

U.S. Department of Homeland Security **United States Coast Guard**

LOCAL NOTICE TO MARINERS

District: 9

Week: 24/24

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-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:9 Sector Eastern Great Lakes - EGL082-24 through EGL087-24 Ninth District - C060-24 through C063-24 Sector Detroit, MI - D043-24 through D046-28 Sector Lake Michigan, WI - M159-24 through M168-24 Sector Northern Great Lakes- NGL057-24 through NGL058-24

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 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

A through H

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

I through O

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

ec - eclipse EST - Established Aid

ev - every

F - Fixed

fl - flash Fl - Flashing

G - Green

HBR - Harbor

HT - Height

EVAL - Evaluation

EXT - Extinguished

DMGD/DAMGD - Damaged

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HOR - Horizontal Clearance

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.

NAVIGATION CENTER WEBSITE FEEDBACK SURVEY

We are eager to understand the primary reason for your visit to the Navigation Center website and how you use it, whether for recreational boating, professional purposes, data requests, educational reasons, or otherwise. Your feedback on the website's ease of use, ability to find information, and if it's your primary source for navigation-related information is crucial. We are committed to improving your experience and welcome any suggestions to enhance the site's usability, information accessibility, and overall efficiency. Your insights are invaluable in helping us better meet your navigation needs.

Survey: Navigation Center Website Feedback Survey (surveymonkey.com)

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.

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.

PUBLICATION OF NVIC 03-23 GUIDANCE ON NAVIGATIONAL SAFETY IN AND AROUND OFFSHORE RENEWABLE ENERGY INSTALLATIONS (OREI)

The Coast Guard has published Navigation and Vessel Inspection Circular (NVIC) 03-23: Guidance on Navigational Safety In and Around Offshore Renewable Energy Installations (OREI) to highlight considerations when planning and undertaking voyages in the vicinity of offshore renewable energy installations (OREI) in U.S. waters. The prudent mariner should review and utilize this NVIC to make an informed risk assessment prior to

LNM: 15/24

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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 Light TRUB - Temporarily Replaced by Unlighted Buoy USACE - Army Corps of Engineers W - White Y - Yellow

navigating within or in the vicinity of an OREI. Important Maritime Safety Information (MSI) relating to OREIs is distributed by Local or Broadcast Notices to Mariners (LNM or BNM) promulgated by Coast Guard Districts. Marine Safety Information Bulletins (MSIB) released by the local Captain of the Port (COTP) may be issued to provide supplemental information. Interested parties should contact the Office of Navigation Systems at CGNAV@uscg.mil with any questions or feedback. LNM: 47/23

MERCHANT MARINER CREDENTIAL The U.S. Coast Guard announced a new merchant mariner credential (MMC) set to launch on March 1, 2024. This milestone marks the first comprehensive revision of the mariner credential in nearly a decade and is strategically designed to enhance both quality of service and security within the Marine Transportation System (MTS). U.S. Coast Guard Marine Safety Information Bulletin (MSIB) 01-24, New Merchant Mariner

Credential Passport Booklet Replacement, has been posted on the DCO's MSIB Site and announced at the National Maritime Center (CG-NMC)

2024 Light List

2024 Light Lists are available on the USCG Navigation Center's website at: https://www.navcen.uscg.gov/light-list-annual-publication

Home Page (uscq.mil). Please visit these resources for more information on the credential.

Coast Guard Light Lists are a means for communicating aids to navigation information to the maritime public. The last government printed Light Lists were the 2024 editions.

While the Light Lists will no longer be available in government printed form, commercial reproductions may be available for purchase from maritime service providers.

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 2024 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 2024 Light List corrections are available at: https://www.navcen.uscg.gov/light-list-summary-of-corrections

Guidance for use of electronic navigation publications onboard U.S. vessels can be found at: http://www.uscg.mil/hq/cgcvc/cvc/policy/policy_letters/543/CG-543_pol10-05.pdf

If the links above do not work, you should either copy and paste the links into your web browser or follow the LNM links from the Navigation Center LNM page at https://www.navcen.uscg.gov/local-notices-to-mariners-by-cg-district.

The Local Notice to Mariners, Light List, and Summary of Corrections are in Portable Document Format (PDF) and viewing them requires a PDF reader. PDF readers are readily available on the internet, generally free of charge.

If you have questions regarding this message, please contact the Navigation Center at https://www.navcen.uscg.gov/report-a-problem (use "LNMs, Charts, Chart Corrections, or Light Lists" as the subject from the pull down menu).

U.S. Coast Pilot 6-NEW EDITION PUBLICATION–National Oceanic Atmospheric Administration (NOAA)– U.S. Coast Pilot 6, Great Lakes and their connecting waterways, 54th Edition, 2024, has been issued and is ready for free download and weekly updates at https://nauticalcharts.noaa.gov/publications/coastpilot/index.html.

Only Print-on-Demand (POD) bound copies are available for purchase; visit nauticalcharts.noaa.gov/publications/print-agents.html#coast-pilot. The 2024 Edition cancels the preceding 2023 Edition, and incorporates all previous corrections.

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/

USACE NOTICE TO NAVIGATION INTERESTS

LNM: 16/24

LNM: 03/24

LNM: 09/24

LNM: 28/12

GREAT LAKES - Great Lakes Water Levels See Enclosure 1

LAKE ERIE – Fairport Harbor – Chart 14829

LAKE ST. CLAIR - St. Clair Cut-off LB "CO" LLNR 8590

LAKE HURON - Port Austin

ST. MARYS RIVER - American Canal - Chart 14884

LAKE MICHIGAN - Seul Choix Point

LAKE MICHIGAN – Muskegon Channel – Chart 14906

LAKE SUPERIOR – Keweenaw – Chart 14972

LAKE SUPERIOR - Duluth-Superior Harbor

15750 Superior Front Channel Lighted Buoy 1 15765 Superior Front Channel Lighted Buoy 5 15785 Superior Front Channel Lighted Buoy 9 15840 Duluth Harbor Breakwater Isolated Danger Buoy

16180 St. Louis River Upper Channel Lighted Buoy 4

16205 Minnesota Channel (Eastern Section) Lighted Buoy 6

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

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.

The Coast Guard will be temporarily deploying a buoy of reduced size at St. Clair Cut-Off Preferred Channel Lighted Buoy "CO" (LLNR 8590) in Lake St. Clair, MI. The visual and operational radar range of the buoy will be reduced. The lighted signal range will remain unchanged. The temporary change is in response to delays in the permanent buoy's off-season refurbishment. Upon completion, the permanent buoy will be redeployed back on station. All mariners are requested to use caution while transiting the area.

Port Austin Light 5 (LLNR 10295) will be temporarily disestablished due to the extension and improvement of the existing breakwater. The aid will be reinstalled upon project completion. All mariners are urged to use caution while transiting the area.

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

The Coast Guard has received a report of soundings less then charted depth 3.5NM east/southeast of Seul Choix Point at position 45°53'18"N, 085°50'27"W. The area of reduced depth was reported on the east/west Manistique to Lansing Shoal recommended shipping route. Mariners are urged to use caution while transiting the area.

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.

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.

The Coast Guard is experiencing significant delays in the seasonal deployments of the below buoys in Superior Front Channel, St. Louis Bay and Minnesota Channel in vicinity of Duluth-Superior Harbor. The Coast Guard is anticipating commissioning the channels prior to the end of May. Mariners are requested to use caution while transiting the area.

LNM: 06/24

LNM: 24/23

LNM: 21/23

LNM: 15/24

LNM: 20/24

LNM: 12/23

16210 Minnesota Channel (Eastern Section) Lighted Buoy 7
16220 Minnesota Channel (Eastern Section) Lighted Buoy 9
16225 Minnesota Channel (Eastern Section) Lighted Buoy 10
16235 Minnesota Channel (Eastern Section) Lighted Buoy 14
16240 Minnesota Channel (Eastern Section) Lighted Buoy 15
16250 Minnesota Channel (Eastern Section) Lighted Buoy 19

LNM: 19/24

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.

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
4660	Sandusky Exit Channel Juction Lighted Buoy E	LT EXT		D048-24	24/24	
4690	Sandusky Dock Channel Lighted Buoy 23	LT EXT		D047-24	24/24	
10035	Lake Huron Cut Lighted Buoy 1	OFF STA		D041-24	23/24	
12875	Pipe Island Light	DAYMK MISSING		NGL056-24	23/24	
13030	Munuscong Channel (Upbound) Junction Light ML	AIS INOP			21/24	
13070	Munuscong Channel (Upbound) Lighted Buoy 9	AIS INOP			05/24	
13125	Sailors Encampment Channel Lighted Buoy 21	AIS INOP			05/24	
13475	West Neebish Channel (Downbound) Upper Range Rear Light	DAYMK MISSING			36/23	
13645	Sawmill Point Lighted Buoy 22	AIS INOP			05/24	
13695	Moon Island Lighted Buoy 13	AIS INOP			05/24	
13955	Upper Nicolet Range Front Light	DAYMK MISSING			21/24	
13960	Upper Nicolet Range Rear Light	DAYMK MISSING		NGL004-24	26/23	
14050	Six Mile Point Range Rear Light	DAYMK MISSING		S079-23	10/21	
14880	Keweenaw Waterway Light 25	STRUCT DEST/TRLB		NGL047-24	19/24	
15115	Keweenaw Upper Entrance West Breakwater Light	STRUCT DEST		S015-23	02/23	
17210	Canoe Channel Daybeacon 8	STRUCT DEST/TRUB			23/22	
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)

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
4620	Moseley Channel Lighted Buoy 10	WATCHING PROPERLY			24/24	24/24
8550	Lake St. Clair Lighted Buoy 26	WATCHING PROPERLY			23/24	24/24
10130	Harbor Beach Light "2"	WATCHING PROPERLY	14860		22/24	24/24
10765	Essexville Range Rear Light	WATCHING PROPERLY			22/24	24/24
11145	Au Gres Harbor Entrance Buoy 1	WATCHING PROPERLY			24/24	24/24
13525	West Neebish Channel (Downbound) Lighted Buoy 46	WATCHING PROPERLY			21/24	24/24
15195	Eagle Harbor Light	WATCHING PROPERLY			24/24	24/24
19050	Grand River Lighted Buoy 15	WATCHING PROPERLY			23/24	24/24

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
4256	Cashelmara Jetty Light	LT IMCH			24/24	
4960	Sandusky Yacht Club Light 1	LT EXT	D	026-24	18/24	
4965	Sandusky Yacht Club Light 2	LT EXT	C	027-24	18/24	
6025	Toledo Water Works Intake Crib Lights	LT EXT	C	034-24	20/24	
11388.1	East Alpena Channel Buoy 2	MISSING/TRUB			17/24	
18745	Harbour Towne Entrance Light 2	LT EXT	Μ	1102-24	20/24	
19860	Filtration Plant Breakwater South End Light	LT EXT			23/24	
19865	Filtration Plant Breakwater North End Light	LT EXT			23/24	
19931	Thirty-First Street Jetty Danger Lighted Buoy A	MISSING			23/24	
19932	Thirty-First Street Jetty Danger Lighted Buoy B	MISSING			23/24	
19933	Thirty-First Street Jetty Danger Lighted Buoy C	MISSING			23/24	
19934	Thirty-First Street Inner Jetty Light	LT EXT			23/24	
20470	Racine Launch Basin Entrance Light	LT EXT			22/24	
20545	Racine Harbor Light 13	LT EXT			22/24	
20681	Lakeshore State Park Entrance Lt 1	LT EXT	Μ	1116-24	21/24	
20700	Milwaukee City South Pier No. 2 South Light	LT EXT	Ν	1165-24	24/24	
20729	South Shore Park Entrance Lighted Buoy 1	MISSING			21/24	
20730	South Shore Park Entrance Lighted Buoy 2	MISSING			21/24	

DISCREPANCIES (PRIVATE AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
20305	Waukegan South Harbor Marina Light 2	WATCHING PROPERLY			18/24	24/24
20455	Southport Marina Inner Breakwater Light	WATCHING PROPERLY			21/24	24/24
20475	Racine Launch Basin Inner Light	WATCHING PROPERLY			22/24	24/24
20490	Racine East Harbor Entrance Light 2	WATCHING PROPERLY			22/24	24/24
20530	Racine Harbor Channel Lighted Buoy 12	WATCHING PROPERLY			22/24	24/24
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

