

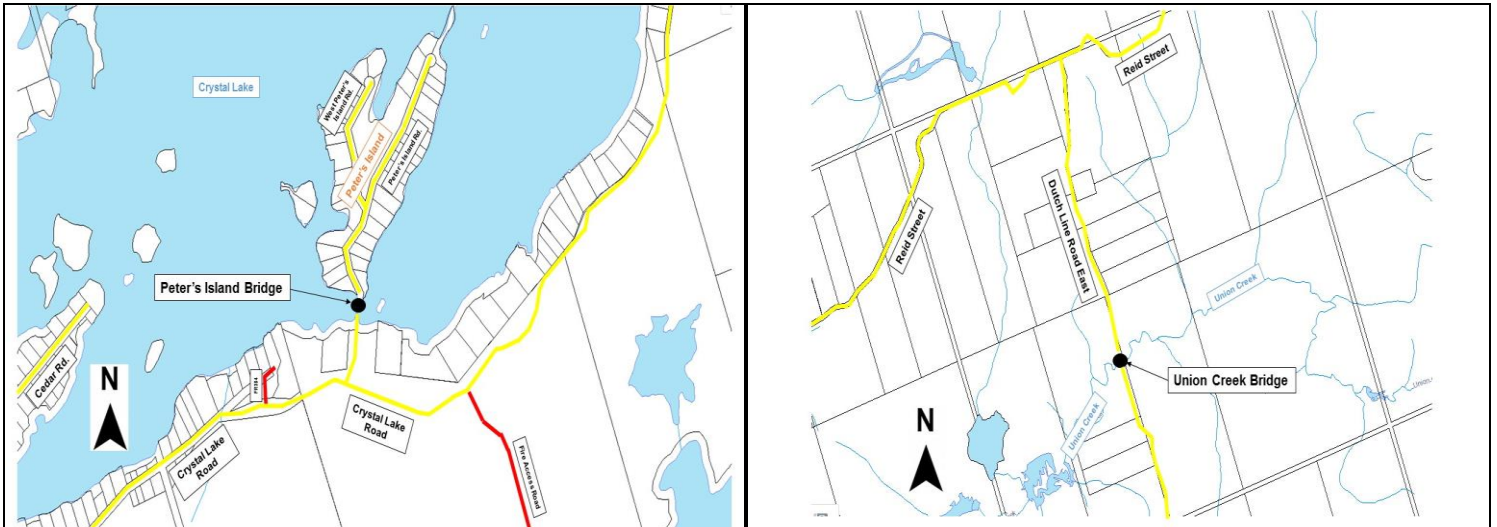


**Notice of Study Commencement
and
Public Information Centre
County of Peterborough
Class Environmental Assessment
for the Peter's Island Bridge and
the Union Creek Bridge**



The Project

HP Engineering has been retained by the County of Peterborough to complete preliminary and detailed design activities and to undertake a Class Environmental Assessment (EA) Study for the Peter's Island Bridge, located on Peter's Island Road, approximately 0.1km north of Crystal Lake Road, in the Municipality of Trent Lakes and the Union Creek Bridge, located on Dutch Line Road, approximately 1.3km south of Reid Road, in the Municipality of Trent Lakes (refer to key maps below).



The Process

The Class EA study will follow the planning and design process for Schedule 'A+' projects as described in the Municipal Class Environmental Assessment Document (October 2000 as amended in 2007, 2011 & 2015), published by the Municipal Engineer's Association. Alternatives will be evaluated based on technical and environmental factors. Two (2) Public Information Centres (PICs) will be held during this study to provide the public, rights holders and stakeholders with the information of the project.

Public Information Centres (PICs)

PIC#1 will be held on **Tuesday March 5, 2019 from 5:00 pm to 7:00 pm at the Galway Community Hall**, 579 Galway Road Kinmount, Ontario and has been arranged to introduce the Study and present the Problem /Opportunity Statement, Alternative Solutions to the Problem or Opportunity and the Preliminary Preferred Solution. **PIC#2** will be held on **Tuesday May 28, 2019 from 5:00 pm to 7:00 pm at the Galway Community Hall**, 579 Galway Road Kinmount, Ontario and will present the evaluation of alternative design concepts and the preferred plan. The PICs will consist of a drop-in type format, during which time the applicable study material and display boards will be available. Representatives from the Project Team will be on hand to answer individual questions in a one-on-one format, pertaining to the Project and the Class EA Process. Subject to the receipt of necessary approvals, the County of Peterborough intends to proceed with the planning, design and construction of these projects.

You are encouraged to either attend the PICs or review the materials that will be available on-line at www.ptbocounty.ca/construction shortly following both PICs.

If you are interested in receiving further information on these projects, please contact the following individuals:

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Information regarding this project is being collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act for the purpose of meeting environmental assessment requirements. Except for personal information, all information received will become a part of the public record.