



277 Kenrei Road  
Lindsay ON K9V 4R1

Tel: 705.328.2271  
Fax: 705.328.2286

www.kawarthaconservation.com  
geninfo@kawarthaconservation.com

*"Leading the way to  
abundant, clean  
water within a  
healthy landscape"*

**Proud to work in association with  
our watershed municipalities:**

City of Kawartha Lakes  
Region of Durham  
Township of Scugog  
Municipality of Clarington  
Township of Brock

Township of Galway-Cavendish  
& Harvey

Township of Cavan Monaghan

Member of Conservation Ontario

## FLOOD ADVISORY CANCELLATION / WATERSHED CONDITIONS BULLETIN

**DATE:** March 7, 2011  
**TIME:** 11:00 a.m.

**Message sent on the basis of information received from:**

**Kawartha Conservation Flood Forecasting Network  
MNR – Surface Water Monitoring Center  
Environment Canada**

---

**Kawartha Conservation advises that the Flood Advisory issued on Friday,  
March 4 is no longer in effect.**

**A Watershed Conditions Bulletin is now in effect.**

Water levels in rivers and streams throughout the Kawartha Conservation watershed are gradually declining after reaching a peak level yesterday.

Local watercourses continue to be extremely dangerous. All residents and children should stay away from watercourses, water structures, such as bridges, culverts and dams, as well as flooded areas. Elevated water levels, fast flowing water and slippery conditions from snow and newly formed ice continue to make these areas extremely dangerous.

We will continue to monitor the situation on a 24-hour basis and will inform the public and watershed municipalities of any changes. If you are concerned about, or are aware of flooding, please contact us at 705.328.2271 or 705.344.0155 after hours.

Iryna Shulyarenko

Hydrologist

Dave Pridham

Manager,  
Environment and Technical Services

---

**Note:** A Watershed Conditions Bulletin is a general notice about existing or potential conditions that may pose a risk to personal safety. Watershed Conditions Bulletins may be issued when streams are flowing at or near bankfull levels, when ice conditions are unsafe, or when stream banks are icy, soft and/or slippery.