None

SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES

L	LNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
2	2105	Oswego Harbor West Channel Light 2	TRLB	14786		17/19	
2	2855	Black Rock Canal Light 15	DISCONTINUED			12/24	
8	3240	William Livingstone Memorial Light	Reduced Intensity			33/21	

9690	Grande Pointe Light 23	TRLT			47/20	
10295	Port Austin Light 5	DISCONTINUED	14860		20/24	
14540	Little Lake Harbor Light 2	DISCONTINUED FOR DREDGING			47/22	
15220	Ontonagon Harbor East Breakwater Light	DISCONTINUED			02/22	
16963	Driftwood Point Light	DISCONTINUED			45/20	
TEMPORARY CHAN	GES CORRECTED					
LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
None						
PLATFORM TEMPOR	ARY CHANGES					
Name	Status		Position	BNM Ref.	LNM St	LNM End
None						
PLATFORM TEMPOR Name None	RARY CHANGES CORRECTED		Position	BNM Ref.	LNM St	LNM End
	SECTION IV -	CHART CORREC	TIONS			
Chart Chart Number Edition I I 12327 91st Ed. Chart Title: NY-NJ-NE Main Panel 224 (Temp) ADD NA . I Gree Corrective Action (Temp) indicates that t	to decide which chart(s) are to be corrected. Th Edition Last Local Notice Horizont: Date to Mariners Datum R 1	al Source of Reference Correction 	Current Local Notice to Marine . I 27/97 09.001N 074-02-48.0	ors 01W s clockwise fron	n 000 true.	
	h Ed. 01-SEP-18 Last LNM: 40/1					24/24
	CRAFT BOOK CHART New York State Canal 100 OSWEGO RIVER - MINETTO Page/ Lower Left of Chart: This is the Last Editior	/Side: -	harts) NOS 			
	canceled on 04-Dec-24.		NOS			
LAST EDITIC	N No new editions of chart 14786 will be pub 04-Dec-24. Comparable or larger scale Elec (ENC) coverage is available. See "Cancellat Nautical Charts" in Section I of this LNM fo NOAA charts is at https://www.charts.noaa	ctronic Navigational Char ion of NOAA Paper and I r details. A list of all can	t Raster			
ChartTitle: Lake Ont		3 NAD 83				24/24
	I112 LAKE ONTARIO. Page/Side: N/A N No new editions of chart 14800 will be pub	lished. It will be cancele	NOS d on			
	30-Oct-24. Comparable or larger scale Elec (ENC) coverage is available. See "Cancellat Nautical Charts" in Section I of this LNM fo NOAA charts is at https://www.charts.noaa	tronic Navigational Char ion of NOAA Paper and I r details. A list of all can	t Raster			

14820 22nd ChartTitle: Lake Erie		Last LNM: 48/19	NAD 83		24/24
Main Panel 113	4 LAKE ERIE Page/S	Side: -		NOS	
LAST EDITION	No new editions of chart : 30-Oct-24. Comparable or (ENC) coverage is availab Nautical Charts" in Section NOAA charts is at https://	r larger scale Electronic N le. See "Cancellation of N n I of this LNM for details	lavigational Chart IOAA Paper and Raster . A list of all canceled		
14860 37th E ChartTitle: Lake Huron	••••••••	Last LNM: 19/22	NAD 83		24/24
Main Panel 131	2 LAKE HURON. Page/	Side: A		NOS	
LAST EDITION	No new editions of chart 3 30-Oct-24. Comparable or (ENC) coverage is availab Nautical Charts" in Section NOAA charts is at https://	r larger scale Electronic N le. See "Cancellation of N n I of this LNM for details	lavigational Chart IOAA Paper and Raster . A list of all canceled	NOS 	
14901 18th E ChartTitle: Lake Michig	Ed. 01-AUG-20 gan (Mercator Projection)	Last LNM: 19/22	NAD 83		24/24
	1 LAKE MICHIGAN I	•			
LAST EDITION	No new editions of chart 30-Oct-24. Comparable or (ENC) coverage is availab Nautical Charts" in Sectior NOAA charts is at https://	r larger scale Electronic N le. See "Cancellation of N n I of this LNM for details	lavigational Chart IOAA Paper and Raster . A list of all canceled	NOS 	
Main Panel 136	of Lake Michigan, includin 2 NORTH END OF LAKE	MICHIGAN INCLUDING	-	NOS	24/24
LAST EDITION	No new editions of chart : 30-Oct-24. Comparable or (ENC) coverage is availab Nautical Charts" in Section NOAA charts is at https://	r larger scale Electronic N le. See "Cancellation of N n I of this LNM for details	lavigational Chart IOAA Paper and Raster . A list of all canceled		
•	Ed. 01-FEB-16 ior (Mercator Projection) 9 LAKE SUPERIOR. Pa		NAD 83		24/24
ADD	WISC Apostle Island DI W Yellow Fl Y 4s	/ave Buoy 3		CGD09 at 46-05-02.832N	090-43-32.664W
ADD	WISC Apostle Island LSB Yellow Fl Y 4s	Wave Buoy 2		CGD09 at 46-57-18.000N	090-54-45.961W
ADD	WISC Apostle Island Long Yellow Fl Y 4s	ISD PT Wave Buoy 5		CGD09 at 46-43-57.000N	090-48-45.000W
ADD	WISC Apostle Island MSC Yellow Fl Y 4s	Wave Buoy 1		CGD09 at 46-54-31.979N	091-02-12.059W
LAST EDITION	No new editions of chart 3 30-Oct-24. Comparable or (ENC) coverage is availab Nautical Charts" in Sectior NOAA charts is at https://	r larger scale Electronic N le. See "Cancellation of N n I of this LNM for details	lavigational Chart IOAA Paper and Raster . A list of all canceled	NOS 	

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

Approved Project(s)

Project Date

<u>Ref. LNM</u>

None

LAKE ERIE - Black Rock Canal - Buffalo NY

LAKE ERIE - Willis Crib - Erie PA

(LLNR 3490) will not change.

83A / 157.175MHz.

LAKE ERIE – Detroit – CHART 14854

LAKE ERIE - Sandusky Channel

display the text "DANGER ROCKS" across the buoy.

ST CLAIR RIVER - St Clair Flats Canal

STRAITS OF MACKINAC - Cheboygan River

LAKE MICHIGAN - Frankfort Harbor The Coast Guard will be establishing the following floating aids to navigation in the inner harbor of Frankfort, MI.

Frankfort Harbor Buoy 1 (LLNR 18396), 44-37-47.477N, 086-14.28.844W Frankfort Harbor Buoy 2 (LLNR 18397), 44-37-44.991N, 086-14.28.777W

- Frankfort Harbor Buoy 3 (LLNR 18398), 44-37-48.323N, 086-14-24.383W - Frankfort Harbor Buoy 4 (LLNR 18399), 44-37-45.055N, 086-14-24.677W

The lateral buoys will serve as gated pairs to assist mariners in navigating the inner harbor during periods of increased seasonal vessel traffic. The buoys will be seasonal in operation and will be deployed from the 14 of May to the 14 of October annually. Mariners are urged to utilize the channel for transiting and avoid anchoring or obstructing the navigational channel.

The Coast Guard is permanently disestablishing Black Rock Canal Light 15 (LLNR 2855) in Buffalo, NY. The light is currently not operational.

The Coast Guard is permanently disestablishing Willis Crib Isolated Danger Buoy "DW" (LLNR 3492) in Erie, PA. The operation of Willis Crib Dock Light

The Coast Guard will be 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

The Coast Guard will be changing the operation of Sandusky Straight Channel Buoy 15 (LLNR 4665) from a permanent unlighted buoy to a seasonally

The Coast Guard is permanently establishing three 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 lighted 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 will be white and orange in color and

The Coast Guard is permanently changing the seasonal operation dates of Cheboygan River Entrance Lighted Buoy 2 (LLNR 11780) to unlighted from Nov 15th to May 1st. The change is in response to the recent installation of a year-round buoy hull and a shift in servicing unit capabilities.

lighted buoy. The buoy will be lighted from Apr 14th to Dec 7th annually, and will display a FI G 2.5s characteristic.

The Coast Guard will be permanently disestablishing the RACON signal on Chicago Lake Front Northeast Shoal Lighted Buoy 2 (LLNR 19790). The RACON signal has been permanently replaced by S-AIS (MMSI: 993672228). The physical and lighting characteristics of the buoy will remain unchanged.

The Coast Guard is permanently disestablishing of the following floating aids to navigation in the Ashland Harbor Western Channel in Ashland, WI.

Ashland Harbor Lighted Buoy 1 (LLNR 15355) Ashland Harbor Buoy 2 (LLNR 15360) Ashland Harbor Buoy 3 (LLNR 15365) Ashland Harbor Lighted Buoy 4 (LLNR 15370) Ashland Harbor Buoy 5 (LLNR 15375)

LAKE SUPERIOR - Ashland Harbor

LAKE MICHIGAN - Chicago

LNM: 11/24

LNM: 11/24

LNM: 50/23

LNM: 19/24

LNM: 46/23

LNM: 02/24

LNM: 15/24

LNM: 09/24

LNM: 46/23

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

None Proposed Change Notice(s) ST. MARYS RIVER - Lime Island The Coast Guard is evaluating the reestablishment of the physical Lime Island Traffic Lighted Buoy (LLNR 12915) in the St. Marys River, MI. The physical aid was previously replaced by a V-AIS buoy. The lighted buoy would be seasonal in operation and not replaced by a winter mark. Mariners are encouraged to provide feedback to the Ninth District Aids to Navigation Office regarding the possible redeployment of the lighted buoy, as well as the function of the current V-AIS buoy. LNM: 14/24 LAKE SUPERIOR – Duluth Harbor The Coast Guard is evaluating the reestablishment of the physical Duluth Harbor Basin Traffic Lighted Buoy (LLNR 15870) in Duluth Harbor, MN. The physical aid was previously replaced by a V-AIS buoy. The lighted buoy would be seasonal in operation and not replaced by a winter mark. Mariners are encouraged to provide feedback to the Ninth District Aids to Navigation Office regarding the possible redeployment of the lighted buoy, as well as the function of the current V-AIS buoy. LNM: 14/24 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.

LNM: 30/13

Docket No.

Ref. LNM

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 will be reviewing the following waterways thoughout the Great Lakes Region. The study focuses primarily on aids to navigation in the waterway. 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 below listed waterways can be sent to Brian.D.Hawkins2@uscg.mil or by calling (206) 815-0913. 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.

The following waterways will be evaluated for the duration of calendar year 2024 and will be accepting comment until 31Dec2024:

Sackets Harbor (LLNR 1755-2024.9) Buffalo Harbor/Black Rock Canal (LLNR 2665-3360) Dunkirk Harbor (LLNR 3365-3492) Erie Harbor (LLNR 3495-3696) Conneaut Harbor (LLNR 3700-3735) Ashtabula Harbor (LLNR 3740-3830) Fairport Harbor (LLNR 3835-3955)

Proposed Project(s)

GREAT LAKES - Marine Events

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.

LNM: 11/24

LNM: 24/13

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.

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

LAKE ONTARIO - Crescent Beach Breakwater 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

LAKE ERIE – Erie Harbor From 1 June 2024 to 15 July 2024 Ryba Marine Construction Co will be conducting dredging in Erie Harbor. Hours of operation are 24 hours a day 7

1 N43°16'21.77817" W76°57'52.20335" 2 N43°16'20.93870" W76°57'46.38712" 3 N43°16'20.17974" W76°57'41.15137" 4 N43°16'19.26083" W76°57'36.11887" 5 N43°16'17.99008" W76°57'30.33037" 6 N43°16'16.95743" W76°57'25.59050" 11 N43°16'26.91154" W76°56'44.64137" 12 N43°16'29.34557" W76°56'39.60362" 13 N43°16'31.87966" W76°56'34.99165" 14 N43°16'33.90231" W76°56'31.32131"

and the shoreline.

