-07	2026- 08-01	Mariners are advised that a construction	POINT [Latitude: 36.96355, Longitude:
Bay/General/Brid	ges/Modification			firm, on behalf of	-76.2791]
				virginia Department	
				be modifying the	
				existing bridge I-	
				64/US 60 (Hampton	
				Roads	
TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION	
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			Beltway/Willoughby		
			Bay) Bridge across		
			Willoughby Bay, mile		
			1.5, at Nortolk, VA,		
			Commonly called the		
			Bridge Construction		
			activities will begin on		
			lune 7. 2021, and are		
			expected to continue		
			through December,		
			2025. Marine		
			construction activity		
			will take place 24-		
			days a week The		
			project will involve		
			widening the existing		
			two-lane eastbound		
			and westbound		
			structures into two		
			Tour-lane structures.		
			constructing an		
			additional vehicular		
			lane on each side of		
			the existing		
			eastbound structure		
			and constructing an		
			additional venicular		
			the existing		
			westbound structure		
			The modified bridge		
			will be a fixed bridge		
			with a horizontal		
			clearance of 50 feet		
			clearance of 25 feet		
			above mean high		
			water. Detailed project		
			information and		
			information		
			concerning waterway		
			provided via undated		
			local notice to		
			mariners, broadcast		
			notice to mariners		
			and marine safety		
			Tuge crane barges		
			material barges		
			support vessels and		
			crew boats will be		
			operating or stationed		
			in the vicinity of the		
			bridge spans or		
			located within the		
			specific Mooring/Safe		
			Harbor area. Bridge		
			Structures/Work		
			Irestles: Mariners are		
			safe distance of 300		
			feet to the south and		
			50 feet to the north		
			from the Willoughby		
			Bay Bridge.		
			Construction		
			establish safe transit		
			corridors through		
			bridge trestles as		
			construction activity		

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			permits. Work trestles	
			will be constructed	
			extending on out from	
			the North and South	
			shorelines. Willoughby	
			Mooring and Safe	
			Harbor Area – As	
			charted. Mariners are	
			advised to keep clear	
			of the mooring/safe	
			harbor area and are	
			not permitted entry or	
			mooring within the	
			exclusion zone	
			throughout the	
			duration of the	
			project.	
			Communications:	
			Hampton Roads	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			channels 13 and 16	
			when work is in	
			progress or vessels	
			and channels 67 & 71	
			while operating in the	
			project area. To reach	
			an on-scene manager,	
			call Hampton Roads	
			Connector Partners at	
			757-703-6060 and	
			the call will be	
			forwarded to an On-	
			Call Hampton Roads	
			Connector Partners	
			Marine contact. You	
			may also contact	
			Hampton Roads	
			Connector Partners via	
			email at	
			MarineOps@hrcpjv.com.	
			In case of emergency,	
			please contact USCG	
			Sector Virginia	
			Command Center on	
			VHF-FM Channel 16 or	
			757-483-8567.	
			Project information	
			may be found at	
			https://hrbtexpansion.or	a.

Wrightsville Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wrightsville Channel Daybeacon 13	30215	STRUCT DEST/TRUB	FD
Wrightsville Channel Daybeacon 25	30255	STRUCT DEST/HAZ NAV/TRLB	FD

<u>Wye River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE	
Wye River Entrance Daybeacon 3	26115	STRUCT DMGD/TRUB/HAZ NAV	FD	

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wye River Daybeacon 5	26135	STRUCT DEST/TRUB	PA
Wye East River Daybeacon 3	26160	STRUCT DEST/TRUB	PA

TITLE CATEG	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Eastern Bay - Wye River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 09-12 Bridges)	2024- 11-11	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-12 To: 2024- 11-11 Location: 38.87894° N / 76.12436° W 38.87895° N / 76.12194° W 38.87299° N / 76.12218° W 38.87296° N / 76.12514° W 38.87894° N / 76.12436° W Shoreline Design will be conducting a shoreline Design will be conducting a shoreline Design will be conducting a shoreline Dretection project at the Pickering Creek Audubon Center in Easton, MD. Project will run from September 23, 2024 to November 11, 2024. Work will be conducted seven days a week from 7am to 7pm. Several work boats will be moored in the area for the project. For more information contact Wes Matheu at 443- 336-0978.	POLYGON [Latitude: 38.87894, Longitude: -76.12436] [Latitude: 38.87885, Longitude: -76.12194] [Latitude: 38.87299, Longitude: -76.12218] [Latitude: 38.87296, Longitude: -76.12514] [Latitude: 38.87894, Longitude: -76.12436]
Eastern Bay - Wye ATO River/ATON/Federal Discrepancies	N Federal 2024- Discrepancie₫0-14	2025- 10-14	AION/Federal Discrepancies From: 2024-10-14 To: 2024- 10-28 Location: 38.84265° N / 76.20784° W Aid Name: Wye River Entrance Daybeacon 3 LLNR: 26115 Discrepancy Information: Initial Report DTG: 142231Z OCT 2024 Summary: STRUCT DMGD/TRUB/HAZ NAV Temporary Response DTG: 142231Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 38.84265, Longitude: -76.20784]

Wysocking Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wysocking Bay Entrance Light 3	32155	LT EXT	FD
Wysocking Bay Light 6	32170	LT EXT	FD

Yeocomico River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
West Yeocomico River Daybeacon 6	16825	HAZ NAV/STRUCT DMGD	PA

York Spit Swash Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
York Spit Swash Channel Light 3	14110	STRUCT DEST/HAZ NAV/TRLB	FD

LNM Footer Editable in USAIMS Online

U.S. Department of Homeland Security

LOCAL NOTICE TO MARINERS

District: 5

Week: 46/24

COASTAL WATERS FROM SHREWSBURY RIVER, NEW JERSEY TO LITTLE RIVER, SOUTH CAROLINA

The Local Notice to Mariners contains all information relevant to the waterways within the Fifth Coast Guard District and is updated each Tuesday on

the U.S. Coast Guard Navigation Center website at https://www.navcen.uscg.gov/.

If you have questions about the Fifth Coast Guard District Local Notice to Mariners (LNM), please contact: COMMANDER

FIFTH COAST GUARD DISTRICT (dpw) 431 Crawford Street Portsmouth, Virginia 23704 or for correspondence and article requests: gregory.c.goetz2@uscg.mil, (571) 613-1472 and CGD5Waterways@uscg.mil

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

AIDS TO NAVIGATION DISCREPANCY REPORTING

To report any Aids to Navigation discrepancies (missing, damaged, extinguished lights, off station), shoaling or hazards to navigation, discrepancies to bridge lighting, please contact the following 24 hour numbers:
1. For PA, NJ, DE waters, coastal and tributaries contact COGARD SECTOR DELAWARE BAY at (215) 271-4940.
2. For MD, DE in the Upper Chesapeake Bay and tributaries contact COGARD SECTOR MARYLAND - NATIONAL CAPITAL REGION at (410) 576-2525.

3. For VA in Lower Chesapeake Bay below Smith Point Light and tributaries and VA, MD Eastern Shore Bay and coastal contact COGARD SECTOR VIRGINIA at (757) 483-8567.

4. For NC waters, coastal and tributaries contact COGARD SECTOR NORTH CAROLINA at (910) 343-3882.

REFERENCES

Light List: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2024 Edition. U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook, NJ to Cape Henry, VA, 2024 (57th) Edition. U.S. Coast Pilot 4, Atlantic Coast: Cape Henry, VA to Key West, FL, 2024 (56th) Edition.

> NAVIGATION INTERNET SITES 2024 Light List/ Weekly Updates. https://www.navcen.uscg.gov/weekly-light-lists

Bridges Public Notice Website. https://www.navcen.uscg.gov/bridge-notices

NOAA Chart Corrections and Chart Viewer http://www.nauticalcharts.noaa.gov

Coast Pilots, along with corrections are available at https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html

D5 LNM Archived Back Issues https://www.navcen.uscg.gov/archives

Chesapeake Bay NOAA Weather Buoys www.buoybay.noaa.gov

Tides, Currents, PORTS http://www.tidesandcurrents.noaa.gov

> Weather http://www.weather.gov



Abbreviations

ADRIFT - Buoy Adrift AICW - Atlantic Intracoastal Waterway Al - Alternating B - Buoy BKW - Breakwater bl - Blast BNM - Broadcast Notice to Mariner bu - Blue C - Canadian CHAN - Channel CGD - Coast Guard District C/O - Cut Off CONT - Contour CRK - Creek **CONST** - Construction DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard DEFAC - Defaced **DEST** - Destroyed **DISCON** - Discontinued DMGD/DAMGD - Damaged ec - eclipse EST - Established Aid ev - every **EVAL** - Evaluation EXT - Extinguished F - Fixed fl - flash FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation HBR - Harbor I - Interrupted

ICW - Intracoastal Waterway IMCH - Improper Characteristic INL - Inlet **INOP** - Not Operating INT - Intensity ISL - Islet Iso - Isophase kHz - Kilohertz LAT - Latitude LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude LNM - Local Notice to Mariners LT - Light LT CONT - Light Continuous LTR - Letter LWB - Lighted Whistle Buoy LWP - Left Watching Properly MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code MRASS - Marine Radio Activated Sound Signal MSLD - Misleading N/C - Not Charted NGA - National Geospatial Intelligence Agency NO/NUM - Number NOS - National Ocean Service NW - Notice Writer **OBSCU** - Obscured **OBST** - Obstruction **OBSTRR** - Obstruction PRIV - Private Aid Q - Quick

R - Red **RACON - Radar Transponder** Beacon Ra ref - Radar reflector **RBN** - Radio Beacon **REBUILT - Aid Rebuilt RECOVERED** - Aid Recovered RED - Red Buoy **REFL** - Reflective RRL - Range Rear Light **RELIGHTED - Aid Relit RELOC** - Relocated **RESET ON STATION - Aid Reset on** Station **RFL** - Range Front Light **RIV** - River RRASS - Remote Radio Activated Sound Signal s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound SPM - Single Point Mooring Buoy SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile TEMP - Temporary Aid Change TMK - Topmark TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light TRUB - Temporarily Replaced by Unlighted Buoy USACE - Army Corps of Engineers

Absecon Inlet

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware	e General	Marine	2024-	2025-	General/Marine	POLYGON
Bay, Submerge	d	Constructio	n08-27	04-30	Construction	[Latitude: 39.37786, Longitude:
Land Act (SLA)	-	(Excluding			(Excluding	-74.41069]
Absecon		Bridges)			Bridges)/Dredging	[Latitude: 39.37375, Longitude:
Inlet/General/Ma	arine				Dredge staging area:	-74.4079]
Construction					Great Lakes Dredge	[Latitude: 39.37309, Longitude:
(Excluding					and Dock Co. LLC is	-74.40892]
Bridges)/Dredgi	ng				working on a beach	[Latitude: 39.37732, Longitude:
					nourishment project.	-74.41198]
					Hopper dredge	[Latitude: 39.37786, Longitude:
					Liberty Island" Will	-/4.41069]
					include dredging	
					coast of Long Beach	
					Island New Jersev	
					Dredged material will	
					be transported	
					through a 30"	
					diameter pipe from	
					the dredge to five (5)	
					different beach fill	
					areas. Material from	
					one borrow area: D1	
					BA located about 2-3	
					miles offshore of Long	
					Beach Island,	
					approximate center	
					point 39-40-06.913N,	
					proposed subline	
					locations for Holgato	
					Beach Haven North	
					Beach Haven, Harvey	
					Cedars & Lovelady's	
					Beaches on Long	
					Beach Island. GLĎD	
					continues to maintain	
					the northwest	
					waterside staging	
					areas on the	
					northeast side of	
					Absecon Inlet in	
					Atlantic City where	
					equipment will be	
					stored until towed to	
					the Barnegat Inlet	
					Staging Area. The	
					survey vessel and	
					crew transfer vessel	
					Saginaw River will	
					traverse between the	
					work areas and the	
					Inlets throughout	
					duration of the	
					project. Other	
					equipment on scene	
					can include Booster	
					Jack, Anchor Barges	
					66 Crew Rost	
					Saginaw River Crew	
					Boat St Johns River	
					Tug Cavalier State	
					Tug Sherena B	
					Cheramie. Tug	
					Caspian Dawn.	
					Operations will begin	
					September 1, 2024 to	

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
				April 30, 2025 and will be conducted 24 hours per day, 7 days per week. All vessels can be contract on VHF-FM 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.	
Sector Delaware Bay, Submergeo Land Act (SLA) Absecon Inlet/General/Ma Construction (Excluding Bridges)/Dredgin	e General	Marine 2024- Construction08-27 (Excluding Bridges)	2025-04-30	General/Marine Construction (Excluding Bridges)/Dredging Dredge staging area for: Great Lakes Dredge and Dock Co. LLC is working on a beach nourishment project. Hopper dredge "Liberty Island" will include dredging operations on the coast of Long Beach Island, New Jersey. Dredged material will be transported through a 30" diameter pipe from the dredge to five (5) different beach fill areas. Material from one borrow area: D1 BA located about 2-3 miles offshore of Long Beach Island, approximate center point 39-40-06.913N, 074-05-25.360W. See proposed subline locations for Holgate, Beach Haven, North Beach Haven, North Beach Haven, Harvey Cedars & Lovelady's Beaches on Long Beach Island. GLDD continues to maintain the northwest waterside staging areas on the northeast side of Absecon Inlet in Atlantic City where rafted pipeline and equipment will be stored until towed to the Barnegat Inlet Staging Area. The survey vessel and crew transfer vessel Saginaw River will traverse between the work areas and the Inlets throughout duration of the project. Other equipment on scene can include Booster Jack, Anchor Barges 111 & 116, Derrick 66, Crew Boat	POLYGON [Latitude: 39.38414, Longitude: -74.4178] [Latitude: 39.38297, Longitude: -74.41705] [Latitude: 39.38379, Longitude: -74.41863] [Latitude: 39.38414, Longitude: -74.4178]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			Saginaw River, Crew	
			Boat St. Johns River,	
			Tug Cavalier State,	
			Tug Sherena B	
			Cheramie, Tug	
			Caspian Dawn.	
			Operations will begin	
			September 1, 2024 to	
			April 30, 2025 and	
			will be conducted 24	
			hours per day, 7 days	
			per week. All vessels	
			can be contract on	
			VHF-FM 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.	

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION		LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Absecon Inlet/General/Mar Construction (Excluding Bridges)/Dredgin	_{in} e g	Marine Construction2024- (Excluding 10-15 Bridges)	2024- 12-06	Mariners are advised that H&L Contracting will be conducting dredging operations in St. George's Thoroughfare (Approximate 39°23'05"N 74°24'57"W) from 10/20/2024 to 11/30/2024. Work hours are 24 hours a day, 7 days a week. Dredging will be performed hydraulically. The dredge pipe will run from the channel to the beach immediately south- east of St. George's Thoroughfare (Approximate 39°22'51"N 74°24'48"W). The dredge pipe will be submerged at a channel crossing near the entrance and will be marked and lighted. Channel will remain open during dredging but channel width will be reduced. Informational signs will be posted locally to inform mariners of channel closings. All mariners are advised to reduce speed to minimum for making way while in the vicinity of dredging operations. All marine equipment operators will be monitoring VHF-FM Channel 65 and Channels 16 and 13. Dredge and work vessels will monitor Channel 13 and 16. Mariners are advised to proceed with caution when transiting the area.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 39.39399, Longitude: -74.39896] 39.39255, Longitude: -74.3979] 39.39111, Longitude: -74.40579] 39.38713, Longitude: -74.40774] 39.38295, Longitude: -74.41618] 39.38388, Longitude: -74.41163] 39.39191, Longitude: -74.40783] 39.39399, Longitude: -74.39896]

Adams Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Adams Creek Light 16	38370	STRUCT DEST/TRLB	FD

Albemarle Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Durant Island Daybeacon 1D	31360	STRUCT DMGD	FD
Durant Island Daybeacon 3D	31375	STRUCT DEST	FD
Albemarle Sound Light 1AS	31485	STRUCT DEST/TRLB	FD
Kendrick Creek Channel Daybeacon 2	31665	STRUCT DEST/TRUB	FD

Alligator River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Alligator River Light 26	37895	STRUCT DEST/HAZ NAV/TRLB	FD
Alligator River Daybeacon 35	37920	STRUCT DEST/TRUB	FD
Alligator River Daybeacon 45	37975	STRUCT DEST/TRUB	FD

Alligator River Pungo River

NAME	LLNR	STATUS	AID TYPE
Alligator River - Pungo River Light 55	38005	STRUCT DEST/TRLB	FD

Anacostia River

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Br	General Bridges ridges/Maintenance	2024- 08-14	2024- 11-30	General/Bridges/Mainte Mariners are advised that an engineering firm, on behalf of Washington Area Metro Transit Authority (WMATA), will be performing maintenance on the WAMATA Railroad Bridge, over Anacostia River, mile 4.7, at Washington, DC. The maintenance will be conducted from 6:30 a.m. to 3:30 p.m. Monday-Friday and from 10 p.m. to 6 a.m. from 10 p.m. on Saturday to 6 a.m. on Sunday; from May 13, 2024, through November 20, 2024. Several work barges and work boats will be located in and around the vicinity of the bridge. During the duration of the maintenance period one work barge will be located in the navigational channel of the bridge reducing the horizontal clearance of the bridge to approximately 94 feet. Vessels that can safely transit through the bridge during periods with a reduced vertical clearance may do so at any time. Maintenance personnel, equipment and vessels will not be able relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at 202-365-8932. Mariners should use extreme caution while navigating through the area.	POLYGON [Latitude: 38.8976, Longitude: -76.96275] [Latitude: 38.89737, Longitude: -76.96079] [Latitude: 38.89712, Longitude: -76.96278] [Latitude: 38.8976, Longitude: -76.96275]

TITLE	CATEGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Br	General Bridges idges/Construction	2024- 08-14	2025- 02-10	General/Bridges/Constr Bridge Name: South Capitol St Bridge Construction of the new Frederick Douglass Memorial (South Capitol Street) Bridge and demolition of the old bridge across the Anacostia River in Washington, DC continues to December 31, 2024. The federal navigation channel east of the original center pier, approximately 150 feet wide, remains available for navigation. Exclusion buoys labelled "DANGER" mark the ongoing bridge demolition in the Federal Channel. In addition, lit temporary piles are positioned around the old, submerged pier. Mariners are urged to use extreme caution when transiting the area, and to operate at minimum speed necessary to maintain safe course through the work site.	POINT [Latitude: 38.868819, Longitude: -77.005528]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Bi	General Bridges ridges/Maintenance	2024- 09-09	2024- 11-20	General/BridgeS/Mainte Mariners are advised that an engineering firm, on behalf of Washington Area Metro Transit Authority (WMATA), will be performing maintenance on the WAMATA Railroad Bridge, over Anacostia River, mile 4.7, at Washington, DC. The maintenance will be conducted from 6:30 a.m. to 3:30 p.m. Monday-Friday and from 10 p.m. to 6 a.m. from 10 p.m. on Saturday to 6 a.m. on Sunday; from May 13, 2024, through November 20, 2024. Several work barges and work boats will be located in and around the vicinity of the bridge. During the duration of the maintenance period one work barge will be located in the navigational channel of the bridge reducing the horizontal clearance of the bridge to approximately 94 feet. Vessels that can safely transit through the bridge during periods with a reduced vertical clearance may do so at any time. Maintenance personnel, equipment and vessels will not be able relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at 202-365-8932. Mariners should use extreme caution while navigating through the area.	POINT [Latitude: 38.89713, Longitude: -76.96176]

TITLE	CATEGORY	SUB ATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Alexandria Channel - Anacostia River/General/Br	General idges/Remova	Bridges I	2024- 09-09	2024- 12-11	General/Bridges/Remov Bridge Name: South Capital Street Bridge Demolition of the original center pier of the old Frederick Douglass Memorial Bridge across the Anacostia River in Washington, DC will begin on or about April 1, 2024 and run through December 11, 2024. The federal navigation channel east of the original center pier, approximately 150 feet wide, remains available for navigation. Marine barges with navigational lights will be positioned around the old, submerged center pier. Mariners are urged to use extreme caution when transiting the area, and to operate at minimum speed necessary to maintain safe course through the work site.	POINT [Latitude: 38.868819, Longitude: -77.005528]

Annapolis Harbor Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Horn Point Light HP	19745	DAYMK MISSING	FD
Triton Light	19780	LT EXT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Annapolis Harbor Channel Lighted Buoy 2	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, relocate to approximate position:38 56 30.519N-76 25 33.997W.
Annapolis Harbor Channel Lighted Buoy 5	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, remove the word "CHANNEL" from the aids name.
Annapolis Harbor Channel Lighted Buoy 6	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, remove the word "CHANNEL" from the aids name.
Annapolis Harbor Channel Lighted Buoy 9	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged. Additionally, remove the word "CHANNEL" from the aids name.

Apm Terminal Channel

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Elizabeth River - Apm Terminal Channel/General, Construction (Excluding Bridges)/Dredgin	/Marine General	Marine Constructior (Excluding Bridges)	n2024- 10-07	2025- 07-16	The Clamshell Dredge 54, along with support equipment will perform dredging operations 24 hours a day / 7days / week starting October 28, 2024. The dredge area is located west of the Norfolk Harbor Reach of the Norfolk Harbor Channel (Elizabeth River) at the Virginia International Gateway (VIG) in Portsmouth, Virginia. Dredging will only be performed at the berths (VIG) and access channel. The Dredge 54 crew will coordinate directly with commercial traffic and plan accordingly to move as needed to allow traffic to transit the work area(s). All dredged material will be loaded into the split hull scows and will be towed by the tugs Larry Hebert and Smith Predator and placed in the Norfolk Ocean Disposal Area (NODA). All vessels will monitor marine VHF channels 87A and 13/16. Dredge GL 54 can be also reached at 630-881-6795. Project is expected to be completed July 16, 2025.	POLYGON [Latitude: 36.88264, Longitude: -76.33576] [Latitude: 36.87758, Longitude: -76.33485] [Latitude: 36.87813, Longitude: -76.34298] [Latitude: 36.87058, Longitude: -76.34678] [Latitude: 36.87058, Longitude: -76.34611] [Latitude: 36.86998, Longitude: -76.3466] [Latitude: 36.8697, Longitude: -76.34821] [Latitude: 36.88032, Longitude: -76.34949] [Latitude: 36.88028, Longitude: -76.34949] [Latitude: 36.87903, Longitude: -76.34821] [Latitude: 36.8707, Longitude: -76.34949] [Latitude: 36.8703, Longitude: -76.34821] [Latitude: 36.8793, Longitude: -76.34847] [Latitude: 36.8783, Longitude: -76.34847] [Latitude: 36.8783, Longitude: -76.34831] [Latitude: 36.87964, Longitude: -76.3378] [Latitude: 36.88264, Longitude: -76.33576]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
APM Terminal Channel Lighted Buoy 1	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 1 (LLNR 9699) to approximate position: 36 52 37.709N76 20 13.455W. The light characteristic and nominal range will remain unchanged.
APM Terminal Channel Lighted Buoy 3	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 3 (LLNR 9700) to approximate position: 36 52 31.632N76 20 32.329W. The light characteristic and nominal range will remain unchanged.
APM Terminal Channel Lighted Buoy 4	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 4 (LLNR 9701) to approximate position: 36 52 43.880N76 20 37.826W and mark with temporary lighted buoy (TRLB) with reduced intensity.
APM Terminal Channel Lighted Buoy 4	RELOCATE	On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 4 (LLNR 9701) to approximate position: 36 52 43.880N76 20 37.826W and mark with temporary lighted buoy (TRLB) with a reduced intensity.
APM Terminal Channel Lighted Buoy 5	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 5 (LLNR 9702) to approximate position: 36 52 18.841N76 20 45.414W and mark with temporary lighted buoy (TRLB) with reduced intensity.
APM Terminal Channel Lighted Buoy 6	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 6 (LLNR 9703) to approximate position: 36 52 44.535N76 20 47.363 W and mark with temporary lighted buoy (TRLB) with reduced intensity.
APM Terminal Channel Lighted Buoy 7	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 7 (LLNR 9704) to approximate position: 36 52 12.270N 76 20 43.873W. The light characteristic and nominal range will remain unchanged.
APM Terminal Channel Lighted Buoy 8	RELOCATE	On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Buoy 8 (LLNR 9705) to approximate position: 36 52 46.850N—76 20 52.974W and mark with temporary lighted buoy (TRLB) with a reduced intensity.
APM Terminal Channel Junction Lighted Buoy A	RELOCATE	Great Lakes Dredging will be starting a dredging and widening project for the APM Terminal Channel. On or about November 4, 2024 the Coast Guard will temporarily relocate Lighted Junction Buoy A (LLNR 9706) to approximate position: 36 52 50.498N76 20 53.582W. The light characteristic and nominal range will remain unchanged.

Appomattox River

NAME	LLNR	STATUS	AID TYPE
Appomattox River Channel Daybeacon 17	12595	STRUCT DEST/TRLB	FD

Aquia Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aquia Creek Daybeacon 13	18012	DAYMK DMGD/STRUCT DMGD	PA
Aquia Creek Daybeacon 16	18012.3	DAYMK MISSING	PA
Aquia Creek Daybeacon 18A	18012.6	STRUCT DEST/TRUB	PA

Banks Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Banks Channel Daybeacon	20070		FD
5	30070	STRUCT DEST/TRUB	FD

Banks Slough Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Banks Slough Channel Buoy 2BS	30048	MISSING	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Banks Slough Channel Buoy 3BS	30048.02	DISCONTINUED	FD

TITLE CATE	GORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Banks Channel - Banks Slough ATI Channel/ATON/Tempora Changes	DN Temporary ry Changes	2024- 10-25	2025- 04-23	ATON/Temporary Changes From: 2024- 10-25 To: 2025-04-23 Location: 34.34609° N / 77.6646° W Aid Name: Banks Slough Channel Buoy 3BS LLNR: 30048.02 Temporary Aid Change Information: Status: DISCONTINUED	POINT [Latitude: 34.34609, Longitude: -77.6646]

Barden Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Barden Inlet Buoy 8	29180	MISSING	FD

Barnegat Inlet

NAME	LLNR	STATUS	AID TYPE
Barnegat Inlet Lighted Buoy 4	925	OFF STA	FD
Barnegat Inlet North Breakwater Light 6	942	DAYMK DMGD	FD
Barnegat Inlet Lighted Buoy 9	950	MISSING	FD
Barnegat Inlet Lighted Buoy 11	955	OFF STA	FD
Barnegat Inlet Buoy 21	1000	OFF STA	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Sector Delaware	e General	Marine	2024-	2025-	General/Marine		POLYGON
Bay, Submerged	ł	Constructio	n08-27	04-30	Construction	[Latitude:	39.77013, Longitude:
Land Act (SLA)	-	(Excluding			(Excluding	[] == !=. !	-74.11877]
Barnegat	rino	Bridges)			Bridges)/Dredging	[Latitude:	39./6644, Longitude:
Construction					Great Lakes Dredge	[] atitude	39.76365. Longitude
(Excluding					and Dock Co. LLC is	[Lucicuuc.	-74.11762]
Bridges)/Dredgir	ng				working on a beach	[Latitude:	39.76336, Longitude:
					nourishment project.	•• •• •	-74.11896]
					Hopper dredge	[Latitude:	39.76612, Longitude:
					include dredaina	[] atitude	-74.11959] 39.77009 Longitude
					operations on the	[Lucicuuc.	-74.11972]
					coast of Long Beach	[Latitude:	39.77013, Longitude:
					Island, New Jersey.		-74.11877]
					be transported		
					through a 30"		
					diameter pipe from		
					the dredge to five (5)		
					different beach fill		
					areas. Material from		
					BA located about 2-3		
					miles offshore of Long		
					Beach Island,		
					approximate center		
					point 39-40-06.913N,		
					nronosed subline		
					locations for Holgate.		
					Beach Haven, North		
					Beach Haven, Harvey		
					Cedars & Lovelady's		
					Beach Island GLDD		
					continues to maintain		
					the northwest		
					waterside staging		
					areas on the		
					Absecon Inlet in		
					Atlantic City where		
					rafted pipeline and		
					equipment will be		
					stored until towed to		
					Staging Area The		
					survey vessel and		
					crew transfer vessel		
					Saginaw River will		
					traverse between the		
					Inlets throughout		
					duration of the		
					project. Other		
					equipment on scene		
					can include Booster		
					111 & 116. Derrick		
					66, Crew Boat		
					Saginaw River, Crew		
					Boat St. Johns River,		
					lug Cavaller State,		
					Cheramie Tug		
					Caspian Dawn.		
					Operations will begin		
					September 1, 2024 to		
					April 30, 2025 and		
					will be conducted 24		
					per week. All vessels		

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					can be contract on VHF-FM 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.	
Sector Delaware Bay, Submerged Land Act (SLA) - Barnegat Inlet/General/Marin Construction (Excluding Bridges)/Survey Operations	n€eneral	Marine Construction (Excluding Bridges)	n2024- 09-13	2024- 11-16	General/Marine Construction (Excluding Bridges)/Survey Operations Research vessel Time and Tide will conduct survey operations in a corridor off Manasquan Inlet, NJ. Overview of Work Area (LAT/LONG): Between 40° 07.033' N / 74° 01.705' W and 40° 04.996' N / 73° 58.292 W. Surveying will be conducted from September 29, 2024 to November 16, 2024 during daylight hours. R/V Time and Tide will monitor VHF 16 or can be reached at Bridge Mobile PHONE: +1 339-499-8784 or +1 508-736-5019. All vessels and fishing activity requested to maintain a 0.5 nautical mile (0.5 nm) closest point of approach (CPA).	LINE [Latitude: 40.11667, Longitude: -74.01686] [Latitude: 40.06916, Longitude: -73.96722]
Sector Delaware Bay, Submerged Land Act (SLA) - Barnegat Inlet/General/Haza To Navigation/Shoalir Reported	ards	Hazards To Navigation	2024- 07-29	2025- 09-15	General/Hazards Io Navigation/Shoaling Reported Sector Delaware Bay is notifying mariners that there is shoaling reported at the entrance of Barnegat Bay Inlet. The shoaling is reported in the main navigation channel between Barnegat Inlet Lighted Buoys 9 (LLNR 950) and Barnegat Inlet Lighted Buoy 11 (LLNR 995). Mariners are advised to use extreme caution when transiting Barnegat Bay Inlet as some depths at mean low low water could be hazardous to navigation, especially during extreme weather events.	POLYGON [Latitude: 39.76688, Longitude: -74.10056] [Latitude: 39.76038, Longitude: -74.09253] [Latitude: 39.75903, Longitude: -74.09434] [Latitude: 39.76516, Longitude: -74.10288] [Latitude: 39.76688, Longitude: -74.10056]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Barnegat Inlet/General/Haz To Navigation/Shoal Reported	General zards	Hazards To Navigation	2024- 07-29	2025- 11-18	General/Hazards To Navigation/Shoaling Reported U.S. Coast Guard Sector Delaware Bay is notifying mariners of extreme shoaling at the entrance to Barnegat Inlet. Due to this shoaling Barnegat Inlet Buoy 3 (LLNR 915) and Barnegat Inlet Lighted Buoy 4 (LLNR 925) are unreliable at marking the navigational channel. Mariners are advised to use extreme caution when transiting Barnegat Inlet. See SEC DB BNM 235-22.	POLYGON [Latitude: 39.75749, Longitude: -74.08232] [Latitude: 39.7534, Longitude: -74.07601] [Latitude: 39.74872, Longitude: -74.08168] [Latitude: 39.75288, Longitude: -74.08846] [Latitude: 39.75749, Longitude: -74.08232]

Barney Slough Channel

NAME	LLNR	STATUS	AID TYPE
Barney Slough Channel Buoy 12	28723	OFF STATION/MSLD SIG	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Hatteras Inlet Barney Slough Channel/ATON/F Discrepancies	- ederal	Federal Discrepancie	2024- e 1 1-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 35.2253° N / 75.74881° W Aid Name: Barney Slough Channel Buoy 12 LLNR: 28723 Discrepancy Information: Initial Report DTG: 041241Z NOV 2024 Summary: OFF STATION/MSLD SIG	POINT [Latitude: 35.2253, Longitude: -75.74881]

<u>Bay River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bay River Daybeacon 6	33420	STRUCT DEST/TRUB	FD
Bay River Daybeacon 20	33470	STRUCT DEST/TRUB	FD

Bay Shore Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape May Aquaculture Zone Lighted Buoy A	1687	MISSING	PA

TITLE	CATEGOR	SUB CATEGOR	BEGIN Y DATE	END DATE	DESCRIPTION	LOCATION
Delaware Bay Main Channel - Bay Shore Channel/ATON/P Discrepancies	ATON ATON	PATON Discrepanc	2024- ∶ie 1 0-24	2025- 10-24	ATON/PATON Discrepancies From: 2024-10-24 To: 2025- 10-24 Location: 39.07283° N / 74.91967° W Aid Name: Cape May Aquaculture Zone Lighted Buoy A LLNR: 1687 Discrepancy Information: Initial Report DTG: 241655Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.07283, Longitude: -74.91967]

<u>Bear Creek</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sparrows Point Country Club Pier Light	20700	LT EXT	PA

Beaufort Harbor Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Beaufort Harbor Channel Warning Daybeacon B	34812	DAYMK MISSING	FD
Beaufort Harbor Channel Daybeacon 8	34830	MISSING/TRUB	FD

Beaufort Inlet

NAME	LLNR	STATUS	AID TYPE
Morehead City Channel Range Rear Light	29303	REDUCED INT	FD
Beaufort Inlet Channel Lighted Buoy 14	29310	LT IMCH	FD

Bennett Creek Poquoson River

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Poquoson River Bennett Creek Poquoson River/General/Ha To Navigation/Shoa Reported	- azal Gie neral aling	Hazards To Navigation	2024- 08-15	2025- 06-11	General/Hazards To Navigation/Shoaling Reported Shoaling was reported on the east side of channel in between Bennett Creek - Poquoson River Light 4 (LLNR 13270) and Bennett Creek - Poquoson River Light 6 (LLNR 13275). Depth of 3 feet at MLW.	POLYGON [Latitude: 37.15767, Longitude: -76.3739] [Latitude: 37.15417, Longitude: -76.37245] [Latitude: 37.15391, Longitude: -76.37401] [Latitude: 37.15742, Longitude: -76.37548] [Latitude: 37.15767, Longitude: -76.3739]

Big Foot Slough Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Big Foot Slough Channel Light 3	29030	STRUCT DEST/TRLB	FD
Big Foot Slough Channel Light 9	29055	STRUCT DEST/TRLB	FD
Big Foot Slough Channel Light 9A	29056	STRUCT DEST/TRUB	FD
Big Foot Slough Channel Lighted Buoy 11	29070.3	OFF STATION	FD
Big Foot Slough Channel Daybeacon 12	29077	STRUCT DEST/TRUB	FD

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Big Foot Slough Channel Lighted Buoy 9C	RELOCATE	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.14822° N / 76.00977° W Aid Name: Big Foot Slough Channel Buoy 9C LLNR: 29061 Action: RELOCATE To approx position 35-09-02.695N, 076-00- 41.096W
Big Foot Slough Channel Lighted Buoy 9C	RENAME	ATON/ATON Changes From: 2024-11-07 To: 2024-11-21 Location: 35.15075° N / 76.01142° W Aid Name: Big Foot Slough Channel Buoy 9C LLNR: 29061 Action: RENAME and ADD LIGHT Big Foot Slough Channel Buoy 9C to Big Foot Slough Channel Lighted Buoy 9C, FI G 2.5s
Big Foot Slough Channel Lighted Buoy 11	RELOCATE	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.15225° N / 76.01184° W Aid Name: Big Foot Slough Channel Lighted Buoy 11 LLNR: 29070.3 Action: RELOCATE to approximate position: 35-09- 08.101N, 076-00-42.636W.
Big Foot Slough Channel Daybeacon 12	RELOCATE	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.15302° N / 76.01116° W Aid Name: Big Foot Slough Channel Daybeacon 12 LLNR: 29077 Action: RELOCATE TRUB to approx posit 35-09-07.414N, 076-00-39.726W

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Big Foot Slough Channel/ATON/A Changes) TONATON	ATON Changes	2024- 11-06	2024- 11-20	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.15003° N / 76.01024° W Aid Name: Big Foot Slough Channel Lighted Buoy 10A LLNR: 29070.1 Action: RELOCATE To approx posit 35-09- 01.067N, 076-00- 38.571W	POINT [Latitude: 35.15003, Longitude: -76.01024]
Big Foot Slough Channel/ATON/A Changes	1 TONATON	ATON Changes	2024- 11-07	2024- 11-21	ATON/ATON Changes From: 2024-11-07 To: 2024-11-21 Location: 35.15075° N / 76.01142° W Aid Name: Big Foot Slough Channel Buoy 9C LLNR: 29061 Action: RENAME and ADD LIGHT Big Foot Slough Channel Buoy 9C to Big Foot Slough Channel Lighted Buoy 9C, FI G 2.5s	POINT [Latitude: 35.15075, Longitude: -76.01142]
Big Foot Slough Channel/ATON/A Changes) TONATON	ATON Changes	2024- 11-06	2024- 11-20	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.15225° N / 76.01184° W Aid Name: Big Foot Slough Channel Lighted Buoy 11 LLNR: 29070.3 Action: RELOCATE to approximate position: 35-09-08.101N, 076- 00-42.636W.	POINT [Latitude: 35.15225, Longitude: -76.01184]
Big Foot Slough Channel/ATON/A Changes	1 TONATON	ATON Changes	2024- 11-06	2024- 11-20	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.14822° N / 76.00977° W Aid Name: Big Foot Slough Channel Buoy 9C LLNR: 29061 Action: RELOCATE To approx position 35- 09-02.695N, 076-00- 41.096W	POINT [Latitude: 35.14822, Longitude: -76.00977]
Big Foot Slough Channel/ATON/F Discrepancies	ı eder ≜ ITON	Federal Discrepanci	2024- ie 1 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 35.15225° N / 76.01184° W Aid Name: Big Foot Slough Channel Lighted Buoy 11 LLNR: 29070.3 Discrepancy Information: Initial Report DTG: 121750Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 35.15225, Longitude: -76.01184]

ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.15302° N / 76.01116° W AidPOINTBig Foot Slough Channel/ATON/ATON ATON ChangesATON 2024- 2024- 2024- 11-062024- 2024- 2024- Slough Channel Daybeacon 12 LLNR: 29077 Action: RELOCATE TRUB to approx posit 35-09- 07.414N, 076-00- 39.726WPOINT POINT

Bivalve Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bivalve Channel Daybeacon 3	24055	STRUCT DEST/TRLB	FD

Bogue Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bogue Inlet Lighted Buoy 1	29495	MISSING	FD
Bogue Inlet Lighted Buoy 3	29515	OFF STATION	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Bogue Inlet Buoy 6	29540	DISCONTINUED	FD
Bogue Inlet Lighted Buoy 7	29550	DISCONTINUED	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Bogue Inlet/General/Haz To Navigation/Shoali Reported	General ards ing	Hazards To 2024- Navigation 10-23	2025- 04-21	Based on ACOE Survey, shoaling of depths of 3 to 4 foot MLW has been identified between Bogue Inlet Buoy 4 (LLNR 29520) and Bogue Inlet Buoy 6 (LLNR 29540).	POLYGON [Latitude: 34.64093, Longitude: -77.10075] [Latitude: 34.64015, Longitude: -77.1002] [Latitude: 34.63967, Longitude: -77.10634] [Latitude: 34.64044, Longitude: -77.10591] [Latitude: 34.64093, Longitude: -77.10075]
Sector North Carolina, Submerged Lands Act (SLA) - Bogue Inlet/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepancie 1-05	2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 05-04 Location: 34.64039° N / 77.10088° W Aid Name: Bogue Inlet Lighted Buoy 3 LLNR: 29515 Discrepancy Information: Initial Report DTG: 051827Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 34.64039, Longitude: -77.10088]
Sector North Carolina, Submerged Lands Act (SLA) - Bogue Inlet/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepancie 1 1-05	2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 05-04 Location: 34.63581° N / 77.07747° W Aid Name: Bogue Inlet Entrance Lighted Whistle Buoy BI LLNR: 730 Discrepancy Information: Initial Report DTG: 051829Z NOV 2024 Summary: LT EXT	POINT [Latitude: 34.63581, Longitude: -77.07747]

Bogue Sound

NAME	LLNR	STATUS	AID TYPE
Bogue Sound Light 4	38770	STRUCT DEST/TRLB	FD

TITLE C		SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Bogue Sound/General/Ha To Navigation/Shoalir Reported	zards General Ig	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling has been reported IAW the most recent ACOE survey dated 26 OCT 2020 IVO Causeway Channel Buoy 5A (LLNR 38731) and Causeway Channel Buoy 6A (LLNR 38736). Reported depths of 4 feet MLW encroaching from east side of channel.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 34.71466, Longitude: -76.73362] 34.71384, Longitude: -76.73236] 34.71267, Longitude: -76.73375] 34.71363, Longitude: -76.73494] 34.71466, Longitude: -76.73362]
Bogue Sound/General/Ha To Navigation/Shoalir Reported	izards General ng	Hazards To Navigation	2024- 09-25	2025- 07-22	Shoaling has been reported between Bogue Sound Daybeacon 10 (LLNR 38875) and Bogue Sound Daybeacon 14 (LLNR 38895). Survey indicates depths as low as 5FT MLW encountered in channel center and depths as low as 4FT have been reported. Depths close to channel markers may be less. Conditions may change rapidly and mariners are advised to transit the area with caution. The most recent ACOE survey can be found here: https://www.saw.usace	[Latitude: [Latitude [Latitude: [Latitude: [Latitude: .army.mil/r	POLYGON 34.72398, Longitude: -76.83349] : 34.7238, Longitude: -76.8292] 34.72319, Longitude: -76.82917] 34.7239, Longitude: -76.83354] 34.72398, Longitude: -76.83349]

Bogue Sound New River

NAME	LLNR	STATUS	AID TYPE
Bogue Sound - New River Daybeacon 76	39310	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Bogue Sound - Bogue Sound New River/General/Ha To Navigation/Shoa Reported	azal Gie neral Iling	Hazards To Navigation	2024- 09-25	2025- 05-08	Shoaling has been observed between Bogue Sound – New River Buoy 66B (LLNR 39243) and Bogue Sound – New River Light 66 (LLNR 39245), south of buoy 66B. Shoaling is reported of less than 4FT MLW and extends into the channel.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude [Latitude	POLYGON 34.54816, Longitude: -77.32693] 34.54598, Longitude: -77.3183] 34.54646, Longitude: -77.31618] 34.54585, Longitude: -77.31589] 34.54524, Longitude: -77.31833] : 34.5476, Longitude: -77.32728] 34.54816, Longitude: -77.32693]
Bogue Sound Bogue Sound New River/General/Br	General idges/Const	Bridges	2024- 10-01	2025- 02-28	Mariners are advised that a construction firm, on behalf of U. S. Marine Corps. Base Camp Lejeune, will continue to construct a new bridge to replace the Onslow Beach Swing Bridge across the Atlantic Intracoastal Waterway, mile 240.7, at Camp Lejeune, NC. Construction activities which began in October 2022, are expected to finish in February 2025. During the construction period, outside of the extended closure periods listed below, to facilitate construction and installation of the new bridge superstructure, the new bridge will be maintained in the closed-to-navigation position from 8 a.m. to noon and from 1 p.m. to 5 p.m., and the existing Onslow Beach Swing Bridge, will open on demand, from noon to 1 p.m.; Monday through Friday; excluding Federal holidays, from October 7, 2024, through December 20, 2024. Vessels unable to safely transit the new bridge with the reduced clearances during the non-extended closure periods above from 8 a.m. to noon and from 1 p.m. to 5 p.m., should: (1) adjust their voyage plan, if able, to transit through the new bridge and the existing bridge	[Latitude:	POINT 34.57275, Longitude: -77.27176]

TITLE	CATEGORY SUB BEGIN	N END	DESCRIPTION	LOCATION
			outside of the closure	
			period or from noon to	
			I p.m. during the	
			if not able to adjust	
			their voyage plan.	
			may transit through	
			the bridges upon	
			arrival, if at least a 24-	
			hour prior notice is	
			given to the onsite	
			facilitate construction	
			of the bascule span	
			(structural steel), the	
			new bridge will	
			remain in the closed-	
			to-navigation position	
			and will not be able to	
			during the extended	
			bridge closure	
			periods, as reflected	
			below: Primary Closure	
			Timeframe: from 7	
			a.m. on Monday,	
			November 4, 2024,	
			Thursday November	
			7, 2024 from 7 a.m.	
			on Monday, November	
			18, 2024, through 9	
			p.m. on Thursday,	
			Alternative Closure	
			Timeframe: from 7	
			a.m. on Tuesday,	
			November 12, 2024,	
			through 9 p.m. on	
			Friday, November 15,	
			Monday December 2	
			2024, through 9 p.m.	
			on Thursday,	
			December 5, 2024	
			During all closure	
			periods above, the	
			vertical clearance of	
			approximately 15 feet	
			above mean high	
			water in the closed	
			position and a	
			approximately 20	
			feet. Vessels that can	
			safely transit through	
			the new bridge with	
			clearances may do so	
			at any time. At all	
			other times, the	
			existing Onslow Beach	
			Swing Bridge will	
			with Title 33 Code of	
			Federal Regulations	
			(CFR) 117.821(a)(1),	
			and the new bridge	
			will remain open to	
			navigation. To	
			of the new bridge	
			fender system, a work	
			barge will be placed in	
			the navigation	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			channel of the new	
			bridge from 8 a.m. to	
			noon, and 1 p.m. to 5	
			p.m.; Monday through	
			Friday, excluding	
			Federal holidays from	
			October 7, 2024,	
			through 5 p.m. on	
			December 20, 2024.	
			The work barge will be	
			located in the	
			navigation channel of	
			the new bridge which	
			will reduce the	
			nonzontal clearance or	
			the new bridge to	
			foot Two barges a	
			support voscol, and	
			crow bost will bo	
			crew boat will be	
			in the vicinity of the	
			existing and new	
			bridges Temporary	
			work platforms will be	
			in place for the	
			duration of	
			construction of the	
			new bridge and	
			demolition of the	
			existing bridge. The	
			work barges, work	
			vessels and bridge	
			tender may be	
			reached on VHF-FM	
			channels 13 and 16,	
			and the onsite project	
			foreman may be	
			contacted at 910-	
			520-1319, when work	
			is in progress or	
			vessels are operating	
			the area. Mariners	
			should navigate the	
			waterway with	
			extreme caution and	
			due regard for	
			prevailing conditions	
			on the waterway.	

