

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

LOCAL NOTICE TO MARINERS

District: 9

Week: 22/23

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

Direct questions about this LNM to the above address.

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

District Nine Internet Address https://www.atlanticarea.uscg.mil/Our-Organization/District-9/ *District Nine Local Notice to Mariners email Address* D09-DG-District-D9-LocalNoticetoMariners@uscg.mil ** Navigation Information Service watchstander, 24 hours a day at (703) 313-5900 ** **Internet Address** https://www.navcen.uscg.gov/ Light List Reference: Commandant Publication P16502.7, VOL VII, 2023 Edition Coast Pilot Reference: 2022 U.S. Coast Pilot 6 Great Lakes 52nd Edition Coast Pilots, along with corrections are available at: https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html

The Local Notice to Mariners is available on the Internet at https://www.navcen.uscg.gov/local-notices-to-mariners-by-cg-district You will also have links to other government agencies- web pages including the US Army Corps of Engineers and the National Ocean Service.

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

The Ninth District and all Sector offices for their areas of responsibility issue a BROADCAST NOTICE TO MARINERS. The following Broadcast Notice to Mariners have been incorporated into this week's Local Notice to Mariners: Sector Buffalo, NY - B063-23 through B071-23 Ninth District - C074-23 through C075-23 Sector Detroit, MI - D034-22 through D039-23

Sector Lake Michigan, WI - M109-23 through M123-23 Sector Sault Ste Marie, MI - S055-23 through S056-23

The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS and DGPS. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can be obtained via email subscription through the USCG Navigation Center website: https://cgls.uscg.mil/mailman/listinfo/nanu. In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or AIS service. Users are encouraged to report all degradation or loss of radio navigation services to the NIS via any of the following: Phone: (703) 313-5900, mail to: webmaster@smtp.navcen.uscg.mil, or on the internet at: https://www.navcen.uscg.gov

ABBREVIATIONS

A through H I through O ADRIFT - Buoy Adrift I - Interrupted AICW - Atlantic Intracoastal Waterway ICW - Intracoastal Waterway Al - Alternating IMCH - Improper Characteristic INL - Inlet B - Buoy INOP - Not Operating INT - Intensity BKW - Breakwater bl - Blast BNM - Broadcast Notice to Mariner ISL - Islet bu - Blue Iso - Isophase C - Canadian kHz - Kilohertz LAT - Latitude CHAN - Channel CGD - Coast Guard District LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy C/O - Cut Off CONT - Contour CRK - Creek LGB - Lighted Gong Buoy LONG - Longitude LNM - Local Notice to Mariners CONST - Construction DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon LT - Liaht DBD/DAYBD - Dayboard LT CONT - Light Continuous DEFAC - Defaced DEST - Destroyed LTR - Letter LWB - Lighted Whistle Buoy

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

P through Z

DISCON - Discontinued DMGD/DAMGD - Damaged ec - eclipse EST - Established Aid ev - every EVAL - Evaluation EXT - Extinguished F - Fixed fl - flash FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation HBR - Harbor HOR - Horizontal Clearance HT - Height

LWP - Left Watching Properly MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code MRASS - Marine Radio Activated Sound Signal MSLD - Misleading N/C - Not Charted NGA - National Geospatial-Intelligence Agency NO/NUM - Number NOS - National Ocean Service NW - Notice Writer **OBSCU - Obscured OBST** - Obstruction **OBSTR** - Obstruction Oc - Occulting ODAS - Anchored Oceanographic Data Buoy

si - silent SIG - Signal SND - Sound SPM - Single Point Mooring Buoy SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile TEMP - Temporary Aid Change TMK - Topmark TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light TRUB - Temporarily Replaced by Light TRUB - Temporarily Replaced by Light USACE - Army Corps of Engineers W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition:

LIB - Lighted Ice Buoy

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

Cancellation of NOAA Paper and Raster Nautical Charts

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

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

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

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

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.

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

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/

USACE NOTICE TO NAVIGATION INTERESTS

2023 Light List

LNM: 04/20

LNM: 05/23

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

GREAT LAKES - Great Lakes Water Levels

LAKE ERIE – Fairport Harbor – Chart 14829

LAKE ERIE - Maumee Bay - Chart 14847

ST. CLAIR RIVER - Flats Canal - Chart 14854

ST. MARYS RIVER - American Canal - Chart 14884

LAKE MICHIGAN – Illinois River – Chart 14901

LAKE MICHIGAN - Green Bay - Chart 14910

ST. MARYS RIVER - Lake Nicolet To Sault Ste. Marie- Chart 14884

LAKE MICHIGAN - Waugoshance Point To Seul Choix Point - Chart 14911

See Enclosure 1

Enclosure 1 following SECTION VIII - LIGHT LIST CORRECTIONS of the Local Notice to Mariner or by visiting the link below:

The current and four week expected water level table for the Great Lakes, Connecting Channels and the St. Lawrence River, will be published in

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

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 has changed the color of the lighted signal on Manhattan Range Front Light (LLNR 6105) and Manhattan Range Rear Light (LLNR 6110) from red to green in order to better distinguish the navigational signal from background lighting. The lighting characteristics of both aids have been changed from F R to F G.

The Coast Guard is establishing three temporary danger buoys within the St. Clair Flats Canal, in the St. Clair River, to assist mariners in marking the partially submerged earthen dike along the southeast edge of the channel. The unlighted buoys will be evenly spaced along the dike, extending from the lower point of Seaway Island to the St. Clair Flats Danger Light (LLNR 9575). The buoy characteristics are white with orange in color and display the text "KEEP OUT" across the buoy body. The intent of the temporary project is to evaluate the effectiveness of the buoys in warning mariners of the dangers of leaving the marked channel and crossing over the submerged dike into the shallow flats east of the canal. LNM: 21/23

Moon Island Leading Light (LLNR 13650) will be temporarily disestablished for onsite repair operations. A temporary all-around white light, characteristic QW, will be installed on site as close as reasonably possible to the permanent aid's location. The temporary light is provided as a reference only and should not be treated as a center channel leading light. Anticipated completion of the project is summer of 2023.

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 Left Descending Bank buoys on the Illinois River between MM 205 and MM 205.3 have been reported off station approximately 200FT. Mariners are requested to transit the area with caution.

The Coast Guard is anticipating a delay in the seasonal commissioning of the floating aids in vicinity of Green Bay, to include Sturgeon Bay, Door and Garden Peninsula passages and the Green Bay Entrance Channel. All mariners are urged to use caution in transiting these areas.

The abandoned Waugoshance Lighthouse located in approximate position 45-47-20N / 085-05-28W has become structurally unsafe. Landing and embarking on the light should not be attempted because of failing structural condition and it's in danger of collapsing. Mariners are advised to remain at least 300' from the structure at all times.

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LNM: 32/20

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LNM: 17/23

LNM: 49/22

LNM: 14/23

LNM: 45/20

LAKE SUPERIOR – Keweenaw – Chart 14972 Keweenaw Upper Entrance West Breakwater Light (LLNR 15115) was reported damaged and swept from its location on the breakwall. The

LAKE SUPERIOR - Keweenaw and Isle Royale The Coast Guard is anticipating a delay in the seasonal commissioning of several floating aids in the Keweenaw waterway and Isle Royale. All mariners are urged to use caution in transiting the area.

LAKE SUPERIOR - Duluth Harbor

transiting the area.

The Coast Guard is anticipating a delay in the seasonal commissioning of several floating aids inside Duluth-Superior Harbor. All mariners are urged to use caution in transiting the area.

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 |
|-------|---|----------------------|-----------|----------|--------|---------|
| 2725 | Buffalo Coast Guard Slip Light | STRUCT DMGD | | B187-22 | 01/23 | |
| 6895 | East Outer Channel Light 1E | SS INOP | 14830 | D002-23 | 01/23 | |
| 7770 | Fighting Island Channel Lighted Buoy 92 | OFF STA | 14853 | D009-23 | 14/23 | |
| 8442 | Grosse Pointe Dumping Grounds Buoy B | MISSING | 14853 | D022-23 | 19/23 | |
| 3472 | Grosse Pointe Dumping Grounds Buoy A | MISSING | 14853 | D023-23 | 19/23 | |
| 12260 | Penny Island Point Lighted Buoy 1 | MISSING | | S056-23 | 22/23 | |
| 13055 | Munuscong Channel (Upbound) Lighted Buoy 6 | LT EXT | | S052-23 | 20/23 | |
| 13390 | Lake Nicolet Lighted Buoy 65 | LT EXT | | S049-23 | 19/23 | |
| 13475 | West Neebish Channel (Downbound) Upper Range Rear Light | LT EXT/DAYMK MISSING | | S039-23 | 51/21 | |
| 13500 | West Neebish Channel (Downbound) Lighted Buoy 50 | LT EXT | | S050-23 | 19/23 | |
| 13515 | West Neebish Channel (Downbound) Oak Ridge Range Front Light | DAYMK MISSING | | | 50/22 | |
| 13640 | Sawmill Point Lighted Buoy 23 | LT EXT | | S051-23 | 19/23 | |
| 14050 | Six Mile Point Range Rear Light | DAYMK MISSING | | S154-22 | 10/21 | |
| 15115 | Keweenaw Upper Entrance West Breakwater Light | STRUCT DEST | | S015-23 | 02/23 | |
| 15875 | Duluth Harbor Basin Lighted Buoy 2 | LT EXT | | S036-23 | 13/23 | |
| 17210 | Canoe Channel Daybeacon 8 | STRUCT DEST/TRUB | | | 23/22 | |
| 17550 | Kabetogama Lake Warning Daybeacon | STRUCT DEST | | S114-22 | 34/22 | |
| 17745 | New Shoal Lighted Bell Buoy 3 | MISSING | 14911 | S035-23 | 13/23 | |
| 18620 | Pentwater North Pierhead Light 3 | SS INOP | 14901 | M070-23 | 16/23 | |
| 18815 | Bank Point Light | LT EXT/DAYMK MISSING | | M092-23 | 16/23 | |
| 18875 | Muskegon Hartshorn Light | LT EXT | | | 22/23 | |
| 19445 | Saugatuck South Pierhead Light | SS INOP | 14906 | M117-23 | 22/23 | |
| 19790 | Chicago Lake Front Northeast Shoal Lighted Buoy 2 | RAC INOP | 14905 | M098-23 | 20/23 | |
| 20430 | Kenosha Breakwater Light | LT EXT | 14904 | M123-23 | 22/23 | |
| 21275 | Rowley Bay Buoy 2 | MISSING | | M111-22 | 21/22 | |

approximately 20' metal tower is submerged in vicinity of the breakwater at an unknown position. All mariners are urged to use caution when

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| 21455 | Gravelly Island Shoal Buoy 4 | MISSING | 14902 | M110-22 | 21/22 |
|-------|--|---------------|-------|---------|-------|
| 21995 | Sherwood Point Lighted Buoy 7 | MISSING | 14902 | M057-23 | 14/23 |
| 22145 | Green Bay Harbor Entrance Channel Lighted Buoy 9 | OFF STA | | | 01/23 |
| 22180 | Green Bay Harbor Entrance Channel Range Front Light | DAYMK DMGD | | M327-22 | 24/21 |
| 22185 | Green Bay Harbor Entrance Channel Range Rear Light | DAYMK MISSING | | | 44/20 |
| 22240 | Green Bay Harbor Entrance Channel Lighted Buoy 23 | OFF STA | | M084-23 | 19/23 |

DISCREPANCIES (FEDERAL AIDS) CORRECTED

| LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|--------------------------------------|-------------------|-----------|----------|--------|---------|
| 1305 | St. Lawrence Seaway Light 182 | WATCHING PROPERLY | | | 21/23 | 22/23 |
| 9690 | Grande Pointe Light 23 | RELIGHTED | 14853 | | 18/23 | 22/23 |
| 13365 | Lower Nicolet West Range Front Light | RELIGHTED | | | 21/23 | 22/23 |
| 13765 | East Neebish Island Channel Buoy 2 | RESET ON STATION | | | 21/23 | 22/23 |
| 14185 | Bayfield Dike Light (C) | WATCHING PROPERLY | | | 02/23 | 22/23 |
| 18630 | Pentwater South Pierhead Light 4 | WATCHING PROPERLY | | | 22/23 | 22/23 |