LAKE ERIE - OH - Ashtabula Harbor - Chart 14836 A submerged breakwater was constructed in Ashtabula harbor. It is connected to the existing East Breakwater. The submerged breakwater is

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.

days a week. Tug Kristin Joelle can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area with caution.

connected to the East Breakwater at the first angle point of the East Breakwater, as entering the harbor, from the lake. All elevations referenced

The center line of the submerged breakwater approximately follows the same azimuth as the first segment of the East Breakwater, in a south

from 01 April 2024, to 30 November 2024 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

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.

LAKE ERIE – Cleveland Harbor

LAKE ERIE- Rocky River

are referred to Low Water Datum (LWD), IGLD 1985.

LAKE ERIE – Cleveland Harbor – Chart 14839 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 bulkhead originating from a nearby retaining wall. The failed 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 with extreme caution.

From 6 May 2024 to 18 July 2024 Ryba Marine Construction Co will be conducting dredging in Cleveland OH. Hours of operation are 24 hours a day 7 days a week. Tug Kathy Lynn can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area with caution.

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. INM: 08/24

LAKE ERIE – Maumee River From 08 Jan 2024 to 31 Oct 2025 Mark Haynes Construction will be conducting island restoration of the Clark and Delaware/Horseshoe islands on

LNM: 14/24

INM: 20/24

LNM: 17/23

LNM: 51/23

LNM: 18/24

the Maumee River near river mile 9. Hours of operation are from 0700 to 1700 Monday to Thursday. Two temporary causeways are constructed

1. Immediately downstream of the Maumee River Yacht Club.

between the shore and islands that block the side channel at the following locations.

2. Walbridge Park Boat launch. Boaters entering the river should fallow alternate routes marked by temporary buoys. For more information, please visit: https://www.toledoport.org/projects/clark-and-delawarehorseshoe-islands-restoration-projects/

DETROIT RIVER – Belle Isle Intake From 15 Apr 2024 to 15 Oct 2024 Dean Marine and Excavating will conducting shoreline rehabilitation near the intake point Belle Isle. Hours of operation are from 0600 to 1900 7 days a week. Vessels can be contacted on VHF channels 16 and 79. All mariners are requested to transit the area with caution.

From 24 Apr 2024 to 15 Sep 2024 Great Lakes Dock and Materials will be conducting mechanical dredging and capping in the Lower Rouge River. Hours of operation 12 Hours a day Monday thru Saturday. Barge Jacqueln, Tuq Duluth and Tuq Tracy Lynn can be contacted on VHF channels 16 and 18. All mariners are requested to transit the area with caution.

LAKE HURON - Port Austin From 2 Apr 2024 to 1 July 2024 Dean Marine and Excavating will be conducting breakwater extension and dredging in Port Austin. Hours of operation are from 0600 to 1900 7 days a week. Vessels can be contacted on VHF channels 16 and 79. All mariners are requested to transit the area with caution.

From 01 May 2024 to 01 Sep 2024 Roen Salvage Company will be conducting maintenance dredging in the Middle Neebish and West Neebish channels. Hours of operation are 24 hours a day 7 days a week. Tug David R Schanock can be contacted on VHF channels 7, 12 and 16. All mariners are requested to transit the area with caution.

From 01 May 2024 to 01 October 2024 Kokosing Industrial Inc will be conducting stone laying over exposed sections of the new American Transmission Company 138V submarine power cables installed in 2021. Hours of operation are 24 hours a day 7 days a week. Tugs Nancy Anne, Champion, General, WM. Boyd, Shirley Ann and crew boat Timmy V can be contacted on VHF channels 13 and 16. All mariners are requested to maintain 500 yards away from survey vessels and to transit the area with caution.

From 29 May 2024 to 31 July 2024 Enbridge/Tetra Tech will be conducting underwater survey of Enbridge line 5 pipelines. Hours of operation are from 0600 to 1800 7 days a week. M/V Ugle Duckling can be contacted on VHF channels 13 and 16. The underwater survey effort will be conducted with a hybrid autonomous and remotely underwater vehicles (HAUV/ROV) with these vehicles supported from the vessel(s) noted above. All vessels are requested to remain 1500' (500-yard safety zone) away from the survey vessel.

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.

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.

Shoaling has been reported in Lake Manistee in position 44-15.41N, 086-18.76W. 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.

From 25 Apr 2024 to 15 June 2024 Viking Marine will be conducting hydraulic dredging in Ludington Harbor. Hours of operation are 24 hours a day 7 days a week. Dredge Morgab Gale II can be contacted on VHF channel 78. Hydraulic Cutterhead dredge – includes 13,000 feet of submerged pipeline running from the center of the channel in the outer harbor to south of Buttersville Park. The pipeline will be marked with orange buoys every 500'. The pontoon at the disposal site will be painted yellow, surrounded by orange buoys, and have orange flashing lights at night.

LNM: 08/24

LNM: 14/24

LNM: 17/24

LNM: 14/24

LNM: 18/24

LNM: 18/24

LNM: 16/24

LNM: 15/22

LNM: 15/23

LNM: 15/24

LAKE ERIE – Maumee River

DETROIT RIVER - Rouge River

ST. MARYS RIVER – Neebish Channel

STRAITS OF MACKINAC

STRAITS OF MACKINAC – Point LaBarbe to McGulpin Point

LAKE MICHIGAN - New Buffalo Harbor - Chart 14905

LAKE MICHIGAN – Port Sheldon – Chart 14932

LAKE MICHIGAN - Manistee

LAKE MICHIGAN - Ludington Harbor

Canal St. bridge.

LAKE MICHIGAN - Saugatuck From 5 June 2024 to 01 July 2024 the King Company Inc will be coducting hydraulic dredging in the outer channel of Saugatuck MI. Hours of

requested to transit the area with caution.

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

bright yellow, 25'x8'x6' and has (2) flashing lights on each end that come on at night.

LAKE MICHIGAN – Muskegon Outer Channel From 01 May 2024 to 10 June 2024 the King Company Inc will be conducting hydraulic dredging in the Muskegon outer channel. Hours of operation

LAKE MICHIGAN – Grand Haven From 16 May 2023 to 15 July 2024 the U.S. Army Corps of Engineers will be conducting pier work at USACE facility and outer pierhead. Hours of

mariners are requested to transit the area with caution.

has (2) flashing lights on each end that come on at night.

LAKE MICHIGAN – Grand Haven From 9 May 2024 to 30 June 2024 the King Company will be conducting hydraulic dredging in Grand Haven's Outer channel. Submerged pipe laying

LAKE MICHIGAN - Gary Indiana From 5 June 2024 to 30 Oct 2024 Geodynamics, an NV5 Company will be conducting hydrographic survey in support of nautical chart updates. The survey area has nearshore work off Gary, In, Michigan City, In, ~4-8 nmi work off Highland Park, IL, and further offshore work ~9-20 nmi offshore of

and will monitor VHF channels 16/13.

requested that all traffic remain outside the designated area and transit the area with caution. Contact Sector Lake Michigan at (414) 747-7182 or Whoazone general manager at (219)234-2615.

LAKE MICHIGAN - Indiana Harbor Canal There is an obstruction on the south side of the Federal channel at the Indiana Harbor Canal in East Chicago, Indiana at the location of the former

LAKE MICHIGAN – Whihala Beach

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

details, contact Sector Lake Michigan at (414) 747-7182 or VHF channel 16.

(25'x8'x6') and has (2) flashing lights on each end will be in the disposal area.

LAKE MICHIGAN – Sheboygan From 1 April 2024 to 1 June 2024 Kokosing Industrial marine division will be placing 02 temporary mooring ball in the Sheboygan Harbor in positions

contact Kokosing Industrial at 231-627-5633 or Sector Lake Michigan VIA channel 16.

LNM: 23/24

LNM: 17/23

LNM: 08/24

LNM: 20/24

LNM: 20/24

LNM: 22/24

LNM: 16/24

LNM: 16/24

LNM: 24/22

operation are 24 hours a day 7 days a week. Dredge Barry J can be contacted on VHF channels 16, 18 and 73. Submerged dredge pipe will be lying 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 area starts south of the pier 4,900' and runs for an additional 1,600' south. The primary contact will be the Superintendent Robert Lister. His cell number is listed below. During rough seas, our pipe pontoon will be floating outside of the channel. It is

are 24 hours a day 7 days a week. Dredge Barry J can be contacted on VHF channels 16, 18 and 73. Dredge pipe will be lying 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 area starts south of the pier 2,800' and runs for an additional 3,000'. The primary contact will be the Superintendent Robert Lister. 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

operation are Wednesday May 22 through Wednesday May 29th 0700 to 1630, Wednesday June 5th through Wednesday June 12th 0700 to 1630, and Wednesday June 19th through Wednesday June 26th 0700 to 1630. Tug Mike Donlon can be contacted on VHF channels 16 and 17. All

of the channel. It is bright yellow, 25'x8'x6' and has (2) flashing lights on each end that come on at night. Another pipe pontoon that is bright yellow

Chicago, IL. Surveys will be conducted 24 hours a day, 7 days a week, on the RV Substantial and 12 hours a day, 7 days a week on the RV Benthos. The RV Benthos is a 30 ft Armstrong aluminum catamaran survey vessel operating multibeam sonar. Provide 1/2 nautical mile distance when possible. Mariners are urged to transit at their slowest safe speed in the vicinity of the survey vessels to minimize wake. All survey vessels have AIS

Whoazone has established a waterborne obstacle course at the Whihala Beach that will be in operation from 10 June 2024 to 25 August 2024. It is

actual water depth is currently significantly below the charted depth. Mariners are urged to use caution when transiting the area. For further

43°45'5.11"N 087°41'50.6"W AND 43°45'1.51"N 087°41'46.39"W. All mariners are requested to transit the area with caution. For further details,

LNM: 22/24

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. Disposal area starts South of the breakwater 10,000' and goes 5,000' Northward. Placement will be between the 8' - 12' contour. Main contact will be the Superintendent Joseph Martin. Cell# listed below. During rough seas our pipe pontoon will be floating outside

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

	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	
2396	OLCOTT HARBOR DETACHED BREAKWATER WEST LIGHT	43-20-32.340N 078-43-12.014W	FI W 4s			Single Pile,White Light,19.2 FT	Maintained Year round. Private Aid.	24/24
	Detached breakwater							
2397	* OLCOTT HARBOR DETACHED BREAKWATER EAST LIGHT	* 43-20-32.840N 078-43-07.600W	FI W 4s			Single Pile,White Light,19.2 FT	Maintained Year round. Private Aid.	24/24
	*	*						
9576	St. Clair Flats Lighted Danger Buoy A	42-31-10.987N 082-41-07.650W	Q W		4		"DANGER ROCKS" Maintained from 21 Apr to 01 Nov.	24/24
*	*	*	*	*	*	*	*	
9577	St. Clair Flats Lighted Danger Buoy B	42-31-15.134N 082-41-03.653W	QW		4		"DANGER ROCKS" Maintained from 21 Apr to 01 Nov.	24/24
*	*	*	*	*	*	*	*	
9578	St. Clair Flats Lighted Danger Buoy C	42-31-19.108N 082-40-57.718W	QW		4		"DANGER ROCKS" Maintained from 21 Apr to 01 Nov.	24/24
*	*	*	*	*	*	*	*	
15256	WISC Apostle Island MSC Wave Buoy 1	46-54-31.979N 091-02-12.059W	Fl Y 4s				Private Aid.	24/24
*	*	*	*	*	*	*	*	
15273	WISC Apostle Island Presque ISD PT Wave Buoy 4	46-54-17.856N 090-32-36.024W	Fl Y 4s				Private Aid.	24/24
*	*	*	*	*	*	*	*	
15293	WISC Apostle Island Long ISD PT Wave Buoy 5	46-43-57.000N 090-48-45.000W	Fl Y 4s				Private Aid.	24/24
*	*	*	*	*	*	*	*	24/24
15360	Ashland Harbor Buoy 2						Remove from list.	24/24
15365	Ashland Harbor Buoy 3						* Remove from list.	24/24
15370	Ashland Harbor Lighted Buoy 4	46-35-56.433N 090-53-35.312W				Red.	* Maintained from May 21 to Nov 21	24/24

*

*

SEC	TION VIII - LIGHT LIST COR	RECTIONS (Continu	ued)					
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
15375	Ashland Harbor Buoy 5						Remove from list.	24/24
							*	
15566	WISC Apostle Island DI Wave Buoy 3	46-05-02.832N 090-43-32.664W	Fl Y 4s				Private Aid.	24/24
*	*	*	*	*	*	*	*	
15583	WISC Apostle Island LSB Wave Buoy 2	46-57-18.000N 090-54-45.961W	Fl Y 4s				Private Aid.	24/24
*	*	*	*	*	*	*	*	
20763	MAST Yacht Club Race Buoy	43-02-25.000N 087-50-01.360W	FI W 3s				Maintained from May 1 to Nov. 1. Private Aid.	24/24
	*	*	*					
21798	YACHT WORKS MARINA BREAKWATER LIGHT 1	45-12-08.460N 087-07-15.300W	Fl G 2.5s	27 8			Private Aid.	24/24
						*		
21799	YACHT WORKS MARINA BREAKWATER LIGHT 2	45-12-08.340N 087-07-13.740W	Fl R 2.5s	31 9			Private Aid.	24/24
						*		

	ENCLOSURES		
	(1) LNM Section I - Special Notices		
1-Great	Lakes Water Levels		
		LNM:	06/22
	(2) LNM Section II - Discrepancies		
N/A			
		LNM:	19/19
	(3) LNM Section III - Temporary Changes and Temporary Changes Corrected		
N/A			
		LNM:	19/19
	(4) LNM Section IV - Chart Corrections		
N/A			
		LNM:	19/19
	(5) LNM Section V - Advance Notices		
N/A			
		LNM:	19/19
	(6) LNM Section VI - Proposed Changes		
N/A			
		LNM:	19/19
	(7) LNM Section VII - General		
1-Marin	e Events		
2-Curre	nt Ninth District Bridge Maintenance/Activities		
3-Wate	rway Analysis and Management System Survey		
		LNM:	19/19
	(8) LNM Section VIII - Light List Corrections		

LNM: 19/19

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

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).

