LEVEL news



Great Lakes - St. Lawrence River Water Levels

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Lake Superior Levels Expected to Peak Soon Three Public Events Scheduled During September

Lake Superior rose by about half its usual amount from June to July. If average weather prevails, Lake Superior will peak for the year sometime in August or September and then begin its annual seasonal decline.

Declining water levels during July on the other Great Lakes–Michigan-Huron, Erie and Ontario–suggest that water levels on these lakes have peaked for the year. Assuming average water supplies, the seasonal decline in water levels should continue over the next few months.

Montréal Harbour's monthly mean water level was 5.40 m in July. This was 1.15 m below the 1967-2000 average value for the month of July, and it is also a new record low for the month. Levels are expected to remain well below average in August.

On July 26th all gates at the Iroquois Dam were raised to their normal fully-open position as the risk of very high Lake St. Lawrence water levels had diminished. With two of the gates raised well above the water line, some recreational boaters transit the St. Lawrence River at

Iroquois by passing through these two gates at the dam instead of using the Iroquois Lock.

Upcoming Public Events

The International Lake
Ontario - St. Lawrence River
Study Board will be holding
its first annual public meeting
on September 13th, 2001, at
the Delta Centre-Ville Hotel
in Montréal, Quebec from
7:30 to 9:30 p.m.. The
meeting will coincide with
the International Joint
Commission's Public Forum
on Great Lakes-St. Lawrence
(continued on next page)

Lake Ontario Outflow Activity

The recent heat-wave over northeastern United States and southern Ontario led to a huge demand for electricity. To increase the hydropower generation at the Moses-Saunders power plants in the St. Lawrence River, the International St. Lawrence River Board of Control authorized increases in Lake Ontario outflows on six occasions (July 24th and 25th and August 1st, 2nd, 7th and 8th). During parts of July and early August, the Board also authorized outflows more than specified by the regulation plan to prevent excessively low water levels on Lake St. Louis and in the Montréal region of the St. Lawrence River. These flow increases drew from the water the Board had previously conserved on Lake Ontario. In early August, there remained about 5.3 cm of conserved water on Lake Ontario.

In light of the continuing dry situation in the Montreal region of the St. Lawrence River, the Lake Ontario outflow for the rest of the summer is expected to be slightly more than specified by the regulation plan.

Water Quality, being held on September 14th and 15th at the same location. The Study invites you to take part in both events. For more information about the IJC's Public Forum, please visit **www.ijc.org** and click on "Montréal Public Forum".

The Study's public meeting agenda is being finalized as this newsletter goes to press. To obtain your copy of the agenda, visit the Study's web site at **www.losl.org** and click on "Upcoming Events" or contact Amanda Morelli by phone at (613) 992-5727.

The International Niagara
Board of Control will hold an
open house during the evening
of September 19, 2001 at the
Holiday Inn Fort Erie Convention Centre, 1485
Garrison Rd., Fort Erie,
Ontario. The open house is

FOR MORE INFORMATION:

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Editor, Chuck Southam Aussi disponible en français

July Precipitation Over the Great Lakes As a percentage of the long-term July average:

Great Lakes Basin 51% Lake Erie 43% Lake Superior 68% (including Lake St. Clair) Lakes Michigan-Huron 45% Lake Ontario 42%

NOTE: These figures are preliminary

scheduled to begin at 7:30 p.m..

The International Niagara Board of Control is a binational organization reporting to and advising the IJC on matters regarding water levels, flows and similar subjects pertaining to the Niagara River. The purpose of this open house is to inform the public of the Board's current activities and to hear public comments and suggestions regarding the Board's work. In addition, information will be presented on Great Lakes water levels. If you require additional information, please contact Len Falkiner at: (905) 336-4947.

Flow Measurements at Sault St. Marie

From July 25th until July 31st the International Lake
Superior Board of Control carried out flow
measurements at the
Compensating Works in the
St. Marys River. The

measurements took place with gate open settings from their usual setting equivalent to 1/2 gate open to as much as four gates fully open. The purpose flow measurements is to develop a more accurate method of continuously recording the flows through the structure for different gate open settings. The Lake Superior outflows for the rest of the summer are expected to be as specified by the regulation plan.

July Outflows From the Great Lakes

As a percentage of the long-term July average:

Lake Superior 97% Lake Erie 87% Lake Huron 83% Lake Ontario 85%

NOTE: These figures are preliminary