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Bogue Sound - Bogue Sound New River/General/Ma Construction (Excluding Bridges)/Dredgin	arin@eneral	Marine Construction2024- (Excluding 11-10 Bridges)	2024- 12-08	General/Marine Construction (Excluding Bridges)/Dredging Dredge Pipeline Southwind Construction Corporation will conduct hydraulic Dredging in Brown's Inlet Crossing near Camp Lejeune, Onslow County North Carolina. Setup will begin November 13th with Dredging to begin November 16, 2024, with a completion date of December 8, 2024. Work will be conduct 24 hours a day, 7days a week. Dredge Wilko, workboats Ann Kay and Danny Joe will monitor VHF-FM Channels 13 & 16. Submerged and floating pipeline associated with dredging operation; use extreme caution in the area. Mariners are urged to transit at the slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Pipeline and vessels will be visibly lit and marked pursuant to Coast Guard regulations. Submerged pipeline will be positioned parallel along the east shoreline of the AIWW thence traversing southerly then easterly to the Onslow Beach Placement Area. For more information, contact Darrell Stewart, 812- 868-7006.	LINE [Latitude: 34.60877, Longitude: -77.22827] [Latitude: 34.60868, Longitude: -77.22814] [Latitude: 34.5938, Longitude: -77.24595] [Latitude: 34.59307, Longitude: -77.24472] [Latitude: 34.59223, Longitude: -77.24372] [Latitude: 34.59111, Longitude: -77.24185] [Latitude: 34.58781, Longitude: -77.2399]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Bogue Sound Bogue Sound New River/General/M Construction (Excluding Bridges)/Dredg	- larin@eneral ing	Marine Construction2024- (Excluding 11-10 Bridges)	2024- 12-08	General/Marine Construction (Excluding Bridges)/Dredging Dredges Area Southwind Construction Corporation will conduct hydraulic Dredging in Brown's Inlet Crossing near Camp Lejeune, Onslow County North Carolina. Setup will begin November 13th with Dredging to begin November 16, 2024, with a completion date of December 8, 2024. Work will be conduct 24 hours a day, 7days a week. Dredge Wilko, workboats Ann Kay and Danny Joe will monitor VHF-FM Channels 13 & 16. Submerged and floating pipeline associated with dredging operation; use extreme caution in the area. Mariners are urged to transit at the slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Pipeline and vessels will be visibly lit and marked pursuant to Coast Guard regulations. Submerged pipeline will be positioned parallel along the east shoreline of the AIWW thence traversing southerly then easterly to the Onslow Beach Placement Area. For more information, contact Darrell Stewart, 812- 868-7006.	POLYGON [Latitude: 34.59939, Longitude: -77.24029] [Latitude: 34.59908, Longitude: -77.23984] [Latitude: 34.59494, Longitude: -77.24521] [Latitude: 34.59494, Longitude: -77.24565] [Latitude: 34.59939, Longitude: -77.24029]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Bogue Sound - Bogue Sound New River/General/M Construction (Excluding Bridges)/Dredgi	arin@eneral ng	Marine Construction2024- (Excluding 11-10 Bridges)	2024- 12-08	General/Marine Construction (Excluding Bridges)/Dredging Dredges Area Southwind Construction Corporation will conduct hydraulic Dredging in Brown's Inlet Crossing near Camp Lejeune, Onslow County North Carolina. Setup will begin November 13th with Dredging to begin November 16, 2024, with a completion date of December 8, 2024. Work will be conduct 24 hours a day, 7days a week. Dredge Wilko, workboats Ann Kay and Danny Joe will monitor VHF-FM Channels 13 & 16. Submerged and floating pipeline associated with dredging operation; use extreme caution in the area. Mariners are urged to transit at the slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Pipeline and vessels will be visibly lit and marked pursuant to Coast Guard regulations. Submerged pipeline will be positioned parallel along the east shoreline of the AlWW thence traversing southerly then easterly to the Onslow Beach Placement Area. For more information, contact Darrell Stewart, 812- 868-7006.	POLYGON [Latitude: 34.61044, Longitude: -77.22689] [Latitude: 34.6019, Longitude: -77.22991] [Latitude: 34.60762, Longitude: -77.23026] [Latitude: 34.61044, Longitude: -77.22689]

Brewerton Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Brewerton Lighted Buoy 2B	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.

Brewerton Channel Eastern Extension

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Brewerton Eastern Extension Lighted Buoy 3	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 4	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 5	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 6	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 8	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 9	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.
Brewerton Eastern Extension Lighted Buoy 10	CHANGE	On or about December 1 the Coast Guard will not replace this lighted buoy with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice.

<u>Broad Bay</u>

TITLE	CATEGOR	SUB BE CATEGORY D	EGIN ATE	END DATE	DESCRIPTION	LOCATION
Long Creek - Broad Bay/General/Marin Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	e General	Marine Construction20 (Excluding 09 Bridges)	024- 9-09	2025- 03-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes Coastal Design & Construction, Inc. will begin oyster reef construction project, starting September 23, 2024. This project will take place in Lynnhaven River, VA Beach, VA. Push Boats & barges will be transiting from the loading location alongside Lesner Wharf near (36°54'20.32"N 76° 5'38.49"W) to the project site in Broad Bay via the marked federal navigation channel. Tug: "Capt. Dale" and Push Boat "Linda M" along with various deck barges will be spudded down in the project site in Broad Bay or tied to the bulkhead alongside Lesner Wharf. Reef corners will be marked with 10" Orange Poly Buoys, as required by Virginia Marine Resources Commission for Pre-Con inspection Tug Linda M will be monitoring VHF Channel 13 & 16. Project is expected to be completed by May 1, 2025. For more information, contact, Eppa Dale Wroten - Superintendent (Marine), Cell: 804- 366-0447.	POLYGON [Latitude: 36.90444, Longitude: -76.04084] [Latitude: 36.90439, Longitude: -76.0387] [Latitude: 36.9037, Longitude: -76.03827] [Latitude: 36.90327, Longitude: -76.03759] [Latitude: 36.90288, Longitude: -76.0376] [Latitude: 36.90283, Longitude: -76.0475] [Latitude: 36.90283, Longitude: -76.04439] [Latitude: 36.90395, Longitude: -76.04467] [Latitude: 36.9041, Longitude: -76.042] [Latitude: 36.90444, Longitude: -76.04084]

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION		LOCATION
Long Creek - Broad Bay/General/Marin Construction (Excluding Bridges)/Dredging	^{ne} General g	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 36.90487, Longitude: -76.0848] 36.90436, Longitude: -76.08253] 36.90468, Longitude: -76.07918] 36.90344, Longitude: -76.07211] 36.90226, Longitude: -76.06054] 36.90162, Longitude: -76.05307] 36.90162, Longitude: -76.05307] 36.90181, Longitude: -76.0723] 36.90423, Longitude: -76.08261] 36.90435, Longitude: -76.08489] 36.90435, Longitude: -76.08811] 36.90443, Longitude: -76.08804] 36.90443, Longitude: -76.08804] 36.90443, Longitude: -76.0848]
Long Creek - Broad Bay/General/Marin Construction (Excluding Bridges)/Dredging	^{ne} General g	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	[Latitude: [Latitude [Latitude: [Latitude: [Latitude [Latitude [Latitude	POLYGON 36.89389, Longitude: -76.02378] : 36.8915, Longitude: -76.01928] 36.88838, Longitude: -76.01591] 36.88808, Longitude: -76.0163] 36.89119, Longitude: -76.01967] : 36.8936, Longitude: -76.02406] 36.89389, Longitude: -76.02378]

Broad Creek

NAME	LLNR	STATUS	AID TYPE
Broad Creek Channel Daybeacon 4	14975	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Rappahannock River - Broad Creek/General/H To Navigation/Shoa Reported	lazards General aling	Hazards To Navigation	2024- 08-19	2025- 09-24	Norfolk District Army Corp of Engineers survey of Broad Creek Channel indicates shoaling with least depth of 4-5' at MLLW on the northwest (red) side of channel in vicinity of Broad Creek Channel Daybeacon 2 (LLNR 14970), and on the southeast (green) side of the channel with a least depth of 4' at MLLW in the vicinity of Broad Creek Channel Wreck Light WR3 (LLNR 14973). Mariners are requested use extreme caution when operating in the vicinity.	POLYGON [Latitude: 37.56883, Longitude: -76.31037] [Latitude: 37.56865, Longitude: -76.30986] [Latitude: 37.56503, Longitude: -76.31246] [Latitude: 37.5652, Longitude: -76.31298] [Latitude: 37.56883, Longitude: -76.31037]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Broad Creek Shoal Buoy 2	CHANGE	On or about December 16 the Coast Guard will change Broad Creek Buoy 2 (LLNR 25535) to Broad Creek Daybeacon 2 and relocate to approximate position: 38 42 38.357N—76 15 31.623W with TR dayboards on pile.

<u>Bush River</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bush River Light 9	27363	LT IMCH	PA
Bush River Light A	27367	LT EXT	PA

TITLE C	ATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Aberdeen Restricted Area - Bush River/ATON/PATON Discrepancies	ATON	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.435° N / 76.24267° W Aid Name: Bush River Light 9 LLNR: 27363 Discrepancy Information: Initial Report DTG: 071411Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 39.435, Longitude: -76.24267]
Aberdeen Restricted Area - Bush River/ATON/PATON Discrepancies	ATON	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.43383° N / 76.24681° W Aid Name: Bush River Light A LLNR: 27367 Discrepancy Information: Initial Report DTG: 071402Z OCT 2024 Summary: LT EXT	POINT [Latitude: 39.43383, Longitude: -76.24681]

Buxton Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Buxton Harbor Daybeacon 14	32235	STRUCT DEST/TRUB	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Buxton Harbor Daybeacon 14	CHANGE	The Coast Guard will convert Buxton Harbor Daybeacon 14 (LLNR 32235) to Buxton Harbor Buoy 14 (LLNR 32235) during the month of January 2025.

Cambridge Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Cambridge Channel Lighted Buoy 1	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Cape Charles City

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cape Charles City Light 1CC	21450	STRUCT DEST/HAZ NAV/TRLB	FD

Cape Fear River

	NAME	LLNR	STATUS	AID TYPE
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NAME	LLNR	STATUS	AID TYPE
Cape Fear River Entrance Channel Lighted Buoy 5	30325	SINKING	FD
Cape Fear River Channel Lighted Buoy 16	30450	LT EXT	FD
Southport Light 1	30455	STRUCT DEST/HAZ NAV/TRLB	FD
Lower Midnight Channel North Range Front Light	30640	STRUCT DEST/REDUCED INT/TRLT	FD
Big Island Upper North Range Front Light	30796	LT EXT	FD
Cape Fear River Turning Basin Light B	30950	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/General/Ma Construction (Excluding Bridges)/Dredgir	General arine	Marine Construction2024- (Excluding 09-24 Bridges)	2025- 03-01	Norroik Dredging company will begin maintenance dredging on the Cape Fear River in areas between Cape Fear River Channel Lighted Buoy 59 (LLNR 30855) and the Wilmington Turning Basin. Bucket dredge BALTIMORE will begin September 27, 2024 with project expected to be completed March 1, 2025. Dredge will be loading Mud Scows, and a Tug will tow them to the Ocean Dredging Material Disposal Site (ODMDS) located offshore at approximate position Lat 33-43-11.516N, 078-02-40.953W. The Dredge BALTIMORE operator will standby on channels #13 and #16 VHF-FM. Traffic should call 60 minutes prior to the expected time of passage. All mariners are requested to stay clear of the dredge, barges, cranes, and tugs. Operators of vessels of all types should be aware that the barges are held in place by cables, attached to anchors some distance away from the equipment. Project will be conducted twenty – four (24) hours per day seven (7) days a week. For further information contact Norfolk Dredging Company at (757) 547-9391.	POLYGON [Latitude: 34.22569, Longitude: -77.95386] [Latitude: 34.22478, Longitude: -77.95135] [Latitude: 34.20461, Longitude: -77.95598] [Latitude: 34.17205, Longitude: -77.95745] [Latitude: 34.17202, Longitude: -77.96004] [Latitude: 34.19465, Longitude: -77.9581] [Latitude: 34.22569, Longitude: -77.9578] [Latitude: 34.22569, Longitude: -77.95386]
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/ATON/Fede Discrepancies	ATON ral	Federal 2024- Discrepancie \$ 0-10	2025- 10-10	Discrepancies From: 2024-10-10 To: 2025- 10-10 Location: 33.8115° N / 78.03943° W Aid Name: Cape Fear River Entrance Channel Lighted Buoy 5 LLNR: 30325 Discrepancy Information: Initial Report DTG: 101912Z OCT 2024 Summary: SINKING	POINT [Latitude: 33.8115, Longitude: -78.03943]

TITLE	CATEGORY	SUB ATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/General/Bri (Scheduled Or Emergency)	General idges/Closure	Bridges	2024- 11-06	2024- 11-17	Mariners are advised that the highway drawbridge - Isabel S. Holmes (US 74/SR 133) Bridge across Northeast Cape Fear River, mile 1.0, at Wilmington, NC and the highway drawbridge - Cape Fear Memorial (US 17/US 421/US 76) Bridge across Cape Fear River, mile 26.8, at Wilmington, NC, will be closed-to- vessels requiring an opening from 6 a.m. to 9 a.m., on Sunday, November 17, 2024, to accommodate the Battleship Half Marathon. The bridges will be able to open for emergencies, if at least a fifteen-minute prior notice is given. Vessels able to pass through the bridges in the closed position may do so at any time. At all other times, the drawbridges will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.829(a) and Title 33 Code of Federal Regulations Part 117.822, respectively. To avoid delays, mariners should adjust their transits accordingly.	POINT [Latitude: 34.227613, Longitude: -77.952294]

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/General/Ma Construction (Excluding Bridges)/Dredgin	General Irine	Marine Construction2024- (Excluding 11-07 Bridges)	2025- 03-31	General/Marine Construction (Excluding Bridges)/Dredging Dredge Submerged Pipeline Marinex Construction, Inc. will commence mobilization operations with the Dredge "Savannah" and equipment the week of November 16th, 2024, for the Village of Baldhead Island Beach Renourishment Project. Equipment and the dredge will be staged to the west side of Battery Island in the Cape Fear River. The crew will work to submerge roughly 9500' of steel line from the Jay Bird shoals crossing the Federal Channel to Baldhead Island in the vicinity of Cape Fear River Entrance Lighted Buoy 13 (LLNR 30373). The submerged line will rest on the river bottom below 44' of elevation in the Channel. The job consists of dredging beach quality sand from Jay Bird Shoals expansion area at the mouth of the Cape Fear River and placing it in South Beach of Baldhead Island. During the week of November 25th, 2024 the Dredge Savannah should commence work and will be operating a 24 hour per day, 7 days per week basis through March 31, 2025.	POLYGON [Latitude: 33.87323, Longitude: -78.01106] [Latitude: 33.87148, Longitude: -78.00879] [Latitude: 33.87148, Longitude: -78.00922] [Latitude: 33.87274, Longitude: -78.01151] [Latitude: 33.87323, Longitude: -78.01106]
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/ATON/Feder Discrepancies	ATON	Federal 2024- Discrepancie 1 1-12	2025- 05-11	Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 34.14474° N / 77.95319° W Aid Name: Big Island Upper North Range Front Light LLNR: 30796 Discrepancy Information: Initial Report DTG: 121418Z NOV 2024 Summary: LT EXT	POINT [Latitude: 34.14474, Longitude: -77.95319]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/ATON/Federa Discrepancies	ATON	Federal 2024- Discrepancie 1 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 33.90348° N / 78.01785° W Aid Name: Cape Fear River Channel Lighted Buoy 16 LLNR: 30450 Discrepancy Information: Initial Report DTG: 121745Z NOV 2024 Summary: LT EXT	POINT [Latitude: 33.90348, Longitude: -78.01785]
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/General/Mari Construction (Excluding Bridges)/Dredging	General ine	Marine Construction2024- (Excluding 11-07 Bridges)	2025- 03-31	General/Marine Construction (Excluding Bridges)/Dredging Dredge Staging Area Marinex Construction, Inc. will commence mobilization operations with the Dredge "Savannah" and equipment the week of November 16th, 2024, for the Village of Baldhead Island Beach Renourishment Project. Equipment and the dredge will be staged to the west side of Battery Island in the Cape Fear River. The crew will work to submerge roughly 9500' of steel line from the Jay Bird shoals crossing the Federal Channel to Baldhead Island in the vicinity of Cape Fear River Entrance Lighted Buoy 13 (LLNR 30373). The submerged line will rest on the river bottom below 44' of elevation in the Channel. The job consists of dredging beach quality sand from Jay Bird Shoals expansion area at the mouth of the Cape Fear River and placing it in South Beach of Baldhead Island. During the week of November 25th, 2024 the Dredge Savannah should commence work and will be operating a 24 hour per day, 7 days per week basis through March 31, 2025.	POLYGON [Latitude: 33.91136, Longitude: -78.01419] [Latitude: 33.91094, Longitude: -78.01357] [Latitude: 33.90829, Longitude: -78.01539] [Latitude: 33.90547, Longitude: -78.01561] [Latitude: 33.90555, Longitude: -78.01619] [Latitude: 33.91136, Longitude: -78.01419] [Latitude: 33.91136, Longitude: -78.01419]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/General/Ma Construction (Excluding Bridges)/Dredgir	General arine	Marine Construction2024- (Excluding 11-07 Bridges)	2025- 03-31	General/Marine Construction (Excluding Bridges)/Dredging Dredge Borrow Area Marinex Construction, Inc. will commence mobilization operations with the Dredge "Savannah" and equipment the week of November 16th, 2024, for the Village of Baldhead Island Beach Renourishment Project. Equipment and the dredge will be staged to the west side of Battery Island in the Cape Fear River. The crew will work to submerge roughly 9500' of steel line from the Jay Bird shoals crossing the Federal Channel to Baldhead Island in the vicinity of Cape Fear River Entrance Lighted Buoy 13 (LLNR 30373). The submerged line will rest on the river bottom below 44' of elevation in the Channel. The job consists of dredging beach quality sand from Jay Bird Shoals expansion area at the mouth of the Cape Fear River and placing it in South Beach of Baldhead Island. During the week of November 25th, 2024 the Dredge Savannah should commence work and will be operating a 24 hour per day, 7 days per week basis through March 31, 2025.	POLYGON [Latitude: 33.87488, Longitude: -78.03622] [Latitude: 33.86811, Longitude: -78.02849] [Latitude: 33.86348, Longitude: -78.03557] [Latitude: 33.87034, Longitude: -78.04351] [Latitude: 33.87488, Longitude: -78.03622]
Sector North Carolina, Submerged Lands Act (SLA) - Cape Fear River/ATON/Fede Discrepancies	aton ral	Federal 2024- Discrepancie 1 0-08	2025- 04-06	Discrepancies From: 2024-10-08 To: 2025- 04-06 Location: 33.96242° N / 77.94367° W Aid Name: Federal Point Range Rear Light LLNR: 30492 Discrepancy Information: Initial Report DTG: 081044Z OCT 2024 Summary: LT EXT	POINT [Latitude: 33.96242, Longitude: -77.94367]

Cape Fear River Little River

NAME	LLNR	STATUS	AID TYPE
Cape Fear River - Little River Daybeacon 5	40055	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 7	40060	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 8	40065	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 28	40110	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 36	40130	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 39	40195	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 46	40220	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 51	40250	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 57	40270	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 71	40305	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 73	40315	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 77	40325	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 78	40330	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 80	40335	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 83	40350	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 85	40360	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 93	40385	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 97	40395	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 99	40405	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 101	40410	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 109	40430	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 111	40435	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Daybeacon 113	40440	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Daybeacon 115	40445	STRUCT DEST/TRUB	FD
Cape Fear River - Little River Light 117	40455	STRUCT DEST/TRLB	FD
Cape Fear River - Little River Light 119	40460	STRUCT DEST/TRLB	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Fear River Cape Fear River Little River/General/Ha To Navigation/Shoal Reported	za i@e neral ling	Hazards To Navigation	2024- 09-23	2025- 03-22	The Coast Guard has temporally discontinued Lockwoods Folly Inlet Buoy 1 (LLNR 31010) through Lockwoods Folly Inlet Buoy 7 (LLNR 31035) to due shoaling and creating a misleading signal. Lockwwods Folly Inlet Buoy 8 (LLNR 31040) is listed as discrepant, creating a mislead signal. Inlet will be reviewed when dredge operations is completed, ACOE survey is conducted, and safe navigable water depths are identified. See Sector North Carolina MSIB 015-24.	POLYGON [Latitude: 33.92048, Longitude: -78.23549] [Latitude: 33.91482, Longitude: -78.23627] [Latitude: 33.91017, Longitude: -78.22931] [Latitude: 33.9079, Longitude: -78.23311] [Latitude: 33.91269, Longitude: -78.23891] [Latitude: 33.92027, Longitude: -78.23768] [Latitude: 33.92048, Longitude: -78.23549]
Cape Fear River Cape Fear River Little River/General/Ha To Navigation/Shoal Reported	za i@e neral ling	Hazards To Navigation	2024- 09-24	2025- 07-21	Shoaling has been reported in the ICW in the vicinity of the Swains Cut Bridge, West of Cape Fear River - Little River Light 18 (LLNR 40095).	POLYGON [Latitude: 33.92917, Longitude: -78.17122] [Latitude: 33.92888, Longitude: -78.17117] [Latitude: 33.92881, Longitude: -78.1725] [Latitude: 33.92899, Longitude: -78.17256] [Latitude: 33.92917, Longitude: -78.17122]
Cape Fear River Cape Fear River Little River/General/Ha To Navigation/Shoal Reported	za lGie neral ling	Hazards To Navigation	2024- 09-24	2025- 07-21	Shoaling has been reported in the ICW in the vicinity of the Swains Cut Bridge, Cape Fear River - Little River Buoy 16A (LLNR 40093) was established to mark shoaling.	POLYGON [Latitude: 33.92539, Longitude: -78.1294] [Latitude: 33.92502, Longitude: -78.12679] [Latitude: 33.92433, Longitude: -78.12685] [Latitude: 33.92475, Longitude: -78.12959] [Latitude: 33.92539, Longitude: -78.1294]
Cape Fear River Cape Fear River Little River/General/Ha To Navigation/Shoal Reported	zai Gie neral ling	Hazards To Navigation	2024- 10-29	2025- 04-27	Shoaling has been reported between Cape Rear River – Little River Lighted Daybeacon 36 (LLNR 40130) and Cape Rear River – Little River Daybeacon 39 (LLNR 40195) in the vicinity of Lockwoods Folly River. Depths of 2-4ft MLLW have been reported.	POLYGON [Latitude: 33.9241, Longitude: -78.21693] [Latitude: 33.92333, Longitude: -78.21552] [Latitude: 33.92305, Longitude: -78.21575] [Latitude: 33.92379, Longitude: -78.21721] [Latitude: 33.9241, Longitude: -78.21693]

Carolina Beach Inlet

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NAME	LLNR	STATUS	AID TYPE
Carolina Beach Inlet Buoy 4	30280	OFF STA/MSLD SIG	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras T Little River Inle - Carolina Beach Inlet/General/Ha To Navigation/Shoa Reported	o : n zar Gæ neral lling	Hazards To Navigation	2024- 09-25	2025- 07-12	Significant shoaling has been reported in Carolina Beach Inlet between Carolina Beach Inlet Buoy 1 (LLNR 30265) and Carolina Beach Inlet Buoy 8 (LLNR 30300). Depths of 1'-5' MLW have been reported in most recent ACOE Survey.	POLYGON [Latitude: 34.08343, Longitude: -77.87291] [Latitude: 34.08297, Longitude: -77.86982] [Latitude: 34.07968, Longitude: -77.86227] [Latitude: 34.07877, Longitude: -77.863] [Latitude: 34.08227, Longitude: -77.87133] [Latitude: 34.08227, Longitude: -77.87512] [Latitude: 34.08323, Longitude: -77.87648] [Latitude: 34.08343, Longitude: -77.87291]

Chesapeake Bay

NAME	LLNR	STATUS	AID TYPE
Horseshoe West Channel Daybeacon 2	12830	DAYMK DMGD	FD
Horseshoe West Channel Daybeacon 2	12830	DBD DMGD	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Chesapeake Bay/General/Mise	General cellaneous	Miscellaneou 2024- 09-26	2024- 12-13	Vehicle Testing will take place North of Thimble Shoal Channel, West of the Chesapeake Bay Bridge Tunnel and South of the York River Entrance Channel. Area bound by: N36.986032, W076.123049, N37.016606, W076.233481, N37.142086, W076.194826, N37.094524, W076.194826, N37.094524, W076.120850, N37.052687, W076.089700. Duration of Operations will be during the following dates: 26 AUG - 6 SEP 2024, 3- 16 OCT 2024, 2-13 DEC 2024. Vessels involved will be: USV Navy Test Craft, 11 Meter Navy Test Craft and will have at least one escort vessel at all times. Escort vessel will monitor VHF-FM Radio Frequencies Monitored: VHF-FM Ch-16, VHF-FM Ch- 82A. Point of Contact: Jayson Bautista 757- 492-4946.	POLYGON [Latitude: 37.14208, Longitude: -76.19482] [Latitude: 37.09452, Longitude: -76.12085] [Latitude: 37.05268, Longitude: -76.12304] [Latitude: 37.0166, Longitude: -76.23348] [Latitude: 37.14208, Longitude: -76.19482]
Chesapeake Channel - Chesapeake Bay/ATON/Federa Discrepancies	ATON al	Federal 2024- Discrepancie 1 0-29	2025- 04-26	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 04-26 Location: 37.03299° N / 76.26249° W Aid Name: Horseshoe West Channel Daybeacon 2 LLNR: 12830 Discrepancy Information: Initial Report DTG: 291704Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 37.03299, Longitude: -76.26249]

Chesapeake Bay Entrance

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Ramshorn Channel Warning Daybeacon A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Ramshorn Channel Warning Daybeacon A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Chesapeake Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chesapeake Channel Buoy 63A	7445	MISSING	FD
Chesapeake Channel Mid- Channel Lighted Buoy HS	7575	MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Prices Creek Light 5	7762	STRUCT MISSING	PA
Bay Bridge Marina Light 1	7840	LT IMCH	PA
Bay Bridge Marina Light 2	7845	DAYMK DMGD	PA
Bay Bridge Marina Light 3	7850	LT IMCH	PA
Bay Bridge Marina Light 4	7855	LT EXT	PA
Bay Bridge Marina Light 6	7865	LT IMCH	PA
Queen Ann County Obstruction Buoy A	7980	MISSING	PA
Salt Ponds Light 6	12870	LT EXT	PA

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Chesapeake Channel Mid- Channel Lighted Buoy CP	RENAME	ATON/ATON Changes From: 2024-10-30 To: 2024-11-13 Location: 38.46974° N / 76.37626° W Aid Name: Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP LLNR: 7665 Sound Signal Removed. Action: RENAME Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP to Chesapeake Channel Mid-Channel Lighted Buoy CP
Fishing Creek - Oyster Creek Light 5	RELOCATE	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92711° N / 76.46285° W Aid Name: Fishing Creek - Oyster Creek Light 5 LLNR: 19687.4 Action: RELOCATE/CHANGE Change: From Q G to FL G 4s Relocate: To 38-55-37.581N, 076-27-46.249W
Fishing Creek - Oyster Creek Light 6	RELOCATE	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92738° N / 76.46324° W Aid Name: Fishing Creek - Oyster Creek Light 6 LLNR: 19687.5 Action: RELOCATE/CHANGE Change: From Q R to FL R 4s Relocate: To 38-55-38.582N, 076-27-47.677W

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras Chesapeake Channel/Genera	- General Bridges al/Bridges/Inspection	2024- 09-24	2025- 05-31	harmer's are doused that an engineering firm, on behalf of Maryland Transportation Authority, will be performing inspections on the US50/US 301 (William P. Lane Memorial) West Bound Bridge across Chesapeake Bay, mile 138.0, and the US50/US 301 (William P. Lane Memorial) East Bound Bridge across Chesapeake Bay, mile 138.1, between Skidmore, MD, and Stevensville, MD. The inspections will be conducted from 7 a.m. to 5 p.m.; Monday-Friday; and from 8 p.m. to 4 a.m.; Sunday-Thursday; from August 31, 2024, through May 31, 2025. Under bridge inspection units, work barges and work vessels will be located in and around the vicinity of the bridges. Work vessels may be reached on VHF-FM channels 13 and 16. During the work hours 7 a.m. to 5 p.m.; Monday-Friday; the project foreman can be reached at 443- 564-5958. During the work hours from 8 p.m. to 4 a.m.; Sunday-Thursday; the project foreman can be reached at (410) 375-4233. Mariners should use extreme caution navigating through the area. Information concerning bridge navigational channel clearance reductions will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.	POINT [Latitude: 38.99165, Longitude: -76.36977]

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General	General l/Bridges/Ma	Bridges intenance	2024- 09-26	2025- 01-02	US 50/US 301 (William P. Lane Jr. Memorial) East Bound Bridge - Bridge maintenance will be conducted from 6:30 a.m. to 5:30 p.m.; 7 days a week; from March 1, 2023, through December 2024. During work hours, work vessels will be located in and around the vicinity of the bridge. Work vessels may be reached on VHF-FM channel 13. Mariners should use caution navigating through the area. (MT) through the bridge. Mariners should use caution navigating through the area. (MT)	POINT [Latitude: 38.99202, Longitude: -76.37713]
Cape May To Cape Hatteras - Chesapeake Channel/General Construction (Excluding Bridges)/Dredgir	l/M&Grienneeral	Marine Constructio (Excluding Bridges)	n2024- 09-30	2024- 12-15	Kokosing Industrial will begin mechanical dredging operations on behalf of Queen Anne's County Department of Parks. Work will commence on or about October 15th, 2024 at Price Creek in Stevensville, Maryland on the Chesapeake Bay. Scows will be loaded in Price Creek and then pushed out to the Chesapeake Bay where they will be transloaded into a different scow and pushed up into Prospect Bay to be unloaded near the Chesapeake Environmental center in between Prospect Bay and Marshy Creek. A barge with an excavator will perform the dredging with the assistance of small push boats, tender tugs, towing tugs, and scows. Vessels and crew will monitor VHF channel 13 during the project execution. Dredging and unloading operations will continue until the estimated completion date of December 15th, 2024.	POLYGON [Latitude: 38.90767, Longitude: -76.36521] [Latitude: 38.90753, Longitude: -76.35551] [Latitude: 38.89461, Longitude: -76.36551] [Latitude: 38.90767, Longitude: -76.36521]
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/General	General - l/Bridges/Co	Bridges nstruction	2024- 10-07	2026- 08-01	Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new	POINT [Latitude: 36.9758, Longitude: -76.30092]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION	
			approach bridges to		
			replace the I-64/US		
			60 (Hampton Roads		
			Beltway) North and		
			South Approach Bridgos, across		
			Hampton Boads at		
			mile 0.0 between		
			Norfolk, VA and		
			Hampton, VA,		
			commonly referred to		
			as the Hampton Roads		
			Bridge-Tunnel (HRBT).		
			Construction activities		
			Will begin March 15,		
			2021, dru dre		
			through November.		
			2025. Marine		
			construction activity		
			will take place 24-		
			hours per day, seven		
			days a week. The		
			replacement north		
			approach bridge will		
			a harizantal cloaranco		
			of 80 feet and a		
			vertical clearance of		
			16 feet above mean		
			high water at position		
			37° 00' 24.12" N, 76°		
			19' 18.84" W for the		
			west span and at		
			position 37° 00'		
			24.48° N, 76° 19° 15.60″ W for the east		
			span The		
			replacement south		
			approach bridge will		
			be a fixed bridge with		
			a horizontal clearance		
			of 100 feet and a		
			vertical clearance of		
			16 feet above mean		
			36° 58' 15 24" N 76°		
			18' 03 96" W		
			Detailed project		
			information and		
			information		
			concerning waterway		
			closures will be		
			provided via updated		
			mariners broadcast		
			notice to mariners		
			and marine safety		
			information bulletins.		
			Tugs, crane barges,		
			material barges,		
			support vessels and		
			crew boats will be		
			in the vicinity of the		
			existing and new		
			approach bridge		
			spans or located		
			within specific		
			Mooring Areas or Safe		
			Harbor locations.		
			Bridge		
			Structures/WOrk		
			Mariners are advised		
			to maintain a safe		
	TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
---	-------	-------------------------------------	-------------	-------------------------	----------
L				distance of 300 feet	
				from all HRBT bridge	
				structures/work	
				trestles, HRBT North	
				Island, and HRBI	
				Construction	
				managers may	
				establish safe transit	
				corridors through	
				bridge	
				structures/work	
				trestles as	
				nermits Work trestles	
				will be constructed	
				extending out from	
				the North and South	
				shorelines next to the	
				existing trestles for	
				the duration of the	
				facilitate construction	
				activity Each pile will	
				be lit by a flashing	
				white light. Hampton	
				Flats Mooring Area -	
				As charted. Changes	
				pending. This area will	
				buoys lighted with	
				flashing white lights.	
				for the exclusive use	
				of vessels involved in	
				the HRBT Expansion	
				the mooring area are	
				marked with vellow	
				buoys with flashing	
				yellow lights. Mariners	
				should use caution	
				when transiting the	
				Harbor Area – As	
				charted. Changes	
				pending. This area will	
				only be used by HRBT	
				Expansion project	
				a severe weather	
				event that requires	
				the vessels to be	
				securely anchored or	
				spudded down in that	
				location. The corners	
				area are marked with	
				vellow buoys with	
				flashing yellow lights.	
				When utilized,	
				mariners should keep	
				Willoughby Bay	
				Mooring and Safe	
				Harbor Area – As	
				charted. This area	
				contains a straight	
				row of mooring pilings	
				of vessels involved in	
				the HRBT Expansion	
				project. The two end	
				pilings are marked	
				with a solid red light	
				and each interior	
				pining is marked with	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				a solid yellow light.	
				mooring and safe	
				harbor area is marked	
				with yellow buoys	
				with flashing yellow	
				advised to keep clear	
				of the mooring/safe	
				harbor area.	
				Communications:	
				Connector Partners	
				tugs and vessels will	
				monitor VHF-FM	
				when work is in	
				progress or vessels	
				are operating in the	
				project area. Io reach	
				contact Shannon	
				Gresham 757-685-	
				3392 or Kareem	
				You may also contact	
				Hampton Roads	
				Connector Partners at	
				/5/-3/3- 4/99 and/or email	
				MarineOps@hrcpjv.com	1.
				In case of emergency,	
				please contact USCG	
				Command Center on	
				VHF-FM Channel 16 or	
				757-483-8567. Project information	
				may be found at	
				https://hrbtexpansion.c	org.
Sector Virginia,	General Bridges	2024-	2026-	Mariners are advised	POINT
Land Act (SLA) -		10-07	08-01	firm on behalf of	-76 300091
Chesapeake				Virginia Department	
Channel/General	/Bridges/Construction			of Transportation, will	
				approach bridges to	
				replace the I-64/US	
				60 (Hampton Roads	
				Beltway) North and	
				Bridges, across	
				Hampton Roads, at	
				mile 0.0, between	
				Hampton, VA and	
				commonly referred to	
				as the Hampton Roads	
				Construction activities	
				will begin March 15,	
				2021, and are	
				expected to continue	
				2025. Marine	
				construction activity	
				will take place 24-	
				days a week. The	
				replacement north	
				approach bridge will	
				be a fixed bridge with	
				of 80 feet and a	
				vertical clearance of	
				16 feet above mean	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
L			high water at position	
			3/* 00' 24.12" N, 76*	
			west span and at	
			position 37° 00'	
			24.48" N, 76° 19'	
			15.60" W for the east	
			replacement south	
			approach bridge will	
			be a fixed bridge with	
			a norizontal clearance	
			vertical clearance of	
			16 feet above mean	
			high water at position	
			18' 03.96" W.	
			Detailed project	
			information and	
			information	
			closures will be	
			provided via updated	
			local notice to	
			notice to mariners	
			and marine safety	
			information bulletins.	
			Tugs, crane barges,	
			support vessels and	
			crew boats will be	
			operating or stationed	
			existing and new	
			approach bridge	
			spans or located	
			Mooring Areas or Safe	
			Harbor locations.	
			Bridge	
			Structures/Work	
			Mariners are advised	
			to maintain a safe	
			distance of 300 feet	
			structures/work	
			trestles, HRBT North	
			Island, and HRBT	
			South Island. Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Fials Mooring Area - As charted Changes	
			pending. This area will	
			contain six mooring	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
<u>I</u>			buoys, lighted with	
			flashing white lights,	
			for the exclusive use	
			the HRBT Expansion	
			project. The corners of	
			the mooring area are	
			marked with yellow	
			buoys with flashing vellow lights Mariners	
			should use caution	
			when transiting the	
			area. Phoebus Safe	
			Harbor Area - As	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			vessels in advance of	
			event that requires	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			location. The corners	
			area are marked with	
			yellow buoys with	
			flashing yellow lights.	
			When utilized,	
			clear of the area	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area – As	
			charted. This area	
			row of mooring pilings	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			pilings are marked	
			with a solid red light	
			and each interior	
			piling is marked with	
			The perimeter of the	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			lights Mariners are	
			advised to keep clear	
			of the mooring/safe	
			harbor area.	
			Hampton Boads	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			channels 13 and 16	
			progress or vessels	
			are operating in the	
			project area. To reach	
			an on-scene manager,	
			Gresham 757-685-	
			3392 or Kareem	
			Myers 757-256-9715.	
			You may also contact	
			Hampion Koads Connector Partners at	
			757-373- 4799 and/or	
			email	

TITLE C	ATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
					MarineOps@hrcpjv.com In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567. Project information may be found at https://hrbtexpansion.com	n. Drg.	
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/General/Ma Construction (Excluding Bridges)/Dredging	General	Marine Construction (Excluding Bridges)	n2024- 09-09	2024- 12-15	Seaward Marine Corp will begin beach renourishment for Chesapeake Beach. Dredge material will be taking from Chesapeake Beach Shoal, approximate position - 36°55'39.47"N, 76°07'04.80"W, Operations will begin on June 15, 2024 and continue until December 15, 2024. Tender Tug, Matty T and SMC Dredge 1, will monitor VHF FM Channel 16, 13, 03. All equipment will be lighted in accordance with regulations. For more information, contact Scott White, Project Manager, 757- 641-2132.	[Latitude: [Latitude:	LINE 36.91876, Longitude: -76.12878] 36.90843, Longitude: -76.09441]
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/General/Br	General	Bridges	2024- 10-29	2024- 12-19	Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing a bridge inspection on the main navigational span of the highway fixed bridge - US 50/US 301 (William P. Lane Memorial) West Bound Bridge across Chesapeake Bay, mile 138.1, near Annapolis, MD. The inspection will be conducted from 9 a.m. to 3 p.m.; Monday-Thursday; from November 4, 2024, through November 7, 2024, from November 18, 2024, through November 5, 2024, with alternative work dates from December 16, 2024, through December 19, 2024. Multiple under-bridge inspection vehicles (snooper) will be located in and around the vicinity of the bridge. During the	[Latitude:	POINT 38.99165, Longitude: -76.36977]

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					work hours, the	
					under-bridge	
					(snooper) will be	
					located underneath	
					the bridge, within the	
					main navigation	
					channel of the bridge	
					vertical clearance of	
					the main navigational	
					channel of the bridge	
					to approximately 177	
					water. Vessels that	
					can safely transit	
					through the bridge	
					during periods with a	
					clearance may do so	
					at any time. Vessels	
					that are unable to	
					safely transit through	
					periods with a	
					reduced vertical	
					clearance may transit	
					through the bridge, if	
					prior notice is given to	
					the project foreman.	
					Inspection personnel,	
					equipment and	
					from the navigable	
					channel, upon	
					request. Work vessels	
					WHE-FM channel 13	
					and 16. The project	
					foreman can be	
					reached at (717) 443-	
					1399 Mariners should	
					use extreme caution	
					navigating through	
					the area.	
					General/Hazards To	
					Reported Shoaling has	
					been reported in St.	POLYGON
					Jerome Creek to a	[Latitude: 38.1209, Longitude:
					MIW between St	-70.34153] [Latitude: 38 1177 Longitude:
Sector Virginia,					Jerome Creek DBN 3	-76.33845]
Land Act (SLA) -					(18805) and St.	[Latitude: 38.11738, Longitude:
Chesapeake	Conoral	Hazards To	2024-	2025-	Jerome Creek Light 3A	-76.33909]
Channel/General/	Hazards	Navigation	08-07	09-11	extending to St.	-76.341541
IO Navigation/Shoali	ina				Jerome Creek Buoy 4	[Latitude: 38.11908, Longitude:
Reported					(LLNR 18812) and St.	-76.34343]
					Jerome Creek Buoy 6	Latitude: 38.11973, Longitude: -76.343051
					channel width in the	[Latitude: 38.1209, Longitude:
					area of Deep Point is	-76.34153]
					reduced to	
					approximately 20 feet wide	
Sector Virginia	General	Bridges	2024-	2024-	Mariners are advised	ΡΟΙΝΤ
Submerged	Cenerul	Diages	11-04	12-23	that an engineering	[Latitude: 38.99165, Longitude:
Land Act (SLA) -					firm, on behalf of	-76.36977]
Chesapeake	Bridger/Inc	enection			Maryland	
	biluges/Ins	pection			Authority, will be	
					performing a bridge	
					inspection on the	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			Eastern Channel	
			navigational span of	
			the highway fixed	
			bridge – US 50/US	
			301 (William P. Lane	
			Memorial) West Bound	
			Bridge across	
			Annanolis MD The	
			inspection will be	
			conducted from 9	
			a.m. to 2:30 p.m.;	
			Monday-Friday; from	
			November 18, 2024,	
			through November	
			22, 2024, and from	
			December 2, 2024,	
			through December 6,	
			2024, With diternative	
			December 9 2024	
			through December	
			19. 2024, and on	
			December 23, 2024.	
			An under-bridge	
			inspection vehicle	
			(snooper) will be	
			located in and around	
			the vicinity of the	
			bridge. During the	
			work nours, the	
			inspection vehicle	
			(spooper) will be	
			located underneath	
			the bridge, within the	
			Eastern Channel	
			navigation span of the	
			bridge which will	
			reduce the vertical	
			clearance of the	
			Eastern Channel	
			of the bridge to	
			approximately 55 feet	
			above mean high	
			water. Vessels that	
			can safely transit	
			through the bridge	
			during periods with a	
			reduced vertical	
			clearance may do so	
			that are unable to	
			safely transit through	
			the bridge during	
			periods with a	
			reduced vertical	
			clearance may transit	
			through the bridge, if	
			at least a 20-minute	
			prior notice is given to	
			the project foreman.	
			equipment and	
			vessels will relocate	
			from the navigable	
			channel, upon	
			request. Work vehicles	
			may be reached on	
			VHF-FM channel 13	
			and 16. The project	
			foreman can be	
			reached at (856) 220-	
			TODA. Mariners should	

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					use extreme caution navigating through the area.	
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/Genera	General - I/Bridges/Insp	Bridges	2024- 11-04	2025- 01-17	DESCRIPTION use extreme caution navigating through the area. Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing a bridge inspection of the main navigational span of the highway fixed bridge – US 50/US 301 (William P. Lane Memorial) East Bound Bridge across Chesapeake Bay, mile 138.0, near Annapolis, MD. The inspection will be conducted from 8 a.m. to 3 p.m.; Monday-Friday; from November 11, 2024, through November 15, 2024, from November 25, 2024, through November 27, 2024, and from December 9, 2024, through December 20, 2024, with alternative work dates from January 6, 2025, through January 17,	POINT [Latitude: 38.99202, Longitude: -76.37713]
					from January 6, 2025, through January 17, 2025. A work platform and safety vessel will be located in and around the vicinity of	
					the bridge. During the work hours, the work platform will be located underneath the bridge within the	
					main navigation channel of the bridge which will reduce the vertical clearance of	
					channel of the bridge to approximately 177 feet above mean high water. Vessels that	
					through the bridge during periods with a reduced vertical clearance may do so	
					that are unable to safely transit through the bridge during periods with a	
					reduced vertical clearance may transit through the bridge, if at least a 30-minute prior notice is given to	
					the project foreman. Inspection personnel, equipment and vessels will relocate	
					from the navigable channel, upon request. Work vessels	