	F	Low Water	Expe	cted Levels (inch	es above or belo	w Low Water Dat	um,0)
	Forecast Point	Datum	Current	Week 1	Week 2	Week 3	Week 4
	Point	IGLD 1985	7-Jun	14-Jun	21-Jun	28-Jun	5-Jul
GREAT LAKES		·					
Lake Ontario		243.3	31	31	30	30	30
Lake Erie		569.2	44	44	44	44	43
Lake St. Clair		572.3	40	40	40	39	39
Lake Michigan-Huron		577.5	25	25	25	26	26
Lake Superior		601.1	7	8	8	8	9
ST. LAWRENCE RIVER							
Above Long Sault Dam	0	237.9	31	32	32	32	32
Above Iroquois Dam	1	240.3	26	27	27	27	27
Ogdensburg	2	242.4	28	28	28	28	28
Alexandria Bay	2.1	243.0	30	30	29	29	29
Head of river at Cape Vincent	3	243.3	31	31	30	30	30
DETROIT RIVER							
Lake Erie at Pelee Passage	4	569.2	44	44	44	44	43
Mouth of River at Gibraltar	5	569.5	45	44	44	44	43
Fort Wayne	5.1	571.1	45	44	44	44	44
Head of River above Belle Isle	6	572.0	41	41	41	41	40
ST. CLAIR RIVER							
Mouth of River at St. Clair Flats	7	572.3	40	40	40	39	39
Algonac	8	572.8	42	42	42	42	42
St. Clair	9	574.4	36	36	36	36	36
Blue Water Bridge	10	576.2	32	32	32	32	33
Head of River at Fort Gratiot	11	577.2	27	28	28	28	28
Lake Huron Approach Channel	12	577.5	25	25	25	26	26
ST. MARYS RIVER							
Mouth of River at Detour	13	577.5	25	25	25	26	26
West and Middle Neebish	14	577.8	22	22	22	22	23
Head of Little Rapids	15	578.4	20	20	20	21	21
U.S. Slip	16	578.7	19	19	19	19	20
Above Locks	17	600.4	10	11	11	11	12
Head of River at Point Iroquois	18	601.1	7	8	8	8	9

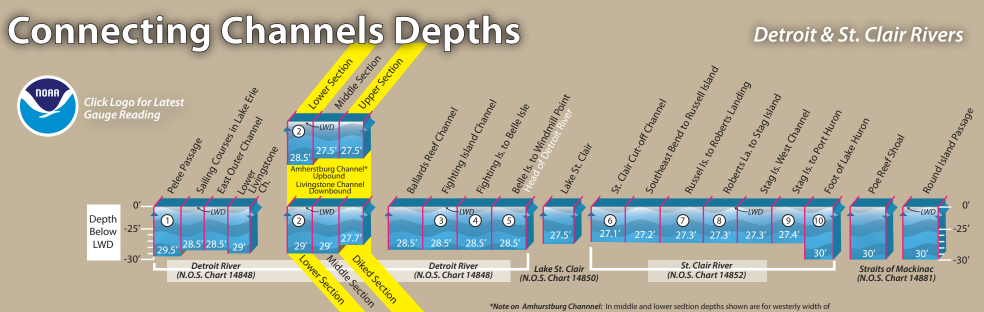
UNDERSTANDING THE FORECAST

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



300 ft. easterly width has 21 ft. design depth. In upper section depths are for full 600 ft. width.

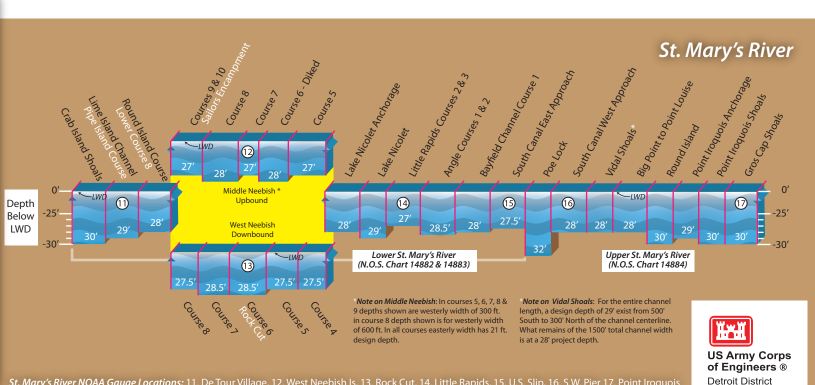
Detroit & St. Clair Rivers NOAA Gauge Locations: 1. Fermi, 2. Gibraltar, 3. Wyandotte, 4. Fort Wayne, 5. Windmill Point, 6. St. Clair Shores, 7. Algonac, 8. St. Clair State Police, 9. Mouth of Black River, 10. Fort Gratiot

This Chart is for general information only.

Vessel masters should refer to Local Notice to Mariners for extent of shoaling and scattered bedrock projections

in all channels.

The connecting channels, as authorized, provide depths varying from 27 to 30 feet below Low Water Datum (LWD), depending on exposure of channel, hardness of bottom material and vessel squat in each reach. These depths are designed to permit maximum draft of 25'6" for lake vessels when the water level is at LWD. However, the individual vessel master should give further consideration to the characteristics peculiar to his vessel and to his individual clearance and safety requirements in determining the safe draft to which to load his vessel.





Notice to Navigation Interests

US Army Corps Of Engineers Buffalo District 478 Main Street Buffalo, New York 14202

Notice No. **L24-01** Date 27 FEB 2024 Black Rock Channel & Tonawanda Harbor, NY Waterway

Black Rock Lock Operations - 2024 navigation season are as follows:

01 Jan- 04 May	Monday-Friday	Limited operational capabilities due to preventative maintenance which will require closures.
05 May-01Jun	7 Days per week	First Down Bound is at 8:00 am and Last is at 3:00 pm First Up Bound is at 8:30 am and Last is at 3:30 pm
02 Jun - 07 Sept	Weekdays	First Down Bound is at 8:00 am and Last is at 9:00 pm First Up Bound is at 8:30 am and Last is at 9:30 pm
	Weekends	First Down Bound is at 11:00 am and Last is at 9:00 pm First Up Bound is at 11:30 am and Last is at 9:30 pm
08 Sep - 19 Oct	7 Days per week	First Down Bound is at 8:00 am and Last is at 3:00 pm First Up Bound is at 8:30 am and Last is at 3:30 pm
20 Oct – 31 Dec	Monday-Friday	First Down Bound is at 8:00 am and Last is at 3:00 pm First Up Bound is at 8:30 am and Last is at 3:30 pm

Down Bound is traffic heading north from Buffalo operating on the top of each hour **Up Bound** is traffic heading south towards Buffalo operating on the bottom of each hour.

After Hours commercial traffic delivering commerce needing passage will require a 24-hour prior notice to schedule a transit time with Black Rock Lock. The Lockmaster or his representative will issue a transit time when all safety requirements can be met, and the lock can be properly staffed. The vessel is required to inform the lock of any delays which would change the scheduled transit time. After hours contact information can be provided upon request.

Questions on lock operations may be directed to the Black Rock Lock during scheduled operating hours by calling the lock office at (716) 879-4403 or emailing <u>Thomas.m.braunscheidel@usace.army.mil</u>.

Personal Flotation Devices (PFDs) are required for all personnel under 16 years of age during the approach and while transiting the Lock and are recommended for all vessel crew members and passengers.

The Black Rock Lock Channel extends from Buffalo Harbor to the Black Rock Lock. It is three and one-half miles in length. The Federal navigation channel has a minimum width of 200 feet. Pleasure crafts are required to yield the right-of-way to commercial vessels due to the confined waters of the channel.

The Black Rock Lock and the Black Rock Channel provide safe passage for vessels to travel between Buffalo Harbor and Tonawanda Harbor around the reefs, rapids and fast currents that exist in the upstream portion of the Niagara River.

Charts: 14832 - Upper Niagara River, New York 14833 - Buffalo Harbor, New York

DNR MICHIGAN DEPARTMENT OF NATURAL RESOURCES

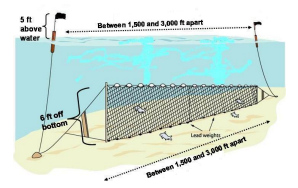
INTEROFFICE COMMUNICATION

12 April 2024

TO: Natural resource agency personnel and mariners operating on Lake SuperiorFROM: Shawn P. Sitar, Science Officer, RV Lake Char, Marquette Fisheries Research Station

SUBJECT: RV Lake Char operations in Lake Superior 22 April-15 June 2024

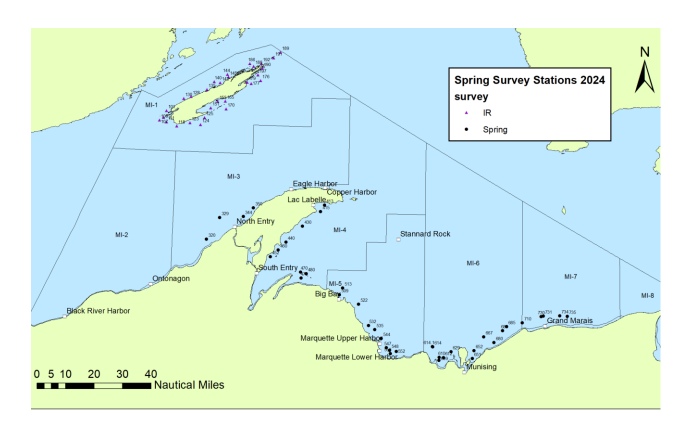
This is a note to inform you that we will be conducting a spring lake trout gill net survey aboard the Research Vessel *Lake Char* in Lake Superior starting 22 April and should finish by 15 June. We will be setting bottom set gill nets that are 1,500-3,000 ft long, extend about 6 feet from the bottom and are set overnight. Our spring sampling stations are generally less than 250 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: west of Keweenaw Peninsula in the Ontonagon upper entry region; around Isle Royale, outer Keweenaw Bay from Bete Grise to the Huron Islands; Big Bay; Marquette; Au Train, Munising, and Grand Marais.

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 *RV 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 <u>sitars@michigan.gov</u> or by cell phone at (906)-235-1581. Thank you for your cooperation.



RV Lake Char spring and Isle Royale Survey sampling stations April-June 2024.

2024 Spring lake trout survey schedule for RV Lake Char, Marquette Fisheries Research Station (MFRS), Michigan Department of Natural Resources.

