

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS

District: 9 Week: 41/23

> Issued by: Commander (dpw) Ninth Coast Guard District 1240 East Ninth Street, Cleveland, OH 44199-2060 Telephone: (216) 902-6069

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: 2022 U.S. Coast Pilot 6 Great Lakes 52nd 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-notices-to-mariners-by-cg-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 Ninth District and all Sector offices for their areas of responsibility issue a BROADCAST NOTICE TO MARINERS. The following Broadcast Notice to Mariners have been incorporated into this week's Local Notice to Mariners: Sector Buffalo, NY - B222-23 through B222-23 Ninth District - C162-23 through C164-23 Sector Detroit, MI - D127-22 through D132-23 Sector Lake Michigan, WI - M276-23 through M277-23 Sector Sault Ste Marie, MI - S101-23 through S105-23

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

A through H

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

I through O

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 - Liaht LT CONT - Light Continuous

LTR - Letter

LWB - Lighted Whistle Buoy

P through Z

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

DISCON - Discontinued DMGD/DAMGD - Damaged

ec - eclipse

EST - Established Aid ev - every

EVAL - Evaluation EXT - Extinguished

F - Fixed fl - flash Fl - Flashing G - Green

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance

HT - Height

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 OBSTR - Obstruction Oc - Occulting

ODAS - Anchored Oceanographic Data Buoy

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

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition:

LIB - Lighted Ice Buoy

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

Cancellation of NOAA Paper and Raster Nautical Charts

The National Oceanic and Atmospheric Administration (NOAA) is undertaking a multi-year program to end production and maintenance of its suite of over 1,000 traditional paper nautical charts and all associated raster chart products and services, including: Print-on-Demand (POD) paper nautical charts, Full-size chart PDF files, BookletChart™ PDF files, NOAA raster navigational charts (NOAA RNC®), the NOAA RNC tile service, and the online RNC viewer.

Six months notice of the intent to cancel a specific chart is provided in a "Last Edition" notice. The final cancellation of a chart is made in a "Canceled" notice. Both types of notices will appear in LNM Section IV, "Chart Correction." A comprehensive list of all canceled NOAA charts is available at: http://www.charts.noaa.gov/MCD/Dole.shtml.

Traditional paper nautical chart production is ending to enable the creation and maintenance of larger scale, more up-to-date, higher quality coverage of NOAA's electronic navigational chart (NOAA ENC®) product. This will significantly enhance the amount of charted detail available to mariners. More information about NOAA's program to sunset traditional paper charts is on the NOAA Coast Survey website at: https://nauticalcharts.noaa.gov/charts/farewell-to-traditional-nautical-charts.html

An online NOAA Custom Chart application at: https://devgis.charttools.noaa.gov/pod is available to create chart images from ENC data, which may then be printed. Notices to Mariners will not be issued for NOAA Custom Charts.

LNM: 04/20

SAFETY NOTICE - NAVIGATIONAL RANGE AND SECTOR LIGHTS ON ELECTRONIC CHARTS

The U.S. Coast Guard has become aware that the Range and Sector Light Characteristic labels are not displayed on Electronic Navigational Charts (ENCs) when used in an Electronic Chart Display and Information System (ECDIS) due to limitations of the S-52 ECDIS display specification. Mariners may query the ENC data directly within ECDIS or refer to the Light List for complete information on Range and Sector Light Characteristics.

LNM: 39/22

2023 Light List

2023 Light Lists are now available on the USCG Navigation Center's website at: https://www.navcen.uscg.gov/light-list-annual-publication. Coast Guard Light Lists are a means for communicating aids to navigation information to the maritime public. Local Notice to Mariners will continue to advise Light List corrections and NAVCEN will continue to publish a compilation of corrections. Complete versions of the 2023 Light Lists are updated weekly on the NAVCEN website and mariners should download applicable copies and updates as needed at: https://www.navcen.uscg.gov/weekly-light-lists. A summary of weekly 2023 Light List corrections are available at: https://www.navcen.uscg.gov/light-list-summary-of-corrections.

LNM: 05/23

USACE NOTICE TO NAVIGATION INTERESTS

Current Federal Channel conditions, shoaling, and the most recent channel surveys are available at the following Army Corps of Engineers web sites:

Buffalo: http://www.lrb.usace.army.mil/ Detroit: http://www.lre.usace.army.mil/ Chicago: http://www.lrc.usace.army.mil/ Rock Island: http://www.mvr.usace.army.mil/ St. Paul: https://www.mvp.usace.army.mil/

LNM: 28/12

GREAT LAKES - Great Lakes Water Levels

See Enclosure 1

The current and four week expected water level table for the Great Lakes, Connecting Channels and the St. Lawrence River, will be published in Enclosure 1 following SECTION VIII - LIGHT LIST CORRECTIONS of the Local Notice to Mariner or by visiting the link below:

https://www.lre.usace.army.mil/Missions/Great-Lakes-Information/Great-Lakes-Water-Levels/Water-Level-Forecast/Connecting-Channels-Forecast/

LNM: 32/20

LAKE ONTARIO - Oswego, Port Ontario, Sacket Harbor- ATON Decommissioning

Due to lower than anticipated water levels in Lake Ontario, the Coast Guard will be seasonally decommissioning a number of floating aids to navigation earlier than their advertised Light List date of Nov 01. The buoys affected are located in Sodus Bay, Oswego Harbor West Channel, Port Ontario and in vicinity of Sacket Harbor. Mariners are urged to use caution while transiting these areas.

LNM: 40/23

LAKE ERIE - Fairport Harbor - Chart 14829

The Coast Guard has established a virtual AIS aid to navigation at the entrance of Fairport Harbor to assist in identifying recent shoaling within the channel. The aid (MMSI: 993682815) is labeled W SHOAL 2 and identifies the encroachment of shoaling on the western side of the channel less than 18.5ft water depth. The aid is for reference only and is positioned based on most recent survey data, and does not account for periodic variations in the position of the shoal. Mariners are urged to use caution while transiting the area.

LNM: 21/23

LAKE ERIE - Portage River - Chart 14829

Low power lines have been reported in the Portage River west of the Monroe Street Bridge in the vicinity of the draw bridge marina. The power lines are lower than the charted height of 83 feet above the low water datum of 1985. All mariners are requested to use caution when transiting the area.



LNM: 29/23

ST. CLAIR RIVER - Flats Canal - Chart 14854

The Coast Guard has established three temporary danger buoys within the St. Clair Flats Canal, in the St. Clair River, to assist mariners in marking the partially submerged earthen dike along the southeast edge of the channel. The unlighted buoys will be evenly spaced along the dike, extending from the lower point of Seaway Island to the St. Clair Flats Danger Light (LLNR 9575). The buoy characteristics are white with orange in color and display the text "KEEP OUT" across the buoy body. The intent of the temporary project is to evaluate the effectiveness of the buoys in warning mariners of the dangers of leaving the marked channel and crossing over the submerged dike into the shallow flats east of the canal.

LNM: 21/23

ST. MARYS RIVER - American Canal - Chart 14884

Northeast Pierhead Light (LLNR 14205) The U. S. Army Corps of Engineers will be relocating this light to the top of their new camera tower. As soon as the position and height of the light's new location is confirmed it will be advertised in Section VIII - Light List Corrections of the LNM.

LNM: 10/21

LAKE MICHIGAN - Muskegon Channel - Chart 14906

The Coast Guard has established a pair of virtual AIS aids to navigation at the entrance of Muskegon Harbor to assist in identifying recent shoaling within the approaches. V-AIS (MMSI: 993682821) identifies the encroachment of shoaling on the northern side of the channel less than 25ft water depth. Similarly, V-AIS (MMSI: 993682842) identifies shoaling on the south side of the channel less than 25ft. The aids are for

reference only and are positioned based on most recent survey data and do not account for periodic variations in the position of the shoaling. Mariners are urged to use caution while transiting the area.

LNM: 24/23

LAKE SUPERIOR - Keweenaw - Chart 14972

Keweenaw Upper Entrance West Breakwater Light (LLNR 15115) was reported damaged and swept from its location on the breakwall. The approximately 20' metal tower is submerged in vicinity of the breakwater at an unknown position. All mariners are urged to use caution when transiting the area.

LNM: 12/23

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCREPANCIES (FEDERAL AIDS)

