



# **FLOOD WATCH – Mattawa River watershed and its tributaries; Chippewa Creek and La Vase River in North Bay**

## **Watershed Conditions Statement – Water Safety – North Bay-Mattawa Watershed**

Message Number: 2025-13  
Issued: June 26, 2025, at 4:30 PM EDT  
From: NBMCA Duty Officer, Githan Kattera

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**FLOOD WATCH** notifies that the potential for flooding exists within specific watercourses and municipalities. Municipalities, emergency services and individual landowners in flood-prone areas should prepare.

**Watershed Conditions Statement – Water Safety** indicates that high flows, unsafe banks, melting ice or other factors could be dangerous for users such as anglers, boaters, swimmers, children, or pets. Flooding is not expected.

If you have a flood emergency, please contact your municipality. If you live in an unincorporated township, please contact the Ministry of Natural Resources (MNR) – North Bay District. For Flood Messages related to the Ottawa River, please refer to the MNR North Bay District.

A **FLOOD WATCH** remains in effect for the Mattawa River and its tributaries, including North River, Kaibuskong River, Amable du Fond River, Sharpes Creek, Pautois Creek, and Boom Creek, as well as for Chippewa Creek and La Vase River within the City of North Bay.

A **Watershed Conditions Statement – Water Safety** has been remainder of the North Bay–Mattawa watershed.

This is an update to the previous Message Number 2025-12 dated June 23, 2025.

### **Current Conditions:**

A severe thunderstorm recently caused localized flooding in multiple areas, with the Mattawa River watershed receiving the highest rainfall—approximately 70 to 90 mm—and experiencing the most significant impacts. Rivers and creeks across the region are now receding in response to the earlier rainfall.

Water levels along the Mattawa River system—including Turtle Lake, Lake Talon, the Mattawa River below Boullion Lake, and Hurdman Dam—are gradually declining from recent peaks. Levels at the confluence of the Mattawa and Ottawa Rivers remain within normal ranges.

In the City of North Bay, water levels in the La Vase River are receding, and Chippewa Creek has returned to normal levels.

Current water levels can be viewed by searching Station Names “Ottawa River”, “Mattawa River”, “Chippewa Creek”, “La Vase River”, “Wasi River”, and “Lake Nipissing” at [https://wateroffice.ec.gc.ca/search/real\\_time\\_e.html](https://wateroffice.ec.gc.ca/search/real_time_e.html)

### **Forecasted Conditions:**

Environment Canada has issued a Rainfall Warning in effect for North Bay – Powassan – Mattawa. Heavy showers and thunderstorms are expected on Friday. Rainfall amounts of 30 to 50 mm are anticipated, with locally higher amounts possible in thunderstorms. 50 to 70 mm of rain over the next five days, with locally higher amounts possible. The ground, already near saturation, has little ability to absorb further rainfall.

Water levels along the Mattawa River system—including Turtle Lake, Lake Talon, the Mattawa River below Boullion Lake, and Hurdman Dam—are expected to rise in response to the forecasted rainfall.

In the City of North Bay, water levels across the watershed are also expected to rise again with the incoming precipitation. Meanwhile, Chippewa Creek—due to its flashy nature—is likely to peak quickly and recede just as rapidly during the upcoming rain events.

The Ottawa River Regulation Planning Board posts current data and forecasts on their website <https://ottawariver.ca/>

The water level on Lake Nipissing is regulated by dams operated by the federal government. Water levels have reached normal summer navigable water levels. More information is available at <https://www.canada.ca/en/public-services-procurement/services/infrastructure-buildings/bridges-docks-dams/frenchriver-dam.html>

### **Risk:**

Water levels are expected to rise along the Mattawa River and its tributaries in response to the forecasted rainfall, including in Chippewa Creek and the La Vase River. A Flood Watch is in effect for these areas. The recent storm has already triggered elevated flows in all of these creeks, and the upcoming rainfall is likely to cause rapid responses again. A Watershed Conditions Statement – Water Safety is in effect elsewhere in the North Bay–Mattawa watershed.

All residents, especially those in low lying areas, are encouraged to monitor the conditions that are developing. Banks adjacent to rivers and creeks are very slippery at this time and when combined with cold open water, pose a serious hazard. The public is encouraged to keep children and pets away from watercourses and waterbodies.

A Watershed Conditions Statement – Water Safety remains in effect for the remainder of the North Bay–Mattawa Watershed, where localized flooding in low-lying and flood-prone areas is possible.

Municipalities are encouraged to monitor water crossings for debris that may affect the movement of water through culverts and bridges. A close watch on local conditions and updated forecasts and warnings from Environment Canada is also recommended.

Staff at the North Bay-Mattawa Conservation Authority will continue to monitor weather and watershed conditions and update this message based on the changing weather and streamflow conditions.


**This message will be in effect until (or updated before) Wednesday, July 02, 2025, at 4:00 PM EDT.**


The general public is advised of these messages through the [www.nbmca.ca](http://www.nbmca.ca) website with the flood status icon and a link to information about current conditions. NBMCA also circulates these messages to local media and social media, posting on Twitter (@theNBMCA), Instagram (nbmcainfo), and Facebook (NBMCA).

The public is invited to share photos of watershed conditions on social media using #NBMCAFlood.

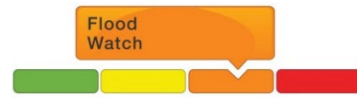
## Terminology: Notification Levels

**WATERSHED CONDITIONS STATEMENT:** general notices of potential flooding or other conditions that pose a safety risk. There are two kinds of statements:


 **Water Safety:** indicates that high flows, unsafe banks, melting ice or other factors could be dangerous for users such as anglers, boaters, swimmers, children, or pets. Flooding is not expected.

 **Flood Outlook:** gives early notice of the potential for flooding based on weather forecasts calling for heavy rain, snow melt, high wind or other conditions that could lead to high runoff, cause ice jams, lakeshore flooding or erosion.

### FLOOD WATCH

 **FLOOD WATCH:** notifies that the potential for flooding exists within specific watercourses and municipalities. Municipalities, emergency services and individual landowners in flood-prone areas should prepare.

### FLOOD WARNING

 **FLOOD WARNING:** notifies that flooding is imminent or already occurring in specific watercourses or municipalities. Municipalities and individuals should take action to deal with flood conditions. This may include road closures and evacuations.

## MAP: North Bay – Mattawa Watershed