DISCREPANCIES (PRIVATE AIDS)

| LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|---|---------|-----------|----------|--------|---------|
| 2790 | State Breakwater Light 2 | LT EXT | | B067-23 | 22/23 | |
| 4240 | Cuyahoga River Abutment Light | LT EXT | | | 27/22 | |
| 4256 | Cashelmara Jetty Light | LT EXT | 14829 | B063-23 | 21/23 | |
| 5247 | Johnson Island Light 1 | LT EXT | 14842 | D007-23 | 11/23 | |
| 12585 | Old Round Island Point Light | LT EXT | | S006-23 | 01/23 | |
| 19860 | Filtration Plant Breakwater South End Light | LT EXT | | | 16/23 | |
| 20260 | Highland Park Breakwater Light | LT EXT | 14905 | M015-23 | 04/23 | |
| 20470 | Racine Launch Basin Entrance Light | LT IMCH | 14904 | | 22/23 | |
| 20490 | Racine East Harbor Entrance Light 2 | LT EXT | 14904 | | 22/23 | |
| 20505 | Racine Harbor Channel Lighted Buoy 4 | MISSING | | | 22/23 | |
| 20510 | Racine Harbor Channel Lighted Buoy 6 | MISSING | | | 22/23 | |
| 20520 | Racine Harbor Channel Lighted Buoy 8 | MISSING | | | 22/23 | |
| 20525 | Racine Harbor Channel Lighted Buoy 10 | MISSING | | | 22/23 | |
| 20530 | Racine Harbor Channel Lighted Buoy 12 | MISSING | | | 22/23 | |
| 20535 | Racine Harbor Preferred Channel Lighted Buoy | MISSING | | | 22/23 | |
| 20540 | Racine Harbor Light 14 | MISSING | | | 22/23 | |
| 20545 | Racine Harbor Light 13 | MISSING | | | 22/23 | |
| | | | | | | |

DISCREPANCIES (PRIVATE AIDS) CORRECTED

| LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|---------------|------------------------------|-------------------|-----------|----------|--------|---------|
| 5305 | East Harbor Entrance Light 1 | WATCHING PROPERLY | 14842 | | 21/23 | |
| | | | | | | |
| PLATFORM DISC | REPANCIES | | | | | |
| Name | Status | Pc | osition | BNM Ref. | LNM St | LNM End |

None

PLATFORM DISCREPANCIES CORRECTED

| Status | Position | BNM Ref. | LNM St LNM End |
|--------|----------|----------|----------------|

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

<u>Name</u>

| | LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|--------|-----------|--|------------------------------|-----------|----------|--------|---------|
| | 2105 | Oswego Harbor West Channel Light 2 | TRLB | 14786 | | 17/19 | |
| | 2720 | Buffalo Harbor North Entrance Light 7 | DISCONTINUED | | | 33/19 | |
| | 3480 | Barcelona Harbor East Breakwater Light | DISCONTINUED FOR DREDGING | | | 23/22 | |
| | 3485 | Barcelona Harbor West Breakwater Light | DISCONTINUED FOR DREDGING | | | 23/22 | |
| | 5435 | West Harbor Inner Channel Daybeacon 12 | TRUB | 14842 | | 33/21 | |
| | 5470 | West Harbor Inner Channel Daybeacon 14 | TRUB | 14842 | | 48/20 | |
| | 8240 | William Livingstone Memorial Light | Reduced Intensity | 14853 | | 33/21 | |
| | 9690 | Grande Pointe Light 23 | TRLT | 14853 | | 47/20 | |
| | 14540 | Little Lake Harbor Light 2 | DISCONTINUED FOR DREDGING | 14961 | | 47/22 | |
| | 15220 | Ontonagon Harbor East Breakwater Light | DISCONTINUED | | | 02/22 | |
| | 16963 | Driftwood Point Light | DISCONTINUED | | | 45/20 | |
| TEMPO | RARY CHAN | GES CORRECTED | | | | | |
| | LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
| None | | | | | | | |
| PLATFO | RM TEMPOR | RARY CHANGES | | | | | |
| Na | me | Status | | Position | BNM Ref. | LNM St | LNM End |
| None | | | | | | | |
| PLATFO | RM TEMPOR | RARY CHANGES CORRECTED | | | | | |
| Na | me | Status | | Position | BNM Ref. | LNM St | LNM End |
| None | | | | | | | |

SECTION IV - CHART CORRECTIONS

| This section contains con | rective actions affecting c | hart(s). Corrections appe | ar numerically by ch | ation, as well as NOS corrections art number, and pertain to that ch | nart only. |
|--|---|---|--|---|-------------------------------------|
| It is up to the mariner to | decide which chart(s) are | to be corrected. The follow | wing example explai | ns individual elements of a typica | I chart correction. |
| Chart Chart Number Edition | Edition Last Local N Date to Mariners | otice Horizontal Datum Reference | | Current Local Notice to Mariners | |
| | II 19-APR-97 Last LNM: YORK HARBOR - RARIT | | I . | . l 27/97 | |
| Main Panel 2245 (Temp) ADD NAT | NEW YORK HARBOR ONAL DOCK CHANNEL | | CGD01 at 40-41-09. | 001N 074-02-48.001W | |
| I . Green Corrective O Action | can I bject of Corrective Action | | . I . Position | | |
| (Temp) indicates that the Bearings of light sectors | e chart correction action is are toward the light from | temporary in nature. Couseaward, The nominal rai | urses and bearings a nge of lights is expre | are given in degrees clockwise fro ssed in nautical miles (NM) unles | om 000 true. ss otherwise noted. |
| 14500 28th | | Last LNM: 20/20 | NAD 83 | | 22/23 |
| | • | F THE GREAT LAKES. I | Page/Side: A | NOS | |
| LAST EDITION | No new editions of chart | 14500 will be published. | It will be canceled o | | |
| | 31-May-23. Comparable (ENC) coverage is availa | or larger scale Electronic ble. See "Cancellation of N on I of this LNM for details | Navigational Chart NOAA Paper and Ras | ter | |
| | | //www.charts.noaa.gov/M | | cu | |
| 14771 17th | Ed. 01-MAY-04 Bay, Ont., to Ironsides I., | Last LNM: 39/08 | NAD 83 | | 22/23 |
| | • • • • | | NT. TO IRONSIDES | ISLAND, N.Y Page/Side: N/A NOS | |
| LAST EDITION | | 14771 will be published. or larger scale Electronic | | | |
| | (ENC) coverage is availa Nautical Charts" in Section | ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | NOAA Paper and Ras s. A list of all cancele | | |
| 14772 18th | Ed. 01-DEC-05 | Last LNM: 30/08 | NAD 83 | | 22/23 |
| | , N.Y., to Bingham I., On 20 ST LAWRENCE RIVE | t. R IRONSIDES I., N.Y. T | O BINGHAM I ONT | . Page/Side: N/A | |
| | | | , | NOS | |
| LAST EDITION | 31-May-23. Comparable | 14772 will be published. or larger scale Electronic ble. See "Cancellation of N | Navigational Chart | | |
| | Nautical Charts" in Section | on I of this LNM for details //www.charts.noaa.gov/M | s. A list of all cancele | | |
| 14773 17th ChartTitle: Gananoque | Ed. 01-SEP-04 e, Ont., to St. Lawrence I | Last LNM: 05/11 Park. N.Y. | NAD 83 | | 22/23 |
| Main Panel 10 | 21 ST LAWRENCE RIVE | R GANANOQUE, ONT. 1 | TO ST. LAWRENCE | PARK, N.Y Page/Side: N/A NOS | |
| LAST EDITION | 31-May-23. Comparable (ENC) coverage is availa | 14773 will be published. or larger scale Electronic ble. See "Cancellation of N | Navigational Chart NOAA Paper and Ras | ter | |
| | | on I of this LNM for details //www.charts.noaa.gov/M | | d | |
| 14791 19th | | Last LNM: 17/17 | NAD 83 | | 22/23 |
| | d Seneca Lakes;Watkins 08 NEW YORK STATE E | | CAYUGA AND SEI | NECA LAKES. Page/Side: A | |
| LAST EDITION | 31-May-23. Comparable | 14791 will be published. or larger scale Electronic | Navigational Chart | | |
| | Nautical Charts" in Section | ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | s. A list of all cancele | | |
| 14810 6th E ChartTitle: Olcott Hart | d. 01-JAN-15 oor to Toronto; Olcott ar | Last LNM: 16/17 d Wilson Harbors | NAD 83 | | 22/23 |

| Main Panel 10 | 04 OLCOTT NY TO TOR | ONTO ONT. Page/Side: | Α | NOS | |
|---|---|--|--|--------------------------------|---------------------|
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Section | 14810 will be published. or larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | |
| 14828 7th E ChartTitle: Erie to Ger | | Last LNM: 49/11 | NAD 83 | | 22/23 |
| Main Panel 13 | 64 ERIE TO GENEVA. F | Page/Side: A | | NOS | |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Section | 14828 will be published. or larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | |
| 14829 7th E ChartTitle: Geneva to | | Last LNM: 48/19 ocky River; Mentor Harb | NAD 83 por; Chagrin River | | 22/23 |
| Main Panel 15 | 72 GENEVA TO LORAIN | I. Page/Side: A | | | |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Section | : 14829 will be published. or larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | |
| 14830 34th | Ed. 01-FEB-19 | Last LNM: 38/18 | NAD 83 | | 22/23 |
| ChartTitle: West End | | n Harbor; Monroe Harbo | | er; Vermilion | |
| Main Panel 11 | 51 WEST END OF LAKE | ERIE Page/Side: - | | NOS | |
| LAST EDITION | 05-Jul-23. Comparable c coverage is available. Se Nautical Charts" in Section | 14830 will be published. In larger scale Electronic N ee "Cancellation of NOAA P on I of this LNM for details //www.charts.noaa.gov/M | avigational Chart (ENC) Paper and Raster s. A list of all canceled | | |
| | d. 01-APR-05 Erie;Dunkirk;Barcelone 39 BUFFALO TO ERIE. | | NAD 83 | | 22/23 |
| | | · | | NOS | |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Section | 14838 will be published. or larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | |
| 14842 17th | Ed. 01-NOV-18 | Last LNM: 38/17 | NAD 83 | | 22/23 |
| ChartTitle: SMALL-CR | AFT BOOK CHART - Po | rt Clinton to Sandusky, i E ERIE PORT CLINTON | including the Islands (b | age/Side: - | 22,20 |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Section | : 14842 will be published. or larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | |
| 14844 34th ChartTitle: Islands in Main Panel 12 | Lake Erie;Put-In-Bay | Last LNM: 27/18 RIE INCLUDING SANDUS | NAD 83 SKY BAY OHIO Pag | | 22/23 |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Section | : 14844 will be published. or larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | - |
| Pt., Ont. (b | AFT BOOK CHART - We ook of 34 charts) | Last LNM: 38/18 est End of Lake Erie from PAGE 2 Page/Side: · | | ne Maumee R. to Huron R., Mich | 22/23 ., and Bar |

| | | | | NOC | | |
|--|---|---|--|-----------------------------|---|-------|
| LAST EDITION | (ENC) coverage is available Nautical Charts" in Section | 14846 will be published. or larger scale Electronic No ble. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | | |
| | Ed. 01-FEB-05 bor;Entrance Channel to 50 TOLEDO HARBOR O | | NAD 83 | | | 22/23 |
| LAST EDITION | No new editions of chart | 14847 will be published | It will be canceled on | NOS | | |
| | 05-Jul-23. Comparable of coverage is available. See Nautical Charts" in Section | arger scale Electronic N e "Cancellation of NOAA P n I of this LNM for details /www.charts.noaa.gov/M | avigational Chart (ENC) Paper and Raster s. A list of all canceled | | | |
| 14848 60th ChartTitle: Detroit Rive | | Last LNM: 04/17 | NAD 83 | | | 22/23 |
| Main Panel 12 | 52 DETROIT RIVER MIC | HIGAN Page/Side: - | | NOS | | |
| LAST EDITION | coverage is available. See Nautical Charts" in Section | 14848 will be published. r larger scale Electronic N e "Cancellation of NOAA P on I of this LNM for details /www.charts.noaa.gov/M | avigational Chart (ENC) Paper and Raster s. A list of all canceled | | | |
| 14850 56th | ••••••• | Last LNM: 44/21 | NAD 83 | | | 22/23 |
| ChartTitle: Lake St. Cl Main Panel 12 | air 57 LAKE SAINT CLAIR - | Page/Side: - | | | | |
| | No new editions of chart | 1/1850 will be published | It will be canceled on | NOS | | |
| | 05-Jul-23. Comparable of coverage is available. See Nautical Charts" in Section | r larger scale Electronic N e "Cancellation of NOAA P on I of this LNM for details /www.charts.noaa.gov/M | avigational Chart (ENC) Paper and Raster s. A list of all canceled | _ | | |
| | Ed. 01-OCT-18 ver;Head of St. Clair Rive 60 SAINT CLAIR RIVER | | NAD 83 le: - | | | 22/23 |
| | | · | | NOS | | |
| LAST EDITION | coverage is available. See Nautical Charts" in Section | r larger scale Electronic N e "Cancellation of NOAA P on I of this LNM for details /www.charts.noaa.gov/M | avigational Chart (ENC) Paper and Raster s. A list of all canceled | | | |
| | Ed. 01-OCT-18 AFT BOOK CHART - Det 63 DETROIT RIVER I | • | NAD 83 r and St. Clair River (bo | ok of 47 charts) | | 22/23 |
| | | 0 | It will be careeled an | NOS | | |
| LAST EDITION | (ENC) coverage is available Nautical Charts" in Section | 14853 will be published. or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | | |
| | Ed. 01-MAY-16 to Pte aux Barques;Por 13 PORT HURON TO PO | | NAD 83 CHIGAN. Page/Side: A | | | 22/23 |
| | | | C C | NOS | _ | |
| LAST EDITION | coverage is available. See Nautical Charts" in Section | r larger scale Electronic N e "Cancellation of NOAA P on I of this LNM for details /www.charts.noaa.gov/M | avigational Chart (ENC) Paper and Raster s. A list of all canceled | | | |
| 14863 33rd | Ed. 01-FEB-20 | Last LNM: 47/16 | NAD 83 | | | 22/23 |
| - | | aseville Harbor;Entranc | | bewaing Harbor;Tawas Harbor | | |
| | No new editions of chart | · · | It will be canceled on | NOS | | |
| 2.8. 2011/01 | | | | | | |