	Status DAYMY MICCING	Chart No.		LNM St	LNM End
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	OFF STA		D132-23	41/23	
Saginaw Bay Channel Lighted Buoy 2	LT EXT		D120-23	37/23	
Indian River Daybeacon 61	DAYMK MISSING		S099-23	40/23	
Munuscong Channel Lighted Buoy 29	LT EXT		S103-23	41/23	
Munuscong Channel Lighted Buoy 35	LT IMCH		S105-23	41/23	
West Neebish Channel (Downbound) Upper Range Rear Light	DAYMK MISSING			36/23	
Upper Nicolet Range Rear Light	DAYMK MISSING		S064-23	26/23	
Six Mile Point Range Rear Light	DAYMK MISSING		S079-23	10/21	
Bayfield Dike Light (C)	LT EXT		S102-23	41/23	
Big Bay Point Buoy 1	MISSING			24/23	
Keweenaw Waterway Lighted Buoy 1	MISSING			24/23	
Keweenaw Waterway Lighted Buoy 4	MISSING			24/23	
Keweenaw Waterway Lighted Buoy 27	MISSING		S061-23	24/23	
Keweenaw Waterway Junction Lighted Buov "KW"	MISSING			24/23	
Keweenaw Waterway Lighted Buoy 31	TRUB			24/23	
Keweenaw Waterway Lighted Buoy 35	MISSING			24/23	
Atlantic Point Lighted Buoy 37	MISSING			24/23	
Keweenaw Waterway Lighted Buoy 42	MISSING			24/23	
Keweenaw Waterway Lighted Buoy 49	TRUB			24/23	
Keweenaw Waterway Lighted Buoy 50	TRUB			24/23	
Keweenaw Waterway Lighted Buoy 51	TRUB			24/23	
Keweenaw Waterway Lighted Buoy 61	TRUB			24/23	
Keweenaw Upper Entrance West Breakwater Light	STRUCT DEST		S015-23	02/23	
Keweenaw Point Lighted Buoy 1	MISSING			24/23	
Superior Front Channel Lighted Buoy 1	TRUB			24/23	
Superior Front Channel Lighted Buoy 5	TRUB			24/23	
Superior Front Channel Lighted Buoy 9	TRUB			24/23	
Duluth Harbor South Breakwater Outer Light	REDUCED INT	14961	S090-23	36/23	
Duluth Harbor Basin Lighted Buoy 2	TRUB		S036-23	13/23	
	Indian River Daybeacon 61 Munuscong Channel Lighted Buoy 29 Munuscong Channel Lighted Buoy 35 West Neebish Channel (Downbound) Upper Range Rear Light Upper Nicolet Range Rear Light Six Mile Point Range Rear Light Bayfield Dike Light (C) Big Bay Point Buoy 1 Keweenaw Waterway Lighted Buoy 1 Keweenaw Waterway Lighted Buoy 27 Keweenaw Waterway Lighted Buoy 27 Keweenaw Waterway Junction Lighted Buoy "KW" Keweenaw Waterway Lighted Buoy 31 Keweenaw Waterway Lighted Buoy 35 Atlantic Point Lighted Buoy 37 Keweenaw Waterway Lighted Buoy 42 Keweenaw Waterway Lighted Buoy 49 Keweenaw Waterway Lighted Buoy 50 Keweenaw Waterway Lighted Buoy 51 Keweenaw Waterway Lighted Buoy 51 Keweenaw Waterway Lighted Buoy 61 Keweenaw Upper Entrance West Breakwater Light Keweenaw Point Lighted Buoy 1 Superior Front Channel Lighted Buoy 5 Superior Front Channel Lighted Buoy 9 Duluth Harbor South Breakwater Outer Light	Sandusky Bay Exit Channel Lighted Buoy 4 Saginaw Bay Channel Lighted Buoy 2 Indian River Daybeacon 61 Munuscong Channel Lighted Buoy 2 Munuscong Channel Lighted Buoy 2 Munuscong Channel Lighted Buoy 3 West Neebish Channel (Downbound) Upper Range Rear Light Upper Nicolet Range Rear Light Upper Nicolet Range Rear Light Six Mile Point Range Rear Light Keweenaw Waterway Lighted Buoy 4 Keweenaw Waterway Lighted Buoy 2 Keweenaw Waterway Lighted Buoy 3 Keweenaw Waterway Lighted Buoy 3 Keweenaw Waterway Lighted Buoy 31 Keweenaw Waterway Lighted Buoy 31 Keweenaw Waterway Lighted Buoy 35 Keweenaw Waterway Lighted Buoy 35 Atlantic Point Lighted Buoy 4 Keweenaw Waterway Lighted Buoy 4 Keweenaw Waterway Lighted Buoy 49 Keweenaw Waterway Lighted Buoy 40 Keweenaw Waterway Lighted Buoy 40 Keweenaw Waterway Lighted Buoy 41 Keweenaw Waterway Lighted Buoy 42 Keweenaw Waterway Lighted Buoy 43 Keweenaw Waterway Lighted Buoy 44 Keweenaw Waterway Lighted Buoy 45 Keweenaw Waterway Lighted Buoy 46 Keweenaw Waterway Lighted Buoy 47 Keweenaw Waterway Lighted Buoy 49 Keweenaw Waterway Lighted Buoy 50 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Munuscong Channel Lighted Buoy 2 PMunuscong Channel Lighted Buoy 2 I.T EXT S103-23 41/23 41/23 51/29 Munuscong Channel Lighted Buoy 35 Size Neebish Channel (Downbound) Upper Range Rear Light Upper Nicotel Range Rear Light DAYMK MISSING S064-23 26/23 Siz Mile Point Range Rear Light DAYMK MISSING S064-23 26/23 Siz Mile Point Range Rear Light DAYMK MISSING S079-23 10/21 Bayfield Dike Light (C) LT EXT S102-23 41/23 41/23 Keweenaw Waterway Lighted Buoy 4 MISSING S079-23 10/21 Keweenaw Waterway Lighted Buoy 4 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 4 MISSING S061-23 24/23 Keweenaw Waterway Junction Lighted Buoy 37 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 37 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 37 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 4 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 37 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 4 MISSING S061-23 24/23 Keweenaw Waterway Lighted Buoy 50 TRUB S079-24/23 Keweenaw Waterway Lighted Buoy 50 TRUB S079-24/23 Keweenaw Waterway Lighted Buoy 51 TRUB S079-24/23 Keweenaw Waterway Lighted Buoy 51 TRUB S079-24/23 Superior Front Channel Lighted Buoy 1 TRUB S079-23 S079

16180	St. Louis River Upper Channel Lighted Buoy 4	TRUB		24/23
16205	Minnesota Channel (Eastern Section) Lighted Buoy 6	TRUB		24/23
16210	Minnesota Channel (Eastern Section)	TRUB		24/23
16220	Lighted Buoy 7 Minnesota Channel (Eastern Section)	TRLB	S100-23	24/23
16225	Lighted Buoy 9 Minnesota Channel (Eastern Section)	TRUB		24/23
16235	Lighted Buoy 10 Minnesota Channel (Eastern Section)	MISSING		24/23
16240	Lighted Buoy 14 Minnesota Channel (Eastern Section) Lighted Buoy 15	MISSING		24/23
16250	Minnesota Channel (Eastern Section) Lighted Buoy 19	MISSING		24/23
16650	Hat Point Lighted Bell Buoy 1	MISSING		24/23
16680	Cumberland Point Buoy 2	MISSING		24/23
16695	Siskiwit Bay Passage Lighted Buoy 2	MISSING		24/23
16705	Harlem Reef Buoy 2	MISSING		24/23
16715	Malone Bay Entrance Buoy 2	MISSING		24/23
16720	Malone Bay Entrance Buoy 3	MISSING		24/23
16725	Malone Bay Buoy 4	MISSING		24/23
16730	Malone Bay Buoy 5	MISSING		24/23
16770	Middle Island Passage Lighted Bell Buoy 2	TRUB		24/23
16825	Blake Point Five-Foot Shoal Buoy D	MISSING		24/23
17210	Canoe Channel Daybeacon 8	STRUCT DEST/TRUB		23/22
17550	Kabetogama Lake Warning Daybeacon	STRUCT DEST	S114-22	34/22
17810	Beaver Island Shoal Northeast End Lighted Buoy 1	MISSING		24/23
17830	St. James Harbor Buoy 6	MISSING		24/23
17835	St. James Harbor Buoy 7	MISSING		24/23
17840	St. James Harbor Buoy 8	MISSING		24/23
19240	Grand River Buoy 71	ADRIFT	M201-23	29/23
19310	Lake Macatawa Lighted Buoy 1	TRUB		24/23
19350	Lake Macatawa Lighted Buoy 6	TRUB		24/23
19385	Lake Macatawa Lighted Buoy 10	TRUB		24/23
19400	Lake Macatawa Lighted Buoy 14	TRUB		24/23
19410	Lake Macatawa Lighted Buoy 16	TRUB		24/23
19420	Lake Macatawa Lighted Buoy 19	TRUB		24/23
19790	Chicago Lake Front Northeast Shoal Lighted Buoy 2	RAC INOP	M098-23	20/23
20430	Kenosha Breakwater Light	REDUCED INT	M123-23	22/23
22180	Green Bay Harbor Entrance Channel Range Front Light	DAYMK DMGD	M327-22	24/21
22185	Green Bay Harbor Entrance Channel Range Rear Light	DAYMK MISSING	M157-23	44/20

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
66	St. Lawrence Seaway Light 10 Direction (C)	WATCHING PROPERLY			40/23	41/23
1210	Chippewa Point Directional Light	WATCHING PROPERLY			39/23	41/23
4135	Cleveland Harbor East Basin Channel Lighted Buoy 5	RELIGHTED			40/23	41/23
5670	Perry Memorial Monument Light	RELIGHTED			37/23	41/23
6030	Toledo Harbor Light	RELIGHTED	14820		41/23	41/23

9305	North Channel Entrance Lighted Buoy 2NC	RELIGHTED	40/23	41/23
13365	Lower Nicolet West Range Front Light	RELIGHTED	40/23	41/23
13675	Kemps Point Lighted Buoy 15A	WATCHING PROPERLY	38/23	41/23
14015	Frechette Point Range Front Light 91	RELIGHTED	41/23	41/23
14015	Frechette Point Range Front Light 91	WATCHING PROPERLY	40/23	41/23

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No. BNM Ref.	LNM St LNM End
90	Aluminum Foundry Water Intake Buoy	LT EXT	14761 B173-23	31/23
2271	R. E. Ginna Nuclear Security Zone No Entry Buoy A	MISSING		28/23
2271.1	R. E. Ginna Nuclear Security Zone No Entry Buoy B	MISSING	B144-23	28/23
2396	Olcott Harbor Detached Breakwater East Light	LT EXT	14800 B189-23	34/23
2740	Buffalo River Light 5	LT EXT		23/23
3300	Niagara Falls Transmission Line Light C	LT EXT		26/23
3305	Buckhorn Island Dike Light 1	LT EXT		26/23
3310	Buckhorn Island Dike Light 2	LT EXT		26/23
3615	Presque Isle Park Range Front Light	Status Unreported	B129-23	27/23
3620	Presque Isle Park Rear Range Light	LT EXT		34/23
3725	Conneaut Boat Club West Light	LT EXT		26/23
3910	Mentor Harbor Light 1	LT EXT	B196-23	35/23
3950	Chagrin West Pier Inner Light	LT EXT	B120-23	26/23
3975	Wildwood Park West Detached Breakwater Light	DAYMK MISSING		23/23
4150	North Coast Harbor Light 2	MISSING		28/23
4190	Whiskey Island Marina Entrance Light 1	LT EXT		23/23
5247	Johnson Island Light 1	LT EXT	D007-23	11/23
5950	Davis-Besse Nuclear Power Plant Obstruction Buoy	MISSING		31/23
12585	Old Round Island Point Light	LT EXT	S006-23	01/23
19860	Filtration Plant Breakwater South End Light	LT EXT		16/23
19875	Jackson Park Outer Harbor Light 2	LT EXT	M225-23	32/23
19931	Thirty-First Street Jetty Danger Lighted Buoy A	MISSING		27/23
19932	Thirty-First Street Jetty Danger Lighted Buoy B	LT EXT		27/23
19933	Thirty-First Street Jetty Danger Lighted Buoy C	LT EXT		27/23
19956	Northerly Island Danger Lighted Buoy A	LT EXT		34/23
19956.1	Northerly Island Danger Lighted Buoy B	LT EXT		34/23
19956.2	Northerly Island Danger Lighted Buoy C	LT EXT		34/23
20387	Northpoint Marina Reef Obstruction Lighted Buoy B	MISSING		26/23
20388	Northpoint Marina Reef Obstruction Lighted Buoy C	MISSING		26/23
20389	Northpoint Marina Reef Obstruction Lighted Buoy D	MISSING		26/23
20470	Racine Launch Basin Entrance Light	LT IMCH		22/23
20490	Racine East Harbor Entrance Light 2	LT EXT	M212-23	31/23
20500	Racine Harbor Light 5	LT EXT	M174-23	27/23
20515	Racine Harbor Light 9	LT EXT	M175-23	27/23
20550	Racine Harbor Junction Light	LT EXT	M265-23	37/23

