# You're invited to a Community Open House

#### Hydro One is preparing to begin work in your community

Dear Resident,

In February 2018, Hydro One will begin construction to refurbish critical transmission infrastructure in the eastern part of Toronto (shown on the reverse map). These upgrades are important to ensure a strong, reliable supply of power for Toronto Hydro customers.

The infrastructure being replaced was built in the 1960's and has reached its end of life. Two sections of underground cable will be replaced between:

- Leaside Transformer Station (TS), near Millwood Road and Overlea Boulevard, and Todmorden Junction (JCT), under Leaside Bridge and;
- Lumsden JCT, near Eastdale Avenue and Lumsden Avenue, and Main TS, near Main Street and Stephenson Avenue

Hydro One conducted a Class Environmental Assessment for the replacement of these cables in 2016.

We will also be replacing approximately 5 km of shield wire that protects our equipment from lightning along overhead towers between Todmorden JCT and Lumsden JCT in the vicinity of Taylor Creek Park. Additionally, our forestry team has coordinated routine vegetation maintenance along this corridor to be completed at the same time.

#### We invite you to join our project team to learn more about construction at one of our upcoming Community Open Houses:

January 17, 2018	January 23, 2018	February 7, 2018
6:00 p.m. – 8:00 p.m. Hope United Church 2550 Danforth Avenue *TTC will be in attendance to share details about track work and improvements planned for Main Station and the surrounding area, scheduled to begin in May 2018.	6:00 p.m. – 8:00 p.m. Trace Manes Community Centre 110 Rumsey Road	7:00 p.m. – 9:00 p.m. Canadian Martyrs Catholic School 520 Plains Road

Should you have any questions or wish to be added to our project mailing list please contact:

## **Hydro One Community Relations**

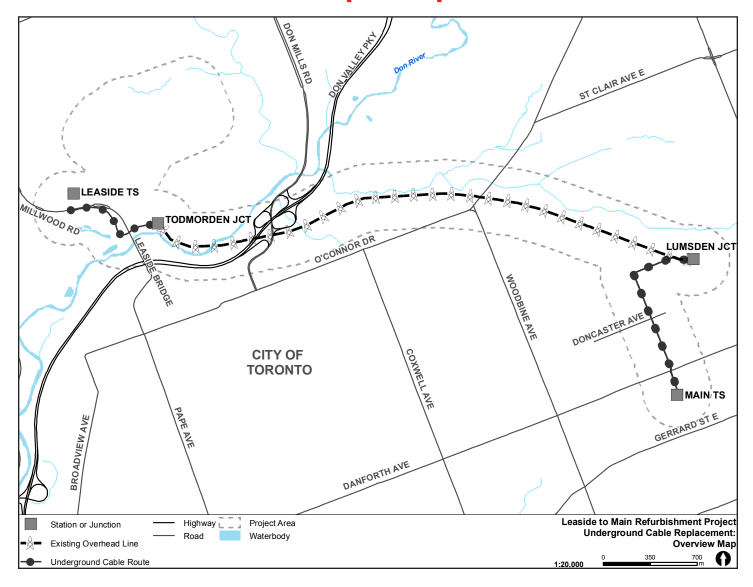
416-345-6799, Community.Relations@HydroOne.com



#### www.HydroOne.com/Projects/LeasidetoMain

Partners in Powerful Communities

## **Project Map**





www.HydroOne.com/Projects/LeasidetoMain