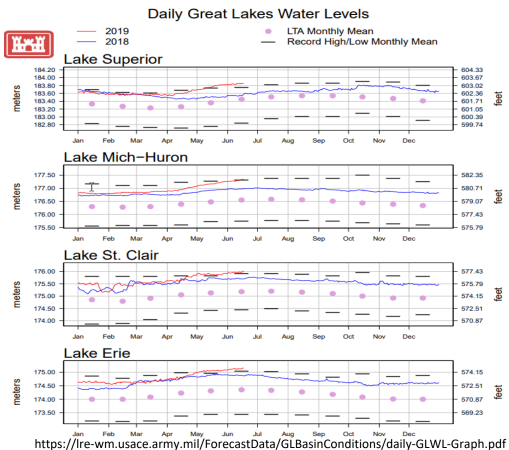
2019 HIGH WATER LEVELS INFORMATION

FOR THE GREAT LAKES



The Great Lakes are experiencing the highest water levels since 1986. Water levels on the Great Lakes are cyclical with periods of low and high water. Each period may last for several years depending on the amount of precipitation, runoff, and evaporation that occurs. The U.S. Army Corps of Engineers Detroit District publishes monthly bulletins on Great Lakes water levels and water level forecasts. The above figures show the fluctuating water levels between 2018 and 2019. Currently the lakes are in a high water level period, and erosion and flooding has been a common experience across Michigan. Great Lakes shorelines include bluffs, floodplains, coastal wetlands, sand dunes, and development. The type of shoreline determines how high water levels will impact property. Due to the resulting erosion and threat to property that high water levels can cause, citizens are requesting information on resources that are available from the Department of Environment, Great Lakes, and Energy (EGLE) to help.

This Fact Sheet answers the following questions:

Why are the Great Lakes water levels so high?

> Can the Great Lakes water levels be controlled?

What are the options for protecting my property from high water level damage?

Are there state or federal programs that provide funding to protect my property from high water levels?

EGLE

Michigan Department of Environment. Great Lakes, and Energy Water Resources Division Michigan.gov/WRD

EGLE Environmental Assistance Center 800-662-9278 Michigan.gov/EGLE

EGLE – Great Lakes Shorelands Management Program web site: <u>Michigan.gov/Shorelands</u> For more information see the Fact Sheet: <u>Great Lakes Shorelines Information for Permit Applicants</u> EGLE and USACE Joint Permit Application web site: <u>Michigan.gov/JointPermit</u>

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Can the Great Lakes water levels be controlled?

What are the options for protecting my property from high water level damage?

Are there state or federal programs that provide funding to protect my property from high water levels? Water levels in the Great Lakes are influenced by precipitation, runoff, and evaporation:

- The lakes have had record ice cover during several past winters resulting in less water evaporating from the lakes during the winter.
- Above-average spring rainfall totals, including larger total volume of rainfall, prolonged rainfall events, and very intense individual rainfall events have occurred over the past several years also. These occurrences can cause erosion and flooding even when pre-existing water levels are normal.

In a very limited way. The flow from Lake Superior through the St. Marys River to Lakes Michigan and Huron is regulated at Sault Ste. Marie through compensating works (gates) in the river by the International Lake Superior Board of Control under the authority of the International Joint Commission:

- A plan with specific rules is in place to determine the gate setting and outflow from Lake Superior. Even with this plan, the amount of precipitation, runoff, and evaporation in the Great Lakes and its watershed is the largest influence on water levels.
- Water levels follow natural cycles and are generally highest in the spring and summer and lowest in the fall and winter.

Reading "<u>Living on the Coast</u>" will help you understand your shoreline better. There are several options depending on your situation:

- <u>Create a resilient shoreline</u> that preserves natural shoreline processes including erosion and beach building.
- Protect existing structures by moving them back from the shoreline. Structure movers can successfully remove a house from its foundation and put the structure on a new foundation at a safer location. Locate new structures back from the shoreline. Selectively prune tree branches without killing the tree to provide a view of the water.
- A shorter term solution is to install shore protection at the shoreline.
- Shoreline activities will likely require a <u>permit</u> from EGLE.

No, not for individual property owners. Local communities may apply for a <u>Hazard Mitigation Grant administered by the Michigan</u> <u>State Police</u> to implement a long-term hazard mitigation measure such as acquiring and relocating structures away from a failing bluff.

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