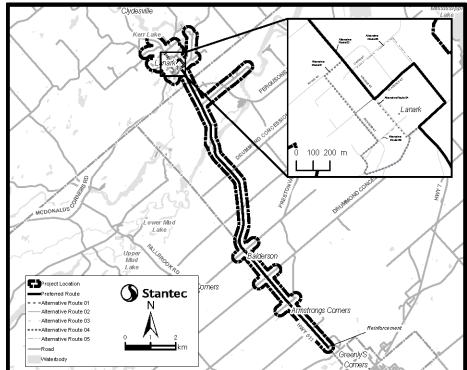
## Enbridge Gas Inc. **Notice of Second Virtual Information Session** Lanark and Balderson Community Expansion Project

Enbridge Gas Inc. (Enbridge Gas) is proposing to construct the Lanark and Balderson Community Expansion Project (the Project) to supply the Townships of Lanark Highlands, Tay Valley and Drummond/North Elmsley with reliable natural gas.

The Preferred Route (PR) connects to Enbridge's existing natural gas infrastructure at Highway 511 and Crain Drive. This route is approximately 29 kilometers (km) of natural gas pipeline including approximately 15 km of 4-inch and 6-inch supply lateral pipeline along Highway 511, and up to 9 km of 4-inch distribution pipeline and up to 5 km on 2inch at various locations along the supply lateral. The PR will branch at the end of Highway 511 and travel approximately 200 m west on South Street, north on Canning Street and will cross the Clyde River to connect with northern side of Canning Street. The route will continue west on Clarence Street and north on George Street ending at Paul Drive. The PR has been selected based on completed surveys, consultation activities to date and constructability reviews. Further information on how the preferred route has been selected will be presented at the Virtual Information Session (see details below).

As part of the planning process, Enbridge Gas has retained Stantec Consulting Ltd. (Stantec) to undertake an Environmental Study for the Project. The Environmental Study will fulfill the requirements of the Ontario Energy Board's (OEB) "Environmental Guidelines for the Location,



Note: The potential project location has been developed for purposes of an assessment of potential environmental and socioeconomic impacts and does not represent the final project scope/design that will provide access to natural gas to end-use customers.

Construction, and Operation of Hydrocarbon Pipelines and Facilities in Ontario, 8th Edition (2023)". It is anticipated that an Environmental Report for the study will be completed in May 2025, after which Enbridge Gas will file an application to request an OEB Leave to Construct (LTC) for the Project. Should the OEB find the Project to be in the public's interest, construction is anticipated to commence in 2026.

Consultation with Indigenous communities and engagement with landowners, government agencies, the public, and other interested persons is an integral component of the planning process. A second Virtual Information Session will be held to present the PR, discuss the evaluation of alternatives and explain how public input was integrated into the route selection process:

## Second Virtual Information Session (online): April 2, 2025, to April 16, 2025

https://www.solutions.ca/LanarkBaldersonER

A copy of the Information Session storyboards will be available for viewing on the Enbridge Gas project website provided below. A questionnaire will be available as part of the Virtual Information Session, and you will have the opportunity to provide comments and ask questions about the proposed Project. Input received during the Information Session will be used to develop site-specific environmental protection and mitigation measures. Input and comments for the Project should be provided by April 16, 2025.

Should you have any questions or input regarding the PR (based on environmental concerns) or natural environmental features within the Study Area presented above, please contact the undersigned.

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Or visit the project website at: https://www.enbridgegas.com/about-enbridge-gas/projects