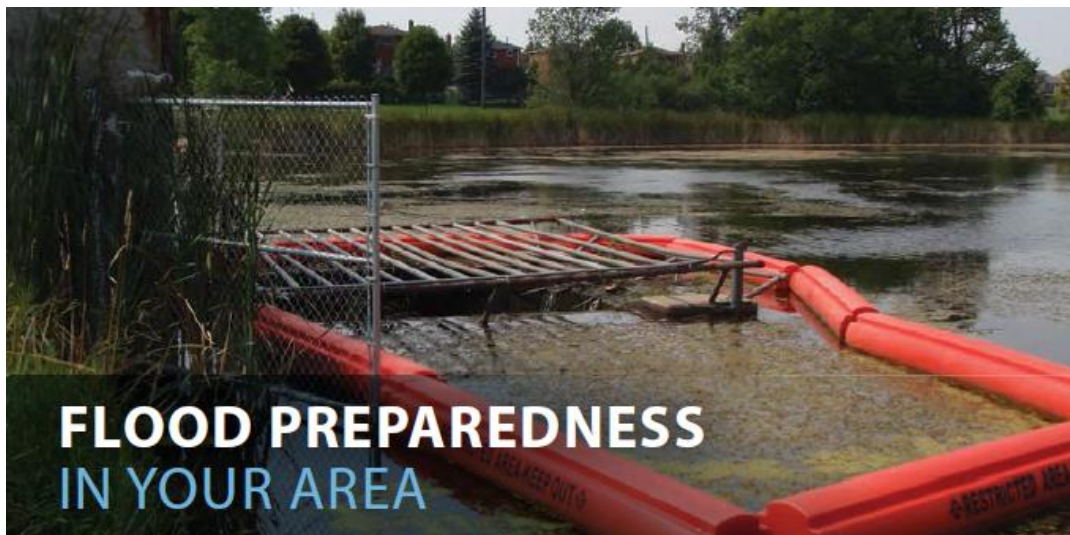


## Town of Whitchurch-Stouffville Open House Direct Mail Flyer



Toronto and Region Conservation Authority (TRCA) invites business owners and residents living/conducting business downstream from Stouffville Dam, along Stouffville Creek, to a public open house about the Dam Emergency Preparedness Plan and general flood readiness.

### STOUFFVILLE CENTRE RIVERINE FLOODING OPEN HOUSE

January 20, 2020 | 6:30pm – 8:30pm  
Latham Hall - 8 Park Dr, Whitchurch-Stouffville

#### AGENDA:

**6:30 PM – 7:00 PM:** Open house with information panels and staff available to answer questions

**7:00 PM – 7:30 PM:** Presentations

**7:30 PM – 8:00 PM:** Q&A

**8:00 PM – 8:30 PM:** Open house with information panels and staff available to answer questions



This event is open to all interested parties. You can register to attend at [trca.ca/flood-risk-stouffville-centre](https://trca.ca/flood-risk-stouffville-centre) or simply drop in.

Learn more: [trca.ca/flood-risk-stouffville-centre](https://trca.ca/flood-risk-stouffville-centre) | Follow us: @TRCA\_flood  
Sign up to receive flood messages: [trca.ca/floodmessages](https://trca.ca/floodmessages)



**City of Brampton: Lenticulare Postcard – Front**





## City of Brampton: Lenticulare Postcard – Rear

With increased urbanization and severe weather events expected to happen more frequently, being prepared and understanding the risks to you, your family and property during river flooding is your best defense.

Come to a **free open house information session** about river flooding potential in Spring Creek and how you can protect what is important to you.

### **SPRING CREEK RIVERINE FLOODING OPEN HOUSE**

January 30, 2020 | 6:30pm–8:30pm | Civic Centre -150 Central Park Dr.

Staff from Toronto and Region Conservation Authority (TRCA) and the City of Brampton will be on hand to address specific concerns about flooding in your area and to provide advice, resources and information to help you become better prepared in the event of flooding.

Share this information with your neighbours!

Can't make it? Find out more and how you can prepare:

- Visit our website at [trca.ca/flood](https://trca.ca/flood)
- Leave us a message at **416-661-6514**
- Follow us on Twitter @**TRCA\_Flood**
- Sign up to receive flood warning emails at [trca.ca/floodmessages](https://trca.ca/floodmessages)

This event is open to all interested residents. You can register to attend at [trca.ca/flood-risk-spring-creek](https://trca.ca/flood-risk-spring-creek) or simply drop in.



\*Artistic rendering. Actual flood levels may vary.

Supported by:



## City of Mississauga: Hybrid Open House Flyer



**NOT TO ALARM YOU, BUT YOUR HOME  
IS IN A FLOOD RISK AREA.**

We can help you become better prepared.



**DIXIE DUNDAS RIVERINE FLOODING OPEN HOUSE**  
March 2, 2020 | 6:00pm – 8:00pm

Fleetwood Room, Burnhamthorpe Community Centre  
1500 Gulleden Drive, Mississauga, ON L4X 2T7

This open house will focus on the types of flooding a homeowner could experience in this neighbourhood. Staff from Toronto and Region Conservation Authority (TRCA), the Region of Peel, and the City of Mississauga will be on hand to address specific concerns and to provide advice, resources and information to help you become better prepared in the event of flooding.

This event is open to all interested residents. You can register to attend at [trca.ca/flood-risk-dixie-dundas](https://trca.ca/flood-risk-dixie-dundas) or simply drop in.



Learn more: [trca.ca/flood-risk-dixie-dundas](https://trca.ca/flood-risk-dixie-dundas) | Follow us: @TRCA\_flood  
Sign up to receive flood messages: [trca.ca/floodmessages](https://trca.ca/floodmessages)

In collaboration with:



## Woodbridge Community Centre Poster



[trca.ca/flood-risk-woodbridge](https://trca.ca/flood-risk-woodbridge)

Flooding can happen at any time of year. There are two types of flooding that occur in developed areas:

**River flooding** occurs when the water levels of rivers rise, overflowing their banks. Reducing riverine flood risk is the mandate of Conservation Authorities.

**Urban or pluvial flooding** occurs when local drainage systems overflow, causing street and basement flooding and flooding of other low-lying areas. Municipalities are responsible for managing this type of flooding.

---

Learn more: [trca.ca/flood](https://trca.ca/flood) | Follow us: @TRCA\_flood  
Sign up to receive flood messages: [trca.ca/floodmessages](https://trca.ca/floodmessages)

---

Supported by:

