

To access **NOAA's Great Lakes Online Interactive Voice Response System**, dial 301-713-9596, enter the # key and the 4 digit code to select a specific station.

St. Lawrence River	St. Clair River
1030 Ogdensburg, NY	4070 Algonac, MI
1062 Alexandria Bay, NY	4080 St Clair State Police, MI
Lake Ontario	4087 Dry Dock, MI
2000 Cape Vincent, NY	4090 Mouth of Black River, MI
2030 Oswego, NY	4096 Dunn Paper, MI
2058 Rochester, NY	4098 Fort Gratiot, MI
2076 Olcott, NY	Lake Huron
Niagara River	5002 Lakeport, MI
3007 Ashland Ave., NY	5014 Harbor Beach, MI
3009 American Falls, NY	5035 Essexville, MI
3012 Niagara Intake, NY	5059 Harrisville, MI
Lake Erie	5080 Mackinaw City, MI
3020 Buffalo, NY	5099 De Tour Village, MI
3028 Sturgeon Point, NY	St. Mary's River
3038 Erie, PA	6024 Rock Cut
3053 Fairport, OH	6028 Lookout Station # 4
3063 Cleveland, OH	6060 U.S. Slip, MI
3079 Marblehead, OH	6070 S.W. Pier, MI
3085 Toledo, OH	Lake Michigan
3090 Fermi, MI	7023 Ludington, MI
Detroit River	7031 Holland, MI
4020 Gibraltar, MI	7044 Calumet Harbor, IL
4030 Wyandotte, MI	7057 Milwaukee, WI
4036 Fort Wayne, M	7068 Kewaunee, WI
4049 Windmill Point, MI	7072 Sturgeon Bay Canal, WI
Lake St. Clair	7079 Green Bay, WI
4052 St. Clair Shores, MI	7096 Port Inland, MI
	Lake Superior
	9004 Point Iroquois, MI
	9018 Marquette C.G., MI
	9044 Ontonagon, MI
	9064 Duluth, MN
	9090 Grand Marais, MN

or PRESS

- 1 For Detroit River
- 2 For St. Clair River
- 3 For St. Marys River
- 4 For the Great Lakes
- 5 For Niagara & St. Lawrence Rivers
- 6 For NOAA's National Weather Service and Environment Canada's Buoy Data
- 9 For More Information

For More Information

NOAA Ocean Service
 1305 East-West Highway, Station 6633
 Silver Spring, MD 20910-3281
 301-713-2981
 301-713-4392 FAX



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 1305 East-West Highway
 Station 6633
 Silver Spring, MD 20910-3281



Great Lakes Online is a product that provides users with the latest information from NOAA's observing network in the Great Lakes. Real-time water level and meteorological data are provided to users via the Internet or an interactive telephone response system.

To access this information on the Internet go to:

www.glaksonline.nos.noaa.gov

Internet users may select their water level station of interest by selecting the "State Maps" or "Stations List" option on the main menu. To access this information via phone, dial **301-713-9596** and follow the directions on the back of this brochure.

During severe weather conditions, specific stations located along the projected path of a storm are highlighted on the internet page. Great Lakes Online detects these stations and lists them on the main page for quick access to the data.

Figure 1 shows the "State Maps" option with the states that have water level stations.

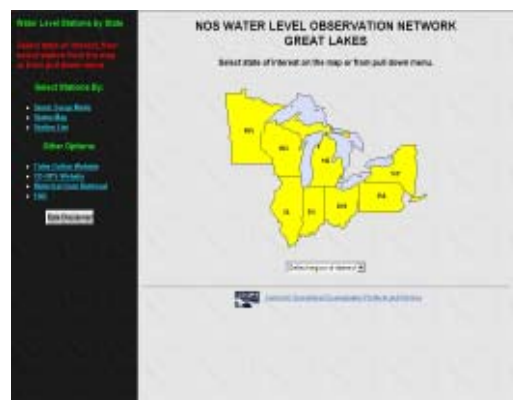


Figure 1.

Selecting the state of interest presents the user with a detailed view of station locations. Figure 2 shows Michigan.



Figure 2.

Selecting a station from the "State Map" or "Stations List" generates time series plots of all data available for the selected station. The following data plots are from S.W. Pier, MI.:

