

LOCAL NOTICE TO MARINERS

District: 9 Week: 46/24

Issued by: Commander (dpw) Ninth Coast Guard District 1240 East Ninth Street, Cleveland, OH 44199-2060 Telephone: (571) 608-1683

Direct questions about this LNM to the above address.

All distances in this publication are STATUTE MILES unless otherwise noted.*

District Nine Internet Address https://www.atlanticarea.uscg.mil/Our-Organization/District-9/

District Nine Local Notice to Mariners email Address D09-DG-District-D9-

LocalNoticetoMariners@uscg.mil

** Navigation Information Service watchstander, 24 hours a day at (703) 313-5900 ** **Internet Address** https://www.navcen.uscg.gov/

Light List Reference: Commandant Publication P16502.7, VOL VII, 2023 Edition Coast Pilot Reference: 2024 U.S. Coast Pilot 6 Great Lakes 54th Edition

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

The Local Notice to Mariners is available on the Internet at https://www.navcen.uscg.gov/local-noticesto-mariners-by-cq-district You will also have

links to other government agencies- web pages including the US Army Corps of Engineers and the National Ocean Service.

REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a

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

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

notices can be obtained via email subscription through the USCG Navigation Center website: https://cgls.uscg.mil/mailman/listinfo/nanu. In addition,

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

radio navigation services to the NIS via any of the following: Phone: (703) 313-5900, mail to: webmaster@smtp.navcen.uscg.mil, or on the internet

at: https://www.navcen.uscg.gov

Abbreviations

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

HBR - Harbor I - Interrupted OBSTRR - Obstruction PRIV - Private Aid

Q - Quick

TRUB - Temporarily Replaced by Unlighted Buoy

USACE - Army Corps of Engineers

<u>Algoma</u>

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Algoma Light 1	20980	DISCONTINUED	FD

<u>Ashtabula Harbor</u>

	141313					
TITLE	CATEGOR	SUB BI	EGIN ATE	END DATE	DESCRIPTION	LOCATION
Lake Erie - Ashtabula Harbor/Genera Construction (Excluding Bridges)/Facilit Barriers, Manmade Reefs, Riprap, Jetties/Dikes	General l/Marine	Marine 2 Constructidr (Excluding Bridges)	024-	2025-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-01 To: 2025-03-30 Location: 41.91835° N / 80.7905° W 41.91832° N / 80.78703° W 41.91618° N / 80.7866° W 41.91561° N / 80.7866° W 41.91621° N / 80.7866° W 41.91835° N / 80.78806° W 41.91835° N / 80.78806° W 41.91835° N / 80.7905° W A submerged breakwater was constructed in Ashtabula harbor. It is connected to the existing East Breakwater. The submerged breakwater is connected to the East Breakwater at the first angle point of the East Breakwater, as entering the harbor, from the lake. All elevations referenced are referred to Low Water Datum (LWD), IGLD 1985. The center line of the submerged breakwater, as entering the harbor, from the lake. All elevations referenced are referred to Low Water Datum (LWD), IGLD 1985. The center line of the submerged breakwater, in a south easterly direction, for approximately follows the same azimuth as the first segment of the East Breakwater, in a south easterly direction, for approximately 1000', then slightly bends to the east for another two segments, for approximately 500'. The first	POLYGON [Latitude: 41.91835, Longitude: -80.7905] [Latitude: 41.91832, Longitude: -80.78703] [Latitude: 41.91618, Longitude: -80.78385] [Latitude: 41.91561, Longitude: -80.7866] [Latitude: 41.91621, Longitude: -80.78806] [Latitude: 41.91835, Longitude: -80.7905]

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
		1000. (Area "A")	
		has a crest design	
		height of -2.0' with	
		a crest width of 9',	
		and a footprint of	
		approximately	
		150', with the next	
		100' transitioning	
		to the dimensions	
		in the next item.	
		The final 400 (Area	
		"B") has a crest	
		height of -5.0', with	
		a crest width of 9',	
		and a footprint of	
		approximately 50'	

Ballards Reef Channel

TITLE CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Hickory Island Channel - Ballards Reef Channel/ATON/Federal Discrepancies Corrected	Federal 2024- Discrepancies 04 Corrected	2024- 11-18	ATON/Federal Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 42.18531° N / 83.14195° W Aid Name: Grosse Ile South Channel Range Front Light LLNR: 7165 Discrepancy Information: Initial Report DTG: 041254Z NOV 2024 Summary: LT EXT Correction DTG: 041255Z NOV 2024 Cause: PERSONNEL ERROR Cause Comments: TECHNICIAN ERROR Correction Status: RELIGHTED	POINT [Latitude: 42.18531, Longitude: -83.14195]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Grosse Ile South Channel Range Front Light	7165	RELIGHTED	FD	2024-11-04

Bay Point State Park Hazard

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Johnson Island Light 1	5247	LT EXT	PA

BIG TRAVERSE BAY

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Driftwood Point Light	16963	DISCONTINUED	FD

TITLE CATEGO	ORY SUB BEGIN END CATEGORYDATE DATE	DECCRIPTION	LOCATION
BIG TRAVERSE BAY/ATON/Tempor AT ON Changes	Temporary 2024- 2025 Changes 10-16 04-14		POINT [Latitude: 49.21279, Longitude: -94.94585]

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Oak Island Buoy 4	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2024-11-22 Location: 49.30476° N / 94.82328° W Aid Name: Oak Island Buoy 4 LLNR: 16976 Action: DISCONTINUE For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Oak Island Lighted Buoy 2	CHANGE	ATON/Advanced Notice of Change From: 2024-09-16 To: 2025-03-15 Location: 49.30778° N / 94.825° W Aid Name: Oak Island Lighted Buoy 2 LLNR: 16977 Action: CHANGE Action Type Change Light Characteristic Action: RENAME Oak Island Buoy 2 (LLNR 16977) will be renamed Oak Island Lighted Buoy 2, and the previously unlighted buoy will be lit with a flashing red light. The characteristics of the light will be FI R 4s. The buoy will be relocated to position 49°18'28"N, 094°49'30"W in order to mark best water. For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.

Black River Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Black River Bay Buoy 10	1930	OFF STA	PA

TITLE C	CATEGORY SUB BEG	N END E DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Black River Bay/ATON/PATON Discrepancies	ΔΙ()Ν = - =		ATON/PATON Discrepancies From: 2024-09-16 To: 2025-03-15 Location: 43.98578° N / 76.07714° W Aid Name: Black River Bay Buoy 10 LLNR: 1930 Discrepancy Information: Off Station Initial Report DTG: 171033Z SEP 2024 SEC EGL BNM 0197-24	POINT [Latitude: 43.98578, Longitude: -76.07714]

Black Rock Canal

TITLE	CATEGORY S	UB BEGIN EGORYDATE	END DATE	DESCRIPTION	LOCATION
Strawberry Island Cut - Black Rock Canal/General		dges 2025- 01-01	2025-	NY - LAKE ERIE - Buffalo Harbor - Chart 14833 From January 1 through March 31, 2025, the Canadian National International Railroad Bridge at mile 3.8 over the Black Rock Canal will be secured to masted navigation for maintenance. Vessels able to pass under the bridge without an opening may do so at any time. [30/23]	POINT [Latitude: 42.93125, Longitude: -78.90222222]
Strawberry Island Cut - Black Rock Canal/General	General Brio /Bridges/Mainte	dges 2025- 01-01 nance		General/Bridges/Mair From: 2025-01-01 To: 2025-03-18 Location: 42.93125° N / 78.90222222° W Bridge Name: Canadian National Railroad Bridge Lee	POINT [Latitude: 42.93125, Longitude: -78.90222222]
Strawberry Island Cut - Black Rock Canal/General Construction (Excluding Bridges)/Dred	/M ଣିଶା eral Cons (Exc Bric	arine structi &1 024- cluding10-15 dges)		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-15 To: 2024-12-13 Location: 42.93422° N / 78.90579° W The U.S. Army Corps of Engineers Buffalo District will be conducting marine drilling operations inside the lock chamber. Hours of operation are from 0700 to 1900 Monday through Friday. Lockage times will vary daily. Black Rock Lock can be reached on VHF 16. All mariners are advised to coordinate their transit with the Lockmaster.	POINT [Latitude: 42.93422, Longitude: -78.90579]

Proposed Notice of Change

NAME	ACTION TYPE	DESCRIPTION
Black Rock Canal Lighted Buoy 13	RELOCATE	ATON/Proposed Notice of Change From: 2024-10-24 To: 2025-04-22 Location: 42.89699° N / 78.90329° W Aid Name: Black Rock Canal Lighted Buoy 13 LLNR: 2845 Action: RELOCATE The Coast Guard is considering permanently relocating Black Rock Canal Lighted Buoy 13 (LLNR 2845) to position 42°53′54.996N, 078°54′12.009″W, or 175 yards north of its current position. The relocation is to better mark the western edge of the canal following the disestablishment of Black Rock Light 15. For any comments or questions on these proposed changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.

Braddock Bay

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Braddock Bay/ATON/PATON ATON Discrepancies Corrected	PATON	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.3166° N / 77.71085° W Aid Name: Braddock Bay Light 2 LLNR: 2343.2 Discrepancy Information: Initial Report DTG: 072053Z OCT 2024 Summary: LT EXT Correction DTG: 041257Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.3166, Longitude: -77.71085]
LAKE ONTARIO - Braddock Bay/ATON/PATON ATON Discrepancies Corrected	PATON 2024- Discrepancies Corrected	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.31577° N / 77.71235° W Aid Name: Braddock Bay Light 3 LLNR: 2343.3 Discrepancy Information: Initial Report DTG: 072057Z OCT 2024 Summary: LT EXT Correction DTG: 041300Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.31577, Longitude: -77.71235]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Braddock Bay/ATON/PATON ATON Discrepancies Corrected	PATON 2024- Discrepancies 04 Corrected	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.31517° N / 77.71412° W Aid Name: Braddock Bay Light 5 LLNR: 2343.5 Discrepancy Information: Initial Report DTG: 072059Z OCT 2024 Summary: LT EXT Correction DTG: 041303Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.31517, Longitude: -77.71412]
LAKE ONTARIO - Braddock Bay/ATON/PATON ATON Discrepancies Corrected	PATON 2024- Discrepancies-04 Corrected	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.3166° N / 77.71085° W Aid Name: Braddock Bay Light 2 LLNR: 2343.2 Discrepancy Information: Initial Report DTG: 072055Z OCT 2024 Summary: LT IMCH Correction DTG: 041258Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.3166, Longitude: -77.71085]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Braddock Bay/ATON/PATON ATON Discrepancies Corrected	PATON	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.31603° N / 77.71254° W Aid Name: Braddock Bay Light 4 LLNR: 2343.4 Discrepancy Information: Initial Report DTG: 072058Z OCT 2024 Summary: LT EXT Correction DTG: 041302Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.31603, Longitude: -77.71254]
LAKE ONTARIO - Braddock Bay/ATON/PATON ATON Discrepancies Corrected	PATON 2024- Discrepancies Corrected	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.31545° N / 77.71429° W Aid Name: Braddock Bay Light 6 LLNR: 2343.6 Discrepancy Information: Initial Report DTG: 072059Z OCT 2024 Summary: LT IMCH Correction DTG: 041303Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.31545, Longitude: -77.71429]