TITLE	CATEGOR	SUB YCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (717) 554- 2073 or (443) 742-	
					5006. Mariners should use extreme caution navigating through the area.	
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/ATON/A Changes	- aton Ton	ATON Changes	2024- 11-04	2024- 11-18	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92738° N / 76.46324° W Aid Name: Fishing Creek - Oyster Creek Light 6 LLNR: 19687.5 Action: RELOCATE/CHANGE Change: From Q R to FL R 4s Relocate: To 38-55-38.582N, 076- 27-47.677W	POINT [Latitude: 38.92738, Longitude: -76.46324]
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/ATON/A Changes	- aton Ton	ATON Changes	2024- 11-04	2024- 11-18	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.92711° N / 76.46285° W Aid Name: Fishing Creek - Oyster Creek Light 5 LLNR: 19687.4 Action: RELOCATE/CHANGE Change: From Q G to FL G 4s Relocate: To 38-55-37.581N, 076- 27-46.249W	POINT [Latitude: 38.92711, Longitude: -76.46285]
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/ATON/A Changes	- aton ton	ATON Changes	2024- 10-30	2024- 11-13	ATON/ATON Changes From: 2024-10-30 To: 2024-11-13 Location: 38.46974° N / 76.37626° W Aid Name: Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP LLNR: 7665 Sound Signal Removed. Action: RENAME Chesapeake Channel Mid-Channel Lighted Whistle Buoy CP to Chesapeake Channel Mid-Channel Lighted Buoy CP	POINT [Latitude: 38.46974, Longitude: -76.37626]
Sector Virginia, Submerged Land Act (SLA) Chesapeake Channel/ATON/P, Discrepancies	- ATON ATON	PATON Discrepanci	2024- e i 1-04	2025- 05-03	ATON/PATON Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 38.89847° N / 76.36594° W Aid Name: Prices Creek Light 5 LLNR: 7762 Discrepancy Information: Initial Report DTG: 041249Z NOV 2024 Summary: STRUCT MISSING	POINT [Latitude: 38.89847, Longitude: -76.36594]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/General, To Navigation/Shoal Reported	/Hazards	Hazards To Navigation	2024- 08-05	2025- 06-26	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in the Entrance Channel to Flag Harbor Yacht Haven in Calvert County, MD. The shoaling is located just outside Flag Harbor Light 1 (LLNR 7671) and Flag Harbor Entrance Light 2 (LLNR 7672). Depth of water is less than 5 Ft at MHW. From: 2024-08-05 To: 2025- 06-26 Location: 38.46786° N / 76.46679° W 38.46684° N / 76.46911° W 38.46592° N / 76.4704° W 38.46786° N / 76.46793° W	POLYGON [Latitude: 38.46786, Longitude: -76.46793] [Latitude: 38.46684, Longitude: -76.46679] [Latitude: 38.46487, Longitude: -76.46911] [Latitude: 38.46592, Longitude: -76.4704] [Latitude: 38.46786, Longitude: -76.46793]
Sector Virginia, Submerged Land Act (SLA) - Chesapeake Channel/General To Navigation/Shoal Reported	/Hazards	Hazards To Navigation	2024- 08-19	2025- 11-12	General/Hazards To Navigation/Shoaling Reported A recent NOAA survey identified shoaling to a depth of 8 ft at MLW in Back River between Back River Channel Daybeacon 6 (LLNR 12930) and Back River Channel Light 5 (LLNR 12925). From: 2024-08-19 To: 2025- 11-12 Location: 37.10929° N / 76.27912° W 37.10681° N / 76.27059° W 37.10581° N / 76.27156° W 37.10769° N / 76.27633° W 37.10833° N / 76.2792° W 37.10929° N / 76.27912° W	POLYGON [Latitude: 37.10929, Longitude: -76.27912] [Latitude: 37.10917, Longitude: -76.27617] [Latitude: 37.10681, Longitude: -76.27059] [Latitude: 37.10769, Longitude: -76.27633] [Latitude: 37.10769, Longitude: -76.2792] [Latitude: 37.10929, Longitude: -76.27912]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General/ Construction (Excluding Bridges)/Facilities Barriers, Manmade Reefs, Riprap, Jetties/Dikes	/Marine General	Marine Construction2024- (Excluding 08-14 Bridges)	2025- 01-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes The Maryland Department of Natural Resources Artificial Reef Program will be placing concrete bridge sections at the Hackett Point artificial reef site, approximately 1 mile east of Hackett Point, Anne Arundel County. On deployment days there will be a crane and material barge spudded down at or around 38° 59.403' N, 76° 24.032' W. The Maryland DNR Artificial Reef Coordinator will be on site to monitor the deployment and can be reached at Michael.Malpezzi@mary Deployment will be continue until the end of the year. From: 2024-08-14 To: 2025- 01-01 Location: 38.99342° N / 76.40282° W 38.98504° N / 76.40196° W 38.98796° N / 76.40282° W	POLYGON [Latitude: 38.99342, Longitude: -76.40282] [Latitude: 38.99083, Longitude: -76.39697] [Latitude: 38.98504, Longitude: -76.40196] [Latitude: 38.98796, Longitude: -76.40797] [Latitude: 38.99342, Longitude: -76.40282] yland.gov.
Cape May To Cape Hatteras - Chesapeake Channel/General/ To Navigation/Shoal Reported	/Haccendescal	Hazards To 2024- Navigation 08-19	2025- 02-15	General/Hazards Io Navigation/Shoaling Reported Shoaling has been reported to 1-2 feet extending 50 yards channel ward from Horn Harbor Lighted Buoy 8 (LLNR 14487). From: 2024- 08-19 To: 2025-02-15 Location: 37.34894° N / 76.26617° W 37.348° N / 76.26671° W 37.34875° N / 76.26671° W 37.34894° N / 76.26677° W	POLYGON [Latitude: 37.34894, Longitude: -76.26677] [Latitude: 37.348, Longitude: -76.26618] [Latitude: 37.3478, Longitude: -76.26671] [Latitude: 37.34875, Longitude: -76.26722] [Latitude: 37.34894, Longitude: -76.26677]

Cape May To Cape May To Cape Hatteras - Chesapeake Channel/General/H aizentes al To Navigation/Shoaling Reported Shoaling has been Reported to a depth of 2-3ft at mean low water in the channel of Mattawoman Creek between Mattawoman Creek Light 1MC (LLNR 21580) and Mattawoman Creek Light 2 (LLNR 21585). Navigation /Shoaling Reported Mattawoman Creek Light 2 (LLNR 21585). Mariners are advised to transit the area with caution. From: 37.39454° N / 75.998867° W 37.38453° N / 75.9928° W 37.38955° N / 75.99135° W

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General	General Bridges /Bridges/Construction	2024- 09-09	2025- 03-08	General/Bridges/Constru From: 2024-09-09 To: 2025-03-08 Location: 36.96868° N / 76.11449° W 36.96809° N / 76.11013° W 36.96204° N / 76.11202° W 36.96304° N / 76.11689° W 36.96868° N / 76.11449° W Chesapeake Tunnel Joint Venture will continue Tug, Crane, and Barge operations near the existing tunnel protection berms for Islands 1 and 2. Work will not impede the navigational channel. A crane barge may be held in place by way of spuds, a six-point anchoring system or made fast to several steel mooring piles. Buoys will be attached to the anchors so that they may be moved as the crane barge advances. Buoys will be illuminated at night by one second flashing white lights and the barges will be illuminated by steady white lights on all corners. The steel piles will be illuminated at night by white lights. The steel piles and trestle will be positioned west of Island #1 approximately 125 feet and extending north of the fishing pier approximately 1000 feet. The ROBERT T and ANGELINA AUTUMN will be on VHF-FM 13 and 16.	POLYGON [Latitude: 36.96868, Longitude: -76.11449] [Latitude: 36.96809, Longitude: -76.11013] [Latitude: 36.96204, Longitude: -76.11202] [Latitude: 36.96304, Longitude: -76.11689] [Latitude: 36.96868, Longitude: -76.11449]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General,	General Bridges /Bridges/Construction	2024- 09-09	2025- 03-08	General/Bridges/Constru From: 2024-09-09 To: 2025-03-08 Location: 36.96868° N / 76.11449° W 36.96809° N / 76.11013° W 36.96204° N / 76.11202° W 36.96304° N / 76.11689° W 36.96868° N / 76.11449° W Chesapeake Tunnel Joint Venture will continue Tug, Crane, and Barge operations near the existing tunnel protection berms for Islands 1 and 2. Work will not impede the navigational channel. A crane barge may be held in place by way of spuds, a six-point anchoring system or made fast to several steel mooring piles. Buoys will be attached to the anchors so that they may be moved as the crane barge advances. Buoys will be illuminated at night by one second flashing white lights and the barges will be illuminated by steady white lights on all corners. The steel piles will be illuminated at night by white lights. The steel piles and trestle will be positioned west of Island #1 approximately 125 feet and extending north of the fishing pier approximately 1000 feet. The ROBERT T and ANGELINA AUTUMN will be on VHF-FM 13 and 16.	POLYGON [Latitude: 36.98527, Longitude: -76.10702] [Latitude: 36.98468, Longitude: -76.10266] [Latitude: 36.97863, Longitude: -76.10942] [Latitude: 36.98527, Longitude: -76.10702]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General/ Events/Regatta (Race)	'Marine	Marine Events	2024- 09-10	2024- 11-27	General/Marine Events/Regatta (Race) From: 2024-09-10 To: 2024-11-27 Location: 36.96274° N / 76.17952° W 36.94705° N / 76.18151° W 36.94694° N / 76.19737° W 36.96274° N / 76.17952° W The Broad Bay Sailing Association is sponsoring the Little Creek Races Wednesday Night Series on April 3, 2024 running until November 27, 2024 in Southern Chesapeake Bay, off the shores of Norfolk and Virginia Beach, VA. The sailboats will begin transiting to the racing area at 4:30 p.m. Mariners are requested to use caution when transiting the area.	POLYGON [Latitude: 36.96274, Longitude: -76.17952] [Latitude: 36.94705, Longitude: -76.18151] [Latitude: 36.94694, Longitude: -76.19737] [Latitude: 36.96274, Longitude: -76.17952]
Cape May To Cape Hatteras - Chesapeake Channel/General/ To Navigation/Shoal Reported	′H a⊋endes al ing	Hazards To Navigation	2024- 09-10	2025- 12-31	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-10 To: 2025-12-31 Location: 37.39818° N / 75.98102° W 37.39739° N / 75.98043° W 37.39458° N / 75.98874° W 37.39355° N / 75.99011° W 37.39213° N / 75.99042° W 37.38809° N / 75.99231° W 37.38948° N / 75.9942° W 37.39527° N / 75.99042° W 37.39818° N / 75.98102° W Shoaling has been located in Mattawoman Creek VA. Lowest depth found 3' at high tide from Mattawoman Creek Light 1MC (LLNR 21580) to west of Mattawoman Creek Light 3 (LLNR 21590). VA BNM 006-20. Chart	POLYGON [Latitude: 37.39818, Longitude: -75.98102] [Latitude: 37.39739, Longitude: -75.98043] [Latitude: 37.39458, Longitude: -75.98874] [Latitude: 37.39355, Longitude: -75.99011] [Latitude: 37.39213, Longitude: -75.99042] [Latitude: 37.38809, Longitude: -75.99231] [Latitude: 37.38948, Longitude: -75.9942] [Latitude: 37.39527, Longitude: -75.99035] [Latitude: 37.39818, Longitude: -75.98102]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Chesapeake Channel/General,	General Bridges /Bridges/Inspection	2024- 09-24	DATE	Mariners are advised that an engineering firm, on behalf of Maryland Transportation Authority, will be performing inspections on the US50/US 301 (William P. Lane Memorial) West Bound Bridge across Chesapeake Bay, mile 138.0, and the US50/US 301 (William P. Lane Memorial) East Bound Bridge across Chesapeake Bay, mile 138.1, between Skidmore, MD, and Stevensville, MD. The inspections will be conducted from 7 a.m. to 5 p.m.; Monday-Friday; and from 8 p.m. to 4 a.m.; Sunday-Thursday; from August 31, 2024, through May 31, 2025. Under bridge inspection units, work barges and work vessels will be located in and around the vicinity of the bridges. Work vessels may be reached on VHF-FM channels 13 and 16. During the work hours 7 a.m. to 5 p.m.; Monday-Friday; the project foreman can be reached at 443- 564-5958. During the work hours from 8 p.m. to 4 a.m.; Sunday-Thursday; the project foreman can be reached at (410) 375-4233. Mariners should use extreme caution navigating through the area. Information concerning bridge navigational channel clearance reductions will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.	POINT [Latitude: 38.99202, Longitude: -76.37713]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
USN Aerial Gunnery Area Lighted Buoy C	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
USN Aerial Gunnery Area Lighted Buoy C	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
USN Aerial Gunnery Area Lighted Buoy D	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
USN Aerial Gunnery Area Lighted Buoy D	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Chester River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chester River Channel Buoy 16	26705	LT EXT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION

NAME	ACTION TYPE	DESCRIPTION
Chester River Lighted Buoy 6	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Lighted Buoy 6 in the Chester River. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristics and nominal ranges will remain unchanged.
Chester River Channel Lighted Buoy 9	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Lighted Buoy 9 in the Chester River. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristics and nominal ranges will remain unchanged.
Chester River Channel Lighted Buoy 12	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Lighted Buoy 12 in the Chester River. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristics and nominal ranges will remain unchanged.

Chickahominy River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chickahominy River Dam Light A	12195	LT EXT	PA
Chickahominy River Dam Light B	12195.1	LT EXT	PA

Chincoteague Channel

TITLE CAT	EGORY SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Virginia, Submerged Land Act (SLA) - Chincoteague Channel/General/Safe Zones/Space Launches & Recovery	aneral Safety Zones	2024- 11-01	2024- 11-24	The Launch Director, National Aeronautics and Space Administration - Wallops Flight Facility, Wallops Island, Virginia, has advised that the area in the Atlantic Ocean within the existing Danger Zone off Wallops Island and Chincoteague Inlet (depicted as 334.130) as shown on National Ocean Service Chart, will be hazardous to navigation because of a rocket launch during the periods and times. The test windows are: Primary: November 19, 2024 from 07:45 to November 20, 2024, 01:00 AM. Alternate: November 21, 2024 from 07:45 to November 21, 2024 from 07:45 to November 22, 2024, 01:00 AM. Alternate: November 22, 2024, from 07:45 to November 23, 2024 from 07:45 to November 23, 2024 from 07:45 to November 23, 2024 from 07:45 to November 24, 2024, 01:00 AM. Alternate: November 23, 2024 from 07:45 to November 24, 2024, 01:00 AM. Alternate: November 24, 2024, 01:00 AM. Alternate: November 24, 2024, 01:00 AM. Alternate: November 23, 2024 from 07:45 to November 24, 2024, 01:00 AM. Public ship avoidance area are in effect and bound by: 22.7 nautical miles hazard area approximately 20.7 nautical miles east of Pad RLLC2 at center point position 37- 44.19N /75-04.19W During the launch window, contact Wallops Plot via Marine Band (VHF) 12 and 22, or land line 757- 824-1685. Outside the launch window, contact Surveillance Coordinator (SC) Jordan West 757-824- 2949 or Launch Director John Dickerson 757-894- 2094.	POLYGON [Latitude: 38.0552, Longitude: -75.0356] [Latitude: 38.0138, Longitude: -74.6601] [Latitude: 37.5521, Longitude: -74.1202] [Latitude: 37.5521, Longitude: -73.6811] [Latitude: 37.0629, Longitude: -73.8272] [Latitude: 37.5024, Longitude: -75.0847] [Latitude: 37.575, Longitude: -75.4901] [Latitude: 37.8184, Longitude: -75.5465] [Latitude: 37.8382, Longitude: -75.5075] [Latitude: 37.8613, Longitude: -75.4694] [Latitude: 37.8665, Longitude: -75.4694] [Latitude: 37.8663, Longitude: -75.4543] [Latitude: 37.8629, Longitude: -75.322] [Latitude: 37.9201, Longitude: -75.322] [Latitude: 38.0552, Longitude: -75.0356]

<u>Chowan River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chowan River Light 16	31835	STRUCT DEST/TRLB	FD

<u>Clam Creek</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Clam Creek Junction Lighted Buoy CC	1240	OFF STA	FD

Core Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Harkers Island Straits Light 3	29364	DAYMK DMGD	FD
Harkers Island Straits Daybeacon 11	29378	STRUCT DEST/TRUB	FD
Nelson Bay Light 1	34560	LT EXT	FD

<u>Crab Alley Bay</u>

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Eastern Bay - Crab Alley Bay/General/Haz To Navigation/Shoa Reported	^{zards} General General	Hazards To Navigation	2024- 08-07	2025- 09-11	General/Hazards To Navigation/Shoaling Reported Hazard to navigation - there has been a report of shoaling in Crab Alley Bay approximately 50 yards northwest of Crab Alley Bay Buoy 6, (LLNR 26300), and 200 yards south of Crab Alley Bay Daybeacon 7, (LLNR 26305), in approximate position: 38-55.78n, 076- 17.58w to a depth of 2ft at mean low water.	POLYGON [Latitude: 38.93175, Longitude: -76.29353] [Latitude: 38.93148, Longitude: -76.29134] [Latitude: 38.92901, Longitude: -76.2919] [Latitude: 38.92934, Longitude: -76.29422] [Latitude: 38.93175, Longitude: -76.29353]

Crab Alley Little Creek

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Crab Alley - Little Creek Buoy 4	DISCONTINUE	Buoy 4 will be removed on or about December 1, 2024 d; as scheduled, but not replaced April 1.
Crab Alley - Little Creek Daybeacon 6	CHANGE	Daybeacon 6 will be changed to Warning Daybeacon A with NW dayboards worded "Danger Shoal" until removed.
Crab Alley - Little Creek Daybeacon 8	CHANGE	Daybeacon 8 will be changed to Warning Daybeacon B with NW dayboards worded "Danger Shoal" until removed.

Croatan Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Manns Harbor Canal Light 1	31920	STRUCT DEST	FD

TITLE	CATEGORY	SUB I CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pamlico Sound Croatan Sound/ATON/Fed Discrepancies	- deral ^{ATON}	Federal Discrepancie	2024- • 0-24	2025- 10-24	ATON/Federal Discrepancies From: 2024-10-24 To: 2025- 10-24 Location: 35.90717° N / 75.76684° W Aid Name: Manns Harbor Canal Light 1 LLNR: 31920 Discrepancy Information: Initial Report DTG: 241540Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 35.90717, Longitude: -75.76684]

Currituck Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Currituck Sound Research Platform C	31241.2	LT EXT/STRUCT DMGD	FD

<u>Curtis Bay</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Thomas Cove Mooring Buoy A	20882	BUOY DMGD	PA
Thomas Cove Mooring Buoy B	20883	BUOY DMGD	PA
Hess Lighted Mooring Buoy	20930	LT EXT	PA

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Fort Mchenry Channel - Curtis Bay/General/Marir Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	e General	Marine Construction2024- (Excluding 09-09 Bridges)	2025-06-30	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2025- 06-30 Location: 39.20081° N / 76.57445° W 39.19847° N / 76.57221° W 39.19827° N / 76.57221° W 39.20057° N / 76.57284° W 39.20057° N / 76.57501° W 39.20081° N / 76.57445° W Pier, bulkhead, and dolphin construction and repair will begin January 15, 2024 along the U.S. Coast Guard Yard's waterfront located on Curtis Creek, Maryland, 2401 Hawkins Point Road, Baltimore, Anne Arundel County, Maryland. [Latitude: 39.197419; Longitude: -76.570247]. The project is expected to end on June 30, 2025. Associated on- water construction equipment/vessels include a 30-50T capacity Whirley, two 50x120 material barges, two work floats, two push/work skiffs, an ICE 216 vibratory hammer, and a Delmag D46 Diesel impact hammer will used in the vicinity of the project.	POLYGON [Latitude: 39.20081, Longitude: -76.57445] [Latitude: 39.19847, Longitude: -76.57221] [Latitude: 39.1973, Longitude: -76.57284] [Latitude: 39.20057, Longitude: -76.57501] [Latitude: 39.20081, Longitude: -76.57445]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Curtis Bay Lighted Buoy 6	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Curtis Bay Lighted Buoy 12	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."

<u>Deep Creek</u>

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pocomoke	General	Hazards To	2024-	2025-	General/Hazards To	POLYGON
Sound - Deep		Navigation	09-10	12-31	Navigation/Shoaling	[Latitude: 37.79645, Longitude:
Creek/General/H	lazards	-			Reported From: 2024-	-75.74917]
То					09-10 To: 2025-12-31	[Latitude: 37.79564, Longitude:
Navigation/Shoa	aling				Location: 37.79645°	-75.74816]
Reported					N//5./4917°W	[Latitude: 37.78242, Longitude:
					51.19504~N/ 75.74816°M	-75.74993] [Latituda: 37.7810 Longituda:
					37.78242° N /	-75.749881
					75.74993° W	[Latitude: 37.77694, Longitude:
					37.7819°N/	-75.74799]
					75.74988° W	[Latitude: 37.77176, Longitude:
					37.77694° N /	-75.75027]
					/5./4/99° W	
					57.77170 N/ 75.75027° W	[Latitude: 37 7716 Longitude:
					37.77162° N /	-75.75061
					75.75023° W	[Latitude: 37.77701, Longitude:
					37.7716°N/	-75.74833]
					75.7506° W	[Latitude: 37.78212, Longitude:
					37.77701°N/	-75.75023]
					/5./4833°W	Latitude: 37.78965, Longitude:
					57.76212 N/ 75.75023° W	-75.74910] [Latitude: 37.70505 Longitude:
					37.78965° N /	-75.74851
					75.74916° W	[Latitude: 37.79593, Longitude:
					37.79505° N /	-75.74886]
					75.7485° W	[Latitude: 37.79633, Longitude:
					37.79593° N /	-75.74935]
					/5./4886° W	[Latitude: 37.79645, Longitude:
					57.79055 N/ 75 74935° W	-/3./491/]
					37.79645° N /	
					75.74917° W U.S.	
					Army Corps Survey on	
					19 Sep 19 indicated a	
					least depth of 1.2'	
					Deep Creek Channel	
					Daybeacon 12 (LLNR	
					22225) to Deep Creek	
					Channel Daybeacon	
					14 (LLNR 22230)	
					center of channel	
					5.8' on areen side of	
					channel, and 4.5' on	
					red side of channel.	
					From Deep Creek	
					Channel Daybeacon	
					14 to Deep Creek	
					(I I NR 22235) least	
					depth of 5.0' In	
					center of channel,	
					3.0' on green side of	
					channel, 3.8' on red	
					side of Channel. From	
					Light 15 to Deen	
					Creek Channel	
					Daybeacon 16 (LLNR	
					22240) least depth of	
					4.4' in center of	
					channel, 3.2' on	
					green side of channel,	
					channel From Deen	
					channel. Hom Deep	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			Creek Channel	
			Daybeacon 16 to	
			Deep Creek Channel	
			Daybeacon 17 (LLNR	
			22245) least depth of	
			3.6' in center of	
			Channel, 0.2' on	
			green side of channel,	
			and 2.6' on red side of	
			channel. Chart 12207	

Delaware Bay Main Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brown Shoal Light	1535	LT EXT/RAC INOP	FD
Elbow of Cross Ledge Light	1600	LT EXT/SS INOP	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware Bay - Delaware Bay Main Channel/Genera To Navigation/Shoa Reported	l/Hat⊋endesal ling	Hazards To Navigation	2024- 08-26	2025- 01-28	General/Hazards To Navigation/Shoaling Reported There have been multiple reports of excessive shoaling in the Delaware Bay, in the vicinity of the southern portion Crow Shoal, in approximate position latitude 38°57'25.2"N, longitude 075°00'06.4"W, and extending south approximately 1,500 yards. Mariners are advised to use extreme caution when transiting this area and avoid it if possible. From: 2024- 08-26 To: 2025-01-28 Location: 38.95685° N / 75.00115° W 38.94434° N / 75.002° W 38.95682° N / 75.00304° W 38.95685° N / 75.00115° W	POLYGON [Latitude: 38.95685, Longitude: -75.00115] [Latitude: 38.94439, Longitude: -75.00054] [Latitude: 38.94434, Longitude: -75.002] [Latitude: 38.95682, Longitude: -75.00304] [Latitude: 38.95685, Longitude: -75.00115]

<u>Delaware River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Delaware River Light 2 (2)	2490	LT IMCH	FD
Reedy Island Range Front Light	2580	LT EXT	FD
Reedy Island Range Rear Light	2585	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Artificial Island Terminal Lighted Buoy 2	2523	MISSING	PA
Artificial Island Terminal Lighted Buoy 3	2523.2	MISSING	PA
Artificial Island Terminal Lighted Buoy 6	2523.6	MISSING	PA
Artificial Island Terminal Lighted Buoy 6	2523.6	MISSING	PA
Artificial Island Terminal Lighted Buoy 7	2523.8	MISSING	PA
South Jersey Dock Light A	3570	LT EXT	PA
South Jersey Light B	3575	LT EXT	PA

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Liston Range	- General Bridges	2024-	2024-	Delaware River -	POINT
Delaware		09-26	12-31	Benjamin Franklin	[Latitude: 39.95315, Longitude:
River/General/B	ridges/Maintenance			Bridge - Bridge	-75.13434]
				performed from July	
				27, 2020, through	
				December 31, 2024.	
				For the duration of	
				the project, the	
				channel and bridge	
				navigational lighting	
				normally situated over	
				the 410-foot Federal	
				project channel will be	
				approximately 205	
				feet. The Federal	
				Project channel will	
				remain fully open to	
				vertical clearance of	
				the channel has	
				temporarily decreased	
				based on the planned	
				scaffolding system	
				(work platform) to be	
				scaffolding system will	
				be installed over the	
				entire length of the	
				bridge, as detailed	
				Navigation Channel: A	
				410-foot scaffolding	
				(work platform)	
				system, with five 82-	
				work zones will be	
				installed extending	
				below the bridge	
				approximately 10	
				Inches (.83 feet),	
				vertical clearance of	
				the bridge within the	
				preferred navigation	
				channel by	
				inches (.83 feet).	
				When in use, a single	
				82-foot work zone	
				portion of the 410-	
				nlatform) system will	
				be extended below	
				the bridge	
				approximately 18.5	
				inches (1.54 feet),	
				vertical clearance of	
				the bridge within the	
				work zone by	
				approximately 18.5	
				The single 82-foot	
				work zone portion of	
				the 410-foot	
				scaffolding (work	
				plattorm) system in	
				extend below the	
				bridge approximately	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			10 inches (.83 feet),	
			thereby reducing the	
			vertical clearance of	
			the bridge within the	
			preferred navigation	
			channel by	
			approximately 10	
			inches (.83 feet), if at	
			least 48-hour notice is	
			given to	
			Eric.Dovak@Skanska.com.	
			Outside the Preferred	
			Navigation Channel:	
			scanolding will extend	
			pelow the bridge	
			approximately two	
			houndary of the	
			Ecdoral project	
			channel to the conter	
			of the Federal project	
			channel (west	
			boundary of preferred	
			navigation channel)	
			and from the east	
			boundary of the	
			preferred navigation	
			channel toward the	
			east abutment	
			approximately 385	
			feet. West of the west	
			boundary of the	
			Federal project and	
			east of the position	
			approximately 385	
			feet east of the east	
			boundary of the	
			preferred navigation	
			channel, scaffolding	
			will extend below the	
			bridge approximately	
			three feet. A safety	
			boat will be in the	
			during bridge	
			maintonanco which	
			may be reached via	
			VHE EM channel 13	
			Mr. Fric Dovak	
			contractor's	
			representative, may	
			be reached at	
			Eric.Dovak@Skanska.com	
			or (347) 860-2399.	
			Mariners are advised	
			to exercise caution	
			when transiting the	
			area. (HP)	

TITLE	CATEGOR	SUB E CATEGORY I	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Eagle Point - Delaware River/General/Br	General idges/Main	Bridges 1 tenance	2024- 11-12	2025- 01-17	General/Bridges/Mainte Bridge Name: United States 130 Bridge Mariners are advised that an engineering firm, on behalf of New Jersey Department of Transportation, will be performing maintenance on the US 130 (Crown Point Road) Bridge across Oldmans Creek, mile 3.1, at Nortonville, NJ. The maintenance will be conducted from 6 a.m. to 5 p.m.; Monday-Saturday; from November 18, 2024, through January 17, 2025. Work scaffolding will be located on and around the vicinity of the bridge. During the duration of the maintenance period, the work scaffolding will be located underneath and in the navigational channel of the bridge which will reduce the vertical clearance of the bridge to approximately 1 foot. The project foreman can be reached at (856) 398-0996. Mariners should use extreme caution navigating through the area.	POINT [Latitude: 39.78489, Longitude: -75.40679]
Liston Range - Delaware River/ATON/PATC Discrepancies	_{ON} ATON	PATON 2 Discrepancies	2024- 10-09	2025- 10-09	ATON/PATON Discrepancies From: 2024-10-09 To: 2025- 10-09 Location: 39.47503° N / 75.54726° W Aid Name: Artificial Island Terminal Lighted Buoy 7 LLNR: 2523.8 Discrepancy Information: Initial Report DTG: 091241Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47503, Longitude: -75.54726]
Liston Range - Delaware River/ATON/PATC Discrepancies	_{DN} ATON	PATON 2 Discrepancies	2024- 10-15	2025- 10-15	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47329° N / 75.55351° W Aid Name: Artificial Island Terminal Lighted Buoy 3 LLNR: 2523.2 Discrepancy Information: Initial Report DTG: 151139Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47329, Longitude: -75.55351]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Liston Range - Delaware River/ATON/PATO Discrepancies	N ATON	PATON 2024- Discrepancie 1 0-15	2025- 10-14	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47207° N / 75.54631° W Aid Name: Artificial Island Terminal Lighted Buoy 6 LLNR: 2523.6 Discrepancy Information: Initial Report DTG: 151104Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47207, Longitude: -75.54631]
Liston Range - Delaware River/ATON/PATOI Discrepancies	_N ATON	PATON 2024- Discrepancie 1 0-15	2025- 10-15	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47361° N / 75.54825° W Aid Name: Artificial Island Terminal Lighted Buoy 5 LLNR: 2523.4 Discrepancy Information: Initial Report DTG: 151104Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47361, Longitude: -75.54825]
Liston Range - Delaware River/ATON/PATOI Discrepancies	N ATON	PATON 2024- Discrepancie 1 0-15	2025- 10-15	ATON/PATON Discrepancies From: 2024-10-15 To: 2025- 10-15 Location: 39.47132° N / 75.55828° W Aid Name: Artificial Island Terminal Lighted Buoy 2 LLNR: 2523 Discrepancy Information: Initial Report DTG: 151143Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.47132, Longitude: -75.55828]
Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Fisher Point Range Front Light	RELOCATE	ATON/Advanced Notice of Change Ballard Marine Construction will begin Fisher Point Range Project to rebuild the ranges. Project is expected to start on July 8, 2024 and continue to January 1, 2025. Several barges will be in the vicinity and all marine equipment will monitor VHF - CH 13, 16, & 79. Hours of operation will be Monday thru Saturday from 0600-1800. Mariners are requested to use caution and reduce wake when transiting the area. From: 2024-08-14 To: 2025-01-01 Location: 39.97786° N / 75.07054° W Aid Name: Fisher Point Range Front Light LLNR: 3625 Action: RELOCATE
Fisher Point Range Rear Light	RELOCATE	ATON/Advanced Notice of Change Ballard Marine Construction will begin Fisher Point Range Project to rebuild the ranges. Project is expected to start on July 8, 2024 and continue to January 1, 2025. Several barges will be in the vicinity and all marine equipment will monitor VHF - CH 13, 16, & 79. Hours of operation will be Monday thru Saturday from 0600-1800. Mariners are requested to use caution and reduce wake when transiting the area. From: 2024-08-14 To: 2025-01-01 Location: 39.97806° N / 75.06902° W Aid Name: Fisher Point Range Rear Light LLNR: 3630 Action: RELOCATE

Delaware River Main Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
New Castle Range Rear Light	2735	LT EXT	FD
Delaware River Lighted Buoy 40	3120	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Dupont Chambers Diffuser Warning Lighted Buoy A	2973	MISSING	PA
Dupont-Edgemoor Warning Buoy D	3090.1	MISSING	PA
Chester Transmission East Lights (4)	3225	LT EXT/SS INOP	PA
Thompson Point Intake Light	3305	LT EXT	PA

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River -	General	Bridges	2024-	2027-	General/Bridges/Const	ruction POINT
Delaware River			08-14	07-12	Mariners are advised	[Latitude: 39.876448, Longitude:
Main					that a construction	-75.304584]
Channel/General	/Bridges/Cor	nstruction			firm, on behalf of	
					Pennsylvania	
					Department of	
					iransportation, will be	
					bridge to replace the	
					SP 420 (Wanamakar	
					SK 420 (Wallalliakel	
					Darby Crock mile 1.3	
					between Prospect	,
					Park Borough	
					Delaware County PA	
					and Tinicum	
					Township, Delaware	
					County. PA.	
					Construction activities	
					will begin on March	
					11, 2024, and are	
					expected to finish on	
					July 12, 2027. Work	
					will be on-going from	
					6 a.m. to 6 p.m.;	
					Monday-Saturday.	
					Detailed project	
					information and	
					information	
					concerning waterway	
					closures will be	
					provided via updated	
					local notice to	
					mariners, broadcast	
					notice to mariners	
					and marine safety	
					information bulletins.	
					A tug, a material	
					barge, manlift barges.	

and support vessels will be operating or stationed in the vicinity of the existing and new bridge structures. For the duration of the construction period, cofferdams will be located within the navigational channel of the bridge reducing the horizontal clearance of the bridge to approximately 45 feet of horizontal clearance. During the work hours, two fortyfoot manlift barges and one forty-foot material barge may be located within the reduced navigational channel of the existing and new bridge structures providing access for demolition/construction activities. Vessels may safely transit through the bridge during the work hours if at least a two-hour prior

.

TITLE	CATEGORY CATEGORY DATE	DATE	DESCRIPTION	LOCATION
			notice is given to the	
			R.E. Pierson	
			Construction	
			Company, R.E. Pierson	
			Construction	
			Company Lug and	
			and 16 when work is	
			in progress or vessels	
			are operating in the	
			area The PennDOT	
			Construction Manager	
			may be contacted at	
			(610) 476-7874 and	
			P.F. Pierson	
			Construction	
			Company may be	
			contacted at (609)	
			743-1617 or (609)	
			364-7105 or 609-743-	
			7134. Project	
			information may be	
			found at	
			https://www.penndot.pa 6/ConstructionsProjects/	a.gov/RegionalOffices/district- AndRoadwork/DelawareCounty/Page
			420-(Wanamaker-	
			Ave.)-Darby-Creek-	
			Bridge-	
			Replacement.aspx .	
			From: 2024-08-14 To:	
			2027-07-12 Location:	
			39.876448° N /	
			75.304584° W Bridge	
			Name: SR 420 (NB)	
			Bridge	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River Delaware River Main Channel/General	General Bridges /Bridges/Construction	2024- 09-09	2025- 08-31	General/Bridges/Constr From: 2024-09-09 To: 2025-08-31 Location: 39.68899° N / 75.51807° W Bridge Name: 295 Highway Southbound Bridge Mariners are advised that a construction company, on behalf of Delaware River Port Authority, started construction of the bridge collision protection system at the Delaware Memorial Bridge, over Delaware River, mile 68.9, at New Castle, DE. Construction activities began July 2023, and are expected to finish August 2025. Work will be ongoing from 7:00 a.m. to 5:30 p.m.; Monday- Saturday. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Barges will be on scene 24/7 and will be located outside the navigation channel. Temporary work platforms will be in place for the duration of construction of the bridge collision protection system. The waterway will remain open to navigation. Work vessels may be reached on VHF-FM channel 13 and 16. Mariners should use caution navigating through the area.	POINT [Latitude: 39.68899, Longitude: -75.51807]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/General	General Bridges /Bridges/Construction	2024- 09-09	2025- 08-31	General/Bridges/Constr From: 2024-09-09 To: 2025-08-31 Location: 39.68899° N / 75.51807° W Bridge Name: 295 Highway Southbound Bridge Mariners are advised that a construction company, on behalf of Delaware River Port Authority, started construction of the bridge collision protection system at the Delaware Memorial Bridge, over Delaware River, mile 68.9, at New Castle, DE. Construction activities began July 2023, and are expected to finish August 2025. Work will be ongoing from 7:00 a.m. to 5:30 p.m.; Monday- Saturday. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Barges will be on scene 24/7 and will be located outside the navigation channel. Temporary work platforms will be in place for the duration of construction of the bridge collision protection system. The waterway will remain open to navigation. Work vessels may be reached on VHF-FM channel 13 and 16. Mariners should use caution navigating through the area.	POINT [Latitude: 39.68866, Longitude: -75.51819]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/General	General /Bridges/Ma	Bridges intenance	2024- 09-26	2025- 04-01	Mariners are advised that an engineering firm, will be performing maintenance on the Commodore Barry Bridge over Delaware River, mile 81.4, in Chester, PA. Maintenance will be from 7:00 a.m. to 3:30 p.m.; Monday through Friday; from September 25, 2024, through April 01, 2025. During work hours work platforms will used on the top and bottom chords, reducing the vertical clearance of the bridge by approximately 3 feet to approximately 178 feet above mean high water. The contractor can be contacted by phone (609) 685- 3417. All mariners should use caution when transiting the area.	POINT [Latitude: 39.827997, Longitude: -75.370962]
Delaware River - Delaware River Main Channel/General Construction (Excluding Bridges)/Dredgin	/Ma£orienneeral	Marine Construction (Excluding Bridges)	n2024- 10-17	2025- 03-15	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Lexington will be conducting maintenance dredging of the Marcus Hook range and anchorage. Dredging will approximately be from November 1st, 2024, to March 15, 2025. During Dredging operations coordinate with USCG Sector Delaware Bay Command center for Marcus Hook anchorage reservations. The dredge will monitor VHF channels 13 & 16.	POLYGON [Latitude: 39.82409, Longitude: -75.38102] [Latitude: 39.82242, Longitude: -75.37922] [Latitude: 39.81041, Longitude: -75.38059] [Latitude: 39.79599, Longitude: -75.41736] [Latitude: 39.79535, Longitude: -75.43354] [Latitude: 39.78655, Longitude: -75.45065] [Latitude: 39.78547, Longitude: -75.4525] [Latitude: 39.78547, Longitude: -75.45822] [Latitude: 39.80765, Longitude: -75.41409] [Latitude: 39.82409, Longitude: -75.38102]
Delaware River - Delaware River Main Channel/General Zones/COPT Restrictions	General /Safety	Safety Zones	2024- 10-17	2025- 03-15	The Captain of the Port (COTP), Sector Delaware Bay, is establishing two safety zones to facilitate the Philadelphia to Sea Maintenance Dredging. Maintenance dredging will be conducted in Marcus Hook Range and Marcus Hook Anchorage (No. 7) on the Delaware River from November 11, 2024, through approximately March	POLYGON [Latitude: 39.82409, Longitude: -75.38102] [Latitude: 39.82242, Longitude: -75.37922] [Latitude: 39.8216, Longitude: -75.38059] [Latitude: 39.81041, Longitude: -75.38762] [Latitude: 39.79599, Longitude: -75.41736] [Latitude: 39.79535, Longitude: -75.43354] [Latitude: 39.78655, Longitude: -75.45065] [Latitude: 39.78295, Longitude: -75.45525] [Latitude: 39.78547, Longitude:

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	-75.45822] [Latitude: 39.80763, Longitude:
			15, 2025. Safety zone	-75.41409]
			one includes all the	[Latitude: 39.82409, Longitude:
			waters within a 250-	-/5.38102]
			yard radius of the	
			areage LEXINGION	
			dredge equipment	
			operating in or around	
			Marcus Hook Bange	
			Safety zone two	
			includes all the waters	
			of Marcus Hook	
			Anchorage (No. 7)	
			found in 33 CFR	
			110.157 (a) (8).	
			Vessels wishing to	
			transit through safety	
			2011es one and/or two	
			make satisfactory	
			nassing arrangements	
			with the dredge	
			LEXINGTON, in	
			accordance with the	
			Inland Navigational	
			Rules in 33 Code of	
			Federal Regulations	
			Subchapter E via VHF-	
			FM channel 13 at	
			least one hour prior to	
			arrival. Vessels	
			within Marcus Hook	
			obtain permission	
			from the COTP at least	
			24 hours in advance,	
			at (215) 271-4807.	
			The COTP will permit	
			one vessel at a time	
			on a "first come, first	
			served basis, and will	
			be directed to the	
			anchorage with	
			preference given to	
			those vessels greater	
			than 650 feet in	
			overall length. The	
			maritime public will	
			be notified of any	
			changes to vessel	
			availability of Marcus	
			Hook Anchorage via	
			Marine Safety	
			Information Bulletin	
			and Broadcast Notice	
			to Mariners. Normally,	
			Marcus Hook	
			Anchorage is a 48-	
			hour anchorage;	
			nowever, vessels will	
			not be permitted to	
			hevond 12 hours	
			during this time.	

TITLE C	ATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Delaware River Main Channel/ATON/Fede Discrepancies	ATON eral	Federal Discrepanci	2024- e 1 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 39.77818° N / 75.46264° W Aid Name: Delaware River Lighted Buoy 40 LLNR: 3120 Discrepancy Information: Initial Report DTG: 121420Z NOV 2024 Summary: LT EXT	POINT [Latitude: 39.77818, Longitude: -75.46264]

Delaware River To St Georges Bridges

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chesapeake and Delaware Canal Junction Lighted Buoy CD	2745	OFF STA	FD

<u>Durant Point</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Durant Point Lighted Buoy 2	32320	MISSING	FD
Oliver Reef Light	32340	STRUCT DEST/TRLB	FD

Eagle Point

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Mifflin Range - Eagle Point/General/M Construction (Excluding Bridges)/Dredgi	^{arine} General	Marine Construction2024- (Excluding 11-06 Bridges)	2025- 01-31	Location of Unloader Barge. Lake Michigan Contractors and the dredge ER Adams will be adjacent to Fort Mifflin, PA in the Delaware River with scows LMC 231, and LMC 232 conducting dredging operations at the Fort Mifflin Docks beginning on November 15 until January 31, 2024. The scows will be transporting spoil materials to the Fort Mifflin Disposal Area #3 to be pumped upland with the barge LMC Unloader #8. The barge LMC Unloader #8 will be stationed alongside the containment area outside the channel near the green Schuylkill River entrance channel marker #1. The dredge can be contacted on VHF-FM channels 13 and 16. Mariners are requested to review the DREDGING and MARINE CAUTIONS notice at the beginning of this section. Mariners are requested to stay clear of the dredges, dump scows, and attendant plant. Exercise extreme caution when approaching, passing, and leaving the dredge and unloading area. Mariners are reminded to strictly comply with Inland Rules of the Road.	POLYGON [Latitude: 39.88142, Longitude: -75.19963] [Latitude: 39.8811, Longitude: -75.20006] [Latitude: 39.8805, Longitude: -75.20046] [Latitude: 39.88142, Longitude: -75.19963]

Eastern Bay

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Eastern Bay Lighted Buoy 2A	26010	TRLB	FD
Eastern Bay Buoy 3	26045	TRUB	FD
Eastern Bay Lighted Buoy 4	26050	TRLB	FD
Eastern Bay Buoy 6	26070	TRUB	FD
Eastern Bay Buoy 8	26075	TRLB	FD
Eastern Bay Buoy 9	26080	TRUB	FD
Eastern Bay Lighted Buoy 11	26085	TRLB	FD
Eastern Bay Buoy 10	26090	TRUB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
ATON/Temporary Changes	^y aton	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.87151° N / 76.24579° W Aid Name: Eastern Bay Buoy 6 LLNR: 26070 Temporary Aid Change Information: Status: TRUB	POINT [Latitude: 38.87151, Longitude: -76.24579]
Chesapeake Channel - Eastern Bay/ATON/Tempo Changes	ATON orary	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.84244° N / 76.23068° W Aid Name: Eastern Bay Buoy 8 LLNR: 26075 Temporary Aid Change Information: Status: TRLB	POINT [Latitude: 38.84244, Longitude: -76.23068]
Chesapeake Channel - Eastern Bay/ATON/Tempo Changes	ATON orary	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.82654° N / 76.22104° W Aid Name: Eastern Bay Buoy 10 LLNR: 26090 Temporary Aid Change Information: Status: TRUB	POINT [Latitude: 38.82654, Longitude: -76.22104]
ATON/Temporary Changes	^y aton	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.87643° N / 76.25138° W Aid Name: Eastern Bay Lighted Buoy 4 LLNR: 26050 Temporary Aid Change Information: Status: TRLB	POINT [Latitude: 38.87643, Longitude: -76.25138]
Chesapeake Channel - Eastern Bay/ATON/Tempo Changes	ATON orary	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.83151° N / 76.22912° W Aid Name: Eastern Bay Buoy 9 LLNR: 26080 Temporary Aid Change Information: Status: TRUB	POINT [Latitude: 38.83151, Longitude: -76.22912]
Chesapeake Channel - Eastern Bay/ATON/Tempo Changes	ATON orary	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.86123° N / 76.28246° W Aid Name: Eastern Bay Buoy 3 LLNR: 26045 Temporary Aid Change Information: Status: TRUB	POINT [Latitude: 38.86123, Longitude: -76.28246]
Chesapeake Channel - Eastern Bay/ATON/Tempo Changes	ATON orary	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.83012° N / 76.21967° W Aid Name: Eastern Bay Lighted Buoy 11 LLNR: 26085 Temporary Aid Change Information: Status: TRLB	POINT [Latitude: 38.83012, Longitude: -76.21967]

ATON/Temporary Chasapeake Channel - EasternTemporary 2024- 2025- ChangesATON/Temporary 2024- 2025- 05-11 Location:ATON/Temporary 2025-05-11 Location:POINTBay/ATON/Temporary Changes2024- 2025- 05-112025- 05-11/ 76.30361° W Aid Name: Eastern Bay Lighted Buoy 2A LLNR:POINT -76.30361] LLNR:ChangesII-1205-11Name: Eastern Bay Lighted Buoy 2A LINR:2025- 05-11Temporary ChangesII-1205-11Name: Eastern Bay Lighted Buoy 2A LINR:26010Temporary Aid Change Information:Temporary Aid Change Information:TRLB	TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
	Chesapeake Channel - Eastern Bay/ATON/Tempo Changes	ATON orary	Temporary Changes	2024- 11-12	2025- 05-11	ATON/Temporary Changes From: 2024- 11-12 To: 2025-05-11 Location: 38.8426° N / 76.30361° W Aid Name: Eastern Bay Lighted Buoy 2A LLNR: 26010 Temporary Aid Change Information: Status: TRLB	POINT [Latitude: 38.8426, Longitude: -76.30361]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Eastern Bay Lighted Buoy 2A	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay: Change: Lighted Buoy 2A (LLNR 26010) to Light 2A and relocate to approximate position: 38 50 32.1937N—76 18 18.234W. A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have TR dayboards on pile and a 4 second flashings red light with a 4nm nominal range.
Eastern Bay Buoy 3	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay: Change: Buoy 3 (LLNR 26045) to Daybeacon 3 and relocate to approximate position: 38 51 41 399N—76 16 57.297W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established. The new daybeacon will have SG dayboards on pile.
Eastern Bay Lighted Buoy 4	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Lighted Buoy 4 (LLNR 26050) to Light 4 and relocate to approximate position: 38 52 30.608N—76 15 13.052W. A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have TR dayboards on pile and a 4 second flashing red light with a 4nm nominal range.
Eastern Bay Lighted Buoy 4	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.
Eastern Bay Buoy 6	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 6 (LLNR 260070) and relocate to approximate position:38 52 15.425N—76 14 46.155W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Eastern Bay Buoy 8	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 8 (LLNR 26075) to Light 8 and relocate to approximate position:38 50 38.526N—76 13 47.455W A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have TR dayboards on pile and a 4 second flashings red light with a 4nm nominal range.
Eastern Bay Buoy 9	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 9 (LLNR 26080) to Daybeacon 9 and relocate to approximate position: 38 49 57.050N—76 13 49.191W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Eastern Bay Lighted Buoy 11	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Lighted Buoy 11 LLNR 26085) to Light 11 and relocate to approximate position: 38 49 49.476—76 13 10.711W. A temporary lighted buoy (TRLB) maybe established prior to the new light being established. The new light will have SG dayboards on pile and a 4 second flashing green light with a 4nm nominal range.
Eastern Bay Buoy 10	CHANGE	On or about November 18, 2024 the Coast Guard will make the following change in Eastern Bay Change Buoy 10 (LLNR 26090) to Daybeacon 10 and relocate to approximate position: 38 49 34.024N—76 13 13.074W with TR dayboards. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.