20729	South Shore Park Entrance Lighted	MISSING		M169-23	27/23	
20730	Buoy 1 South Shore Park Entrance Lighted	MISSING		M170-23	27/23	
20755	Buoy 2 Mickinley Marina Light 1	REDUCED INT			25/23	
DISCREPANCIES	S (PRIVATE AIDS) CORRECTED					
LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
5305	East Harbor Entrance Light 1	WATCHING PROPERLY			21/23	
PLATFORM DIS	CREPANCIES					
Name	Status		Position	BNM Ref.	LNM St	LNM End
None						
PLATFORM DIS	CREPANCIES CORRECTED					
Name	Status		Position	BNM Ref.	LNM St	LNM End
This section con relocated for dre	tains temporary changes and corrections to Aids dging, testing, evaluation, or marking an obstru new	to Navigation for this ed ction, a temporary correc position.	lition. When charted ai tion shall be listed in S	ids are tempora ection IV giving	arily g the	
relocated for dre	dging, testing, evaluation, or marking an obstru- new	ction, a temporary correc	lition. When charted ai tion shall be listed in S	ids are tempora ection IV giving	arily g the	
relocated for dre EMPORARY CHA LLNR	dging, testing, evaluation, or marking an obstrunew NGES Aid Name	ction, a temporary correct position. Status	tion shall be listed in S Chart No.	ids are tempora ection IV giving BNM Ref.	g the	LNM End
EMPORARY CHA LLNR 2105	dging, testing, evaluation, or marking an obstru- new NGES Aid Name Oswego Harbor West Channel Light 2	ction, a temporary correct position. Status TRLB	tion shall be listed in S	ection IV giving	LNM St 17/19	LNM End
relocated for dre EMPORARY CHA LLNR	dging, testing, evaluation, or marking an obstrunew NGES Aid Name	ction, a temporary correct position. Status TRLB Reduced Intensity	tion shall be listed in S Chart No.	ection IV giving	g the	LNM End
EMPORARY CHA LLNR 2105	dging, testing, evaluation, or marking an obstru- new NGES Aid Name Oswego Harbor West Channel Light 2	ction, a temporary correct position. Status TRLB Reduced Intensity TRLT	tion shall be listed in S Chart No. 14786	ection IV giving	LNM St 17/19	LNM End
EMPORARY CHA LLNR 2105 8240	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light	ction, a temporary correct position. Status TRLB Reduced Intensity	tion shall be listed in S Chart No.	ection IV giving	LNM St 17/19 33/21	LNM End
EMPORARY CHA LLNR 2105 8240 9690	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING	tion shall be listed in S Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING	tion shall be listed in S Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20 47/22	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED	tion shall be listed in S Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20 47/22 02/22	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED	tion shall be listed in S Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20 47/22 02/22	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963 EMPORARY CHA	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED DISCONTINUED	Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20 47/22 02/22 45/20	
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963 EMPORARY CHA LLNR one	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED DISCONTINUED	Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20 47/22 02/22 45/20	
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963 EMPORARY CHA LLNR one	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light Aid Name Aid Name	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED DISCONTINUED	Chart No. 14786	ection IV giving	LNM St 17/19 33/21 47/20 47/22 02/22 45/20	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963 EMPORARY CHA LLNR One	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light Aid Name DRARY CHANGES	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED DISCONTINUED	Chart No. 14786 14961 Chart No.	BNM Ref. BNM Ref.	LNM St 17/19 33/21 47/20 47/22 02/22 45/20	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963 EMPORARY CHA LLNR one Name one	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light Aid Name DRARY CHANGES	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED DISCONTINUED	Chart No. 14786 14961 Chart No.	BNM Ref. BNM Ref.	LNM St 17/19 33/21 47/20 47/22 02/22 45/20	LNM End
EMPORARY CHA LLNR 2105 8240 9690 14540 15220 16963 EMPORARY CHA LLNR one Name one	Aid Name Oswego Harbor West Channel Light 2 William Livingstone Memorial Light Grande Pointe Light 23 Little Lake Harbor Light 2 Ontonagon Harbor East Breakwater Light Driftwood Point Light ANGES CORRECTED Aid Name DRARY CHANGES Status	Status TRLB Reduced Intensity TRLT DISCONTINUED FOR DREDGING DISCONTINUED DISCONTINUED	Chart No. 14786 14961 Chart No.	BNM Ref. BNM Ref.	LNM St 17/19 33/21 47/20 47/22 02/22 45/20	

SECTION IV - CHART CORRECTIONS

This section contains corrections to federally and privately maintained Aids to Navigation, as well as NOS corrections.

This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. It is up to the mariner to decide which chart(s) are to be corrected. The following example explains individual elements of a typical chart correction. Last Local Notice Horizontal Source of Chart Chart Edition Current Local Number Edition Date to Mariners Datum Reference Correction Notice to Mariners 12327 19-APR-97 Last LNM: 26/97 91st Ed. **NAD 83** 27/97 Chart Title: NY-NJ-NEW YORK HARBOR - RARITAN RIVER Main Panel 2245 NEW YORK HARBOR CGD01 NATIONAL DOCK CHANNEL BUOY 3 (Temp) ADD at 40-41-09.001N 074-02-48.001W Green can Object of Corrective Corrective Position Action Action (Temp) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (NM) unless otherwise noted. 12348 34th Ed. 41/23 01-JUN-10 Last LNM: 38/20 **NAD 83** ChartTitle: Hudson River Coxsackie to Troy Main Panel 2223 HUDSON RIVER COXSACKIE TO TROY NY. Page/Side: N/A NOS LAST EDITION No new editions of chart 12348 will be published. It will be canceled on 31-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14810 41/23 6th Ed. 01-JAN-15 Last LNM: 16/17 **NAD 83** ChartTitle: Olcott Harbor to Toronto; Olcott and Wilson Harbors Main Panel 1004 OLCOTT NY TO TORONTO ONT. Page/Side: A NOS CANCELED Chart 14810 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14828 7th Ed. 41/23 01-JUN-16 Last LNM: 49/11 NAD 83 ChartTitle: Erie to Geneva Main Panel 1364 ERIE TO GENEVA. Page/Side: A NOS **CANCELED** Chart 14828 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14829 41/23 7th Ed. 01-MAY-15 Last LNM: 48/19 **NAD 83** ChartTitle: Geneva to Lorain; Beaver Creek; Rocky River; Mentor Harbor; Chagrin River Main Panel 1572 GENEVA TO LORAIN. Page/Side: A NOS **CANCELED** Chart 14829 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14838 41/23 4th Ed. 01-APR-05 Last LNM: 43/14 **NAD 83** ChartTitle: Buffalo to Erie; Dunkirk; Barcelone Harbor Main Panel 1139 BUFFALO TO ERIE. Page/Side: N/A NOS **CANCELED** Chart 14838 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

14842 41/23 17th Fd 01-NOV-18 Last LNM: 38/17 **NAD 83** ChartTitle: SMALL-CRAFT BOOK CHART - Port Clinton to Sandusky, including the Islands (book of 35 charts) Main Panel 1163 SOUTH SHORE LAKE ERIE PORT CLINTON TO SANDUSKY 2 - -. Page/Side: -Chart 14842 is canceled. No Print-on Demand or digital raster formats of **CANCELED** this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14844 34th Ed. 01-JUN-19 Last LNM: 27/18 **NAD 83** 41/23 ChartTitle: Islands in Lake Erie; Put-In-Bay Main Panel 1208 ISLANDS IN LAKE ERIE INCLUDING SANDUSKY BAY OHIO - -. Page/Side: -NOS CANCELED Chart 14844 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14846 16th Ed. 01-NOV-18 Last LNM: 38/18 **NAD 83** 41/23 ChartTitle: SMALL-CRAFT BOOK CHART - West End of Lake Erie from Perrysburg, OH., of the Maumee R. to Huron R., Mich., and Bar Pt., Ont. (book of 34 charts) Inset 1211 WEST END OF LAKE ERIE PAGE 2 - -. Page/Side: -NOS **CANCELED** Chart 14846 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14853 41/23 19th Ed. 01-OCT-18 Last LNM: 44/21 **NAD 83** ChartTitle: SMALL-CRAFT BOOK CHART - Detroit River, Lake St. Clair and St. Clair River (book of 47 charts) Main Panel 1263 DETROIT RIVER - -. Page/Side: -NOS Chart 14853 is canceled. No Print-on Demand or digital raster formats of **CANCELED** this chart are available. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 14901 18th Ed. 01-AUG-20 Last LNM: 19/22 **NAD 83** 41/23 ChartTitle: Lake Michigan (Mercator Projection) Main Panel 1361 LAKE MICHIGAN - -. Page/Side: -CGD09 ADD Green Bay Marina South LT 1 at 44-30-38.110N 088-01-18.690W Yellow FIY4s CGD09 ADD Green Bay Marina South LT 2 at 44-30-40.050N 088-01-17.870W Yellow FI Y 2.5s CGD09 ADD Green Bay South Fishing Pier A at 44-30-42.500N 088-01-16.830W White FIW 4s CGD09 at 44-30-42.810N 088-01-16.370W ADD Green Bay South Fishing Pier B White FI W 2.5s 14903 26th Ed. 41/23 01-AUG-20 Last LNM: 30/20 **NAD 83** ChartTitle: Algoma to Sheboygan; Kewaunee; Two Rivers Main Panel 1363 LAKE MICHIGAN-ALGOMA TO SHEBOYGAN - -. Page/Side: -NOS

Chart 14903 is canceled. No Print-on Demand or digital raster formats of

Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A

this chart are available. Comparable or larger scale Electronic

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list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

14904 28th Ed. 01-MAY-19 Last LNM: 46/21 **NAD 83**

ChartTitle: Port Washington to Waukegan; Kenosha; North Point Marina; Port Washington; Waukegan

NOS

NOS

41/23

Main Panel 1366 PORT WASHINGTON TO WAUKEGAN - -. Page/Side: -

Chart 14904 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic

Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA

Paper and Raster Nautical Charts" in Section I of this LNM for details. A

list of all canceled NOAA charts is at

https://www.charts.noaa.gov/MCD/Dole.shtml.

14905 34th Ed. 41/23 01-AUG-20 Last LNM: 46/21 **NAD 83**

ChartTitle: Waukegan to South Haven; Michigan City; Burns International Harbor; New Buffalo

Main Panel 1371 LK MICH WAUKEGAN ILL-SOUTH HAVEN MICH - -. Page/Side: -

CANCELED Chart 14905 is canceled. No Print-on Demand or digital raster formats of

this chart are available. Comparable or larger scale Electronic

Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A

list of all canceled NOAA charts is at

https://www.charts.noaa.gov/MCD/Dole.shtml.