Private Discrepancies Corrected

	NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
	Braddock Bay Light 2	2343.2	WATCHING PROPERLY	PA	2024-11-04
	Braddock Bay Light 2	2343.2	WATCHING PROPERLY	PA	2024-11-04
_	Braddock Bay Light 3	2343.3	WATCHING PROPERLY	PA	2024-11-04
_	Braddock Bay Light 4	2343.4	WATCHING PROPERLY	PA	2024-11-04
_	Braddock Bay Light 5	2343.5	WATCHING PROPERLY	PA	2024-11-04
_	Braddock Bay Light 6	2343.6	WATCHING PROPERLY	PA	2024-11-04

CALUMET AND INDIANA HARBORS

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - CALUMET AN INDIANA HARBORS/Gei Constructior (Excluding Bridges)/Facil Barriers, Manmade Reefs, Riprap Jetties/Dikes	D neral/Marine Marine General Constructi 21 024- (Excluding09-30 ities, Bridges)	2024-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-09-30 To: 2024-12-30 Location: 41.65234° N / 87.56666° W Roen Salvage Company will be conducting scour stone placement from 0600 to 1800 7 days a week. Tug Stephan M. Asher can be contacted on VHF channels 7 and 16. The crane- barge Derrick 3 will	POINT [Latitude: 41.65234, Longitude: -87.56666]

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - CALUMET AN INDIANA HARBORS/Ge	D General Bridges 2024-	2025- 08-31	9	
LAKE MICHIGAN - CALUMET AN INDIANA HARBORS/Ge		2025- 11-01		POINT [Latitude: 41.66151, Longitude: -87.74982]

Canoe Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Canoe Channel Daybeacon 8	17210	STRUCT DEST/TRUB	FD

Chicago Harbor

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chicago Harbor Municipal Pier No. 1 Light	20005	LT EXT	PA

CHICAGO LAKE FRONT

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Filtration Plant Breakwater South End Light	19860	LT EXT	PA
Filtration Plant Breakwater North End Light	19865	LT EXT	PA

Chicago North Side

TITLE	CATEGORY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - Chicago North Side/General/E	n General Bridges Bridges/Maintenance	10-14	2024- 12-06	IL - LAKE MICHIGAN - Chicago Harbor - Chart 14927 From October 14 through December 6, 2024, between the hours of 0700 and 1600, Monday through Friday, a 50-foot by 25-foot barge will be working under the Grand Avenue Bridge at Mile 2.00 (CORPS MILE 325.9) over the North Branch of the Chicago River. The barge will monitor VHF-FM Marine Channel 16 and will move with a 1-hour advance notice. [40/24]	POINT [Latitude: 41.89138889, Longitude: -87.64111111]

Chippawa Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Big Six Mile Creek Light	3335	DBD DMGD	PA

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Niagara River - Chippawa ATON Channel/ATON/PATON Discrepancies	PATON 2024- Discrepancl & -07	2025- 04-05	ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.02722° N / 79.01208° W Aid Name: Big Six Mile Creek Light LLNR: 3335 Discrepancy Information: Initial Report DTG: 072045Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 43.02722, Longitude: -79.01208]

Cleveland Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cleveland Harbor East Basin Channel Lighted Buoy 8	4155	LT EXT	FD

TITLE CAT	EGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cleveland Harbor/General/Haz To Navigation/Hazards	Navigation 09-20	2025- 03-19	General/Hazards To Navigation/Hazards From: 2024-09-20 To: 2025-03-19 Location: 41.52373° N / 81.68413° W A fixed 10ft log sticking approximately 20 yards outside of the Cleveland Harbour breakwall.	POINT [Latitude: 41.52373, Longitude: -81.68413]

		SUB BEGIN	END		
TITLE	CATEGOR	SUB BEGIN CATEGORYDATE	DATE	DESCRIPTION	LOCATION
			_	General/Hazards To	
				Navigation/Obstructions	S
				From: 2024-10-01	
				To: 2025-03-30 Location:	
				41.48967° N /	
			81.69843° W		
				Submerged	
				obstructions were	
				reported and	
				confirmed in	
				location 41°	
				29.380' N, 081° 41.906' W	
				(NAD83) on the	
				Cuyahoga river's	
				left descending	
				bank just east of	
				the Columbus Road	
				Bridge. The USACE	
				completed a hydrological survey	
				on 07 December	
				2023, which	
				identified four	
				obstructions on the	
				river's bottom	
				believed to be	
				sections of steel corrugated	
Lake Erie -				bulkhead	
Cleveland		Hazards 2024	2025	originating from a	POINT
Harbor/Gener	al/H Gazraeda sl	To 2024-		nearby retaining	[Latitude: 41.48967,
То		Navigation 10-01	03-30		Longitude: -81.69843]
Navigation/Ob	ostructions			sections settled at	
				the bottom of the	
				river approximately 20 feet into the	
				navigational	
				channel and were	
				measured to be	
				between 18-21 feet	
				from the water's surface. Marines	
				may contact the	
				Sector Eastern	
			Great Lakes		
			Command Center		
			with any questions		
			by phone at 716-		
			843-9596. The most current		
				USACE	
				Hydrographic	
				Survey data can be	
				found on their	
				website here:	
				Buffalo District	
				Maps and Charts (army.mil). All	
				mariners are	
				requested to	
			transit the area		

transit the area with extreme caution.

TITLE	CATEGOI	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Lake Erie - Cleveland Harbor/Genera Construction (Excluding Bridges)/Dred		Marine Constructi ∂ 024- (Excluding11-12 Bridges)		General/Marine Construction (Excluding Bridges)/Dredging From: 2024-11-12 To: 2025-05-11 Location: Cuyahoga River Ryba Marine will be dredging upper Cuyahoga River. Vessel on scene is Tug Kathy Lynn on VHF 13 and 16.	[Latitude: -81.67915] [Latitude: 41.46441, Longitude: -81.67932] [Latitude: 41.46496, Longitude: -81.67649]

Crooked Lake

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Crooked Lake Daybeacon 81	CHANGE	ATON/ATON Changes From: 2024-11-07 To: 2024- 11-18 Location: 45.41828° N / 84.80215° W Aid Name: Crooked Lake Daybeacon 81 LLNR: 12140 Action: CHANGE Action Type Change Aid Subtype From FL to FX
Crooked Lake Daybeacon 82	CHANGE	ATON/ATON Changes From: 2024-11-07 To: 2025- 05-06 Location: 45.41847° N / 84.80226° W Aid Name: Crooked Lake Daybeacon 82 LLNR: 12145 Action: CHANGE Action Type Change Aid Subtype From FL to FX

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Crooked Lake/ATON/ATON ATON Changes	ATON 2024- Changes 11-07	2025- 05-06	ATON/ATON Changes From: 2024-11-07 To: 2025-05-06 Location: 45.41847° N / 84.80226° W Aid Name: Crooked Lake Daybeacon 82 LLNR: 12145 Action: CHANGE Action Type Change Aid Subtype From FL to FX	POINT [Latitude: 45.41847, Longitude: -84.80226]
Crooked Lake/ATON/ATON ATON Changes	ATON 2024- Changes 11-07	2024- 11-18	ATON/ATON Changes From: 2024-11-07 To: 2024-11-18 Location: 45.41828° N / 84.80215° W Aid Name: Crooked Lake Daybeacon 81 LLNR: 12140 Action: CHANGE Action Type Change Aid Subtype From FL to FX	POINT [Latitude: 45.41828, Longitude: -84.80215]

Duluth Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Duluth Harbor Breakwater Isolated Danger Buoy	15840	MISSING	FD

East Outer Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
East Outer Channel Lighted Buoy 2	6900	OFF STATION	FD
East Outer Channel Lighted Buoy 3	6905	OFF STATION	FD

TITLE C	ATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
WEST END OF LAKE ERIE - East Outer Channel/ATON/Fe Discrepancies	ATON Federal 2024-	2025- 04-08	ATON/Federal Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 41.92044° N / 83.10907° W Aid Name: East Outer Channel Lighted Buoy 3 LLNR: 6905 Discrepancy Information: Initial Report DTG: 101300Z OCT 2024 Summary: OFF STATION	POINT [Latitude: 41.92044, Longitude: -83.10907]
WEST END OF LAKE ERIE - East Outer Channel/ATON/Fe Discrepancies Corrected	Federal 2024- ATON Discrepancies-04 Corrected 11-04	2024- 11-18	ATON/Federal Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 41.92134° N / 83.10519° W Aid Name: East Outer Channel Lighted Buoy 2 LLNR: 6900 Discrepancy Information: Initial Report DTG: 101258Z OCT 2024 Summary: LT IMCH Correction DTG: 041250Z NOV 2024 Cause: PERSONNEL ERROR Cause Comments: TECHNICIAN ERROR Correction Status: WATCHING PROPERLY	POINT [Latitude: 41.92134, Longitude: -83.10519]
WEST END OF LAKE ERIE - East Outer Channel/ATON/Fe Discrepancies	ATON Federal 2024- ederal Discrepanc 1d s-04		ATON/Federal Discrepancies From: 2024-11-04 To: 2025-05-03 Location: 41.92134° N / 83.10519° W Aid	POINT [Latitude: 41.92134, Longitude: -83.10519]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
East Outer Channel Lighted Buoy 2	6900	WATCHING PROPERLY	FD	2024-11-04

Fleming Channel

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
William Livingstone Memorial Light	8240	Reduced Intensity	FD

TITLE	CATEGO	RY SUB BEGII CATEGORYDATE	N END DATE	DESCRIPTION	LOCATION
Above Fightin Island - Fleming Channel/ATON Changes	ATON	Temporary 2024 Changes 10-16 y		ATON/Temporary Changes From: 2024-10-16 To: 2025-04-14 Location: 42.34699° N / 82.9544° W Aid Name: William Livingstone Memorial Light LLNR: 8240 Temporary Aid Change Information: Status: Reduced Intensity	POINT [Latitude: 42.34699, Longitude: -82.9544]

Great Lakes

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
General/Miscellan George		2035- 03-01	CORRECTIONS of the Local Notice to Mariner or by visiting the link below:	POINT [Latitude: 43.59721, Longitude: -84.76638] army.mil/Missions/Great-
General/Miscellar@eenera	l Miscellane 09-18	2035- 03-01	web sites: Buffalo: http://www.lrb.usace.a	army.mil/

<u>Harrisville</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Harrisville Entrance Buoy 2	11323	OFF STATION	FD

TITLE CATEGO	RY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
LAKE HURON - Harrisville/ATON/F&T@Mil Discrepancies	Federal 2024- 2025 Discrepancl ds 12 05-11		POINT [Latitude: 44.66285, Longitude: -83.28097]

	_

Holland Harbor

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE HURON LAKE MICHIGAN/Ge Construction (Excluding Bridges)/Drec	Marine Marine eneral/MarineConstructi 21 024- n (Excluding10-01 Bridges)	2024-	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-10-01 To: 2024-11-30 Location: Dredging Holland Inner, MI Federal Channel. Our submerged dredge pipe will lie on the lake floor, marked by orange round buoys every 500 feet. (2) white buoys will be seen North and South of the dredge. The white buoys indicate winch anchor locations. The disposal is in the city's CDF upriver from the federal channel. The primary contact will be the Superintendent Joseph Martin. His cell number is listed below. During rough seas, our pipe pontoon will be floating outside of the channel. It is bright yellow, 25'x8'x6' and has (2) flashing lights on each end that come on at night. From N. River Ave. Bridge to the west, a floating pipe will be utilized to make it upriver to the placement area. This pipe will also be marked every 500' with orange buoys.	POINT [Latitude: 42.77297, Longitude: -86.21384]

