



Key Flood Protection Info Resources for Toronto Residents

This document has been developed to help Toronto and area residents take action to reduce their flood risk. Contact information for two important government organizations has been provided to help residents determine:

- Answers to detailed questions for different agencies
- What flood prevention subsidies and building permit grants are available
- What permits are required before starting a project and how to get them

City of Toronto

Key Topics Covered: Basement Flooding Protection Subsidy Program and City Bylaws (building, grade change and plumbing permits, City trees) and water flowing overland in your area

Phone: Within City Limits: 311 Outside City Limits: 416-392-2489

Email: 311@toronto.ca Website: Toronto.ca

Web Pages:

Basement Flooding Protection Subsidy Program

How to Prevent Basement Flooding

Emergency Preparedness

Bylaws and Municipal Code

Apply for a Building Permit;

Call Before You Dig (Ontario One Call)

*Please confirm what bylaw may apply before starting any type of project on your property





Toronto Basement Flooding Protection Subsidy Program

Refer to website for full program details: <u>Basement Flooding Protection Subsidy Program</u>		
Name of Subsidy	Eligible Work	Available Subsidy
Foundation drain (weeping tile) pipe severance and capping	Disconnection of foundation drains (weeping tiles) from the City's sewer system by severing and capping the underground sewer connection	80% of the invoiced cost up to a maximum of \$400 including eligible labour, materials and taxes. Note: Disconnecting the downspouts from your property's eaves trough system is not eligible for a
Sump Pump	 Installation of sump pump Replacement of existing sump pump Installation of alarm for sump pump Installation of back-up power for sump pump 	subsidy under this program. 80% of the invoiced cost up to a maximum of \$1,750 regardless of the number of devices installed at the property, including eligible labour, materials, permit and taxes.
Backwater Valve *Building permit required	 Installation of backwater valve Replacement of existing backwater valve Installation of alarm for backwater valve 	80% of the invoiced cost up to a maximum of \$1,250 regardless of the number of devices installed at the property, including eligible labour, materials, permit and taxes.

Note: Information presented is based on publicly available website content (Updated March 7, 2018)

Toronto and Region Conservation Authority

Key Topics Covered: Interpretation of Approximate Regulation Limit Area (RLA) maps, planning requirements and permits if your property is within a RLA

Phone: 416-661-6600 Email: info@trca.on.ca Website: trca.ca

Web Pages: Planning & Permits Online Mapping - Regulated Area Search