

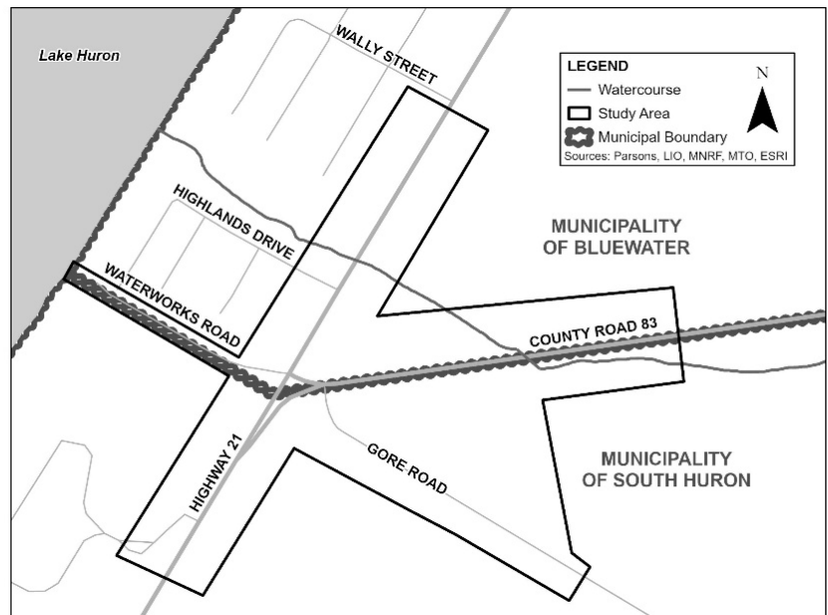
NOTICE OF ONLINE PUBLIC INFORMATION CENTRE

Intersection Improvements on Highway 21 and County Road 83 (GWP 3002-18-00)

Preliminary Design, Detail Design, and Class Environmental Assessment Study

THE STUDY

The Ontario Ministry of Transportation (MTO) has retained Parsons Inc. ('Parsons') to undertake the Preliminary Design, Detail Design, and Class Environmental Assessment (EA) Study (the Project) for intersection improvements on Highway 21 and County Road 83. The Study Area is located within the Municipality of Bluewater, Municipality of South Huron, and County of Huron. Improvements to the existing intersection are required to optimize the existing transportation infrastructure and meet safety and operational needs, including future traffic volumes. The Project Team will be hosting an online Public Information Centre (PIC) to present the Project progress.



THE PROCESS

This study is a Group 'C' project under the *Class Environmental Assessment for Provincial Transportation Facilities and Municipal Expressways, 2024 (Class EA)*. The project team, which includes representatives from Parsons and MTO, will complete environmental and engineering field investigations and seek input from individuals, organizations, and Indigenous communities. Following the PIC the project team will prepare a *Transportation Environmental Study Report (TESR)* and issue a Notice of Completion. The project team will include comments received, responses to the comments and any supporting materials in a record of consultation.

ONLINE PUBLIC INFORMATION CENTRE (PIC)

Public Information Centres (PICs) provide the community with an opportunity to share information and seek input regarding the project, the alternatives considered, and the Recommended Plan and mitigation measures. The purpose of this PIC is to present the overview of the project, the transportation needs and opportunities, existing conditions, stakeholder feedback received, evaluation of alternative methods, preferred alternative, the recommended plan, and potential impacts and mitigation measures and next steps. The PIC material will be available for your review on the study website at www.hwy21-cr83-intersection.com on March 18, 2026.

The PIC will be held online with materials provided in Portable Document Format (PDF) which can be accessed through the project website and reviewed. We encourage interested persons to review the materials to obtain more information and provide comments, so your concerns can be addressed as the study progresses.

The PIC will be held as follows:

- **Date PIC Materials will be available on Website:** March 18, 2026
- **PIC Material Review and Comment Period:** March 18 to April 8, 2026
- **Website Location:** <https://hwy21-cr83-intersection.com/consultation/>
- **Comments on the PIC can be sent to the Project Team via:**
 - Email: contact@hwy21-cr83-intersection.com
 - Website Contact Form: <https://hwy21-cr83-intersection.com/contact-us/>

COMMENTS

Additional details are/will be available on the project website, www.hwy21-cr83-intersection.com. We encourage you to participate in the study and to provide comments through the website or by contacting the project team members listed below. If you have questions about the study or would like to be added to the mailing list, please contact:

Dipesh Modi

Parsons Project Manager
625 Cochrane Dr, Suite 300
Markham, ON L3R 9R9
905-917-3298
contact@hwy21-cr83-intersection.com

Theo Abiola

MTO Project Manager
Project Delivery West
659 Exeter Rd, London, ON N6E 1L3
226-577-6836
contact@hwy21-cr83-intersection.com

If you have any accessibility requirements in order to participate in this project, please contact one of the Project Team members listed above. Comments and information are being collected to assist the MTO in meeting the requirements of the *Ontario Environmental Assessment Act*. Information will be collected in accordance with the *Freedom of Information and Protection of Privacy Act*. All comments will be maintained on file for use during the study and, with the exception of personal information, may be included in study documentation and become part of the public record.