<u>Indiana Harbor</u>

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - Indiana Harbor/Genera Construction (Excluding Bridges)/Dred	al/ MGaninee al	Marine Constructi20024- (Excluding09-03 Bridges)	2024-	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-09-03 To: 2024-12-15 Location: 41.68783° N / 87.44418° W 41.68052° N / 87.44092° W 41.67257° N / 87.43852° W 41.66782° N / 87.43852° W 41.6677° N / 87.43826° W 41.6677° N / 87.44298° W 41.6727° N / 87.44298° W 41.68712° N / 87.44195° W 41.68712° N / 87.44744° W 41.68783° N / 87.44418° W Roen Salvage will be conducting dredging. Hours of operation are 24 hours a day 7 days a week. Tug David R. Schanock can be contacted on Vhf channels 7 and 16.	POINT [Latitude: 41.67754, Longitude: -87.44114]

<u>Isle Royale</u>

TITLE CATEGORY	SUB BEGIN ATEGORYDATE	END DATE	DESCRIPTION	LOCATION
To General	IA = :	2025- 03-30	culb morgod char	POINT [Latitude: 48.09694, Longitude: -88.73666]

Keweenaw Upper Entrance

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Keweenaw Upper Entrance West Breakwater Light	15115	STRUCT DEST	FD

Keweenaw Waterway

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Keweenaw Waterway Light 25	14880	STRUCT DEST/TRLB	FD

Lake Huron Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Huron Cut Lighted Buoy 1	10035	OFF STA	FD

LAKE MICHIGAN

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Black Creek Buoy 3	8950	MISSING	PA
Thirty-First Street Jetty Danger Lighted Buoy A	19931	MISSING	PA
Thirty-First Street Jetty Danger Lighted Buoy B	19932	MISSING	PA

NAME	LLNR	STATUS	AID TYPE
Thirty-First Street Jetty Danger Lighted Buoy C	19933	MISSING	PA
Thirty-First Street Inner Jetty Light	19934	LT EXT	PA
Northerly Island Danger Lighted Buoy C	19956.2	Status Unreported	PA
Shipyard Island Marina North Dock Light	21405	LT IMCH	PA

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE HURON LAKE MICHIGAN/Ge To Navigation/SI Reported	eneral/Hazards Hazards 2024- General To 09-18	2025- 03-17	General/Hazards To Navigation/Shoaling Reported From: 2024-09-18 To: 2025-03-17 Location: 45.88833° N / 85.84083° W Report of soundings less then charted depth 3.5NM east/southeast of Seul Choix Point. The area of reduced depth was reported on the east/west Manistique to Lansing Shoal recommended shipping route.	POINT [Latitude: 45.88833, Longitude: -85.84083]
LAKE HURON LAKE MICHIGAN/Ge To Navigation/SI Reported	eneral/Hazards Hazards 2024- General To 10-01	2025- 03-30	General/Hazards To Navigation/Shoaling Reported From: 2024-10-01 To: 2025-03-30 Location: Port Sheldon entrance. Shoaling has been reported near Pigeon Lake at the Port Sheldon entrance. The actual water depth is currently significantly below the charted depth.	

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE HURON - LAKE MICHIGAN/Gen Construction (Excluding Bridges)/Dredg	Marine eral/MarineConstructi@024- General (Excluding11-01 Bridges)	2024-12-15	General/Marine Construction (Excluding Bridges)/Dredge Material Placement Area From: 2024- 11-01 To: 2024-12- 15 Location: 41.63306° N / 87.18216° W 41.63172° N / 87.18156° W 41.63034° N / 87.18955° W 41.63306° N / 87.19002° W Dredging Burns Small Boat Harbor Channel. Our submerged dredge pipe will lie on the lake floor, marked by orange round buoys every 500 feet. (2) white buoys will be seen North and South of the dredge. The white buoys indicate winch anchor locations. The disposal is to the south of the channel mouth and at minimum 300' from the beach. (2) bright bright yellow pontoon will mark the placement area and dredging area. They are 25'x8'x6' and have (2) flashing lights on each end that come on at night. The primary contact will be the Superintendent Robert Lister. His cell number is listed below. During rough seas, our yellow pontoons will be floating just outside of the channel.	POLYGON [Latitude: 41.63306, Longitude: -87.18216] [Latitude: 41.63172, Longitude: -87.18156] [Latitude: 41.63034, Longitude: -87.18955] [Latitude: 41.63165, Longitude: -87.19002] [Latitude: 41.63306, Longitude: -87.18216]
LAKE HURON - LAKE MICHIGAN/Gen Construction (Excluding Bridges)/Dredo	Constructidn1-01 eral/Marine(Excluding Bridges)	-	General/Marine Construction (Excluding Bridges)/Dredging From: 2024-11-01 To: 2024-12-15 Location: 41.63411° N /	POLYGON [Latitude: 41.63411, Longitude: -87.17973] [Latitude: 41.63405, Longitude: -87.17715] [Latitude: 41.63293, Longitude: -87.17672] [Latitude: 41.63177,

TITLE	CATEGORY SUB BEGIN CATEGORYDATE I	END DATE	DESCRIPTION	LOCATION
	CATEGORIDATE	DAIE	87.17973° W	Longitude: -87.17664]
			41.63405° N /	[Latitude: 41.62991,
			87.17715° W	Longitude: -87.17604]
			41.63293° N/	[Latitude: 41.6212,
			87.17672° W	Longitude: -87.17616]
			41.63177° N /	[Latitude: 41.62124,
			87.17664° W	Longitude: -87.17648]
			41.62991° N / 87.17604° W	[Latitude: 41.62978, Longitude: -87.17652]
			41.6212° N /	[Latitude: 41.63177,
			87.17616° W	Longitude: -87.17708]
			41.62124° N/	[Latitude: 41.63194,
			87.17648° W	Longitude: -87.1783]
			41.62978° N /	[Latitude: 41.63364,
			87.17652° W 41.63177° N /	Longitude: -87.17736] [Latitude: 41.63366,
			87.17708° W	Longitude: -87.17974]
			41.63194° N /	[Latitude: 41.63411,
			87.1783° W	Longitude: -87.17973]
			41.63364° N/	
			87.17736° W	
			41.63366° N / 87.17974° W	
			41.63411° N /	
			87.17973° W	
			Dredging Burns	
			Small Boat Harbor	
		_	Channel. Our	
			submerged dredge pipe will lie on the	
			lake floor, marked	
			by orange round	
			buoys every 500	
			feet. (2) white	
			buoys will be seen	
		ľ	North and South of the dredge. The	
			white buoys	
			indicate winch	
			anchor locations.	
			The disposal is to	
		_	the south of the hannel mouth and	
			at minimum 300'	
			rom the beach. (2)	
			right bright yellow	
			pontoon will mark	
			he placement area	
			and dredging area. They are 25'x8'x6'	
		'	and have (2)	
			flashing lights on	
			each end that	
			come on at night.	
			The primary contact will be the	
		(Superintendent	
			Robert Lister. His	
			cell number is	
		li	sted below. During	
			rough seas, our	
		,	yellow pontoons will be floating just	
		,	outside of the	
			channel.	

Lake Nicolet

Federal Discrepancies

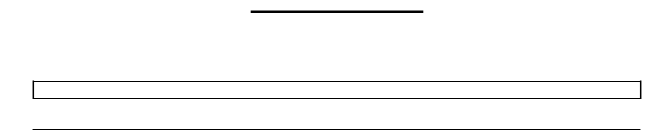
NAME	LLNR	STATUS	AID TYPE
Upper Nicolet Range Front Light	13955	DAYMK MISSING	FD
Upper Nicolet Range Rear Light	13960	DAYMK MISSING	FD

LAKE ONTARIO

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Eagle Creek Marina Entrance Light 3	2362	STRUCT MISSING	PA
Eagle Creek Marina Entrance Light 4	2363	STRUCT MISSING	PA

TITLE CATEGORY SUB BEGI	N END DATE	DESCRIPTION	LOCATION
St. Lawrence Seaway - LAKE Hazards ONTABLO/Gonorg/Bhannahs To 2024	- 2025- 5 03-16		POINT [Latitude: 43.46515, Longitude: -76.51913]
St. Lawrence Seaway - LAKE ATON PATON 2024 ONTARIO/ATON/PATON Discrepancles Discrepancies		ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.36792° N / 78.02917° W Aid Name: Eagle Creek Marina Entrance Light 3 LLNR: 2362 Discrepancy Information: Initial Report DTG: 072100Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 43.36792, Longitude: -78.02917]
St. Lawrence Seaway - LAKE ATON PATON 2024 ONTARIO/ATON/PATON Discrepancles 0 Discrepancies		ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.36792° N / 78.03° W Aid Name: Eagle Creek Marina Entrance Light 4 LLNR: 2363 Discrepancy Information: Initial Report DTG: 072101Z OCT 2024 Summary: STRUCT MISSING	POINT [Latitude: 43.36792, Longitude: -78.03]

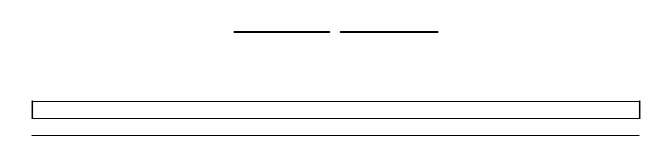


Lake St. Clair

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake St. Clair Lighted Buoy 30	8570	LT EXT	FD

TITLE CATE	GORY SUB BEGIN I		DESCRIPTION	LOCATION
Detroit River - Lake St. Clair/ATON/Federal Discrepancies	ON Federal 2024- 2 Discrepanclæs10 0	04-08		POINT [Latitude: 42.50854, Longitude: -82.69847]



LITTLE GIRLS POINT TO SILVER BAY

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
UMinn Research 2	16494.5	OFF STA	PA

Little Rapids Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Six Mile Point Range Rear Light	14050	DAYMK MISSING	FD

Little Sturgeon

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Oconto Harbor North Pierhead Light 2	22015	LT EXT	PA

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LOWER GREEN BAY - Little Sturgeon/ATOI Discrepancies	I NATON PATON 2024- N/PATON Discrepanc®es-26	2025- 03-25	ATON/PATON Discrepancies From: 2024-09-26 To: 2025-03-25 Location: 44.89906° N / 88.82161° W Aid Name: Oconto Harbor North Pierhead Light 2 LLNR: 22015 Discrepancy Information: Initial Report DTG: 260729Z SEP 2024 Summary: LT EXT	POINT [Latitude: 44.89906, Longitude: -88.82161]
LOWER GREEN BAY - Little Sturgeon/Gene Construction (Excluding Bridges)/Borin and Core Samples	Constructi d n 1 -05 eral/Marine (Excluding Bridges)	2024-12-08	General/Marine Construction (Excluding Bridges)/Boring and Core Samples From: 2024-11-08 To: 2024-12-08 Location: 44.82385° N / 87.90816° W 44.82377° N / 87.906° W 44.8232° N / 87.90368° W 44.82036° N / 87.89589° W 44.82245° N / 87.90243° W 44.82257° N / 87.90243° W 44.82336° N / 87.90355° W 44.82336° N / 87.9075° W 44.82338° N / 87.9075° W 44.82338° N / 87.90911° W 44.82385° N / 87.90914° W 44.82385° N / 87.90916° W Marine Geotechnical Sampling Survey to be completed by Ocean Surveys, Inc. (OSI) in Green Bay at the mouths of the Oconto and Pensaukee Rivers. The investigation, weather dependent, is planned during the period of 8 November - 8 December, 2024 from 0600 to 1800 daily. Sampling will	POLYGON [Latitude: 44.82385, Longitude: -87.90816] [Latitude: 44.8237, Longitude: -87.906] [Latitude: 44.8232, Longitude: -87.90368] [Latitude: 44.82081, Longitude: -87.89589] [Latitude: 44.82036, Longitude: -87.89617] [Latitude: 44.82245, Longitude: -87.90243] [Latitude: 44.82257, Longitude: -87.90355] [Latitude: 44.82336, Longitude: -87.9075] [Latitude: 44.82338, Longitude: -87.90911] [Latitude: 44.82367, Longitude: -87.90924] [Latitude: 44.82385, Longitude: -87.90816]

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
<u></u>		<u></u>	be conducted from	
			the OSI vessel, R/V	
			CanDu by a two-	
			person field crew	
			equipped with a	
			vibratory coring	
			apparatus and	
			grab sampler. The	
			vessel will be	
			operating out of	
			Oconto Breakwater	
			Park. During	
			operations with	
			geotechnical	
			equipment, the	
			vessel will be	
			anchored and slow	
			to move if	
			requested to allow	
			passage of marine	
			traffic. Before	
			starting to sample, the crew will	
			visually ensure	
			traffic is clear and	
			conduct security calls over VHF	
			radio.	