14906 25th Ed. Last LNM: 28/16 41/23 01-SEP-13 **NAD 83**

ChartTitle: South Haven to Stony Lake; South Haven; Port Sheldon; Saugatuck Harbor

Main Panel 1375 LAKE MICHIGAN SOUTH HAVEN TO STONY LAKE. Page/Side: N/A

NOS

CANCELED Chart 14906 is canceled. No Print-on Demand or digital raster formats of this chart are available. Comparable or larger scale Electronic

Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A

list of all canceled NOAA charts is at

https://www.charts.noaa.gov/MCD/Dole.shtml.

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS

Project Date Ref. LNM Approved Project(s)

Advance Notice(s)

None

CANCELED

LAKE MICHIGAN - Waugoshance Point - Chart 14911

The Coast Guard is considering changing the operation of Garden Island Shoal Lighted Bell Buoy 1 (LLNR 21540) by eliminating the seasonal winter mark. The seasonal winter mark is routinely unreliable due to ice conditions and is often found off station or sunk during spring servicing.

LAKE MICHIGAN - Waugoshance Point - Chart 14911

The Coast Guard is considering changing the operation of Ojibwa Island Shoal Buoy 1 (LLNR 21565) from permanent to seasonally relieved. The buoy is routinely unreliable due to ice conditions and is often found off station or sunk during spring servicing. The change would upgrade the seasonal buoy to a radar reflective can and significantly increase its radar detection range when on station.

LNM: 23/23

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Closing Docket No. Ref. LNM Proposed Project(s)

None

Proposed Change Notice(s)

LAKE ERIE - Toledo Harbor - CHART 14845

The Coast Guard is considering changing the operation of the sound signal on Toledo Harbor Light (LLNR 6030) from seasonally operating continuously April 1st to December 1st, to Mariner Radio Activated Sound Signal (MRASS) year-round. The sound signal would be activated by keying the microphone five or more times on VHF FM channel 83A / 157.175MHz.

LNM: 36/23

LAKE ERIE - Detroit - CHART 14854

The Coast Guard is considering changing the operation of the sound signal on Detroit River Light (LLNR 6885) from operating continuously, to Mariner Radio Activated Sound Signal (MRASS) year-round. The sound signal would be activated by keying the microphone five or more times on VHF FM channel 83A / 157.175MHz.

LNM: 36/23

For any comments or questions on these proposed changes please contact:

The Ninth District Aids to Navigation manager at Brian.D.Hawkins2@uscq.mil or call (216) 902-6070.

LNM: 30/13

SECTION VII - GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

Waterways Analysis and Management System

The Ninth Coast Guard District is currently recategorizing regional waterways to prioritize areas that require more frequent review and analysis. These studies focus primarily on the aids to navigation in the waterway, and are set to resume in 2024. Selected waterways will be listed below. Public comments are an important tool in this process so that we can provide the adequate markings and the right mix of signals to a waterway for safe navigation. Comments on the listed waterways can be sent to Brian.D.Hawkins2@uscg.mil or by calling (216) 902-6070. You may also complete the survey attached to the Local Notice to Mariner and either email it or mail it to: Commander (dpw), Ninth Coast Guard District, 1240 East Ninth St., Cleveland, Ohio 44199.

LNM: 09/20

GREAT LAKES - Marine Events

Marine events such as races, parades, regattas, and fireworks displays are frequently held in the Great Lakes region. Advance information on specific events is contained in enclosure (2) of this publication. The public is reminded to listen to the local broadcast notice to mariners for the most up-to-date information on a marine event. Mariners are advised that some events may require temporary aids to navigation that are not displayed on a chart or in the Light List, and that they should exercise additional caution while operating in the vicinity of a scheduled marine event.

INM: 24/13

LAKE ONTARIO - Oswego Harbor - Chart 14800

From 30 June 2023 to 31 October 2023 Dean Marine and Excavating, INC will be conducting construction and breakwall repair in the Oswego Harbor. Hours of operation are from 0630 to 19007 days a week. ST-911 Enduring Freedom can be contacted on VHF channel 16. All mariners are requested to transit the area with caution.

LNM: 22/23

LAKE ONTARIO - Oswego Harbor - Chart 14800

From 10 Oct 2023 to 25 Oct 2023 BIDCO Marine Group will be conducting geotechnical drilling operations in Oswego River and the breakwaters. The project site is located within Oswego Harbor along the East Breakwater and within the Oswego River and in Oswego, New York. Latitude: 43°28'15.0"N Longitude: 76°30'33.7"W. Work starting Tuesday10/10/23 – 10/25//23, M-F 0700-1530. The spud barge on scene can be contacted on VHF channel 16. All mariners are requested to transit the area with caution.

LNM: 40/23

LAKE ONTARIO - Little Sodus Bay - Chart 14800

There is an uncharted breakwall along the shore extending from the west side of Little Sodus Bay entrance to the boat ramp of West Barrier Bar County Park. The breakwall is unmarked and unlit. Visibility of the breakwall may be impacted due to high water. All mariners are requested to transit the area with caution.

LNM: 19/23

LAKE ERIE - Buffalo River - Chart 14833

From 14 Aug 2023 to 31 Oct 2023 BIDCO Marine Group Inc will be conducting Spud barge and equipment will be moored near the breakwater for dredging operations against the bulkhead operations in Buffalo Harbor, Black Rock Canal Entrance Channel in positions Latitude: 42°53'16.0"N Longitude: 78°53'28.1"W. Hours of operations are from 0700 to 1530 Monday through Friday. Spud barges on scene can be contacted on VHF channel 16. All mariners are requested to transit the area with caution.

LNM: 33/23

LAKE ERIE - Buffalo - Chart 14838

From 1 July 2023 to 15 December 2023 Ryba Marine Construction will be conducting repairs to the Buffalo north breakwater. Hours of operation are 24 hours a day 7 days a week. Tug Thomas R. Morrish can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area with caution.

LNM: 22/23

LAKE ERIE - OH - Ashtabula Harbor - Chart 14836

A submerged breakwater is being constructed in Ashtabula Harbor, to be connected to the existing East Breakwater. The submerged breakwater will be 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 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 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'.

The coordinates, in decimal degrees, are as follows:

- 1. 41.918447801N 80.790362308W
- 2. 41.916367139N 80.788014301W
- 3. 41.916189406N 80.787730327W
- 4. 41.916026216N 80.787424318W
- 5. 41.915640784N 80.786454826W
- 6. 41.916242815N 80.783904852W

All mariners are requested to transit the area with caution.

LNM: 17/23

LAKE ERIE - Fairport Harbor - Chart 14829

The Army Corp of Engineers will be deploying new research buoys in the vicinity of Fairport Harbor in positions.

A 41-710366N 81-383600W

B 41-760039N 81-280720W

C 41-764492N 81-247534W

D 41-772914N 81-239151W

E 41-780165N 81-242502W

F 41-770848N 81-227184W

G 41-775474N 81-212654W

H 41-780889N 81-198304W I 41-800360N 81-154247W

All mariners are requested to transit the area with caution.

LNM: 17/23

LAKE ERIE - Vermilion - Chart 14839

From 7 August 2023 to 4 Dec 2023 Mark Excavating and Trucking Inc will be conducting reconstruction of the West Pier in Vermilion OH. Hours of operation will be from sunrise to sunset Monday thru Friday. No vessels will be used and work will be performed adjacent to the existing west pier from the west side of the pier with excavators. All mariners are requested to transit the area with caution.

LNM: 28/23

DETROIT RIVER- Detroit - Chart 14854

From 1 April 2023 to 1 November 2023 J.F. Brennan Co Inc will be installing turbidity curtain enclosures and material placement/capping in the Detroit River. Approximate upstream location of 42° 19′ 16.76″ N, 083° 03′ 29.93″ W. Approximate downstream location of 42° 19′ 10.28″ N, 083° 03′ 54.59″ W up to 225 feet off the shoreline. Hours of operation are from 0600-1800 7 days a week. M/V Shawondasse can be contacted on VHF channel 13. Work area inclosed with turbidity curtain anchored with 4″ steel posts every 25 feet. All Marine work will be within this enclosure after mobilization of equipment. All mariners are requested to transit the area with caution.

LNM: 11/23

LAKE HURON - Saginaw Bay - Chart 14860

From 30 Oct 2023 to 15 Dec 2023 Great Lakes Dock and Materials will be conducting structure demo and rebuild at the NW shore of shelter and Channel Island in Saginaw Bay. Hours of operation are 24 hours a day 7 days a week. Barge Hanna Avery and Jacquelyn, Tug George F Bailey and Fischer Hayden can be contacted on VHF channels 16 and 18. All mariners are requested to transit the area with caution.

LNM: 41/23

LAKE HURON - Alpena - Chart 14860

From 2 Oct 2023 to 9 Oct 2023 Roen Salvage Company will be conducting exploratory excavation and dredging in Holcim Alpena Terminal. Hours of operation are from 0600 to 1800 7 days a week. Tug David R Schanock can be contacted on VHF channels 7 and 16. All mariners are requested to transit the area with caution.

LNM: 40/23

ST MARYS RIVER- Saint Mary's SOO Locks - Chart 14887

Kokosing-Alberici LLC will commence construction on the New Soo Lock Upstream Approach Walls April of 2021. Construction activities will be generally limited to the upstream north channel approach to the decommissioned Sabin and Davis Locks. Delivery by barge and boat of materials, equipment and crew will cross the upstream approach to the Soo Locks navigation channel throughout construction. Operations will commence from 25 Mar 21 to 15 Oct 23 Monday through Saturday 24 hours a day.

LNM: 09/21

LAKE MICHIGAN - Illinois River - Chart 14901

Shoaling has been reported between Jenkins Landing (MM 205) and Depue Lake (MM 210) on the Illinois River and at La Salle (MM 233) along the

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LAKE MICHIGAN - Illinois River - Chart 14901

right descending bank. Dredging is scheduled to be after January 1, 2023. All mariners are urged to use caution when transiting the area. For further details, contact Sector Lake Michigan Command Center at (414) 747-7182.

LNM: 49/22

LAKE MICHIGAN - Waukegan - Chart 14904

From 15 May 2023 to 31 Oct 2023 Michels Construction will be performing Break Wall construction between North Point Marina and Waukegan harbor, along the shores of Illinois State Beach Park. Operations will be 24 hours a day, 7 days a week. Consisting of material barges, spud barges, and tugboats. There will be 2 anchor buoys roughly 3,000 ft offshore that will be lighted. Barges will be tied up on these anchors at all times. The First location of the anchors will be as follows: Anchor 1 - 42.25'49.14"N 87.47'35.73"W Anchor 2 - 42.25'22.01"N 87.47'35.49"W. These will be on locations from 5.15.23 to 12.1.23. Lighted Danger buoys will be placed along the work area where construction is taking place. Tug Ruth Lucille, Leona B, and Kimberly will be available on VHF channel 16.

