## Vaughan Metropolitan Centre (VMC) Stormwater Management and Drainage Enhancement Environmental Assessment Study

MAY 2025 | NOTICE

Dear resident/business owner,

The City of Vaughan is conducting the VMC Stormwater Management and Drainage Enhancement Environmental Assessment Study to ensure the VMC's stormwater infrastructure – such as storm sewers and stormwater ponds – remains functional, effective and safe for the growing community. The study will evaluate current and alternative stormwater controls within the VMC to ensure they can mitigate flooding and stormwater runoff into streets, parks, lawns and more.

## **Get involved**

The City is hosting a second Public Information Centre for you to review and provide feedback on the proposed options for stormwater management facilities within the VMC. Options include installing underground stormwater management tanks, retrofitting existing stormwater management ponds and adding new stormwater management ponds, among many others.

Here are the Public Information Centre details:

- Date: Thursday, June 5
- Location: David Braley Vaughan Metropolitan Centre of Community (200 Apple Mill Rd., main lobby)
- **Time:** Drop by anytime from 5:30 p.m. to 7:30 p.m.

Can't attend in person? Materials from the meeting will be posted to vaughan.ca/**VMCSWM** on Thursday, June 5. Comments or questions can be submitted via email to **VMC.SWMstudy@vaughan.ca** until **Thursday**, **June 26**.

## Contact

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## The Municipal Class Environmental Assessment study process

The study follows the requirements of the Municipal Class Environmental Assessment (MCEA) process and is a Schedule B project as per the MCEA project descriptions. As part of this Environmental Assessment, various technical studies will be conducted that will consider the associated impacts of the natural, cultural and socio-economic environments in the area, and identify the preferred alternative solution for stormwater management in the VMC. Per the requirements of the MCEA, a project file will be maintained detailing the existing conditions, potential alternative solutions, and the evaluation process to select the preferred solution and required mitigation measures. These materials will be made available for a 30-day public review period at the conclusion of the study. Additional communication will be issued at that time.