LOWER GREEN BAY

TITLE CATEGORY_ATEGORDATE DATE			CIID DECIN	ENID		
MICHIGAN - Construction Constr		CATEGO	RY SUB BEGIN	DATE		
equipment, the	LAKE MICHIGAN - LOWER GREEN BAY/General/M Construction (Excluding Bridges)/Borin and Core	General N Jarine	Marine 2024- Constructidn 1-05 (Excluding	2024-	General/Marine Construction (Excluding Bridges)/Boring and Core Samples From: 2024-11-08 To: 2024-12-08 Location: 44.89879° N / 87.8215° W 44.89812° N / 87.82119° W 44.898° N / 87.82257° W 44.89484° N / 87.82892° W 44.89335° N / 87.83055° W 44.89411° N / 87.83072° W 44.89563° N / 87.82978° W 44.89754° N / 87.8263° W 44.89879° N / 87.82441° W 44.89879° N / 87.8215° W Marine Geotechnical Sampling Survey to be completed by Ocean Surveys, Inc. (OSI) in Green Bay at the mouths of the Oconto and Pensaukee Rivers. The investigation, weather dependent, is planned during the period of 8 November - 8 December, 2024 from 0600 to 1800 daily. Sampling will be conducted from the OSI vessel, R/V CanDu by a two-person field crew equipped with a vibratory coring apparatus and grab sampler. The vessel will be operating out of Oconto Breakwater Park. During operations with	POLYGON [Latitude: 44.89879, Longitude: -87.8215] [Latitude: 44.89812, Longitude: -87.82119] [Latitude: 44.898, Longitude: -87.82257] [Latitude: 44.89484, Longitude: -87.82892] [Latitude: 44.89335, Longitude: -87.83055] [Latitude: 44.89411, Longitude: -87.83072] [Latitude: 44.89563, Longitude: -87.82978] [Latitude: 44.89754, Longitude: -87.8263] [Latitude: 44.89845, Longitude: -87.82441] [Latitude: 44.89879, Longitude: -87.8215]

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION				
•		vessel will be					
		anchored and slow					
		to move if					
		requested to allow					
		passage of marine					
		traffic. Before					
		starting to sample,					
		the crew will					
		visually ensure					
		traffic is clear and					
		conduct security					
		calls over VHF					
		radio.					

Manistee Lake

TITLE	CATEGO	RY SUB CATEGOR	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Manistee - Manistee Lake/General/I To Navigation/Sh Reported	Hazards General	Hazardo	2024-	2025.	General/Hazards To Navigation/Shoaling Reported From: 2024-10-01 To: 2025-03-30	POINT [Latitude: 44.25683, Longitude: -86.31267]

MARQUETTE AND PRESQUE ISLE HARBORS

TITLE	CATEGORY	, SUB CATEGOR	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
GRAND MARAIS TO BIG BAY POIN' - MARQUETTE AND PRESQUI ISLE HARBORS/Ger To Navigation/Sh Reported	: E General neral/Hazards	Hazards To Javigatior	2024- 10-01	2025- 03-30	General/Hazards To Navigation/Shoaling Reported From: 2024-10-01 To: 2025-03-30 Shoaling has been reported at the south pier of the LS&I Iron Ore facility in Marquette MI. The actual water depth is currently significantly below the charted water depth.	

Maumee River

TITLE	CATEGORY SUB B	EGIN DATE	END DATE	DESCRIPTION	LOCATION
Maumee Bay Maumee River/General,	General Bridges Z	-	2025- 11-30	General/Bridges/Main From: 2024-08-14 To: 2025-11-30	POINT [Latitude: 41.65222222, Longitude: -83.5275]

TITLE	CATEGORY SUB CATEGOR	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
Maumee Bay - Maumee River/General/I		2024-	2025- 03-31		POINT [Latitude: 41.65222222, Longitude: -83.5275]
Maumee Bay - Maumee River/General/I	General Bridges Bridges/Maintenance	2025- 01-20		OH - LAKE ERIE - Cleveland Harbor - Chart 14839 From January 20 through March 15, 2025, the Eagle Avenue Bridge at Mile 2.80 over the Cuyahoga River will be secured to masted navigation and a 180-foot by 52-foot barge will be positioned under the drawspan to facilitate the removal of the bridge. Vessels able to pass under the bridge without an opening and around the barge may do so at any time. [36/24]	POINT [Latitude: 41.49333, Longitude: -81.69222]

TITLE CATEGORY	SUB BEGIN ATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Maumee Bay - Maumee River/General/Marine Construction General (Excluding	Marine onstructi 2∕0 24- Excluding11-12 Bridges)		General/Marine Construction (Excluding Bridges)/Survey Operations From: 2024-11-12 To: 2024-11-15 Location: 41.66831° N / 83.50082° W There will be dive operations and sampling in the Maumee River over the next 9-10 days straight starting on the 5th. The dive operations are for archaeological purposes on various wrecks, some as large as 260'.	POINT [Latitude: 41.66831, Longitude: -83.50082]
Maumee Congressiver/General/Marine (E	Marine 2024- onstructidn -05 Excluding Bridges)		General/Marine Construction (Excluding Bridges)/Boring and Core Samples From: 2024-11-05 To: 2024-11-20 EA Engineering, Science and Technology PBC will be conducting Geotechnical drilling and sediment chemistry sampling on the Maumee River between the Toledo Yacht Club and Riverside Park. Nearly all of the activities except for traversing up and down river will occur outside the navigation channel.	POLYGON [Latitude: 41.69625, Longitude: -83.46961] [Latitude: 41.69362, Longitude: -83.46429] [Latitude: 41.68195, Longitude: -83.48111] [Latitude: 41.67458, Longitude: -83.48893] [Latitude: 41.65887, Longitude: -83.51219] [Latitude: 41.6522, Longitude: -83.52557] [Latitude: 41.6479, Longitude: -83.53072] [Latitude: 41.64091, Longitude: -83.53072] [Latitude: 41.64091, Longitude: -83.53012] [Latitude: 41.6268, Longitude: -83.53175] [Latitude: 41.6268, Longitude: -83.53175] [Latitude: 41.62449, Longitude: -83.53459] [Latitude: 41.61814, Longitude: -83.57046] [Latitude: 41.61814, Longitude: -83.57046] [Latitude: 41.61812, Longitude: -83.57046] [Latitude: 41.59439, Longitude: -83.60866] [Latitude: 41.57173, Longitude: -83.60866] [Latitude: 41.57173, Longitude: -83.60866] [Latitude: 41.56923, Longitude: -83.60866] [Latitude: 41.56923, Longitude: -83.63189] [Latitude: 41.5693, Longitude: -83.63158] [Latitude: 41.56364, Longitude: -83.63415]

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
			[Latitude: 41.57192,
			Longitude: -83.6266]
			[Latitude: 41.57167,
			Longitude: -83.61724]
			[Latitude: 41.57494,
			Longitude: -83.61063]
			[Latitude: 41.57802,
			Longitude: -83.61063]
			[Latitude: 41.58361,
			Longitude: -83.606]
			[Latitude: 41.59536,
			Longitude: -83.59372]
			[Latitude: 41.6173,
			Longitude: -83.5745]
			[Latitude: 41.62443,
			Longitude: -83.55836]
			[Latitude: 41.62821,
			Longitude: -83.53467] [Latitude: 41.62994,
			Longitude: -83.53218]
			[Latitude: 41.63302,
			Longitude: -83.5327]
			[Latitude: 41.64143,
			Longitude: -83.53502]
			[Latitude: 41.64739,
			Longitude: -83.53364]
			[Latitude: 41.65438,
			Longitude: -83.52721]
			[Latitude: 41.66272,
			Longitude: -83.5109]
			[Latitude: 41.67772,
			Longitude: -83.49133]
			[Latitude: 41.68708,
			Longitude: -83.48026]
			[Latitude: 41.69625,
			Longitude: -83.46961]

Menominee

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
UPPER GREEN BAY - Menominee/Ger Construction (Excluding Bridges)/Boring and Core Samples	neral/Mari General		2024-	General/Marine Construction (Excluding Bridges)/Boring and Core Samples From: 2024-10-22 To: 2024-11-30 Location: 45.10156° N / 87.62426° W 45.10122° N / 87.61876° W 45.10022° N / 87.6538° N / 87.59336° W 45.09565° N / 87.59346° W 45.10138° N / 87.5737° W 45.10138° N / 87.57254° W 45.09426° N / 87.57254° W 45.09426° N / 87.59203° W 45.09890° N / 87.61211° W 45.09886° N / 87.61211° W 45.09886° N / 87.61220° N / 87.62426° W 45.10156° N / 87.62426° W 6000-1800 7 days a week. Soil drilling and sampling will be occurring from a barge throughout the Menominee River, from the outer harbor entrance to the upstream limits of the federal channel. Stay clear of equipment and do not throw wakes.	POLYGON [Latitude: 45.10156, Longitude: -87.62426] [Latitude: 45.10122, Longitude: -87.61876] [Latitude: 45.10022, Longitude: -87.61512] [Latitude: 45.09538, Longitude: -87.59336] [Latitude: 45.09565, Longitude: -87.59044] [Latitude: 45.10138, Longitude: -87.5737] [Latitude: 45.10007, Longitude: -87.57254] [Latitude: 45.09426, Longitude: -87.69203] [Latitude: 45.09819, Longitude: -87.60894] [Latitude: 45.09759, Longitude: -87.61211] [Latitude: 45.09886, Longitude: -87.61207] [Latitude: 45.10122, Longitude: -87.62426] [Latitude: 45.10156, Longitude: -87.62426]