Eastham Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Eastham Creek Daybeacon	33000		ED
7	33090	STRUCT DEST/TRUB	TD

Elizabeth River

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Elizabeth River Lighted Buoy 1ER	9445	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 3	9465	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 5	9470	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 7	9475	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 9	9515	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 10	9520	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 11	9525	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 12	9530	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 14	9540	DISCONTINUED FOR DREDGING	FD
Elizabeth River Lighted Buoy 18	9600	RELOCATED FOR DREDGING	FD
Elizabeth River Lighted Buoy 20	9620	TRLB	FD
Elizabeth River Lighted Buoy 20	9620	RELOCATED FOR DREDGING	FD

TITLE	CATEGORY	SUB ATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/B	General ridges/Mainten	Bridges ance	2024- 09-19	2024-12-30	Mariners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing bridge maintenance on the I- 264 (Berkley) Bridge, across the Elizabeth River-Eastern Branch, mile 0.4, at Norfolk, VA. The maintenance which began July 2023, will continue to be conducted from 7 a.m. to 3:30 p.m.; 7 days a week; through December 31, 2024. A 40-foot crane barge and a 25-foot tug will be located in and around the vicinity of the bridge. During the work hours, the crane barge will be located in the navigational channel, adjacent to the fender system, which will reduce the horizontal clearance of the bridge during periods with a reduced horizontal clearance may do so at any time. Vessels that cannot safely transit through the bridge during periods with a reduced horizontal clearance may safely transit through the bridge, if at least a thirty- minute prior notice is given to the bridge tender. Maintenance personnel, equipment and vessels will relocate from the moveable span and navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (757) 846-0501 or (703) 499-7121. Mariners should use extreme caution navigating through the area.	POINT [Latitude: 36.84161, Longitude: -76.28616]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
TITLE James River - Elizabeth River/General/Bi	CATEGORY SUB CATEGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION Mariners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing bridge maintenance on the I- 264 (Berkley) Bridge, across the Elizabeth River-Eastern Branch, mile 0.4, at Norfolk, VA. The maintenance which began July 2023, will continue to be conducted from 7 a.m. to 3:30 p.m.; 7 days a week; through December 31, 2024. A 40-foot crane barge and a 25-foot tug will be located in and around the vicinity of the bridge. During the work hours, the crane barge will be located in the navigational channel, adjacent to the fender system, which will reduce the horizontal clearance of the bridge to approximately 100 feet. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Vessels that cannot safely transit through the bridge during periods with a reduced horizontal clearance may safely transit through the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge, if at least a thirty- minute prior notice is given to the bridge tender. Maintenance personnel, equipment and vessels will relocate from the moveable span and navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman	POINT [Latitude: 36.84168, Longitude: -76.28643]
				upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman	
				can be reached at (757) 846-0501 or (703) 499-7121. Mariners should use	
				navigating through the area.	

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/M Construction (Excluding Bridges)/Dredgi	larin General ing	Marine Construction2024- (Excluding 09-24 Bridges)	2025- 03-23	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-09-24 To: 2025-03-23 Location: 36.96003° N / 76.33257° W 36.9592° N / 76.32651° W 36.95692° N / 76.32697° W 36.95771° N / 76.33262° W 36.96003° N / 76.33257° W Norfolk Dredging company will begin maintenance dredging on Norfolk Navy Base Piers, Norfolk, Virginia. Bucket dredge VIRGINIAN will begin dredging operations at the Norfolk Navy Base inside the Pier 12 and Pier 14 approaches 700 feet south of Elizbeth River Lighted Buoy7 (LLNR 9475) on approximately April 10, 2024. The Dredge will be loading Mud Scows, and a Tug will tow them to the Norfolk Ocean Disposal Site (NODS) located offshore at Lat 36 57 17 N / Long 075 37 25 W. The dredge will be working between Pier 2 and Pier 14, including pier approaches until further notice. The Dredge VIRGINIAN Operator will standby on channels #13 and #16 VHF-FM. Traffic should call 60 minutes prior to the expected time of passage. All mariners are requested to stay clear of the dredge, barges, cranes, and tugs. Operators of vessels of all types should be aware that the barges are held in place by cables, attached to anchors some distance away from the equipment. Project will be conducted twenty – four (24) hours per day seven (7) days a week for justor a week for justor a some distance away from the equipment. Project will be conducted twenty – four (24) hours per day seven (7) days a week for justor a week for justor a some distance away from the equipment. Project will be conducted twenty – four (24) hours per day seven (7) days a week for justor a week for justor a some distance away from the equipment. Project will be	POLYGON [Latitude: 36.96003, Longitude: -76.33257] [Latitude: 36.9592, Longitude: -76.32651] [Latitude: 36.95692, Longitude: -76.33262] [Latitude: 36.96003, Longitude: -76.33257]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
James River - Elizabeth River/General/Ma Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	irine _{s,} General	Marine Construction2024- (Excluding 10-21 Bridges)	2024- 12-15	Seaward marine will begin Oyster Reef Construction in the Eastern Branch of the Elizabeth River, in approximate position: 36-52-51.19N, 076- 19-29.96W. Project will begin August 22, 2024 to December 15, 2024. Kathie D and Tending Tug Robert T will monitor VHF channels 16,13,03 or cell # 757-418-2033.	POLYGON [Latitude: 36.88238, Longitude: -76.32508] [Latitude: 36.88217, Longitude: -76.32392] [Latitude: 36.88082, Longitude: -76.32465] [Latitude: 36.88099, Longitude: -76.32577] [Latitude: 36.88238, Longitude: -76.32508]

Elk River Channel

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Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Elk River Channel Lighted Buoy 11	9005	LT EXT	FD
Oldfield Point Range Rear Light	9030	LT EXT	FD

TITLE	CATEGOR	Y SUB BI CATEGORY D	EGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Elk River Channel/ATON/F Discrepancies	ATON ederal	Federal 2 Discrepancie s	024- 0-22	2025- 04-20	ATON/Federal Discrepancies From: 2024-10-22 To: 2025- 04-20 Location: 39.51943° N / 75.89952° W Aid Name: Oldfield Point Range Rear Light LLNR: 9030 Discrepancy Information: Initial Report DTG: 222018Z OCT 2024 Summary: LT EXT	POINT [Latitude: 39.51943, Longitude: -75.89952]

Ferry Bar Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Masonville Dike Warning Light D	21223.3	LT EXT	PA

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Ferry Bar Lighted Buoy 1FB	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Ferry Bar Lighted Buoy 6	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Ferry Bar Lighted Buoy 7	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Ferry Bar Channel Junction Buoy FB	DISCONTINUE	On or about November 4,2024 the Coast Guard will discontinue Ferry Bar Channel Junction Buoy FB (LLNR 21275).
Ferry Bar Channel Junction Buoy FB	DISCONTINUE	On or about November 4,2024 the Coast Guard will discontinue Ferry Bar Channel Junction Buoy FB (LLNR 21275).

Fire Island To Sea Girt

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Fire Island To Sea Girt/General/Bri	General Bridges dges/Maintenance	2024- 09-26	2025- 02-01	CR 18 (Ocean Avenue) Bridge - Bridge maintenance of the bridge fender system will be conducted from 7 a.m. to 3:30 p.m.; Monday-Friday; from September 3, 2024, through February 1, 2025. A crane barge and work boat will be located in and around the vicinity of the bridge. During the duration of the maintenance period the crane barge will be located within the navigational channel and will reduce the horizontal clearance of the bridge to approximately 70 feet. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (201) 232-0617. Mariners should use extreme caution navigating through the area. (MT)	POINT [Latitude: 40.18752, Longitude: -74.01023]

				NOAA Fisheries announces a voluntary vessel	
Sector Delaware Bay, Submerged Land Act (SLA) - Fire Island To Sea Girt/General/Threat And Endangered Species Advisory (TESS Advisory)/Marine Wildlife Migration	General	Threatened And Endangered Advisory (TESS Advisory)	2024- 11-22	speed restriction 20ne under the Right Whale Slow Zones NOAA requests mariners to route around this zone or transit through it at ten knots or less. Program is currently in effect in the following areas: The Southeast of New York NY Slow Zone Area is bounded by: 40 Degrees 02 Minutes North, 39 Degrees 25 Minutes North, 071 Degrees 53 Minutes West, 072 Degrees 41 Minutes West. Expires September 8, 2024. The Southeast of New York NY Slow Zone Area is bounded by: 40 Degrees 20 Minutes North, 39 Degrees 44 Minutes North, 071 Degrees 54 Minutes West, 072 Degrees 44 Minutes North, 071 Degrees 54 Minutes West, 072 Degrees 40 Minutes West. Expires August 31, 2024. The Southeast of Atlantic City Slow Zone area is bounded by: 39 Degrees 49 Minutes North, 39 Degrees 08 Minutes North, 072 Degrees 18 Minutes West, 073 Degrees 10 Minutes West. Expires September 17, 2024. For more information, consult the U.S. Coast Pilot. MSR arrival reports can be sent via TELEX number 48156090 or email to right Whale.msr(at)noaa.gor NOAA's updated Compliance guide for Right Whale Ship Strike Reduction Rules is located at: HTTPS://WWW.FISHERIES.N	v.
				SPECIES- CONSERVATION/REDUCING- VESSEL-STRIKES- NORTH-ATLANTIC	·

Fort Mchenry Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fort McHenry Limited Access Channel Lighted Buoy 5	null	Status Unreported	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sparrows Point Bulkhead Light A	20600	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Francis Scott Key Memorial Buoy	8245	RELOCATED	FD
Fort McHenry Limited Access Channel Lighted Buoy 4	null	DISCONTINUED	FD
Fort McHenry Limited Access Channel Lighted Buoy 2C	null	DISCONTINUED	FD
Fort McHenry Limited Access Channel Lighted Buoy 4A	null	DISCONTINUED	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Patapsco River Fort Mchenry Channel/Genera Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs Riprap, Jetties/Dikes	- I/Marine _{PS,} General	Marine Constructio (Excluding Bridges)	m2024- 09-09	2025- 07-31	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2025- 07-31 Location: 39.25177° N / 76.57795° W 39.25162° N / 76.57749° W 39.24911° N / 76.57949° W 39.2492° N / 76.58004° W 39.25177° N / 76.57795° W McLean Contracting Company will conduct pier replacement on pier 4 in the Fairfield Marine Terminal from July 2023 to July 2025. Work will be conducted 24hours a day, 7 days a week until complete. Up to 4 crane barges and as well as numerous material barges will be moored around the pier. All assist boats will monitor VHF-FM	POLYGON [Latitude: 39.25177, Longitude: -76.57795] [Latitude: 39.25162, Longitude: -76.57749] [Latitude: 39.24911, Longitude: -76.57949] [Latitude: 39.2492, Longitude: -76.58004] [Latitude: 39.25177, Longitude: -76.57795]
Patapsco River Fort Mchenry Channel/Genera	- General l/Bridges/Co	Bridges	2024- 11-06	2024- 12-10	General/Bridges/Constr Bridge Name: Francis Scott Key Bridge All interested parties are notified that an application was received on August 30, 2024, from the Maryland Transportation Authority (MDTA) by the Commander, Fifth Coast Guard District, for approval of the location and plans for replacement of a collapsed fixed highway bridge over a navigable waterway of the United States. Patapsco River, mile 5.2, between Baltimore County and Baltimore City, MD. The purpose of the proposed project is to replace the collapsed Francis Scott Key Bridge with a new fixed cable-stay bridge (Francis Scott Key Bridge) on the same alignment and within the existing right-of-way. The remnants of the existing bridge will be	uction/Propos a OINT [Latitude: 39.21851, Longitude: -76.52616]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			removed down to or	
			below two feet below	
			the existing mudline	
			and down to or below	
			one foot below the	
			existing ground line.	
			The new bridge will	
			meet current	
			interstate highway	
			design standards and	
			provide for the needs	
			of land transportation	
			and the reasonable	
			needs of navigation.	
			trostlos will bo	
			installed from the	
			shoreline on each	
			approach to the	
			location of the main	
			piers adjacent to the	
			main (navigation)	
			span of the bridge. All	
			vessels will be	
			required to transit the	
			bridge in the main	
			navigation span and	
			no vessels will be	
			permitted to transit	
			beneath the work	
			trestles. The collapsed	
			herizental clearance of	
			800 foot and a	
			vertical clearance of	
			185 feet above mean	
			high. The	
			replacement bridge	
			will be a fixed bridge	
			with a horizontal	
			clearance of 800 feet	
			centered on the	
			Federal Navigation	
			Channel; 1,100 feet	
			between the areas of	
			proposed pier	
			surrounding the main	
			piers adjacent to the	
			Federal Navigation	
			Channel and a vertical	
			clearance of 230.9	
			feet above mean high	
			water. A copy of	
			Public Notice D05PN-	
			09-2024, Which	
			describes the proposal	
			obtained by calling	
			(571) 607-8298 or hv	
			viewing at	
			https://www.navcen.usca.gov/?	
			pageName=pnBridges.	
			Comments on this	
			proposal should be	
			forwarded to the	
			address in the notice	
			no later than	
			December 7, 2024.	

Frisco Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Frisco Approach Light 4	32295	STRUCT DEST/TRLB	FD
Frisco Channel Daybeacon 8	32305	STRUCT DEST/HAZ NAV/TRLB	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Frisco Approach Light 4	CHANGE	The Coast Guard will convert Frisco Approach Light 4 (LLNR 32295) changed to Frisco Approach Lighted Buoy 4 (LLNR 32295) FL R 6s, during the month of January 2025.
Frisco Channel Daybeacon 8	CHANGE	The Coast Guard will convert Frisco Channel Daybeacon 8 (LLNR 32305) changed to Frisco Channel Lighted Wreck Buoy WR 8, Q R (LLNR 32305), during the month of January 2025.

Germantown Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Germantown Bay Daybeacon 5	32765	STRUCT DEST/TRUB	FD

Great Bridge To Albemarle Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Great Bridge to Albemarle Sound Daybeacon 76	37490	STRUCT DEST/TRLB	FD
Great Bridge to Albemarle Sound Daybeacon 91	37535	STRUCT DEST	FD
Great Bridge to Albemarle Sound Daybeacon 101	37565	STRUCT DEST/TRLB	FD
Great Bridge to Albemarle Sound Warning Daybeacon	37595	STRUCT DEST/HAZ NAV/TRLB	FD
Great Bridge to Albemarle Sound Daybeacon 140	37700	STRUCT DEST/HAZ NAV/TRLB	FD
Great Bridge to Albemarle Sound Light 149	37730	DAYMK MISSING	FD
Great Bridge to Albemarle Sound Light 165	37790	STRUCT DEST/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Great Bridge to Albemarle Sound Buoy 171	37815	MISSING	FD
Great Bridge to Albemarle Sound Buoy 171	37815	MISSING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Great Bridge To Albemarle Sound/General/I) General Bridges/Mair	Bridges	2024- 09-26	2026- 05-31	Deep Creek Bridge – Bridge construction which began in September 2023, is expected to be finished in September 2026. Sheet pile cofferdams to support installation of the new bridge bascule span and rest piers will be installed behind the existing/proposed fender system outside the navigable channel. No restrictions will be placed in the navigation channel, except during several planned full closures to be scheduled between the fall of 2024 and spring of 2026. Construction equipment on scene includes excavators, crane barges, land cranes, and other construction equipment. Communications with the bridge tender will be maintained on VHF-FM channel 13. Detailed information will be provided via updated local notice to mariners, broadcast notice to mariners, and/or marine safety information bulletins. Vessels should use caution when transiting the area. (HP)	POINT [Latitude: 36.74109, Longitude: -76.34489]
Great Bridge To Albemarle Sound/ATON/Feo Discrepancies) deral ^{ATON}	Federal Discrepanci	2024- e 1 0-10	2025- 10-10	ALON/Federal Discrepancies From: 2024-10-10 To: 2024- 10-24 Location: 36.46949° N / 75.98923° W Aid Name: Great Bridge to Albemarle Sound Daybeacon 91 LLNR: 37535 Discrepancy Information: Initial Report DTG: 101626Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 36.46949, Longitude: -75.98923]

TITLE CA	TEGORY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Great Bridge To Albemarle Sound/ATON/Federal Discrepancies	ATON Federal 2024- Discrepancie 1 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 36.15332° N / 75.89183° W Aid Name: Great Bridge to Albemarle Sound Buoy 171 LLNR: 37815 Discrepancy Information: Initial Report DTG: 121801Z NOV 2024 Summary: MISSING	POINT [Latitude: 36.15332, Longitude: -75.89183]

Great Egg Harbor Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Great Egg Harbor Inlet Lighted Buoy 5	1285	SINKING / OFF STATION	FD
Great Egg Harbor Inlet Buoy 7	1288	MISSING	FD
Great Egg Harbor Inlet Buoy 9	1291	OFF STA	FD

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Great Egg Harbor Inlet/General/Haz To Navigation/Shoa Reported	General zards	Hazards To Navigation	2024- 08-01	2025- 10-15	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed between Great Egg Harbor Inlet Buoy 7 (LLNR 1288) and the charted location of Buoy 9 (LLNR 1291) with a MLW depth of 4ft in the channel. See DB BNM 0062-24. From: 2024-08-01 To: 2025-10-15 Location: 39.3069° N / 74.54459° W 39.29993° N / 74.54459° W 39.30192° N / 74.55214° W 39.3069° N / 74.54459° W	POLYGON [Latitude: 39.3069, Longitude: -74.54459] [Latitude: 39.29993, Longitude: -74.53446] [Latitude: 39.29461, Longitude: -74.54235] [Latitude: 39.30192, Longitude: -74.55214] [Latitude: 39.3069, Longitude: -74.54459]

Great Machipongo Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Great Machipongo Channel Lighted Wreck Buoy WR3	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.
Great Machipongo Channel Lighted Wreck Buoy WR10 DISCONTINUE		On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.

Great Machipongo Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Great Machipongo Inlet Buoy 2	6805	OFF STA	FD
Great Machipongo Inlet Buoy 3	6810	MISSING	FD
Great Machipongo Inlet Lighted Buoy 4	6815	MISSING	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Junction Daybeacon GV	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Great Machipongo Inlet Buoy 13	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.
Great Machipongo Inlet North Channel Warning Daybeacon A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Great Wicomico River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Warehouse Creek Daybeacon 2	16336.02	DBD DMGD	PA

TITLE	CATEGOR	Y SUB BEG CATEGORY DAT	N END E DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Great Wicomico River/ATON/PATON Discrepancies	ATON N	PATON 2024 Discrepancie s 0-2	l- 2025- 8 10-28	ATON/PATON Discrepancies From: 2024-10-28 To: 2025- 10-28 Location: 37.84458° N / 76.32004° W Aid Name: Warehouse Creek Daybeacon 2 LLNR: 16336.02 Discrepancy Information: Initial Report DTG: 281144Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 37.84458, Longitude: -76.32004]

Gunpowder River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE		
Upper Gunpowder River Buoy 11	27275	OFF STA	PA		
Upper Gunpowder River Buoy 12	27280	OFF STA	PA		
TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
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Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie s 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.34448° N / 76.2984° W Aid Name: APG Watson Creek Warning Buoy A LLNR: Not Provided Discrepancy Information: Initial Report DTG: 071424Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.34448, Longitude: -76.2984]
ATON/PATON Discrepancies	ATON	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.34457° N / 76.30141° W Aid Name: APG Watson Creek Warning Buoy C LLNR: Not Provided Discrepancy Information: Initial Report DTG: 071429Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.34457, Longitude: -76.30141]
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie 1 0-07	2025- 10-07	ATON/PATON Discrepancies From: 2024-10-07 To: 2025- 10-07 Location: 39.34455° N / 76.29986° W Aid Name: APG Watson Creek Warning Buoy B LLNR: Not Provided Discrepancy Information: Initial Report DTG: 071428Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.34455, Longitude: -76.29986]
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie 1 0-28	2025- 10-28	ATON/PATON Discrepancies From: 2024-10-28 To: 2025- 10-28 Location: 39.39546° N / 76.34915° W Aid Name: Mariner Point Park Channel Buoy 1 / 2190NAV1 LLNR: Not Provided Discrepancy Information: Initial Report DTG: 281730Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.39546, Longitude: -76.34915]
Upper Chesapeake Channel - Gunpowder River/ATON/PATOI Discrepancies	ATON N	PATON 2024- Discrepancie 1 0-28	2025- 10-28	ATON/PATON Discrepancies From: 2024-10-28 To: 2025- 10-28 Location: 39.39577° N / 76.34884° W Aid Name: Mariner Point Park Channel Buoy 3 / 2192NAV3 LLNR: Not Provided Discrepancy Information: Initial Report DTG: 281732Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.39577, Longitude: -76.34884]

Hampton River

James River - General Bridges 2024- 2026- General/Bridges/Modification POINT Hampton 09-13 River/General/Bridges/Modification 90-13 River/General/Bridges/Modification 90-13 River/General/Bridge Over Hampton River and 1-64 Eastbound Bridge Over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily, Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
Hampton 09-13 12-31 From: 2024-09-13 to: [Latitude: 37.03145, Longitude: 2026-12-31 Location: -76.33731] River/General/Bridges/Modification 37.03145° N / 76.33731° W -76.33731° W Mariners are advised that an engineering firm, on behalf of firm, on behalf of Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and 1-64 Eastbound Bridge over the Hampton River, and I-64 Eastbound Bridge over the Hampton River, and I-64 Eastbound Get Last Jacation began on March 4, 2024, and will construction continue through December 31, 2026, Monday through Saturday, from 6 a.m. to for prw.idaily. Detailed project information and information and information and information and information and information and
River/General/Bridges/Modification 2026-12-31 Location: -76.33731] 37.03145° N / 76.33731° W Mariners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily, Detailed project information and information and informat
37.03145° N/ 76.33731° W Mariners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton, Nev and I- 64 East Branch of the Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
76.33731° W Mariners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
Manners are advised that an engineering firm, on behalf of Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
firm, on behalf of Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 o p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
Virginia Department of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 o p.m., daily, Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
of Transportation, will be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
be performing construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
construction on the I- 64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
64 Westbound Bridge over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
over Hampton River and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
and the East Branch of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
of the Hampton River, and I-64 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
and 1-04 Eastbound Bridge over the Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
Hampton River and I- 64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
64 Eastbound Bridge over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
over the East Branch of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
of the Hampton River, mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
mile 1.2, at Hampton, VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information and provided via updated local notice to mariners, broadcast notice to mariners
VA. Construction began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
began on March 4, 2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
2024, and will continue through December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
December 31, 2026, Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
Monday through Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
Saturday, from 6 a.m. to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
to 6 p.m., daily. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners
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· · · ·
and marine safety
widening and repairs
of the I-64 Westbound
Bridge, and
replacement of I-64
Eastbound bridges.
Work activities include
pile ariving, concrete
of precast concrete
girders,
superstructure deck
placements,
structural steel
erection and removal
To facilitate bridge
construction,
temporary work
trestles will be
constructed alongside
the existing bridges
(Westbound and then Eactbound) and
crane hardes material
barges and work

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			boats will be stationed	
			and/or operating in	
			the vicinity of the	
			bridges and	
			navigational channel.	
			The work trestle in the	
			vicinity of Hampton	
			Spit has a removable	
			trestle span. Vessels	
			intended transit to or	
			from Hampton Spit	
			may do so, if at least	
			24-hours notice is	
			given to the project	
			foremen. Work vessels	
			and barges may be	
			reached on VHF-FM	
			channel 13 and 16.	
			The project foreman	
			may be reached at	
			(757) 639-5179 or	
			(252) 312-4876.	
			Mariners should use	
			extreme caution when	
			navigating through	
			the area.	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				I-64 Westbound	
				Bridge, I-64	
				Bridge construction	
				began on March 4,	
				2024, and will	
				December 31, 2026.	
				Monday through	
				Saturday, from 6 a.m.	
				Detailed project	
				information and	
				information	
				closures will be	
				provided via updated	
				local notice to	
				notice to mariners	
				and marine safety	
				information bulletins.	
				widening and repairs	
				of the I-64 Westbound	
				Bridge, and	
				Eastbound bridges.	
				Work activities include	
				pile driving, concrete	
				construction. erection	
				of precast concrete	
				girders,	
				placements,	
James River -		2024-	2026-	structural steel	POINT
Hampton Biver/General/Bi	General Bridges	09-26	12-31	erection and removal	[Latitude: 37.0313, Longitude: _76.337061
The General bi	nuges/mounication			To facilitate bridge	-70.55700]
				construction,	
				temporary work	
				constructed alongside	
				the existing bridges	
				(Westbound and then Eastbound) and	
				crane barges, material	
				barges and work	
				and/or operating in	
				the vicinity of the	
				bridges and	
				The work trestle in the	
				vicinity of Hampton	
				Spit has a removable	
				intended transit to or	
				from Hampton Spit	
				may do so, if at least	
				given to the project	
				foremen. Work vessels	
				barges may be	
				channel 13 and 16.	
				The project foreman	
				may be reached at	
				(252) 312-4876.	
				Mariners should use	
				extreme caution when	
				the area. (HP)	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				I-64 Westbound	
				Bridge, I-64	
				Eastbound Bridges - Bridge construction	
				began on March 4,	
				2024, and will	
				continue through	
				Monday through	
				Saturday, from 6 a.m.	
				to 6 p.m., daily.	
				information and	
				information	
				concerning waterway	
				Closures Will be	
				local notice to	
				mariners, broadcast	
				notice to mariners	
				information bulletins.	
				Construction includes	
				widening and repairs	
				Bridge, and	
				replacement of I-64	
				Eastbound bridges.	
				pile driving, concrete	
				bent cap	
				construction, erection	
				girders,	
				superstructure deck	
Jamos Pivor				placements,	POINT
Hampton	General Bridges	2024-	2026-	erection and removal	[Latitude: 37.03099, Longitude:
River/General/Br	ridges/Modification	09-26	12-31	of existing structures.	-76.337011]
				To facilitate bridge	
				temporary work	
				trestles will be	
				constructed alongside	
				(Westbound and then	
				Eastbound), and	
				crane barges, material	
				boats will be stationed	
				and/or operating in	
				the vicinity of the	
				navigational channel.	
				The work trestle in the	
				vicinity of Hampton	
				trestle span. Vessels	
				intended transit to or	
				trom Hampton Spit	
				24-hour notice is	
				given to the project	
				toremen. Work vessels	
				reached on VHF-FM	
				channel 13 and 16.	
				The project foreman	
				(757) 639-5179 or	
				(252) 312-4876.	
				Mariners should use	
				navigating through	
				the area. (HP)	

Harkers Island East Channel

TITLE	CATEGOR	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Barden Inlet - Core Sound/General/F To Navigation/Shoa Reported	lazards General ling	Hazards To Navigation	2024- 09-25	2025- 09-25	Wilmington District USACE Survey of 12 Mar 2020 has identified significant shoaling IVO Harker's Island in The Straights. Depths as low as 4ft MLW were found between Harkers Island Straits Light 14 (LLNR 29382) and Harkers Island Straits Light 15 (LLNR 29384).	POLYGON [Latitude: 34.71884, Longitude: -76.55221] [Latitude: 34.71624, Longitude: -76.54329] [Latitude: 34.71529, Longitude: -76.54368] [Latitude: 34.71788, Longitude: -76.55263] [Latitude: 34.71884, Longitude: -76.55221]

Harts Island Channel

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sandy Point To Susquehanna River (Chart 12273) - Harts Island Channel/General To Navigation/Shoa Reported	General /Hazards ling	Hazards To Navigation	2024- 08-08	2025- 05-24	General/Hazards To Navigation/Shoaling Reported Harts Island Channel with depths of 2.0-4.0 feet were observed extending into the channel in vicinity of Harts Island Channel Daybeacon 3 (LLNR 27010). Navigation of the area requires extreme caution.	POLYGON [Latitude: 39.22982, Longitude: -76.39631] [Latitude: 39.22691, Longitude: -76.39574] [Latitude: 39.22686, Longitude: -76.39679] [Latitude: 39.22979, Longitude: -76.39728] [Latitude: 39.22982, Longitude: -76.39631]

<u>Hatteras Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Hatteras Inlet Channel Buoy 12B	28733.1	OFF STATION/MSLD SIG	FD
Hatteras Inlet Channel Light 21	28770	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector North Carolina, Submerged Lands Act (SLA) - Hatteras Inlet/ATON/Feder Discrepancies	ATON	Federal 2024- Discrepancie 1 1-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 35.20438° N / 75.7315° W Aid Name: Hatteras Inlet Channel Buoy 12B LLNR: 28733.1 Discrepancy Information: Initial Report DTG: 041243Z NOV 2024 Summary: OFF STATION/MSLD SIG	POINT [Latitude: 35.20438, Longitude: -75.7315]

<u>Herring Bay</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
South Herrington Harbour Range Rear Light	19350	REDUCED INT	PA

<u>Honga River</u>

NAME	LLNR	STATUS	AID TYPE
Muddy Hook Cove Channel Daybeacon 2	24480	STRUCT DEST/TRLB	FD
Middle Island Bridge West Channel Wreck Daybeacon WR1W	24515	STRUCT DEST/TRUB	FD

<u>Horn Harbor</u>

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Horn Harbor/ATON/ATC Changes	_{ON} ATON	ATON Changes	2024- 10-29	2025- 04-27	ATON/ATON Changes From: 2024-10-29 To: 2025-04-27 Location: 37.33765° N / 76.2593° W Aid Name: Horn Harbor Warning Daybeacon A LLNR: 14450 Action: RELOCATED and RENAMED to Horn Harbor Lighted Wreck Light WR2, Q R, 4nm. in approx posit 37-20- 15.211N, 076-15- 33.265W	POINT [Latitude: 37.33765, Longitude: -76.2593]

Hoskins Creek

NAME	LLNR	STATUS	AID TYPE
Hoskins Creek Light 1HC	15600	DAYMK DMGD/STRUCT DMGD	FD
Hoskins Creek Range Rear Light	15610	LT IMCH	FD

Indian River Channel

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Indian River Inlet - Indian River Channel/General To Navigation/Shoa Reported	l/Ha©zendesal ling	Hazards To Navigation	2024- 08-05	2025-11-07	General/Hazards To Navigation/Shoaling Reported Extreme Shoaling has occurred in the channel on the Indian River from Indian River Channel Daybeacon 64 (LLNR 4551.23) to Indian River Channel Daybeacon 70 (LLNR 4551.23) near Millsboro, DE. This area is inaccessible at low tide and faces a severe hazard to safety. All navigation in this area should use caution as much of the channel has shoaled in with less than 1' MLW average. From: 2024-08-05 To: 2025-11-07 Location: 38.59102° N / 75.27681° W 38.58842° N / 75.27716° W 38.58634° N / 75.27736° W 38.58634° N / 75.27736° W 38.58668° N / 75.27765° W 38.58668° N / 75.27703° W 38.58668° N / 75.27703° W 38.58668° N / 75.27703° W 38.58668° N / 75.27759° W 38.58668° N / 75.27759° W 38.58686° N / 75.27759° W 38.58720° N / 75.27759° W 38.58618° N / 75.27759° W 38.59007° N / 75.27681° W	POLYGON [Latitude: 38.59107, Longitude: -75.27681] [Latitude: 38.59102, Longitude: -75.27576] [Latitude: 38.58842, Longitude: -75.27703] [Latitude: 38.58717, Longitude: -75.27716] [Latitude: 38.58634, Longitude: -75.2736] [Latitude: 38.58688, Longitude: -75.27192] [Latitude: 38.58668, Longitude: -75.27205] [Latitude: 38.58634, Longitude: -75.27342] [Latitude: 38.5869, Longitude: -75.277651] [Latitude: 38.58722, Longitude: -75.27759] [Latitude: 38.58904, Longitude: -75.27759] [Latitude: 38.5904, Longitude: -75.27681] [Latitude: 38.59107, Longitude: -75.27681]

Indian River Inlet

NAME	LLNR	STATUS	AID TYPE
Indian River Inlet Buoy 11	4400	OFF STA	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Indian River Inlet/General/Mar Construction (Excluding Bridges)/Dredgin	_{in} General g	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	The dredge TRIUMPH will begin dredging operations in Indian River Inlet, west of the Charles W. Cullen Memorial Bridge near Bethany Beach, DE, starting on November 11, 2024, and continuing until March 31, 2025. The borrow area where the dredging will occur is located between approximate position 38°36.48' N, 075°04.05' W, and 38°36.43' N, 075°04.74' W, to include the navigational channel. The dredge, associated vessels, and equipment will be in and around the navigation channel and a section of floating dredge pipeline will be attached to the dredge and will be marked. The work hours for the dredge will be 24 hours a day, 7 days a week. The dredge TRIUMPH can be contacted via VHF radio channels 13 and 16. Mariners are requested to contact the dredge TRIUMPH prior to transiting the area to make passing arrangements. Mariners are urged to use extreme caution when transiting the area.	POLYGON [Latitude: 38.60869, Longitude: -75.07186] [Latitude: 38.60856, Longitude: -75.06703] [Latitude: 38.60716, Longitude: -75.06729] [Latitude: 38.60649, Longitude: -75.07953] [Latitude: 38.60686, Longitude: -75.07953] [Latitude: 38.60805, Longitude: -75.07784] [Latitude: 38.60869, Longitude: -75.07186]

Isle Of Wight Bay

NAME	LLNR	STATUS	AID TYPE
Isle of Wight Bay Lighted Wreck Buoy WR13	4870	LT EXT	FD

TITLE CAT	EGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Ocean City Inlet - Isle Of Wight Bay/ATON/Federal Discrepancies	TON Federal Discrepanci	2024- ie 3 1-07	2025- 05-06	ATON/Federal Discrepancies From: 2024-11-07 To: 2025- 05-06 Location: 38.36731° N / 75.09024° W Aid Name: Isle of Wight Bay Lighted Wreck Buoy WR13 LLNR: 4870 Discrepancy Information: Initial Report DTG: 071530Z NOV 2024 Summary: LT EXT	POINT [Latitude: 38.36731, Longitude: -75.09024]
Ocean City Inlet - Isle Of Wight Ge Bay/General/Bridges/T Deviation	eneral Bridges	2024- 10-31	2025- 03-17	Mariners are advised that the US 50 (Harry W. Kelley Memorial) Bridge, over Isle of Wight (Sinepuxent) Bay, mile 0.5, at Ocean City, MD, will be maintained in the closed-to-navigation position to facilitate bridge maintenance. The bridge will remain in the closed-to- navigation position from 6 a.m. on January 2, 2025, through 6 p.m. on March 17, 2025. The bridge will not be able to open for emergencies. The navigation channel directly under the bridge will also be closed to navigation due to the presence of a permanently moored work barge under the bridge. The on-site maintenance team can be contacted via VHF-FM channel 13 or via telephone at (302) 632-9506. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.559. Mariners should adjust their transits accordingly and should use caution when transiting the area.	POINT [Latitude: 38.33313, Longitude: -75.09353]

<u>James River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
James River Channel Light 122	12605	STRUCT DEST/HAZ NAV/TRLB	FD
James River Channel Light 168	12795	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Seaward Marine Lighted Mooring Buoy A	11307	MISSING	PA
James River Oyster Sanctuary Daybeacon NMT	11564	DAYMK IMCH	PA
James River Oyster Sanctuary Daybeacon NTH	11564.1	DAYMK MISSING/STRUCT DMGD	PA
Surry Power Station Daybeacon 2	11800	STRUCT DEST	PA
Surry Power Station Daybeacon 5	11810	DAYMK MISSING	PA
Surry Power Station Daybeacon 9	11820	STRUCT DEST	PA
Virginia Power Groin Light A	12055	LT EXT	PA
Virginia Power Groin Light B	12060	LT EXT	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - James River/General/Ma Construction (Excluding Bridges)/Boring and Core Samples	General	Marine Constructio (Excluding Bridges)	2024- n09-13	2025- 08-01	A pipeline installation project began on or about August 1, 2023 and is expected to continue through August 2025. The former temporary work platform has been de-constructed and removed from the south side of the federal shipping channel and federally maintained anchorage area. However, a few remnant mooring and goal-post piles will be in place through December 6, 2024 (approximate center at latitude/longitude 36.948626°N, 076.419579°W, ¾ of a mile west of the Monitor-Merrimac Memorial Bridge Tunnel). On or about September 1, 2024 and continuing through August 2025, approximately 17,970 feet of new pipeline will be installed beneath the bottom of the James River by marine trenching operations from the south side of the federal shipping channel and federally maintained anchorage area to the Suffolk shoreline along a non- linear path, between latitudes/longitudes 36.948626°N, 076.419579°W and 36.904509°N, 076.431395°W. Pipe installations will be conducted using a "train", consisting of four (4) individual barges in succession and moving in unison, including: two (2) trench excavation barge. Under normal conditions, it is expected the "train" will progress at the average rate of approximately 100 feet per day, with marine trenching, pipe installation and backfill efforts taking approximately 210 days to complete, including allowances	LINE [Latitude: 36.94862, Longitude: -76.41957] [Latitude: 36.9045, Longitude: -76.43139]

TITLE C	ATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
L				for adverse weather conditions. Additional	
				barges will be	
				delivery and storage	
				of pipe and other	
				construction	
				materials. Each	
				associated with these	
				operations are	
				expected to be	
				in width and 180 feet	
				in length, and will be	
				individually equipped	
				degree visible white	
				warning lights, one	
				(1) light at each	
				advised to avoid	
				crossing, and use	
				caution while	
				to the "train" At no	
				time will this	
				construction project	
				affect, interfere with,	
				otherwise adversely	
				impact marine traffic	
				in the federal	
				federally maintained	
				anchorage area. Tug,	
				barge and other	
				associated with these	
				construction activities	
				will monitor VHFFM	
				when work is in	
				progress, or when	
				vessels are operating	
				reach an on-scene	
				manager, contact	
				Tommy Worten 813-	
				emergency, please	
				contact USCG Sector	
				Virginia Command	
				Center on VHF-FM	
				483-8567. Updated	
				project information	
				can be obtained from	/boat-
				harbor-underwater-	bout
				transmission-pipe-	
Chocanaaka	Conoral Pridage	2024	2026	Installation.	DOINT
Channel - James	General bridges	2024- 10-07	2020- 08-01	that a construction	[Latitude: 37.00748, Longitude:
River/General/Bridg	jes/Construction			firm, on behalf of	-76.32162]
				Virginia Department	
				be construction, will	
				approach bridges to	
				replace the I-64/US	
				Beltwav) North and	
				South Approach	
				Bridges, across	
				патртоп коаds, at mile 0.0. between	

TITLE	CATEGORY SUB BEGIN		DESCRIPTION	LOCATION
		DAIL	Norfolk, VA and	
			Hampton, VA,	
			commonly referred to	
			Bridge-Tunnel (HRBT)	
			Construction activities	
			will begin March 15,	
			2021, and are	
			through November.	
			2025. Marine	
			construction activity	
			Will take place 24-	
			days a week. The	
			replacement north	
			approach bridge will	
			a horizontal clearance	
			of 80 feet and a	
			vertical clearance of	
			high water at position	
			37° 00' 24.12" N, 76°	
			19' 18.84" W for the	
			west span and at	
			24.48" N. 76° 19'	
			15.60" W for the east	
			span. The	
			approach bridge will	
			be a fixed bridge with	
			a horizontal clearance	
			of 100 feet and a	
			16 feet above mean	
			high water at position	
			36° 58′ 15.24″ N, 76° 18′ 03 96″ W	
			Detailed project	
			information and	
			information	
			closures will be	
			provided via updated	
			local notice to	
			notice to mariners	
			and marine safety	
			information bulletins.	
			material barges,	
			support vessels and	
			crew boats will be	
			in the vicinity of the	
			existing and new	
			approach bridge	
			within specific	
			Mooring Areas or Safe	
			Harbor locations.	
			Structures/Work	
			Trestles & Islands -	
			Mariners are advised	
			distance of 300 feet	
			from all HRBT bridge	
			structures/work	
			Island, and HRBT	
			South Island.	
			Construction	
			managers may	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			nermits Work trestles	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			activity. Fach pile will	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area -	
			pending. This area will	
			contain six mooring	
			buoys, lighted with	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			the mooring area are	
			marked with yellow	
			buoys with flashing	
			yellow lights. Mariners	
			when transiting the	
			area. Phoebus Safe	
			Harbor Area – As	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			a severe weather	
			event that requires	
			the vessels to be	
			spudded down in that	
			location. The corners	
			of the safe harbor	
			vellow buoys with	
			flashing yellow lights.	
			When utilized,	
			clear of the area	
			Willoughby Bay	
			Mooring and Safe	
			Harbor Area - As charted This area	
			contains a straight	
			row of mooring pilings	
			of vessels involved in	
			the HRBT Expansion	
			project. The two end	
			pllings are marked with a solid red light	
			and each interior	
			piling is marked with	
			a solid yellow light. The perimeter of the	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			lights. Mariners are	
			advised to keep clear	

TITLE	SUB CATEGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION of the mooring/safe harbor area. Communications: Hampton Roads Connector Partners tugs and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the project area. To reach an on-scene manager, contact Shannon Gresham 757-685- 3392 or Kareem Myers 757-256-9715. You may also contact Hampton Roads Connector Partners at 757-373- 4799 and/or email MarineOps@hrcpjv.com In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567.	n.
				757-483-8567. Project information may be found at	
				https://hrbtexpansion.	org.
Chesapeake Channel - Jame River/General/B	General Bridges s ridges/Construction	2024- 10-07	2026- 08-01	Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new approach bridges to replace the I-64/US 60 (Hampton Roads Beltway) North and South Approach Bridges, across Hampton Roads, at mile 0.0, between Norfolk, VA and Hampton, VA, commonly referred to as the Hampton Roads Bridge-Tunnel (HRBT). Construction activities will begin March 15, 2021, and are expected to continue through November, 2025. Marine construction activity will take place 24- hours per day, seven days a week. The replacement north approach bridge will be a fixed bridge will be a f	POINT [Latitude: 37.00732, Longitude: -76.32199]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
L			replacement south	
			approach bridge will	
			be a fixed bridge with	
			of 100 feet and a	
			vertical clearance of	
			16 feet above mean	
			high water at position	
			יסט 15.24″ N, 76° 18' מז 96″ W	
			Detailed project	
			information and	
			information	
			concerning waterway	
			provided via undated	
			local notice to	
			mariners, broadcast	
			notice to mariners	
			information bulleting	
			Tugs, crane barges,	
			material barges,	
			support vessels and	
			crew boats will be	
			in the vicinity of the	
			existing and new	
			approach bridge	
			spans or located	
			WITHIN SPECIFIC Mooring Areas or Safo	
			Harbor locations.	
			Bridge	
			Structures/Work	
			Irestles & Islands - Marinors are advised	
			to maintain a safe	
			distance of 300 feet	
			from all HRBT bridge	
			structures/work	
			Island and HPRT	
			South Island.	
			Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			shorelines next to the	
			existing trestles for	
			bridge construction to	
			facilitate construction	
			activity. Each pile will	
			be lit by a flashing	
			Flats Mooring Area -	
			As charted. Changes	
			pending. This area will	
			contain six mooring	
			puoys, lighted with	
			for the exclusive use	
			of vessels involved in	
			the HRBT Expansion	
			project. The corners of	
			me mooring area are marked with vellow	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			area Phoebus Safe	
			Harbor Area – As	
			charted. Changes	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			a severe weather	
			event that requires	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			location. The corners	
			area are marked with	
			vellow buovs with	
			flashing yellow lights.	
			When utilized,	
			mariners should keep	
			clear of the area.	
			Milloughby Bay Mooring and Safe	
			Harbor Area – As	
			charted. This area	
			contains a straight	
			row of mooring pilings	
			for the exclusive use	
			the HRBT Expansion	
			project. The two end	
			pilings are marked	
			with a solid red light	
			and each interior	
			a solid vellow light	
			The perimeter of the	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			lights Mariners are	
			advised to keep clear	
			of the mooring/safe	
			harbor area.	
			Communications:	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			channels 13 and 16	
			when work is in	
			progress or vessels	
			project area. To reach	
			an on-scene manager,	
			contact Shannon	
			Gresham 757-685-	
			3392 or Kareem	
			You may also contact	
			Hampton Roads	
			Connector Partners at	
			757-373- 4799 and/or	
			email MarineOns@broniv.com	
			In case of emergency	
			please contact USCG	
			Sector Virginia	
			Command Center on	
			VHF-FM Channel 16 or	
			Project information	

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					may be found at https://hrbtexpansion.o	org.
TITLE Chesapeake Channel - James River/General/Bri	CATEGORY General idges/Constru	Bridges	BEGIN 2024- 10-07	END DATE 2026- 08-01	DESCRIPTION may be found at https://hrbtexpansion.or Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new approach bridges to replace the I-64/US 60 (Hampton Roads Beltway) North and South Approach Bridges, across Hampton Roads, at mile 0.0, between Norfolk, VA and Hampton, VA, commonly referred to as the Hampton Roads Bridge-Tunnel (HRBT). Construction activities will begin March 15, 2021, and are expected to continue through November, 2025. Marine construction activity will take place 24- hours per day, seven days a week. The replacement north approach bridge will be a fixed bridge will	DOINT [Latitude: 36.97098, Longitude: -76.30117]
				high water at position 36° 58' 15.24" N, 76° 18' 03.96" W. Detailed project information and information		
					closures will be provided via updated local notice to mariners, broadcast notice to mariners	
					and marine safety information bulletins. Tugs, crane barges, material barges, support vessels and crew boats will be	
					operating or stationed in the vicinity of the existing and new approach bridge spans or located	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			within specific	
			Mooring Areas or Safe	
			Harbor locations.	
			Structures/Work	
			Trestles & Islands -	
			Mariners are advised	
			to maintain a safe	
			distance of 300 feet	
			structures/work	
			trestles, HRBT North	
			Island, and HRBT	
			South Island.	
			Construction	
			managers may	
			corridors through	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			permits. Work trestles	
			extending out from	
			the North and South	
			shorelines next to the	
			existing trestles for	
			the duration of the	
			facilitate construction	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area –	
			As charted. Changes	
			contain six mooring	
			buoys, lighted with	
			flashing white lights,	
			for the exclusive use	
			of vessels involved in	
			project. The corners of	
			the mooring area are	
			marked with yellow	
			buoys with flashing	
			should use caution	
			when transiting the	
			area. Phoebus Safe	
			Harbor Area - As	
			charted. Changes	
			only be used by HRBT	
			Expansion project	
			vessels in advance of	
			a severe weather	
			event that requires	
			the vessels to be	
			spudded down in that	
			location. The corners	
			of the safe harbor	
			area are marked with	
			flashing vellow lights	
			When utilized.	
			mariners should keep	
			clear of the area.	
			Willoughby Bay	
			Mooring and Safe	
			charted. This area	
			contains a straight	
			row of mooring pilings	

TITLE	CATEGOR	RY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
				for the exclusive use	
				of vessels involved in	
				the HRBT Expansion	
				project. The two end	
				pilings are marked	
				with a solid red light	
				and each interior	
				niling is marked with	
				a solid vellow light	
				The perimeter of the	
				mooring and safe	
				harbor area is marked	
				with vollow buovs	
				with flaching vollow	
				lights Mariners are	
				advised to keep clear	
				or the mooring/safe	
				narbor area.	
				Communications:	
				Hampton Roads	
				Connector Partners	
				tugs and vessels will	
				monitor VHF-FM	
				channels 13 and 16	
				when work is in	
				progress or vessels	
				are operating in the	
				project area. To reach	
				an on-scene manager,	
				contact Shannon	
				Gresham 757-685-	
				3392 or Kareem	
				Myers 757-256-9715.	
				You may also contact	
				Hampton Roads	
				Connector Partners at	
				757-373- 4799 and/or	
				email	
				MarineOps@hrcniv.com	n.
				In case of emergency	
				please contact USCG	
				Sector Virginia	
				Command Center on	
				VHE-EM Channel 16 or	
				757-483-8567	
				Project information	
				may be found at	
				https://brbtovpapaian	ora
				nups://mutexpansion.	ury.
Chesapeake		F I I 2024	2025		POINT
Channel - Jame	S , ATON	Federal 2024-	2025-		[Latitude: 37.27535. Longitude:
River/ATON/Fede	eral	Discrepancies 0-10	10-10		-77.04921
Discrepancies					

<u>Jarvis Creek</u>

Light List Corrections

NAME	LLNR	AID TYPE	ACTION TYPE	ACTION DATE
Jarvis Creek Daybeacon 2	16145	FD	D	2024-11-08
Jarvis Creek Daybeacon 3	16150	FD	D	2024-11-08
Prentice Creek Entrance Daybeacon 1	16155	FD	D	2024-11-08
Prentice Creek Daybeacon 2	16160	FD	D	2024-11-08

Kent Island Narrows North Approach

TITLE CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chester River - Kent Island Narrows North Approach/General/ Kaanaeda To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-08	2025- 10-07	General/Hazards To Navigation/Shoaling Reported A USACE survey has identified shoaling to a depth of four feet in the Kent Island Narrows North Approach within the channel boundaries between Kent Island Narrows North Approach Light 2KN (LLNR 26415) and Kent Island Narrows North Approach Light 8 (LLNR 26435). Mariners are urged to use caution when transiting the area.	POLYGON [Latitude: 38.98781, Longitude: -76.24525] [Latitude: 38.97947, Longitude: -76.23933] [Latitude: 38.9782, Longitude: -76.24199] [Latitude: 38.97931, Longitude: -76.24289] [Latitude: 38.98027, Longitude: -76.24178] [Latitude: 38.98721, Longitude: -76.24706] [Latitude: 38.98781, Longitude: -76.24525]
Knapps Narrows West Channel

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Knapps Narrows West Channel/General To Navigation/Shoa Reported	/Hazards	Hazards To Navigation	2024- 08-07	2025- 08-07	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed in the Knapps Narrow West Channel within the channel boundaries between Knapps Narrow West Channel Daybeacon 3 (LLNR 25925) and Knapps Narrow West Channel Daybeacon 5 (LLNR 25931) to a depth of 3 foot at mean low water.	POLYGON [Latitude: 38.72225, Longitude: -76.34363] [Latitude: 38.72175, Longitude: -76.33861] [Latitude: 38.72071, Longitude: -76.33876] [Latitude: 38.72118, Longitude: -76.34384] [Latitude: 38.72225, Longitude: -76.34363]

Lake Conoy

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Conoy Warning Daybeacon C	16565	STRUCT DEST/HAZ NAV	PA

Lenoxville Point

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Core Sound - Lenoxville Point/General/Ha To Navigation/Shoa Reported	azards General Iling	Hazards To Navigation	2024- 09-25	2025- 08-11	Aids to Navigation in Lenoxville Point have been relocated to mark best available water. Shoaling still exists in the channel in vicinity of Lenoxville Point Buoy 1L (LLNR 34757) through Lenoxville Point Buoy 3 (LLNR 34760) and channel remains very narrow. Users of waterways should observe new route of channel and new locations of shoaling which can be viewed on US Army Corps of Engineers Hydrographic Survey - Taylor's Creek East.	POLYGON [Latitude: 34.70723, Longitude: -76.61745] [Latitude: 34.7071, Longitude: -76.61466] [Latitude: 34.70585, Longitude: -76.61494] [Latitude: 34.70601, Longitude: -76.6177] [Latitude: 34.70723, Longitude: -76.61745]

Little Creek Harbor

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Little Creek Harbor/General/ Construction (Excluding Bridges)/Dredgin	Mar@æneral ng	Marine Construction2024- (Excluding 10-25 Bridges)	2025- 01-01	W3 Marine and the dredges MOBRO 112, MOBRO 1003 will be conducting dredging operations at Little Creek Entrance Channel, inbound/outbound channel in the vicinity of Little Creek Naval Base beginning on October 28th 2024 until December 28th 2024. The dredge can be contacted on VHF- FM channels 13 and 16. Mariners are requested to review the DREDGING and MARINE CAUTIONS notice at the beginning of this section. Mariners are requested to stay clear of the dredges, dumpscows, and attendant plant. Exercise extreme caution when approaching, passing, and leaving the dredge area.	POLYGON [Latitude: 36.93008, Longitude: -76.17585] [Latitude: 36.92188, Longitude: -76.17583] [Latitude: 36.92183, Longitude: -76.17696] [Latitude: 36.92945, Longitude: -76.1773] [Latitude: 36.93008, Longitude: -76.17585]

<u>Little Egg Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Little Egg Inlet Lighted Buoy 2	1105	MISSING	FD
Little Egg Inlet Lighted Buoy 10	1131	OFF STA	FD

Little Wicomico River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Little Wicomico River/General/Ha To Navigation/Shoal Reported	zai (dis neral ling	Hazards To Navigation	2024- 08-19	2025- 04-01	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in Little Wicomico River within the channel Boundaries between Little Wicomico River Light 4 (LLNR 16355) to the south approximately 75 yards towards Little Wicomico River Light 5 (LLNR 16360) to reported depths of three feet at mean low water. From: 2024-08-19 To: 2025- 04-01 Location: 37.89046° N / 76.23518° W 37.88984° N / 76.23618° W 37.89018° N / 76.23656° W 37.89046° N / 76.23546° W	POLYGON [Latitude: 37.89046, Longitude: -76.23546] [Latitude: 37.88984, Longitude: -76.23518] [Latitude: 37.88954, Longitude: -76.23618] [Latitude: 37.89018, Longitude: -76.23656] [Latitude: 37.89046, Longitude: -76.23546]
Chesapeake Channel - Little Wicomico River/General/Ha To Navigation/Shoal Reported	za ıGis neral ling	Hazards To Navigation	2024- 11-04	2025- 11-13	Severe shoaling, as low as 2ft MLW in places within the Pier Jetties, of the Little Wicomico River, VA, have been reported.	POLYGON [Latitude: 37.89044, Longitude: -76.23583] [Latitude: 37.88981, Longitude: -76.23537] [Latitude: 37.88748, Longitude: -76.24146] [Latitude: 37.8822, Longitude: -76.24202] [Latitude: 37.89044, Longitude: -76.23583]

Lockwoods Folly Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lockwoods Folly Inlet Buoy	21040		ED
8	51040	MISED SIG	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Lockwoods Folly Inlet Lighted Buoy 1	31010	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Lighted Buoy 2	31015	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 3	31020	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 4	31025	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 5	31027	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 6	31030	DISCONTINUED FOR DREDGING	FD
Lockwoods Folly Inlet Buoy 7	31035	DISCONTINUED FOR DREDGING	FD

Lockwoods Folly River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lockwoods Folly River Daybeacon 7	40160	STRUCT DEST/TRUB	FD

Long Creek

NAME	LLNR	STATUS	AID TYPE
Long Creek Buoy 4	10161	OFF STATION	FD
Long Creek Buoy 6	10163	OFF STATION	FD

TITLE CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Lynnhaven Inlet - Long Creek/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, Broad Bay Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	POLYGON [Latitude: 36.90688, Longitude: -76.09048] [Latitude: 36.90679, Longitude: -76.0888] [Latitude: 36.90637, Longitude: -76.08753] [Latitude: 36.90466, Longitude: -76.08507] [Latitude: 36.90453, Longitude: -76.08562] [Latitude: 36.90601, Longitude: -76.08769] [Latitude: 36.90641, Longitude: -76.0884] [Latitude: 36.90649, Longitude: -76.0902] [Latitude: 36.90688, Longitude: -76.09048]
Lynnhaven Inlet - Long Creek/ATON/Federal Discrepancies	Federal 2024- Discrepancie 1 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 36.90648° N / 76.08887° W Aid Name: Long Creek Buoy 4 LLNR: 10161 Discrepancy Information: Initial Report DTG: 121754Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 36.90648, Longitude: -76.08887]
Lynnhaven Inlet - Long Creek/ATON/Federal Discrepancies	Federal 2024- Discrepancies 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 36.90607° N / 76.08772° W Aid Name: Long Creek Buoy 6 LLNR: 10163 Discrepancy Information: Initial Report DTG: 121754Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 36.90607, Longitude: -76.08772]

Longport Channel

NAME	LLNR	STATUS	AID TYPE
Longport Channel Buoy 1	1295	MISSING	FD
Longport Channel Buoy 2	1300	OFF STA	FD
Longport Channel Buoy 7	1317	MISSING	FD
Longport Channel Buoy 8	1318	MISSING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Great Egg Harbor Inlet - Longport Channel/ATON/F Discrepancies	ATON ederal	Federal Discrepanci	2024- ie ŝ 0-24	2025- 04-22	ATON/Federal Discrepancies From: 2024-10-24 To: 2025- 04-22 Location: 39.30616° N / 74.53932° W Aid Name: Longport Channel Buoy 1 LLNR: 1295 Discrepancy Information: Initial Report DTG: 241850Z OCT 2024 Summary: MISSING	POINT [Latitude: 39.30616, Longitude: -74.53932]

Lynnhaven Inlet

TITLE CATEGO	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Lynnhaven Inlet/General/Hazar &e nera To Navigation/Shoaling Reported	al Hazards To Navigation	2024- 08-13	2025- 02-09	General/Hazards To Navigation/Shoaling Reported Army Corp of Engineer Survey has indicated shoaling between Lynnhaven Inlet Light 4 (LLNR 10138) and Lynnhaven Inlet Daybeacon 6 (LLNR 10145) on the western side of the channel extending into the Channel with a minimum depth of 2 feet. From: 2024-08- 13 To: 2025-02-09 Location: 36.91374° N / 76.09141° W 36.9137° N / 76.09082° W 36.91001° N / 76.09216° W 36.91374° N / 76.09141° W	POLYGON [Latitude: 36.91374, Longitude: -76.09141] [Latitude: 36.9137, Longitude: -76.09082] [Latitude: 36.90997, Longitude: -76.09165] [Latitude: 36.91001, Longitude: -76.09216] [Latitude: 36.91374, Longitude: -76.09141]
Chesapeake Channel - Lynnhaven Inlet/General/Hazarûænera To Navigation/Shoaling Reported	al Hazards To Navigation	2024- 08-13	2025- 02-09	General/Hazards lo Navigation/Shoaling Reported Army Corp of Engineer Survey has indicated shoaling between Lynnhaven Inlet Light 1L (LLNR 10130) and Lynnhaven Inlet Light 3 (LLNR 10136) on the east side of the channel extending into the channel with the Minimum depth of 6.8 feet. From: 2024- 08-13 To: 2025-02-09 Location: 36.91846° N / 76.08974° W 36.91379° N / 76.08985° W 36.91398° N / 76.09065° W 36.91846° N / 76.08974° W	POLYGON [Latitude: 36.91846, Longitude: -76.08974] [Latitude: 36.91842, Longitude: -76.08912] [Latitude: 36.91379, Longitude: -76.08985] [Latitude: 36.91398, Longitude: -76.09065] [Latitude: 36.91846, Longitude: -76.08974]

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Lynnhaven Inlet/General/Ma Construction (Excluding Bridges)/Dredgir	rin e eneral ng	Marine Construction2024- (Excluding 10-10 Bridges)	2025- 01-01	Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Rockbridge will conduct dredging operations for the Lynnhaven Inlet Federal Navigation Channel, consisting of the Entrance Channel, Mooring and Turning Basin, Side Channel, Broad Bay Channel, and the Narrows Channel. The dredge and attendant equipment will be operating between October 16, 2024 and December 16, 2024. Before approach, the Dredge can be reached via VHF Radio Channels #13 and #16. For emergency, the dredge operator can be contacted at phone number 757- 635-2576.	POLYGON [Latitude: 36.91912, Longitude: -76.09044] [Latitude: 36.91912, Longitude: -76.08945] [Latitude: 36.90723, Longitude: -76.09185] [Latitude: 36.90719, Longitude: -76.09066] [Latitude: 36.90501, Longitude: -76.0887] [Latitude: 36.90428, Longitude: -76.08936] [Latitude: 36.90422, Longitude: -76.09129] [Latitude: 36.912] [Latitude: 36.91912, Longitude: -76.09044]

Manasquan Inlet

TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Manasquan Inlet/General/Hazards To Gener Navigation/Shoaling Reported	al Hazards To 2024- Navigation 08-26	2025- 02-25	General/Hazards To Navigation/Shoaling Reported U.S. Coast Guard Sector Delaware Bay is notifying mariners of shoaling on the green side of the channel in Manasquan Inlet. The shoaling extends approximately 75 feet from the south jetty towards the navigational channel. Mariners are advised to use caution when transiting the area. From: 2024-08-26 To: 2025-02-25	POLYGON [Latitude: 40.10247, Longitude: -74.03474] [Latitude: 40.10071, Longitude: -74.03147] [Latitude: 40.10044, Longitude: -74.03161] [Latitude: 40.10217, Longitude: -74.03504] [Latitude: 40.10247, Longitude: -74.03474]
Sector Delaware Bay, Submerged Land Act (SLA) - Gener Manasquan Inlet/General/Miscellaneou	al Miscellaneou 2024- 09-22	2024- 11-17	A salvage operation of a sunken vessel in the Atlantic Ocean, approximately 850 yards from the shoreline of Point Pleasant Beach, and approximately 1,000 yards south of Manasquan Inlet is scheduled to occur between October 27, 2024, and November 17, 2024. The salvage operation will take approximately 7 days to complete once started. A crane barge will be anchored in approximate position latitude 40°05'32.3"N, longitude 74°01'28.4"W. Once the salvage operation begins, and while the crane barge is on scene, Coast Guard Sector Delaware Bay has established 500- yard safety zone around the crane barge. All mariners are required to remain 500 yards away from the crane barge and transit the area with caution.	POINT [Latitude: 40.09496, Longitude: -74.02835]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Manasquan Inlet/General/Haz To Navigation/Shoa Reported	zards ^{neral}	Hazards To Navigation	2024- 08-07	2025- 02-03	General/Hazards To Navigation/Shoaling Reported U.S. Coast Guard Sector Delaware Bay is notifying mariners of extreme shoaling on the southern portion of Manasquan Inlet. Mariners are advised to use extreme caution when transiting Manasquan Inlet.	POLYGON [Latitude: 40.10426, Longitude: -74.03668] [Latitude: 40.1007, Longitude: -74.02992] [Latitude: 40.0999, Longitude: -74.03061] [Latitude: 40.10356, Longitude: -74.03743] [Latitude: 40.10426, Longitude: -74.03668]

Manasquan River

NAME	LLNR	STATUS	AID TYPE
Manasquan River Light 9	34965	DAYMK MISSING	FD
Manasquan River Daybeacon 8	34970	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Manasquan Inl - Manasquan River/General/B	et General Bridges Bridges/Maintenance	2024- 08-14	2024- 12-31	Mariners are advised that an engineering firm, on behalf of New Jersey Department of Transportation, will be performing maintenance on the highway drawbridge - SR 35 (Route 35/Churchill) Bridge, over New Jersey Intracoastal Waterway (NJICW), Manasquan River, mile 1.1, between Brielle and Point Pleasant Beach, NJ. Bridge fender system maintenance will be conducted from 6 a.m. to 4 p.m.; Monday-Saturday; from July 1, 2024, through December 31, 2025. A 60-foot crane barge, a 40-foot material barge, and work vessels will be located in and around the vicinity of the bridge. During the duration of the maintenance period, the 40-foot material barge will be located adjacent to the bridge fender system within the navigational channel reducing the horizontal clearance of the bridge to approximately 45 feet of horizontal clearance. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (908) 618-6313. Mariners should use extreme caution navigating through the area. From: 2024- 08-14 To: 2024-12-31 Location: 40.104° N / 74.05334° W Bridge Name: SR 35 Bridge	POINT [Latitude: 40.104, Longitude: -74.05334]

TITLE	CATEGORY SUB CATEGORY	DATE	END DATE	DESCRIPTION	LOCATION
Manasquan Inle - Manasquan River/General/Br	t General Bridges idges/Maintenance	2024- 09-26	2025- 12-31	SR 35 (Route 35/Churchill) Bridge - Bridge fender system maintenance will be conducted from 6 a.m. to 4 p.m.; Monday-Saturday; from July 1, 2024, through December 31, 2025. A 60-foot crane barge, a 40-foot material barge, and work vessels will be located in and around the vicinity of the bridge. During the duration of the maintenance period, the 40-foot material barge will be located adjacent to the bridge fender system within the navigational channel reducing the horizontal clearance of the bridge to approximately 45 feet of horizontal clearance. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (908) 618-6313. Mariners should use extreme caution navigating through the area. (MT)	POINT [Latitude: 40.104, Longitude: -74.05334]

Mantua Creek

TITLE CA	SUB TEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
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Miffin Range - Miffin Range -	TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Mifflin Range - Mifflin Range - Motoreau/Bridge/Bmp Deviation Mifflin Range - Motoreau/Bridge/Bmp Bridges 2024 2025 Deviation Mifflin Range - Mifflin Range - Miffli						Mariners are advised	
Miffin Range - Mentioned and the second sec						that an engineering	
Mifflin Range - Mantua Creek/General/BridgeSpenip Bridges 2024. Mifflin Range - Mifflin Range -						New Jersev	
Mifflin Range - Mentua Bridges 2024 2025 Creek/General@Bridges/Bellp Bridges 2024 2025 Deviation Diring the maintenance of the bridge will he construct of the bridge time and the bridge time bridge will be maintenance of the bridge will be located and will reduce the vertical clearance of the bridge to approximately 1 foot. The bridge will not be able to open for senset here opasiton. At all tother times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Factaral Regulations. Part 117, 728 (b). The power there in Castara with the operating regulations set out in Title 33 Code of Factaral Regulations Part 117, 728 (b). The power there in Castara with the operating regulations set out in Title 33 Code of Factaral Regulations Part 117, 728 (b). The power there in Castarance with the operating regulations set out in Title 33 Code of Factaral Regulations Part 117, 728 (b). The power there in Castarance with the operating regulations set out in Title 33 Code of Factaral Regulations Part 117, 728 (b). The power there in Castarance wit						Department of	
Mifflin Range - Mantua Creek, mile 1.7, near Paulsboro, NJ, from 6 a.m. to 5 p.m., Monday-Friday; from November 1, 2024, through January 31, 2025. During the maintenance period, to facilitate bridge maintenance period, to facilitate bridge position and will remain in the closed position and will remain the closed position and will remain the closed position and will remain the closed position of the bridge will and work scaffolding will be located in and around the vicinity of retrical clearance of the bridge puring (Lattude: 39.83132, Longitude: duration of the vers.scaffolding will be located underneath and in the mavigational closure period, the work scaffolding will operate alternative route for vers.scaffolding will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117, 729 (b). The prioret foremans should adjust their transits accordancy with the operating regulations set out in Title 33 Code of Federal Regulations Part 117, 729 (b). The prioret foremans should adjust their transits accordancy with the operating regulations set out in Title 33 Code of Federal Regulations Part 117, 729 (b). The prioret foremans should adjust their transits accordance when						Transportation, will be	
Mifflin Range - Minimum and the Uninge history and Bridge across Manual Creek, mile 1.7, near Paulsboro, NJ, from 6 a.m. to 5 p.m., Monday-Friday; from November 1, 2024, through January 31, 2025. During the maintenance period, to facilitate bridge maintenance period, to facilitate bridge maintenance period, to facilitate bridge maintenance of the bridge averts; from November 1, 2024, through January 31, 2025. During the maintenance period, to facilitate bridge maintenance of the bridge averts; from November 1, 2024, through December 31, 2024, Work scaffolding will be located in and channel of the bridge and will reduce the vertical clearance of the bridge will not be ad with reduce the vertical clearance of the bridge will not be ad bit to gen fors and will reduce the vertical clearance of the bridge will not be ad bit to gen fors and will reduce the vertical clearance of the bridge will not be ad bit to gen fors and will the closed position and hord the closed position. At all other times, the drawbridge will operate in accordance with the operating regulations set out in The 33 Code of Federal Regulations Fart 117, 128 (b). The Page 110, 728 (b). The						performing	
Mifflin Range - 2024- 2024, through January 31, 2025. During the maintenance period, to facilitate bridge maintenance of the bridge will be closed to navigation position and will remain in the closed position 24 hours a day: 7 days a week; from November 1, 2024, through January 31, 2025. Mifflin Range - 2024- maintenance of the bridge lift span, the bridge will be closed to navigation position and will remain in the closed position 24 hours a day: 7 days a week; from November 1, 2024, through December 31, 2024. Mantua Creek/General/Bridges/Bulkp Deviation Bridges 10-21 201-31 Deviation Bridges 10-21 201-31 Deviation day: 7 days a week; from November 1, 2024, through December 31, 2024. POINT the bridge bulk days: 7 days a week; from November 1, 2024, through December 31, 2024. POINT the bridge bulk days: 7 days a week; from November 1, 2024, through December 31, 2024. POINT the bridge bulk days: 7 days a week; from November 1, 2024, through December 31, 2024. POINT the bridge bulk days: 7 days a week; from November 1, 2024, through December 31, 2024. POINT the bridge bulk days: 7 days a week; from November 1, 2024. POINT the bridge bulk days: 8 days and the the bridge to approximately 1 foot. The bridge to approximately 1 foot. The bridge in the closed position. At all other times; the drawbidge will days ention set out in The days and boy to geson 3 98-0996. Mariners should adjust their transits accordingly						highway drawbridge -	
Mifflin Range - Mifflin Range - Miffli						SR 44 (Crown Point	
Martua Creek, mile 1.7, rear Paulsbro, NJ, from 6 a.m. to 5 p.m. Monday-Friday: from November 1, 2024, through January 31, 2025. Tournaitenance of the bridge lift span, the bridge lift span, the bridge lift span, the bridge lift span, the closed-to-navigation position and will remain in the closed position 24 hours a day: 7 days a week; from November 1, 2024, through December 31, 2024. Work scafidicing will be located in and around the vicinity of the bridge burning Listude: 39,83132, Longitude: duration of the closure period, will be located will closure period, will commence the werked located will operate in accordance with the operation the closed position. At all other times, the doe located will operate in accordance with the operation the reached at (356) 498-8107 or (856) 498-8107 or (856) 4						Road) Bridge across	
Miffin Range - Miffin Range - Methods and a set of the bridge in and the set of the bridge in and the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set of the bridge in a set of the set						Mantua Creek, mile	
Mifflin Range - Mifflin Range - Miffli						NI, from 6 a.m. to 5	
Miffin Range - Mantua Creek/General/Bridges/Methy Bridges 2024, 10-21 2014, bidge lift span, the bridge lift span, the bridge lift span, the bridge will be maintained in the closed-to-navigation position and will remain in the closed position 24 hours a day; 7 days a week; from November 1, 2024, through December 31, 2024 POINT Miffin Range - Mantua Creek/General/Bridges/Methy Deviation Bridges 2024- 10-21 2025- 10-21 POINT Clearenal/Bridges/Methy Deviation Bridges 2024- 10-21 201- 10-21 10- 10- 10- 10- 10- 10- 10- 10- 10- 10-						p.m., Monday-Friday;	
Miffin Range - Manua Sanga Bridges 2024 through bridge lift span, the bridge will be maintenance of the bridge will be closed-to-navigation position and will remain in the closed position 24 hours a day: 7 days a week; from November 1, 2024, through December 31, 2024. Work scaffolding will be located in and daround the vicinity of duration of the closure period, the work scaffolding will be located underneath and in the navigational channel of the bridge and will reduce the vertical clearance of the bridge to approximately 1 foot. The bridge to able to open for emergencies. There is no immediate alternative route for vessels unable to pass through the bridge in the closed position. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Port 11.7.729 (b). The project foreman can be reached at (856) 498-8107 or (856) 398-0996. Mariners should adjust their transits accordingly and should use						from November 1,	
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Masonboro Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Masonboro Inlet Buoy 3	30160	OFF STA	FD

Maurice River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Maurice River Buoy 2	1705	OFF STA	FD

Middle River

NAME	LLNR	STATUS	AID TYPE
Norman Creek Daybeacon 2	27150	DBD DEST	FD

TITLE CAT	EGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Middle A River/ATON/Federal Discrepancies	TON Federal 2024 Discrepancie 1 1-05	2025- 05-04	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 05-04 Location: 39.3057° N / 76.41796° W Aid Name: Norman Creek Daybeacon 2 LLNR: 27150 Discrepancy Information: Initial Report DTG: 051232Z NOV 2024 Summary: DBD DEST	POINT [Latitude: 39.3057, Longitude: -76.41796]
Upper Chesapeake Channel - Middle River/General/Bridges	eneral Bridges 2024 10-01 /Rehabilitation	2025- 02-01	TRACY BLVD BRIDGE- The bascule span of the bridge will be secured in the closed- to-navigation position from 1 October, 2024 until 31 January, 2025, for bridge rehabilitation. When closed the bridge provides 16' of vertical clearance at high water. Vessels that can transit the bridge while closed can continue to do so at any time. For further information, contact the Coast Guard Bridge Office at (510) 437-3461 or via email at D11Bridges@uscg.mil.	POINT [Latitude: 37.81997, Longitude: -121.44974]

Mifflin Range

TITLE	CATEGOR	Y SUB BEGII CATEGORY DATE	N END E DATE	DESCRIPTION	LOCATION
Delaware River Main Channel - Mifflin Range/General/N Construction (Excluding Bridges)/Dredgir	flaríðeneral ng	Marine Construction2024 (Excluding 11-06 Bridges)	- 2025- 5 01-31	Lake Michigan Contractors and the dredge ER Adams will be adjacent to Fort Mifflin, PA in the Delaware River with scows LMC 231, and LMC 232 conducting dredging operations at the Fort Mifflin Docks beginning on November 15 until January 31, 2024. The scows will be transporting spoil materials to the Fort Mifflin Disposal Area #3 to be pumped upland with the barge LMC Unloader #8. The barge LMC Unloader #8 will be stationed alongside the containment area outside the channel near the green Schuylkill River entrance channel marker #1. The dredge can be contacted on VHF-FM channels 13 and 16. Mariners are requested to review the DREDGING and MARINE CAUTIONS notice at the beginning of this section. Mariners are requested to stay clear of the dredges, dump scows, and attendant plant. Exercise extreme caution when approaching, passing, and leaving the dredge and unloading area. Mariners are reminded to strictly comply with Inland Rules of the Road.	POLYGON [Latitude: 39.87616, Longitude: -75.20833] [Latitude: 39.87514, Longitude: -75.20724] [Latitude: 39.87362, Longitude: -75.21018] [Latitude: 39.87464, Longitude: -75.211] [Latitude: 39.87616, Longitude: -75.20833]

<u>Milford Haven</u>

TITLE	CATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Milford Haven East - Milford Haven/General/I Construction (Excluding Bridges)/Dredgi	^{Mari} ge General ng	Marine Construction2024- (Excluding 10-21 Bridges)	2025- 01-15	Seaward Marine Corp will begin dredge and seawall project in Milford Haven East Channel and Haven Beach beginning on March 20, 2024. Tug Seaward 4 & 7 will work with SMC Dredge 1 and barge Kathie D. All equipment will monitor VHF FM CH 16, 13, 03. Project is expected to be completed by January 15, 2025.	POLYGON [Latitude: 37.46957, Longitude: -76.2687] [Latitude: 37.46638, Longitude: -76.24981] [Latitude: 37.45965, Longitude: -76.25003] [Latitude: 37.46531, Longitude: -76.27159] [Latitude: 37.46957, Longitude: -76.2687]

Milford Haven East

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Milford Haven East Channel Light 1	14560	STRUCT DEST	PA
Milford Haven East Channel Light 3	14565	LT EXT/STRUCT DMGD	PA
Milford Haven East Channel Lighted Buoy 4A	14585	OFF STA	PA
Milford Haven East Channel Danger Light 6	14595	LT IMCH	PA

Mill Creek Patuxent River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mill Creek (Patuxent River) Daybeacon 7	18965	STRUCT DEST/TRLB	PA

Morehead City Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fort Macon Creek Warning Light	29430	STRUCT DEST/TRLB	FD

Morehead City Harbor Channel

NAME	LLNR	STATUS	AID TYPE
Morehead City Harbor Channel Turning Basin Daybeacon B	38629	STRUCT DEST/TRUB	FD

<u>Nandua Creek</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nandua Creek Channel Warning Daybeacon G	21800	DAYMK MISSING / INACCESSIBLE	FD

Nansemond River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nansemond River Channel Daybeacon 23	11115	STRUCT DEST/TRLB	FD

Nanticoke River

NAME	LLNR	STATUS	AID TYPE
Nanticoke River Channel Light 6	23980	STRUCT DMGD	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Wicomico River Honga, Nanticoke And Fishing Bay - Nanticoke River/General/Ha To Navigation/Shoa Reported	General zards ling	Hazards To Navigation	2024- 08-05	2025- 07-23	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in the immediate vicinity of Nanticoke River Cut Light 4 (LLNR 23995) at the mouth of Nanticoke Harbor, extending approximately 30ft into the channel. Water depths have been found as low as 2ft at low water.	POLYGON [Latitude: 38.2707, Longitude: -75.91437] [Latitude: 38.2704, Longitude: -75.91211] [Latitude: 38.26992, Longitude: -75.9122] [Latitude: 38.27021, Longitude: -75.91449] [Latitude: 38.2707, Longitude: -75.91437]

<u>Nassawadox Creek</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Nassawadox Creek Warning Daybeacon J	21667	STRUCT DEST/TRUB	FD
Nassawadox Creek Danger Buoy K	21670	OFF STA	FD

<u>Naval Boat Channel</u>

NAME	LLNR	STATUS	AID TYPE
Naval Boat Channel Light 10	10655	LT EXT	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Naval Boat Channel/Genera Events/Regatta (Race)	ıl/Ma£iemæral	Marine Events	2024- 09-10	2024- 11-24	General/Marine Events/Regatta (Race) From: 2024-09-10 To: 2024-11-24 Location: 36.96416° N / 76.30215° W 36.95846° N / 76.2935° W 36.95686° N / 76.27393° W 36.95851° N / 76.30497° W 36.96416° N / 76.30215° W The Broad Bay Sailing Association is sponsoring the Willoughby Racers Thursday Races on April 4 running until November 24, 2024 in Willoughby Bay, Norfolk VA. The sailboats will begin transiting to the racing area at 6:00 p.m. Mariners are requested to use caution when transiting the area.	POLYGON [Latitude: 36.96416, Longitude: -76.30215] [Latitude: 36.95846, Longitude: -76.2935] [Latitude: 36.95686, Longitude: -76.27393] [Latitude: 36.95851, Longitude: -76.30497] [Latitude: 36.96416, Longitude: -76.30215]

<u>Neuse River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Neuse River Channel Daybeacon 45	34065	DAYMK MISSING	FD
Neuse River Channel Daybeacon 50	34115	STRUCT DEST/TRUB	FD

New Jersey Intracoastal Waterway

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
New Jersey Intracoastal Waterway Daybeacon 37	35110	STRUCT DEST/TRLB	FD
New Jersey Intracoastal Waterway Buoy 116A	35467	OFF STA/TRUB	FD
New Jersey Intracoastal Waterway Lighted Buoy 120	35480	OFF STA	FD
New Jersey Intracoastal Waterway Junction Lighted Buoy LEI	35485	MISSING	FD
New Jersey Intracoastal Waterway Lighted Buoy 181	35740	LT EXT/BUOY DMGD	FD
New Jersey Intracoastal Waterway Buoy 249	35975	MISSING	FD
New Jersey Intracoastal Waterway Light 260	36000	STRUCT DEST/HAZ NAV/TRLB	FD
New Jersey Intracoastal Waterway Daybeacon 385	36427	STRUCT DMGD	FD
New Jersey Intracoastal Waterway Light 461	36665	STRUCT MISSING/TRLB/HAZ NAV	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE	
Ship Channel Buoy 3	1335	SINKING	PA	
TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	I END DATE	DESCRIPTION	LOCATION
--	---	----------------	--	--
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazaan To Navigation/Shoaling Reported	버azards To 2024 Navigation 08-01	2025- 11-18	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed between Little Egg Inlet Buoy 1 (LLNR 1100) and Little Egg Inlet Buoy 4 (LLNR 1115). Shoaling has encroached channel ward in between the aids. Minimal depths observed at low tide 4ft. From: 2024-08-01 To: 2025-11-18 Location: 39.48647° N / 74.29743° W 39.47315° N / 74.26688° W 39.46216° N / 74.27546° W 39.47759° N / 74.30713° W 39.48647° N / 74.29743° W	POLYGON [Latitude: 39.48647, Longitude: -74.29743] [Latitude: 39.47315, Longitude: -74.26688] [Latitude: 39.46216, Longitude: -74.27546] [Latitude: 39.47759, Longitude: -74.30713] [Latitude: 39.48647, Longitude: -74.29743]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ (Gazaan To Navigation/Shoaling Reported	Hazards To 2024 Navigation 08-01	2025- 05-15	General/Hazards To Navigation/Shoaling Reported Shoaling has been observed between Great Egg Harbor Inlet Buoy 7 (LLNR 1288) and the charted location of Buoy 9 (LLNR 1291) with a MLW depth of 4ft in the channel. See DB BNM 0062-24. From: 2024-08-01 To: 2025-05-15 Location: 39.50418° N / 74.30899° W 39.48676° N / 74.31045° W 39.5016° N / 74.3186° W 39.50418° N / 74.30899° W	POLYGON [Latitude: 39.50418, Longitude: -74.30899] [Latitude: 39.48676, Longitude: -74.30049] [Latitude: 39.48385, Longitude: -74.31045] [Latitude: 39.5016, Longitude: -74.3186] [Latitude: 39.50418, Longitude: -74.30899]
Cape May Inlet - Gener New Jersey Intracoastal Waterway/General/Marine Construction (Excluding Bridges)/Dredging	al Marine 2024 Construction08-27 (Excluding Bridges)	2025- 04-30	General/Marine Construction (Excluding Bridges)/Dredging Dredge staging area for : Great Lakes Dredge and Dock Co. LLC is working on a beach nourishment project. Hopper dredge "Liberty Island" will include dredging operations on the coast of Long Beach Island, New Jersey. Dredged material will be transported through a 30" diameter pipe from the dredge to five (5) different beach fill areas. Material from one borrow area: D1 BA	POLYGON [Latitude: 39.39174, Longitude: -74.42698] [Latitude: 39.39024, Longitude: -74.42467] [Latitude: 39.38929, Longitude: -74.42134] [Latitude: 39.38842, Longitude: -74.42204] [Latitude: 39.38995, Longitude: -74.4266] [Latitude: 39.39174, Longitude: -74.42698]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
L				located about 2-3	
				miles offshore of Long	
				Beach Island,	
				point 39-40-06.913N.	
				074-05-25.360W. See	
				proposed subline	
				locations for Holgate,	
				Beach Haven, North	
				Cedars & Lovelady's	
				Beaches on Long	
				Beach Island. GLDD	
				continues to maintain	
				the northwest	
				areas on the	
				northeast side of	
				Absecon Inlet in	
				Atlantic City where	
				ratted pipeline and	
				stored until towed to	
				the Barnegat Inlet	
				Staging Area. The	
				survey vessel and	
				crew transfer vessel	
				Saginaw River Will	
				work areas and the	
				Inlets throughout	
				duration of the	
				project. Other	
				equipment on scene	
				lack. Anchor Barges	
				111 & 116, Derrick	
				66, Crew Boat	
				Saginaw River, Crew	
				Boat St. Johns River,	
				Tug Sherena B	
				Cheramie, Tug	
				Caspian Dawn.	
				Operations will begin	
				September 1, 2024 to	
				will be conducted 24	
				hours per day, 7 days	
				per week. All vessels	
				can be contract on	
				VHF-FM 13 and 16.	
				marmers are urged to	
				safe speed to	
				minimize wake and	
				proceed with caution	
				after passing	
				been made From	
				2024-08-27 To: 2025-	
				04-30 Location:	
				39.39174° N/	
				74.42698° W	
				39.39024°N/ 74.42467°W	
				39.38929° N /	
				74.42134° W	
				39.38842° N /	
				74.42204° W	
				39.38995° N /	
				74.4200°W 39.39174°N /	
				74.42698° W	
Cape May Inlet -	General	Marine 2024-	2025-	General/Marine	LINE
New Jersey		Construction09-03	04-30	Construction	[Latitude: 39.6898, Longitude:

TITLE	CATEGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	[Latitude:	-74.12545] 59.69403, Longitude:
Intracoastal				(Excluding		-74.13897]
Waterway/Gene	eral/Marine			Bridges)/Dredging		
(Excluding				Lakes Dredge and		
Bridges)/Dredg	ing			Dock Co. LLC is		
				working on a beach		
				nourishment project.		
				Hopper dredge "Liberty Island" will		
				include dredging		
				operations on the		
				coast of Long Beach		
				Island, New Jersey.		
				be transported		
				through a 30"		
				diameter pipe from		
				the dredge to five (5)		
				areas. Material from		
				one borrow area: D1		
				BA located about 2-3		
				miles offshore of Long		
				approximate center		
				point 39-40-06.913N,		
				074-05-25.360W. See		
				proposed subline		
				locations for Holgate, Beach Haven North		
				Beach Haven, Harvey		
				Cedars & Lovelady's		
				Beaches on Long		
				Beach Island. GLDD		
				the northwest		
				waterside staging		
				areas on the		
				northeast side of		
				Atlantic City where		
				rafted pipeline and		
				equipment will be		
				stored until towed to		
				the Barnegat Inlet		
				survey vessel and		
				crew transfer vessel		
				Saginaw River will		
				traverse between the		
				Inlets throughout		
				duration of the		
				project. Other		
				equipment on scene		
				can include Booster		
				111 & 116. Derrick		
				66, Crew Boat		
				Saginaw River, Crew		
				Boat St. Johns River,		
				Tug Cavaller State,		
				Cheramie, Tug		
				Caspian Dawn.		
				Operations will begin		
				September 1, 2024 to		
				will be conducted 24		
				hours per day, 7 days		
				per week. All vessels		
				can be contract on		
				VHF-FM 13 and 16. Mariners are urgod to		
				transit at their slowest		
				safe speed to		

TITLE CA	ATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					minimize wake and	
					after passing	
					arrangements have	
					been made. From:	
					2024-09-03 10: 2025-	
					39.6898° N /	
					74.12545° W	
					39.69403° N /	
Cane May Inlet - (Gonoral	Marino	2024-	2025-	General/Marine	
New Iersev	General	Construction	n09-03	04-30	Construction	[Latitude: 39.72365. Longitude:
Intracoastal		(Excluding			(Excluding	-74.09967]
Waterway/General/N	Marine	Bridges)			Bridges)/Dredging	[Latitude: 39.72467, Longitude:
(Excluding					Lakes Dredge and	-74.12275]
Bridges)/Dredging					Dock Co. LLC is	
					working on a beach	
					Hopper dredge	
					"Liberty Island" will	
					include dredging	
					operations on the	
					Island, New Jersey.	
					Dredged material will	
					be transported	
					diameter pipe from	
					the dredge to five (5)	
					different beach fill	
					one borrow area: D1	
					BA located about 2-3	
					miles offshore of Long	
					Beach Island,	
					point 39-40-06.913N,	
					074-05-25.360W. See	
					proposed subline	
					Beach Haven, North	
					Beach Haven, Harvey	
					Cedars & Lovelady's	
					Beach Island, GLDD	
					continues to maintain	
					the northwest	
					areas on the	
					northeast side of	
					Absecon Inlet in	
					rafted pipeline and	
					equipment will be	
					stored until towed to	
					Staging Area. The	
					survey vessel and	
					crew transfer vessel	
					Saginaw River Will	
					work areas and the	
					Inlets throughout	
					duration of the	
					equipment on scene	
					can include Booster	
					Jack, Anchor Barges	
					66. Crew Boat	
					Saginaw River, Crew	
					Boat St. Johns River,	
					iug Cavaller State, Tug Sherena R	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				Cheramie, Tug Caspian Dawn. Operations will begin September 1, 2024 to April 30, 2025 and will be conducted 24 hours per day, 7 days per week. All vessels can be contract on VHF-FM 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. From: 2024-09-03 To: 2025- 04-30 Location: 39.72365° N / 74.09967° W 39.72467° N / 74.12275° W	
Cape May Inlet New Jersey Intracoastal Waterway/Gene	- General Bridges ral/Bridges/Modification	2024- 09-19	2025- 04-25	Mariners are advised that an engineering firm, will be installing junction boxes, conduit, wire and decorative lighting fixtures on the New Jersey State Route 52 Bridge over Beach Thorofare and Ship Channel, mile 1.0, Egg Harbor Township, NJ. Maintenance will be from September 11, 2024, through April 25, 2025. Work will not be performed over the waterways and will not reduce the vertical and horizontal clearance of the navigational channel. The manager of field operations can be contacted by phone (609) 685- 6674. All mariners should use caution when transiting the area.	POINT [Lətitude: 39.305815, Longitude: -74.59701]
Cape May Inlet New Jersey Intracoastal Waterway/ATON Discrepancies	- ATON Federal /Federal Discrepanci	2024- e\$10-03	2025- 10-03	ATON/Federal Discrepancies From: 2024-10-03 To: 2024- 10-17 Location: 38.9992° N / 74.83656° W Aid Name: New Jersey Intracoastal Waterway Light 461 LLNR: 36665 Discrepancy Information: Initial Report DTG: 031713Z OCT 2024 Summary: STRUCT MISSING/TRLB Temporary Response DTG: 031714Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 38.9992, Longitude: -74.83656]

TITLE CATEGO	RY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Facilities, Genera Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 10-15 Bridges)	2024- 12-31	Kokosing Industrial will begin installing a submerged power cable from Berkley Township to Seaside Park Borough, NJ across Barnegat Bay. Project will take approximately 4 weeks and will be completed between November 1, 2024 and December 31, 2024. Several barges, a push boat and work boat will be used. All vessels will monitor VHF-FM 13 and 16. All vessels are required to remain 1500ft away from construction vessels.	LINE [Latitude: 39.92006, Longitude: -74.11005] [Latitude: 39.91399, Longitude: -74.08564]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Øæriæ æ Construction (Excluding Bridges)/Dredging	Marine Construction2024- (Excluding 10-15 Bridges)	2025- 01-30	Dredge Area: The dredge D-15, of Mobile Dredging and Video Pipe, Inc., will be performing dredging operations in Traders Cove Marina, in Mantoloking, NJ, beginning on October 23, 2024, and continue until January 30, 2025. All dredging operations will take place within Traders Cove Marina, but 9,000 feet of pipeline will run north of the marina along Gunners Ditch to the discharge location in Edwin B. Forsythe National Wildlife Refugee marsh. The pipeline will be marked with buoys and lights. The dredge D-15 can be contacted via VHF radio channels 13 and 72. Mariners are urged to transit the area with caution. Permit numbers for the above project: US Army Corps of Engineers: CENAP-OP- R-2017-00755-86 NJ DEP Watershed: 1506- 21-0030.1 NJ DEP Watershed: LUP2100001	POLYGON [Latitude: 40.04268, Longitude: -74.05818] [Latitude: 40.04156, Longitude: -74.05628] [Latitude: 40.04082, Longitude: -74.05653] [Latitude: 40.04225, Longitude: -74.0593] [Latitude: 40.04268, Longitude: -74.05818]

TITLE CATEGO	SUB ORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazam To Navigation/Shoaling Reported	늄 Hazards To Navigation	2024- 07-24	2025- 07-23	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Light 233 (LLNR 35905) and New Jersey Intracoastal Waterway Daybeacon 234 (LLNR 35910) based on ACOE Survey August 24, 2023. From: 2024-07- 24 To: 2025-07-23 Location: 39.32904° N / 74.53788° W 39.32651° N / 74.54147° W 39.32653° N / 74.54185° W 39.32904° N / 74.53788° W	POLYGON [Latitude: 39.32904, Longitude: -74.53788] [Latitude: 39.32851, Longitude: -74.53747] [Latitude: 39.32615, Longitude: -74.54147] [Latitude: 39.32653, Longitude: -74.54185] [Latitude: 39.32904, Longitude: -74.53788]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Gæræn To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-29	2025- 05-14	General/Hazards To Navigation/Shoaling Reported Shoaling reported developing in the vicinity of New Jersey Intracoastal Waterway Junction Lighted Buoy LEI (LLNR 35485). From: 2024-07-29 To: 2025- 05-14 Location: 39.50532° N / 74.31137° W 39.50499° N / 74.30972° W 39.50284° N / 74.31071° W 39.50326° N / 74.31229° W 39.50532° N / 74.31137° W	POLYGON [Latitude: 39.50532, Longitude: -74.31137] [Latitude: 39.50499, Longitude: -74.30972] [Latitude: 39.50284, Longitude: -74.31071] [Latitude: 39.50326, Longitude: -74.31229] [Latitude: 39.50532, Longitude: -74.31137]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Gazan To Navigation/Shoaling Reported	da Hazards To Navigation	2024- 07-24	2025- 10-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 245 (LLNR 35945) and New Jersey Intracoastal Waterway Buoy 246 (LLNR 35955) based on ACOE Survey August 24, 2023. From: 2024-07-24 To: 2025-10-01 Location: 39.30956° N / 74.56104° W 39.30461° N / 74.55926° W 39.30956° N / 74.55926° W 39.30956° N / 74.56104° W	POLYGON [Latitude: 39.30956, Longitude: -74.56104] [Latitude: 39.30956, Longitude: -74.56018] [Latitude: 39.30461, Longitude: -74.55855] [Latitude: 39.30433, Longitude: -74.55926] [Latitude: 39.30956, Longitude: -74.56104]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoali Reported	al/K Gæzærds ing	Hazards To Navigation	2024- 07-24	2025- 08-12	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Buoy 419 (LLNR 36520) and New Jersey Intracoastal Waterway Daybeacon 429 (LLNR 36550) based on ACOE Survey June 25, 2024. From: 2024-07- 24 To: 2025-08-12 Location: 39.04532° N / 74.77873° W 39.04486° N / 74.77863° W 39.04468° N / 74.7863° W 39.04468° N / 74.78051° W 39.04468° N / 74.7899° W 39.0419° N / 74.78799° W 39.04236° N / 74.78306° W 39.04363° N / 74.78055° W 39.04505° N / 74.78055° W 39.04532° N / 74.77873° W	POLYGON [Latitude: 39.04532, Longitude: -74.77873] [Latitude: 39.04486, Longitude: -74.77863] [Latitude: 39.04468, Longitude: -74.78051] [Latitude: 39.04193, Longitude: -74.78239] [Latitude: 39.04275, Longitude: -74.78796] [Latitude: 39.0416, Longitude: -74.79115] [Latitude: 39.0419, Longitude: -74.7915] [Latitude: 39.04311, Longitude: -74.78799] [Latitude: 39.0436, Longitude: -74.78306] [Latitude: 39.04363, Longitude: -74.78095] [Latitude: 39.04532, Longitude: -74.77873]
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoali Reported	al/K Gæzærdal Ing	Hazards To Navigation	2024- 07-24	2025- 08-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 207 (LLNR 35830) and New Jersey Intracoastal Waterway Daybeacon 209 (LLNR 35835) based on ACOE Survey July 11, 2023. From: 2024-07-24 To: 2025-08-01 Location: 39.35996° N / 74.4499° W 39.35807° N / 74.45279° W 39.3583° N / 74.453° W 39.35996° N / 74.4499° W	POLYGON [Latitude: 39.35996, Longitude: -74.4499] [Latitude: 39.35975, Longitude: -74.4507] [Latitude: 39.35807, Longitude: -74.45279] [Latitude: 39.3583, Longitude: -74.453] [Latitude: 39.35996, Longitude: -74.4499]

TITLE CAT	SUB EGORY CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/IG To Navigation/Shoaling Reported	zændel Hazards To Navigation	2024- 07-24	2025- 03-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 129 (LLNR 35530) and New Jersey Intracoastal Waterway Lighted Buoy 130A (LLNR 35536) based on ACOE Survey May 13, 2024. From: 2024-07- 24 To: 2025-03-01 Location: 39.50252° N / 74.34417° W 39.49962° N / 74.34539° W 39.50016° N / 74.34677° W 39.50252° N / 74.34417° W	POLYGON [Latitude: 39.50252, Longitude: -74.34417] [Latitude: 39.50208, Longitude: -74.34278] [Latitude: 39.49962, Longitude: -74.34539] [Latitude: 39.50016, Longitude: -74.34677] [Latitude: 39.50252, Longitude: -74.34417]
Cape May Inlet - New Jersey Intracoastal Waterway/General/IG To Navigation/Shoaling Reported	zærda Hazards To Navigation	2024- 08-01	2025- 08-19	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported between New Jersey Intracoastal Waterway Daybeacon 159 (LLNR 35640) and New Jersey Intracoastal Waterway Light 160 (LLNR 35645). At low tide, area is impassable.	POLYGON [Latitude: 39.45097, Longitude: -74.39171] [Latitude: 39.44776, Longitude: -74.39136] [Latitude: 39.44772, Longitude: -74.39223] [Latitude: 39.45096, Longitude: -74.39253] [Latitude: 39.45097, Longitude: -74.39171]
Cape May Inlet - New Jersey Intracoastal Waterway/General/IG To Navigation/Shoaling Reported	zærda Hazards To Navigation	2024- 07-24	2025- 06-19	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Buoy 263 (LLNR 36007) and New Jersey Intracoastal Waterway Buoy 263A (LLNR 36009) based on ACOE Survey June 4, 2024. From: 2024- 07-24 To: 2025-06-19 Location: 39.27929° N / 74.59812° W 39.27754° N / 74.59991° W 39.27754° N / 74.60046° W 39.27929° N / 74.59812° W	POLYGON [Latitude: 39.27929, Longitude: -74.59812] [Latitude: 39.27876, Longitude: -74.59667] [Latitude: 39.27754, Longitude: -74.59991] [Latitude: 39.27811, Longitude: -74.60046] [Latitude: 39.27929, Longitude: -74.59812]

TITLE CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 06-19	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Buoy 263 (LLNR 36007) and New Jersey Intracoastal Waterway Buoy 263A (LLNR 36009) based on ACOE Survey June 4, 2024. From: 2024- 07-24 To: 2025-06-19 Location: 39.27929° N / 74.59812° W 39.27754° N / 74.59991° W 39.27811° N / 74.60046° W 39.27929° N / 74.59812° W	POLYGON [Latitude: 39.27929, Longitude: -74.59812] [Latitude: 39.27876, Longitude: -74.59667] [Latitude: 39.27754, Longitude: -74.59991] [Latitude: 39.27811, Longitude: -74.60046] [Latitude: 39.27929, Longitude: -74.59812]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 09-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 239 (LLNR 35930) and New Jersey Intracoastal Waterway Daybeacon 243 (LLNR 35945) based on ACOE Survey August 24, 2023. From: 2024-07- 24 To: 2025-09-01 Location: 39.31754° N / 74.55629° W 39.31698° N / 74.55977° W 39.3165° N / 74.55953° W 39.31594° N / 74.56053° W 39.31754° N / 74.55629° W	POLYGON [Latitude: 39.31754, Longitude: -74.55629] [Latitude: 39.31698, Longitude: -74.55577] [Latitude: 39.31465, Longitude: -74.55953] [Latitude: 39.31594, Longitude: -74.56053] [Latitude: 39.31754, Longitude: -74.55629]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Kazands To Navigation/Shoaling Reported	Hazards To Navigation	2024- 07-24	2025- 07-23	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Light 233 (LLNR 35905) and New Jersey Intracoastal Waterway Daybeacon 234 (LLNR 35910) based on ACOE Survey August 24, 2023. From: 2024-07- 24 To: 2025-07-23 Location: 39.32904° N / 74.53788° W 39.32651° N / 74.54147° W 39.32653° N / 74.54185° W 39.32904° N / 74.53788° W	POLYGON [Latitude: 39.32904, Longitude: -74.53788] [Latitude: 39.32851, Longitude: -74.53747] [Latitude: 39.32615, Longitude: -74.54147] [Latitude: 39.32653, Longitude: -74.54185] [Latitude: 39.32904, Longitude: -74.53788]

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Gener To Navigation/Shoa Reported	al/ KGæzærds ling	Hazards To Navigation	2024- 07-24	2025- 07-30	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 385 (LLNR 36427) and New Jersey Intracoastal Waterway Daybeacon 399 (LLNR 36470) based on ACOE Survey August 23, 2023. From: 2024-07- 24 To: 2025-07-30 Location: 39.09715° N / 74.76586° W 39.09655° N / 74.76436° W 39.07813° N / 74.77157° W 39.07813° N / 74.76629° W 39.07367° N / 74.77539° W 39.078659° N / 74.77118° W 39.09715° N / 74.76586° W	POLYGON [Latitude: 39.09715, Longitude: -74.76586] [Latitude: 39.09655, Longitude: -74.76436] [Latitude: 39.0803, Longitude: -74.77152] [Latitude: 39.07813, Longitude: -74.77629] [Latitude: 39.0745, Longitude: -74.76676] [Latitude: 39.07817, Longitude: -74.77539] [Latitude: 39.08659, Longitude: -74.77118] [Latitude: 39.09715, Longitude: -74.76586]
Cape May Inlet - New Jersey Intracoastal Waterway/Gener To Navigation/Shoa Reported	al/ Kazaandal ling	Hazards To Navigation	2024- 07-24	2025- 03-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Light 141 (LLNR 35575) and New Jersey Intracoastal Waterway Daybeacon 144 (LLNR 35585) based on ACOE Survey May 14, 2024. From: 2024-07-24 To: 2025-03-01 Location: 39.4904° N / 74.38131° W 39.48442° N / 74.3757° W 39.48441° N / 74.37577° W 39.49002° N / 74.38197° W 39.4904° N / 74.38197° W	POLYGON [Latitude: 39.4904, Longitude: -74.38131] [Latitude: 39.48482, Longitude: -74.37515] [Latitude: 39.48441, Longitude: -74.37577] [Latitude: 39.49002, Longitude: -74.38197] [Latitude: 39.4904, Longitude: -74.38131]

TITLE C	ATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/General/ To Navigation/Shoalin Reported	K Gæzner cisi g	Hazards To Navigation	2024- 07-29	2025- 11-04	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of Oyster Creek Channel Buoy 38 (LLNR 1090) and Oyster Creek Channel Buoy 40 (LLNR 1095)New Jersey Intracoastal Waterway Buoy 263 (LLNR 36007) and New Jersey Intracoastal Waterway Buoy 263A (LLNR 36009) based on ACOE Survey May 7, 2024.* From: 2024- 07-29 To: 2025-11-04 Location: 39.79244° N / 74.1518° W 39.79157° N / 74.15918° W 39.79244° N / 74.1518° W	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 39.79244, Longitude: -74.1518] 39.79158, Longitude: -74.15169] 39.79071, Longitude: -74.15897] 39.79157, Longitude: -74.15918] 39.79244, Longitude: -74.1518]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ Construction (Excluding Bridges)/Dredging	Mærieæl	Marine Construction (Excluding Bridges)	n2024- 10-21	2025- 01-01	Borel Docks Marine Construction will dredge Liberty Harbor, Grand Bay Harbor in Waretown, NJ starting November 11, 2024 to December 31, 2024. Barges with Excavators will be utilized as well as a push boat. For more information, call 609- 693-7887.	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 39.78504, Longitude: -74.18655] 39.78462, Longitude: -74.18443] 39.78405, Longitude: -74.18459] 39.78449, Longitude: -74.18676] 39.78504, Longitude: -74.18655]
Cape May Inlet - New Jersey Intracoastal Waterway/General/ To Navigation/Shoalin Reported	K Gæzændal g	Hazards To Navigation	2024- 07-29	2025- 10-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 49 (LLNR 36180) based on ACOE Survey December 21, 2022. From: 2024-07-29 To: 2025-10-01 Location: No coordinates available		

TITLE	CATEGORY	, SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoal Reported	al/K Gæzæn del ing	Hazards To Navigation	2024- 07-24	2025- 10-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 245 (LLNR 35945) and New Jersey Intracoastal Waterway Buoy 246 (LLNR 35955) based on ACOE Survey August 24, 2023. From: 2024-07-24 To: 2025-10-01 Location: 39.30956° N / 74.56104° W 39.30956° N / 74.55855° W 39.30461° N / 74.55926° W 39.30956° N / 74.56104° W	POLYGON [Latitude: 39.30956, Longitude: -74.56104] [Latitude: 39.30956, Longitude: -74.56018] [Latitude: 39.30461, Longitude: -74.55855] [Latitude: 39.30433, Longitude: -74.55926] [Latitude: 39.30956, Longitude: -74.56104]
Cape May Inlet - New Jersey Intracoastal Waterway/Genera To Navigation/Shoal Reported	al/KGæzændæl ing	Hazards To Navigation	2024- 07-24	2025- 08-01	General/Hazards To Navigation/Shoaling Reported Shoaling report in the vicinity of New Jersey Intracoastal Waterway Daybeacon 221 (LLNR 35867) based on ACOE Survey May 20, 2024. From: 2024-07- 24 To: 2025-08-01 Location: 39.34499° N / 74.50288° W 39.34473° N / 74.50512° W 39.34491° N / 74.50513° W 39.34499° N / 74.50288° W	POLYGON [Latitude: 39.34499, Longitude: -74.50288] [Latitude: 39.34473, Longitude: -74.50285] [Latitude: 39.34466, Longitude: -74.50512] [Latitude: 39.34491, Longitude: -74.50513] [Latitude: 39.34499, Longitude: -74.50288]
Cape May Inlet - New Jersey Intracoastal Waterway/ATON/I Discrepancies	ATON Federal	Federal Discrepanci	2024- e 1 0-31	2025- 10-31	ATON/Federal Discrepancies From: 2024-10-31 To: 2025- 10-31 Location: 39.27839° N / 74.59146° W Aid Name: New Jersey Intracoastal Waterway Light 260 LLNR: 36000 Discrepancy Information: Initial Report DTG: 311550Z OCT 2024 Summary: STRUCT DEST/HAZ NAV/TRLB Temporary Response DTG: 311550Z OCT 2024 Temporary Response: TLB	POINT [Latitude: 39.27839, Longitude: -74.59146]

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Gener Construction (Excluding Bridges)/Facilitie: Barriers, Manmade Reefs, Riprap, Jetties/Dikes	al/Marine General	Marine Construction (Excluding Bridges)	n2024- 10-30	2024- 12-15	Caldwell Marine International, LLC will be conducting an outfall repair in Barnegat Bay, NJ, for the Ocean County Utilities Authority (OCUA), beginning on 11/02/2024. The work/operational barge will operate on spuds for mooring, at Lat N39 degrees, 54.494 minutes, Long W74 degrees, 06.967 minutes. The equipment will mobilize from Lat N39 degrees, 44.751 minutes, Long W74 degrees, 11.754 minutes, Equipment on site will be a work/operational barge (60ft length x 36 ft beam), and a support tug 'Angel' (26 ft length x 11 ft beam); crew work boat: 'Patty C' (26' ft length x 10 ft beam); crew work boat: 'Carolina Skiff' (24 ft length x 10 ft beam) monitoring Hailing Channel VHF CH13 and CH16, Working Channel VHF CH13	POLYGON [Latitude: 39.90911, Longitude: -74.11845] [Latitude: 39.90911, Longitude: -74.11443] [Latitude: 39.90551, Longitude: -74.11856] [Latitude: 39.90911, Longitude: -74.11845]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Geneu Construction (Excluding Bridges)/Dredgin	- ral/ I&erie æl ng	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.28284, Longitude: -74.58092] [Latitude: 39.28256, Longitude: -74.58061] [Latitude: 39.28232, Longitude: -74.58107] [Latitude: 39.28258, Longitude: -74.5813] [Latitude: 39.28284, Longitude: -74.58092]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Geneu Construction (Excluding Bridges)/Dredgin	- ral/ /&ærie æl ng	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.27724, Longitude: -74.59885] [Latitude: 39.2766, Longitude: -74.59797] [Latitude: 39.27475, Longitude: -74.59861] [Latitude: 39.27108, Longitude: -74.59445] [Latitude: 39.27078, Longitude: -74.59475] [Latitude: 39.27473, Longitude: -74.59917] [Latitude: 39.27633, Longitude: -74.5988] [Latitude: 39.27724, Longitude: -74.59885] [Latitude: 39.27724, Longitude: -74.59885]

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet - New Jersey Intracoastal Waterway/Genera Construction (Excluding Bridges)/Dredging	al/ Kšæriæ æl	Marine Construction (Excluding Bridges)	n2024- 11-05	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Ed" and Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.28339, Longitude: -74.57997] [Latitude: 39.28189, Longitude: -74.57884] [Latitude: 39.2831, Longitude: -74.58046] [Latitude: 39.28339, Longitude: -74.57997]
Cape May Inlet - New Jersey Intracoastal Waterway/ATON/F Discrepancies	ATON Tederal	Federal Discrepanci	2024- e ŝ 0-30	2025- 04-28	ATON/FEGERAL Discrepancies From: 2024-10-30 To: 2025- 04-28 Location: 39.39195° N / 74.42888° W Aid Name: New Jersey Intracoastal Waterway Lighted Buoy 181 LLNR: 35740 Discrepancy Information: Initial Report DTG: 301907Z OCT 2024 Summary: LT EXT/BUOY DMGD	POINT [Latitude: 39.39195, Longitude: -74.42888]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Gener Construction (Excluding Bridges)/Dredgin	- ral/ I&æriæ æl ng	Marine Construction2024- (Excluding 11-05 Bridges)	2025- 03-31	Scarborough Marine Group Inc., will be performing mechanical dredging operations in multiple harbors in Ocean City, NJ, beginning on November 25, 2024, and continue until March 31, 2025. The harbors where dredging will be conducted are as follows: Sunny Harbor (latitude 39° 16.60' N, longitude 074° 35.91' W), Snug Harbor (latitude 39° 16.97' N, longitude 074° 34.78' W), Brittany Street Outfall (latitude 39° 17.77' N, longitude 074° 33.64' W), 9th Street Outfall (latitude 39° 16.96' N, longitude 074° 34.88' W). Dredging operations will be conducted Monday through Friday, from sunrise to sunset. Equipment on site for the dredging operations will include push boats, hopper barges, and work skiffs. The Push Boat "Yeoman" can be contacted via VHF radio channel 16 or 72. Mariners are reminded to transit the above locations with caution.	POLYGON [Latitude: 39.29656, Longitude: -74.56078] [Latitude: 39.29628, Longitude: -74.56043] [Latitude: 39.29585, Longitude: -74.56105] [Latitude: 39.2962, Longitude: -74.56143] [Latitude: 39.29656, Longitude: -74.56078]

TITLE	CATEGOR	YCATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Cape May Inlet New Jersey Intracoastal Waterway/Genei Construction (Excluding Bridges)/Dredgin	- ral/ I&enie eal ng	Marine Construction2024- (Excluding 10-15 Bridges)	2025- 01-30	Dredge Pipeline: The dredge D-15, of Mobile Dredging and Video Pipe, Inc., will be performing dredging operations in Traders Cove Marina, in Mantoloking, NJ, beginning on October 23, 2024, and continue until January 30, 2025. All dredging operations will take place within Traders Cove Marina, but 9,000 feet of pipeline will run north of the marina along Gunners Ditch to the discharge location in Edwin B. Forsythe National Wildlife Refugee marsh. The pipeline will be marked with buoys and lights. The dredge D-15 can be contacted via VHF radio channels 13 and 72. Mariners are urged to transit the area with caution. Permit numbers for the above project: US Army Corps of Engineers: CENAP-OP- R-2017-00755-86 NJ DEP Watershed: 1506- 21-0030.1 NJ DEP Watershed: LUP2100001	LINE [Latitude: 40.04345, Longitude: -74.05751] [Latitude: 40.04614, Longitude: -74.05758] [Latitude: 40.04943, Longitude: -74.05717] [Latitude: 40.05084, Longitude: -74.06324] [Latitude: 40.05056, Longitude: -74.06706]

<u>New River</u>

NAME	LLNR	STATUS	AID TYPE
New River Channel Wreck Light WR12	29735	STRUCT DEST/TRLB	FD
New River Channel Light 13	29740	STRUCT DEST/TRLB	FD
New River Channel Daybeacon 15	29745	STRUCT DEST/TRUB	FD
New River Channel Daybeacon 21	29800	STRUCT DEST/TRUB	FD
New River Channel Buoy 29	29830	MISSING	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
New River Inlet New River/General/Ha To Navigation/Shoa Reported	- Jzards General ling	Hazards To Navigation	2024- 09-25	2025- 09-29	Shoaling exists in the vicinity of the channel to Jacksonville spanning the entire width of the channel between New River Channel Daybeacon 16 (LLNR 29750) and New River Channel Light 17 (LLNR 29760). Depths reported of 4ft MLW	POLYGON [Latitude: 34.56775, Longitude: -77.36728] [Latitude: 34.56646, Longitude: -77.36438] [Latitude: 34.56137, Longitude: -77.35885] [Latitude: 34.561, Longitude: -77.35962] [Latitude: 34.56585, Longitude: -77.36503] [Latitude: 34.56709, Longitude: -77.36786] [Latitude: 34.56775, Longitude: -77.36728]
New River Inlet New River/ATON/Fede Discrepancies	- ral ^{ATON}	Federal Discrepanci	2024- e 1 0-23	2025- 04-21		POINT [Latitude: 34.58318, Longitude: -77.41652]

New River Cape Fear River

NAME	LLNR	STATUS	AID TYPE
New River - Cape Fear River Daybeacon 59	39445	STRUCT MISSING/TRUB	FD
New River - Cape Fear River Light 122	39600	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 123	39605	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 124	39610	STRUCT DEST/TRUB	FD
New River - Cape Fear River Light 129A	39635	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 135	39650	STRUCT DEST/TRUB	FD
New River - Cape Fear River Light 137	39655	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 138	39660	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 149	39700	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 150	39705	STRUCT DEST/TRUB	FD
New River - Cape Fear River Light 153	39720	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 159	39750	STRUCT DEST/TRUB	FD
New River - Cape Fear River Daybeacon 164	39836	STRUCT DEST/TRLB	FD
New River - Cape Fear River Daybeacon 165	39850	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
New River - New River Cape Fear River/General/Haz To Navigation/Shoali Reported	rards General ng	Hazards To 2024- Navigation 09-23	2025- 03-22	The shoal that is adjacent to the red side of the channel between New River - Cape Fear River Daybeacon 170 (LLNR 39860) and New River - Cape Fear River Light 168 (LLNR 39857) has encroached to the edge of the channel. Depths of 4-5ft at MLW have been observed.	POLYGON [Latitude: 34.04948, Longitude: -77.92602] [Latitude: 34.04894, Longitude: -77.92528] [Latitude: 34.04308, Longitude: -77.9286] [Latitude: 34.04345, Longitude: -77.92956] [Latitude: 34.04948, Longitude: -77.92602]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al ATON	Federal 2024- Discrepancie t 0-21	2025- 10-21	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 10-21 Location: 34.45231° N / 77.52589° W Aid Name: New River - Cape Fear River Daybeacon 59 LLNR: 39445 Discrepancy Information: Initial Report DTG: 211803Z OCT 2024 Summary: STRUCT MISSING/TRUB Temporary Response DTG: 251048Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 34.45231, Longitude: -77.52589]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al ATON	Federal 2024- Discrepancie 1 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 34.33843° N / 77.65797° W Aid Name: New Topsail Inlet Buoy 4 LLNR: 30000 Discrepancy Information: Initial Report DTG: 251105Z OCT 2024 Summary: MISSING	POINT [Latitude: 34.33843, Longitude: -77.65797]
New River - New River Cape Fear River/ATON/Feder Discrepancies	al Aton	Federal 2024- Discrepancie 1 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 34.34252° N / 77.66509° W Aid Name: New Topsail Inlet Buoy 7 LLNR: 30020 Discrepancy Information: Initial Report DTG: 251113Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 34.34252, Longitude: -77.66509]

New River Inlet

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
New River Inlet Lighted Buoy 1	29655	DISCONTINUED	FD
New River Inlet Lighted Buoy 2	29660	DISCONTINUED	FD
New River Inlet Buoy 3	29665	DISCONTINUED	FD
New River Inlet Buoy 4	29670	DISCONTINUED	FD
New River Inlet Buoy 4A	29672	DISCONTINUED	FD
New River Inlet Buoy 6	29680	DISCONTINUED	FD
New River Inlet Buoy 8	29700	DISCONTINUED	FD
New River Inlet Buoy 9	29710	DISCONTINUED	FD
New River Inlet Buoy 9A	29712	DISCONTINUED	FD
New River Inlet Buoy 10	29720	DISCONTINUED	FD

TITLE CATEGO	SUB RYCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras To Little River Inlet - New River Inlet/General/Hazar G senera To Navigation/Shoaling Reported	l Hazards To Navigation	2024- 09-25	2025- 04-13	Significant shoaling has occurred in New River Inlet between New River Inlet Lighted Buoy 1 (LLNR 29655) and New River Inlet Buoy 10 (LLNR 29720) with depths of 3' - 4' MLW present. Due to the shoaling, Buoys 1 through 10 have been temporarily discontinued. Once shoaling has been removed by ACOE dredging, waterway will be re- established if sufficient depths are present. See SEC NC Marine Information Bulletin 017-24.	POLYGON [Latitude: 34.52788, Longitude: -77.34034] [Latitude: 34.52597, Longitude: -77.33432] [Latitude: 34.52202, Longitude: -77.33214] [Latitude: 34.52157, Longitude: -77.33426] [Latitude: 34.52496, Longitude: -77.3403] [Latitude: 34.52788, Longitude: -77.34034]

Newport News

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Golf 2 Anchorage Lighted Mooring Buoy A	10843	OFF STA	FD

Northeast Cape Fear River

NAME	LLNR	STATUS	AID TYPE
Northeast Cape Fear River Light 2	30980	STRUCT DEST/TRUB	FD
Northeast Cape Fear River Light 4	30985	STRUCT DEST/TRLB	FD
Northeast Cape Fear River Light 6	30990	STRUCT DEST/TRLB	FD

TITLE CAT	EGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Fear River - Northeast Cape Fear General/Hazard To Navigation/Obstructio	eneral f pons	Hazards To Navigation	2024- 09-26	2025- 03-25	There is an underwater obstruction in the Cape Fear River in Wilmington, NC. The object is on the east side of the navigable channel, north of the battleship, in approximate position 34°14'31.3"N 077°57'12.3"W. Mariners are advised to use caution while navigating in this area.	POINT [Latitude: 34.24203, Longitude: -77.95342]
Cape Fear River - Northeast Cape Fear River/General/Bridges (Scheduled Or Emergency)	7Cf0slure	Bridges	2024- 11-06	2024- 11-17	Mariners are advised that the highway drawbridge - Isabel S. Holmes (US 74/SR 133) Bridge across Northeast Cape Fear River, mile 1.0, at Wilmington, NC and the highway drawbridge - Cape Fear Memorial (US 17/US 421/US 76) Bridge across Cape Fear River, mile 26.8, at Wilmington, NC, will be closed-to- vessels requiring an opening from 6 a.m. to 9 a.m., on Sunday, November 17, 2024, to accommodate the Battleship Half Marathon. The bridges will be able to open for emergencies, if at least a fifteen-minute prior notice is given. Vessels able to pass through the bridges in the closed position may do so at any time. At all other times, the drawbridges will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.822(a) and Title 33 Code of Federal Regulations Part 117.822, respectively. To avoid delays, mariners should adjust their transits accordingly.	POINT [Latitude: 34.25198, Longitude: -77.95081]

Northeast River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Susquehanna River - Northeas River/General/H To Navigation/Shoa Reported	st azards General aling	Hazards To Navigation	2024- 08-08	2025- 07-14	General/Hazards To Navigation/Shoaling Reported There has been a report of shoaling in the Northeast River within the channel between Northeast River Buoy 7 (LLNR 27855) and Northeast River Buoy 8 (LLNR 27860). Depths as low as 4.2 feet were observed.	POLYGON [Latitude: 39.5635, Longitude: -75.9733] [Latitude: 39.56333, Longitude: -75.97137] [Latitude: 39.55165, Longitude: -75.97257] [Latitude: 39.55192, Longitude: -75.97501] [Latitude: 39.5635, Longitude: -75.9733]

Northwest Harbor

TITLE	CATEGOR	SUB BEC	GIN TE	END DATE	DESCRIPTION	LOCATION
Ferry Bar Channel - Northwest Harbor/General/I Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine General S,	Marine Construction201 (Excluding 08- Bridges)	24- -14	2024- 11-15	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes Mclean Contracting Company will be conducting pier demolition and replacement of existing pier in Baltimore Harbor's, Northwest Harbor at the Domino Sugar Refinery Plant. Project center point: 39.2754899278648, -76.59398 Work will be conducted from July 15, 2024 to November 15, 2024, 24 hours, 7 days per week. Some of the following equipment will be on scene during the project: 1) - 50' x 18' x 8' Tugboat 'Megalodon' (1) - 49.5' x 19' x 7' Tugboat 'Captain Kenn (1) - 140' x 70' x 12.5' Permanently- Mounted Floating Crane 'Baltimore' (1) - 120' x 40' x 8' Spudded Floating Barge 'SC1 Marine equipment will be spud in location and marking in accordance with CG regulations. Marine equipment will monitor VHF- CH 74. From: 2024-08-14 To: 2024-11-15 Location: 39.27639° N / 76.59218° W 39.27523° N / 76.59203° W 39.27523° N / 76.5947° W 39.27639° N / 76.59218° W	POLYGON [Latitude: 39.27639, Longitude: -76.59218] [Latitude: 39.27525, Longitude: -76.59203] [Latitude: 39.27629, Longitude: -76.5947] [Latitude: 39.27639, Longitude: -76.59218]

TITLE	CATEGOR	Y SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Ferry Bar Channel - Northwest Harbor/General/ Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs Riprap, Jetties/Dikes	Marine General es,	Marine Construction2024- (Excluding 09-09 Bridges)	2024- 11-15	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2024- 11-15 Location: 39.27698° N / 76.59312° W 39.27647° N / 76.59229° W 39.27469° N / 76.59705° W 39.27518° N / 76.59705° W 39.27698° N / 76.59312° W Mclean Contracting Company will be conducting pier demolition and replacement of existing pier in Baltimore Harbor's, Northwest Harbor at the Domino Sugar Refinery Plant. Project center point: 39.2754899278648, -76.59398 Work will be conducted from July 15, 2024 to November 15, 2024, 24 hours, 7 days per week. Some of the following equipment will be on scene during the project: 1) - 50' x 18' x 8' Tugboat 'Megalodon' (1) - 40.5' x 19' x 7' Tugboat 'Captain Kenn (1) - 140' x 70' x 12.5' Permanently- Mounted Floating Crane 'Baltimore' (1) - 120' x 40' x 8' Spudded Floating Barge 'SC1 Marine equipment will be spud in location and marking in accordance with CG regulations. Marine equipment will monitor VHF- CH 74	POLYGON [Latitude: 39.27698, Longitude: -76.59312] [Latitude: 39.27647, Longitude: -76.59229] [Latitude: 39.27469, Longitude: -76.59659] [Latitude: 39.27518, Longitude: -76.59705] [Latitude: 39.27698, Longitude: -76.59312]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Northwest Harbor Lighted Buoy 2NH	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Northwest Harbor Lighted Buoy 3	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."

<u>Oak Island Channel</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Oak Island Channel Light 2	30420	STRUCT DEST/TRLB	FD
Oak Island Channel Daybeacon 5	30430	STRUCT DEST/TRUB	FD

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Ocracoke Inlet

NAME	LLNR	STATUS	AID TYPE
Ocracoke Inlet Lighted Buoy 1	28900	MISSING / Temp V-AIS: MMSI 993672514	FD
Ocracoke Inlet Lighted Buoy 2	28905	MISSING/ Temp V-AIS: MMSI 993672471	FD
Ocracoke Inlet Lighted Buoy 3	28910	MISSING	FD
Ocracoke Inlet Lighted Buoy 4	28915	MISSING	FD
Ocracoke Inlet Buoy 8	28927	MISSING	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras T Little River Inle - Ocracoke Inlet/General/Ha To Navigation/Shoa Reported	īo t azar ū æneral aling	Hazards To Navigation	2024- 09-23	2025- 04-11	Shoaling exists in the vicinity of Ocracoke Inlet. Aids to Navigation may be unreliable in various locations between Ocracoke Inlet Buoy 8 (LLNR 28927) and Teaches Hole Lighted Buoy 11 (LLNR 28945). Mariners are advised to use caution while navigating this area.	POLYGON [Latitude: 35.0764, Longitude: -76.00931] [Latitude: 35.07434, Longitude: -76.00586] [Latitude: 35.06667, Longitude: -76.01501] [Latitude: 35.06981, Longitude: -76.01866] [Latitude: 35.0764, Longitude: -76.00931]

Old House Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Old House Channel Daybeacon 7	28255	STRUCT DEST/TRUB	FD
Old House Channel Daybeacon 10	28270	STRUCT DEST/TRUB	FD
Old House Channel Light 15	28295	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Old House Channel Lighted Buoy 1H	28233	RELOCATED FOR DREDGING	FD

<u>Oregon Inlet</u>

NAME	LLNR	STATUS	AID TYPE
Oregon Inlet Jetty Light	615	LT IMCH/DBD DEST	FD

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape May To Cape Hatteras - Oregon Inlet/General/Ha: To Navigation/Shoa Reported	zar G æneral ling	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling exists within Walter Slough Channel. Shoaling to 3-4 feet MLW was observed between Walter Slough Buoy 8 (LLNR 28335) and Walter Slough Lighted Buoy 9 (LLNR 28340).	POLYGON [Latitude: 35.7933, Longitude: -75.55489] [Latitude: 35.79305, Longitude: -75.55465] [Latitude: 35.79214, Longitude: -75.55684] [Latitude: 35.79254, Longitude: -75.55719] [Latitude: 35.7933, Longitude: -75.55489]
Cape May To Cape Hatteras - Oregon Inlet/General/Ha: To Navigation/Obstr	zards ructions	Hazards To Navigation	2024- 09-26	2024- 12-31	Mariners are advised that the North Carolina Department of Transportation (NCDOT) has identified three partially submerged bents of concrete piles from the old Bonner Bridge. These piles are on the northeastern side of the bridge in 8 ft to 12 ft of water near Bodie Island. The piles have become uncovered due to ongoing erosion and changes in shoreline conditions. The tops of the piles are 2 ft to 4 ft below the water at Mean High Water (MHW). Mariners are urged to exercise caution when in vicinity of these piles. NCDOT has marked these piles with temporary inflatable buoys. Piles are in approximate positions: 35-46.75N, 075-32.65W, and 35-46.74N, 075- 32.65W.	POLYGON [Latitude: 35.77722, Longitude: -75.53917] [Latitude: 35.77576, Longitude: -75.53836] [Latitude: 35.77508, Longitude: -75.53981] [Latitude: 35.7775, Longitude: -75.54113] [Latitude: 35.77722, Longitude: -75.53917]
Sector North Carolina, Submerged Lands Act (SLA) - Oregon Inlet/ATON/Feder Discrepancies Corrected	ATON al	Federal Discrepanci Corrected	2024- 10-31	2024- 11-14	ATON/Federal Discrepancies Corrected From: 2024-10-31 To: 2024- 11-14 Location: 35.77598° N / 75.52876° W Aid Name: Oregon Inlet Buoy 9 LLNR: 28025 Aid was not discrepant, entered in error. Discrepancy Information: Initial Report DTG: 121002Z SEP 2024 Correction DTG: 311429Z OCT 2024 Cause: FALSE REPORT Cause Comments: FALSE REPORT Correction Status: WATCHING PROPERLY	POINT [Latitude: 35.77598, Longitude: -75.52876]
TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION	
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Sector North Carolina, Submerged Lands Act (SLA) - Oregon Inlet/ATON/Federa Discrepancies	ATON al	Federal 2024- Discrepanciet0-31	2025- 10-31	ATON/Federal Discrepancies From: 2024-10-31 To: 2025- 10-31 Location: 35.77387° N / 75.52501° W Aid Name: Oregon Inlet Jetty Light LLNR: 615 Unsafe to climb. Discrepancy Information: Initial Report DTG: 311617Z OCT 2024 Summary: LT IMCH/DBD DEST	POINT [Latitude: 35.77387, Longitude: -75.52501]	

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Oregon Inlet Buoy 9	28025	WATCHING PROPERLY	FD	2024-10-31

Oregon Inlet Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Oregon Inlet Cut Buoy 6	28084.4	MISSING	FD

TITLE CA	ATEGOR	SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet - Oregon Inlet Cut/ATON/Federal Discrepancies	ATON	Federal 2024- Discrepancie s 0-25	2025- 04-23	ATON/Federal Discrepancies From: 2024-10-25 To: 2025- 04-23 Location: 35.78946° N / 75.55495° W Aid Name: Oregon Inlet Cut Buoy 6 LLNR: 28084.4 Discrepancy Information: Initial Report DTG: 251855Z OCT 2024 Summary: MISSING	POINT [Latitude: 35.78946, Longitude: -75.55495]
Oregon Inlet - Oregon Inlet Cut/General/Marine Construction (Excluding Bridges)/Dredging	General	Marine Construction2024- (Excluding 10-21 Bridges)	2024- 12-31	NC - OREGON INLET - DREDGING OPERATIONS The "MISS KATIE" dredge vessel has routine dredging operations scheduled at the Oregon Inlet, the Walter Slough Channel, Oregon Inlet Cut, the Old House Channel, and Roanoke Sound Channel from Light 1 (LLNR 28365) to Light 17 (LLNR 28470) periodically throughout the year, dependent upon weather conditions, maintenance, and/or other emergency dredging projects out of the area. Dredging operations will be performed on a schedule of 12 hours and/or 24 hours a day, seven (7) days a day, seven (7) days a day, seven (7) days a day, seven the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located in deep scour holes near the Basnight Bridge on the south side of Oregon Inlet and/or a nearshore site located off Pea Island. All mariners are requested to use caution in the area. MISS KATIE can be reached on VHF-FM CH 16 and 13. For more information, contact Jordan Hennessy at jhennessy@ejedredgng. or (252) 597-5752. *	POLYGON [Latitude: 35.85035, Longitude: -75.60639] [Latitude: 35.79693, Longitude: -75.57957] [Latitude: 35.78989, Longitude: -75.5682] [Latitude: 35.7938, Longitude: -75.55682] [Latitude: 35.78136, Longitude: -75.55457] [Latitude: 35.78002, Longitude: -75.55768] [Latitude: 35.78699, Longitude: -75.57749] [Latitude: 35.78691, Longitude: -75.68333] [Latitude: 35.84948, Longitude: -75.60993] [Latitude: 35.85035, Longitude: -75.60639]

Oyster Creek Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Oyster Creek Channel Daybeacon 5	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Oyster Creek Channel Light 6	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Oyster Creek Channel Daybeacon 8	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Oyster Creek Channel Light 10	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

<u>Pagan River</u>

TITLE CATEGO	SUB RYCATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Pagan River/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-15	2025- 06-30	General/Hazards To Navigation/Shoaling Reported Significant shoaling has been identified in the Pagen River Channel between Pagan River Channel Daybeacon 15 (LLNR 11435) and Daybeacon 17 (LLNR 11445). Least depth of 3.3 FT. From: 2024- 08-15 To: 2025-06-30 Location: 36.99965° N / 76.60871° W 36.99786° N / 76.60043° W 36.99786° N / 76.60084° W 36.99854° N / 76.60936° W 36.99848° N / 76.61274° W 36.99843° N / 76.61351° W 36.99965° N / 76.60871° W	POLYGON [Latitude: 36.99965, Longitude: -76.60871] [Latitude: 36.99908, Longitude: -76.60043] [Latitude: 36.99786, Longitude: -76.60064] [Latitude: 36.99854, Longitude: -76.60936] [Latitude: 36.99751, Longitude: -76.61274] [Latitude: 36.99843, Longitude: -76.61351] [Latitude: 36.99965, Longitude: -76.60871]
James River - Pagan River/General/Hazards To Navigation/Shoaling Reported	l Hazards To Navigation	2024- 08-15	2025- 06-01	General/Hazards To Navigation/Shoaling Reported Shoaling has been located on the approach to Jones Creek outside of the Pagan River Channel between Pagan River Channel Light 13 (LLNR 11415) and Jones Creek Daybeacon 2 (LLNR 11420). Depths observed 4ft at approximately 3 hours before MLW From: 2024-08-15 To: 2025- 06-01 Location: 37.00364° N / 76.5731° W 37.00148° N / 76.57763° W 37.00186° N / 76.57362° W 37.00364° N / 76.5731° W	POLYGON [Latitude: 37.00364, Longitude: -76.5731] [Latitude: 37.00148, Longitude: -76.57167] [Latitude: 37.00098, Longitude: -76.57263] [Latitude: 37.00186, Longitude: -76.57362] [Latitude: 37.00364, Longitude: -76.5731]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River - Pagan River/General/Bri	General Bridges idges/Maintenance	2024- 09-26	2025- 06-25	Route 10 Bypass Bridge – Bridge maintenance will not restrict the height or width of the main navigational channel. The equipment will be present at night, have nighttime navigational lights, and spudded down. Maintenance will be from December 11, 2023, through June 25, 2025. The project foreman can be contacted on VHF- FM channel 13 and 16. All mariners should use caution when transiting the area. (JW)	POINT [Latitude: 36.988718, Longitude: -76.630696]