LNM: 24/23

LAKE MICHIGAN - New Buffalo Harbor - Chart 14905

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. Mariners are urged to use caution when transiting the area. For further details, contact Sector Lake Michigan at (414) 747-7182 or VHF channel 16.

LNM: 15/22

LAKE MICHIGAN - Port Sheldon - Chart 14932

Shoaling has been reported near Pigeon Lake at the Port Sheldon entrance. The actual water depth is currently significantly below the charted depth. Mariners are urged to use caution when transiting the area. For further details, contact Sector Lake Michigan at (414) 747-7182 or VHF channel 16.

LNM: 15/23

LAKE MICHIGAN - Manistee River - Chart 14904

Great Lakes Engineering Group will be conducting dive operations in the Manistee River between Douglas Park boat ramp and the Cypress St Bridge at positions 44.247024 N -86.335757 W, 44.248494 N -86.324000 W, AND 44.248756 -86.323130 W. on 12 Oct from 1000 to 1700. All marainers are requested to maintain slow speed/No wake and transit the area with caution. Any concerned traffic can contact the diving supervisor at 517-282-2410 or VHF channel 16.

LNM: 41/23

LAKE MICHIGAN - Muskegon Channel - Chart 14906

The Coast Guard has received reports that the depths at the entrance to Muskegon Lake are less than the charted depths. All mariners are requested to transit the area with caution.

LNM: 17/23

LAKE MICHIGAN - Sheboygan River - Chart 14922

Shoaling has been reported in entrance of the Sheboygan River in the vicinity of 43-44.928N, 087-42.170W AND 43-44.936N, 087-42.110W. The actual water depth is currently significantly below the charted depth. Mariners are urged to use caution when transiting the area. For further details, contact Sector Lake Michigan at (414) 747-7182 or VHF channel 16.

LNM: 24/22

LAKE MICHIGAN - Sheboygan - Chart 14924

From 12 Aug 2023 to 31 Jan 2023 the Kokosing Industrial Inc will be conducting pipeline installation, dredging and diving operations at the Sheboygan Water Utility in Sheboygan, WI. Hours of operation from 0700 to 1900 7 days a week.. Tug Nancy Anne and Tug WM Boyd can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area with caution

LNM: 33/23

LAKE MICHIGAN - Sheboygan - Chart 14903

From 5 May 2023 to 1 December 2023 Kokkosing Industrial Inc will be conducting pipeline installation and dredging in Sheboygan WI. Hours of operations are from 0700 to 1900 with a possibility of 24 hour operations 7 days a week. Tug Nancy Anne can be contacted on VHF channels 13 and 16. Kokosing IV barge will be working on spuds with accompanying Tug Nancy Anne. Operations will be approximately 1.25 miles north of Sheboygan river entrance. Diving operations are present, nearby vessels maintain 500 foot CPA, minimum. Pleasure craft and passing vessels should remain a safe distance from the work at all times. Additional barges will be moored on anchor buoys inside the Sheboygan river breakwalls. All mariners are requested to transit the area with caution.

LNM: 18/23

LAKE MICHIGAN – Rawley Point – Chart 14902

On June 1, 2023 a wave monitoring buoy has been deployed 22 nautical miles ESE off Rawley Pt. in position 44° 03′ 18.000″ N, 87° 03′ 0.000″ W. Depth 145 meters.

The duration is as follows: Station instrumented seasonally May to October

This buoy is to be maintained for USACE as part of the Coastal Data Information Program (CDIP). The wave buoy is a 3 foot diameter sphere with an attached telemetry whip antenna and a night time yellow color warning flashing light. The light timing sequence is a series of 5 flashes at 1-second intervals with a period of 20 seconds between each series. The buoy is painted yellow and marked "Wave Buoy" with the phone number 858-534-3032.

LNM: 23/23

WESTERN LAKE MICHIGAN

From 15 July 2023 to 15 October 2023 Ocean Surveys Inc will be conducting hydrographic survey for nautical chart updates. Hours of surveying will be 24 hours a day 7 days a week. M/V Northstar Challenger, R/V South Cove and R/V North Cove can be contacted on VHF channels 13 and 16. All

WESTERN LAKE MICHIGAN

mariners are requested to transit the area with caution.

LNM: 28/23

LAKE MICHIGAN - Sheboygan - Chart 14924

From 6 July 2023 to 31 Jan 2024 Kokosing Industrial will be conducting pipeline installation dredging and diving. Hours of operation are 0700 to 1900 normally 7 days a week with a possibility of 24 hours when needed. Tug Nancy Anne and Tug WM Boyd can be contacted on VHF channels 13 and 16. Mooring buoys will be located 1500 ft due north of the Sheboygan Water Utility. All mariners are requested to transit the area with caution.

LNM: 28/23

LAKE MICHIGAN - Green Bay - Chart 14902

From 08 Oct 2023 to 14 Oct 2023 Roen Salvage Company will be conducting dredging at the US Oil Green Bay Terminal. Hours of operation are 24 hours a day 7 days a week. Tug Stephen Asher can be contacted on VHF channels 7 and 16. All mariners are requested to use caution when transiting the area.

LNM: 41/23

LAKE MICHIGAN - Green Bay - Chart 14902

From 07 Sep 2023 to 31 Dec 2023 Roen Salvage Company will be conducting mooring dolphin installation and grudging at the Holcim Green Bay Terminal. 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. All mariners are requested to transit the area with caution.

LNM: 30/23

LAKE MICHIGAN - Milwaukee Harbor - Chart 14924

The Coast Guard has commissioned three temporary red buoys in the Milwaukee River on the south side of the Broadway Street Bridge (MM 0.79) towards the decommissioned railroad swing bridge for dredging operations. The center buoy is lighted displaying a red quick flash. All mariners are requested to transit the area with caution. For further details, contact Sector Lake Michigan at (414) 747-7182 or VHF channel 16.

LNM: 25/23

LAKE MICHIGAN - Milwaukee - Chart 14924

From 15 August 2023 to 6 Nov 2023 Great Lakes Dock and Materials LLC will be conducting breakwater repair of south shore breakwater at the North section in Milwaukee. Hours of operation are 24 hours a day 7 days a week. Barge Justin Avery, Tug Defiance and Tug George F. Biley can be contacted on VHF channels 16 and 18. All mariners are requested to transit the area with caution.

LNM: 28/23

LAKE SUPERIOR - Little Lake Harbor - Chart 14961

Shoaling has been reported in the entrance of Little Lake Harbor exceeding 5 feet above low water datum near the channel edges. Some cross sections of the channel are shoaled nearly the full width to 2 feet or more above low datum. The harbor should not be considered as a functional harbor or refuge. All mariners are requested to transit the area with caution.

LNM: 47/22

LAKE SUPERIOR - Duluth Harbor - Chart 14975

From 23 Aug 2023 to 5 Nov 2023 J.F. Brennan Company will be dredging in the Duluth-Superior Harbor (areas 3, 6, 8, 14 and 19). Hours of operation are 24 hours a day Monday through Saturday. M/V Glenn Green can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area with caution.

LNM: 34/23

LAKE SUPERIOR - MN - Spirit Lake - Chart 14975

From July 2022 to November 2023 J.F. Brennan Company, Inc will be conducting Hydraulic Dredging operations are to be conducted in this area, with a sunken dredge pipeline running north from near the Spirit Lake Marina to Hallett Dock #7 along the western shoreline of the St. Louis River. The pipeline will be demarcated with buoys along the entirety of the pipe, approximately every 500 FT. Floating booster pump platforms will be between Hallett Dock #7 and Spirit Lake Marina, with construction signage upstream and downstream of the work zone. The work zone will mainly be between Munger Landing and the island just to the east of the landing. Within the work zone, there will be several pieces of equipment along with floating dredge pipelines.

LNM: 26/22

LAKE OF THE WOODS - Zippel Bay

AMI Consulting Engineers will be deploying doppler Buoys in the Lake of the Woods near Zippel Bay State Park, Pine Island, Curry Island and Sabel Island. Mariners are advised to be aware, be cautious, and do not anchor near the four 12' white buoys that will be in Lake of the Woods at specified locations from Oct 4th to Oct 21st.

LNM: 41/23

SECTION VIII - LIGHT LIST CORRECTIONS

An Asterisk *, indicates the column in which a correction has been made to new information

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
22276.1	GREEN BAY MARINA SOUTH LT 1	44-30-38.110N 088-01-18.690W	Fl Y 4s		1	Pile	Maintained year round. Private Aid.	41/23
*	*	*	*	*	*	*	*	

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SECT	TON VIII - LIGHT LIST CC	ORRECTIONS (Continu	ued)						
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure		(8) Remarks	
22276.2	GREEN BAY MARINA SOUTH LT 2	44-30-40.050N 088-01-17.870W	Fl Y 2.5s			Steel Pole	Maintai Private	ned year round. Aid.	41/23
* 22276.3	* GREEN BAY SOUTH FISHING PIER A	* 44-30-42.500N 088-01-16.830W	* FI W 4s	*	*	* Steel Pole	Maintai Private	* ned year round. Aid.	41/23
*	*	*	*	*	*	*		*	
22276.4	GREEN BAY SOUTH FISHING PIER B	44-30-42.810N 088-01-16.370W	FI W 2.5s			Steel Pole	Maintaii Private	ned year round. Aid.	41/23
*	*	*	*	*	*	*		*	
			ENCLO	SURES					
	(1) LNM Section I	- Special Notices							
1-Gr	reat Lakes Water Levels						LNM:	06/22	
	(2) LNM Section I	I - Discrepancies							
N/A							LNM:	19/19	
	(3) LNM Section I	II - Temporary Chan	ges and Tempor	ary Change	s Correc	ted			
N/A							LNM:	19/19	
	(4) LNM Section I	V - Chart Correction	ıs						
N/A							LNM:	19/19	
	(5) LNM Section \	V - Advance Notices							
N/A							LNM:	19/19	
	(6) LNM Section \	√I - Proposed Chanς	ges						
N/A							LNM:	19/19	
	(7) LNM Section \	VII - General							
	arine Events								
2-Cı	ırrent Ninth District Bridge	Maintenance/Activitie	es						
3-W	aterway Analysis and Man	agement System Surv	vey .				LNM:	19/19	
	(8) LNM Section \	VIII - Light List Corre	ections						

J. P. Hickey, RADM U. S. Coast Guard Commander, Ninth Coast Guard District

N/A

LNM:

19/19

GREAT LAKES, CONNECTING CHANNELS AND ST. LAWRENCE RIVER WATER LEVELS AND DEPTHS

Expected water levels on the Great Lakes, Connecting Channels and the St. Lawrence River are given in inches above (+,0) or below (-,0) Low-Water Datum (LWD,0). LWD is a plane of reference on a navigation chart, also known as Chart Datum. LWD elevations shown below are given in International Great Lakes Datum, 1985 (IGLD 1985,0).