MICHIGAN INLAND ROUTE

TITLE	CATEGO	RY SUB CATEGOR	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Burt Lake -	General	Marine	2024-	2025-	General/Marine	
MICHIGAN		Construction		03-23	Construction	
INLAND	al/Marino	(Excluding			(Excluding	
ROUTE/Genera Construction	ai/iviai ii ie	Bridges)			Bridges)/Facilities, Barriers, Manmade	
(Excluding					Reefs, Riprap,	
Bridges)/Facilit	ties.				Jetties/Dikes From:	
Barriers,	,				2024-09-24 To:	
Manmade					2025-03-23	
Reefs, Riprap,					Location: Michigan	
Jetties/Dikes					Inland Route	
					Various aids to	
					navigation in the	
					Michigan Inland Route will be	
					repaired and	
					replaced by marine	
					contractors during	
					the advertised	
					period. The aids will	
					be worked from	
					north to south and	
					will be periodically disestablished	
					while servicing	
					vessels are on site.	
					The impacted aids	
					include: -	
					Cheboygan River	
					Buoy 1 (LLNR	
					11806) - will be	
					replaced with a fixed pile daymark.	
					- Mullett Lake	
					Lighted Buoy 24	
					(LLNR 11900) - will	
					be replaced with a	
					lighted pile	
					Mullett Lake	
					Lighted Buoy 24A (LLNR 11915) will	
					be replaced with a	
					lighted pile	
					Indian River Buoy	
					25 (LLNR 11920) -	
					will be replaced	
					with a fixed pile	
					daymark Indian River Daybeacon	
					28 (LLNR 11935)	
					Indian River	
					Daybeacon 40	
					(LLNR 11980)	
					Indian River	
					Daybeacon 45	
					(LLNR 12005)	
					Indian River Daybeacon 62	
					(LLNR 12070)	
					Crooked Lake	

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
		•	Temporary Buoy 81	
			(LLNR 12140) - will	
			be replaced with a	
			fixed pile daymark.	
			- Crooked Lake	
			Buoy 82 (LLNR	
			12145) – will be	
			replaced with a	
			fixed pile daymark.	
			- Crooked Lake	
			Daybeacon 83	
			(LLNR 12150)	
			Crooked Lake	
			Daybeacon 84	
			(LLNR 12155)	
			Crooked Lake	
			Daybeacon 86	
			(LLNR 12165)	
			Crooked Lake	
			Daybeacon 87	
			(LLNR 12170).	

<u>Milwaukee</u>

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lakeshore State Park Entrance Lt 1	20681	LT EXT	PA
Milwaukee City South Pier No. 2 South Light	20700	LT EXT	PA
South Shore Park Entrance Lighted Buoy 1	20729	MISSING	PA
South Shore Park Entrance Lighted Buoy 2	20730	MISSING	PA

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - Milwaukee/Ger Construction (Excluding Bridges)/Facilit Barriers, Manmade Reefs, Riprap, Jetties/Dikes	neral/Marin cies,	e Marine Constructi 2∙0 24-	2024-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-08-01 To: 2024-12-31 Great Lakes Dock and Material will be conducting South Shore breakwater repair. Hours of operation are 24 hours a day 7 days a week. Barge Justin Avery, Tug George F. Bailey and Tug Fischer Hayden can be contacted on VHF channels 16 and 18. Mariners should use extreme caution when transiting the area and maintain 25ft from equipment and work area. (4) danger buoys will outline the work area on the landside of the existing breakwater. Do Not Enter Work Area. Please have positive contact with equipment, marine equipment will be located near the south shore breakwater - North Section in Lake Michigan. The work areas are directly east of South Shore Yacht Club. Equipment includes crane barge, excavators, material barges and tug boats	

TITLE	CATEGORY SUB BEG	IN END E DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - Milwaukee/Ger		4- 2025-	*****REVISED***** WI - LAKE MICHIGAN - Milwaukee Harbor - Chart 14924 From July 22, 2024, through October 31, 2024, one bridge leaf of the Cherry Street Bridge at Mile 2.29 over the Milwaukee River will be secured to masted navigation while the other bridge leaf operates normally for the passage of vessels. From November 1, 2024, through April 1, 2025, both leaves will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. Between the hours of 0600 and 1700, Monday through Saturday, three barges, 60-foot by 80-foot or smaller will be working at the bridge, the barges will monitor VHF-FM Marine Channel 16 and move if a 3-hour advance notice is provided. Mariners may also provide advance notice by radio or by calling 312-735-1639. [24/24] [29/24]	POINT [Latitude: 43.048624, Longitude: -87.911573]

MOSS POINT TO VERMILLION

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Lake Erie - MOSS POINT TO VERMILLION/O To Navigation/Sh Reported	Hazards 2024- Gen Genighta lzardsTo 10-01 Navigation		General/Hazards To Navigation/Shoaling Reported From: 2024-10-01 To: 2025-03-30 Shoaling has been reported at the mouth of the Rocky River and throughout its entirety, exceeding 5 feet above low water datum inside the main channel. Of major note, the turning basin located at the mouth of the river on the west bank measures in areas at less than one foot. The latest U.S. Army Corps of Engineers hydrological survey can be found online via links above. All mariners are requested to transit the area with caution.	

Mullett Lake

ATON Changes

NAME	ACTION TYPE	DESCRIPTION
Mullett Lake Light 24	CHANGE	ATON/ATON Changes From: 2024-11-07 To: 2025- 05-06 Location: 45.55133° N / 84.50761° W Aid Name: Mullett Lake Light 24 LLNR: 11900 Action: CHANGE Action Type Change Aid Subtype From FL to FX
Mullett Lake Light 24A	CHANGE	ATON/ATON Changes From: 2024-11-07 To: 2024- 11-18 Location: 45.45228° N / 84.57537° W Aid Name: Mullett Lake Light 24A LLNR: 11915 Action: CHANGE Action Type Change Aid Subtype From FL to FX

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Cheboygan River - Mullett Lake/ATON/ATON Changes	, = u = .	2024- 11-18	ATON/ATON Changes From: 2024-11-07 To: 2025-05-06 Location: 45.55133° N / 84.50761° W Aid Name: Mullett Lake Light 24 LLNR: 11900 Action: CHANGE Action Type Change Aid Subtype From FL to FX	POINT [Latitude: 45.55133, Longitude: -84.50761]
Cheboygan River - Mullett Lake/ATON/ATON Changes		2024- 11-18	ATON/ATON Changes From: 2024-11-07 To: 2024-11-18 Location: 45.45228° N / 84.57537° W Aid Name: Mullett Lake Light 24A LLNR: 11915 Action: CHANGE Action Type Change Aid Subtype From FL to FX	POINT [Latitude: 45.45228, Longitude: -84.57537]

<u>Munuscong Channel Upbound</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Munuscong Channel (Upbound) Junction Light ML	13030	AIS INOP	FD
Munuscong Channel (Upbound) Lighted Buoy 9	13070	AIS INOP	FD

<u>MuskegonLake</u>

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - MuskegonLak To Navigation/Sh Reported	Navigation 10-01	2025- 03-30	General/Hazards To Navigation/Shoaling Reported From: 2024-10-01 To: 2025-03-30 Location: The Coast Guard has received reports that the depths at the entrance to Muskegon Lake are less than the charted depths.	

New Buffalo

TITLE C	CATEGORY SUB E	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - New Buffalo/General/H To Navigation/Shoa Reported	Navigation		2025- 03-30	General/Hazards To Navigation/Shoaling Reported From: 2024-10-01 To: 2025-03-30 Location: Immediately inside the break wall Shoaling has been reported near the middle of the channel immediately inside the break wall in New Buffalo Harbor, MI. The actual water depth is currently significantly below the charted depth.	

Niagara River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Beaver Island State Park West Bulkhead Light	3070	LT IMCH	PA
Niagara Falls Intake Crib Light	3292	LT EXT	PA
Niagara Falls Transmission Line Light B	3295	LT EXT	PA
Buckhorn Island Dike Light 2	3310	LT IMCH	PA
Buckhorn Island Dike Light 3	3315	LT IMCH	PA

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Niagara River/General/l		2026-	NY - LAKE ERIE - Niagara River - Chart 14833 From August 28, 2023, through July 26, 2026, scaffolding that extends approximately 3- feet below low steel will be installed under the South Grand Island Bridge at Mile 3.40 and the North Grand Island Bridge at Mile 18, both over the Niagara River. A 16- foot by 32-foot materials barge and a 4-foot by 40- foot temporary dock will be used under the bridges.	POINT [Latitude: 42.99869, Longitude: -78.936707]
LOWER NIAGARA RIVER - Niagara River/ATON/PAT Discrepancies	ON Discrepancles 07	2025- 04-05	ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.06722° N / 79.005° W Aid Name: Buckhorn Island Dike Light 3 LLNR: 3315 Discrepancy Information: Initial Report DTG: 072044Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 43.06722, Longitude: -79.005]
LOWER NIAGARA RIVER - Niagara River/ATON/PAT Discrepancies	ON Discrepancles 07	2025- 04-05	ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.0675° N / 79.00583° W Aid Name: Buckhorn Island Dike Light 2 LLNR: 3310 Discrepancy Information: Initial Report DTG: 072043Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 43.0675, Longitude: -79.00583]

TITLE CA	TEGORY SUI	B BEGIN GORYDATE	END DATE	DESCRIPTION	LOCATION
LOWER NIAGARA RIVER - Niagara River/ATON/PATON Discrepancies	ATON PATO Discre	N 2024- pancl e s07		ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.07055° N / 78.99997° W Aid Name: Niagara Falls Intake Crib Light LLNR: 3292 Discrepancy Information: Initial Report DTG: 072039Z OCT 2024 Summary: LT EXT	POINT [Latitude: 43.07055, Longitude: -78.99997]
LOWER NIAGARA RIVER - A Niagara River/ATON/PATON Discrepancies	ATON PATO Discre	N 2024- pan cl& 07	2025- 04-05	ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.07° N / 79.00333° W Aid Name: Niagara Falls Transmission Line Light B LLNR: 3295 Discrepancy Information: Initial Report DTG: 072041Z OCT 2024 Summary: LT EXT	POINT [Latitude: 43.07, Longitude: -79.00333]
LOWER NIAGARA RIVER - A Niagara River/ATON/PATON Discrepancies	ATON PATO Discre	N 2024- pan cl €s07	2025- 04-05	ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 42.95008° N / 78.96167° W Aid Name: Beaver Island State Park West Bulkhead Light LLNR: 3070 Discrepancy Information: Initial Report DTG: 072036Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 42.95008, Longitude: -78.96167]

<u>Oswego Harbor</u>

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Oswego Harbor West Channel Light 2	2105	TRLB	FD

TITLE	CATEGOI	RY SUB BE	_	END DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Oswego Harbor/ATON/Te Changes	em ATON em porary	Temporary 20 Changes 10			ATON/Temporary Changes From: 2024-10-16 To: 2025-04-14 Location: 43.4662° N / 76.52011° W Aid Name: Oswego Harbor West Channel Light 2 LLNR: 2105 Temporary Aid Change Information: Status: TRLB	POINT [Latitude: 43.4662, Longitude: -76.52011]

Point Iroquois

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Gros Cap Reefs Light (C)	14495	LT IMCH	FD

TITLE CATEGO	RY SUB BEGIN ENI CATEGORYDATE DAT	DESCRIPTION	LOCATION
Point Iroquois/ATON/FedATON Discrepancies	Federal 2024- 202 Discrepandles-25 03-2	Namo (-roc (an	POINT [Latitude: 46.51168, Longitude: -84.61501]

