

HELLO:

You're invited to a Community Information Centre

Power South Nepean

Project Update and the Preferred Route

In 2017, Hydro Ottawa Limited (Hydro Ottawa) and Hydro One Networks Inc. (Hydro One) initiated a Class Environmental Assessment (EA) study for new electricity transmission facilities to power ongoing growth in South Nepean. The proposed facilities would include a new Hydro Ottawa municipal transformer station (MTS) and a new 230 kilovolt (kV) transmission line to connect the MTS to Hydro One's existing 230 kV transmission system at West Hunt Club Road. To achieve the connection, Hydro One is proposing to upgrade its existing single circuit 115 kV transmission line to a double circuit 230 kV transmission line within the existing corridor from West Hunt Club Road to Cambrian Road, and to construct a new 230 kV transmission line along Cambrian Road to the new MTS, west of Highway 416.

The Preferred Option and New Municipal Transformer Station Location

Following field and technical studies, including consultation with community members, several transmission route options were identified. These options were presented at the second Community Information Centre (CIC) held in August 2018. More information on these route options can be viewed at powersouthnepean.com.

Based on feedback received after the August CIC, a preferred option was identified for the transmission route and MTS location. The preferred option is to place the MTS along Cambrian Road (west of Highway 416) and to connect it to the transmission line at Cambrian Road and Moodie Drive. The preferred option is shown on the map on the reverse.

We welcome your input

You are invited to drop into our upcoming Community Information Centre. Members of our project team look forward to updating you on the project and discussing the preferred option with you. Please join us on:

Wednesday, November 14, 2018

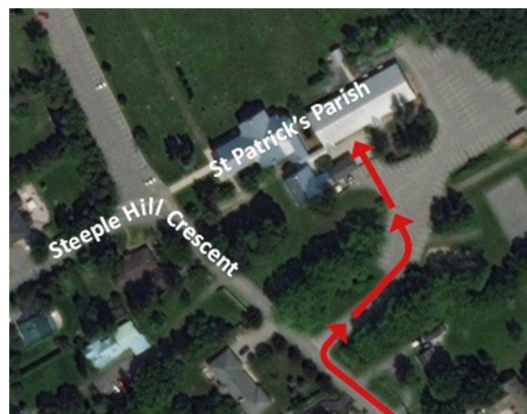
6:00 p.m. – 8:00 p.m.

St. Patrick's Parish
15 Steeple Hill Crescent, Nepean

(Hall is located behind the parish, accessible via a road south of the parish – see map)

Next Steps

Following the CIC, Hydro Ottawa and Hydro One will release a draft Environmental Study Report (ESR). There will be an opportunity to provide comments on the draft ESR and you will receive a notice in the near future with more information.



For more information

Email: info@powersouthnepean.com

Telephone: 1-877-345-6799

Project website: powersouthnepean.com










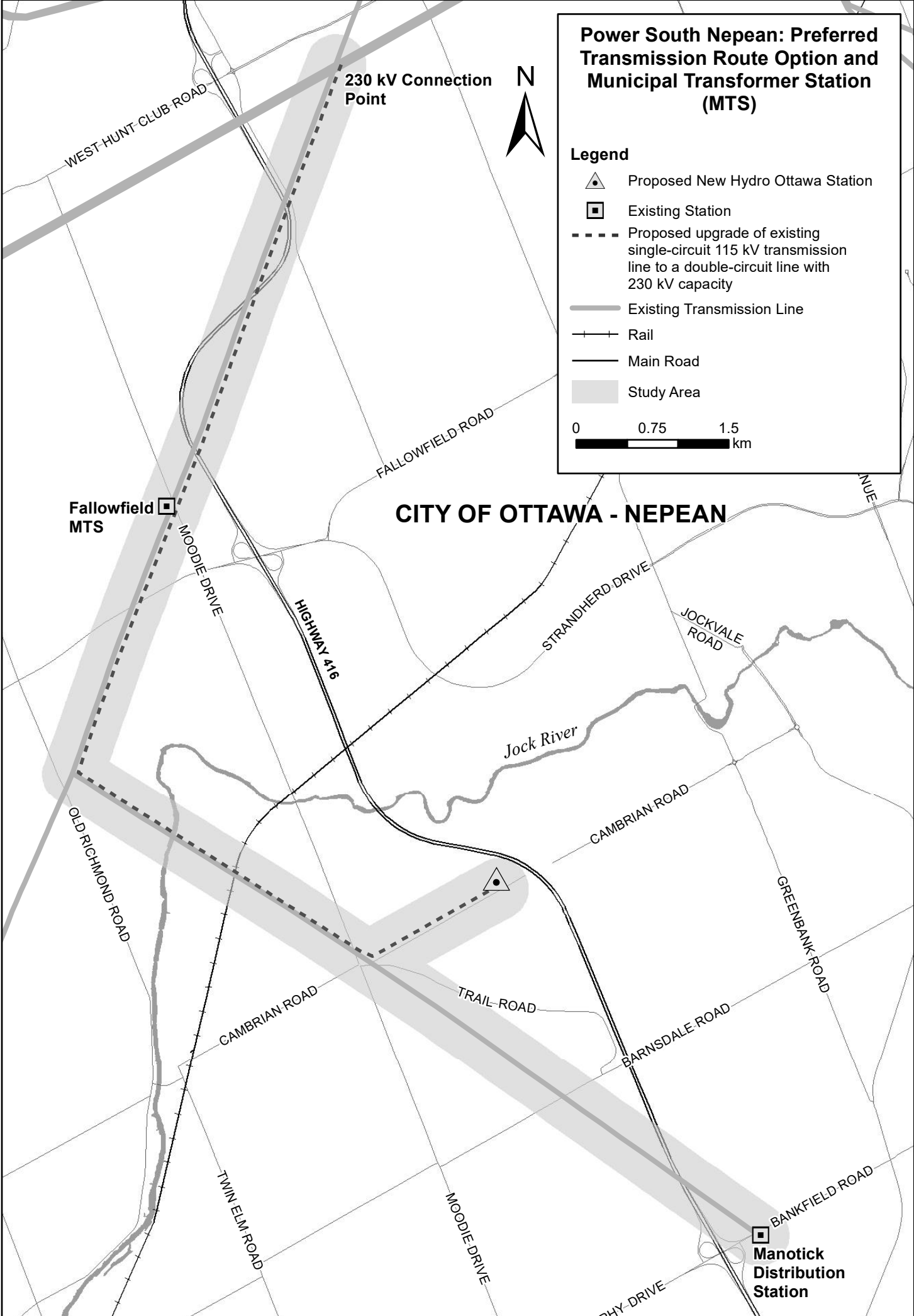
Under the *Freedom of Information and Protection of Privacy Act* and the *Environmental Assessment Act*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this matter and will be released, if requested, to any person.

Power South Nepean: Preferred Transmission Route Option and Municipal Transformer Station (MTS)



Legend

-  Proposed New Hydro Ottawa Station
 -  Existing Station
 -  Proposed upgrade of existing single-circuit 115 kV transmission line to a double-circuit line with 230 kV capacity
 -  Existing Transmission Line
 -  Rail
 -  Main Road
 -  Study Area
- 0 0.75 1.5
km



230 kV Connection Point

Fallowfield MTS

CITY OF OTTAWA - NEPEAN

Manotick Distribution Station