<u>Pamlico River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Long Point Ferry Terminal Channel Light 1	33235	LT EXT	FD
Long Point Ferry Terminal Channel Daybeacon 2	33240	STRUCT DEST/TRUB	FD
Gaylord Bay Ferry Terminal Channel Light 1	33245	LT EXT	FD
Pamlico River Channel Light 17	33360	STRUCT DMGD	FD

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Pamlico Point Warning Light	DISCONTINUE	ATON/ATON Changes From: 2024-11-05 To: 2024-11-19 Location: 35.31339° N / 76.45568° W Aid Name: Pamlico Point Warning Light LLNR: 32813 Demolished and removed. Action: DISCONTINUE

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Western Part Of Pamlico Sound - Pamlico River/ATON/Feder Discrepancies	ATON al	Federal Discrepanci	2024- ie š 1-12	2025- 05-11	ATON/Federal Discrepancies From: 2024-11-12 To: 2025- 05-11 Location: 35.42184° N / 76.73315° W Aid Name: Gaylord Bay Ferry Terminal Channel Light 1 LLNR: 33245 Discrepancy Information: Initial Report DTG: 121757Z NOV 2024 Summary: LT EXT	POINT [Latitude: 35.42184, Longitude: -76.73315]
Western Part Of Pamlico Sound - Pamlico River/ATON/ATON Changes	ATON	ATON Changes	2024- 11-05	2024- 11-19	ATON/ATON Changes From: 2024-11-05 To: 2024-11-19 Location: 35.31339° N / 76.45568° W Aid Name: Pamlico Point Warning Light LLNR: 32813 Demolished and removed. Action: DISCONTINUE	POINT [Latitude: 35.31339, Longitude: -76.45568]

Pamlico River Approach

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Juniper Bay Light 2	32445	STRUCT DEST/TRLB	FD

Pamlico Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Stumpy Point Target Warning Light W	32085	LT EXT	FD
Gull Shoal Light GS	32145	STRUCT DEST/TRLB	FD

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Big Foot Slough Channel Lighted Buoy 10A	RELOCATE	ATON/ATON Changes From: 2024-11-06 To: 2024-11-20 Location: 35.15003° N / 76.01024° W Aid Name: Big Foot Slough Channel Lighted Buoy 10A LLNR: 29070.1 Action: RELOCATE To approx posit 35-09-01.067N, 076- 00-38.571W

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet - Pamlico Sound/ATON/Fe Discrepancies	deral ^{ATON}	Federal 2024- Discrepancie s 0-21	2025- 04-19	ATON/Federal Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 35.23222° N / 75.78683° W Aid Name: Barney Slough Channel Lighted Buoy 6A LLNR: 28722.3 Discrepancy Information: Initial Report DTG: 211742Z OCT 2024 Summary: MISSING	POINT [Latitude: 35.23222, Longitude: -75.78683]

Patuxent River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Solomons Island Fishing Pier Light	19062	LT EXT	PA
Battle Creek Channel Daybeacon 4	19223	OFF STA/STRUCT DEST/HAZ NAV/TRLB	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Facilities, Gener Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction2024- (Excluding 09-23 Bridges)	2025- 05-31	Starting on October 7, 2024 with a scheduled completion date of May 31, 2025, Coastal Design & Construction will begin a shoreline projection project in the Patuxent River adjacent to Hog Point at NAS Patuxent River. Seven temporary mooring will be installed for storage of various size barges and equipment. All mooring and barges will be lighted in accordance with Coast Guard Regulations. Tug Kat II & Nancy G will monitor VHF CH 13 & 16. For more information, contact, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POLYGON [Latitude: 38.30972, Longitude: -76.40033] [Latitude: 38.30869, Longitude: -76.39623] [Latitude: 38.30798, Longitude: -76.39668] [Latitude: 38.30903, Longitude: -76.40013] [Latitude: 38.30536, Longitude: -76.40245] [Latitude: 38.30495, Longitude: -76.40702] [Latitude: 38.30495, Longitude: -76.40831] [Latitude: 38.30549, Longitude: -76.40867] [Latitude: 38.30549, Longitude: -76.40722] [Latitude: 38.30598, Longitude: -76.40279] [Latitude: 38.30778, Longitude: -76.40125] [Latitude: 38.30972, Longitude: -76.40033]
Chesapeake Channel - Gener Patuxent River/General/Other/Dred	al Miscellaneou 2024- 09-30 ging	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301– 643-4323.	
Chesapeake Channel - Gener Patuxent Gener River/General/Other	al Miscellaneou 2024- 09-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.30959, Longitude: -76.41124]
Chesapeake Channel - Gener Patuxent General/Other	al Miscellaneou 2024- 09-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly - Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.30919, Longitude: -76.40572]
Chesapeake Channel - Gener Patuxent Gener River/General/Other	al Miscellaneou 2024- 09-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301– 643-4323.	POINT [Latitude: 38.30775, Longitude: -76.40945]

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Patuxent River/General/Otl	General her	Miscellaneou ၃၀24- ၂၅-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.31089, Longitude: -76.40491]
Chesapeake Channel - Patuxent River/General/Otl	General her	Miscellaneou 2024- ၂၅-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.30923, Longitude: -76.40803]
Chesapeake Channel - Patuxent River/General/Otl	General her	Miscellaneou ၃၀24- ၅9-30	2025- 05-31	Temporary barge mooring for Shoreline Protection Project. For more information contact Coastal Design & Construction, J. Richard Mattingly – Superintendent (Marine), Cell: 301- 643-4323.	POINT [Latitude: 38.31165, Longitude: -76.40857]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Patuxent River Lighted Buoy 8	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

Phoebus Channel

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
James River -	General	Bridges	2024-	2026-	Mariners are advised	POINT
Phoebus		5	10-07	08-01	that a construction	[Latitude: 37.00743, Longitude:
Channel/Genera	al/Bridges/Con	struction			firm, on behalf of	-76.32106]
					Virginia Department	
					of Iransportation, will	
					approach bridges to	
					replace the I-64/US	
					60 (Hampton Roads	
					Beltway) North and	
					South Approach	
					Bridges, across	
					Hampton Roads, at	
					mile 0.0, between	
					Nortoik, VA and	
					commonly referred to	
					as the Hampton Roads	
					Bridge-Tunnel (HRBT).	
					Construction activities	
					will begin March 15,	
					2021, and are	
					expected to continue	
					through November,	
					2025. Marine	
					will take place 24-	
					hours per day, seven	
					days a week. The	
					replacement north	
					approach bridge will	
					be a fixed bridge with	
					a horizontal clearance	
					vertical clearance of	
					16 feet above mean	
					high water at position	
					37° 00' 24.12" N, 76°	
					19' 18.84" W for the	
					west span and at	
					position 37° 00'	
					24.48" N, 76° 19'	
					snan The	
					replacement south	
					approach bridge will	
					be a fixed bridge with	
					a horizontal clearance	
					of 100 feet and a	
					vertical clearance of	
					to feet above mean	
					36° 58' 15 24" N 76°	
					18' 03.96" W.	
					Detailed project	
					information and	
					information	
					concerning waterway	
					closures will be	
					mariners, broadcast	
					notice to mariners	
					and marine safety	
					information bulletins.	
					Tugs, crane barges,	
					material barges,	
					support vessels and	
					crew boats will be	

TITLE	CATEGORY SUB BEG	IN END E DATE	DESCRIPTION	LOCATION
			operating or stationed	
			in the vicinity of the	
			approach bridge	
			spans or located	
			within specific	
			Mooring Areas or Safe	
			Structures/Work	
			Trestles & Islands -	
			Mariners are advised	
			distance of 300 feet	
			from all HRBT bridge	
			structures/work	
			tresties, HRBT North	
			South Island.	
			Construction	
			managers may	
			establish safe transit	
			bridge	
			structures/work	
			trestles as	
			construction activity	
			will be constructed	
			extending out from	
			the North and South	
			existing trestles for	
			the duration of the	
			bridge construction to	
			facilitate construction	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area –	
			nending This area will	
			contain six mooring	
			buoys, lighted with	
			flashing white lights,	
			of vessels involved in	
			the HRBT Expansion	
			project. The corners of	
			the mooring area are	
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			area. Phoebus Safe	
			Harbor Area – As	
			charted. Changes	
			only be used by HBBT	
			Expansion project	
			vessels in advance of	
			a severe weather	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			of the safe barbor	
			area are marked with	
			yellow buoys with	
			flashing yellow lights.	
			when utilized, mariners should keep	
			clear of the area.	
			Willoughby Bay	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				Mooring and Safe	
				Harbor Area - As charted This area	
				contains a straight	
				row of mooring pilings	
				for the exclusive use	
				the HRBT Expansion	
				project. The two end	
				pilings are marked	
				with a solid red light	
				and each interior	
				a solid yellow light.	
				The perimeter of the	
				mooring and safe	
				with vellow buoys	
				with flashing yellow	
				lights. Mariners are	
				advised to keep clear	
				barbor area	
				Communications:	
				Hampton Roads	
				Connector Partners	
				monitor VHF-FM	
				channels 13 and 16	
				when work is in	
				progress or vessels	
				project area. To reach	
				an on-scene manager,	
				contact Shannon	
				Gresham 757-685-	
				Mvers 757-256-9715.	
				You may also contact	
				Hampton Roads	
				Connector Partners at	
				email	
				MarineOps@hrcpjv.com	۱.
				In case of emergency,	
				please contact USCG	
				Command Center on	
				VHF-FM Channel 16 or	
				757-483-8567.	
				Project information	
				https://hrbtexpansion.c	org.
James River -	General Bridges	2024-	2026-	Mariners are advised	POINT
Phoebus		10-07	08-01	that a construction	[Latitude: 37.00732, Longitude:
Channel/General	l/Bridges/Construction			firm, on behalf of	-76.32101]
				of Transportation, will	
				be constructing new	
				approach bridges to	
				replace the I-64/US	
				Beltway) North and	
				South Approach	
				Bridges, across	
				mile 0.0 between	
				Norfolk, VA and	
				Hampton, VA,	
				commonly referred to	
				as the Hampton Koads Bridge-Tunnel (HRRT)	
				Construction activities	
				will begin March 15,	
				2021, and are	
				expected to continue	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			through November,	
			2025. Marine	
			will take place 24-	
			hours per day, seven	
			days a week. The	
			replacement north	
			be a fixed bridge with	
			a horizontal clearance	
			of 80 feet and a	
			vertical clearance of	
			high water at position	
			37° 00' 24.12" N, 76°	
			19' 18.84" W for the	
			west span and at	
			24.48" N. 76° 19'	
			15.60" W for the east	
			span. The	
			replacement south	
			be a fixed bridge with	
			a horizontal clearance	
			of 100 feet and a	
			vertical clearance of	
			high water at position	
			36° 58' 15.24" N, 76°	
			18' 03.96" W.	
			Detailed project	
			information and	
			concerning waterway	
			closures will be	
			provided via updated	
			mariners broadcast	
			notice to mariners	
			and marine safety	
			Information bulletins.	
			material barges.	
			support vessels and	
			crew boats will be	
			operating or stationed	
			existing and new	
			approach bridge	
			spans or located	
			within specific Mooring Areas or Safe	
			Harbor locations.	
			Bridge	
			Structures/Work	
			Mariners are advised	
			to maintain a safe	
			distance of 300 feet	
			from all HRBT bridge	
			trestles. HRBT North	
			Island, and HRBT	
			South Island.	
			Construction	
			establish safe transit	
			corridors through	
			bridge	
			structures/work	
			construction activity	
			permits. Work trestles	
			will be constructed	
			extending out from	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			the North and South	
			shorelines next to the	
			the duration of the	
			bridge construction to	
			facilitate construction	
			activity. Each pile will	
			be lit by a flashing	
			white light. Hampton	
			Flats Mooring Area -	
			nending This area will	
			contain six mooring	
			buoys, lighted with	
			flashing white lights,	
			for the exclusive use	
			of vessels involved in	
			project The corners of	
			the mooring area are	
			marked with yellow	
			buoys with flashing	
			yellow lights. Mariners	
			should use caution	
			when transiting the	
			Harbor Aroa	
			charted Changes	
			pending. This area will	
			only be used by HRBT	
			Expansion project	
			vessels in advance of	
			a severe weather	
			the vessels to be	
			securely anchored or	
			spudded down in that	
			location. The corners	
			of the safe harbor	
			area are marked with	
			flashing vellow lights	
			When utilized.	
			mariners should keep	
			clear of the area.	
			Willoughby Bay	
			Mooring and Safe	
			charted. This area	
			contains a straight	
			row of mooring pilings	
			for the exclusive use	
			of vessels involved in	
			project The two end	
			pilings are marked	
			with a solid red light	
			and each interior	
			piling is marked with	
			a solid yellow light.	
			mooring and safe	
			harbor area is marked	
			with yellow buoys	
			with flashing yellow	
			lights. Mariners are	
			advised to keep clear	
			harbor area	
			Communications:	
			Hampton Roads	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			when work is in	
			· · · · · · · · · · · · · · · · · · ·	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			progress or vessels	
			are operating in the	
			project area. To reach	
			an on-scene manager,	
			contact Shannon	
			Gresham 757-685-	
			3392 or Kareem	
			Myers 757-256-9715.	
			You may also contact	
			Hampton Roads	
			Connector Partners at	
			757-373- 4799 and/or	
			email	
			MarineOps@hrcpjv.com.	
			In case of emergency,	
			please contact USCG	
			Sector Virginia	
			Command Center on	
			VHF-FM Channel 16 or	
			757-483-8567.	
			Project information	
			may be found at	
			https://hrbtexpansion.org.	

Piscataway Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Piscataway Creek Daybeacon 7	18530	DAYMK MISSING	PA
Piscataway Creek Daybeacon 8	18535	DAYMK MISSING	PA
Piscataway Creek Warning Daybeacon A	18540	STRUCT DEST	PA
Piscataway Creek Warning Daybeacon B	18545	STRUCT DEST	PA

Pocomoke River

TITLE CATEGO	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pocomoke Sound - Pocomoke River/General/Hazar@ener To Navigation/Shoaling Reported	al Hazards To Navigation	2024- 08-07	2025- 06-28	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in the Pocomoke River between Pocomoke River Channel Buoy 7 (LLNR 22540) and Pocomoke River Channel Buoy 8 (LLNR 22555), to reported depths less than 4.5 feet at MLW centerline, 2.3 feet on the red side of the channel, and 3.2 feet on the green side. MD-NCR BNM 299-21.	POLYGON [Latitude: 37.96781, Longitude: -75.6772] [Latitude: 37.96658, Longitude: -75.6769] [Latitude: 37.96519, Longitude: -75.69222] [Latitude: 37.96629, Longitude: -75.69239] [Latitude: 37.96781, Longitude: -75.6772]

Pooles Island Flats Channel

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Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pooles Island Light	8693	LT EXT	FD

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Pooles Island Flats Channel Lighted Buoy 1	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 1. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 2	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 2. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 3	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 3. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 4	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 4. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.

NAME	ACTION TYPE	DESCRIPTION
Pooles Island Flats Channel Lighted Buoy 5	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 5. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 6	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 6. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 7	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 7. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 8	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 8. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.
Pooles Island Flats Channel Lighted Buoy 9	CHANGE	On or about December 2, 2024 the Coast Guard will establish new year-round (ice) buoy for Pooles Island Flats Lighted Buoy 9. The new buoy will have a daytime visibility of 1.5nm and a radar range of 1.5nm. The flash characteristic and nominal range will remain unchanged.

Poplar Island Narrows

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Poplar Island Narrows Buoy 8	CHANGE	On or about December 16, 2024 the Coast Guard will change Popular Island Narrows Buoy 8 (LLNR 25985) to Poplar Island Daybeacon 8 and relocate to approximate position: 38 47 00.012N—76 20 48.529W with TR dayboards on pile.

<u>Poquoson River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Poquoson River Entrance Buoy 4	13170	OFF STATION/TRUB	FD
Poquoson River Entrance Buoy 4	13170	OFF STA	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Poquoson River/ATON/Fede Discrepancies	ATON ral	Federal Discrepanc	2024- ie 1 0-04	2025- 10-04	ATON/Federal Discrepancies From: 2024-10-04 To: 2025- 04-02 Location: 37.21071° N / 76.33967° W Aid Name: Poquoson River Entrance Buoy 4 LLNR: 13170 Discrepancy Information: Initial Report DTG: 041226Z OCT 2024 Summary: OFF STATION/TRUB Temporary Response DTG: 041227Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 37.21071, Longitude: -76.33967]

Potomac River

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Potomac River Mid-Channel Lighted Whistle Buoy A	DISCONTINUE	On or about November 25, 2024 the Coast Guard will discontinue Potomac River Mid-Channel Lighted Whistle Buoy A (LLNR 16505).
Potomac River Mid-Channel Lighted Whistle Buoy B	DISCONTINUE	On or about November 25, 2024 the Coast Guard will discontinue Potomac River Mid-Channel Lighted Whistle Buoy B (LLNR 16855).
Potomac River Mid-Channel Lighted Whistle Buoy C	DISCONTINUE	On or about November 25, 2024 the Coast Guard will discontinue Potomac River Mid-Channel Lighted Whistle Buoy C (LLNR 17355).
Potomac River Mid-Channel Lighted Whistle Buoy D	CHANGE	On or about November 25, 2024 the Coast Guard will remove the sound signal (whistle) from Potomac River Mid-Channel Lighted Whistle Buoy D (LLNR 17615) and rename to Potomac River Mid-Channel Lighted Buoy A.

<u>Pungo River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pungo River Junction Light PR	32855	STRUCT DEST/TRLB	FD
Pungo River Wreck Light WR2	32860	STRUCT DEST/TRLB	FD
Pungo River Light 3	32895	STRUCT DEST/TRLB	FD
Pungo River Channel Daybeacon 16	33015	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Pamlico River - Pungo River/General/Ha To Navigation/Shoa Reported	azards General ling	Hazards To Navigation	2024- 09-25	2025- 10-10	Mariners are advised of shoaling in vicinity of Wright Creek Daybeacon 4 (LLNR 32870) off the Pungo River	POLYGON [Latitude: 35.41632, Longitude: -76.58714] [Latitude: 35.41576, Longitude: -76.58647] [Latitude: 35.41463, Longitude: -76.58766] [Latitude: 35.4151, Longitude: -76.58845] [Latitude: 35.41632, Longitude: -76.58714]

Queen Creek

TITLE	CATEGORY		BEGIN DATE	END DATE	DESCRIPTION		
Upper York Rive - Queen Creek/General/H To Navigation/Shoa Reported	er Hazards General aling	Hazards To Navigation	2024- 08-19	2025- 02-15	General/Hazards To Navigation/Shoaling Reported Shoaling to less the 4 feet has been reported in Queen Creek from Queen Creek Entrance Light 2QC (LLNR 13785) to Queen Creek Daybeacon 10 (LLNR 13820). From: 2024-08-19 To: 2025- 02-15 Location: 37.30241° N / 76.61384° W 37.30011° N / 76.60793° W 37.300138° N / 76.6139° W 37.30036° N / 76.61904° W 37.29955° N / 76.62271° W 37.29981° N / 76.6239° W 37.30241° N / 76.61384° W	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:	POLYGON 37.30241, Longitude: -76.61384] 37.30044, Longitude: -76.60793] 37.30011, Longitude: -76.60823] 37.30158, Longitude: -76.6139] 37.30036, Longitude: -76.61904] 37.29955, Longitude: -76.62271] 37.29981, Longitude: -76.62299] 37.30241, Longitude: -76.61384]

Queenstown Creek

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Queenstown Creek Buoy 3	DISCONTINUE	Due to increased shoaling in this waterway on/or about December 15, 2024 Buoy 3 will be removed as scheduled but not replaced.
Queenstown Creek Buoy 5	DISCONTINUE	Due to increased shoaling in this waterway on/or about December 15, 2024 Buoy 5 will be removed as scheduled but not replaced.

<u>Queenstown Harbor</u>

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Queenstown Creek - Queenstown Harbor/General/ To Navigation/Shoa Reported	Haz2aeoobseral Ning	Hazards To Navigation	2024- 08-08	2025- 07-24	General/Hazards To Navigation/Shoaling Reported A USACE survey conducted on July 12, 2021 has identified shoaling northwest of Queenstown Creek Buoy 3 (LLNR 26593) to south of Queenstown Creek Buoy 5 (LLNR 26595). Reported depths of less than four feet centerline and less than three feet closer to the channel boundaries. Least depths are located closer to the red side of the channel near Queenstown Creek Buoy 5 (LLNR 26595) to depths of less than two feet at mean low water.	POLYGON [Latitude: 39.00162, Longitude: -76.16781] [Latitude: 38.99438, Longitude: -76.16026] [Latitude: 38.99104, Longitude: -76.16159] [Latitude: 38.98904, Longitude: -76.16181] [Latitude: 38.98968, Longitude: -76.16339] [Latitude: 38.99244, Longitude: -76.16344] [Latitude: 39.09441, Longitude: -76.16254] [Latitude: 39.00052, Longitude: -76.16919] [Latitude: 39.00162, Longitude: -76.16781]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Queenstown Harbor Channel Daybeacon 2	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 2 (LLNR 26600) to Warning Daybeacon B with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 3	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 3 (LLNR 26605) to Warning Daybeacon C with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 3A	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 3A (LLNR 26610) to Warning Daybeacon D with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 4	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 4 (LLNR 26615) to Warning Daybeacon E with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.
Queenstown Harbor Channel Daybeacon 6	CHANGE	Due to increased shoaling in this waterway the Coast Guard on/or about December 15, 2024 will change Daybeacon 6 (LLNR 26620) to Warning Daybeacon F with NW dayboards worded "Danger Shoal" and rename to Queenstown Creek Warning Daybeacon B until removed.

Rappahannock River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rappahannock River Daybeacon 47	15675	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
VA Power Cable Crossing West Tower Light C	15565	LT EXT	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Rappahannock River/General/Ha To Navigation/Shoa Reported	azaı Gie neral ling	Hazards To Navigation	2024- 08-19	2025- 02-15	General/Hazards To Navigation/Shoaling Reported An ACOE Survey of Greenvale Creek Channel indicates shoaling, to a least depth of 1.7 feet MLLW, across the channel from approximately 250 feet North-Northeast of Greenvale Channel Warning Daybeacon A (LLNR 15305) continuing inbound for approximately 880 feet. From: 2024-08- 19 To: 2025-02-15 Location: 37.70994° N / 76.54459° W 37.70977° N / 76.54459° W 37.70894° N / 76.54459° W	POLYGON [Latitude: 37.70994, Longitude: -76.54459] [Latitude: 37.70977, Longitude: -76.54421] [Latitude: 37.7079, Longitude: -76.54598] [Latitude: 37.70808, Longitude: -76.54632] [Latitude: 37.70994, Longitude: -76.54459]
Chesapeake Channel - Rappahannock River/ATON/PATC Discrepancies	ATON N	PATON Discrepanci	2024- e i 0-31	2025- 10-31	ATON/PATON Discrepancies From: 2024-10-31 To: 2025- 10-31 Location: 37.87339° N / 76.77654° W Aid Name: VA Power Cable Crossing West Tower Light C LLNR: 15565 Discrepancy Information: Initial Report DTG: 311400Z OCT 2024 Summary: LT EXT	POINT [Latitude: 37.87339, Longitude: -76.77654]

Advanced	Notice	of	Changes	

NAME	ACTION TYPE	DESCRIPTION
Rappahannock River Buoy 18	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change: Buoy 18 (LLNR 15440) to Daybeacon 18 in approximate position:37 49 23.450N-76 43 39.073W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 21	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 21 (LLNR 15450) to Daybeacon 21 in approximate position:37 51 18.722N-76 45 25.169W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 22	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 22 (LLNR 15550) to Daybeacon 22 in approximate position:37 52 05.331N-76 45 56.190W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 23	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 23 (LLNR 15570) to Daybeacon 23 in approximate position:37 53 38.331N-76 47 03.372W with SG dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.
Rappahannock River Lighted Buoy 24	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Lighted Buoy 24 (LLNR 15575) to Light 24 in approximate position:37 54 03.779N-76 47 30.314W with TR dayboards on pile. The 4 second; Red, flash characteristic will remain, but the nominal range will be reduced from 5nm to 4nm. A temporary lighted buoy (TRLB) maybe established prior to the new daybeacon being established.
Rappahannock River Buoy 26	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 26 (LLNR 15580) to Light 26 in approximate position:37 54 41.123N-76 48 25.156W with TR dayboards on pile, with a 2.5 second; Red, flash characteristic and a nominal range of 4nm. A temporary lighted buoy (TRLB) maybe established prior to the new light being established.
Rappahannock River Buoy 28	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will Discontinue Buoy 28 (LLNR 15585).
Rappahannock River Buoy 30	CHANGE	Due to increased shoaling around the area from Totuskey Creek to Hoskins Creek the Coast Guard; on or about November 12, 204, will change Buoy 30 (LLNR 15595) to Daybeacon 30 in approximate position:37 52 29.431N-76 50 03.215W with TR dayboards on pile. A temporary unlighted buoy (TRUB) maybe established prior to the new daybeacon being established.

<u>Rehoboth Bay</u>

TITLE	CATEGOR	SUB	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Indian River Inlet - Rehoboth Bay/General/Haza To Navigation/Shoali Reported	rds General ng	Hazards To Navigation	2024- 08-01	2025- 08-19	General/Hazards To Navigation/Shoaling Reported Delaware Department of Natural Resources and Environmental Control (DNREC) reports shoaling in Baker's Channel between Baker's Channel Lighted Buoy 1A (LLNR 2136) and Baker's Channel Lighted Buoy 1B (LLNR 2137) as well as Baker's Channel Lighted Buoy 5 (LLNR 2137.04) and Baker's Channel Lighted Buoy 6 (LLNR 2137.05). DNREC has established two warning buoys worded "DANGER SHOAL" to mark the shoaling From: 2024- 08-01 To: 2025-08-19 Location: 38.6342° N / 75.09347° W 38.631° N / 75.09394° W 38.63376° N / 75.09922° W 38.6342° N / 75.09881° W	POLYGON [Latitude: 38.6342, Longitude: -75.09881] [Latitude: 38.63159, Longitude: -75.09347] [Latitude: 38.631, Longitude: -75.09394] [Latitude: 38.63376, Longitude: -75.09922] [Latitude: 38.6342, Longitude: -75.09881]
Indian River Inlet - Rehoboth Bay/General/Haza To Navigation/Shoali Reported	^{rds} eneral ng	Hazards To Navigation	2024- 08-01	2025- 09-19	General/Hazards To Navigation/Shoaling Reported Shoaling observed from entrance to Rehoboth- Lewis canal south to Rehoboth Bay Channel Buoy 3 (LLNR 2100), depths 2-4 feet at mean low water. From: 2024-08-01 To: 2025-09-19 Location: 38.68791° N / 75.09955° W 38.67678° N / 75.10015° W 38.67752° N / 75.1029° W 38.68791° N / 75.09955° W	POLYGON [Latitude: 38.68791, Longitude: -75.09955] [Latitude: 38.68724, Longitude: -75.09646] [Latitude: 38.67678, Longitude: -75.10015] [Latitude: 38.67752, Longitude: -75.029] [Latitude: 38.68791, Longitude: -75.09955]
Roanoke Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Roanoke Sound Channel Daybeacon 25	28505	STRUCT DEST/TRUB	FD
Roanoke Sound Channel Daybeacon 37	28600	STRUCT DEST/TRUB	FD

Rockhold Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rockhold Creek Lighted Junction Buoy RC	19425	MISSING	PA

Rollinson Channel

NAME	LLNR	STATUS	AID TYPE
Rollinson Channel Daybeacon 33A	28827	STRUCT DEST/TRUB	FD
Rollinson Channel Daybeacon 33A	28827	STRUCT DEST/TRUB	FD
Rollinson Channel Light 34	28830	STRUCT DEST/TRLB	FD
Oliver Reef Warning Daybeacon	28855	STRUCT DEST	FD

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Rollinson Channel/ATON/Feder a TON Discrepancies	Federal 2024- Discrepancie 1 0-29	2025- 10-29	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 10-29 Location: 35.24955° N / 75.71969° W Aid Name: Oliver Reef Warning Daybeacon LLNR: 28855 Discrepancy Information: Initial Report DTG: 291409Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 35.24955, Longitude: -75.71969]
Rollinson Channel/ATON/Feder a TON Discrepancies	Federal 2024- Discrepancie 1 0-30	2025- 10-30	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 10-30 Location: 35.24254° N / 75.71189° W Aid Name: Rollinson Channel Daybeacon 33A LLNR: 28827 Discrepancy Information: Initial Report DTG: 301852Z OCT 2024 Summary: STRUCT DEST	POINT [Latitude: 35.24254, Longitude: -75.71189]
Rollinson Channel/ATON/Feder a TON Discrepancies	Federal 2024- Discrepancie 1 0-30	2025- 10-30	ATON/Federal Discrepancies From: 2024-10-30 To: 2025- 10-30 Location: 35.24254° N / 75.71189° W Aid Name: Rollinson Channel Daybeacon 33A LLNR: 28827 Discrepancy Information: Initial Report DTG: 301852Z OCT 2024 Summary: STRUCT DEST/TRUB Temporary Response DTG: 052059Z NOV 2024 Temporary Response: TUB	POINT [Latitude: 35.24254, Longitude: -75.71189]

<u>Rose Bay</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Deep Cove Light 2	32740	STRUCT DEST/TRLB	FD

Sand Shoal Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Sand Shoal Daybeacon 1	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Sand Shoal Lighted Wreck Buoy WR3	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid is marking in the Virginia Inside Passage.
Sand Shoal Channel Daybeacon 7	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Sand Shoal Channel Daybeacon 9	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Sand Shoal Channel Light 10	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

<u>Sassafras River</u>

TITLE CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Elk River Channel - Sassafras River/General/Hazar@eneral To Navigation/Shoaling Reported	Hazards To Navigation	2024- 08-08	2025- 10-05	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in Sassafras River extending from Sassafras River Daybeacon 8 (LLNR 27495) to the southeast approximately 520 yards towards Sassafras River Light 10 (LLNR 27500) and into the channel approximately 50 yards to reported depths of seven feet at mean low water.	POLYGON [Latitude: 39.37071, Longitude: -75.92845] [Latitude: 39.36676, Longitude: -75.91914] [Latitude: 39.36597, Longitude: -75.91983] [Latitude: 39.36995, Longitude: -75.92905] [Latitude: 39.37071, Longitude: -75.92845]

<u>Schuylkill River</u>

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Eagle Point -	General	Marine	2024-	2025-	General/Marine	POLYGON
Schuvlkill		Constructio	n09-09	04-30	Construction	[Latitude: 39 96606 Longitude:
River/General/M	arine	(Excluding		0.00	(Excluding	-75 183271
Construction	anne	Bridges)			Bridges)/Dredging	[Latitude: 39 96133 Longitude:
(Excluding		Bridges/			From: 2024-09-09 To:	-75 178211
Bridges)/Dredgi	na				2025-04-30 Location:	[Latitude: 39 95633 Longitude:
Bridges//Bredgr	ing				39 96606° N /	-75 178941
					75 18327° W	[Latitude: 39 94975 Longitude:
					30 96133° N /	-75 182241
					75 17821° W	[Latitude: 39 94149 Longitude:
					30 05633° N /	_75 103311
					75 17804° W	[1 stitudo: 30 04142 Longitudo:
					30 0/075° N /	_75 10/261
					75 18224° W	[Latitude: 30 0/207 Longitude:
					30 0/1/0° N /	_75 10/171
					75 10331° W	[latitudo: 30 04065 Longitudo:
					75.19551 W	
					75 10426° W	[Latitudo: 20.05759 Longitudo:
					75.19420 W	
					39.94297 N/	-/5.10005]
					75.19417 W	
					39.94905 N/	-/5.10529]
					/ 5.18533° W	
					39.95758° N/	-/5.1832/]
					75.18083° W	
					39.96472° N /	
					75.18529° W	
					39.90000° N /	
					/J.1052/ W Mariners are advised	
					firm on bobalf of the	
					City of Philadolphia	
					will be constructing	
					an extension of the	
					Schuvlkill River Park	
					Trail along the eastern	
					hank of the Schuvlkill	
					River between mile	
					6 3 and 6 4 at	
					Philadelphia, PA.	
					Construction activities	
					commenced in mid-	
					February 2022 and	
					are scheduled to	
					conclude at the end	
					of April 2025. Work	
					will be performed	
					from 6 a.m. to 6 p.m.,	
					Monday through	
					Friday, with potential	
					night and weekend	
					work. A 70-foot by	
					120-foot crane barge,	
					30-foot by 100-foot	
					material barges, work	
					floats, and 24-foot	
					work boats will be	
					utilized during	
					operations and	
					stationed in the	
					construction. Vessels	
					may be contacted via	
					or 16 Construction	
					firm roprocentatives	
					man representatives	
					(772) 002-1002 9U0	
					(404) 000-0000, 24-	

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
					hours/day. Detailed project information and information concerning the waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Mariners should navigate the vicinity of construction with due caution at minimum safe speed.	
Eagle Point - Schuylkill River/General/Brid Deviation	dg <mark>General</mark>	Bridges	2024- 09-26	2025- 06-01	CSX (Tasker Avenue/BAK-2) Railroad Bridge - Bridge causality. Until further notice, the eastern navigation span will be restricted; the western navigation span of the bridge will be available for vessels to safely transit through the bridge. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway. The drawbridge will continue to operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.905 (a). (MT)	POINT [Latitude: 39.93549, Longitude: -75.2059]

Scott Creek Channel

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Elizabeth River	- General	Marine	2024-	2024-	General/Marine		POLYGON
Scott Creek		Constructio	n09-13	12-31	Construction	[] atitude:	36.85014. Longitude:
Channel/Genera	l/Marine	(Excluding			(Excluding	[-76 315581
Construction	.,	Bridges)			Bridges)/Facilities	[] atitude [.]	36 84924 Longitude
(Excluding		bridges/			Barriers Manmade	[Lutitude:	-76 314581
Bridges)/Facilitie	2				Reefs Rinran	[Latitude [.]	36 84745 Longitude
Barriers	,				letties/Dikes From	Latitudei	-76 316071
Manmade Reefs					2024-09-13 To: 2024-	[Latitude [.]	36 84791 Longitude
Riprap.	,				12-31 Crofton	[-76.317031
letties/Dikes					Construction Services.	[Latitude:	36.85014. Longitude:
,					Incorporated (CCSI)	•	-76.315581
					will be performing		· · · · ·
					repair of Crofton		
					Bulkhead in Scott		
					Creek. Specifically,		
					there will be installed		
					approximately 276		
					linear feet of		
					replacement steel		
					sheet pile bulkhead,		
					an average 3 feet		
					channel ward of an		
					existing, deteriorating		
					bulkhead withing		
					Scotts Creek, adjacent		
					to property situated		
					at 16 Harper Avenue		
					in the City of		
					Portsmouth. The limits		
					of construction are		
					approximately .20		
					acres in size and the		
					area is bound by the		
					South Crook on the		
					other three sides of		
					the bulkhead at in the		
					following		
					location:36°50'54 20"N	J	
					76°18'56 41"W	ν,	
					Beginning June 16.		
					2023. and continuing		
					until December 31.		
					2024, approximately		
					198 days or until		
					complete from 7:00		
					AM – 5:00 PM, five		
					days a week.		
					Operations will include		
					crane barge		
					operations, material		
					barges, tugboats,		
					work floats, and		
					smaller crafts		
					consistent with		
					general marine		
					Construction. Barge(s)		
					& Vessel(s) Will be		
					employees working		
					over the side on small		
					floats or crew boats		
					The construction		
					equipment will he		
					confined to the		
					barges with crew		
					boats working in the		
					vicinity. The entire		
					channel will not be		

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			closed, during any	
			stage of construction,	
			or will not restrict	
			marine traffic. Vessels	
			are requested to	
			proceed in this area	
			with caution and no	
			wake within 500' of	
			the above	
			coordinates. Crews	
			will be monitoring the	
			following radio	
			frequencies: VHF	
			channels 13 & 16.	

Seagirt Marine Terminal West Channel

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Seagirt Marine Terminal West Lighted Buoy 3SW	CHANGE	On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."
Seagirt Marine Terminal CHANGE West Lighted Buoy 8		On or about November 11, 2024 the Coast Guard will remove the seasonal ice condition "Replace with an unlighted buoy if endangered by ice."

Shallow Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Shallow Creek Daybeacon 4	26965	STRUCT DMGD	PA



<u>Silver Lake</u>

NAME	LLNR	STATUS	AID TYPE
Silver Lake Entrance Daybeacon 4	28995	STRUCT DEST/TRUB	FD
Silver Lake Entrance Light 9	29020	STRUCT DEST	FD

Sinepuxent Bay

TITLE		SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sinepuxent Bay/General/Hazar To Navigation/Shoalir Reported	rds General Ig	Hazards To Navigation	2024- 08-05	2025- 04-17	General/Hazards To Navigation/Shoaling Reported Shoaling has also been reported between Sinepuxent Bay Channel Buoy 33 (LLNR 5130) and Sinepuxent Bay Channel Buoy 35 (LLNR 5135). From: 2024-08-05 To: 2025- 04-17 Location: 38.19686° N / 75.20122° W 38.18027° N / 75.21958° W 38.18195° N / 75.22156° W 38.19686° N / 75.20122° W	POLYGON [Latitude: 38.19686, Longitude: -75.20122] [Latitude: 38.19558, Longitude: -75.19933] [Latitude: 38.18027, Longitude: -75.21958] [Latitude: 38.18195, Longitude: -75.22156] [Latitude: 38.19686, Longitude: -75.20122]
Chincoteague Bay - Sinepuxent Bay/General/Hazar To Navigation/Shoalir Reported	rdGeneral ng	Hazards To Navigation	2024- 08-05	2025- 06-18	General/Hazards To Navigation/Shoaling Reported There has been a report of shoaling in Sinepuxent Bay within the channel boundaries between Sinepuxent Bay Channel Buoy 6 (LLNR 5015) and Sinepuxent Bay Channel Buoy 7 (LLNR 5017). From: 2024- 08-05 To: 2025-06-18 Location: 38.31177° N / 75.11192° W 38.30818° N / 75.11249° W 38.30831° N / 75.11322° W 38.31177° N / 75.11192° W	POLYGON [Latitude: 38.31177, Longitude: -75.11192] [Latitude: 38.31168, Longitude: -75.11119] [Latitude: 38.30818, Longitude: -75.11249] [Latitude: 38.30831, Longitude: -75.11322] [Latitude: 38.31177, Longitude: -75.11192]

Slaughter Creek

TITLE	CATEGORY	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Little Choptank River - Slaughte Creek/General/H To Navigation/Shoa Reported	r azards General ling	Hazards To Navigation	2024- 08-07	2025- 07-25	General/Hazards To Navigation/Shoaling Reported Shoaling in the western portion of Slaughter Creek IVO of Holland Point has encroached easterly in most of the channel. The shoal adjacent to Slaughter Creek Light 2SC (LLNR 24645) has encroached approximately 50-100 yds easterly with observed depths of 3- 4' in between tide cycles. Shoaling to 2' MLW has been observed on the red side of the channel between Slaughter Creek Buoy 6 (LLNR 24670) and Slaughter Creek Buoy 8 (LLNR	POLYGON [Latitude: 38.50643, Longitude: -76.27042] [Latitude: 38.50068, Longitude: -76.26772] [Latitude: 38.49366, Longitude: -76.27866] [Latitude: 38.49501, Longitude: -76.28029] [Latitude: 38.50136, Longitude: -76.27085] [Latitude: 38.50586, Longitude: -76.27261] [Latitude: 38.50643, Longitude: -76.27042]

Smith Creek Channel

NAME	LLNR	STATUS	AID TYPE
Smith Creek Channel Daybeacon 5	33765	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Neuse River - Smith Creek Channel/General To Navigation/Shoa Reported	/Hazards General ling	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling has been reported from Whittaker Creek Daybeacon 3 (LLNR 33723) to Whittaker Creek Daybeacon 5 (LLNR 33730). Shoaling is encroaching from western side of channel, expanding roughly 70% of channel width between Whittaker Creek Daybeacon 3 (LLNR 33723) and Whittaker Creek Daybeacon 4 (LLNR 33725). Depths of 3.5' MLLW has been reported	POLYGON [Latitude: 35.01992, Longitude: -76.69862] [Latitude: 35.0178, Longitude: -76.69511] [Latitude: 35.01706, Longitude: -76.69583] [Latitude: 35.01913, Longitude: -76.69973] [Latitude: 35.01992, Longitude: -76.69862]

South Creek

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
South Creek Channel Daybeacon 9	33145	DAYMK MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Jacobs Creek Canal Daybeacon 1	33200	DAYMK MISSING	PA
Jacobs Creek Canal Daybeacon 2	33205	DAYMK MISSING	PA

South River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
South River Daybeacon 5	19575	DBD DMGD	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Glebe Bay Light	19630	LT EXT	PA

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Glebe Bay Light	RELOCATE	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.93547° N / 76.53869° W Aid Name: Glebe Bay Light LLNR: 19630 Action: RELOCATE Relocate: To 38-56-07.677N, 076-32-19.287W

TITLE	CATEGOR	SUB BE CATEGORY DA	GIN Ate	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - South River/ATON/Feder Discrepancies	_{'al} aton	Federal 20 Discrepanciet 1	24- -04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 38.90996° N / 76.48861° W Aid Name: South River Daybeacon 5 LLNR: 19575 Discrepancy Information: Initial Report DTG: 041239Z NOV 2024 Summary: DBD DMGD	POINT [Latitude: 38.90996, Longitude: -76.48861]
Chesapeake Channel - South River/ATON/PATOI Discrepancies	_N aton	PATON 20 Discrepancie 1 1	24- -04	2025- 11-04	ATON/PATON Discrepancies From: 2024-11-04 To: 2025- 11-04 Location: 38.95378° N / 76.53278° W Aid Name: Crab Creek Buoy 1 LLNR: Not Provided Discrepancy Information: Initial Report DTG: 041712Z NOV 2024 Summary: OFF STATION	POINT [Latitude: 38.95378, Longitude: -76.53278]
Chesapeake Channel - South River/ATON/ATON Changes	ATON	ATON 20 Changes 11	24- -04	2024- 11-18	ATON/ATON Changes From: 2024-11-04 To: 2024-11-18 Location: 38.93547° N / 76.53869° W Aid Name: Glebe Bay Light LLNR: 19630 Action: RELOCATE Relocate: To 38-56- 07.677N, 076-32- 19.287W	POINT [Latitude: 38.93547, Longitude: -76.53869]
Chesapeake Channel - South River/ATON/PATOI Discrepancies	n aton	PATON 20 Discrepancie 1	24- -04	2025- 05-03	ATON/PATON Discrepancies From: 2024-11-04 To: 2025- 05-03 Location: 38.93567° N / 76.53829° W Aid Name: Glebe Bay Light LLNR: 19630 Discrepancy Information: Initial Report DTG: 041338Z NOV 2024 Summary: LT EXT	POINT [Latitude: 38.93567, Longitude: -76.53829]

Sparrows Point Channel

NAME	LLNR	STATUS	AID TYPE
Sparrows Point Buoy 4	20570	TRUB	FD

TITLE	CATEGOR	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Patapsco River Sparrows Point Channel/Genera Construction (Excluding Bridges)/Boring and Core Samples	- l/Marine General	Marine Construction2024- (Excluding 10-29 Bridges)	2024- 11-22	Drill soil boring operations are scheduled to occur in the vicinity of Sparrows Point Basin at Trade Point Atlantic, Baltimore MD. from October 30 to November 22, 2024. Work will be conducted Monday— Friday, from 7 a.m. to 5:00 p.m., and may include weekends to make up for weather- related delays, if needed. The spud barge will stay onsite each night, and the tug will be dispatched from Smith's yard in Curtis Bay or McCluskey's marina on North Point Creek each day. If there is a major weather event all equipment will return to Smith's yard. The barge "502" will have spuds approx. 60' long and will have proper lighting at night. A Tug w/ crew will always be onsite while drill crews are working, and will monitor VHF channels 13, 16, & 78. All equipment will be clearly marked and lighted as required by U.S. Coast Guard regulations. To prevent damage to the gear, mariners operating vessels nearby are requested to proceed at a reduced safe speed that minimizes wake at the work site.	POLYGON [Latitude: 39.21298, Longitude: -76.47618] [Latitude: 39.20433, Longitude: -76.47554] [Latitude: 39.20267, Longitude: -76.48669] [Latitude: 39.21198, Longitude: -76.48648] [Latitude: 39.21298, Longitude: -76.47618]