| | | | Navigational Chart (ENC) | | |
|--|--|--|---|---|--|
| | coverage is available. Se | ee "Cancellation of NOAA on I of this LNM for detai | Paper and Raster | | |
| | | on I of this LNM for detai //www.charts.noaa.gov/f | | | |
| | | ,, | | | |
| 14864 28th | Ed. 01-NOV-13 | Last LNM: 39/21 | NAD 83 | | 22/23 |
| | e to Forty Mile Point;Harri | | • • | | |
| Main Panel 13 | 322 LK HURON HARRIS | VILLE-FORTY MILE POI | NT. Page/Side: N/A | NOC | |
| LAST EDITION | No new editions of chart | 14864 will be published | . It will be canceled on | NOS | |
| | 31-May-23. Comparable | or larger scale Electronic | : Navigational Chart | | |
| | | ble. See "Cancellation of on I of this LNM for detai | | | |
| | | //www.charts.noaa.gov/ | | | |
| | | ,, | | | |
| | Ed. 01-FEB-14 | Last LNM: 03/16 | NAD 83 | | 22/23 |
| ChartTitle: South End | | | | | |
| Main Panel 13 | 326 SOUTH END OF LAK | E HURON & HEAD OF | ST CLAIR RIVER. Page | /Side: N/A NOS | |
| LAST EDITION | No new editions of chart | t 14865 will be published | . It will be canceled on | | |
| | 05-Jul-23. Comparable o | or larger scale Electronic I | Navigational Chart (ENC) | | |
| | | e "Cancellation of NOAA on I of this LNM for detai | | | |
| | | //www.charts.noaa.gov/f | | | |
| | | | | | |
| | Ed. 01-OCT-19 | Last LNM: 19/22 | NAD 83 | | 22/23 |
| ChartTitle: Straits of | | | | | |
| Main Panel 13 | 333 STRAITS OF MACKI | NAC Page/Side: - | | CGD09 | |
| CHANGE | Mino-kwe Minising Light | | | at 46-02-20.312N | 083-54-13.649W |
| | to Mino-kwe Minising Lig | jht 4 | | NOC | |
| LAST EDITION | No new editions of chart | 14880 will be published | . It will be canceled on | NOS | |
| | 05-Jul-23. Comparable o | or larger scale Électronic l | Navigational Chart (ENC) | | |
| | | e "Cancellation of NOAA | | | |
| | | | | | |
| | | | ils. A list of all canceled MCD/Dole.shtml. | | |
| | | //www.charts.noaa.gov/l | | | |
| | NOAA charts is at https:, Ed. 01-NOV-19 | //www.charts.noaa.gov/f | MCD/Dole.shtml. | | 22/23 |
| ChartTitle: Detour Pa | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che | boygan;Mackinaw City;St. | Ignace |
| ChartTitle: Detour Pa | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che | OSHANCE PT Page/Sid | Ignace |
| ChartTitle: Detour Pa | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che | | Ignace |
| ChartTitle: Detour Pa Main Panel 13 | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che | OSHANCE PT Page/Sid CGD09 | Ignace le: - |
| ChartTitle: Detour Pa Main Panel 1: CHANGE | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Light | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG | OSHANCE PT Page/Sid CGD09 | Ignace le: - 083-54-13.649W |
| ChartTitle: Detour Pa Main Panel 1: CHANGE 14882 36th | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Light to Mino-kwe Minising Lig | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 | OSHANCE PT Page/Sid CGD09 | Ignace le: - |
| ChartTitle: Detour Pa Main Panel 1: CHANGE 14882 36th ChartTitle: St. Marys | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Lig Ed. 01-JAN-14 River - Detour Passage to | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N | Ignace le: - 083-54-13.649W |
| ChartTitle: Detour Pa Main Panel 1: CHANGE 14882 36th ChartTitle: St. Marys | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Light to Mino-kwe Minising Lig | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N | Ignace le: - 083-54-13.649W |
| ChartTitle: Detour Pa Main Panel 1: CHANGE 14882 36th ChartTitle: St. Marys | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Light Ed. 01-JAN-14 River - Detour Passage to 340 ST MARYS RIVER DE Mino-kwe Minising Light | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det ETOUR PASSAGE TO M | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N age/Side: N/A | Ignace le: - 083-54-13.649W |
| ChartTitle: Detour Pa Main Panel 13 CHANGE 14882 36th ChartTitle: St. Marys Main Panel 13 | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Light to Mino-kwe Minising Lig Ed. 01-JAN-14 River - Detour Passage to 340 ST MARYS RIVER DE | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det ETOUR PASSAGE TO M | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N age/Side: N/A CGD09 | Ignace le: - 083-54-13.649W 22/23 |
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| ChartTitle: Detour Pa Main Panel 13 CHANGE 14882 36th ChartTitle: St. Marys Main Panel 13 CHANGE 14902 32nd | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRAM Mino-kwe Minising Light to Mino-kwe Minising Light Ed. 01-JAN-14 River - Detour Passage to 340 ST MARYS RIVER DE Mino-kwe Minising Light to Mino-kwe Minising Light d Ed. 01-NOV-20 | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det ETOUR PASSAGE TO M 4 ght 4 Last LNM: 19/22 | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N age/Side: N/A CGD09 | Ignace le: - 083-54-13.649W 22/23 |
| ChartTitle: Detour Pa Main Panel 13 CHANGE 14882 36th ChartTitle: St. Marys Main Panel 13 CHANGE 14902 32nd ChartTitle: North end | NOAA charts is at https:, Ed. 01-NOV-19 Issage to Waugoshance F 334 LAKE HURON STRA Mino-kwe Minising Light to Mino-kwe Minising Light Ed. 01-JAN-14 River - Detour Passage to 340 ST MARYS RIVER DE Mino-kwe Minising Light to Mino-kwe Minising Light | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det ETOUR PASSAGE TO M 4 ght 4 Last LNM: 19/22 ling Green Bay | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage MUNUSCONG LAKE. Pa | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N Age/Side: N/A CGD09 at 46-02-20.312N | Ignace le: - 083-54-13.649W 22/23 083-54-13.649W |
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| ChartTitle: Detour Pa Main Panel 13 CHANGE 14882 36th ChartTitle: St. Marys Main Panel 13 CHANGE 14902 32nd ChartTitle: North end Main Panel 13 RELOCATE | NOAA charts is at https:, Ed. 01-NOV-19 assage to Waugoshance F 334 LAKE HURON STRAM Mino-kwe Minising Light to Mino-kwe Minising Light River - Detour Passage to 340 ST MARYS RIVER DE Mino-kwe Minising Light to Mino-kwe Minising Light d Ed. 01-NOV-20 of Lake Michigan, includ 362 NORTH END OF LAK Green Island Light | //www.charts.noaa.gov/f Last LNM: 48/19 Pt.;Hammond Bay Harb ITS OF MACKINAC DE 4 ght 4 Last LNM: 50/21 o Munuscong Lake;Det ETOUR PASSAGE TO M 4 ght 4 Last LNM: 19/22 ding Green Bay KE MICHIGAN INCLUDIN | MCD/Dole.shtml. NAD 83 or;Mackinac Island;Che TOUR PASS TO WAUG NAD 83 our Passage MUNUSCONG LAKE. Pa | OSHANCE PT Page/Sid CGD09 at 46-02-20.312N age/Side: N/A CGD09 at 46-02-20.312N ge/Side: - CGD09 from 45-03-20.586N to 45-03-20.472N CGD09 from 45-03-20.472N CGD09 from 45-05-47.119N to 45-05-47.040N | Ignace le: - 083-54-13.649W 22/23 083-54-13.649W 22/23 087-29-30.595W 087-29-30.510W |
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| • | Sheboygan;Kewaunee; | Last LNM: 30/20 Two Rivers .GOMA TO SHEBOYGAN | NAD 83 I Page/Side: - | | 22/23 |
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| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti | t 14903 will be published. or larger scale Electronic M able. See "Cancellation of M on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | |
| | ington to Waukegan;Ke | Last LNM: 46/21 nosha;North Point Marin | | ıkegan | 22/23 |
| CHART PUR | I WASHINGTON TO WA | UKEGAN. Page/Side: N | A | CGD09 | |
| RELOCATE | Kenosha South Pier Ligh | it | | from 42-35-17.228N to 42-35-17.304N | 087-48-26.911W 087-48-27.072W |
| Inset 1368 Ki | ENOSHA HARBOR WISC | ONSIN Page/Side: - | | | |
| RELOCATE | Kenosha Breakwater Lig | ht | | CGD09 from 42-35-20.539N to 42-35-20.634N | 087-48-21.101W 087-48-21.288W |
| Main Panel 13 | 66 PORT WASHINGTO | N TO WAUKEGAN Pa | age/Side: - | | |
| RELOCATE | Kenosha Breakwater Lig | ht | | CGD09 from 42-35-20.539N to 42-35-20.634N NOS | 087-48-21.101W 087-48-21.288W |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti | t 14904 will be published. or larger scale Electronic Mable. See "Cancellation of Mable. See "Cancellation of Mable. See "Cancellation of Mable. Job Cancellation of Mathematical Section 1 of this LNM for details. //www.charts.noaa.gov/Mable. | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | |
| Main Panel 13 | to South Haven; Michig 71 LK MICH WAUKEGA No new editions of char 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti | Last LNM: 46/21 an City;Burns Internation IN ILL-SOUTH HAVEN M t 14905 will be published. or larger scale Electronic M able. See "Cancellation of M on I of this LNM for details //www.charts.noaa.gov/M | ICH Page/Side: - It will be canceled on Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | |
| | en to Stony Lake;South | Last LNM: 28/16 Haven;Port Sheldon;Sat DUTH HAVEN TO STONY | • | NOC | 22/23 |
| LAST EDITION | 04-Oct-23. Comparable (ENC) coverage is availa Nautical Charts" in Secti | t 14906 will be published. or larger scale Electronic M able. See "Cancellation of M on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | |
| - | ince Point to Seul Choix | Last LNM: 19/22 Point, including Beaver SEUL CHOIX POINT. Pa | • · | id;Beaver Harbor | 22/23 |
| UTART WAL | | SEGE SHOLA FUNIT. Pa | gorolus. INA | CGD09 | |
| CHANGE | Ojibwa Island Shoal Buc to Ojibwa Island Shoal B | | | at 45-52-18.043N CGD09 | 085-35-00.588W |
| CHANGE | Ojibwa Island Shoal Buo to Ojibwa Island Shoal B | | | at 45-50-13.002N | 085-34-05.054W |
| ADD | Ojibwa Island Shoal Buc Green Add Magenta c | by 1 ircle Chart No. 1: S17.2 ar | nd label AIS | CGD09 at 45-52-18.043N | 085-35-00.588W |
| Main Panel 13 | 91 LK MICH WAUGOSH | IANCE PT-SEUL CHOIX | PT. Page/Side: A | | |
| LAST EDITION | 31-May-23. Comparable | t 14911 will be published. or larger scale Electronic able. See "Cancellation of I | Navigational Chart | NOS | |

Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

| 14915 Chart1 | 26th Ed. <i>Title:</i> Little Bay de Noc | 01-MAR-14 | Last LNM: 50/20 | NAD 83 | | 22/23 |
|------------------------|---|---|--|--|---|----------------------------------|
| | Main Panel 1404 LITT | LE BAY DE NO | C MICHIGAN. Page/Sid | e: N/A | | |
| | | | | Thu still be seen as had an | NOS | |
| | 31-May (ENC) Nautica | /-23. Comparable coverage is availa al Charts" in Secti | t 14915 will be published or larger scale Electronio able. See "Cancellation of on I of this LNM for deta //www.charts.noaa.gov/ | c Navigational Chart NOAA Paper and Raster ils. A list of all canceled | | |
| 14916 Chart1 | 11th Ed. Title: SMALL-CRAFT BC | 01-APR-16 OK CHART - La | Last LNM: 23/18 ke Winnebago and Lov | NAD 83 ver Fox River (book of 3 | 4 charts) | 22/23 |
| | Extension 1438 LAKE | WINNEBAGO 8 | & FOX RIV PG 32. Page | /Side: _32 | | |
| | RELOCATE Green | Bay City Buoy 16 | | | CGD09 from 44-28-42.203N to 44-28-42.340N | 088-02-43.079W 088-02-44.168W |
| 14918 Chart1 | 28th Ed. it/eː Head of Green Bay CHART HEAD OF GF | | Last LNM: 23/18 River below De Pere;G e/Side: N/A | NAD 83 reen Bay | | 22/23 |
| | | J | | | CGD09 | |
| | RELOCATE Green | Bay City Buoy 16 | | | from 44-28-42.203N to 44-28-42.340N | 088-02-43.079W 088-02-44.168W |

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

The Coast Guard will be modifying the operation of Frechette Point Range Front Light (LLNR 14015) and Frechette Point Light 91 (LLNR 14010) from two independent lighting signals on the same structure, into one collocated omnidirectional lantern. The reconfigured lantern will serve as the lighting signal for both the front range light and lateral channel marker. The aid will be renamed "Frechette Point Range Front Light 91". The intensity and QG characteristic of the reconfigured lantern will remain the same as the current front range light. The current daymark characteristics will remain the

Approved Project(s)

None

same.

