



**LOWER TRENT**  
CONSERVATION

# WATER LEVEL BULLETIN

Lower Trent Conservation ■ 714 Murray Street, Trenton, Ontario K8V 5P4  
Tel: 613-394-4829 ■ Fax: 613-394-5226 ■ [information@ltc.on.ca](mailto:information@ltc.on.ca) ■ [www.ltc.on.ca](http://www.ltc.on.ca)

**Flood Warning**



## Flood Warning (Lake Ontario/Bay of Quinte) – Update #8

A **Flood Warning** is issued when **flooding is beginning/occurring** or when more **serious flooding is possible**. A Flood Warning requires action that may include the activation of the municipal flood emergency plan, warning residents or businesses in specific affected areas, and in some cases evacuation.

**DATE:** August 29<sup>th</sup>, 2019

**TIME:** 1:30 PM

**ISSUED TO:** Municipalities (Alnwick/Haldimand, Brighton, Cramahe, Quinte West), Northumberland and Hastings Counties, Ministry of Natural Resources and Forestry, Parks Canada – Ontario Waterways (Trent-Severn Waterway), Media, Health Units, Emergency Response Agencies

**MESSAGE #:** LTC – 19 – 26

---

Lower Trent Conservation advises municipalities and the public that the Flood Warning for Lake Ontario and the Bay of Quinte issued on May 9<sup>th</sup>, 2019 is still in effect.

Water levels on Lake Ontario increased through the months of April and May to reach record levels in the month of June. The month of August has shown a steady decline of Lake Ontario water levels, and so far this month has shown a total decline of 26 cm. In comparison, the month of July showed a slow, but steady total decline of 18 cm throughout the month. The current weather forecast is predicting dry weather for the next 7 days and will assist the rate of decline. Even with the continual declines, high water levels on Lake Ontario can be expected well into September and October.

Record high outflows from Lake Ontario are being managed by the International Lake Ontario St. Lawrence River Board (ILOSLRB) to try to lower the Lake Ontario water levels to provide relief for shoreline owners. The ILOSLRB consider the effects of these high flows downstream in the St. Lawrence River, where flooding is still occurring. Outflows from Lake Ontario are currently at 10, 100 m<sup>3</sup>/s and will slowly be reduced as levels on Lake Ontario continue to decline.

The water level measured at Cobourg is currently at 75.42 masl (metres above sea level) which is 28 cm below the Lake Ontario 100-year flood elevation of 75.70 masl and 50 cm below the new record level from 2019.

Forecasts by the ILOSLRB indicate that the water levels in Lake Ontario are not expected to rise further and will continue a slow decline over the coming weeks under most scenarios. The water levels will continue to decline in general into the fall, with the rate of decline largely dependent on rainfall. Surge related flooding and erosion damage from high waves is possible during periods of strong onshore winds. Residents should pay close attention to weather forecasts for approaching storm systems with high southeast, south or southwest winds. There are no wind warnings in effect at the time of the writing of this bulletin.

Property owners are also reminded that any work along the shoreline (e.g. placement of fill, armour stone, etc.) will require a permit from Lower Trent Conservation and should visit the website ([www.LTC.on.ca](http://www.LTC.on.ca)) for more information.

Residents living in low-lying, flood prone areas should take actions to protect themselves and their property. Homeowners affected by flooding should also be aware that electrical, well and septic issues may exist. The public should pay attention to Health Unit guidelines to ensure safe drinking water.

Lower Trent Conservation monitors water levels and weather forecasts as part of its flood forecasting and warning program. If you have concerns about water levels, please contact Lower Trent Conservation at (613) 394-4829.

**An update to this Flood Warning for Lake Ontario/Bay of Quinte will be provided on, or before, Friday, September 13<sup>th</sup>, 2019.** Additional statements will be issued if conditions are expected to change significantly from this outlook.

###

**For more information contact:**

Gage Comeau  
Water Resources Specialist/ Regulations Officer  
[gage.comeau@LTC.on.ca](mailto:gage.comeau@LTC.on.ca)  
(613) 394-3915 ext. 224

Sandi Ramsay  
Communications Specialist  
[sandi.ramsay@LTC.on.ca](mailto:sandi.ramsay@LTC.on.ca)  
(613) 394-3915 ext. 216

---