St Catherine Sound Upper Entrance

NAME	LLNR	STATUS	AID TYPE
Cobb Island Daybeacon 4	17305	STRUCT DEST/TRUB	FD

St Patrick Creek

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
St Clements Ba - St Patrick Creek/General/F To Navigation/Shoa Reported	y łazards General aling	Hazards To Navigation	2024- 08-07	2025- 10-21	General/Hazards To Navigation/Shoaling Reported Shoaling has been reported in St. Patrick Creek to depths of 2-4 feet at MLW near St. Patrick Creek Channel Buoy 3 (LLNR 17123) and extending to Buoy 7 (LLNR 17145). Shoaling of 1 foot at MLW has been observed within the channel limits in the vicinity of St. Patrick Creek Channel Buoy 4 (LLNR 17130).	POLYGON [Latitude: 38.23401, Longitude: -76.74511] [Latitude: 38.23242, Longitude: -76.74015] [Latitude: 38.23197, Longitude: -76.74047] [Latitude: 38.23352, Longitude: -76.7455] [Latitude: 38.23401, Longitude: -76.74511]

Susquehanna River

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Chesapeake Channel - Susquehanna River/General/Bri	General idges/Mainte	Bridges enance	2024- 09-26	2025- 11-07	U.S. Route 40 (Thomas J. Hatem Memorial) Bridge - To facilitate replacement of the coating systems on the structural steel members of the bridge, a containment system will be located on and around the vicinity of the bridge from January 27, 2024, through November 7, 2025. The containment system will reduce the vertical clearance of the bridge by approximately 3 feet to approximately 3 feet to approximately 84 feet above mean high water. A barge will be in and around the vicinity of the bridge which will reduce the horizontal clearance by approximately 53 feet to approximately 267 feet. The work vessel can be reached on VHF-FM channel 13. The project superintendent can be reach at (443) 250-8791. Mariners should use extreme caution while navigating in the vicinity of the bridge. (IW)	POINT [Latitude: 39.561992, Longitude: -76.087138]
Upper Chesapeake Channel - Susquehanna River/General/Ma Construction (Excluding Bridges)/Facilitie Barriers, Manmade Reefs, Riprap, Jetties/Dikes	arine General s,	Marine Constructio (Excluding Bridges)	n2024- 10-21	2025- 04-01	Kiewit Infrastructure Co. will begin bulkhead upgrades at the Vulcan Havre de Grace Quarry on the Susquehanna River stating November 11, 2024 to March 2025. All construction Equipment will be staged on land for the duration of the project floating stages will be used for waterside access to the bulkhead. For more information, contact William.bodnariii@kiew	POLYGON [Latitude: 39.57265, Longitude: -76.10309] [Latitude: 39.57122, Longitude: -76.10073] [Latitude: 39.57074, Longitude: -76.10134] [Latitude: 39.57209, Longitude: -76.10357] [Latitude: 39.57265, Longitude: -76.10309]

<u>Swan Creek</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Swan Creek Buoy 13	26874.1	OFF STA	PA
Swan Creek Buoy 14	26875	SINKING	PA

Swanquarter Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Swanquarter Bay Light 10	32715	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Swanquarter PPA Warning Daybeacon W	32725.22	DAYMK MISSING	PA

Tangier Island East Channel

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Tangier Sound Tangier Island East Channel/Genera To Navigation/Shoa Reported	I/Ha£zendesal ling	Hazards To Navigation	2024- 09-10	2025- 12-31	General/Hazards To Navigation/Shoaling Reported From: 2024- 09-10 To: 2025-12-31 Location: 37.83398° N / 75.98183° W 37.83385° N / 75.98171° W 37.83279° N / 75.98347° W 37.83293° N / 75.98365° W 37.83398° N / 75.98183° W There has been a report of shoaling in the Tangier Island East Channel within the channel boundaries between Tangier Island East Daybeacon 6 (LLNR 22765) and Tangier Island East Channel Light 7 (LLNR 22770) to a depth of three feet.	POLYGON [Latitude: 37.83398, Longitude: -75.98183] [Latitude: 37.83385, Longitude: -75.98171] [Latitude: 37.83279, Longitude: -75.98347] [Latitude: 37.83293, Longitude: -75.98365] [Latitude: 37.83398, Longitude: -75.98183]

<u> Tanker Anchorage</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tanker Anchorage Buoy D	2195	OFF STA	FD

<u>Tar Bay</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tar Bay Warning Daybeacon F	24601	STRUCT DEST	FD

Taylor Creek

NAME	LLNR	STATUS	AID TYPE
Taylor Creek Channel Davbeacon 9	34800	STRUCT DEST/TRUB	FD

<u>Teaches Hole Channel</u>

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Cape Hatteras Little River Inlet/General/Ha To Navigation/Sho Reported	To azards aling	Hazards To Navigation	2024- 09-25	2025- 03-24	Shoaling exists in various locations throughout Hatteras Inlet Channel to a depth of 2 feet at mean low water. Shoaling continues to encroach the channel near Hatteras Inlet Channel Lighted Buoy 12A (LLNR28732.1), and Hatteras Inlet Channel Buoy 15 (LLNR 28736). Depths of less than 4 feet MLW have been reported between Hatteras Inlet Channel Buoy 18 (LLNR 28760) and Hatteras Channel Lighted Buoy 19 (LLNR 28760). Some aids to navigation in the inlet may be unreliable.	POLYGON [Latitude: 35.21313, Longitude: -75.73104] [Latitude: 35.20655, Longitude: -75.72995] [Latitude: 35.20329, Longitude: -75.72872] [Latitude: 35.20486, Longitude: -75.72145] [Latitude: 35.20255, Longitude: -75.72003] [Latitude: 35.20134, Longitude: -75.73201] [Latitude: 35.20302, Longitude: -75.73201] [Latitude: 35.20865, Longitude: -75.73246] [Latitude: 35.21224, Longitude: -75.7339] [Latitude: 35.21313, Longitude: -75.73104]

Thimble Shoal Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Norfolk Entrance Reach Range Front Warning Light	9370	LT EXT	FD
Norfolk Entrance Reach Range Rear Warning Light	9375	LT EXT	FD

Thorofare Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Thorofare Channel Buoy 3	4875	OFF STA	PA

Townsends Inlet

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Townsends Inlet Lighted Buoy 3	1407	OFF STA	FD
Townsends Inlet Buoy 8	1420	MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Avalon Jetty Light A	1412	LT EXT	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Sector Delaware Bay, Submerged Land Act (SLA) - Townsends Inlet/ATON/PATON Discrepancies	ATON N	PATON Discrepancie	2024- e\$0-21	2025- 04-19	ATON/PATON Discrepancies From: 2024-10-21 To: 2025- 04-19 Location: 39.10674° N / 74.70346° W Aid Name: Avalon Jetty Light A LLNR: 1412 Discrepancy Information: Initial Report DTG: 211757Z OCT 2024 Summary: LT EXT	POINT [Latitude: 39.10674, Longitude: -74.70346]
Sector Delaware Bay, Terrorial Sea - Sector Delaware Bay, Submerged Land Act (SLA)/General/Ha To Navigation/Wrect	General azards <s< td=""><td>Hazards To Navigation</td><td>2024- 11-12</td><td>2025- 05-11</td><td>General/Hazards To Navigation/Wrecks All mariners be advised a 27-foot sailing vessel sank in Townsends Inlet, in approximate position 39°06.8'N, 074°42.6'W. The vessel is marked with a tethered dingy floating above the vessels position. All mariners transiting Townsends Inlet are requested to keep a safe distance and transit the area with caution.</td><td>POINT [Latitude: 39.11333, Longitude: -74.71]</td></s<>	Hazards To Navigation	2024- 11-12	2025- 05-11	General/Hazards To Navigation/Wrecks All mariners be advised a 27-foot sailing vessel sank in Townsends Inlet, in approximate position 39°06.8'N, 074°42.6'W. The vessel is marked with a tethered dingy floating above the vessels position. All mariners transiting Townsends Inlet are requested to keep a safe distance and transit the area with caution.	POINT [Latitude: 39.11333, Longitude: -74.71]

Tred Avon River

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Tred Avon River Lighted Buoy 2	CHANGE	Starting immediately the Coast Guard will begin removing the existing ice conditions "Replace lighted buoy with an unlighted buoy when endangered by ice" and replace; the aid, with a new year-round (ice) buoy for the below listed aids to navigation. The new buoys daytime visibility will be 1.4nm and have a radar range of 1.0nm. The flash characteristic and nominal range will remain unchanged.

<u>Trent River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Trent River Daybeacon 6	34270	STRUCT DEST/TRUB	FD
Trent River Daybeacon 12	34290	STRUCT DEST/TRUB	FD

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Upper Delaware River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Kinkora Upper Range Rear Light	4150	LT EXT	FD

Temporary Changes

	NAME	LLNR	STATUS	AID TYPE
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NAME	LLNR	STATUS	AID TYPE
Upper Delaware River Channel Lighted Buoy 58	4070	RELOCATED FOR DREDGING	FD
Upper Delaware River Lighted Buoy 60	4075	RELOCATED FOR DREDGING	FD
Upper Delaware River Lighted Buoy 65	4095	RELOCATED FOR DREDGING	FD
Upper Delaware River Lighted Buoy 72	4160	RELOCATED FOR DREDGING	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Delaware River - Upper Delaware River/ATON/Temp Changes	orary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.12634° N / 74.82281° W Aid Name: Upper Delaware River Channel Lighted Buoy 58 LLNR: 4070 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.12634, Longitude: -74.82281]
Delaware River - Upper Delaware River/ATON/Temp Changes	orary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.12679° N / 74.77211° W Aid Name: Upper Delaware River Lighted Buoy 72 LLNR: 4160 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.12679, Longitude: -74.77211]
Delaware River - Upper Delaware River/ATON/Temp Changes	orary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.1213° N / 74.79135° W Aid Name: Upper Delaware River Lighted Buoy 65 LLNR: 4095 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.1213, Longitude: -74.79135]
Delaware River - Upper Delaware River/ATON/Temp Changes	orary	Temporary Changes	2024- 10-10	2025- 04-08	ATON/Temporary Changes From: 2024- 10-10 To: 2025-04-08 Location: 40.12715° N / 74.81574° W Aid Name: Upper Delaware River Lighted Buoy 60 LLNR: 4075 Temporary Aid Change Information: Status: RELOCATED FOR DREDGING	POINT [Latitude: 40.12715, Longitude: -74.81574]

TITLE CAT	EGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
TITLE CAT	EGORY SUB BEGIN Marine Construction2024- (Excluding 07-01 Bridges)	END DATE 2025- 01-01	General/Marine Construction (Excluding Bridges)/Dredging Seaward Marine Corp. will be conducting dredging operations in the Upper Delaware River between Edgewater Range and Florence Range starting July 1, 2024 to January 1, 2025. Mariners are requested to notify the Dredge Carolyn Skaves 30 minutes prior to transiting the area that the dredge is working in, to make passing arrangements. The Dredge Carolyn Skaves can be contacted via VHF radio channel 13, or by phone at 757-837- 7620.Scows will be moored outside the channel in the vicinity of Upper Delaware River Channel Lighted Buoy 36 (LLNR 3920). Mariners are reminded to transit the area with caution.	LOCATION POLYGON [Latitude: 40.12915, Longitude: -74.81593] [Latitude: 40.12117, Longitude: -74.78905] [Latitude: 40.1271, Longitude: -74.81614] [Latitude: 40.12687, Longitude: -74.82019] [Latitude: 40.12687, Longitude: -74.82534] [Latitude: 40.10384, Longitude: -74.82534] [Latitude: 40.10384, Longitude: -74.82535] [Latitude: 40.09756, Longitude: -74.84327] [Latitude: 40.09173, Longitude: -74.85575] [Latitude: 40.09173, Longitude: -74.86113] [Latitude: 40.08157, Longitude: -74.86467] [Latitude: 40.0778, Longitude: -74.86467] [Latitude: 40.0778, Longitude: -74.86467] [Latitude: 40.07008, Longitude: -74.86467] [Latitude: 40.07008, Longitude: -74.86467] [Latitude: 40.0717, Longitude: -74.88467] [Latitude: 40.0717, Longitude: -74.88467] [Latitude: 40.0708, Longitude: -74.88467] [Latitude: 40.07948, Longitude: -74.8132] [Latitude: 40.08243, Longitude: -74.8532] [Latitude: 40.08418, Longitude: -74.8632] [Latitude: 40.09893, Longitude: -74.8632] [Latitude: 40.09893, Longitude: -74.8632] [Latitude: 40.09453, Longitude: -74.8632] [Latitude: 40.09453, Longitude: -74.8632] [Latitude: 40.08418, Longitude: -74.8632] [Latitude: 40.09493, Longitude: -74.8283] [Latitude: 40.12445, Longitude: -74.82843] [Latitude: 40.12445, Longitude: -74.82843] [Latitude: 40.12445, Longitude: -74.82843] [Latitude: 40.12445, Longitude: -74.82843] [Latitude: 40.12445, Longitude: -74.82743] [Latitude: 40.12445, Longitude: -74.82743] [Latitude: 40.12445, Longitude: -74.82743] [Latitude: 40.12445, Longitude: -74.82743] [Latitude: 40.12445, Longit
				[Latitude: 40.12445, Longitude: -74.82843]
				[Latitude: 40.12749, Longitude: -74.82529]
				[Latitude: 40.12892, Longitude: -74.82009]
				[Latitude: 40.12915, Longitude: -74.81593]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Upper Delawar River/General/B	e ridges/Maintenance	2024- 09-05	2024- 11-23	General/Bridges/Mainter From: 2024-09-05 To: 2024-11-23 Location: 40.0117° N / 75.04269° W Bridge Name: 73 State Route Bridge Mariners are advised that Burlington County Bridge Commission will be performing repairs on the SR 73 (Tacony-Palmyra) Bridge, at mile 107.2 over the Delaware River, between Tacony PA, and Palmyra, NJ, from May 20, 2024, through November 22, 2024. To facilitate repairs to the bottom of the lower chord (steel members) on the bascule leaves, a platform will be located on and around the vicinity of the bridge for the entirety of the maintenance period. The platform will reduce the vertical clearance of the bridge by approximately 2 feet to approximately 2 feet to approximately 2 feet to approximately 48 feet above mean high water. Vessels able to pass through the bridge in closed position may do so at any time. The drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.716. All mariners should use caution when transiting the area. The drawbridge tender may be reached VHF-FM channel 13 and (609) 922-2843. Mariners should use caution while navigating in the vicinity of the bridge.	POINT [Latitude: 40.0117, Longitude: -75.04269]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Channel Lighted Buoy 33	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.07151° N / 74.913° W Aid Name: Upper Delaware River Channel Lighted Buoy 33 LLNR: 3875 Action: CHANGE Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 33 (LLNR 3875) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Lighted Buoy 36	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.07429° N / 74.89753° W Aid Name: Upper Delaware River Channel Lighted Buoy 36 LLNR: 3920 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 36 (LLNR 3920) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Lighted Buoy 40	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.07776° N / 74.88495° W Aid Name: Upper Delaware River Channel Lighted Buoy 40 LLNR: 3930 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 40 (LLNR 3930) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 48	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.09393° N / 74.85195° W Aid Name: Upper Delaware River Channel Lighted Buoy 48 LLNR: 3990 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 48(LLNR 3990) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
NAME	ACTION TYPE	DESCRIPTION
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Upper Delaware River Channel Lighted Buoy 51	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.09945° N / 74.84267° W Aid Name: Upper Delaware River Channel Lighted Buoy 51 LLNR: 4010 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 51 (LLNR 4010) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 52	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.09856° N / 74.841° W Aid Name: Upper Delaware River Channel Lighted Buoy 52 LLNR: 4015 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 52 (LLNR 4015). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Channel Lighted Buoy 53	CHANGE	 ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.10534° N / 74.83681° W Aid Name: Upper Delaware River Channel Lighted Buoy 53 LLNR: 4035 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 53 (LLNR 4035) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 54	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.10401° N / 74.83517° W Aid Name: Upper Delaware River Channel Lighted Buoy 54 LLNR: 4040 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 54 (LLNR 4040). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Lighted Buoy 60	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12715° N / 74.81574° W Aid Name: Upper Delaware River Channel Lighted Buoy 60 LLNR: 4075 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 60 (LLNR 4075). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Lighted Buoy 65	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.1213° N / 74.79135° W Aid Name: Upper Delaware River Channel Lighted Buoy 65 LLNR: 4095 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 65 (LLNR 4095). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Lighted Buoy 69	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12139° N / 74.78543° W Aid Name: Upper Delaware River Channel Lighted Buoy 69 LLNR: 4135 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 69 (LLNR 4135) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 71	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12259° N / 74.78124° W Aid Name: Upper Delaware River Channel Lighted Buoy 71 LLNR: 4155 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 71 (LLNR 4155). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.
Upper Delaware River Lighted Buoy 72	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.12679° N / 74.77211° W Aid Name: Upper Delaware River Channel Lighted Buoy 72 LLNR: 4160 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 72 (LLNR 4160) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 76	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.13373° N / 74.75878° W Aid Name: Upper Delaware River Channel Lighted Buoy 76 LLNR: 4170 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make the following changes to the buoys on the Upper Delaware River. Seasonal status "Replaced by can/nun when endangered by ice." will be removed. Aid will be lighted year-round regardless of potential ice: Upper Delaware River Channel Lighted Buoy 76 (LLNR 4170) All aids will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range would be reduced from 2.7nm to 1.0nm. All light nominal ranges will be set to 4nm.

NAME	ACTION TYPE	DESCRIPTION
Upper Delaware River Channel Lighted Buoy 78	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.1344° N / 74.75133° W Aid Name: Upper Delaware River Channel Lighted Buoy 78 LLNR: 4175 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 78 (LLNR 4175). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will
Upper Delaware River Channel Lighted Buoy 89	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.1504° N / 74.72239° W Aid Name: Upper Delaware River Channel Lighted Buoy 89 LLNR: 4250 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 89 (LLNR 4250). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.7nm to 1.0nm. Light nominal range will be set to 4nm.
Upper Delaware River Channel Lighted Buoy 91	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-12-01 Location: 40.16056° N / 74.72286° W Aid Name: Upper Delaware River Channel Lighted Buoy 91 LLNR: 4270 Action: CHANGE Action Type Change Aid Subtype Starting September 23, 2024 to the end of November 2024, the Coast Guard will make changes to Upper Delaware River Channel Lighted Buoy 91 (LLNR 4270). Seasonal status "Replaced by LIB of reduced intensity from Dec. 15 to Mar. 1" will be removed. Buoy size/type and light nominal range will remain the same all year round. Aid will change buoy type to year-round ice resistant buoys. Day time nominal range will be reduced from 2.3nm to 1.4nm and radar range will be reduced from 2.7nm to 1.0nm. Light nominal range will

<u>Upper Machodoc Creek Dahlgren Channel</u>

TITLE CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Chesapeake Channel - Potomac River/General/Hazar Ge neral To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-13	2025- 12-06	General/Hazards To Navigation/Shoaling Reported U. S. Army Corps of Engineers Survey of Bonum Creek indicates shoaling, to less than 2 feet MLLW, in the channel. From: 2024- 08-13 To: 2025-12-06 Location: 38.09909° N / 76.57955° W 38.09874° N / 76.57894° W 38.09597° N / 76.58116° W 38.09622° N / 76.58178° W 38.09909° N / 76.57955° W	POLYGON [Latitude: 38.09909, Longitude: -76.57955] [Latitude: 38.09874, Longitude: -76.57894] [Latitude: 38.09597, Longitude: -76.58116] [Latitude: 38.09622, Longitude: -76.58178] [Latitude: 38.09909, Longitude: -76.57955]
Potomac River - Upper Machodoc Creek Dahlgren Channel/General/Hacendesal To Navigation/Shoaling Reported	Hazards To 2024- Navigation 08-05	2025- 08-19	General/Hazards To Navigation/Shoaling Reported The ACOE Survey of St. George Creek Channel dated April 2021, indicates shoaling across the entire channel. The shoaling is from 850 feet up the channel of St. George Creek West Channel Warning Light A (LL 16760) to 500 feet up the channel of St. George Creek West Channel Warning Daybeacon B (LL 16765), with a least depth of 3.1 feet MLLW. From: 2024-08- 05 To: 2025-08-19 Location: 38.13635° N / 76.50126° W 38.1329° N / 76.50783° W 38.13635° N / 76.50126° W	POLYGON [Latitude: 38.13635, Longitude: -76.50126] [Latitude: 38.13549, Longitude: -76.50038] [Latitude: 38.13191, Longitude: -76.50667] [Latitude: 38.1329, Longitude: -76.50783] [Latitude: 38.13635, Longitude: -76.50126]
Chesapeake General Channel - Potomac River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine 2024- Construction09-09 (Excluding Bridges)	2027- 02-01	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-09 To: 2027- 02-01 Location: 38.8825° N / 77.0525° W 38.88012° N / 77.04183° W 38.88018° N / 77.04055° W 38.8799° N / 77.04009° W	POLYGON [Latitude: 38.88825, Longitude: -77.0525] [Latitude: 38.88012, Longitude: -77.04183] [Latitude: 38.88018, Longitude: -77.04055] [Latitude: 38.8799, Longitude: -77.04009] [Latitude: 38.87968, Longitude: -77.04177] [Latitude: 38.8854, Longitude: -77.04958] [Latitude: 38.88812, Longitude: -77.05278] [Latitude: 38.88825, Longitude: -77.0525]

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			38.87968° N /	
			77.04177° W	
			38.8854° N / 77.04058° W	
			38.88812° N /	
			77.05278° W	
			38.88825° N/	
			77.0525° W Starting	
			on April 15th, 2024	
			will be mobilizing to	
			begin the Tidal Basin	
			and West Potomac	
			Park Seawall	
			Rehabilitation Project	
			Service This project is	
			scheduled from April	
			15th, 2024 to	
			February 1st, 2027;	
			with waterside	
			completed by the end	
			of 2026. Starting in	
			mid-June of 2024, one	
			(1) temporary trestle	
			will be installed	
			38 8805754591474N	
			-77.04249015204742W	
			and will extend	
			approximately 94 feet	
			2024 one additional	
			(1) temporary trestle	
			in the Tidal Basin will	
			be installed at	
			38.88154282457337N,	
			and will extend	
			approximately 55 feet	
			into the basin. The	
			work area in the	
			span from Arlington	
			Memorial Bridge to	
			The Inlet Bridge	
			following the shoreline	
			in stages starting in	
			March of 2025.	
			Directly surrounding	
			the work areas we will	
			deployed to contain	
			the work impact zone,	
			two (2) Turbidity	
			Monitoring Bouy's	
			iwenity-five (25) LF	
			downstream from the	
			immediate work area.	
			Additional equipment	
			such as boats, crane	
			barges, and material	
			River to facilitate the	
			completion of the	
			work. While work is in	
			proximity to a	
			mavigable channel, mariners are asked to	
			refrain from entering	
			the work area and	
			maintain a respectful	
			distance with	

TITLE	SUB BEGIN CATEGORY CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			minimize wake to	
			prevent any	
			hazardous conditions	
			from arising for the	
			safety of our Team	
			Members and the	
			traveling public.	

Upper Potomac River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Potomac River Light 44	18095	LT EXT	PA

TITLE	CATEGORY	SUB ATEGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Potomac River - Upper Potomac River/General/Sa Zones/Temporary Regulated Navigation Zones	fety ⁄ General	Safety Zones	2024- 08-14	2025- 01-01	General/Safety Zones/Temporary Regulated Navigation Zones Bridge replacement operations are scheduled to continue adjacent to the Federal Navigation Channel at the New Harry W. Nice / Thomas "Mac" Middleton (US 301) Bridge on the Potomac River in Newburg, MD through November 2024. A new 6-knot speed limit is now being enforced for 0.5 nautical miles north and south of the bridge. Wakes from speeding boats can create major hazards for construction operations and workers. Mariners are reminded to heed the speed limit markers established by the State of Maryland when transiting the area, so that wake does not affect the platforms and barges at the work site. For more information, visit www.nicemiddletonbrio or call 888-994-1415. From: 2024-08-14 To: 2025-01-01 Location: 38.36551° N / 76.98314° W 38.36139° N / 77.01415° W 38.36139° N / 77.01425° W 38.36551° N / 76.98314° W	[Latitude: [Latitude: [Latitude: [Latitude: [Latitude: dge.com	POLYGON 38.36551, Longitude: -76.98314] 38.36189, Longitude: -76.98217] 38.35743, Longitude: -77.01415] 38.36139, Longitude: -77.01425] 38.36551, Longitude: -76.98314]

TITLE	CATEGORY S	UB EGORY	BEGIN DATE	END DATE	DESCRIPTION		LOCATION
Potomac River Upper Potomac River/General/Br	- General Bri idges/Removal	dges	2024- 08-14	2025- 01-01	General/Bridges/Remov Demolition of the old Harry W. Nice / Thomas "Mac" Middleton (US 301) Bridge on the Potomac River between Newburg, MD and Dahlgren VA, just south of the new bridge, is scheduled to continue into late 2024. Project vessels and barges will be working under and adjacent to the old bridge potentially 24 hours per day, 7 days per week. Construction vessels may be crossing or positioned adjacent to the federal navigation channel. Barges and/or floating boom may delineate active demolition areas outside of the Federal Channel that should be avoided by mariners due to active sensitive work including heavy equipment and divers. Interested mariners can contact Mr. Mike Baker at (443) 286-1780 or Mr. Daniel Francis at (757) 375-3960, or the vessels SEAWARD 23, MISS STACY M, or MISS ILA via marine band radio VHF-FM channels 13 and 16 when actively working on the river for information/coordinatic When transiting this area at any time, mariners are reminded to heed the 6-knot speed limit established by the State of Maryland so wake does not affect the crane barges and endanger workers at the work site. From: 2024-08-14 To: 2025- 01-01 Location: 38.36529° N / 76.98157° W 38.36142° N / 77.01374° W 38.36142° N / 77.01352° W 38.36529° N / 76.98327° W	al [Latitude: [Latitude: [Latitude: [Latitude: [Latitude:].atitud	POLYGON 38.36529, Longitude: -76.98327] 38.36159, Longitude: -77.01374] 38.36142, Longitude: -77.01352] 38.36529, Longitude: -76.98327]

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Potomac River Upper Potomac River/General/Bi	- c General Bridges ridges/Maintenance	2024- 09-26	2024- 12-07	Mariners are advised that an engineering firm, on behalf of CSX Transportation, will be performing bridge maintenance on the rail bridge - Washington, DC Long Bridge Railway across the Potomac River, mile 109.8, at Arlington, VA. To facilitate bridge work from 7 a.m. to 5 p.m. from October 11, 2024, through December 7, 2024, a 30' x 80' barge with a manlift will be utilized in and around the bridge pilings to conduct inspection work and to install monitoring equipment to the bridge structure in various places. The bridge maintenance team and barge will not be in the navigation channel. The main navigation channel will remain open throughout the project. The maintenance personnel may be reached at (301)343- 5476. Mariners are urged to use caution when operating in this area.	POINT [Latitude: 38.87462, Longitude: -77.0386]

TITLE	CATEGORY SUB CATEGORY	DATE	END DATE	DESCRIPTION	LOCATION
Potomac River Upper Potomac River/General/Br	- c General Bridges ridges/Inspection	2024- 11-04	2024- 12-05	Mariners are advised that an engineering firm, on behalf of District Department of Transportation, will be performing inspections on the I- 395 (Arland D. Williams Jr.) Bridge across the Potomac River, mile 109.9, at Washington D.C. The inspections will be conducted from 8 a.m. to 5 p.m.; Monday-Friday; from November 12, 2024, through November 15, 2024, from November 18, 2024, through November 22, 2024, from November 25, 2024, through November 26, 2024, and from December 3, 2024, through December 5, 2024. A 30-foot inspection vessel, work boats, and a team of divers will be located in and around the vicinity of the bridge. Inspection personnel, equipment and vessels will relocate from the navigable channel, upon request. Vessels that cannot safely transit through the bridge during work hours, may safely transit through the bridge if at least a 15- minute prior notice is given to the project foreman. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached at (775) 313- 8727. Mariners should use extreme caution navigating through the area.	POINT [Latitude: 38.87543, Longitude: -77.03995]

<u>Upper York River</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Croaker Landing Daybeacon 1	13960	STRUCT DEST	PA
Croaker Landing Daybeacon 2	13965	STRUCT DEST	PA

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
York River - Upper York River/ATON/Feder Discrepancies	-al ATON	Federal Discrepanc	2024- ie99-18	2025- 03-17	ATON/Federal Discrepancies From: 2024-09-18 To: 2025- 03-17 Location: 37.49906° N / 76.783° W Aid Name: Upper York River Channel Light 30 LLNR: 14015 Discrepancy Information: Initial Report DTG: 180823Z SEP 2024 Summary: STRUCT DMGD Wreckage remain 1ft above waterline.	POINT [Latitude: 37.49906, Longitude: -76.783]

<u>Urbanna Creek</u>

NAME	LLNR	STATUS	AID TYPE
Robinson Creek Daybeacon 3	15280	STRUCT DEST/TRLB	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Rappahannock River - Urbanna Creek/ATON/Feder Discrepancies	al ATON	Federal Discrepanc	2024- ie 1 1-05	2025- 11-05	ATON/Federal Discrepancies From: 2024-11-05 To: 2025- 11-05 Location: 37.65229° N / 76.57764° W Aid Name: Robinson Creek Daybeacon 3 LLNR: 15280 Discrepancy Information: Initial Report DTG: 051226Z NOV 2024 Summary: STRUCT DEST/HAZ NAV	POINT [Latitude: 37.65229, Longitude: -76.57764]

<u>Virginia Inside Passage</u>

NAME	LLNR	STATUS	AID TYPE
Virginia Inside Passage Light 265	6580	STRUCT DMGD	FD
Virginia Inside Passage Daybeacon 266	6585	STRUCT DEST/HAZ NAV/TRLB	FD

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
North Channel - Virginia Inside Passage/General, To Navigation/Shoa Reported	'Hazards General ling	Hazards To Navigation	2024- 08-13	2025- 03-26	General/Hazards To Navigation/Shoaling Reported Norfolk District Army Corp of Engineers Survey of Quinby Creek; dated 11 Feb 2020, indicated significant shoaling with least depth of 6.0'MLLW to 1.2'MLLW at Quinby Creek Warning Daybeacon J (LLNR 6785). From: 2024- 08-13 To: 2025-03-26 Location: 37.54828° N / 75.72977° W 37.53148° N / 75.72156° W 37.53084° N / 75.72312° W 37.54739° N / 75.7317° W 37.54828° N / 75.72977° W	POLYGON [Latitude: 37.54828, Longitude: -75.72977] [Latitude: 37.53148, Longitude: -75.72156] [Latitude: 37.53084, Longitude: -75.72312] [Latitude: 37.54739, Longitude: -75.7317] [Latitude: 37.54828, Longitude: -75.72977]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Daybeacon 184	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 192	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Warning Daybeacon B	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 195	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 196	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 197	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 199	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 199	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 200	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 202	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 202	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 203	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 204	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 205	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 206	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 206A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 207	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 210	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 212	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 214	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 214A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 215	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Daybeacon 216	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 217	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 218	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 220	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 222	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 224	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 225	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 226	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 227	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 227	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.40102° N / 75.84562° W Aid Name: Virginia Inside Passage Daybeacon 210 LLNR: 6340 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 228	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 230	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 231	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 235	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-10-10 To: 2025-02-17 Location: 37.28115° N / 75.8964° W Aid Name: Virginia Inside Passage Daybeacon 235 LLNR: 6455 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 236	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage. From: 2024-10-10 To: 2025-02-17 Location: 37.28115° N / 75.8964° W Aid Name: Virginia Inside Passage Daybeacon 235 LLNR: 6455 Action: DISCONTINUE
Virginia Inside Passage Daybeacon 237	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 239	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 240	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 240	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 242	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

NAME	ACTION TYPE	DESCRIPTION
Virginia Inside Passage Lighted Wreck Buoy WR244	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing the wreckage this aid marks in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 245	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 246	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 247	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 248	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 249	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 250	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 252	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 254	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 255	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 255A	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 259	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 261	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 262	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Light 265	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 266	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.
Virginia Inside Passage Daybeacon 267	DISCONTINUE	On or about November 12, 2024; a contractor, will begin removing this aid in the Virginia Inside Passage.

Wachapreague Inlet

NAME	LLNR	STATUS	AID TYPE
Wachapreague Inlet Buoy 1	6605	MISSING	FD
Wachapreague Inlet Buoy 2	6610	OFF STA	FD
Wachapreague Inlet Buoy 3	6615	OFF STA	FD
Wachapreague Inlet Lighted Buoy 5	6625	OFF STATION	FD

TITLE	CATEGORY	SUB BEGIN	END DATE	DESCRIPTION	LOCATION
Sector Virginia, Submerged Land Act (SLA) - Wachapreague Inlet/ATON/Feder Discrepancies	ATON al	Federal 2024- Discrepancie 1 0-29	2025- 04-27	ATON/Federal Discrepancies From: 2024-10-29 To: 2025- 04-27 Location: 37.57856° N / 75.59672° W Aid Name: Wachapreague Inlet Lighted Buoy 5 LLNR: 6625 PFIP Discrepancy Information: Initial Report DTG: 291821Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 37.57856, Longitude: -75.59672]

<u>Walter Slough</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Walter Slough Daybeacon 2	28305	STRUCT DEST/TRUB	FD
Walter Slough Light 3	28310	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Walter Slough Lighted Buoy 5	28320	DISCONTINUED FOR DREDGING	FD

TITLE	CATEGOR	Y SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Oregon Inlet Walter Slough/ATON/Ta Changes	- emporary	Temporary Changes	2024- 10-23	2025- 04-21	ATON/Temporary Changes From: 2024- 10-23 To: 2025-04-21 Location: 35.79201° N / 75.5643° W Aid Name: Walter Slough Lighted Buoy 5 LLNR: 28320 Temporary Aid Change Information: Status: DISCONTINUED FOR DREDGING	POINT [Latitude: 35.79201, Longitude: -75.5643]

Wanchese Channel

NAME	LLNR	STATUS	AID TYPE
Wanchese Channel Daybeacon 5	28460	STRUCT DEST/TRUB	FD

TITLE	CATEGOR	Y SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
Wanchese Channel/Gener Construction (Excluding Bridges)/Dredg	ral/Marine General jing	Marine Construction2024- (Excluding 09-10 Bridges)	2024- 12-31	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-09-10 To: 2024-12-31 Location: 35.85066° N / 75.61034° W 35.79811° N / 75.57611° W 35.79289° N / 75.57638° W 35.79785° N / 75.57638° W 35.85055° N / 75.61089° W 35.85066° N / 75.61089° W 35.85066° N / 75.61034° W The "MISS KATIE" dredge vessel has routine dredging operations scheduled at the Oregon Inlet, the Walter Slough Channel, Oregon Inlet Cut, the Old House Channel, oregon Light 1 (LLNR 28365) to Light 17 (LLNR 28470) periodically throughout the year, dependent upon weather conditions, maintenance, and/or other emergency dredging projects out of the area. Dredging operations will be performed on a schedule of 12 hours a day, seven (7) days a day seven (7)	POLYGON [Latitude: 35.85066, Longitude: -75.61034] [Latitude: 35.79811, Longitude: -75.57611] [Latitude: 35.79289, Longitude: -75.57638] [Latitude: 35.79785, Longitude: -75.61038] [Latitude: 35.85056, Longitude: -75.61034] [Latitude: 35.85066, Longitude: -75.61034]

WanchesePOLYGONWancheseLatitude: 35.84332, Longitude: is present between Wanchese Channel/General/Hazards To General Navigation /Shoaling ReportedHazards To 2024- Navigation 09-252025- 04-13Encroaching shoaling is present between Wanchese Channel Buoy 2 (LLNR 28445) and Wanchese-75.60772] (Latitude: 35.84318, Longitude: -75.60764] (LLNR 28455) extending into channel.Reported-75.61198] (LLNR 28455) extending into channel.[Latitude: 35.84181, Longitude: -75.61201] (Latitude: 35.8432, Longitude: -75.60772]	TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
	Wanchese Channel/Genera To Navigation/Shoa Reported	l/Hazards General aling	Hazards To Navigation	2024- 09-25	2025- 04-13	Encroaching shoaling is present between Wanchese Channel Buoy 2 (LLNR 28445) and Wanchese Channel Daybeacon 4 (LLNR 28455) extending into channel.	POLYGON [Latitude: 35.84332, Longitude: -75.60772] [Latitude: 35.84318, Longitude: -75.60764] [Latitude: 35.8417, Longitude: -75.61198] [Latitude: 35.84181, Longitude: -75.61201] [Latitude: 35.84332, Longitude: -75.60772]

Webster Cove

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Webster Cove Channel Daybeacon 3	23800	STRUCT DEST/TRLB	FD

Western Part Of Pamlico Sound

NAME	LLNR	STATUS	AID TYPE
Royal Shoal Light 3	32370	DAYMK MISSING	FD

White Creek

TITLE	CATEGOR	SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Indian River Inlet - White Creek/General/H To Navigation/Shoa Reported	azards General ling	Hazards To Navigation	2024- 08-05	2025- 10-14	General/Hazards To Navigation/Shoaling Reported Shoaling was observed in White Creek to 2 - 5 feet at MLW. Floating Aids to Navigation have been discontinue while fixed aids to navigation have been converted to Warning Daybeacons with "Danger Shoal" on them. From: 2024-08- 05 To: 2025-10-14 Location: 38.57784° N / 75.0989° W 38.55851° N / 75.09074° W 38.55959° N / 75.09701° W 38.57784° N / 75.0989° W	POLYGON [Latitude: 38.57784, Longitude: -75.0989] [Latitude: 38.57683, Longitude: -75.09469] [Latitude: 38.55851, Longitude: -75.08757] [Latitude: 38.55959, Longitude: -75.09074] [Latitude: 38.56871, Longitude: -75.09701] [Latitude: 38.57784, Longitude: -75.0989]

Whitehall Creek

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sharps Point Light	20067	LT EXT	PA

<u>Willoughby Bay</u>

TITLE CATEGORY SUB BEGIN END CATEGORY DATE DATE DESCRIPTION	LOCATION
James River - General Bridges 2024- 2026- Mariners are advised	POINT
Willoughby 10-07 08-01 that a construction [Latitude	e: 36.96379, Longitude:
Bay/General/Bridges/Modification firm, on behalf of	-/6.2/91]
of Transportation, will	
be modifying the	
existing bridge I-	
64/US 60 (Hampton	
Roads	
Beltway/Willoughby	
Bay) Bridge across Willoughby Bay, milo	
1.5. at Norfolk, VA.	
commonly called the	
Willoughby Bay	
Bridge. Construction	
activities will begin on	
June 7, 2021, and are	
through December	
2025. Marine	
construction activity	
will take place 24-	
hours per day, seven	
days a week. The	
project will involve widening the existing	
two-lane eastbound	
and westbound	
structures into two	
four-lane structures.	
This will be done by	
constructing an additional vehicular	
lane on each side of	
the existing	
eastbound structure	
and constructing an	
additional venicular	
the existing	
westbound structure.	
The modified bridge	
will be a fixed bridge	
with a horizontal	
clearance of 50 feet	
clearance of 25 feet	
above mean high	
water. Detailed project	
information and	
closures will be	
provided via updated	
local notice to	
mariners, broadcast	
notice to mariners	
and marine safety	
Tins crane barges	
material barges.	
support vessels and	
crew boats will be	
operating or stationed	
in the vicinity of the	
existing and new	

TITLE	CATEGORY SUB CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
				specific Mooring/Safe	
				Harbor area. Bridge	
				Structures/Work	
				advised to maintain a	
				safe distance of 300	
				feet to the south and	
				50 feet to the north	
				from the Willoughby	
				Bay Bridge.	
				managers may	
				establish safe transit	
				corridors through	
				bridge trestles as	
				construction activity	
				will be constructed	
				extending on out from	
				the North and South	
				shorelines. Willoughby	
				Mooring and Safe	
				charted Mariners are	
				advised to keen clear	
				of the mooring/safe	
				harbor area and are	
				not permitted entry or	
				mooring within the	
				throughout the	
				duration of the	
				project.	
				Communications:	
				Hampton Roads	
				tugs and vessels will	
				monitor VHF-FM	
				channels 13 and 16	
				when work is in	
				progress or vessels	
				while operating in the	
				project area. To reach	
				an on-scene manager,	
				call Hampton Roads	
				Connector Partners at	
				the call will be	
				forwarded to an On-	
				Call Hampton Roads	
				Connector Partners	
				Marine contact. You	
				Hampton Roads	
				Connector Partners via	
				email at	
				MarineOps@hrcpjv.com	۱.
				nlease contact USCC	
				Sector Virginia	
				Command Center on	
				VHF-FM Channel 16 or	
				757-483-8567.	
				Project information	
				https://hrbtexpansion of	ora.
lames River -	General Bridges	2024-	2026-	Mariners are advised	POINT
Willoughby		10-07	08-01	that a construction	[Latitude: 36.96355, Longitude:
Bay/General/Brid	ges/Modification			firm, on behalf of	-76.2791]
				Virginia Department	
				or transportation, will be modifying the	
				existing bridge I-	
				64/US 60 (Hampton	
				Roads	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			Beltway/Willoughby	
			Bay) Bridge across	
			Willoughby Bay, mile	
			1.5, at NOTTOIK, VA,	
			Willoughby Bay	
			Bridge. Construction	
			activities will begin on	
			June 7, 2021, and are	
			expected to continue	
			2025 Marino	
			will take place 24-	
			hours per day, seven	
			days a week. The	
			project will involve	
			two-lane easthound	
			and westbound	
			structures into two	
			four-lane structures.	
			This will be done by	
			constructing an	
			lane on each side of	
			the existing	
			eastbound structure	
			and constructing an	
			additional vehicular	
			the existing	
			westbound structure	
			The modified bridge	
			will be a fixed bridge	
			with a horizontal	
			clearance of 50 feet	
			clearance of 25 feet	
			above mean high	
			water. Detailed project	
			information and	
			information	
			provided via updated	
			local notice to	
			mariners, broadcast	
			notice to mariners	
			information bulleting	
			Tugs, crane barges	
			material barges,	
			support vessels and	
			crew boats will be	
			operating or stationed	
			existing and new	
			bridge spans or	
			located within the	
			specific Mooring/Safe	
			Harbor area. Bridge	
			Trestles: Mariners are	
			advised to maintain a	
			safe distance of 300	
			feet to the south and	
			50 feet to the north	
			nom the willoughby Bay Bridge	
			Construction	
			managers may	
			establish safe transit	
			corridors through	
			bridge trestles as	
			CONSTRUCTION ACTIVITY	

TITLE	CATEGORY SUB BEGIN CATEGORY DATE	END DATE	DESCRIPTION	LOCATION
			permits. Work trestles	
			will be constructed	
			extending on out from	
			the North and South	
			shorelines. Willoughby	
			Mooring and Safe	
			Harbor Area – As	
			charted. Mariners are	
			advised to keep clear	
			of the mooring/safe	
			harbor area and are	
			not permitted entry or	
			mooring within the	
			exclusion zone	
			throughout the	
			duration of the	
			project.	
			Communications:	
			Hampton Roads	
			Connector Partners	
			tugs and vessels will	
			monitor VHF-FM	
			channels 13 and 16	
			when work is in	
			progress or vessels	
			and channels 67 & 71	
			while operating in the	
			project area. To reach	
			an on-scene manager,	
			call Hampton Roads	
			Connector Partners at	
			757-703-6060 and	
			the call will be	
			forwarded to an On-	
			Call Hampton Roads	
			Connector Partners	
			Marine contact. You	
			may also contact	
			Hampton Roads	
			Connector Partners via	
			email at	
			MarineOps@hrcpjv.com.	
			In case of emergency,	
			please contact USCG	
			Sector Virginia	
			Command Center on	
			VHF-FM Channel 16 or	
			757-483-8567.	
			Project information	
			may be found at	
			https://hrbtexpansion.or	q.

Wrightsville Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wrightsville Channel Daybeacon 13	30215	STRUCT DEST/TRUB	FD
Wrightsville Channel Daybeacon 25	30255	STRUCT DEST/HAZ NAV/TRLB	FD

<u>Wye River</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE	
Wye River Entrance Daybeacon 3	26115	STRUCT DMGD/TRUB/HAZ NAV	FD	

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wye River Daybeacon 5	26135	STRUCT DEST/TRUB	PA
Wye East River Daybeacon 3	26160	STRUCT DEST/TRUB	PA

TITLE C	ATEGOR	SUB BEGII CATEGORY DATE	N END DATE	DESCRIPTION	LOCATION
Eastern Bay - Wye River/ATON/Federal Discrepancies	ATON	Federal 2024 Discrepancie 1 0-14	- 2025- 10-14	ATON/Federal Discrepancies From: 2024-10-14 To: 2024- 10-28 Location: 38.84265° N / 76.20784° W Aid Name: Wye River Entrance Daybeacon 3 LLNR: 26115 Discrepancy Information: Initial Report DTG: 142231Z OCT 2024 Summary: STRUCT DMGD/TRUB/HAZ NAV Temporary Response DTG: 142231Z OCT 2024 Temporary Response: TUB	POINT [Latitude: 38.84265, Longitude: -76.20784]

<u>Wysocking Bay</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Wysocking Bay Entrance Light 3	32155	LT EXT	FD
Wysocking Bay Light 6	32170	LT EXT	FD

Yeocomico River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
West Yeocomico River Daybeacon 6	16825	HAZ NAV/STRUCT DMGD	PA

York Spit Swash Channel

NAME	LLNR	STATUS	AID TYPE
York Spit Swash Channel Light 3	14110	STRUCT DEST/HAZ NAV/TRLB	FD