Advance Notice(s)

ST. MARYS RIVER – Lake Nicolet – Chart 14883

LAKE SUPERIOR - DULUTH SUPERIOR HARBOR - Chart 14975 Duluth Harbor Basin Traffic Lighted Buoy (LLNR 15870) Permanently discontinue the physical and continue the aid as a Virtual AIS MMSI 993672226.

SECTION VI - PROPOSED CHANGES

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

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Closing

Docket No. Ref. LNM

LNM: 10/23

LNM: 20/22

Project Date

Ref. LNM

Proposed Project(s) None

Proposed Change Notice(s)

LAKE MICHIGAN -Kewaunee - Chart 14903

The Coast Guard is considering changing the operation of the sound signal on Kewaunee Shoal Light (LLNR 20965) from seasonally operating continuously April 1st to November 1st, to a Mariner Radio Activated Sound Signal (MRASS) year-round. The sound signal would be activated by keying the microphone five or more times on VHF FM channel 83A / 157.175MHz.

LNM: 16/23

LAKE MICHIGAN - Green Bay - Chart 14910 The Coast Guard is considering changing the operation of the sound signal on Peshtigo Reef Light (LLNR 21990) from seasonally operating continuously May 1st to October 20th, to a Mariner Radio Activated Sound Signal (MRASS) year-round. The sound signal would be activated by keying the microphone five or more times on VHF FM channel 83A / 157.175MHz.

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 (216) 902-6070.

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 beginning in 2022. 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@uscq.mil or by calling (216) 902-6070. You may also complete the survey attached to the Local Notice to Mariner and either email it or mail it to: Commander (dpw), Ninth Coast Guard District, 1240 East Ninth St., Cleveland, Ohio 44199.

Sackets Harbor (LLNR 1755-2024.9) Buffalo Harbor/Black Rock Canal (LLNR 2665-3360) **Dunkirk Harbor** (LLNR 3365-3492) Érie Harbor (LLNR 3495-3696) Conneaut Harbor (LLNR 3700-3735) Ashtabula Harbor (LLNR 3740-3830) Fairport Harbor (LLNR 3835-3955) **Cleveland Harbor** (LLNR 3975-4260) **H**uron Harbor (LLNR 4430-5455) Érie Islands (LLNR 5520-6025) Detroit River / East Outer Channel (LLNR 6885-8270) St. Clair Rec/Belle Isle Channel (LLNR 8280-8396) Lake St. Clair (LLNR 8665-9300) Anchor Bay (LLNR 9305-9565) Toledo / Maumee Channel (LLNR 6030-6455) Monroe Harbor (LLNR 6460-6680) St. Clair River / Huron Cut (LLNR 9570-10090) St. Mary's River (LLNR 12765-13755) Lake Nicolet / Bayfield Channel (LLNR 13955-14192) Keweenaw Waterway (LLNR 14725-15250) Knife River / Two Harbors (LLNR 16495-16580) M.I.R. (LLNR 11780-12170) Marquette Harbor (LLNR 14620-14720) Apostle Islands (LLNR 15255-15590)

LNM: 16/23

LNM: 30/13

LNM: 09/20

Marine events such as races, parades, regattas, and fireworks displays are frequently held in the Great Lakes region. Advance information on

LAKE ONTARIO – Niagara River – Chart 14810 The Coast Guard has received a report of a large tree fixed to Lighted Buoy 43 (LLNR 3245), sticking 2ft-3ft out of the water in the vicinity of Gratwick Waterfront Park in position 42-03.372N 087-55.307W. All mariners are requested to transit the area with caution.

mariners are requested to transit the area with caution.

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referenced

ONEIDA LAKE - BILLINGTON BAY - Chart 14786 15 The Coast Guard has received a report of an adrift orange buoy floating sideways in the vicinity of Damon Point in Billington Bay, Oneida Lake, All

LAKE ONTARIO – Oswego Harbor – Chart 14813 From 16 July 2023 to 18 September 2023 Dean Marine and Excavating Inc will be conducting dredging operations in the Oswego Harbor. Hours of

LAKE ONTARIO - Oswego Harbor - Chart 14800 From 30 June 2023 to 31 October 2023 Dean Marine and Excavating, INC will be conducting construction and breakwall repair in the Oswego

LAKE ONTARIO – Little Sodus Bay – Chart 14800 From 27 June 2023 to 31 October 2023 Dean Marine and Excavating INC will be dredging in the Little Sodus Bay Harbor. Hours of operation are

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

LAKE ERIE -Buffalo - Chart 14838 From 1 July 2023 to 15 December 2023 Ryba Marine Construction will be conducting repairs to the Buffalo north breakwater. Hours of operation are 24 hours a day 7 days a week. Tug Thomas R. Morrish can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area

LAKE ERIE - OH - Ashtabula Harbor - Chart 14836 A submerged breakwater is being constructed in Ashtabula Harbor, to be connected to the existing East Breakwater. The submerged breakwater

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

The center line of the submerged breakwater approximately follows the same azimuth as the first segment of the East Breakwater, in a south easterly direction, for approximately 1000', then slightly bends to the east for another two segments, for approximately 500'.

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

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

operation are 0700-1900 7 days a week. Abdrew J, Megan J and Paige Noel can be contacted on VHF channels 7, 9 and 16. All mariners are

Harbor. Hours of operation are from 0630 to 19007 days a week. ST-911 Enduring Freedom can be contacted on VHF channel 16. All mariners are

from)630 to 1930 Sunday to Monday. Megan J can be contacted on VHF channels 79 and 16. All mariners are requested to transit the area with

County Park. The breakwall is unmarked and unlit. Visibility of the breakwall may be impacted due to high water. All mariners are requested to

The first 1000' (Area "A") has a crest design height of -2.0' with a crest width of 9', and a footprint of approximately 150', with the next 100' transitioning to the dimensions in the next item.

The final 400 (Area "B") has a crest height of -5.0', with a crest width of 9', and a footprint of approximately 50'. The coordinates, in decimal degrees, are as follows:

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

All mariners are requested to transit the area with caution.

LNM: 24/13

LNM: 19/23

LNM: 17/23

LNM: 12/23

LNM: 22/23

LNM: 22/23

LNM: 19/23

LNM: 22/23

LNM: 17/23

LAKE ERIE – Fairport Harbor – Chart 14829

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

GREAT LAKES - Marine Events

LAKE ERIE – Fairport Harbor – Chart 14829 A 41-710366N 81-383600W B 41-760039N 81-280720W C 41-764492N 81-247534W D 41-772914N 81-239151W E 41-780165N 81-242502W F 41-770848N 81-227184W G 41-775474N 81-212654W H 41-780889N 81-198304W I 41-800360N 81-154247W

All mariners are requested to transit the area with caution.

LAKE ERIE - Fairport - Chart 14829 From 1 June 2023 to 16 June 2023 Ryba Marine Construction will be dredging in the Fairport Harbor. Hours of operation are 24 hours a day 7 days a week. Tug Thomas R. Morrish can be contacted on VHF channels13 and 16. All mariners are requested to transit the area with caution.

Lake Erie – NY - Barcelona Harbor – Chart 14823 Due to significant shoaling in the Barcelona Harbor Main Entrance, vessels are no longer able to transit the channel. All mariners are requested to transit the area with caution. The following Aids to Navigation have been temporary discontinued until dredging operations are complete.

Barcelona Harbor East Breakwater Light (LLNR 3480) Barcelona Harbor West Breakwater Light (LLNR 3485)

LAKE ERIE – OH – Cleveland Harbor – Chart 14839 From 15 April 2023 to 14 July 2023 Dean Marine and Excavating Inc will be conducting breakwater repairs in the Cleveland Harbor West Basin / Cuyahoga River. Hours of operation are from 0700 to 1900 7 days a week. Madison R, ST911 and Paige Noel can be contacted on VHF 16. Request a 2-hour notice of arrival for commercial traffic. Work will be on the West Cleveland Harbor Breakwater and traversing through the harbor's west basin, dock 20 to and from West Breakwater. All mariners are requested to transit the area with caution.

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. LNM: 15/23

The Coast Guard has received a report of a fixed 5' wide section of steel bulkhead protruding into the Cuyahoga River in approximate position 41 29' 34"N, 081 41' 31"W. All mariners are requested to transit the area with caution.

From 1 April 2023 to 1 November 2023 J.F. Brennan Co Inc will be installing turbidity curtain enclosures and material placement/capping in the Detroit River. Approximate upstream location of 42° 19' 16.76" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.93" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.94" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.94" W. Approximate downstream location of 42° 19' 10.28" N, 083° 03' 29.94" W. Approximate downst 03' 54.59" W up to 225 feet off the shoreline. Hours of operation are from 0600-1800 7 days a week. M/V Shawondasse can be contacted on VHF channel 13. Work area inclosed with turbidity curtain anchored with 4" steel posts every 25 feet. All Marine work will be within this enclosure after mobilization of equipment. All mariners are requested to transit the area with caution.

From 17 April 2023 to 15 June 2023 Great Lakes Dock and Materials will be conducting dredging in the Lake St. Clair channel. Hours of operation are 24 hours a day 7 days a week. Barges Hannah Avery, Jacquelyn and Tugs Fisher Hayden, Duluth can be contacted on VHF channels 16 and 18. All mariners are requested to transit the area with caution.

From 01 May 2023 to 31 May 2023 Kokosing Industrial Inc will be conducting ROV inspection of the new American Transmission Company 138kv submarine power cables installed in 2021 in the Straits of Mackinaw between Point LaBarbe, Mackinaw County and McGulpin Point, Emmet County. Hours of operation are 24 hours a day 7 days a week. Tugs Valerie B, Nancy Anne, Champion and Timmy V can be contacted on VHF channels 13 and 16. All vessels are requested to remain 1500' away from the survey vessels. All mariners are requested to transit the area with caution.

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

LNM: 17/23

LNM: 22/23

LNM: 23/22

LNM: 11/23

LNM: 19/23

LNM: 11/23

LNM: 16/23

LNM: 11/23

LNM: 09/21

LAKE ERIE - OH - Cleveland Harbor - Chart 14839 From 24 April 2023 to 16 June 2023 Ryba Marine Co will be dredging in the vicinity of Cleveland Harbor. Hours of operation are 24 hours a day 7

LAKE ERIE - Cuyahoga River - Chart 14829

DETROIT RIVER- Detroit - Chart 14854

ST. CLAIR RIVER -Lake ST. Clair - Chart 14853

STRAITS OF MACKINAC – Point LaBarbe to McGulpin Point – Chart 14881

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

ST MARYS RIVER - Sault Ste. Marie - Chart 14883 From 24 April 2023 to 30 September 2023 Roen Salvage Company will be conducting steel sheet pile construction at the Carbide Dock. Hours of operation are 0500-1900 7 days a week. Tug Stephen Asher can be contacted on VHF channels 7 and 16. All mariners are requested to transit the area with caution.

Shoaling has been reported between Jenkins Landing (MM 205) and Depue Lake (MM 210) on the Illinois River and at La Salle (MM 233) along the right descending bank. Dredging is scheduled to be after January 1, 2023. All mariners are urged to use caution when transiting the area. For further details, contact Sector Lake Michigan Command Center at (414) 747-7182. LNM: 49/22

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.

requested to transit the area with caution. LNM: 17/23

From 4 June 2023 to 1 July 2023 The King Company INC will be conducting hydraulic dredging in the South Haven outer and inner channel. Hours of operation are 24 hours a day 7 days a week. Buxton II can be contacted on VHF channels 16, 18 and 73. Submerged pipe laying 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 channel at the pier and runs for an additional 1,900'. Main contact will be the Superintendent Joseph Martin. Cell# listed below. During rough seas our pipe pontoon will be floating outside of the channel. It is bright yellow, 25'x8'x6' and has (2) flashing lights on each end that come on at night. All mariners are requested to transit the area with caution.

From 10 April 2023 to 15 June 2023 Great Lakes Dock and Material will be conducting breakwater repair work at Whiting Lakefront Park. Hours of operation are 24 hours a day 7 days a week. Barge Justin Avery, Tug Defiance and Tug George F. Bailey can be contacted on VHF channels 16 and 18. All mariners are requested to transit the area with caution.