	D	ates	Station	Site	Latitude	Longitude	Area
4/22	-	04/23/2024	550	Marquette Beach-Thill	46 31.06 ' N	87 16.77 ' W	Marquette
4/23	-	04/24/2024	552	Shot Point-Thill	46 31.93 ' N	87 13.76 ' W	Marquette
4/23	-	04/24/2024	609	Table Top A	46 29 ' N	86 52 ' W	Au Train
4/23	-	04/24/2024	610	Au Train Island-East	46 30 ' N	86 52 ' W	Au Train
4/23	-	04/24/2024	614	Au Train Island-Brey	46 33.69 ' N	86 55.3 ' W	Au Train
4/24	-	04/25/2024	614.1	Table Top	46 33.79 ' N	86 55.49 ' W	Au Train
4/24	-	04/25/2024	612	Au Train Point-Brey, VLS	46 29.95 ' N	86 49.75 ' W	Au Train
4/25	-	04/26/2024	629	Wood Island-VLS	46 32 ' N	86 46 ' W	Munising
4/25	-	04/26/2024	651	Trout Reef A-Brey (south)	46 29.69 ' N	86 35.09 ' W	Munising
4/25	-	04/26/2024	652	Trout Reef B-Brey (north)/ FAT 6-2	46 32.51 ' N	86 34.33 ' W	Munising
4/29	-	04/30/2024	667	Portal Reef-VLS	46 37.28 ' N	86 29.39 ' W	Munising
4/29	-	04/30/2024	710	Au Sable Point (site 1)	46 42.34 ' N	86 9.74 ' W	Grand Marais
4/30	-	05/01/2024	730	Grand Marais (site 3)	46 44.48 ' N	86 0.22 ' W	Grand Marais
4/30	-	05/01/2024	731	Grand Marais (site 4)	46 44.68 ' N	85 59.08 ' W	Grand Marais
4/30	-	05/01/2024	734	Perry's Landing (site 6)	46 44.8 ' N	85 50.66 ' W	Grand Marais
5/1	-	05/02/2024	735	Perry's Landing (site 7)	46 44.57 ' N	85 46.88 ' W	Grand Marais
5/1	-	05/02/2024	680	Beaver Beach-VLS	46 35.32 ' N	86 24.12 ' W	Munising
5/1	-	05/02/2024	683	Beaver Hump B-Brey	46 39.55 ' N	86 19.86 ' W	Munising
5/2	-	05/03/2024	685	Beaver Hump C-Brey	46 40.95 ' N	86 17.8 ' W	Munising
5/2	-	05/03/2024	532	Marquette-Thill B	46 40.76 ' N	87 28.1 ' W	Marquette
5/6	-	05/07/2024	535	Marquette-Thill A	46 39.41 ' N	87 24.96 ' W	Marquette
5/6	-	05/07/2024	544	White Rocks-Thill	46 36.3 ' N	87 21.53 ' W	Marquette
5/6	-	05/07/2024	547	Big Garlic-Thill	46 33.17 ' N	87 18.9 ' W	Marquette
5/7	-	05/08/2024	548	Little Presque Isle North-Thill	46 32.25 ' N	87 17.13 ' W	Marquette
5/7	-	05/08/2024	509	Big Bay (IN)-Thill	46 51.38 ' N	87 43.25 ' W	Big Bay
5/7	-	05/08/2024	513	Big Bay (OUT)-Thill	46 53.77 ' N	87 41.69 ' W	Big Bay
5/8	-	05/09/2024	522	Yellow Dog Point	46 48.23 ' N	87 33.38 ' W	Big Bay
5/8	-	05/09/2024	470	Pt. Abbaye/Huron Islands	46 59.01 ' N	88 3.51 ' W	Huron Is.
5/8	-	05/09/2024	475	Lighthouse Point (Huron Islands)	46 56.87 ' N	88 3.14 ' W	Huron Is.
5/9	-	05/10/2024	480	Point Abbaye (large mesh)	46 58.47 ' N	88 0.59 ' W	Huron Is.
5/9	-	05/10/2024	413	Bare Bluff (Bete Grise)	47 22.61 ' N	87 52.01 ' W	Keweenaw Bay
5/9	-	05/10/2024	415	Point Isabelle (South Point)	47 20.39 ' N	87 53.93 ' W	Keweenaw Bay
5/13	-	05/14/2024	430	Black Point (in)	47 15.04 ' N	88 3.05 ' W	Keweenaw Bay
5/13	-	05/14/2024	440	Grand Traverse Bay	47 9.37 ' N	88 11.35 ' W	Keweenaw Bay
5/13	-	05/14/2024	452	Traverse Island (west)/Red Rock	47 4.07 ' N	88 19.15 ' W	Keweenaw Bay
5/14	-	05/15/2024	460	Little Traverse Bay	47 6.49 ' N	88 15.21 ' W	Keweenaw Bay
5/14	-	05/15/2024	344	Hills Creek	47 17.9 ' N	88 33.65 ' W	Upper Entry
5/15	-	05/16/2024	350	Calumet Waterworks-Peterson	47 21.05 ' N	88 28.62 ' W	Upper Entry
5/15	-	05/16/2024	320	North/Upper Entry (Wiita)	47 9.53 ' N	88 52.25 ' W	Upper Entry
5/15	-	05/16/2024	329	North/Upper Entry (NOTRY)	47 17.25 ' N	88 45.8 ' W	Upper Entry

2024 Isle Royale lake trout survey schedule for RV Lake Char, Marquette Fisheries Research Station (MFRS), Michigan Department of Natural Resources.

	C	Dates	Station	Site	Latitude	Longitude	Area
5/28	-	05/29/2024	107	South Rock	47 ° 51.5 ' N	89 ° 16.97 ' W	Isle Royale
5/28	-	05/29/2024	109	Rock of ages Deep	47 ° 50.49 ' N	89°19'W	Isle Royale
5/28	-	05/29/2024	111	Cumberland Point	47 ° 49.93 ' N	89 ° 15.25 ' W	Isle Royale
5/29	-	05/30/2024	101	Johns Island Deep	47 ° 53.9 ' N	89 ° 15.5 ' W	Isle Royale
5/29	-	05/30/2024	128	Desor	47 ° 59.2 ' N	89°3'W	Isle Royale
5/29	-	05/30/2024	130	Finlander Reef Deep	47 ° 58.4 ' N	89 ° 6.8 ' W	Isle Royale
5/30	-	05/31/2024	135	Little Todd Harbor	48°1.8'N	88 ° 54.9 ' W	Isle Royale
5/30	-	05/31/2024	140	Todd Harbor Deep	48°4.7'N	88 ° 51.2 ' W	Isle Royale
5/30	-	05/31/2024	142	Todd Harbor	48°4.4'N	88 ° 48 ' W	Isle Royale
5/31	-	06/01/2024	144	Hawk Island Deep	48°7.4'N	88 ° 44.4 ' W	Isle Royale
5/31	-	06/01/2024	145	Hawk Island	48°6.5'N	88 ° 43.8 ' W	Isle Royale
5/31	-	06/01/2024	186	Steamboat Island Deep	48°11.4'N	88 ° 32.9 ' W	Isle Royale
6/1	-	06/02/2024	188	Five Finger Bay	48°10.5'N	88 ° 30.8 ' W	Isle Royale
6/1	-	06/02/2024	190	Edwards Island	48°10'N	88 ° 26.3 ' W	Isle Royale
6/1	-	06/02/2024	192	Locke Point	48°11.6'N	88 ° 26.8 ' W	Isle Royale
6/2	-	06/03/2024	189	Gull Isle	48° 15.74' N	88° 17.05' W	Isle Royale
6/2	-	06/03/2024	191	Passage Island	48° 13.2' N	88° 22.43' W	Isle Royale
6/2	-	06/03/2024	197	Smithwick Deep	48°7.57'N	88 ° 28.45 ' W	Isle Royale
6/3	-	06/04/2024	177	622-A	48° 4.5' N	88° 31.85' W	Isle Royale
6/3	-	06/04/2024	179	Conglomerate Bay	48° 4.57' N	88° 34' W	Isle Royale
6/3	-	06/04/2024	176	IR Flats, Brush Pile	48° 5.57' N	88° 26.93' W	Isle Royale
6/4	-	06/05/2024	170	Menagerie-3 Deep	47° 55.3' N	88° 44.5' W	Isle Royale
6/4	-	06/05/2024	165	Siskiwit Bay Deep	47° 57.98' N	88° 45' W	Isle Royale
6/4	-	06/05/2024	151	Siskiwit Bay	47° 55.5' N	88° 52.5' W	Isle Royale
6/4	-	06/05/2024	155	Wright Island	47° 57.8' N	88° 48.92' W	Isle Royale
6/5	-	06/06/2024	118	The Head	47° 48.7' N	89° 9.8' W	Isle Royale
6/5	-	06/06/2024	125	Little Boat Harbor	47 ° 52 ' N	88 ° 55.5 ' W	Isle Royale
6/5	-	06/06/2024	123	McCormick Reef	47 ° 50 ' N	89°3'W	Isle Royale
6/5	-	06/06/2024	124	McCormick Reef Deep	47 ° 49.5 ' N	88 ° 57.5 ' W	Isle Royale

GREAT LAKES-MARINE EVENT-SAFETY ZONES-SECURITY ZONES

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

<u>Location</u> Morristown, NY.	<u>Name of Event</u> Brockville Yacht Club	Date / Time 15 May - 15 Oct	<u>РОС</u> 1730-2030	<u>Tel #</u> Jason VanBlitterswyk	613-342-4155
LAKE ONTARIO					
Youngstown, NY	LOOR Susan Hood Trophy Race (SHTR)	31-May-24	1900-2330	Graham Dougall	866-462-8828
Youngstown, NY	LOOR LOSHRS Race 2 (PCYC to YYC)	15-Jun-24	1000-2330	Graham Dougall	866-462-8828
Youngstown, NY	LOOR LOSHRS Race 3 (YYC to PCYC)	16-Jun-24	1000-1130	Graham Dougall	866-462-8828
Youngstown, NY	LOOR LO300	13-17 Jul-24	1000-2400	Graham Dougall	866-462-8828
Youngstown, NY	LOOR LOSHRS Race 4 (Long Distance/100 miler)	17-18 Aug=24	1000-2330	Graham Dougall	866-462-8828
Sodus Bay, NY	Breakwater Barrier Construction Project outside Sode	_	0700-2000	Glen Roet	315-564-6784
Sodus Bay, NY	Breakwater Barrier Construction Project outside Sod		0700-2000	Glen Roet	315-564-6784
Rochester, NY	Don Van Vechten Sunfish Regatta	3-Aug-24	1000-1500	William Dexter	585-461-2422
Rochester, NY	Brown Jug Afternoon Race	2-3 Sep	1200-1530	William Dexter	585-461-2422
Rochester, NY	Thistle Sailboat Fall Frontier Regatta	7-8 Sep	1100-1400	William Dexter	585-461-2422
Rochester, NY	RYC 2024 High School Sailing Program	13 Mar-10 Nov	various	Peter Mendick	585-342-5511
Rochester, NY	Lake Ontario Club Challenge LOCC	19-21 Jul	various	Peter Mendick	585-342-5511
Rochester, NY	RYC Annual Memorial Day Fleet Review	27-May-24	1450-1900	Peter Mendick	585-342-5511
Rochester, NY	RYC Jr Sail Instruction	19 Jun- 12 Aug	0900-1600	Peter Mendick	585-342-5511
Rochester, NY	Melges 15 Great Lakes Championship	12-14 Jul	various	Peter Mendick	585-342-5511
Rochester, NY	Lake Ontario Yacht Racing Association LYRA Regatta	29 Jul-4 Aug	various	Peter Mendick	585-342-5511
Rochester, NY	Junior Olympics	9-11 Aug	various	Peter Mendick	585-342-5511
Rochester, NY	Hospice Regatta	16-17 Aug	various	Peter Mendick	585-342-5511
Rochester, NY	Lambert Lai Regatta	23-25 Aug	various	Peter Mendick	585-342-5511
Rochester, NY	Genesee Yacht Club Tuesday Night Racing	21 May - 17 Sep	1730-2000	Kenny Fourspring	814-746-2183
Rochester, NY	Genesee Yacht Club Saturday Morning Racing	25 May - 5 Oct	1000-1300	Kenny Fourspring	814-746-2183
Rochester, NY	Genessee Yacht Club Boat Parade	26-May-24	1300-1500	Kenny Fourspring	814-746-2183
Rochester, NY	Genesee Yacht Club Scotch Bonnet Light Race	23-24 Aug	1700-1700	Kenny Fourspring	814-746-2:440-781-0
Rochester, NY	RYC 2024 One Design and Offshore Racing Series	14 May - 14 Oct	various	Peter Mendick	585-342-5511
LAKE ERIE					
Erie, PA	Wednesday Night Races	28-May-24	1730-2100	Sharon Dale	814-724-9968
Erie, PA	Sunday Sailboat Races	2-Jun-24	1000-1700	Sharon Dale	814-724-9968
Erie, PA	Jamison Family Heatwave Race #3	27-Jul-22	1600-1900	Sharon Dale	814-724-9968
Erie, PA	Battle of Lake Erie College Regatta	22-Jun-24	1000-1600	Sharon Dale	814-724-9968
Erie, PA	Sailboat race Erie to Ashtabula	9-Aug-24	0600-1900	Sharon Dale	814-724-9968
Erie, PA	Erie Yacht Club Open Regatta	3-Aug-24	1000-1800	Sharon Dale	814-724-9968
Erie, PA	Sailboat Race From Erie to Port Dover and Back	7-Sep-24	0600-2000	Sharon Dale	814-724-9968
Erie, PA	Night Light House Race	16-Aug-24	2000-0300	Sharon Dale	814-724-9968
Erie, PA	Erigatta Sailboat Race	8-Jun-24	0800-1800	Emily Hornyak	814-440-4816
Erie, PA	Lake Erie Interclub Cruise	22-Jun-24	1000-1500	Matthew Wolford	814-323-1338
Buffalo, NY	China Light Series (Tuesday Night Series), Buffalo Har	t 21 May - 3 Sep	1810-2130	Laura Redding	716-574-0540
Buffalo, NY	Wednesday Night Series, Buffalo Harbor Sailing Club	F 22 May - 4 Sep	1810-2130	Laura Redding	716-574-0540
Buffalo, NY	Chuck Chilcott Summer Regatta, Buffalo Harbor Sailir	n; 12-13 Jul	1810-1810	Laura Redding	716-574-0540
Buffalo, NY	Double Hand Series, Buffalo Harbor Sailing Club Race	25 Jul- 15 Aug	1810-2130	Laura Redding	716-574-0540
Buffalo, NY	Last Chance Regatta, Buffalo Harbor Sailing Club Race	e 11-Sep-24	1030-1430	Laura Redding	716-574-0540