PORT WASHINGTON TO WAUKEGAN

TITLE	CATEGO	SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - PORT WASHINGTON TO WAUKEGAN/A Discrepancies Corrected	ATON TON/PATON	PATON Discrepa Corrected	2024- nc15-04 d	2024- 11-18	ATON/PATON Discrepancies Corrected From: 2024-11-04 To: 2024-11-18 Location: 43.32325° N / 87.88847° W Aid Name: Kevich Light LLNR: 20765 Discrepancy Information: Initial Report DTG: 011148Z NOV 2024 Summary: LT EXT Correction DTG: 041249Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 43.32325, Longitude: -87.88847]

Private Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Kevich Light	20765	WATCHING PROPERLY	PA	2024-11-04

Racine

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Racine Launch Basin Entrance Light	20470	LT EXT	PA
Racine East Harbor Entrance Light 2	20490	LT EXT	PA
Racine Harbor Light 13	20545	LT EXT	PA

REDRIDGE TO SAXON HARBOR

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Ontonagon Harbor East Breakwater Light	15220	DISCONTINUED	FD

TITLE	CATEGORY SUB CATEGOR	BEGIN END RYDATE DAT	DESCRIPTION	LOCATION
Lake Superior - REDRIDGE TO SAXON HARBOR/ATON Changes	ATON Temporary	y2024- 2025 10-16 04-1	ATON/Temporary Changes From: 2024-10-16 To: 2025-04-14 Location: 46.87974° N / 89.32995° W Aid Name: Ontonagon Harbor East Breakwater Light LLNR: 15220 Temporary Aid Change Information: Status: DISCONTINUED	POINT [Latitude: 46.87974, Longitude: -89.32995]

Rochester Harbor

TIT! -	CATECOS	, SUB	BEGIN	END	DECCRIPTION	LOCATION
]	CATEGOR	ČATEGOF	RYDATE	DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Rochester Harbor/General, Events/Regatta	/ Mærrinee al	Marine Events			Rochetser Frostbite Racing 1300-1500	POINT [Latitude: 43.25522, Longitude: -77.6058]
(Race) LAKE ONTARIO - Rochester Harbor/General, Deviation		Bridges		2025-06-30	NY - NEW YORK STATE CANAL SYSTEM - Erie Canal - Chart 14786 The U. S. Coast Guard is requesting mariner and public input regarding the proposed construction of the Verona Water District Waterline Bridge, across the Erie Canal, Mile 122.10, in the Town of Verona, Oneida County, New York. The proposed bridge, which would be a new construction at this location, would consist of two steel truss support towers placed upon concrete foundations constructed on both banks of the Erie Canal. There would be no in- water components of the proposed bridge. It would provide a minimum vertical clearance of 29.60-feet throughout the entire width of the navigation channel and a horizontal clearance of 184.00-feet bank- to-bank with the center 104.00-feet designated as the navigation channel. All elevations are based upon Low Water Datum (LWD), elevation 420.00-feet, Barge	POINT [Latitude: 43.2075, Longitude: -75.5875]

TITLE	CATEGORY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION			
			Canal Datum				
			(BCD). The				
			complete Public Notice including a				
			map of the				
			location, and plans				
			for the proposed				
			bridge can be				
			viewed and printed				
			from the U.S. Coast				
			Guard Navigation				
			Center's web site				
			at https://www.navcen.	usca gov/public-			
			notices-for-bridges-	useg.gov/public-			
			active-by-district?				
			district=9&subdistric	ct=n			
			or by calling,				
			emailing or mailing				
			a request to the				
			Coast Guard				
			project manager, Mr. Michael Walker,				
			Commander (dpb),				
			Ninth Coast Guard				
		District, 1240 E.					
			9th St., Room				
			2047, Cleveland,				
			OH 44199, (216)				
			902- 6087, or michael.o.walker2@u	ısca mil			
			Comments	200g.11111.			
			received will be				
			made part of the				
			case record until				
			November 18,				
			2024 [43/24]				
			NY - NEW YORK				
			STATE CANAL SYSTEM - Erie				
			Canal - Chart				
			14786 From March				
			15, 2024, through				
			January 31, 2025,				
LAKE ONTARI	0 2024	2026	daily, contractors	POINT			
- Rochester	General Bridges 03-15		will utilize	[Latitude: 43.108715,			
	al/Bridges/Modification 03-15	01-31	scaffolding and man lifts above low	Longitude: -77.610575			
			steel of the E144C				
			I-390 Bridge at				
			mile 258.65 and				
			the E144D I-390				
			Bridge at mile				
			258.68 over the				
			Erie Canal. [42/23]				

TITLE CATEGORY SUB BEC	GIN END TE DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Rochester General Bridges 07 Harbor/General/Bridges/Maintenance	24- 2025- -10 11-10	NY - NEW YORK STATE CANAL SYSTEM - Erie Canal - Chart 14786 From July 8, 2024, through November 30, 2024, scaffolding will be installed under the E-234 Transit Road Bridge at Mile 320.97 over the Erie Canal that hangs approximately 3- feet below low steel. [24/24]	POINT [Latitude: 43.16779, Longitude: -78.69701]
	24- 2025- 18 05-02		POINT [Latitude: 43.2486, Longitude: -78.2767]

Marine Events (Approved)

CATEGORY	BEGIN DATE	END DATE	DESCRIPTION	LOCATION
Regatta (Race)	2024-11-03	2025-05-04	Rochetser Frostbite Racing 1300-1500	

Saginaw River

TITLE	CATEGORY SUB	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
Saginaw Bay Channel - Saginaw River/General/l	General Bridges Bridges/Rehabilitation	2024- 04-19	2025- 11-30	have two barges 80-foot by 40-foot or smaller working under the bridge. If needed the barges will move with a 2-hour advance notice. Mariners should provide advance notice for the barges by calling 608-425-0171.	POINT [Latitude: 43.61305556, Longitude: -83.87277778]
Saginaw Bay Channel - Saginaw River/General/I (Scheduled On Emergency)		12-01	03-31	General/Bridges/Clos (Scheduled Or Emergency) From: 2024-12-01 To: 2025-03-31 Location: 43.61305556° N / 83.87277778° W Bridge Name: Independence Bridge Vessels able to pass under the bridge without an opening may do so at any time. Two 80x40-foot barges will be working under the bridge, and they will move if a 2-hour advance notice is provided by calling 608-425- 0171. During the winter the ice will be degraded due to the movement of barges and the ice under the bridge should be considered unsafe for pedestrians or vehicles.	POINT [Latitude: 43.61305556, Longitude: -83.87277778]

BEGIN END **SUB** CATEGORYDATE DATE **TITLE DESCRIPTION LOCATION** [Latitude: 43.57972, Channel -12-01 03-31 From: 2024-12-01 Saginaw To: 2025-03-31 Longitude: -83.89972] River/General/Bridges/Construction Location: 43.57972° N/ 83.89972° W Bridge Name: Lafayette Avenue **Bridge From** December 1, 2024, through March 31, 2025, the Lafayette Street Bridge at Mile 6.78, over the Saginaw River will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. Additionally, starting on October 1, 2024, six barges 80x100-foot or smaller, will be working under the bridge, and they will move if a 2hour advance notice is provided by calling 608-425-0171. From December 15, 2024, through November 30, 2025, a cofferdam will be installed that measures approximately 60feet by 95-feet, that reduces the navigation channel by 2-feet on either side leaving approximately 146foot channel available for vessels. The red pier lights will be moved to the cofferdam sides to show the temporary reduction in horizontal clearance. From November 4, 2024, through November 15, 2028, trestles will be installed extending outward from shore approximately 50feet. Flashing yellow lights will warn mariners of

TITLE	CATEGO	RY SUB CATEGOR	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
					the trestle's location. From During the winter, the ice will be degraded due to the movement of barges and the ice under the bridge should be considered unsafe for pedestrians or vehicles.	
Saginaw Bay Channel - Saginaw River/General, Construction (Excluding Bridges)/Dred	/Ma Giere eral	Marine Constructi (Excluding Bridges)			General/Marine Construction (Excluding Bridges)/Dredging From: 2024-09-05 To: 2024-11-15 Location: Saginaw River Ryba Marine will be conducting maintenance dredging. Hours of operation are 24 hours a day 7 days a week. Tug Kathy Lynn can be contacted on VHF channels 13 and 16.	
Saginaw Bay Channel - Saginaw River/General,	General	Briages		2025- 11-30	******REVISED***** MI - LAKE HURON - Saginaw River - Chart 14867 From April 19, through November 30, 2024, the Independence Street Bridge at Mile 3.88, over the Saginaw River will have two barges 80-foot by 40-foot or smaller working under the bridge. If needed the barges will move with a 2- hour advance notice. Mariners should provide advance notice for the barges by calling 608-425- 0171. [17/23] [47/23] [17/24]	POINT [Latitude: 43.61305556, Longitude: -83.87277778]

Sailors Encampment Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sailors Encampment Channel Lighted Buoy 21	13125	AIS INOP	FD

Sandusky Bay Exit Channel

TITLE	CATEGO	RY SUB BEGIN	END DATE	DESCRIPTION	LOCATION
WEST END OF LAKE ERIE - Sandusky Bay Exit Channel/ATON/ Discrepancies Corrected	ATON Federal	Federal 2024- Discrepan des 12 Corrected	2024- 11-26	ATON/Federal Discrepancies Corrected From: 2024-11-12 To: 2024-11-26 Location: 41.47601° N / 82.69739° W Aid Name: Sandusky Bay Exit Channel Range Front Light LLNR: 4725 Discrepancy Information: Initial Report DTG: 121244Z NOV 2024 Summary: LT EXT Correction DTG: 121246Z NOV 2024 Cause: POWER,SOLAR/BATT Cause Comments: BATTERY MALF Correction Status: RELIGHTED	POINT [Latitude: 41.47601, Longitude: -82.69739]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Sandusky Bay Exit Channel Range Front Light	4725	RELIGHTED	FD	2024-11-12
			_	

<u>Sheboygan</u>

TITLE	CATEGORY SUB	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - Sheboygan/G To Navigation/Sh Reported	eneral/Hazards General To	2024- on ¹⁰⁻⁰¹	2025- 03-30	entrance of the	POINT [Latitude: 43.74893, Longitude: -87.70183]

Sodus Bay

TITLE CATEGO	ORY SUB BEGIN CATEGORYDATE		DESCRIPTION	LOCATION
LAKE ONTARIO - Sodus Bay/General/Haz&elsera To Navigation/Obstruction	Navigation 10-01	- 2025- 03-30	host ramp of Wort	

TITLE	CATEGOI	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Sodus Bay/General/M Construction (Excluding Bridges)/Facilit Barriers, Manmade Reefs, Riprap, Jetties/Dikes	arine General ties,	Marine Constructi@024- (Excluding10-01 Bridges)		General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-10-01 To: 2024-11-30 Location: 43.27614° N / 76.94776° W 43.27258° N / 76.9463° W 43.27389° N / 76.96192° W 43.27614° N / 76.94776° W A series of breakwater barriers are being constructed in Lake Ontario near Crescent Beach, to the east of Sodus Point, NY. Work will be conducted between the hours of 0500 to 2000. Hours are dependent on weather conditions. Construction vessels can be hailed on VHF Channel 16. Inquiries related to the project can be directed to Mr. Glenn Roet at (315) 575-6091. All mariners are advised to stay clear of workboats, barges, floating or submerged equipment in the operational work area between floating navigation buoys detailed below and the shoreline.	POLYGON [Latitude: 43.27614, Longitude: -76.94776] [Latitude: 43.27258, Longitude: -76.9463] [Latitude: 43.27064, Longitude: -76.9614] [Latitude: 43.27389, Longitude: -76.96192] [Latitude: 43.27614, Longitude: -76.94776]

