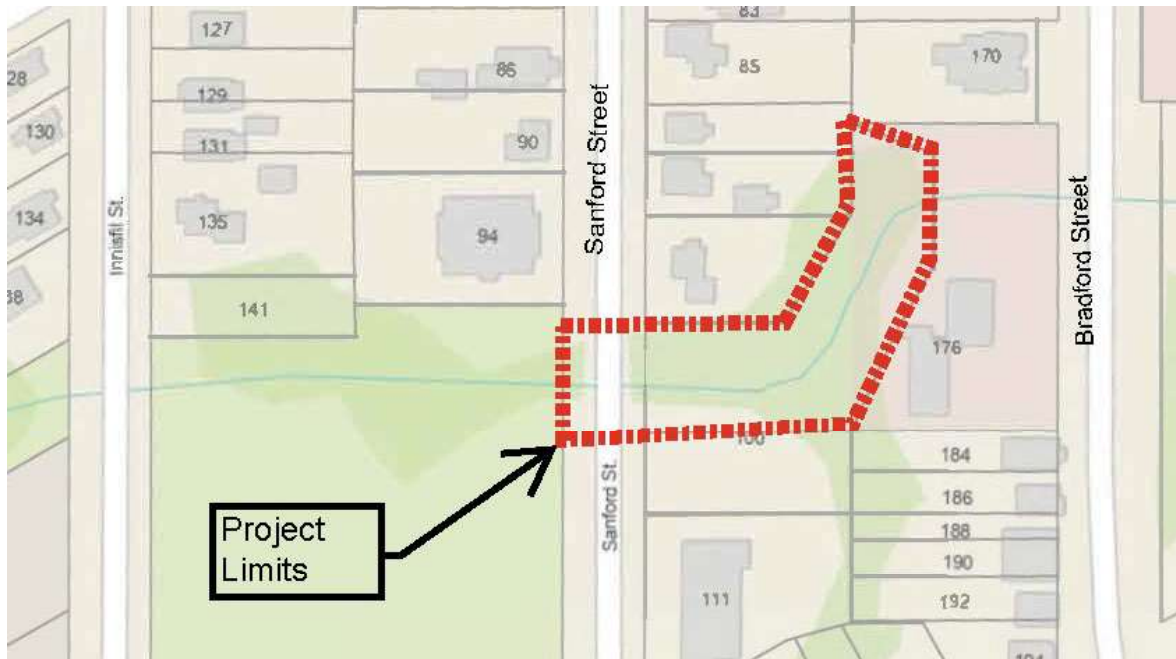


March 12, 2025

Dear Resident,

Re: Public Information Meeting – Detail Design Study of Dyments Creek Improvements, including Sanford Street Culvert Replacement

The City of Barrie (“City”) completed a Master Drainage Plan Class Environmental Assessment for Dyments Creek in 2019. Following the recommended strategy to improve the flow of water through the area, the City is moving forward with the detailed design for drainage improvements, between Sanford Street and Bradford Street. This project includes, replacement of the Sanford Street culvert and restoration of the Dyments Creek water channel, between Sanford Street and the Bradford Street culvert, seen below.



You are invited to attend an in-person Project Information Meeting being held on:

**Thursday, March 27, 2025, from 5:00 p.m. to 7:30 p.m. at the Barrie City Hall Rotunda
(70 Collier Street, Barrie ON, L4M 4T5).**

There will be no formal presentation at this meeting and residents are encouraged to attend anytime during the meeting period.

The Project Information Meeting is intended to:

- Present the project scope, schedule, and details to the public
- Describe the proposed construction, including traffic control measures
- Provide an opportunity to ask questions to City representatives
- Gather input from members of the public on the project's detailed design
- Discuss concerns regarding construction activities

Project Highlights:

- Construction is expected to occur from Spring 2025 through Fall 2025
- Replace deteriorated pipe culverts on Sanford Street with concrete box culverts
- Rehabilitate part of Dyments Creek water channel, from Sanford Street to the Bradford Street culvert
- Provide stormwater quality treatment on Sanford Street before discharging into Dyments Creek
- Extend connection of existing watermain on Sanford Street, and terminate connections on either side of Dyments Creek crossing

Drawings and materials of this project will be uploaded ahead of the meeting to the City's website under the Municipal Infrastructure Projects Page, www.barrie.ca/planning-building-infrastructure/current-projects/municipal-infrastructure-projects/dyments-creek-culvert-replacements-watercourse-improvement.

If you are unable to attend the meeting and have questions or concerns a comment form can be found on the website and can be emailed to the City's Engineering Project Manager below.

Yours Truly,



Darrell Fuller, P.Eng.
Engineering Project Manager
705-739-4220, ext. 4870
Darrell.Fuller@barrie.ca