



NOTICE OF STUDY COMPLETION

MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT STUDY **Junction Street Wastewater Pumping Station and Forcemain** City of Burlington Our File: PR-S3075A

Study

Halton Region has completed a Municipal Class Environmental Assessment (EA) Study for the Junction Street Wastewater Pumping Station (WWPS) and Forcemain in the City of Burlington. The 2011 Sustainable Halton Water and Wastewater Master Plan identified the potential need for higher pumping capacity at the Junction Street Wastewater Pumping Station in order to adequately service population growth to 2031. Additionally, an opportunity exists to implement a second Wastewater Forcemain to provide redundancy and compliance with Halton Region's latest design standards. A wide range of WWPS and Wastewater Forcemain servicing alternatives have been considered in order to select the most appropriate station design concept and forcemain alignment. This Study has been conducted in compliance with 'Schedule B' of the Municipal Class EA document (October 2000, as amended 2007, 2011 and 2015), which is an approved process under the Ontario Environmental Assessment Act.

Process

A Project File Report has been prepared to document the planning, public consultation and decision-making process undertaken for this Municipal Class EA Study. By this Notice, the Project File Report is being placed on the public record for a 45-day review period in accordance with the requirements of the Municipal Class EA. Subject to comments received as a result of this Notice and the receipt of necessary approvals, Halton Region intends to proceed with detailed design and construction of the preferred alternative solution as documented in the Project File Report and illustrated in the map. The Project File Report is available for review at the following locations:

Regional Municipality of Halton Clerk's Department

1151 Bronte Road Oakville, ON, L6M 3L1 Tel: (905) 825-6000 Monday to Friday: 8:30 a.m. -4:30 p.m.

Burlington Public Library -Alton Branch

3040 Tim Dobbie Drive Burlington, ON L7M 0M3 Tel: (905) 639-3611 Monday-Thursday: 9 a.m. - 9 p.m.

Friday: 9 a.m. – 6 p.m. Saturday: 9 p.m. – 5 p.m.

Clerk's Department City of Burlington

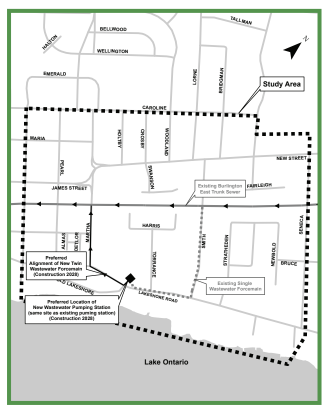
26 Brant Street Milton, ON L9T 6Z5 Burlington, ON L7R 3Z6 Tel: (905) 335-4600 Monday to Friday: 8:30 a.m. - 4:30 p.m.

An electronic copy of the Project File Report can be accessed at halton.ca/EAprojects.

We welcome your feedback. Please provide comments to the Halton Region Project Manager by Monday, July 30, 2018.

David McCollum, P.Eng., PMP Project Manager Infrastructure Planning & Policy Halton Region 1151 Bronte Road, Oakville ON L6M 3L1 Tel: (905) 825-6000, ext. 7093 David.McCollum@halton.ca

The map shows the approximate limits of the Study area and the preferred alternative solution.



If concerns regarding this project cannot be resolved through discussions with the Region, a person or party may request that the Minister of the Environment and Climate Change order the project to comply with Part II of the Environmental Assessment Act (referred to as a Part II Order), which addresses individual environmental assessments. The Ministry's Part II Order Request Form may be downloaded at www.forms.ssb.gov.on.ca.

Requests for a Part II Order must be received by the Ministry and Region in writing through a completed form, at the addresses provided, by Monday, July 30, 2018 (within 45 days of this Notice):

Minister, Ministry of the **Environment and Climate** Change

Ferguson Block, 77 Wellesley St. W. 11th Floor Toronto ON M7A 2T5 Fax: 416-314-8452 Minister.MOECC@ontario.ca

David McCollum, P.Eng., PMP **Project Manager** Infrastructure Planning & Policy **Halton Region**

1151 Bronte Road, Oakville, ON L6M 3L1 Tel: (905) 825-6000, ext. 7093

David.McCollum@halton.ca

Director, Environmental Assessment and Permissions Branch Ministry of the Environment and Climate Change

135 St. Clair Ave W. 1st Floor Toronto ON M4V 1P5 MOECCpermissions@ontario.ca

This notice first issued on Thursday, June 14, 2018.