	Farraget	Low Water	Ехре	ected Levels (inch	es above or belo	w Low Water Dat	um,0)
	Forecast Point	Datum	Current	Week 1	Week 2	Week 3	Week 4
	Folit	IGLD 1985	6-Oct	13-Oct	20-Oct	27-Oct	3-Nov
GREAT LAKES							
Lake Ontario		243.3	23	21	21	19	18
Lake Erie		569.2	39	37	36	35	33
Lake St. Clair		572.3	36	35	33	32	30
Lake Michigan-Huron		577.5	23	22	22	21	20
Lake Superior		601.1	15	14	14	13	12
ST. LAWRENCE RIVER							
Above Long Sault Dam	0	237.9	26	25	20	18	17
Above Iroquois Dam	1	240.3	17	16	13	11	10
Ogdensburg	2	242.4	19	18	15	14	12
Alexandria Bay	2.1	243.0	20	18	17	16	15
Head of river at Cape Vincent	3	243.3	23	21	21	19	18
DETROIT RIVER							
Lake Erie at Pelee Passage	4	569.2	39	37	36	35	33
Mouth of River at Gibraltar	5	569.5	39	38	36	35	33
Fort Wayne	5.1	571.1	40	39	37	36	34
Head of River above Belle Isle	6	572.0	37	36	34	33	31
ST. CLAIR RIVER							
Mouth of River at St. Clair Flats	7	572.3	36	35	33	32	30
Algonac	8	572.8	36	34	33	32	30
St. Clair	9	574.4	31	30	29	28	27
Blue Water Bridge	10	576.2	28	27	26	25	24
Head of River at Fort Gratiot	11	577.2	25	24	24	23	22
Lake Huron Approach Channel	12	577.5	23	22	22	21	20
ST. MARYS RIVER							
Mouth of River at Detour	13	577.5	23	22	22	21	20
West and Middle Neebish	14	577.8	23	22	22	21	20
Head of Little Rapids	15	578.4	24	23	23	22	21
U.S. Slip	16	578.7	24	23	23	22	21
Above Locks	17	600.4	18	17	16	16	15
Head of River at Point Iroquois	18	601.1	15	14	14	13	12

UNDERSTANDING THE FORECAST

Available water depth is determined for a location by adding (if+) or subtracting (if-) the amount from the above table to the appropriate channel depth shown in the profile Connecting Channel Depths Graphic or to water depths shown on National Oceanic and Atmospheric Administration (NOAA) navigational charts.

CAUTION

Depths so determined are representative of a still water surface elevation, disturbed by neither wind nor other causes. Depths, however, may be reduced or increased as much as several feet for short periods due to these disturbances, or when sections of channels develop shoals. Vessel masters should refer to "Local Notice to Mariners" for extent of shoaling and scattered bedrock projections in all channels. Ice conditions can have a dramatic impact on actual channel depth and can lead to large short-term water level fluctuations. Ice information can be found at the National Ice Center's website.

FOR FURTHER INFORMATION CONTACT:	FOR MORE INFORMATION VISIT:	WATER LEVEL INFORMATION SUPPLIED BY:
Detroit District Corps of Engineers	Detroit District Great Lakes Homepage	NOAA, National Ocean Service
477 Michigan Avenue	International Joint Commission	SSMC4, STATION 7523
Detroit MI, 48226	Great Lakes Information Network	1305 East-West Hwy
1-888-694-8318 ex. 1	NOAA Tides and Currents	Silver Spring, MD 20910-3233
email: hhpm@usace.army.mil	U.S. Coast Guard - District 9	(301) 713-2902

GREAT LAKES-MARINE EVENT-SAFETY ZONES-SECURITY ZONES

Events listed below are those events that may have accompanying special local regulations.

Name of Event

LAKE ONTARIO					
Pheonix, NY	Village of Pheonix Locktoberfest Fireworks	30-Sep-23	2030-2200	Joy Bartucci	443-630-5833
Rochester, NY	Genesee Yacht Club Saturday Morning Racing	05/27/2023 - 10/07/2023	0900-1400	Kenny Fourspring	585-902-2183
Rochester, NY	RYC High School Sailing	9/5/2023 to 11/10/2023	0900/1700	Peter Mendick	585-342-5511
Rochester, NY	RYC J24 Corinthian National Championship	10/4/2023 to 10/8/2023	0900/1700	Peter Mendick	585-342-5511
Rochester, NY	Head of the Genessee Regatta	10/7/2023 to 10/8/2023	0600/1800	Liana Spencer	585-967-8683

Date / Time

POC

Tel#

LAKE ERIE

Location

N/A

DETROIT RIVER

LAKE ST. CLAIR/St. Clair River

N/A

LAKE HURON

N/A

LAKE MICHIGAN & Green Bay

N/A

LAKE SUPERIOR

N/A

CURRENT NINTH DISTRICT BRIDGE MAINTENANCE/ACTIVITIES Local Notice to Mariner Week [41/23]

Note: Short-term bridge maintenance closures and various activities may only be published through Broadcast Notice to Mariners and may not be included in the Local Notice to Mariners. Mariners should both *listen* to Broadcast Notice to Mariners (BNM) and *read* Coast Guard Local Notice to Mariners (LNM) available by clicking <u>HERE</u> for the most recent and complete marine information.

There is a Microsoft Teams meeting with the US Coast Guard, Mariners, and Bridge Owners being held on the last Wednesday of every month, and **YOU** are welcome to join in.

Join on your computer or mobile app

Click here to join the meeting

Or call in (audio only)

+1 410-874-6742,,515305017#

Phone Conference ID: 515 305 017#

PUBLIC NOTICES FOR 9th District BRIDGES: https://www.navcen.uscg.gov/D9BN

Please contact us with any questions or concerns:

Blair Stanifer (216) 902-6086 or William.B.Stanifer@uscg.mil

Lee Soule (571) 607-4154 or Lee.D.Soule@uscg.mil

Michael Walker (571) 613-0024 or Michael.O.Walker2@uscg.mil

FAX: (216) 902-6088

Commander (dpb) Ninth Coast Guard District 1240 E. 9th St. Room 2047B Cleveland, Ohio 44199-2001

NOTES:

FEDERAL REGULATIONS DOCKET STATUS

USCG-2023-0113 - FR - Cheboygan River - to FedReg for publishing USCG-2023-0183 - FR - River Rouge - to Legal Review and Command Approval USCG-2023-0184 - FR - Maumee River - to Legal Review and Command Approval USCG-2023-0185 - FR - Sandusky Bay - to Legal Review and Command Approval USCG-2023-0186 - FR - Portage River - to Legal Review and Command Approval USCG-2023-0187 - FR - Black River - to Legal Review and Command Approval USCG-2023-0188 - FR - Cuyahoga River - to Legal Review and Command Approval USCG-2023-0189 - FR - Ashtabula River - to Legal Review and Command Approval

GREAT LAKES REGION

GREAT LAKES, Drawbridge Delay Reports, Chart 14500

Mariners are requested to submit Reports of Drawbridge Signal/Operations Delays directly to the Ninth Coast Guard District Bridge Branch using the attached form. Reports of signal or drawbridge delays have been processed by Coast Guard Marine Safety Offices in recent years but will now be processed and traced by the Bridge Branch. Reports may be sent by mail, e-mail, or by fax. The mailing address and fax number are on the form. The updated form is printed and also attached on the last page of this list.

[08/05] [34/12]

ST. LAWRENCE SEAWAY

NY STATE CANAL SYSTEM

(Everything West of St. Johnsville, NY)

NY - NEW YORK STATE CANAL SYSTEM - Erie Canal - Chart 14786

From April 1, 2023, through **July 1, 2024**, snooper trucks will be working under the E-182 Main Street Bridge, mile 278.93, over the Erie Canal to rehabilitate the bridge in the fully open position. The permitted navigation lights will be removed and temporarily replaced with steady burning yellow lights on the bottom and four-corners of the drawspan. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass.

[12/22]

NY - NEW YORK STATE CANAL SYSTEM - Erie Canal - Chart 14786

From July 10 through **October 15, 2023**, between the hours of 0600 and 1800 Monday through Friday a 30-foot Harcon bridge inspection vessel will be inspecting all bridges from E96, Lyons-Mar Road Bridge at Mile 217.76 to the E212, Marshall Road Bridge at Mile 305.63. The Harcon will monitor VHF- FM marine channel 16 and will move with a 15-minute advance notice. [27/23]

*****REVISED****

NY - NEW YORK STATE CANAL SYSTEM - Erie Canal - Chart 14786

From August 4, 2023, through **October 31, 2023**, between the hours of 0900 and 1500, workers will be using snooper trucks under the E32 State Route 167 Bridge at Mile 79.74 over the Erie Canal to preform scheduled maintenance. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. [31/23] [34/23]

LAKE ONTARIO

LAKE ERIE - MAHONING RIVER - NIAGARA RIVER- ALLEGHENY RIVER

*****REVISED****

OH - LAKE ERIE - Toledo Harbor - Chart 14847

From July 1, 2019, through **December 1, 2023,** a temporary causeway will be constructed between mile 6.73 and 6.76 for the construction of the new and demolition of the old Michael V. DiSalle Memorial (I-75) Bridge at Mile 6.73 over the Maumee River. The causeway will be marked with flashing yellow lights spaced approximately 10 meters apart with red over red lights marking the ends of the causeway. A 100-foot-wide channel will be provided for vessels to pass through the construction area. Mariners are encouraged to pass through the area at a slow speed.

[26/19] [21/20] [14/23] [37/23]

NY - LAKE ERIE - Buffalo Harbor - Chart 14833

The Coast Guard has received a report that scaffolding that hangs approximately 10-feet below low steel will be installed on the Canadian side of the Canadian National International Bridge at Mile 1.5 over the Niagara River from July 31, 2023, through **November 30, 2023**. The U.S. side will remain clear of any equipment. [26/23]

NY - LAKE ERIE – Buffalo Harbor – Chart 14833

From January 1 through **March 31, 2024**, 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]

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]

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.