Buffalo, NY	Die Hard Series, Buffalo Harbor Sailing Club Race Sea	s 11 Sep -25 Sep	1810-2130	Laura Redding	716-574-0540
Buffalo, NY	4th of July Boat Parade	4-Jul-24	2000-2100	Kevin Arnold	716-946-7144
Buffalo, NY	West Side Invitational	7-Jul-24	0700-1400	lan Suchan	716-604-5156
Buffalo, NY	Head of the Niagara	13-Oct-24	0700-1400	Ian Suchan	716-604-5156
Mentor/Ohio	Genesis Project (Security Zone)	17-18-Jun-24	0630-1930	Timothy Kanieski	440-364-4232
Mentor/Ohio	Genesis Project (Security Zone)	20-21-Jun-24	1430-0230	Timothy Kanieski	440-364-4232
Mentor/Ohio	Genesis Project (Security Zone) Rain Dates	24-28-Jun-24	To be reported thr	. Timothy Kanieski	440-364-4232
Sheffield Lake, OH	Sheffield Lake Annual Community Days Festival	19-Jul-24	2200-2230	Katie DuVerney	(330)650-1776
Cleveland, OH	28th Annual Head of the Cuyahoga Regatta	21-Sep-24	0500-1700	Jen Forbes	(216)308-4183
Lorain, OH	Lorain Independence Day Celebration	4-Jul-24	2130-2200	Katie DuVerney	(330)650-1776
Conneaut, OH	Conneaut Red White and Boom Over Lake Erie	6-Jul-24	2200-2220	Katie DuVerney	(330)650-1776
Madison Township,	C Madison Township Light Up The Park	8-Aug	2130-2200	John Cross	(330)650-1776
Cleveland/Ohio	2024 Pan-American Masters Games (Triathlon)	13-Jul-24	1330-1630	Capt. Drew Ferguson	216-701-5582
Cleveland/Ohio	2024 Pan-American Masters Games (Triathlon)	14-Jul-24	0530-0930	Capt. Drew Ferguson	216-701-5582
Vermilion, OH	Festival of the Fish	14-Jun-24	2130-2300	Sandra Coe	(440)967-4477
Akron, OH	2024 Brogan Open Water Classic	29-Jun-24	0700-1100	Chuck Beatty	(330)808-4821
Lakewood, OH	Lakewood Indepndence Day	4-Jul-24	2200-2300	Katie DuVerney	(330)650-1776
Cleveland, OH	Whiskey Island Boat Club Parade of Lights	20-Jul-24	2130-2300	Denny Prochaska	440-390-8228
Cleveland/Ohio	2027 Pan-American Masters Games (Rowing)	14-Jul-24	0530-1330	Capt. Drew Ferguson	216-701-5582
Vermilion, Ohio	Vermilion Yacht Club Memorial Day Fleet Parade	27 May 2024	11:30 a.m 2:30 p.m.	11AUG 1145-1415 12AUG 0445-1215	Alex Dade
Defiance	38th Maumee River Valley Tri-Adventure Race	5/18/2024	0830-1330	Tracy Girard	(571) 607-7807
Toledo	, Toledo CC Firework	6/5/2024	2130-2200	, Tracy Girard	(571) 607-7807
Cleveland OH	Blazing Paddles Paddlefest 2024		22-Jun-24 0800-1430	, Jim Ridge	216-496-3763
Put-In-Bay	LMYC 48th Annual Race to PIB, OH	5/18/2024	0900-1800	Tracy Girard	(571) 607-7807
DETROIT RIVER	-			,	(,
LAKE ST. CLAIR					
Grosse Pointe	Windsor Yacht Club Race #1	5/15/2024	1900-2200	Tracy Girard	(571) 607-7807
St. Clair Shores	Lake Shore Sail Club Spring Sunset Series Race #1	5/15/2024	1900-2200	Tracy Girard	(571) 607-7807
St. Clair Shores	Lake Shore Sail Club Ice-Breaker Regatta (DRYA Coute		1300-1600	Tracy Girard	(571) 607-7807
St. Clair Shores	Lake Shore Sail Club Sunday Race #1	5/19/2024	1330-1500	Tracy Girard	(571) 607-7807
St. Clair Shores	Lake Shore Sail Club Spring Sunset Series Race #4	6/5/2024	1900-2200	Tracy Girard	(571) 607-7807
	Lake Shore Sail Club Spring Sunset Series Nace #4		1330-1500	Tracy Girard	(571) 607-7807
St. Clair Shores Grosse Pointe	Windsor Yacht Club Race #4		1900-2200	Tracy Girard	
	V-POTUS visit - Detroit River	6/5/2024 6/8/2024	1600-2200	Tracy Girard	(571) 607-7807 (571) 607-7807
Detroit Detroit	Motor City Triathlon	6/9/2024	0730-1030	Tracy Girard	(571) 607-7807
	-	5/4/2024	0730-1030	•	
Wyandotte	Wy-Hi Rowing Regatta	5/4/2024	0700-1500	Tracy Girard	(571) 607-7807
LAKE HURON					
Essesxcille	Bayview Yacht Club Sailboat - Wednesday night Racin	-	1800-2200	Tracy Girard	(571) 607-7807
Port Huron	Veterans fishing Outing	6/8/2024	0600-1400	Tracy Girard	(571) 607-7807
Harbor Beach	Harbor Beach Can 2 Can Fishing Tournament	5/4/2024	0530-1430	Tracy Girard	(571) 607-7807
LAKE MICHIGAI	N & Green Bay				

LAKE MICHIGAN & Green Bay

N/A

LAKE SUPERIOR

CURRENT NINTH DISTRICT BRIDGE MAINTENANCE/ACTIVITIES Local Notice to Mariner Week [24/24]

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 at 1300 ET, 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	(216) 902-6085 or Lee.D.Soule@uscg.mil
Michael Walker	(216) 902-6087 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

FEDERAL REGULATIONS DOCKET STATUS

<u>Regulations.gov</u> enter the USCG - docket number in the search window to review all comments and documents associated with the project.

USCG-2023-0185 - FR – Sandusky Bay – to Command for Approval USCG-2024-0018 - NPRM -Cherry Street Bridge, Milwaukee River – Comments Due 07 Jun 24 USCG-2024-0407-TD - Manitowoc, WI

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.

[08/05] [34/12]

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 March 15, 2024, through **January 31, 2025**, daily, contractors will utilize scaffolding and man lifts above low 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]

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

From April 8, through **July 31, 2024**, between the hours of 0700 and 1700, Monday through Friday, contractors will utilize snooper trucks under the E-233 Main Street Bridge at Mile 320.82, the E-234 Transit Street Bridge at Mile 564.00, the E236a Lockport Bypass Bridge at Mile 564.17, and the E-248 Webster Street Bridge at Mile 338.44, all over the Erie Canal. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. Mariners should avoid passing directly under water falling from the bridge. [02/24]

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

From April 8, through **June 28, 2024**, between the hours of 0700 and 1700, Monday through Friday, contractors will utilize snooper trucks under the E-217 South Carmen Street Bridge at Mile 309.59, the E-237 Robinson Road Bridge at Mile 323.79, the E-238a Fiegle Road Bridge at Mile 325.09, the E-240 Tonawanda Creek Bridge Mile 327.34, all over the Erie Canal. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. Mariners should avoid passing directly under water falling from the bridge. [02/24]

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

From May 6 through **August 31, 2024**, between the hours of 0700 and 1700, Monday through Friday Snooper trucks will be washing the all the bridges from the E-29 Lansing Road Bridge at Mile 74.94 to the E-52 Erie Boulevard Bridge at Mile 115.08 over the Erie Canal. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. Mariners should avoid driving through or under clean falling water from the bridge.

[11/24]

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

From June 10, through **November 8, 2024**, between the hours of 0600 and 2100, daily, a 30-foot Harcon will be inspecting all bridges from E101 Leach Road Bridge at Mile 221.01 to E211 County Road 5 Bridge at Mile 304.13 over the Erie Canal. The Harcon will monitor VHF-FM marine Channel 16 and will move to accommodate vessels if a 30-minute advance notice is provided. [17/24]

NY - NEW YORK STATE CANAL SYSTEM - Cayuga – Seneca Canal – Chart 14786

From July 7, through September 30, 2024, scaffolding that hangs approximately 6-feet below low steel will be

installed under one half of the S6, Ovid Street Bridge at Mile 8.65, over the Cayuga – Seneca Canal. [18/24]

NY - NEW YORK STATE CANAL SYSTEM – Erie Canal, Cayuga – Seneca Canal, and Oswego Canal, Chart 14876

From May 20 through **September 27, 2024**, between the hours of 0730 and 1700, Monday through Friday a 35foot Harcon will be inspecting the bridges between the E-64 Brewerton Road Bridge at Mile 150.85 and the E-92 Armitage Road Bridge at Mile 205.59 over the Erie Canal, including the S1 US 20 Bridge at Mile 2.97 to the S10 Gorham Street, Mile 11.71, over the Cayuga-Seneca Canal, and the O05 Humansville Road Bridge, over the Oswego Canal. The Harcon will move with a 30-minute advance notice. Mariners should provide advance notice on VHF -FM Marine Channel 16. [18/24]

NY - NEW YORK STATE CANAL SYSTEM – Erie Canal, Cayuga – Seneca Canal, and Oswego Canal, Chart 14876

From May 20 through **August 31, 2024**, between the hours of 0800 and 2000 daily, contractors will be utilizing snooper trucks to wash the underside of all bridges from the E-99 CSXT Railroad Bridge at Mile 219.94 through E-212 Marshal Road Bridge at Mile 305.63 over the Erie Canal. Spotters will warn works of approaching vessels and move the man lift to allow vessels to pass. Mariners should avoid navigating under large amounts of falling water.