Whoazone has established a waterborne obstacle course at the Whihala Beach that will be in operation from 11 June 2023 to 26 August 2023. It is 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. LNM: 17/23

From 20 April 2023 to 15 June 2023 Great lakes Dock and Material will establish a temporary anchor ball for material barges in position 41 41 15.9273 N, 087 28 57.7887 W. Barge Justin Avery, Tug Defiance and Tug George F. Bailey can be contacted on VHF channels 16 and 18. All mariners are requested to transit the area with caution. LNM: 17/23

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

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

LNM: 18/23

LNM: 24/22

LNM: 12/23

LNM: 15/22

LNM: 15/23

LNM: 22/23

LNM: 15/23

LAKE MICHIGAN - Whiting - Chart 14927

LAKE MICHIGAN – Sheboygan River – Chart 14922

LAKE MICHIGAN – Sheboygan - Chart 14903

LAKE MICHIGAN – Green Bay – Chart 14902

LAKE MICHIGAN - Illinois River - Chart 14901

LAKE MICHIGAN – New Buffalo Harbor - Chart 14905

LAKE MICHIGAN – Port Sheldon – Chart 14932

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

LAKE MICHIGAN – South Haven – Chart 14906

LAKE MICHIGAN – Whiting – Chart 14928

LAKE MICHIGAN – Whihala Beach – Chart 14927

From 12 May 2023 to 31 May 2023 Roen Salvage Company will be conducting FMM Ship Lift Construction in the Menominee River adjacent to Marinette Marine Shipyard. Hours of operation are from 0600 to 1800 7 days a week. Tug Charles Asher can be contacted on VHF channels 7 and 16. All mariners are requested to transit the area with caution.

LAKE MICHIGAN - Milwaukee - Chart 14924 J.F. Brennan company will be conducting construction operations on the south end of the confluence of the Milwaukee and Menomonee rivers. This work will take place daily from 7:00 am to 7:00 pm from March 27 to August 31, 2023. A turbidity barrier, small craft, and barges will be used throughout the project. this area will remain open to vessel traffic. please transit the area with caution, the project superintendent can be contacted at 920-205-7149 with any questions. All mariners are requested to transit the area with caution.

From 10 April 2023 to 10 June 2023 the King Company Inc will be conducting hydraulic dredging in the St, Joseph outer channel. Hours of operation are 24 hours a day 7 days a week. Dredge Buxton II can be contacted on VHF channels 16, 18 and 73. Submerged pipe laying 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 pier 2,000' and runs for an additional 2,500'. Main contact will be the Superintendent Robert Lister. Cell# listed below. During rough seas our pipe pontoon will be floating outside of the channel. It is bright yellow, 25'x8'x6' and has (2) flashing lights on each end that come on at night. All mariners are requested to transit the area with caution.

Shoaling has been reported near the entrance channel of the St. Joseph River approximately 500 ft west of the North Pierhead Light (LLNR 19515. The actual water depth may be several feet less than 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.

From 01 March 2023 to 01 October 2023 Under Water Construction will be conducting dive operations at the Ludington pump storage power plant. All mariners are requested to transit the area with caution. Contact Under Water Construction at (269)921-2390.

From 17 May 2023 to 16 June 2023 the King Company, Inc will be conducting hydraulic dredging in the Grand Haven Outer Channel. Hours of operation are 24 hours a day 7 days a week. Dredge Barry J can be contacted on VHF channels 16, 18, and 73. Dredging Grand Haven's Outer channel. Submerged pipe laying 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 North of the pier 7,000' and runs for an additional 3,000'. Main contact will be the Superintendent Robert Lister. Cell# listed below. During rough seas our pipe pontoon will be floating outside of the channel. It is bright yellow, 25'x8'x6' and has (2) flashing lights on each end that come on at night.

From 16 April 2023 to 01 September 2023 Roen Salvage Company will be conducting breakwater repair in Chicago Harbor. Hours of operation are 24 hours a day 7 days a week. Tug David Schanock can be contacted on VHF channels 7 and 16. All mariners are requested to transit the area with caution.

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.

From 5 June 2023 to 17 June 2023 J.F. Brennan Company will be conducting drill sampling. Hours of operation are from 0700 to 1900 Monday to Saturday. MV Bulldog can be contacted on VHF channels 13 and 16. All mariners are requested to transit the area with caution.

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

From 31 May 2023 to 02 June 2023 Great lakes Environmental Center will be conducting sampling and analysis of soils and sediments in Tallas Bay, St Louis River area. Hours of operation are from 0700 to 1900 Monday through Thursday. A GLEC 25ft sediment coring pontoon can be contacted on VHF channels 9 and 16. All mariners are requested to transit the area with caution.

LAKE MICHIGAN - St. Joseph - Chart 14930

LAKE MICHIGAN -St. Joseph River - Chart 14930

LAKE MICHIGAN – Ludington – Chart 14901

LAKE MICHIGAN – Chicago – Chart 14928

LAKE SUPERIOR – Little Lake Harbor – Chart 14961

LAKE SUPERIOR – Bayfield and La Pointe – Chart 14961

LAKE SUPERIOR - MN - Spirit Lake - Chart 14975

LAKE SUPERIOR – Tallas Bay

LNM: 47/22

LNM: 19/23

LNM: 13/23

LNM: 12/23

LNM: 43/22

LNM: 17/23

LNM: 20/23

LNM: 12/23

LNM: 22/23

LNM: 26/22

LNM: 17/23

LAKE MICHIGAN – Green Bay – Chart 14902

LAKE MICHIGAN – Grand Haven – Chart 14933

| (1) No. | (2) Name and Location | (3) Position | (4) Characteristic | (5) Height | (6) Range | (7) Structure | (8) Remarks | |
|------------|---|--------------------------------------|-----------------------|---------------|--------------|--|--|-------|
| 12895 | MINO-KWE MINISING LIGHT 4 | 46-02-20.312N 083-54-13.649W | FI R 2.5s | 26 8 | 6 | TR on post. | | 22/23 |
| 20430 | * KENOSHA BREAKWATER LIGHT | 42-35-20.634N 087-48-21.288W | FI R 4s | 20 6 | 8 | White cylindrical tower with red band. | | 22/23 |
| 20435 | KENOSHA SOUTH PIER LIGHT | * 42-35-17.304N 087-48-27.072W | FI G 4s | 34 10 | 6 | Green band on cylindrical tower. | | 22/23 |
| 21540 | Garden Island Shoal Lighted Bell Buoy 1 Marks northeast side of shoal. | * 45-52-05.721N 085-28-26.157W | FI G 4s | | 5 | Green. | Replaced by can from Nov. 14 to Apr. 28. AIS MMSI: 993682296 | 22/23 |
| 21560 | Ojibwa Island Shoal Buoy 2 Marks east side of shoal. | 45-50-13.002N 085-34-05.054W | | | | Red nun. | * | 22/23 |
| 21565 | Marks east side of shoal. * Ojibwa Island Shoal Buoy 1 | 45-52-18.043N 085-35-00.588W | | | | Green can. | AIS MMSI: 993682271 | 22/23 |
| 21930 | * MARINETTE PIERHEAD LIGHT 3 | 45-05-47.040N 087-35-06.432W | FI G 4s | 25 8 | 4 | SG on post. | * | 22/23 |
| 21945 | Menominee River Buoy 2 | * 45-06-00.726N 087-36-53.754W | | | | Red nun. | Maintained from May 7 to Nov. 7. | 22/23 |
| 21948 | Menominee River Buoy 2A | * 45-06-02.754N 087-37-00.642W | | | | Red nun. | Maintained from May 7 to Nov. 7. | 22/23 |
| 21950 | Menominee River Buoy 4 | * 45-06-04.380N 087-37-07.044W | | | | Red nun. | Maintained from May 7 to Nov. 7. | 22/23 |
| 21955 | Menominee River Buoy 6 | * 45-06-04.530N 087-37-12.666W | | | | Red nun. | Maintained from May 7 to Nov. 7. | 22/23 |
| 21970 | GREEN ISLAND LIGHT | * 45-03-20.472N 087-29-30.510W | FI W 6s | 80 24 | 9 | NR on skeleton tower. | | 22/23 |
| 22323 | Green Bay City Buoy 16 | * 44-28-42.340N 088-02-44.168W | | | | Red nun. | | 22/23 |

SECTION VIII - LIGHT LIST CORRECTIONS

*

| | ENCLOSURES | | |
|------------|---|------|-------|
| | (1) LNM Section I - Special Notices | | |
| 1-Great La | akes Water Levels | LNM: | 06/22 |
| N/A | (2) LNM Section II - Discrepancies | LNM: | 19/19 |
| N/A | (3) LNM Section III - Temporary Changes and Temporary Changes Corrected | | |
| | (4) LNM Section IV - Chart Corrections | LNM: | 19/19 |
| N/A | | LNM: | 19/19 |
| N/A | (5) LNM Section V - Advance Notices | LNM: | 19/19 |
| N/A | (6) LNM Section VI - Proposed Changes | | -, - |
| 19/7 | | LNM: | 19/19 |
| 1-Marine E | (7) LNM Section VII - General Events | | |
| 2-Current | Ninth District Bridge Maintenance/Activities | | |
| 3-Waterwa | ay Analysis and Management System Survey | LNM: | 19/19 |
| NI / A | (8) LNM Section VIII - Light List Corrections | | |
| N/A | | 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).

| | | Low Water | Expe | w Low Water Dat | um,0) | | |
|-----------------------------------|-------------------|-----------|---------|-----------------|--------|--------|--------|
| | Forecast Point | Datum | Current | Week 1 | Week 2 | Week 3 | Week 4 |
| | Form | IGLD 1985 | 26-May | 2-Jun | 9-Jun | 16-Jun | 23-Jun |
| GREAT LAKES | | | | <u>.</u> | | | |
| Lake Ontario | | 243.3 | 47 | 46 | 45 | 43 | 42 |
| Lake Erie | | 569.2 | 46 | 46 | 45 | 45 | 45 |
| Lake St. Clair | | 572.3 | 41 | 41 | 41 | 41 | 41 |
| Lake Michigan-Huron | | 577.5 | 27 | 27 | 28 | 28 | 29 |
| Lake Superior | | 601.1 | 19 | 20 | 20 | 21 | 22 |
| ST. LAWRENCE RIVER | | | | | | | |
| Above Long Sault Dam | 0 | 237.9 | 39 | 40 | 41 | 41 | 40 |
| Above Iroquois Dam | 1 | 240.3 | 39 | 38 | 38 | 37 | 35 |
| Ogdensburg | 2 | 242.4 | 40 | 41 | 42 | 43 | 42 |
| Alexandria Bay | 2.1 | 243.0 | 45 | 44 | 43 | 42 | 40 |
| Head of river at Cape Vincent | 3 | 243.3 | 47 | 46 | 45 | 43 | 42 |
| DETROIT RIVER | | | | | | | |
| Lake Erie at Pelee Passage | 4 | 569.2 | 46 | 46 | 45 | 45 | 45 |
| Mouth of River at Gibraltar | 5 | 569.5 | 46 | 46 | 45 | 45 | 45 |
| Fort Wayne | 5.1 | 571.1 | 46 | 46 | 46 | 46 | 46 |
| Head of River above Belle Isle | 6 | 572.0 | 42 | 42 | 42 | 42 | 42 |
| ST. CLAIR RIVER | | | | | | | |
| Mouth of River at St. Clair Flats | 7 | 572.3 | 41 | 41 | 41 | 41 | 41 |
| Algonac | 8 | 572.8 | 39 | 40 | 41 | 43 | 44 |
| St. Clair | 9 | 574.4 | 34 | 35 | 35 | 35 | 36 |
| Blue Water Bridge | 10 | 576.2 | 34 | 34 | 35 | 35 | 36 |
| Head of River at Fort Gratiot | 11 | 577.2 | 29 | 29 | 30 | 31 | 31 |
| Lake Huron Approach Channel | 12 | 577.5 | 27 | 27 | 28 | 28 | 29 |
| ST. MARYS RIVER | | | | | | | |
| Mouth of River at Detour | 13 | 577.5 | 27 | 27 | 28 | 28 | 29 |
| West and Middle Neebish | 14 | 577.8 | 25 | 25 | 26 | 26 | 27 |
| Head of Little Rapids | 15 | 578.4 | 26 | 27 | 27 | 28 | 28 |
| U.S. Slip | 16 | 578.7 | 26 | 26 | 27 | 27 | 28 |
| Above Locks | 17 | 600.4 | 21 | 22 | 22 | 23 | 24 |
| Head of River at Point Iroquois | 18 | 601.1 | 19 | 20 | 20 | 21 | 22 |

