

# Watershed Conditions Statement

## Flood Outlook

To: 1) Emergency Services  
2) School Boards  
3) Municipalities  
4) Local Media  
5) Local Conservation Authorities & MNRF  
6) Interoffice Memo to all Authority Staff



Date/Time: Friday, April 04, 2025 at 9:30 AM  
Subject: Notice of Hazardous Creek Conditions

The Central Lake Ontario Conservation Authority advises that the Surface Water Monitoring Centre (SWMC) of the Ministry of Natural Resources (MNR), is tracking another low-pressure system set to move into the CLOCA watershed late on Friday into Saturday. The system is expected to bring another 20 – 30 mm to the area.

Stream flows are already higher than seasonal levels due to the rainfall earlier this week. The watershed remains sodden and is in a reactive state, which will result in increased runoff causing higher than normal water levels and flows in our streams. **Widespread flooding is not anticipated, however fast flowing water and flooding of low lying areas and roadways may be expected in flood prone areas.**

The Central Lake Ontario Conservation Authority is asking all residents to stay away from all watercourses, shorelines, and structures such as bridges, culverts and dams. Increased wave activity, elevated water levels, fast flowing water, and slippery conditions along stream banks and Lake Ontario shorelines continue to make these locations extremely dangerous. Please remind children of these dangers.

**This Flood Outlook Statement will be in effect through 8PM on Sunday April 6th, 2025 or until further notice.** The Central Lake Ontario Conservation Authority will continue to monitor the conditions of the streams and will provide updates as required.

For further information, please contact the following person at (365) 633-0497.

Haruna Monri-Fung  
Flood Duty Officer

**Note: A Watershed Conditions Statement – Flood Outlook** is an early notice of the potential for flooding based on weather forecasts calling for heavy rain, snow melt, high wind or conditions that could lead to high runoff, cause ice jams, lakeshore flooding or erosion.

### Flood Forecasting and Warning Program

Central Lake Ontario Conservation Authority  
100 Whiting Avenue, Oshawa, Ontario L1H 3T3  
(905) 579-0411

### 24 Hour Flood Line

To report flooding after work hours, please call:  
**(905) 579-0411 ext. 200**

### Email

For questions or concerns related to flooding, or post pictures of flooding or request data, use the following email address:  
**floodforecast@cloca.com**

### CLOCA Twitter

Receive flood messages via Twitter:  
**@CLOCA\_Flood**