## **Public Notice**



# NOTICE OF STUDY COMMENCEMENT Schedule C Municipal Class Environmental Assessment

### Twinning of the Meadowvale North and Streetsville Transmission Mains

### **Background:**

The Region of Peel has initiated a Study for the Twinning of the Meadowvale North and Streetsville Transmission Mains to meet the Region's growing water demands. As part of the Study, alternative routes for the new transmission mains are being examined. There are two sub-segments to this route: from Herridge Pumping Station to the Streetsville Reservoir, and from the Streetsville Pumping Station to the Meadowvale North Reservoir. The alternative transmission main routes will be comparatively evaluated in consideration of several evaluation criteria and the opportunity for public feedback leading to the selection of a preferred route.

This Class EA will explore solutions to provide water transmission capacity that is essential to service future community growth and development to 2051. The Study will also consider opportunities for resiliency and security, operational flexibility, and system maintainability to continue to provide safe and reliable water servicing.

# Meadowale North Reservoir Pumping Station Reservoir Reservoir Pumping Station Reservoir Reservoir Pumping Station Reservoir Reservoir Reservoir Pumping Station Reservoir Reservoir

**Project Study Area** 

### **Study Process:**

The Study is being performed in accordance with the Schedule C process in the *Municipal Class Environmental Assessment (MCEA)*, 2024, which includes

defining the problem and/or opportunity, identifying and evaluating alternatives, selecting a preferred alternative, identifying potential impacts on the environment, and developing appropriate mitigation measures. As part of this Study the Region will be:

- Holding public and agency stakeholder meetings
- Providing a solution that best meets the needs of existing and future servicing areas
- Investigating alternative long-term servicing strategies, routes, and design concepts
- Confirming the preferred plan, including routes, design, and schedule

### **Your Input is Important:**

Consultation with review agencies, Indigenous Communities, and the public is an important component of the MCEA. Two Public Information Centres (PICs) will be held during the Study period to obtain input from the public for consideration by the Region. The first PIC is planned for Fall 2025 to present the alternative routes, evaluation, and recommended route. Once the Study is complete, an Environmental Study Report will be prepared and made available for comment.

### **Contact the Team:**

Please contact a member of the Project Team to provide comments, ask questions, receive further information, or to be added to the Study's contact list to receive future notifications directly:

### **Anum Khan**

Project Manager, Infrastructure Planning Public Works, Water and Wastewater 10 Peel Centre Drive, 4<sup>th</sup> Floor, Suite A Brampton, ON, L6T 4B9 437-776-8422 anum.khan2@peelregion.ca

### **Dania Chehab**

Consultant Project Manager GHD 70 York St, Suite 810 Toronto, ON, M5J 1S9 647-553-6893 dania.chehab@ghd.com

### For more information on this Study please visit the Region's website at:

https://peelregion.ca/construction/environmental-assessments/twinning-meadowvale-north-streetsville-transmission-mains

The Region of Peel is committed to ensuring that all Regional services, programs, and facilities are inclusive and accessible. Please contact the Project Manager if you need any accommodations to provide comments and/or feedback for this study.

This notice was first issued on May 7, 2025