UNDERSTANDING THE FORECAST

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

CAUTION

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

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

GREAT LAKES-MARINE EVENT-SAFETY ZONES-SECURITY ZONES

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

| <u>Location</u> | Name of Event | Date / | <u>' Time</u> | POC | <u>Tel #</u> |
|-------------------|---|-------------------------|----------------|------------------|---------------|
| LAKE ONTARIO | | | | | |
| Rochester, NY | Hospice Regatta Rochester Race | 08/19/2023-08/20/2023 | 0900-1600 | Kenny Fourspring | 585-902-2183 |
| Rochester, NY | Genesee Yacht Club Saturday Morning Racing | 05/27/2023 - 10/07/2023 | 0900-1400 | Kenny Fourspring | 585-902-2183 |
| Rochester, NY | Genesee Yacht Club Tuesday Night Racing | 05/23/2023 - 09/19/2023 | 1800-2100 | Kenny Fourspring | 585-902-2183 |
| Mississaugua, ON | Western Lake Ontario Course - Start (PCYC), Niagara | B 5/2/23-5/3/23 | 0700-1700 | Graham Dougall | 866-462-8828 |
| Rochester, NY | Thistle Sailboat Frontier Regatta | 3-Ju | n-23 1700-2100 | Mary Ellen Brown | 703-408-7298 |
| Rochester, NY | Scotch Bonnet Light Race | 08/25/2023-08/26/2023 | 1700-2100 | Kenny Fourspring | 585-902-2183 |
| LAKE ERIE | | | | | |
| Sandusky | Sandusky Sailing Club -Wednesday Evening Race Set | ri 5/31/2023 | 1830-2100 | Tracy Girard | 313-475-7475. |
| Sandusky | Sandusky Sailing Club -Sunday Morning Race Series | 6/4/2023 | 0930-1100 | Tracy Girard | 313-475-7475. |
| Vermilion | 2023 Festival of the Fish (Fireworks) | 16-Jun-23 | 0915-11:15 | Doug Keith Jr. | 440-320-6798 |
| Luna Pier | North Cape Yacht Club CRAM Regatta | 6/4/2023 | 0800-2000 | Tracy Girard | 313-475-7475. |
| Luna Pier | North Cape Yacht Club CRAM Regatta | 6/3/2023 | 0800-2000 | Tracy Girard | 313-475-7475. |
| Sandusky | Sandusky Sailing Club - Friday Night Laser Series | 6/2/2023 | 1800-2030 | Tracy Girard | 313-475-7475. |
| DETROIT RIVER | | | | | |
| LAKE ST. CLAIR/St | . Clair River | | | | |
| Detroit | Bayview Yacht Club - One Design Regatta | 6/2/2023 | 1000-1630 | Tracy Girard | 313-475-7475. |
| Detroit | Bayview Yacht Club - One Design Regatta Day 2 | 6/2/2023 | 1000-1630 | Tracy Girard | 313-475-7475. |
| Detroit | Bayview Yacht Club - One Design Regatta Day 3 | 6/2/2023 | 1000-1630 | Tracy Girard | 313-475-7475. |
| St. Clair Shores | Lake Shore Sail Club - Spring Sunset Series Race #3 | 5/31/2023 | 1830-2200 | Tracy Girard | 313-475-7475. |
| Windsor | WYC Wednesday Night Spring Series #3 | 5/31/2023 | 1900-2230 | Tracy Girard | 313-475-7475. |
| LAKE HURON | | | | | |
| Tawas | Tawas Bay Yacht Club Race Series #10 | 6/4/2023 | 1100-1600 | Tracy Girard | 313-475-7475. |
| Bay City | Bay City Yacht Club Sailboat Gravelly - Shoals Race | 6/3/2023 | 0900-1600 | Tracy Girard | 313-475-7475. |
| Tawas | Tawas Bay Yacht Club Race Series #9 | 6/3/2023 | 1100-1600 | Tracy Girard | 313-475-7475. |
| Bay City | Bay City Yacht Club Sailboat Racing Wednesday #2 | 5/31/2023 | 1900-2200. | Tracy Girard | 313-475-7475. |
| LAKE MICHIGAN 8 | k Green Bay | | | | |

N/A

LAKE SUPERIOR

N/A

| | | 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

CURRENT NINTH DISTRICT BRIDGE MAINTENANCE/ACTIVITIES Week [22/23]

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

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

Please contact us with any questions or concerns:

Blair Stanifer Lee Soule Michael Walker FAX: (216) 902-6086 or <u>William.B.Stanifer@uscg.mil</u>
(216) 902-6085 or <u>Lee.D.Soule@uscg.mil</u>
(216) 902-6087 or <u>Michael.O.Walker2@uscg.mil</u>
(216) 902-6088

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

NOTES:

ACTIVE BROADCAST NOTICE TO MARINERS (BNM)

SAFETY BCST PLUS SKED BCST UNTIL 312000Z MAY 23 U.S.C.G. NINTH DISTRICT NOTICE TO MARINERS C072-23 IL- LAKE MICHIGAN – CALUMET SAG CHANNEL ON MAY 25 AND MAY 31, 2023, BETWEEN THE HOURS OF 0630 AND 1500 EACH DAY, INSPECTORS WILL UTILIZE SNOOPER TRUCKS UNDER THE 127TH STREET BRIDGE AT MILE 18.81 (CORPS MILE 314.2) OVER THE CALUMET-SAG CHANNEL. SPOTTERS WILL WARN OF APPROACHING VESSELS AND MOVE THE INSPECTORS TO ALLOW VESSELS TO PASS.

SAFETY BCST PLUS SKED BCST UNTIL 072200Z JUN 23 U.S.C.G. NINTH DISTRICT NOTICE TO MARINERS C074-23 IL- LAKE MICHIGAN -CALUMET HARBOR FROM MAY 30 THROUGH JUNE 2 AND FROM JUNE 5 THROUGH JUNE 9, 2023, THE TORRENCE AVENUE BRIDGE AT MILE 5.26 (CORPS MILE 328.0) OVER THE CALUMET RIVER WILL REQUIRE A 1-HOUR ADVANCE NOTICE AND ON JUNE 3 AND JUNE 4 THE BRIDGE WILL REQUIRE A 4-HOUR ADVANCE NOTICE FROM 0700 TO 1900 EACH DAY. MARINERS SHOULD PROVIDE ADVANCE NOTICE DIRECTLY TO THE DRAWTENDER.

FEDERAL REGULATIONS DOCKET STATUS

USCG-2022-0237 -NPRM – Keweenaw Waterway – Posted, Comments due June 12, 2023. USCG-2022-0989 -TFR - Dearborn Avenue, Chicago IL – Pending Publication USCG-2023-0113 -NPRM- Cheboygan River – Posted, Comments Due June 5, 2023 USCG-2023-0183 -NPRM – River Rouge – Posted, Comments Due July 5, 2023. USCG-2023-0184 -NPRM – Maumee River – Posted, Comments due June 26, 2023. USCG-2023-0185 -NPRM – Sandusky Bay – Posted, Comments due July 7, 2023 USCG-2023-0186 -NPRM – Portage River – Posted, Comments due July 5, 2023 USCG-2023-0187 -NPRM – Black River – Posted, Comments Due July 3, 2023. USCG-2023-0188 -NPRM – Cuyahoga River – Posted, Comments due July 21, 2023 USCG-2023-0189 -NPRM – Ashtabula River – Posted, Comments due July 5, 2023

BRIDGE DELAY REPORTS SNAPSHOT

| 2023 | Verbal Complaints Received | Delay Reports Received | Delay Reports Proven | Fine Amount Proposed |
|-----------------------|----------------------------------|------------------------------|----------------------------|----------------------|
| Commercial Vessels | 14 | 34 | 0 | |
| Recreational Vessels | 0 | 0 | 0 | |

ACTIVE LOCAL NOTICE TO MARINERS (LNM)

GREAT LAKES REGION

GREAT LAKES, Drawbridge Delay Reports, Chart 14500

Mariners are requested to submit Reports of Drawbridge Signal/Operations Delays directly to the Ninth Coast Guard District Bridge Branch using the attached form. Reports of signal or drawbridge delays have been processed by Coast Guard Marine Safety Offices in recent years but will now be processed and traced by the Bridge Branch. Reports may be sent by mail, e-mail, or by fax. The mailing address and fax number are on the form. The updated form is printed and also attached on the last page of this list. [08/05] [34/12]

ST. LAWRENCE SEAWAY

NY STATE CANAL SYSTEM

(Everything West of St. Johnsville, NY)

NEW YORK STATE CANAL SYSTEM - NY - 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]

*****REVISED*****

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

From April 10 through **June 30, 2023**, between the hours of 0700 and 1900, Monday through Friday, snooper type vehicles will be washing the underside of all the bridges from E-232 at Mile 320.67 to E-248 at Mile

338.44 over the Eire Canal, Part of the New York Barge Canal. Spotters will warn of approaching vessels and move the man lift to allow vessel to pass under the bridge. Mariners should avoid any falling water from the bridge.

[08/23] [19/23] [22/23]

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

From May 15 through **September 15, 2023**, between the hours of 0730 and 1700, Monday through Friday a 35foot Harcon Inspection Vessel will be working under the O4 Culvert Street at mile 2.19 over the Oswego Canal, the bridges between the E-60 Higginsville Rd Bridge, mile 126.04, and the E-92, Armitage Road Bridge, mile 205.59, over the Erie Canal, and the S1 US 20 Bridge at mile 2.97 and the S7 Bridge Street Bridge, mile 8.90 over the Cayuga Seneca Canal. The Harcon will monitor VHF-FM Marine Channel 16 and will move if provided a 15-min advance notice of arrival.

[17/23]

*****REVISED*****

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

On **June 2, 2023**, between the hours of 0930 and 1500, inspectors will utilize snooper trucks under the S15 - E 4^{th} Street at Mile 51.78 over the Seneca Canal. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass.

[19/23]

*****REVISED*****

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

From May 19 through **May 31, 2023**, between the hours of 0800 and 1700 each day inspectors will utilize a 60foot by 30-foot barge under the E232, Pine Street Bridge at mile 320.67 and the E233, Main Street Bridge at mile 320.82, both over the Erie Canal. The barge will monitor VHF-FM Marine Channel 16 and will move to accommodate vessels if a 30-minute advance notice is provided. [18/23] [22/23]

NEW YORK STATE CANAL SYSTEM – NY – Erie Canal – Chart 14786 – Proposed Bridge Construction

The U. S. Coast Guard is requesting mariner and public input regarding the proposed construction of the I-490 Bridge, Bridge E-131A, across Mile 250.29 of the Erie Canal near Perinton, Monroe County, New York. The New York State Department of Transportation proposes to replace the existing three-span fixed bridge with two single-span fixed bridges. The proposed structures would have a minimum vertical clearance of 15.50-feet and a horizontal clearance of 75.00-feet. The complete public notice including a map of the location, and plans for the proposed bridge can be viewed and printed from the U.S. Coast Guard Navigation Center's web site https://www.navcen.uscg.gov/D9BN, or by calling, emailing or mailing a request to the Coast Guard project manager, Mr. Michael Walker, Commander (dpb), Ninth Coast Guard District, 1240 E. 9th St., Room 2047, Cleveland, OH 44199, (216) 902-6087, or michael.o.walker2@uscg.mil. Comments received will be made part of the case record until July 7, 2023.

LAKE ONTARIO

LAKE ONTARIO – NY – Rochester Harbor – Chart 14815

On **September 24, 2023**, 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. [08/23]

LAKE ONTARIO – NY – Chaumont Harbor – Chart 14811

From April 3 through **July 30, 2025**, between the hours of 0700 and 1900, Monday through Saturday contractors will be replacing the 12E Highway Bridge at Mile 0.8 over the Chaumont River. Three barges 120-feet by forty-feet or smaller will be working at the bridge and will monitor VHF-FM marine Channel 16. A 20-foot channel will be maintained through the construction area for vessels to pass through, but the barges will move if a 30-minute advance notice is provided directly to the barges. [13/23]

LAKE ERIE - MAHONING RIVER - NIAGARA RIVER- ALLEGHENY RIVER

*****REVISED*****

LAKE ERIE – OH – Toledo Harbor – Chart 14847

From July 1, 2019, through **September 18, 2023**, a temporary causeway will be constructed between mile 6.73 and 6.76 for the construction of the new and demolition of the old Michael V. DiSalle Memorial (I-75) Bridge at Mile 6.73 over the Maumee River. The causeway will be marked with flashing yellow lights spaced approximately 10 meters apart with red over red lights marking the ends of the causeway. A 100-foot-wide channel will be provided for vessels to pass through the construction area. Mariners are encouraged to pass through the area at a slow speed.

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

LAKE ERIE – OH – Toledo Harbor – Chart 14847

On **July 1, 2023**, between the hours of 0700 and 0900 the Craig Memorial Bridge at Mile 3.30 over the Maumee River will be secured to masted navigation in conjunction with the River Run 10K event. Vessels able to pass under the bridge without an opening may do so at any time. [10/23]

LAKE ERIE – NY – Buffalo Harbor – Chart 14833

From May 1 through **August 21, 2023**, contractors will install work platforms between the seawall and the fendering of the Michigan Street Bridge at Mile 1.34 over the Buffalo River to repair and replace the fendering. When excavators are being used to move materials spotters will warn of approaching vessels and move the equipment for vessels to pass.