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
LAKE ONTARIO - Sodus Bay/General/M Construction (Excluding Bridges)/Facili Barriers, Manmade Reefs, Riprap, Jetties/Dikes	darine General ties,	Marine Constructi&024- (Excluding11-12 Bridges)		General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-11-12 To: 2025-05-11 Location: 43.34393° N / 76.72942° W 43.34335° N / 76.72895° W 43.34275° N / 76.73028° W 43.34393° N / 76.73065° W 43.34393° N / 76.72942° W Breakwater barriers will be constructed on the East and West side of the entrance to Blind Sodus Bay, NY. There not be any equipment in the water. All construction will be completed from land.	POLYGON [Latitude: 43.34393, Longitude: -76.72942] [Latitude: 43.34335, Longitude: -76.72895] [Latitude: 43.34275, Longitude: -76.73028] [Latitude: 43.34349, Longitude: -76.73065] [Latitude: 43.34393, Longitude: -76.72942]

ST MARYS RIVER TO AU SABLE POINT

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Little Lake Harbor Light 2	14540	DISCONTINUED FOR DREDGING	FD

TITLE	CATEGO	RY SUB BEC CATEGORYDA	IN END	DESCRIPTION	LOCATION
Lake Superior - ST MARYS RIVER TO AU SABLE POINT/ATON/Te Changes	ATON	Temporary 202 Changes 10-			POINT [Latitude: 46.7179, Longitude: -85.36449]

St. Clair Cut-Off Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St. Clair Cut-Off Channel Preferred Channel	8590	MISSING	FD
Lighted Buoy CO	0330	MISSING	10

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
St. Clair Cut-Off Channel Preferred Channel Lighted Buoy CO	8590	TRLB	FD

TITLE CATEGORY SUB	BEGIN END DRYDATE DATI	DESCRIPTION	LOCATION
	ary 2024- 2025 es 09-18 03-1		POINT [Latitude: 42.51628, Longitude: -82.68952]
	l 2024- 2025 anc id s-12 05-1		POINT [Latitude: 42.51628, Longitude: -82.68952]

St. Clair Flats Canal

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St. Clair Flats Lighted Danger Buoy C	9578	MISSING	FD

TITLE	CATEGO	RY SUB CATEGO	BEGIN RYDATE	DESCRIPTION	LOCATION
Lake St. Clair - St. Clair Flats Canal/ATON/Fed Discrepancies	deral ATON	Federal Discrepai	2024- 1c00—9≽30	 ATON/Federal Discrepancies From: 2024-09-30 To: 2025-03-29 Location: 42.52197° N / 82.6827° W Aid Name: St. Clair Flats Lighted Danger Buoy C LLNR: 9578 Discrepancy Information: Initial Report DTG: 300805Z SEP 2024 Summary: MISSING	POINT [Latitude: 42.52197, Longitude: -82.6827]

St. Clair Municipal Park Entrance

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
St. Clair Municipal Park Entrance Buoy 1	8905	MISSING	PA
St. Clair Municipal Park Entrance Buoy 2	8910	OFF STA	PA
St. Clair Municipal Park Entrance Buoy 3	8915	OFF STA	PA
St. Clair Municipal Park Entrance Buoy 4	8920	OFF STA	PA

St. Clair River

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Grande Pointe Light 23	9690	TRLT	FD

TITLE	CATEGO	RY SUB CATEGOR	BEGIN YDATE	END DATE	DESCRIPTION	LOCATION
PORT HURON TO PTE AUX BARQUES - St. Clair River/General/E	General	Bridges	2024-	2025- 04-19	MI - SAINT CLAIR RIVER - Chart 14852 From June 14, 2024, through December 20, 2025, scaffolding that hangs approximately 4- feet below low steel will be installed under the Blue Water Bridge at Mile 39.1 over the St. Clair River. Steady burning yellow lights will warn mariners of the temporary reduction in clearances. [22/24]	POINT [Latitude: 42.9986, Longitude: -82.42349]
PORT HURON TO PTE AUX BARQUES - St. Clair River/ATON/Ten Changes	ATON	Temporary Changes			ATON/Temporary Changes From: 2024-10-16 To: 2025-04-14 Location: 42.58532° N / 82.55655° W Aid Name: Grande Pointe Light 23 LLNR: 9690 Temporary Aid Change Information: Status: TRLT	POINT [Latitude: 42.58532, Longitude: -82.55655]

St. Joseph

TITLE	CATEGORY SUB BEG	SIN END	DESCRIPTION	LOCATION
LAKE MICHIGAN - S Joseph/Genera	t General Bridges ²⁰	24- 202 <u>'</u> 16 04-0	7075 Inrough	POINT [Latitude: 42.11166667, Longitude: -86.4711111]

St. Lawrence Seaway

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St. Lawrence Seaway Light 222	1515	LT EXT	FD
St. Lawrence Seaway Lighted Buoy 238	1650	REDUCED INT	FD
St. Lawrence Seaway Lighted Buoy 240	1675	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aluminum Foundry Water Intake Buoy	90	MISSING	PA
Lake St. Lawrence Yacht Club Channel Buoy 1	336.1	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 2	336.15	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 3	336.2	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 4	336.25	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 5	336.3	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 6	336.35	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 7	336.4	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 10	336.55	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 11	336.6	DAYMK IMCH	PA
Lake St. Lawrence Yacht Club Channel Buoy 12	336.65	DAYMK IMCH	PA

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St. Lawrence Seaway/ATON/PAT ØN ON Discrepancies		2025- 04-05	ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 44.98917° N / 74.73389° W Aid Name: Aluminum Foundry Water Intake Buoy LLNR: 90 Discrepancy Information: Initial Report DTG: 072047Z OCT 2024 Summary: MISSING	POINT [Latitude: 44.98917, Longitude: -74.73389]
St. Lawrence Seaway/ATON/Fed ଛ୍ମଶ ୍ରାN Discrepancies	Federal 2024- Discrepanc1ds-04	2025- 05-03	ATON/Federal Discrepancies From: 2024-11-04 To: 2025-05-03 Location: 44.15131° N / 76.33037° W Aid Name: St. Lawrence Seaway Lighted Buoy 240 LLNR: 1675 Discrepancy Information: Initial Report DTG: 041238Z NOV 2024 Summary: REDUCED INT	POINT [Latitude: 44.15131, Longitude: -76.33037]
St. Lawrence Seaway/ATON/Fed &Fជា N Discrepancies	Federal 2024- Discrepanc lds 12		ATON/Federal Discrepancies From: 2024-11-12 To: 2025-05-11 Location: No coordinates available Aid Name: St. Lawrence Seaway Light 222 LLNR: 1515 Discrepancy Information: Initial Report DTG: 121256Z NOV 2024 Summary: LT EXT	

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St. Lawrence Seaway/ATON/Fed &F© IN Discrepancies	Federal 2024- Discrepanc id s-04		ATON/Federal Discrepancies From: 2024-11-04 To: 2025-05-03 Location: 44.16809° N / 76.3242° W Aid Name: St. Lawrence Seaway Lighted Buoy 238 LLNR: 1650 Discrepancy Information: Initial Report DTG: 041239Z NOV 2024 Summary: REDUCED INT	POINT [Latitude: 44.16809, Longitude: -76.3242]
St. Lawrence Seaway/ATON/PAT ØN ON Discrepancies		2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.9389° N / 74.99918° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 7 LLNR: 336.4 Discrepancy Information: Initial Report DTG: 101348Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.9389, Longitude: -74.99918]
St. Lawrence Seaway/ATON/PAT ØTO N Discrepancies	PATON 2024- Discrepanc le 10	2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.94224° N / 74.99946° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 2 LLNR: 336.15 Discrepancy Information: Initial Report DTG: 101342Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.94224, Longitude: -74.99946]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St. Lawrence Seaway/ATON/PAT ØN ON Discrepancies		2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.94056° N / 74.99892° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 3 LLNR: 336.2 Discrepancy Information: Initial Report DTG: 101343Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.94056, Longitude: -74.99892]
St. Lawrence Seaway/ATON/PAT ©N ON Discrepancies	PATON 2024- Discrepancl e 0-10	2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.93896° N / 74.99802° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 11 LLNR: 336.6 Discrepancy Information: Initial Report DTG: 101350Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.93896, Longitude: -74.99802]
ATON/PATON Discrepancies ATON	PATON 2024- Discrepancl e s-10	2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.93917° N / 74.99843° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 12 LLNR: 336.65 Discrepancy Information: Initial Report DTG: 101351Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.93917, Longitude: -74.99843]

TITLE CATEGO	SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St. Lawrence Seaway/ATON/PAT OTO N Discrepancies		2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.93917° N / 74.99973° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 5 LLNR: 336.3 Discrepancy Information: Initial Report DTG: 101346Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.93917, Longitude: -74.99973]
ATON/PATON Discrepancies ATON	PATON 2024- Discrepancl & 510	2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.94194° N / 74.99919° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 1 LLNR: 336.1 Discrepancy Information: Initial Report DTG: 101341Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.94194, Longitude: -74.99919]
St. Lawrence Seaway/ATON/PAT ANO N Discrepancies	PATON 2024- Discrepancl & -10	2025- 04-08	ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.94002° N / 74.9989° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 4 LLNR: 336.25 Discrepancy Information: Initial Report DTG: 101345Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.94002, Longitude: -74.9989]

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
St. Lawrence Seaway/ATON/PAT ØN ON Discrepancies	PATON 2024- Discrepanclæs10		ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.93909° N / 75.00001° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 6 LLNR: 336.35 Discrepancy Information: Initial Report DTG: 101347Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.93909, Longitude: -75.00001]
St. Lawrence Seaway/ATON/PAT ØN ON Discrepancies	PATON 2024- Discrepancl e 510		ATON/PATON Discrepancies From: 2024-10-10 To: 2025-04-08 Location: 44.93917° N / 74.99891° W Aid Name: Lake St. Lawrence Yacht Club Channel Buoy 10 LLNR: 336.55 Discrepancy Information: Initial Report DTG: 101349Z OCT 2024 Summary: DAYMK IMCH	POINT [Latitude: 44.93917, Longitude: -74.99891]

Strawberry Island Cut

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Erie County Water Authority Lighted Intake Buoy ECWA	3105	LT IMCH	PA

TITLE (CATEGO	RY SUB CATEGO	BEGIN RYDATE	END DATE	DESCRIPTION	LOCATION
Tonawanda Channel - Strawberry Island Cut/ATON/PATON Discrepancies	ATON N	PATON Discrepar	2024- പ ി ക-07		ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 42.96472° N / 78.93139° W Aid Name: Erie County Water Authority Lighted Intake Buoy ECWA LLNR: 3105 Discrepancy Information: Initial Report DTG: 072036Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 42.96472, Longitude: -78.93139]