[32/23]

OH - LAKE ERIE - Otter Creek - Chart 14846

The Coast Guard has received a report that back fill extending approximately 14-feet has been added to the Norfolk Southern Railroad Bridge at mile 1.8 over Otter Creek. Steady burning red lights will warn mariners of the temporary reduction in horizontal clearance. The temporary reduction may last until **March 31, 2024**, before permanent repairs can be made.

[36/23]

NY - LAKE ERIE - Buffalo Harbor - Chart 14833

From October 16 through **October 19, 2023**, between the hours of 0700 and 1500, daily, a 30-foot by 48-foot barge will be working under the West Ferry Street Bridge at Mile 2.6 and the Canadian National International Railroad Bridge at mile 3.8 over the Black Rock Canal. The bridges and the barge require a 30-minute advance notice of arrival from vessels to accommodate vessel traffic. Mariners should provide advance notice directly to the drawtender or barge on VHF-FM Marine Channel 16. [36/23]

NY - LAKE ERIE - Buffalo Harbor - Chart 14833

On **October 11, 2023**, between the hours of 0700 and 1500, Monday through Friday, the Michigan Street Bridge at Mile 1.34 over the Buffalo River will require a 30-minute advance notice for openings while a 30-foot by 48-foot barge inspects the bridge. Advance notice should be provided directly to the drawtender. [36/23]

DETROIT RIVER - LAKE ST. CLAIR - ST. CLAIR RIVER - RIVER ROUGE

*****REVISED****

MI - DETROIT RIVER - Main Channel - Chart 14848

From November 1, 2022, through **August 30, 2024**, contractors will be constructing the Gordie Howe International Bridge at mile 16.7 over the Detroit River. No equipment will be placed in the water. Overhead work will have temporary steady burning yellow lights to mark new construction. A moving platform with quick flashing red lights and orange or red ball fenders on the bottom four corners with a safety net that hangs approximately 15-feet below low steel will be constructing the bridge. Mariners should avoid passing directly

under the platform at any time. Snooper type vehicles will be utilized on the bridge throughout construction. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. When construction is completed and all equipment removed, the final vertical clearances for the bridge will be 152-feet for the center 100-feet of the navigation channel. No less than 137-feet of vertical clearance will be available at the channel limits. Vertical clearances are based on IGLD85.

[47/20] [07/22]

*****REVISED****

MI - DETROIT RIVER - Belle Island - Chart 14848

From March 1, 2023, through **October 31, 2023**, between the hours of 0700 and 1900, Monday through Saturday, eight barges 150-feet by 60-feet or smaller will be working under the MacArthur Bridge at Mile 24.0 over the Detroit River. The barge under the navigation span will monitor VHF-FM Channel 16 and will move to accommodate vessels if a 15-minute advance notice is provided. For additional safety the barges will be equipped with flashing yellow lights one meter apart. The green navigation light in the drawspan occupied with equipment will be extinguished.

[37/22] [20/23]

MI - St. Clair River - Pine River - Chart 148

From October 23 through **October 27, 2023**, between the hours of 0800 and 1700 daily, inspectors will be using snooper vehicles at the Craig Memorial Bridge at Mile 3.30 over the Maumee River. The bridge will require a 30-minute advance notice except on Tuesday and Wednesday when a 3-hour advance notice will be required. Mariners should provide the advance notice directly to the drawtender on VHF-FM Marine Channel 16 or by calling 810-329-9420. [24/23]

LAKE HURON

*****REVISED****

MI - LAKE HURON - Saginaw River - Chart 14867

From April 24 through **December 1, 2023**, the Independence Street Bridge at Mile 3.88 over the Saginaw River will require a 2-hour advance notice for openings. Two barges 80-foot by 40-foot or smaller will be working under the bridge. The barges will move with a 2-hour advance notice. Mariners should provide advance notice for the bridge or barges by calling 608-425-0171. [15/23] [34/23]

MI - LAKE HURON - Saginaw River - Chart 14867

From December 1, 2023, through March 31, 2024, the Independence Street Bridge at Mile 3.88, 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. Two barges 80-foot by 40-foot or smaller will be working under the bridge. The barges will move with a 2-hour advance notice. Mariners should provide advance notice for the bridge or barges by calling 608-425-0171.

[17/23]

MI - LAKE HURON - Saginaw River - Chart 14867

from October 13 through **November 30, 2023**, between the hours of 0700 and 1800, Monday through Saturday, two 40-foot by 20-foot barges and two 80-foot by 60-foot barges will be repairing rip rap around the I-75 Bridge mile 14.61 over the Saginaw River. The barges will monitor VHF-FM Marine Channel 16 and move if a 1-hour advance notice is provided. [30/23]

MI - LAKE HURON - Saginaw River - Chart 14867

November 30 through **December 30, 2023**, between the hours of 0700 and 1800, Monday through Saturday, two 40-foot by 20-foot barges and two 80-foot by 60-foot barges will be repairing rip rap around the I-675

Bridge mile 18.38 over the Saginaw River. The barges will monitor VHF-FM Marine Channel 16 and move if a 1-hour advance notice is provided.

[30/23]

STRAITS OF MACKINAC, SAINT MARY'S RIVER AND FALLS

LAKE MICHIGAN – EAST

*****REVISED****

MI - LAKE MICHIGAN - Charlevoix Harbor - Chart 14942

From 0700 on January 1, 2024, through 0700 on March 31, 2024, the US 31 Bridge Street Bridge, over the Pine River will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time.

[32/22] [33/22]

*****REVISED****

MI - LAKE MICHIGAN - Manistee Harbor - Chart 14938

From December 1, 2023, through **April 1, 2024**, the US 31 Bridge at Mile 1.4 over the Manistee River will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. From June 26 through December 1, 2023, between the hours of 0700 and 1930 Monday through Saturday, two 30-foot by 40-foot barges will be working under the bridge. The barges will move to accommodate large vessels will a 30-minute advance notice provided directly to the barge by calling 269-720-5424 or 269-941-3431. From December 1 through April 1, 2024, scaffolding that hangs approximately 4-feet below low steel will be installed under the bridge.

[25/23] [26/23]

*****REVISED****

MI - LAKE MICHIGAN - Manistee Harbor - Chart 14938

On **October 12, 2023**, between the hours of 1000 and 1700 the Maple Street Bridge at mile 1.1 over the Manistee River will require a 15-minute advance notice while divers are inspecting the bridge. Spotters will warn divers of approaching vessels and move the divers to allow vessel to pass. [40/23] [41/23]

LAKE MICHIGAN - MICHIGAN CITY & INDIANA HARBOR & GARY HARBOR

IL - LAKE MICHIGAN - Indiana Harbor - Chart 14927

From September 25 through **October 11, 2023**, between the hours of 2100 and 0500, Monday through Saturday, the Elgin, Joliet, and Eastern Railroad Bridge at Mile 0.68 over the Indiana Harbor Canal will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. [33/23]

IL - LAKE MICHIGAN - Michigan City - Chart 14926

From December 1, 2023, through **March 15, 2024**, the Franklin Street Bridge at Mile 0.50 over Trail Creek will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. [37/23]

LAKE MICHIGAN – CALUMET RIVER & LITTLE CALUMET RIVER

IL - LAKE MICHIGAN - Calumet Harbor - Chart 14927

From September 1 through September 30, 2023, between the hours of 0700 and 1800, daily, inspectors will

utilize snooper trucks under the Chicago Skyway Bridge at Mile 1.50 (CORPS MILE 331.7) over the Calumet River. Spotters will warn of approaching vessels and move the man lift so vessels can pass. [28/23]

IL - LAKE MICHIGAN - Calumet Harbor - Chart 14927

From September 7, 2023, through **May 22, 2024**, scaffolding will be installed under the Indiana Avenue Bridge at Mile 10.80 (CORPS MILE 322.3) over the Little Calumet River that hangs approximately 1-foot below low steel.

[34/23]

IL - LAKE MICHIGAN - Calumet Harbor - Chart 14927

From October 9 through **October 13, 2023**, between the hours of 1000 and 1600 each day, the Norfolk Southern Railroad Bridge at Mile 1.36 (CORPS MILE 331.8) over the Calumet River will require a 2-hour advance notice for openings. Vessels should provide advance notice directly to the drawtender.

[40/23]

<u>CHICAGO RIVER – MAIN RIVER CHANNEL, NORTH BRANCH, NORTH SHORE CHANNEL, AND SOUTH BRANCH AND SOUTH FORK OF SOUTH BRANCH</u>

IL - LAKE MICHIGAN - Chicago Harbor - Chart 14927

From June 1, through **November 1, 2023**, the Dearborn Street Bridge at Mile 1.13 (CORPS MILE 326.1) over the Main Branch of the Chicago River will have one leaf secured to masted navigation and an 80-foot by 20-foot barge under the bridge. The barge will move if a 1-hour advance notice is provided on VHF-FM Marine Radio Channel 16.

[21/23]

CALUMET SAG CHANNEL

IL - LAKE MICHIGAN - Calumet-SAG Channel - Chart 14927

From May 1, through **November 1, 2023**, scaffolding that hangs approximately 6-feet below low steel will be installed under the Sag Highway Bridge at Mile 28.76 (CORPS MILE 304.2) over the Calumet-SAG Channel. [03/23]

IL - LAKE MICHIGAN - Calumet-SAG Channel - Chart 14927

From October 15 through **December 15, 2023**, scaffolding will be installed under the Southwest Highway Bridge at Mile 22.25 (CORPS MILE 310.7) over the Calumet-SAG Channel that hangs approximately 2-feet below low steel. [37/23]

CHICAGO SANITARY AND SHIP CANAL, KANKAKEE RIVER & ROCK RIVER

(Lake Michigan to Mile 36.2/291.1)

IL - LAKE MICHIGAN - Chicago Sanitary and Ship Canal - Chart 14927

From September 15, 2023, through **January 5, 2024**, between the hours of 0600 and 1600, Monday through Saturday, a 20-foot by 80-foot barge will be working under the South California Avenue Bridge at Mile 7.3 (CORPS MILE 320.0) over the Chicago Sanitary and Ship Canal. The barge will monitor VHF-Fm Marine Channel 16 and will move if a 1-hour advance notice is provided. [38/23]

LAKE MICHIGAN – WEST

WI - LAKE MICHIGAN - Racine Harbor - Chart 14925

From December 1, 2023, through April 1, 2024, the State Street Bridge at Mile 0.53 over the Root River will be

secured to masted navigation and scaffolding that hangs approximately 4-feet below low steel will be installed under the bridge. Vessels that can safely pass under the bridge without an opening may do so at any time. [43/22]

*****REVISED****

WI - LAKE MICHIGAN - Milwaukee Harbor - Chart 14924

from May 1 through **November 30, 2023**, coffer dams will be installed around the piers of the Holton Street Bridge, mile 2.84, over the Milwaukee River that extend into the channel 5-feet on each side for a total reduction in horizontal clearance of 10-feet in total. Three barges 70-feet by 50-feet or smaller will be working under the bridge, A 20-foor channel will be maintained through the project but larger vessel may call 262-366-5121 and request the barges to move with a 2-hour advance notice.

[17/23] [33/23]

WI - LAKE MICHIGAN - Milwaukee Harbor - Chart 14924

On **November 4, 2023** between the hours of 1100 and 1400, the Wisconsin Avenue Bridge at Mile 1.46 over the Milwaukee River will be secured to masted navigation in conjunction with the Veteran's Day Events. Vessels able to pass under the bridge without an opening may do so at any time.

[40/23]

LAKE MICHIGAN - Sturgeon Bay Ship Canal - Green Bay - Fox River - Wolf River

LAKE SUPERIOR

RAINY LAKE, RAINY RIVER, LAKE OF THE WOODS, WISCONSIN RIVER, MISSISSIPPI RIVER, & RED RIVER OF THE NORTH

MN - LAKE SUPERIOR - RAINY RIVER - Chart 1995

The Coast Guard has received a report that from October 10 through **October 31, 2023**, divers will be working on the Canadian Side of the Canadian national Railroad Bridge at mile 85 over the Rainy River with one or more barges. No work will be preformed on the US side of the waterway. [40/23]

(Revised 04/23) NINTH DISTRICT DRAWBRIDGE SIGNALS OR OPERATIONAL DELAYS FORM

Ninth Coast Guard District	NOTE: Reports of Delay will be processed only when all items
1240 E. 9 th Street – Room 2047b	are fully addressed and reports submitted within 15
Cleveland, Ohio 44199-2060	days of reported delay / difficulty. Attach additional
Phone: (216) 902-6087	sheets if necessary.
Fax: (216) 902-6088 E-Mail: William.B.Stanifer@uscg.mil, _ I	Lee.D.Soule@uscg.mil, and Michael.O.Walker2@uscg.mil
CONFIDENTIALITY, Places should be as if you	
	u wish to keep names of vessels and persons confidential
	ESSEL NAME: 3INBOUNDOUTBOUND
·	You must provide the following from Coast Pilot 6.***)
	5. WATERWAY
6. MILE MARKER	
	DGE? 8. DID YOU SIGNAL FOR AN OPENING AT THAT TIME?
9. HOW DID YOU SIGNAL?	Sound signal (Whistle, horn, megaphone, hailer, etc.)
(Check all that apply)	Uisual signal (Flag or Light)
	Radio telephone (Specify Frequency)
10. WHEN DID THE BRIDGE REPLY?	11. WHAT DID THE DRAWTENDER SAY?
	IDGE AFTER YOUR ARRIVAL? PLEASE PROVIDE DETAILS INCLUDING TIMES, WHAT YOU
SAID, AND WHAT THE BRIDGE SAID?	
13. WHAT TIME DID THE BRIDGE OPEN?	14. WHAT TIME DID YOU START THROUGH?
	16. WHAT ACTIONS DID YOU TAKE WHILE YOU WAITED FOR THE BRIDGE TO
	ers, return to dock)?
or EN (e.g. tie up, noid position, use timuste	.is, recuir to docky:
17 DESCRIBE ANY WEATHER OR WATER CO	DNDITIONS THAT AFFECTED MANUEVERABILITY WHILE YOU WAITED?
18. DESCRIBE WHETHER ANY PEDESTRIANS	, VEHICLES, OR TRAINS WERE STOPPED ON THE BRIDGE OR CROSSING THE BRIDGE?
	,
19. PROVIDE ANY ADDITIONAL INFORMATION	ON YOU THINK WOULD BE HELPFUL?
20. YOUR NAME, E-MAIL, PHONE NUMBER,	, AND ADDRESS:
· · ·	

(Revised 04/23) NINTH DISTRICT DRAWBRIDGE SIG	NALS OR OPERATIONAL DELAYS FORM – ADDITIONAL INFORMATIION PAGE							
TO: Commander (dpb) Ninth Coast Guard District 1240 E. 9 th Street – Room 2047b Cleveland, Ohio 44199-2060 Phone: (216) 902-6087 Fax: (216) 902-6088 E-Mail: William.B.Stanifer@uscg.mil, Lee.D.So	DATE: NOTE: Reports of Delay will be processed only when all items are fully addressed and reports submitted within 15 days of reported delay / difficulty. Attach additional sheets if necessary. @uscg.mil, and Michael.O.Walker2@uscg.mil							
PLEASE USE THIS FORM TO PROVIDE ANY ADDITIONAL INFORMATION?								
VOUR MANE E MAN BUONEMUNTER AND THE								
YOUR NAME, E-MAIL, PHONE NUMBER, AND ADDRI	£55:							

Waterway Analysis and Management System Survey Name of Waterway: User Information Commercial User Recreational User Number of years in the maritime industry or number of years using this waterway: Number of transits in the waterway per year: _____ Number of night transits of waterway: _____ Start: _____End:____ Seasonal Dates: Name of Vessel: Net Tons: Bridge Height of Eye: Cargo Carried: Navigational tools used: (ECDIS/ECPINS, GPS, DGPS, VISUAL, RADAR)_____ What area do you believe is the most dangerous or difficult to navigate:_____ Are the floating aids to navigation (lighted and unlighted buoys) adequate for this waterway:

Are the fixed aids to navigation (lights, ranges, lighthouses, daybeac adequate for this waterway:	
Are the year round and lighted ice buoys adequate:	
Are there buoys that you feel should be changed to fixed aids to nav	igation?
Are there any buoys that could be eliminated from this waterway:	
Are there any buoys with sound signals that the bell or gong could b removed:	e
Are there any areas that require additional aids to navigation in this waterway:	
Do the nautical charts, Coast Pilot, and Light List meet your needs for waterway:	or this

Any addition comments on this waterway:	

Thank you for taking time to comment on this waterway. Your input as a mariner very valuable to the U. S. Coast Guard in evaluating waterways to make them safe and as easily navigable as possible. Please feel free to contact D09-DG-District-D9-ATON-Support@uscg.mil with any other questions or concerns about any aids to navigation in the Great Lakes. The survey can be mailed to:

Commander (dpw-2) Ninth Coast Guard District 1240 East Ninth Street Cleveland, Ohio 44199



INTEROFFICE COMMUNICATION

10 October 2023

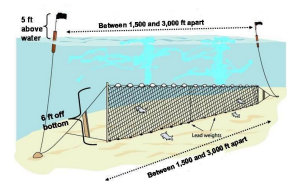
TO: Natural resource agency personnel and mariners operating on Lake Superior

FROM: Shawn P. Sitar, Fisheries Research Biologist, Marquette Fisheries Research

Station, Fisheries Division

SUBJECT: R/V Lake Char operations in Lake Superior 30 October- 09 November 2023

This is a note to inform you that we will be conducting a fall lake trout gill net survey aboard the Research Vessel *Lake Char* in Lake Superior starting 30 October and should finish by 09 November. We will be setting bottom set gill nets that are 1,200 ft long, extend about 6 feet from the bottom and are set overnight. Our fall sampling stations are generally less than 120 deep and within a few miles from shore. Our nets are marked with black and orange flagged staff buoys that are labeled with our agency identification.



We will be conducting our survey in the following areas of Lake Superior: Au Train Bay, Au Train Pt., Wood Island, Williams Island, Grand Island area, West Channel, and Pictured Rocks area.

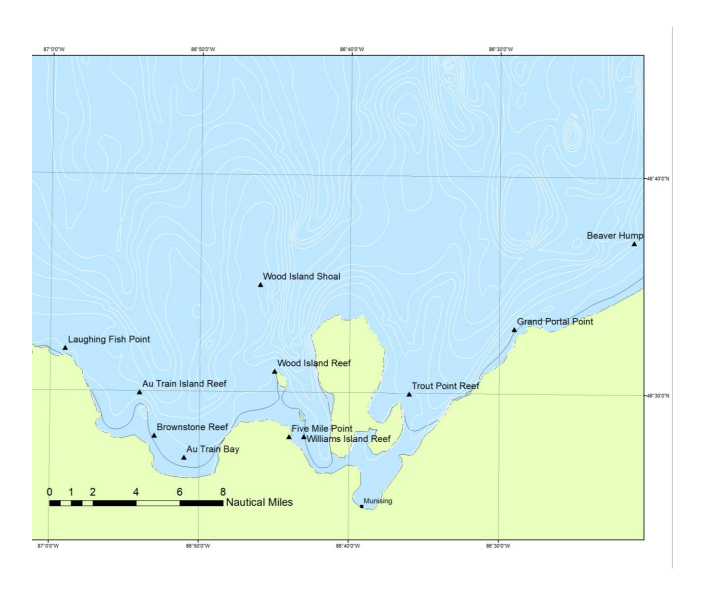
Attached is the cruise schedule, map, and sampling station coordinates for the lake trout survey. Note that weather conditions may delay the sampling dates. Please provide copies of this cruise schedule to all pertinent personnel. Please note that we can be reached via MIDNR 800 MHz Radios on our primary radio channel on Zone B, FIMARQT, or via marine radio channel 16. Our radio call sign is *R/V Lake Char*. We can also be reached on the vessel via cell phone number 906-458-6925.

If you have any questions regarding our sampling schedule, please feel free to contact me by email at sitars@michigan.gov or by cell phone at (906)-235-1581. Thank you for your cooperation.

Attachment

2023 fall lake trout survey schedule for Marquette Fisheries Research Station (MFRS), Fisheries Division, Michigan Department of Natural Resources.

MIDNR-R/V Lake Char 2023 Fall lake trout survey station positions.						
Dates	uľ	Column2	Station_no	site	latitude	longitude
10/30	-	10/31/2023	616	Brownstone Reef	46 deg 28 min	86 deg 7 min
10/30	-	10/31/2023	608	Au Train Island Reef	46 deg 30 min	86 deg 6 min
10/30	-	10/31/2023	623	Five Mile Point	46 deg 28 min	86 deg 16 min
10/31	-	11/01/2023	624	Williams Island Reef	46 deg 28 min	86 deg 17 min
10/31	-	11/01/2023	620	Wood Island Shoal	46 deg 34 min	86 deg 14 min
10/31	-	11/01/2023	625	Wood Island Reef	46 deg 31 min	86 deg 15 min
11/01	-	11/02/2023	690	Trout Point Reef	46 deg 30 min	86 deg 24 min
11/01	-	11/02/2023	668	Grand Portal Point	46 deg 32 min	86 deg 31 min
11/01	-	11/02/2023	679	Beaver Hump	46 deg 37 min	86 deg 39 min



Research Vessel Lake Char, MIDNR fall lake trout survey stations.