[15/23]

***** PROPOSED RULE *****

LAKE ERIE – OH – Toledo Harbor – Chart 14847

The Coast Guard has published in the Federal Register (88 FR 25572) a proposal to modify the operating schedule that governs the CSX Railroad Bridge, mile 1.07, the Wheeling and Lake Erie Railroad Bridge, mile 1.80, the Craig Memorial Bridge, mile 3.30, the Martin Luther King Jr. Memorial Bridge, mile 4.30, and the Norfolk Southern Railroad Bridge, mile 5.76, all over the Maumee River at Toledo, Ohio. The original regulation was published in 1986 and has been amended over the years but a full review of the regulations for the waterway has not been completed. The current regulations are cumbersome, difficult to understand, and cause confusion to recreational vessels and some drawtenders. We invite your comments on this proposed rulemaking. If you have questions on this proposed 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. Comments and related material must reach the Coast Guard on or before June 26, 2023. You may submit comments identified by docket number USCG–2023–0184 using Federal Decision-Making Portal at https://www.regulations.gov. [18/23]

*****PROPOSED RULE***** LAKE ERIE – OH – Lorain Harbor Chart 14841 The Coast Guard has published in the Federal Register (88 FR 28442) a proposal to modify the operating schedule that governs the Charles Berry Bridge, mile 0.6, and the Norfolk Southern Railroad Bridge, mile 1.2, both over the Black River. The regulation has not been updated since 1986. The Coast Guard's proposed revisions will ensure the needs of all modes of transportation are being met. If you have questions on this temporary final rule, call or e-mail Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216-902-6085, e-mail Lee.D.Soule@uscg.mil. We invite your comments on this proposed rulemaking. You may submit comments identified by docket number USCG-2023-0188 using Federal Decision-Making Portal at https://www.regulations.gov. Comments and relate material must reach the Coast Guard on or before July 3, 2023. [18/23]

*****PROPOSED RULE*****

LAKE ERIE – OH – Sandusky Bay Chart 14845

The Coast Guard has published in the Federal Register (88 FR 29584) a proposal to modify the operating regulations and signaling requirements that govern the Norfolk Southern Railroad Bridge, mile 3.5, over the Sandusky Bay. Further, the Coast Guard also proposes adding information to clarify when and how wind blockers may be used on the Norfolk Southern Railroad Bridge, mile 3.5. If you have questions on this temporary final rule, call or e-mail Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216-902-6085, e-mail Lee.D.Soule@uscg.mil. We invite your comments on this proposed rulemaking. You may submit comments identified by docket number USCG-2023-0188 using Federal Decision-Making Portal at https://www.regulations.gov. Comments and relate material must reach the Coast Guard on or before July 7, 2023.

[19/23]

*****PROPOSED RULE*****

LAKE ERIE – OH – Portage River Chart 14845

The Coast Guard has published in the Federal Register (88 FR 29007) a proposal to modify the operating regulations of the Monroe Street Highway Bridge, mile 0.4 and the Norfolk Southern Railroad Bridge, mile 1.5, over the Portage River at Port Clinton, Ohio. If you have questions on this temporary final rule, call or e-mail Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216-902-6085, e-mail Lee.D.Soule@uscg.mil. We invite your comments on this proposed rulemaking. You may submit comments identified by docket number USCG-2023-0188 using Federal Decision-Making Portal at https://www.regulations.gov. Comments and relate material must reach the Coast Guard on or before July 5, 2023.

[19/23]

*****PROPOSED RULE*****

LAKE ERIE- OH - Ashtabula Harbor Chart 14836

The Coast Guard has published in the Federal Register **(88 FR 29586)** a proposal to modify the operating schedule that governs the Fifth Street Bridge, mile 0.15, and the Norfolk Southern Railroad Bridge, mile 1.5, both over the Ashtabula River. The Coast Guard also proposes signaling and signage changes for the Norfolk Southern Railroad Bridge, mile 1.5. The Coast Guard is modifying these rules in response to complaints received concerning the operations of one or more bridges in this waterway and a desire to improve safety, remove barriers to interstate commerce, improve communications, and standardize winter operations associated with these bridges. If you have questions on this temporary final rule, call or e-mail Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216-902-6085, e-mail Lee.D.Soule@uscg.mil. We invite your comments on this proposed rulemaking. You may submit comments identified by docket number USCG-2023-0189 using Federal Decision-Making Portal at https://www.regulations.gov. Comments

and relate material must reach the Coast Guard on or before **July 5, 2023**. [19/23]

*****PROPOSED RULE*****

LAKE ERIE – OH – Cleveland Harbor Chart 14839

The Coast Guard has published in the Federal Register **(88 FR 32709)** a proposal to create a new operating schedule to govern all movable bridges over the Cuyahoga River. The Coast Guard is also proposing new rules that will assist mariners signal for and anticipate bridge openings. Mariners have raised concerns to the Ninth Coast Guard District Commander regarding the safety and consistency of moveable bridge operations on the Cuyahoga River. These additions are proposed in response to those concerns. If you have questions on this temporary final rule, call or e-mail Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216-902-6085, e-mail Lee.D.Soule@uscg.mil. We invite your comments on this proposed rulemaking. You may submit comments identified by docket number USCG-2023-0188 using Federal Decision-Making Portal at https://www.regulations.gov. Comments and relate material must reach the Coast Guard on or before July 21, 2023.

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

*****REVISED****

DETROIT RIVER - MI - Main Channel - Chart 14848

From November 1, 2022, through **August 30, 2024**, contractors will be constructing the Gordie Howe International Bridge at mile 16.7 over the Detroit River. No equipment will be placed in the water. Overhead work will have temporary steady burning yellow lights to mark new construction. A moving platform with quick flashing red lights and orange or red ball fenders on the bottom four corners with a safety net that hangs approximately 15-feet below low steel will be constructing the bridge. Mariners should avoid passing directly under the platform at any time. Snooper type vehicles will be utilized on the bridge throughout construction. Spotters will warn of approaching vessels and move the man lift to allow vessels to pass. When construction is completed and all equipment removed, the final vertical clearances for the bridge will be 152-feet for the center 100-feet of the navigation channel. No less than 137-feet of vertical clearance will be available at the channel limits. Vertical clearances are based on IGLD85.

[47/20] [07/22]

*****REVISED*****

DETROIT RIVER - MI - Belle Island - Chart 14848

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

[37/22] [20/23]

LAKE HURON

LAKE HURON - MI – Cheboygan River – Chart 14886

From March 31, 2023, through **July 31, 2023**, Between the hours of 2300 and 0700, daily no drawtender is required to be at the US 23 Highway Bridge, mile 0.9, over the Cheboygan River, part of the Inland Route and the bridge need not open unless a request to open the draw is given at least 2-hours in advance of a vessels intended time of passage through the draw. Mariners should call 231-627-5436 to provide advance notice. **[10/23]**

LAKE HURON - MI – Saginaw River – Chart 14867

From April 24 through **September 4, 2023**, the Independence Street Bridge at Mile 3.88 over the Saginaw River will require a 2-hour advance notice for openings. Two barges 80-foot by 40-foot or smaller will be working under the bridge. The barges will move with a 2-hour advance notice. Mariners should provide advance notice for the bridge or barges by calling 608-425-0171. [15/23]

LAKE HURON - MI – Cheboygan River Inland Route – Chart 14886

The Coast Guard posted in the Federal Register (88 FR 20082) a proposal to modify the operating schedule that governs the US 23 Highway Bridge, mile 0.92, across the Cheboygan River—Part of the Inland Route, at Cheboygan, Michigan. The Cheboygan County Road Commission requested we extend the winter advance notice for the bridge. We invite your comments on this proposed rulemaking. Comments and related material must reach the Coast Guard on or before **June 5**, 2023. You may submit comments identified by docket number USCG– 2023–0113 using Federal Decision-Making Portal at https:// www.regulations.gov. If you have questions on this proposed 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. [14/23]

LAKE HURON - MI – Saginaw River – Chart 14867

From May 1, through **June 13, 2023**, between the hours of 0700 to 1900, Monday through Saturday, the Liberty Street Bridge at Mile 4.99 over the Saginaw River will require a 2-hour advance notice for openings. Two barges, 40-foot by 40-foot barges will be working under the bridge. The barges will move with a 2-hour advance notice to accommodate vessel traffic. Mariners should provide advance notices by calling 608-425-0171 or email to JDesmet@kraemerNA.com [17/23]

[1//23]

LAKE HURON - MI – Saginaw River – Chart 14867

From December 1, 2023, through March 31, 2024, the Independence Street Bridge at Mile 3.88, over the Saginaw River will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. Two barges 80-foot by 40-foot or smaller will be working under the bridge. The barges will move with a 2-hour advance notice. Mariners should provide advance notice for the bridge or barges by calling 608-425-0171.

[17/23]

*****PROPOSED RULE*****

DETROIT RIVER - MI - River Rouge - Chart 14854

The Coast Guard has published in the Federal Register (88 FR 29005) a proposal to modify the operations of all movable bridges over the River Rouge, Detroit, MI to improve communications and establish winter hours. If you have questions on this temporary final rule, call or e-mail Mr. Lee D. Soule, Bridge Management Specialist, Ninth Coast Guard District; telephone 216-902-6085, e-mail Lee.D.Soule@uscg.mil. We invite your comments on this proposed rulemaking. You may submit comments identified by docket number USCG-2023-0188 using Federal Decision-Making Portal at https://www.regulations.gov. Comments and relate material must reach the Coast Guard on or before July 5, 2023.

[19/23]

STRAITS OF MACKINAC, SAINT MARY'S RIVER AND FALLS

*****REVISED*****

LAKE MICHIGAN – MI – Charlevoix Harbor – Chart 14942

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

[32/22] [33/22]

LAKE MICHIGAN – MI – Grand Haven – Chart 14933

Between the hours of 2200 to 0200 on **July 1, 2023**, the US 31 Bridge at Mile 2.89 over the Grand River will be secured to masted navigation in conjunction with the city's Fourth of July celebration. Vessels able to pass under the bridge without an opening may do so at any time. [17/23]

LAKE MICHIGAN – MI – Grand Haven – Chart 14933

Between the hours of 2200 to 0200 on **August 5, 2023**, the US 31 Bridge at Mile 2.89 over the Grand River will be secured to masted navigation in conjunction with the city's Coast Guard Day celebration. Vessels able to pass under the bridge without an opening may do so at any time. [17/23]

LAKE MICHIGAN – MICHIGAN CITY & INDIANA HARBOR & GARY HARBOR

LAKE MICHIGAN – IN – Michigan City – Chart 14926

The Coast Guard is modifying the operating schedule that governs the Amtrak Railroad Bridge, mil 0.9, across Trail Creek, in Michigan City, Indiana, to allow it to operate remotely. The bridge has operated remotely since 2003 without inclusion in the CFR. During that period, the Coast Guard has not received any reports of incident or public complaint. To view documents mentioned in this preamble as being available in the docket, go to *https://www.regulations.gov.* Type the docket number (USCG–2022–0303) in the "SEARCH" box and click "SEARCH". In the Document Type column, select "Supporting & Related Material." f you have questions on this proposed 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.* On May 25, 2022, the Coast Guard published a NPRM entitled "Drawbridge Operation Regulation: Trail Creek, Michigan City, IN" in the Federal Register (87 FR 31794). There we stated why we issued the NPRM, and invited comments on our proposed regulatory action related to this regulatory change. During the comment period that ended on July 25, 2022, we received one comment unrelated to this rulemaking. This rule is effective June 5, 2023. [19/23]

LAKE MICHIGAN – CALUMET RIVER & LITTLE CALUMET RIVER

LAKE MICHIGAN – IL – Calumet Harbor – Chart 14927

From February 21 through **July 24, 2023**, between the hours of 0700 and 1600 Monday through Friday the 100th Street Bridge at Mile 1.78, over the Calumet River will require a 1-hour advance notice for two leaf openings. Mariners should provide advance notice directly to the drawtender on VHF-FM Marine Channel 16. [11/23]

LAKE MICHIGAN – IL – Calumet Harbor – Chart 14927

From May 30 through June 2 and from June 5 through **June 9, 2023**, the Torrence Avenue Bridge at Mile 5.26 (CORPS MILE 328.0) over the Calumet River will require a 1-hour advance notice and on June 3 and June 4 the bridge will require a 4-hour advance notice from 0700 to 1900 each day. Mariners should provide advance notice directly to the drawtender.

[22/23]

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

LAKE MICHIGAN – IL – Chicago Harbor – Chart 14927

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

[21/23]

CALUMET SAG CHANNEL

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

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

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

on May 25 and **May 31, 2023**, between the hours of 0630 and 1500 each day, inspectors will utilize snooper trucks under the 127th Street Bridge at Mile 18.81 (CORPS MILE 314.2) over the Calumet-Sag Channel. Spotters will warn of approaching vessels and move the inspectors to allow vessels to pass. [19/23]

CHICAGO SANITARY AND SHIP CANAL, KANKAKEE RIVER & ROCK RIVER

(Lake Michigan to Mile 36.2/291.1)

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

The Coast Guard has received a report that the lights on the South Harlem Avenue Bridge at mile 13.3 (CORPS MILE 314.0) over the Chicago Sanitary and Ship Canal are extinguished. [19/23]

LAKE MICHIGAN – WEST

LAKE MICHIGAN – WI – Racine Harbor – Chart 14925

From December 1, 2023, through **April 1, 2024**, the State Street Bridge at Mile 0.53 over the Root River will be secured to masted navigation and scaffolding that hangs approximately 4-feet below low steel will be installed under the bridge. Vessels that can safely pass under the bridge without an opening may do so at any time. [43/22]

LAKE MICHIGAN - WI - Racine Harbor - Chart 14925

On **July 4, 2023**, between the hours of 0745 and 1130, the 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 City's Fourth of July Celebrations. Vessels able to pass under the bridges without an opening may do so at any time. [16/23]

LAKE MICHIGAN - WI - Racine Harbor - Chart 14925

on **June 17, 2023**, between the hours of 0740 and 1100, the Main Street Bridge at mile 0.31 over the Root River will be secured to masted navigation in conjunction with the Annual Lighthouse Run. Vessels able to pass under the bridge without an opening may do so at any time. [22/23]

LAKE MICHIGAN – WI – Milwaukee Harbor – Chart 14924

from May 1 through **November 30, 2023**, coffer dams will be installed around the piers of the Holton Street Bridge, mile 2.84, over the Milwaukee River that extend into the channel 5-feet on each side for a total

reduction in horizontal clearance of 10-feet in total. Two barges 70-feet by 50-feet or smaller will be working under the bridge, A 20-foor channel will be maintained through the project but larger vessel may call 262-366-5121 and request the barges to move with a 2-hour advance notice. [17/23]

LAKE MICHIGAN – WI – Manitowoc Harbor – Chart 14922

On **June 11, 2023**, between the hours of 0700 and 1300, the 8th Street Bridge at Mile 0.29 over the Manitowoc River will be secured to masted navigation in conjunction with the Manitowoc Marathon. [19/23]

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

*****REVISED****

LAKE MICHIGAN – WI – Fox River – Chart 14972

From April 1, 2023, through **September 1, 2023**, scaffolding that hangs approximately 3-feet below low steel will be installed under the Tower Driver / Leo Figaro Bridge at Mile 0.41 over the Fox River. [11/22] [11/23]

LAKE MICHIGAN – WI – Fox River – Chart 14972

On **August 20, 2023**, between the hours of 0615 the Racine Street Bridge at Mile 37.91 and the Main Street Bridge at Mile 55.97 over the Fox River will be secured to masted navigation in conjunction with the Race the Lake Marathon. Vessels able to pass under the bridge without an opening may do so at any time. [41/22]

LAKE MICHIGAN - WI - Fox River - Chart 14972

From 1300 to 2330 on **July 4, 2023**, 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's 4th of July Fireworks. Vessels able to pass under the bridge without an opening may do so at any time. [02/23]

LAKE MICHIGAN - WI - Fox River - Chart 14916

On **September 30, 2023**, between the hours of 0800 and 1000, the Racine Street Bridge at Mile 37.91 over the Fox River will be closed to masted navigation in conjunction with the 43rd Annual Grunski Runski Marathon. Vessels able to pass under the bridge without an opening may do so at any time. [20/23]

LAKE MICHIGAN - WI - Fox River - Chart 14916

From June 19 through **June 23, 2023**, between the hours of 0500 and 1800 each day the Bart Starr Memorial Bridge at mile 1.81 over the Fox River will be secured to masted navigation for maintenance. Vessels able to pass under the bridge without an opening may do so at any time. [22/23]

LAKE SUPERIOR

LAKE SUPERIOR – MN – Duluth Superior Harbor – Chart 14975

On **July 4, 2022**, between the hours of 1900 to 2330, the Duluth Ship Canal Bridge at mile 0.24 over the Duluth Ship Canal and the Minnesota Slip Bridge at the entrance to Minnesota Slip will be secured to masted navigation. Vessels able to pass under the bridge without an opening may do so at any time. [08/23]

LAKE SUPERIOR – MI – Keweenaw Waterway – Chart 14972

From April 15 through **August 19, 2023**, between the hours of 7 a.m. and 7 p.m. Monday through Friday, less Federal Holidays, the US 41 Bridge mile 16 over the Keweenaw Waterway, shall open on signal from five

minutes before to five minutes after the hour and half hour for vessels. Documented vessels over 300-feet shall not be held at the bridge but will be passed as soon as possible. Between midnight and 4 a.m. daily, the draw shall be placed in the intermediate position and open on signal if at least 2 hours' notice is given. [15/23]

*****REVISED*****

LAKE SUPERIOR – MI – Keweenaw Waterway – Chart 14972

The Coast Guard has published in the Federal Register (88 FR 21940) a proposal to change the operating schedule that governs the US41 Bridge, mile 16.0, over the Keweenaw Waterway between the towns of Houghton and Hancock, MI. The proposed rule would allow two openings an hour during the weekdays from April 15 through December 14 between the hours of 0700 and 1900. The proposed rule would continue the bridge being placed in the intermediate position and open fully with a 2-hour advance notice from midnight to 0400 and from December 15 to April 14 the draw would open with a 12-hour advance notice. Comments and related material must reach the Coast Guard on or before **June 12, 2023**. You may submit comments or read the full docket identified by docket number USCG–2022–0237 using Federal Decision-Making Portal at https://www.regulations.gov.

[16/23] [18/23]

LAKE SUPERIOR – MN – Duluth Superior Harbor – Chart 14975

from July 31 through **August 4, 2023**, between the hours of 0700 to 1700, Monday through Friday, inspectors will utilize snooper trucks under the Bong Bridge at mile 5.20 over the St. Louis Bay and River. Spotters will warn of approaching vessels and will move the man lift to allow vessels to pass. [16/23]

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

DNR MICHIGAN DEPARTMENT OF NATURAL RESOURCES

INTEROFFICE COMMUNICATION

08 May 2023

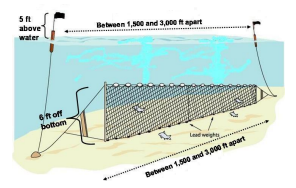
TO: All Mariners on Lake Superior

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

SUBJECT: R/V Lake Char operations in Lake Superior, May-June 2023

This is a note to inform you that we will be conducting our spring survey, deepwater survey, Big Reef survey for lake trout using gill nets in Lake Superior starting 08 May and completing by 30 June.

In these surveys, we use bottom set gill nets that range between 1,500 and 3,000 ft long, and they stand about 6 feet from the bottom and are set overnight. Our spring sampling stations are generally 80 to 250 deep and within a few miles from shore. The Big Reef survey will be more than 25 miles offshore. Our nets are marked with black flagged buoys that are labeled with our agency identification.



We will be conducting our surveys in the following areas of Lake Superior: west of Keweenaw Peninsula in the Ontonagon and upper entry regions; around Isle Royale, outer Keweenaw Bay from Bete Grise to the Huron Islands; Big Bay; Marquette; Au Train, Munising, Grand Marais, and Big Reef.

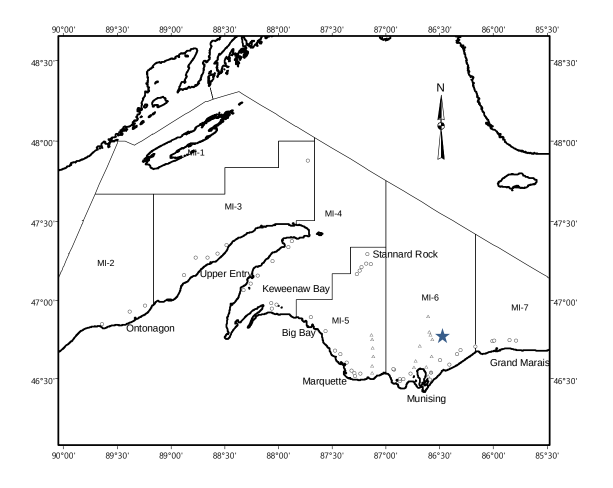
Attached is a general schedule and coordinates for our nets for the lake trout surveys. Please inform all pertinent personnel of our schedule. Please note that we can be reached via 800 MHz Radios on our primary

radio channel on Zone B, FIMARQT, or via marine radio channel 16. Our radio call sign is *R/V Lake Char*. We can also be reached on the boat via cell phone number 906-458-6925.

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

Attachment CC: Ed Baker, Station Manager, MFRS, Fisheries Division Tom Gorenflo, CORA Evelyn Ravindran, Natural Resources Director, KBIC Bill Mattes, Fisheries Biologist, GLIFWC Paul Ripple, Fisheries Biologist, BMIC Mark Brouder, Project Leader, Ashland FRO, USFWS Mark Vinson, Station head, USGS-Ashland USCG District 9 LNM

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



Research Vessel Lake Char, MIDNR spring (circle) and Big Reef (star) lake trout survey stations.

Dates Station Site Latitude Longitude 5/8 05/17/2022 550 Marguette Beach-Thill 46 31.06 ' N 87 16.77 ' W -5/8 05/17/2022 552 Shot Point-Thill 46 31.93 ' N 87 13.76 ' W -5/9 -05/18/2022 609 Table Top A 46 29 ' N 86 52 ' W 5/9 05/18/2022 610 Au Train Island-East 46 30 ' N 86 52 ' W -05/19/2022 5/9 -46 33.69 ' N 614 Au Train Island-Brey 86 55.3 ' W 5/9 -05/19/2022 614.1 Table Top 46 33.79 ' N 86 55.49 ' W 5/10 -05/19/2022 612 Au Train Point-Brey, VLS 46 29.95 ' N 86 49.75 ' W 5/10 05/20/2022 Wood Island-VLS -629 46 32 ' N 86 46 ' W 5/11 -05/20/2022 651 Trout Reef A-Brey (south) 46 29.69 ' N 86 35.09 ' W 5/11 -05/20/2022 652 Trout Reef B-Brey (north)/ FAT 6-2 46 32.51 ' N 86 34.33 ' W 5/11 46 37.28 ' N 86 29.39 ' W -05/24/2022 667 Portal Reef-VLS 5/15 05/24/2022 710 46 42.34 ' N -Au Sable Point (site 1) 86 9.74 ' W 5/15 05/24/2022 730 Grand Marais (site 3) 46 44.48 ' N 86 0.22 ' W 5/16 -05/25/2022 731 Grand Marais (site 4) 46 44.68 ' N 85 59.08 ' W 5/16 46 44.8 ' N 05/25/2022 734 Perry's Landing (site 6) 85 50.66 ' W 5/16 -05/25/2022 735 Perry's Landing (site 7) 46 44.57 ' N 85 46.88 ' W 5/17 -05/26/2022 680 **Beaver Beach-VLS** 46 35.32 ' N 86 24.12 ' W 5/17 05/26/2022 Beaver Hump B-Brey 46 39.55 ' N 86 19.86 ' W -683 5/17 Beaver Hump C-Brey -05/26/2022 685 86 17.8 ' W 46 40.95 ' N 5/18 06/01/2022 532 Marquette-Thill B 46 40.76 ' N 87 28.1 ' W -5/18 -06/01/2022 535 Marguette-Thill A 46 39.41 ' N 87 24.96 ' W 87 21.53 ' W 5/22 -06/02/2022 544 White Rocks-Thill 46 36.3 ' N 5/22 06/02/2022 547 46 33.17 ' N 87 18.9 ' W -**Big Garlic-Thill** 5/22 06/02/2022 46 32.25 ' N 87 17.13 ' W 548 Little Presque Isle North-Thill -5/23 06/07/2022 509 Big Bay (IN)-Thill 46 51.38 ' N 87 43.25 ' W -5/23 06/07/2022 513 **Big Bay (OUT)-Thill** 46 53.77 ' N 87 41.69 ' W -5/23 -06/07/2022 522 Yellow Dog Point 46 48.23 ' N 87 33.38 ' W Pt. Abbaye/Huron Islands 5/24 -06/08/2022 470 46 59.01 ' N 88 3.51 ' W 5/24 06/08/2022 475 Lighthouse Point (Huron Islands) 46 56.87 ' N 88 3.14 ' W -5/24 06/09/2022 480 Point Abbaye (large mesh) 88 0.59 ' W -46 58.47 ' N 5/25 06/09/2022 413 Bare Bluff (Bete Grise) 47 22.61 ' N 87 52.01 ' W -5/25 Point Isabelle (South Point) 47 20.39 ' N 87 53.93 ' W 06/09/2022 415 -5/25 06/10/2022 430 Black Point (in) 47 15.04 ' N 88 3.05 ' W -5/30 06/10/2022 440 Grand Traverse Bay 47 9.37 ' N 88 11.35 ' W -Traverse Island (west)/Red Rock 5/30 06/10/2022 452 47 4.07 ' N 88 19.15 ' W 5/30 -06/14/2022 460 Little Traverse Bay 47 6.49 ' N 88 15.21 ' W 47 17.9 ' N 5/31 344 06/14/2022 Hills Creek 88 33.65 ' W -Calumet Waterworks-Peterson 5/31 -06/15/2022 350 47 21.05 ' N 88 28.62 ' W 6/1 North/Upper Entry (Wiita) 88 52.25 ' W 06/15/2022 320 47 9.53 ' N -6/1 06/15/2022 329 North/Upper Entry (NOTRY) 47 17.25 ' N 88 45.8 ' W -6/1 -06/15/2022 340 Freda (out) (graded mesh) 47 16.32 ' N 88 39.22 ' W 6/19 06/23/2023 655/657 **Big Reef** 46°48.5'N 86°32.5'W -

2023 R/V Lake Char lake trout survey schedule for Marquette Fisheries Research Station (MFRS), Michigan Department of Natural Resources.

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