[20/24]

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

From September 29, 2024, through **October 1, 2024**, inspectors will install scaffolding under the E-101 Leach Road Bridge at Mile 221.01 over the Erie Canal that extends approximately 6-feet below low steel under one half of the bridge.

[21/24]

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

On **June 24, 2024**, between the hours of 0730 and 1600, divers will be inspecting the underwater portions of the E-161A Buckeye Pipeline Bridge at Mile 262.24 over the Erie Canal. Spotters will warn of approaching vessels and move the divers to allow vessels to pass. [24/24]

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]

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

From March 1, 2025, through **June 30, 2025**, 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]

LAKE ONTARIO

NY - LAKE ERIE – Rochester Harbor – Chart 14815

On **September 15, 2024**, between the hours of 0745 and 0930, the O'Rourke Bridge at Mile 1.25 over the Genesee River will be secured to masted navigation in conjunction with the Rochester Marathon. Vessels able to pass under the bridge without an opening may do so at any time. [16/24]

LAKE ERIE - MAHONING RIVER - NIAGARA RIVER- ALLEGHENY RIVER

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 – Cleveland Harbor – Chart 14839

From June 1, 2024, through **September 30, 2026**, daily scaffolding will be installed under the I-490 Bridge at mile 4.79 over the Cuyahoga River that hangs approximately 4-feet below low steel. Snooper vehicles and manlifts will be used. Spotters will warn workers of approaching vessels and move the manlift to allow vessels to pass.

[43/23]

OH - LAKE ERIE – Niagara River _ Chart 14822

From April 22 through **July 8, 2024**, traveling platforms that are 21-feet wide and hang approximately 4-feet below low steel will be used under the Canadian National Railroad Bridge at mile 33.0 over the Niagara River. [14/24]

OH - LAKE ERIE – Cleveland Harbor – Chart 14839

On **July 20, 2024**, between the hours of 1000 and 1040, the Carter Road Bridge at mile 2.43 over the Cuyahoga River will be secured to masted navigation in conjunction with the Parrot Head Race. Vessels able to pass under the bridge without an opening may do so at any time. [15/24]

NY - LAKE ERIE – Niagara River – Chart 14833

From June 15 through **September 30, 2024**, between the hours of 0700 and 1600, Monday through Friday. A 100- foot by 34-foot barge will be washing the South Grand Island Bridge at Mile 3.40 and the North Grand Island Bridge at Mile 18, both over the Niagara River. Mariners should avoid passing under clean falling water. The barge will monitor VHF-FM Marine Channel 16 and will make passing arrangements with vessels as needed.

[16/24]

OH - LAKE ERIE – Cleveland Harbor – Chart 14839

On **July 9, 2024**, between the hours of 0800 and 1800 Columbus Road Bridge at mile 1.93 over the Cuyahoga River will require a 2-hour advance notice for openings while inspectors are working at the bridge. Mariners should provide advance notice directly to the drawtender. [18/24]

OH - LAKE ERIE – Toledo Harbor – Chart 14847

On **August 4, 2024**, between the hours of 0900 and 1100, the Martin Luther King Jr. Memorial Bridge at Mile 4.30 over the Maumee River will be secured to masted navigation in conjunction with the Toledo Jeep Fest Event. Vessels able to pass under the bridge without an opening may do so at any time. [21/24]

OH - LAKE ERIE – Toledo Harbor – Chart 14847

On **September 15, 2024**, between the hours of 1000 and 1130, the Martin Luther King Jr. Memorial Bridge at Mile 4.30 over the Maumee River will be secured to masted navigation in conjunction with the ProMedica Be Fast Event. Vessels able to pass under the bridge without an opening may do so at any time. [21/24]

OH - LAKE ERIE – Toledo Harbor – Chart 14847

On **July 4, 2024**, between the hours of 0730 and 0900, the Craig Memorial Bridge at Mile 3.30 over the Maumee River will be secured to masted navigation in conjunction with the WTOL, River Run 10K event. Vessels able to pass under the bridge without an opening may do so at any time. [21/24]

OH - LAKE ERIE – Toledo Harbor – Chart 14847

On **July 4, 2024**, between the hours of 2200 and 2230, Martin Luther King Jr. Memorial Bridge at mile 4.30 over the Maumee River will be secured to masted navigation in conjunction with the City of Toledo's Fourth of July Fireworks. Vessels able to pass under the bridge without an opening may do so at any time. [22/24]

OH - LAKE ERIE – Cleveland Harbor – Chart 14839

Ref: 89 FR 46021

The Coast Guard is creating a new operating schedule to govern all movable bridges over the Cuyahoga River. The Coast Guard is also establishing new rules that will assist mariners signal for and anticipate bridge openings.

If you have questions on this final rule, call or email Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216–902–6085, email Lee.D.Soule@uscg.mil.

To view documents mentioned in this preamble as being available in the docket, go to https:// www.regulations.gov. Type the docket number (USCG–2023–0188) in the "SEARCH" box and click "SEARCH". In the Document Type column, select "Supporting & Related Material."

§ 117.848 Cleveland Harbor.

(a) The Norfolk Southern Railroad Bridge, mile 0.76, will open on signal. (1) The bridge owner will maintain and monitor a VHF–FM Marine Radio, and telephone.

(2) The bridge will display a clock that counts down the estimated time of the next bridge opening that is visible to vessels approaching from the upriver or downriver side of the bridge.

(3) The bridge will also display a sign readable from vessels approaching the bridge from upriver or downriver and readable for 500 feet that states:

(i) the name of the bridge;

(ii) the river mile;

(iii) the opening signal of the bridge is one prolonged blast followed by one short blast of the horn or VHF–FM Marine Radio Channel 16, or by calling the number posted by the owner.

(b) All remaining moveable vehicle and railroad bridges on the Cuyahoga River will open on signal, except from December 15 through March 31 when the bridges will open if a 12-hour advance notice is provided. Said bridges include: Willow Avenue Bridge at Mile 1.02; Center Street Bridge, mile 1.28; the Columbus Road Bridge, mile 1.93; the Flats Industrial Railroad Bridge, mile 2.24; the City of Cleveland Railroad Bridge, mile 2.42; the Carter Road Bridge, mile 2.43; the Norfolk Southern Railroad Bridge the West 3rd Street Bridge, mile 3.42; the CSX Railroad Bridge, mile 4.75; the Cleveland Cliffs Railroad Bridge #1, mile 5.42; and the Wheeling & Lake Erie Railroad Bridge.

(c) The Voinovich Pedestrian Bridge, at the mouth of North Coast Harbor, will open on signal except from December 15 through March 31 when the bridge will open if a 12-hour advance notice is provided.

This rule is effective June 27, 2024.

OH - LAKE ERIE – Cleveland Harbor – Chart 14839

On **October 5, 2024**, between the hours of 0700 and 1400, the Carter Road Bridge at Mile 2.43 over the Cuyahoga River will be secured to masted navigation in conjunction with the Towpath Marathon. Vessels able to pass under the bridge without an opening may do so at any time. [23/24]

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

*****REVISED****

MI - DETROIT RIVER – Main Channel – Chart 14848

From November 1, 2022, through **August 18, 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.

 $[47/20] \ [07/22] \ [02/24]$

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]

MI - DETROIT RIVER – Trenton Channel – Chart 14848

On **June 12, 2024**, between the hours of 0900 and 1600, divers will be inspecting the underwater portions of the Grosse Ile Toll Bridge at Mile 8.80 over the Trenton Channel of the Detroit River. A dive boat will monitor VHF-FM marine Channel 16 and move the divers to allow vessels to pass. [23/24]

LAKE HURON

*****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]

MI - LAKE HURON – Saginaw River – Chart 14867

From December 1, 2024, through **March 31, 2025**, the Independence Bridge, 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 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. [21/24]

SAINT MARY'S RIVER

MI – SAINT MARY'S RIVER – Chart 14884

from June 17, through **June 21, 2024**, between the hours of 0900 and 1600 daily, Divers will be inspecting the underwater portions of the International Highway Bridge over the Saint Mary's Falls and River. Spotters on a dive boat will monitor VHF-FM Marine Channel 16 and move the divers to allow vessels to pass. [21/24]

LAKE MICHIGAN - EAST

MI - LAKE MICHIGAN - St Joseph River - Chart 14930

On **July 3**, **2024**, from 2100 to 0100, the Blossomland/M-63 Bridge at Mile 0.92 and the Twin Cities Bicentennial Bridge at Mile 1.30, over the Saint Joseph River will be secured to masted navigation in conjunction with the Twin Cities Fourth of July Celebration. Vessels able to pass under the bridge(s) without an opening may do so at any time.

[17/24]

MI - LAKE MICHIGAN – Grand Haven – Chart 14933

From 2200 on July 4 to 0200 on **July 5, 2024**, and again from 2200 on August 3 to **0200 on August 4, 2024**, the US 31 Bridge at Mile 2.89 over the Grand River will be secured to masted navigation in conjunction with the 4th of July fireworks and the Coast Guard Day celebrations. [19/24]

IN - LAKE MICHIGAN – Michigan City – Chart 14926

From 2130 to 2230 on **July 4, 2024**, the Franklin Street Bridge at Mile 0.50 over Trail Creek will be secured to masted navigation in conjunction with the City Fourth of July Fireworks. Vessels able to pass under the bridge without an opening may do so at any time.

[21/24]

IN - LAKE MICHIGAN – Michigan City – Chart 14926

From 2130 to 2230 on **August 3**, **2024**, the Franklin Street Bridge at Mile 0.50 over Trail Creek will be secured to masted navigation in conjunction with the Grand Prix Boat Parade. Vessels able to pass under the bridge without an opening may do so at any time. [21/24]

MI - LAKE MICHIGAN – Grand Haven – Chart 14933

From June 3 through **June 30, 2024**, between the hours of 0700 and 1600, Monday through Friday, a 20-foot by 8-foot barge will be working under the U.S. Route 31 Bridge at Mile 2.89, over the Grand River. The barge will monitor VHF-FM Marine Channel 16 and will move as needed to accommodate vessels traffic. The opening schedule of the bridge will not be affected. [22/24]

LAKE MICHIGAN – MICHIGAN CITY & INDIANA HARBOR & GARY HARBOR

IL - LAKE MICHIGAN – Indiana Harbor Canal – Chart 14927

From November 2 through **November 17, 2024**, and again from December 7 through **December 21, 2024**, on each Saturday at 0001 through each Sunday at 2359, 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. [52/23]

LAKE MICHIGAN – CALUMET RIVER & LITTLE CALUMET RIVER

*****REVISED*****

IL - LAKE MICHIGAN – Calumet Harbor – Chart 14927

From September 7, 2023, through **December 9, 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] [19/24]

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

IL - LAKE MICHIGAN – Chicago Harbor – Chart 14927

From March 18 through **July 31, 2024**, between the hours of 0600 and 1800 Monday through Saturday, a 125foot by 80-foot barge will be working under the Franklin-Orleans Street Bridge at Mile 1.47 (325.7 CORPS MILE) over the Main Branch of the Chicago River. The barge will move if provided a 1-hour advance notice directly to the barge.

[09/24]

IL - LAKE MICHIGAN – Chicago Harbor – Chart 14927

From April 1 through **June 28, 2024**, between the hours of 0630 and 1730, Monday through Friday, the Lake Shore Drive Bridge at Mile 0.32 (CORPS MILE 326.9) over the Main Branch of the Chicago River will operate one leaf on signal and both leaves will open if a 2-hour advance notice is provided directly to the drawtender. A 40-foot by 40-foot barge will be preforming maintenance under one leaf. [13/24]

IL - LAKE MICHIGAN – Chicago Harbor – Chart 14927

From May 15 through May 23 and again on June 11 and **June 12, 2024**, between the hours of 0800 and 1700, daily, hardhat divers will be inspecting the underwater portions of all the highway bridges over the Chicago River. A 20-foot dive boat will monitor VHF-FM Marine Channel 16 and will alert the divers to approaching vessels.

