#### GREAT LAKES-ST. LAWRENCE RIVER WATER LEVELS



Volume 8, Number 9

September 8, 2000

# Water Supplies Vary by Lake Basin Upper Lakes Reach Peak Summer Level

Water supplies during August were greater than average on the basins of Lakes Erie and Ontario, but were below average on the Lakes Superior and Michigan-Huron basins.

Daily waters levels on Lakes Superior and Michigan-Huron rose slightly during the first half of August, but fell gradually during the later half of the month suggesting that the upper lakes may have reached their seasonal peaks for the year.

Rather than rising slightly as it usually does during August, Lake Superior ended the month 2 cm lower than it was

at the beginning of the month. Lake Superior began September about 27 cm below its long-term average, about 15 cm below its level of last year.

Although the monthly mean level of Lakes Michigan-Huron remained unchanged from July to August, the lakes declined by a near-average amount of 3 cm from the beginning to the end of August. Lakes Michigan-Huron remain about 47 cm below average, about 19 cm below their level of a year ago, but still 35 cm above their record minimum for this time of year.

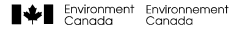
Water levels on Lakes St.
Clair and Erie declined by
near-average amounts during
August, falling 10 cm and
6 cm, respectively. Lake
Ontario's level fell slightly
more than average during
August, declining 20 cm. At
the beginning of September,
Lake St. Clair was 13 cm
below average, Lake Erie was
3 cm below average, and
Lake Ontario was 13 cm
above average.

During August, Montréal Harbour's water level was 12 cm below average, 100 cm above last year's level.

(continued on next page)

#### **Boat Haul-Out**

With the cooler air temperatures in early September, some recreational boaters have already begun hauling their boats out of the water for the season. Others, however, would prefer to stay on the lakes and rivers a bit longer. Recreational boaters on Lakes Superior, Michigan-Huron and St. Clair should be aware that water levels on these lakes are below average and declining. Water levels on Lakes Superior and Michigan-Huron could fall below chart datum as early as October. Although conditions on Lake Erie, Lake Ontario, or the upper St. Lawrence River are not as problematic, we advise boaters throughout the Great Lakes system to pay close attention to water levels. Low water level conditions may make it more difficult, and perhaps more costly, to haul boats out.





The level of Lake Superior is expected to remain about the same in September while those of the other lakes are expected to decline during the month. The most probable supplies forecast indicates that the Montréal Harbour's monthly mean level will decrease in September and remain below average, but above chart datum.

# Lake Superior Activities

Lake Superior outflows are expected to be as specified by the lake's regulation plan for the coming months.

Environment Canada and the U.S. Army Corps of Engineers conducted flow measurements in the St. Marys River during August. These flow measurements are part of a long-term program to improve the rating for the

#### FOR MORE INFORMATION:

Ralph Moulton, Manager Great Lakes-St. Lawrence Water Level Information Office P.O. Box 5050 Burlington, ON L7R 4A6 Tel. (905) 336-4580 FAX: (905)336-8901 E-mail: water.levels@ec.gc.ca

http://www.cciw.ca/glimr/
Peter Yee
Great Lakes-St. Lawrence
Regulation Office

111 Water Street East Cornwall, ON K6H 6S2 Tel. (613) 938-5725

E-mail: peter\_yee@pch.gc.ca

Level News/Info-Niveau is a publication of Water Issues Division, Environment Canada-Ontario Region. Contents may be reproduced without permission, but credit would be appreciated. Comments and inquiries are welcome.

Editor, Chuck Southam

Aussi disponible en français

### **August Precipitation Over Great Lakes**

As a percentage of the long-term August average:

Great Lakes Basin 106% Lake Erie 119%
Lake Superior 116% (including Lake St. Clair)
Lakes Michigan-Huron 99% Lake Ontario 94%

NOTE: These figures are preliminary

Compensating Works. The rating gives flows corresponding to various gate open patterns at the structure and Lake Superior water levels.

#### **Lake Ontario Activities**

The International St. Lawrence River Board of Control will continue to release Lake Ontario outflows as specified by the lake's regulation plan except during certain conditions. Higher outflows using the 6 cm water stored on Lake Ontario are permitted to provide relief to hydropower and navigation that are seriously affected by low water levels and flows in the St. Lawrence River. Earlier this year, the Board had stored some water on Lake Ontario by flowing less than specified by the lake's regulation plan.

On September 7, the St. Lawrence Board held its second public teleconference this year connecting Toronto, Cornwall, Montreal, Rochester and Alexandria Bay. The event provided the public with an opportunity to communicate with the Board on water level issues. It also enabled the various user groups in the Lake Ontario - St. Lawrence River system to listen to, and talk with one another about their particular needs and concerns related to water levels.

## **August Outflows From Great Lakes**

As a percentage of the long-term August average:

Lake Superior 91% Lake Erie 97% Lake Huron 83% Lake Ontario 100%

NOTE: These figures are preliminary