

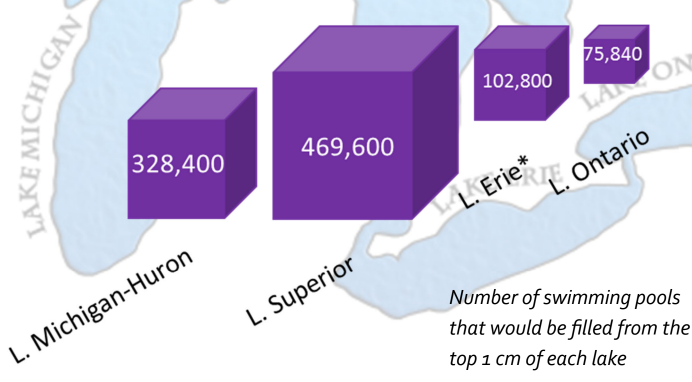
How much water is in the Great Lakes?

How much is 1 cm of water?

Water levels rise and fall on the Great Lakes on a regular basis. For a 1 cm change on the lakes how much water has been 'dumped' onto each lake? And how does this compare to what is already in the lake?

Since each lake has a different surface area, the volumes are not the same. If we added the water volume associated with 1 cm into Olympic sized swimming pools the volumes for each lake would compare as shown below:







ERIOR

Lake Superior PLAN 20 REGULATION PLAN 20

City

Lake Huron

Sarnia



Lake Superior Outflows and Regulation

Water from Lake Superior flows to Lake Michigan-Huron through a number of structures stretching across the St. Marys River in the twin cities of Sault Ste. Marie in Ontario and Michigan. Regulating the release of water and overseeing operation of the control structures are the responsibilities of the International Lake Superior Board of Control, under the authority of the International Joint Commission

Parry

Sound

Water Level Variations Lakes Michigan and Huron are onnected at the Straits of Mackin Green and considered one take due to Bay their shared water level $\widehat{\mathbb{E}}$ 183.00 Superior 183.74 183.60 177.90 Lake Michigan-Huron Michigan 177.05 177/0 Chicago

Lake Michigan-Huron Outflows

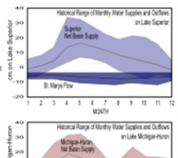
Outflow from Lake Michigan-Huron occurs by way of the St. Clair River. Unlike the St. Marys River, the St. Clair is uncontrolled, and its flow depends solely on lake levels and physical characteristics of the river itself. The St. Clair River flows to Lake St. Clair and through the Detroit River before entering Lake Erie and continuing on further downstream.

Water levels go up and down over time. These uctuations are caused by variations in the lake's inflows and outflows

Over the very long-term (decades or more), on average a take's net inflow is approximately equal to its outflow. However, shorter-term month-to month and year-to-year variations in inflows and



The ability to control Lake Superior's outflow does not mean full control of lake levels is possible. This is because the major factors that affect the water supply to the Great Lakes are over-lake precipitation, runoff, and evaporation (together known as net basin supply), and these cannot be controlled, nor can they be accurately predicted in the long term.



What is Plan 2012? It is the current regulation plan for Lake Superior.
It provides a set of rules used to determine the amount of water to release from the lake. The rules are designed to provide socioeconomic and environmental benefits, both upstream and downstream, while respecting specific physical and operational limits.

Plan 2012 provides modest benefits over the previous regulation plan, including:



St. Clair

River

Preserves Lake Superior levels and flow through the St. Marys River during extremely dry conditions

Protects important Lake Sturgeon spawning habitat in the St. Marys River



Economic benefits to navigation and hydropower, and reduced costs to protect and maintain shoreline property



More predictable flows and smaller month-to-month changes benefit hydropower and St. Marys Rapids interests



Simpler rules make Plan 2012 easier to manage

How Plan 2012 Works:

. Start with more NATURAL FLOWS

Basis of Plan 2012 is the



What is pre-project flow?

It's the flow that would have occurred prior to the canals and dam being built in the St. Marys River, which began around the year 1887

2. Apply BALANCING PRINCIPLE

To help BALANCE water level conditions and their impacts on ALL stakeholders



Flows are adjusted depending on the difference of each lake's level from seasonal target levels based on average conditions

3. Respect PHYSICAL & OPERATIONAL LIMITS

November Maximum = 3260 m³/s (except if Superior > 183.90 m...)

3800 m³/s May to November 183.90 m

Winter Max = $2410 \text{ m}^3/\text{s}$ Increased to 2690 m³/s if Superior > 183.90 m



4. Determine RAPIDS FLOW & Multi-Use Allocations



More Info:



International Lake Superior Board of Control www.ljc.org/en_/ilsbc facebook.com/InternationalLakeSuperiorBoardOfControl



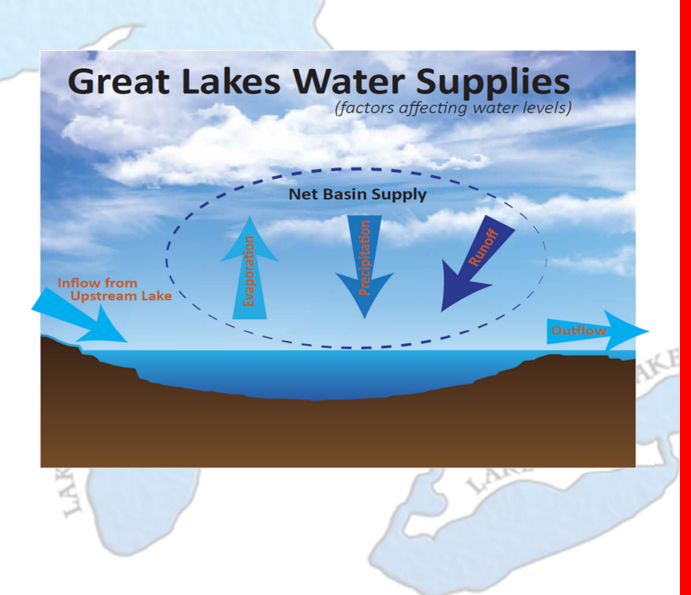
International Joint Commission www.iic.org facebook.com/InternationalJointCommission

Units

m = metres 1 m = 3.28 feet (ft) m³/s = cubic metres per second 1 m³/s = 35.3 cubic ft per second (cfs)

Why do the water levels change?

The water supplies are what determines the input and output of the lakes, which ultimately influences the water levels on the lake. The largest influence on water levels on Lake Superior is the Net Basin Supply (NBS) which consists of Evaporation, Overland Runoff and Precipitation.



You can learn more about Great Lakes water levels and the U.S. Army Corps of Engineers at www.lre.usace.army.mil or follow us on Facebook and Twitter.