[18/24]

IL - LAKE MICHIGAN – Chicago Harbor – Chart 14927

From July 22 through **September 20, 2024**, between the hours of 0600 and 1800, Monday through Saturday a 30-foot Harcon will be inspecting the following groups of bridges in Chicago and Calumet Harbors: 95th Street Bridge at Mile 1.09 (CORPS MILE 332.1) to the Indiana Avenue Bridge at Mile 10.80 (CORPS MILE 322.3) over the Calumet and Little Calumet Rivers, the South Western Avenue Bridge at Mile 6.7 (CORPS MILE 320.6) and the South Cicero Avenue Bridge at Mile 10.0 (CORPS MILE 317.3) over the Chicago Sanitary and Ship Canal and All bridges over the Chicago River including all its branches. [20/24]

IL - LAKE MICHIGAN – Chicago Harbor – Chart 14927

From June 3 through **June 10, 2024**, between the hours of 0600 and 1800 daily, the Amtrak Railroad Bridge at Mile 3.44 (CORPS MILE 323.5) over the South Branch of the Chicago River will be secured to masted navigation for maintenance; except at 0600 and at noon the bridge will open to accommodate vessels. Mariners waiting for an opening should communicate their intentions with the drawtender prior to the designated times. Vessels able to pass under the bridge without an opening may do so at any time. [21/24]

CALUMET SAG CHANNEL

*****REVISED*****

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

From February 20, 2024, through **November 1, 2024**, scaffolding that hangs approximately 6-feet below low steel will be installed under one half of the 127th Street Bridge at Mile 18.81 (CORPS MILE 314.2) over the Calumet-SAG Channel. A 40-foot by 50-foot barge will be used at the bridge and will move if provided a 30-minute advance notice of arrival on VHF-FM marine Channel 16. [03/24] [04/24] [10/24]

CHICAGO SANITARY AND SHIP CANAL, KANKAKEE RIVER & ROCK RIVER

(Lake Michigan to Mile 36.2/291.1)

*****REVISED*****

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

From January 15, through August 31, 2025, scaffolding will be installed that hangs approximately 3-feet below low steel of the South-Central Avenue Bridge at mile 11.1 (CORPS MILE 316.2) over the Chicago Sanitary and Ship Canal.

[03/24] [23/24]

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

On **June 11, 2024**, between the hours of 0800 and 1700, divers will be inspecting the underwater portions of the South Cicero Avenue Bridge at Mile 10 (CORPS MILE 317.3) the South Kedzie Avenue Bridge at Mile 7.8 (CORPS MILE 319.5), and the South Western Avenue Bridge at Mile 6.7 (CORPS MILE 320.6) over the Chicago Sanitary and Ship Canal. A 20-foot dive boat will monitor VHF-FM Marine Channel 16 and will alert the divers to approaching vessels.

[18/24]

LAKE MICHIGAN – WEST

WI - LAKE MICHIGAN – Milwaukee Harbor – Chart 14924

From March 25 through **August 30, 2024**, between the hours of 0700 and 1600, Monday through Friday, two barges 70-feet by 50-feet or smaller will be painting the Holton Street Bridge, mile 2.84, over the Milwaukee River. The barges will move to accommodate vessels if a 2-hour advance notice is provided by calling 262-366-5121.

[11/24]

WI - LAKE MICHIGAN – Manitowoc Harbor – Chart 14922

From May 30, 2024, through **September 10, 2024**, The Eighth Street Bridge, mile 0.29 and the Tenth Street Bridge, mile 0.43, over the Manitowoc River at Manitowoc, Wisconsin shall open on signal, except that from 0700 to 0800 and 1100 to Noon. and again from 1600 to 1700 weekdays (except Federal Holidays), the bridges do not need to open for vessels. From 2200 to 0400 daily the bridges will open on signal if provided a 2-hour

advance notice of arrival from vessels by calling 920-686-6910. The Eighth Street Bridge, mile 0.29 will be operated remotely by the Tenth Street Bridge Drawtender. During this test deviation comments will be received by emailing <u>lee.d.soule@uscg.mil</u>.

[22/24]

WI - LAKE MICHIGAN – Racine Harbor – Chart 14925

On **July 4, 2024**, between the hours of 0730 and noon, then again between the hours of 2100 and 2230, Main Street Bridge at Mile 0.31 and the State Street Bridge at Mile 0.53 over the Root River will be secured to masted navigation in conjunction with the Fourth of July Parade and then the fireworks display. Vessels able to pass under the bridge without an opening may do so at any time. [24/24]

WI - LAKE MICHIGAN – Racine Harbor – Chart 14925

On **June 15, 2024**, from 0800 to 1000, the Main Street Bridge at Mile 0.31 over the Root River will be secured to masted navigation in conjunction with the Lighthouse Run event. Vessels able to pass under the bridge without an opening may do so at any time.

[24/24]

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. [24/24]

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

WI - LAKE MICHIGAN – Green Bay – Chart 14918

From December 1, 2026, through March 31, 2027, the Tilleman Memorial Bridge at mile 2.27 over the Fox River will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time.

[49/23]

*****REVISED*****

WI - LAKE MICHIGAN – Fox River – Chart 14916

from October 8, 2026, through **April 8, 2027**, the Wisconsin Street Bridge at mile 56.72 over the Fox River will be secured to masted navigation and scaffolding that hangs approximately 4-feet will be installed under the bridge. Vessels able to pass under the bridge safely, without an opening may do so at any time. [02/24] [03/24]

WI - LAKE MICHIGAN – Green Bay – Chart 14918

From 1300 to 2330 on **July 4, 2024**, the Ray Nitschke Bridge at Mile 1.58 over the Fox River will be secured to masted navigation in conjunction with the City of Green Bay Fourth of July Celebration. Vessels able to pass under the bridge without an opening may do so at any time. [05/24]

LAKE SUPERIOR

WI - LAKE SUPERIOR – Duluth-Superior Harbor – Chart 14975

On **July 4, 2024**, between the hours of 1900 to 2330, the Duluth Ship Canal Bridge at mile 0.24 over the Duluth Ship Canal and from 2030 to 2330 the Minnesota Slip Bridge at the mouth of Minnesota Slip, will be secured to masted navigation. Vessels able to pass under either bridge without an opening may do so at any time. A rain date of July 5, 2024, may be authorized.

[05/24]

WI - LAKE SUPERIOR – Duluth-Superior Harbor – Chart 14975

From August 5 through August 9, 2024, between the hours of 0700 to 1700, Daily, Inspectors will use Unmanned Aerial Vehicles and snooper trucks under the Bong Bridge at mile 5.20 over the St. Louis Bay and River. Spotters will warn of approaching vessels and move the equipment to allow vessels to pass. [19/24]

WI - LAKE SUPERIOR – Keweenaw Waterway – Chart 14972

On **June 14, 2024**, between the hours of 1845 and 2100 the US 41 Bridge mile 16 over the Keweenaw Waterway will be secured in the intermediate position in conjunction with the Bridgefest parade. Vessels able to pass under the bridge without an opening may do so at any time. [23/24]

WI - LAKE SUPERIOR – Duluth-Superior Harbor

From July 8 through **July 22, 2024**, between the hours of 0900 and 1500 each day, inspectors will utilize snooper trucks under the John A. Blatnik, I-535 Bridge at mile 2.74 over the St. Louis Bay and River. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. [23/24]

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

		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. hil, and Michael.O.Walker2@uscg.mil es of vessels and persons confidential
		3. INBOUND OUTBOUND
		he following from Coast Pilot 6.***)
		5. WATERWAY
6. MILE MARKER		
		8. DID YOU SIGNAL FOR AN OPENING AT THAT TIME? 🔲 Y 🗌 N
9. HOW DID YOU SIGNAL?		histle, horn, megaphone, hailer, etc.)
(Check all that apply)		g or Light)
		(Specify Frequency)
10. WHEN DID THE BRIDGE REPLY?		ID THE DRAWTENDER SAY?
15. WHAT TIME DID YOU CLEAR? OPEN (e.g. tie up, hold position, use th	usters, return to dock)?	14. WHAT TIME DID YOU START THROUGH? T ACTIONS DID YOU TAKE WHILE YOU WAITED FOR THE BRIDGE TO FECTED MANUEVERABILITY WHILE YOU WAITED?
		NS WERE STOPPED ON THE BRIDGE OR CROSSING THE BRIDGE?
19. PROVIDE ANY ADDITIONAL INFORM	ATION YOU THINK WOU	JLD BE HELPFUL?

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

(Revised 04/23) NINTH DISTRICT DRAWBRIDGE SIGNALS OR OPERATIONAL DELAYS FORM – ADDITIONAL INFORMATIION PAGE

TO: Comm	nander (dpb)	DATE:
Ninth	Coast Guard District	NOTE: Reports of Delay will be processed only when all items
1240 E	E. 9 th Street – Room 2047b	are fully addressed and reports submitted within 15
Clevela	and, Ohio 44199-2060	days of reported delay / difficulty. Attach additional
Phone	e: (216) 902-6087	sheets if necessary.
Fax: (2	216) 902-6088	
E-Mail	: William.B.Stanifer@uscg.mil, Lee.D.Soule@uscg.mi	, and Michael.O.Walker2@uscg.mil

PLEASE USE THIS FORM TO PROVIDE ANY ADDITIONAL INFORMATION?

YOUR NAME, E-MAIL, PHONE NUMBER, AND ADDRESS:______

SIGNATURE OF REPORTING SOURCE



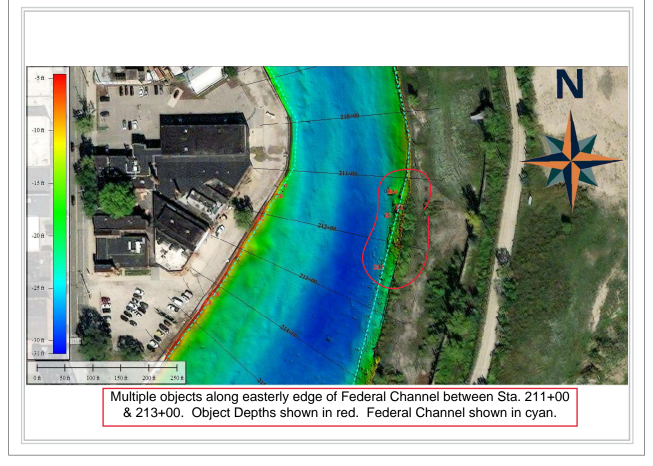
CHANNEL OBSTRUCTION REPORT U.S. Army Corps of Engineers – Buffalo District

PROJECT NAME: Cuyahoga River DATE OBSERVED: 12/07/2023 CREW: D. Banning, D. Bognar

OBJECT: Multiple unknown

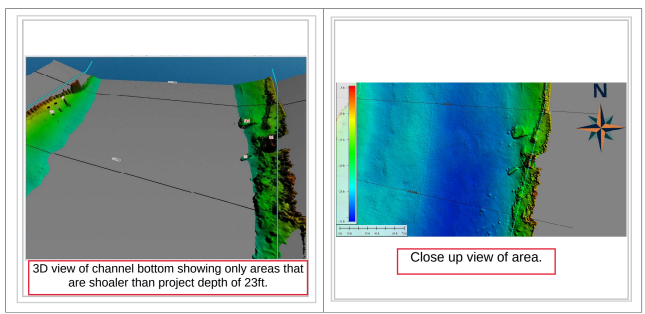
LATTITUDE: 41° 29' 23.1785" N LONGITUDE: 81° 41' 54.1661" W

SURVEY DATA



View: NE down channel line

Hypack Channel View



Waterway Analysis and Management System Survey

Name of Waterway: _____

User Information			
Commercial U	ser		
Recreational U			
Number of years i waterway:		•	of years using this
Number of transits	s in the waterway	y per year:	
Number of night the	ransits of waterv	vay:	
Seasonal Dates:	Start:	End:	
Name of Vessel:			
Vessel Description	n:		
Length:	Beam:	Draft:	Gross Tons:
Net Tons:		ht of Eye:	
Cargo Carried:			
Navigational tools			
What area do you navigate:	believe is the mo	ost dangerous or d	ifficult to

Are the floating aids to navigation (lighted and unlighted buoys) adequate for this waterway:

Are the fixed aids to navigation (lights, ranges, lighthouses, daybeacons) 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 navigation?

Are there any buoys that could be eliminated from this waterway:

Are there any buoys with sound signals that the bell or gong could be removed:

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 this waterway:_____

Are there private Aids to Navigation that you find misleading or interfere with the current system in the waterway:

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