Sturgeon Bay Ship Canal

TITLE	CATEGO	RY SUB B	EGIN DATE	END DATE	DESCRIPTION	LOCATION
LAKE MICHIGAN - Sturgeon Bay Ship Canal/ATON/Fe Discrepancies	deral	Federal 2 Discrepanco	-		ATON/Federal Discrepancies From: 2024-09-20 To: 2025-03-19 Location: 44.79502° N / 87.31335° W Aid Name: Sturgeon Bay Ship Canal Light LLNR: 20995 Discrepancy Information: Initial Report DTG: 200930Z SEP 2024 Summary: LT EXT SEC LM BNM 0329-24	POINT [Latitude: 44.79502, Longitude: -87.31335]

Sturgeon Bay Ship Channel

TITLE	CATEGORY SUB BE	GIN END	DECCRIPTION	LOCATION
Sturgeon Bay Ship Canal - Sturgeon Bay Ship Channel/Gene	, General Bridges 20	24- 2025 -21 04-19	mile 1 1 / Over the	POINT [Latitude: 44.50861111, Longitude: -88.02138889]
Sturgeon Bay Ship Canal - Sturgeon Bay Ship Channel/Gene	Conoral Pridges 20	24- 2025 -27 02-21	WI - LAKE MICHIGAN - Fox River - Chart 14916 From January 27 through February 21, 2025, the Ray Nitschke Bridge at mile 1.58, over the Fox River will be secured to masted navigation for maintenance. Vessels able to pass under the bridge without an opening may do so at any time. [41/24] +	POINT [Latitude: 44.51833333, Longitude: -88.01527778]

Superior Entry

TITLE CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
Lake Superior - Superior Entry/ATON/FederATON Discrepancies Corrected	Federal 2024- Discrepancies Corrected	2024- 11-21	ATON/Federal Discrepancies Corrected From: 2024-11-07 To: 2024-11-21 Location: 46.71021° N / 92.00618° W Aid Name: Superior Entry South Breakwater Light LLNR: 15595 Discrepancy Information: Initial Report DTG: 071255Z NOV 2024 Summary: LT EXT Correction DTG: 071256Z NOV 2024 Cause: OTHER CAUSES Cause Comments: OTHER-DOC IN FID Correction Status: WATCHING PROPERLY	POINT [Latitude: 46.71021, Longitude: -92.00618]

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Superior Entry South Breakwater Light	15595	WATCHING PROPERLY	FD	2024-11-07

Tonawanda Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tonawanda Intake Crib Light	3165	DBD DMGD	PA
North Tonawanda Intake Crib Light	3185	LT IMCH	PA

TITLE CATEGO	DA	END DATE	DESCRIPTION	LOCATION
Niagara River - Tonawanda ATON Channel/ATON/PATON Discrepancies	PATON 2024- 2 Discrepancl e 0-07 0		ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.02556° N / 78.89125° W Aid Name: North Tonawanda Intake Crib Light LLNR: 3185 Discrepancy Information: Initial Report DTG: 072038Z OCT 2024 Summary: LT IMCH	POINT [Latitude: 43.02556, Longitude: -78.89125]
Niagara River - Tonawanda ATON Channel/ATON/PATON Discrepancies	PATON 2024- 2 Discrepancl € 507 0		ATON/PATON Discrepancies From: 2024-10-07 To: 2025-04-05 Location: 43.01667° N / 78.89333° W Aid Name: Tonawanda Intake Crib Light LLNR: 3165 Discrepancy Information: Initial Report DTG: 072037Z OCT 2024 Summary: DBD DMGD	POINT [Latitude: 43.01667, Longitude: -78.89333]

Trenton Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
ACOE LKSTC Water Sensor Buoy 1	8892	MISSING	PA

UPPER GREEN BAY

Advanced Notice of Changes

NAME	ACTION TYPE	DESCRIPTION
Cedar River Pierhead Light	RENAME	ATON/Advanced Notice of Change From: 2024-09-13 To: 2025-03-12 Location: 45.40736° N / 87.35104° W Aid Name: Cedar River Pierhead Light LLNR: 21785 Action: RENAME Cedar River Pierhead Light will be renamed Cedar River West Pierhead Light. The operation of the light and daymarks will remain unchanged. For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Cedar River Light 2	RENAME	ATON/Advanced Notice of Change From: 2024-09-13 To: 2025-03-12 Location: No coordinates available Action: RENAME Cedar River Light 2 will be renamed Cedar River East Pierhead Light. The operation of the light and daymarks will remain unchanged. For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Cedar River Buoy 4	CHANGE	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.40328° N / 87.34894° W Aid Name: Cedar River Buoy 4 LLNR: 21793.5 Action: CHANGE Action Type Change Light Characteristic Action Type Change Aid Subtype Cedar River Buoy 4 will be renamed Cedar River Lighted Buoy 2, and the previously unlighted buoy will be lit with a flashing red light. For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815- 0913.

NAME	ACTION TYPE	DESCRIPTION
Cedar River Buoy 5	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.40435° N / 87.3503° W Aid Name: Cedar River Buoy 5 LLNR: 21794 Action: DISCONTINUE For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815- 0913.
Cedar River Buoy 6	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.40481° N / 87.34947° W Aid Name: Cedar River Buoy 6 LLNR: 21794.1 Action: DISCONTINUE For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Cedar River Buoy 9	RENAME	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.40559° N / 87.35061° W Aid Name: Cedar River Buoy 9 LLNR: 21794.2 Action: RENAME Cedar River Buoy 9 will be renamed Cedar River Buoy 5. For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Cedar River Buoy 10	RENAME	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.40609° N / 87.34988° W Aid Name: Cedar River Buoy 10 LLNR: 21794.3 Action: RENAME Cedar River Buoy 10 will be renamed Cedar River Buoy 4 For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Cedar River Buoy 11	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.4064° N / 87.3508° W Aid Name: Cedar River Buoy 11 LLNR: 21794.4 Action: DISCONTINUE For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.
Cedar River Buoy 12	DISCONTINUE	ATON/Advanced Notice of Change From: 2024-09- 13 To: 2025-03-12 Location: 45.40674° N / 87.35006° W Aid Name: Cedar River Buoy 12 LLNR: 21794.5 Action: DISCONTINUE For any comments or questions on these changes please contact: The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscg.mil or call (206) 815-0913.

Vermilion

TITLE	CATEGO	RY SUB BEGIN CATEGORYDATE	END DATE	DESCRIPTION	LOCATION
WEST END OF LAKE ERIE - Vermilion/Gen Construction (Excluding Bridges)/Facili Barriers, Manmade Reefs, Riprap, Jetties/Dikes	eral/Marine General ties,	Marine Constructi 2 r 0 24-	-	General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes From: 2024-11-04 To: 2024-12-13 Michels Construction ongoing Diving and Sheet Pile wall construction in the Vermilion River between Erie Lagoon and Vermilion Municipal docks, along the shores of Wakefield MetroPark will be continuing until 12.13.2024. Operations will be 10 hours a day, 6 days a week.	POLYGON [Latitude: 41.42847, Longitude: -82.35471] [Latitude: 41.42226, Longitude: -82.35441] [Latitude: 41.42232, Longitude: -82.36471] [Latitude: 41.4284, Longitude: -82.36484] [Latitude: 41.42847, Longitude: -82.35471]

WEST END OF LAKE ERIE

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Battery Park Marina South Entrance Light	4950	LT EXT	PA
Sandusky Yacht Club Light 2	4965	LT EXT	PA
Cooley Canal Front Range Light	6015	STRUCT DEST	PA
Toledo Water Works Intake Crib Lights	6025	LT EXT	PA

TITLE CATEGO	RA	END DATE	DESCRIPTION	LOCATION
Lake Erie - WEST END OF LAKE General ERIE/General/Hazards To Navigation/Wrecks	Hazards To 2024- 20 Navigation 10-14 0		General/Hazards To Navigation/Wrecks From: 2024-10-14 To: 2025-04-12 Location: 41.58717° N / 82.90217° W A 24' vessel, white in color with a blue top that has sunk in the vicinity Catawba Island.	POINT [Latitude: 41.58717, Longitude: -82.90217]
WEST END OF LAKE ERIE/ATON/PATON Discrepancies	PATON 2024- 20 Discrepanco)3-29	ATON/PATON Discrepancies From: 2024-09-30 To: 2025-03-29 Location: 41.46389° N / 82.70067° W Aid Name: Battery Park Marina South Entrance Light LLNR: 4950 Discrepancy Information: Initial Report DTG: 301323Z SEP 2024 Summary: LT EXT	POINT [Latitude: 41.46389, Longitude: -82.70067]

West Neebish Channel Downbound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
West Neebish Channel (Downbound) Upper Range Rear Light	13475	DAYMK MISSING	FD
Sawmill Point Lighted Buoy 22	13645	AIS INOP	FD
Moon Island Lighted Buoy 13	13695	AIS INOP	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
West Neebish Channel (Downbound) Lighted Buoy 10	13710	DISCONTINUED FOR DREDGING	FD

<u> </u>		CATEGORYDATE	DATE	DESCRIPTION	LOCATION
Munuscong Lake - West Neebish Channel Downbound/Ger	General	Miscellane@@24- 10-31	DATE	DESCRIPTION The Coast Guard will be replacing the lighted steel buoys in West Neebish Downbound Channel with yearround spar buoys. The buoy hulls will remain on station year-round versus seasonal replacement with steel ice hulls. The change provides both greater flexibility in the seasonal removal of the installed lights, but also an improved radar signature during off-season unlit periods. The lighted operation of the buoys and assigned seasonal dates published in the Light List will remain unchanged. The following list of floating aids will be reconfigured: - West Neebish Channel (Downbound) Lighted Buoy 53 (LLNR 13485) West Neebish Channel (Downbound) Lighted Buoy 48 (LLNR 13510) West Neebish Channel (Downbound) Lighted Buoy 48 (LLNR 13510) West Neebish Channel (Downbound) Lighted Buoy 46 (LLNR 13525) West Neebish Channel (Downbound) Lighted Buoy 46 (LLNR 13525) West Neebish Channel (Downbound) Lighted Buoy 42 (LLNR 13545) West Neebish Channel (Downbound) Lighted Buoy 42 (LLNR 13545) West Neebish Channel (Downbound) Lighted Buoy 42 (LLNR 13545) West Neebish Channel (Downbound) Lighted Buoy 42 (LLNR 13545) West Neebish	POLYGON [Latitude: 46.38082, Longitude: -84.22742] [Latitude: 46.35283, Longitude: -84.21236] [Latitude: 46.29332, Longitude: -84.21489] [Latitude: 46.28917, Longitude: -84.21317] [Latitude: 46.28837, Longitude: -84.21631] [Latitude: 46.34554, Longitude: -84.21373] [Latitude: 46.3595, Longitude: -84.21742] [Latitude: 46.38034, Longitude: -84.22862] [Latitude: 46.38082, Longitude: -84.22742]

TITLE	CATEGORY SUB BEGIN END CATEGORYDATE DATE	DESCRIPTION	LOCATION
		Channel	
		(Downbound)	
		Lighted Buoy 40	
		(LLNR 13555)	
		West Neebish	
		Channel (Days a land)	
		(Downbound)	
		Lighted Buoy 39 (LLNR 13560)	
		West Neebish	
		Channel	
		(Downbound)	
		Lighted Buoy 38	
		(LLNR 13565)	
		West Neebish	
		Channel	
		(Downbound)	
		Lighted Buoy 37	
		(LLNR 13570)	
		West Neebish	
		Channel	
		(Downbound)	
		Lighted Buoy 35	
		(LLNR 13580).	
		Changes are	
		anticipated to take	
		place during the	
		2024 seasonal	
		decommissioning	
-		season.	