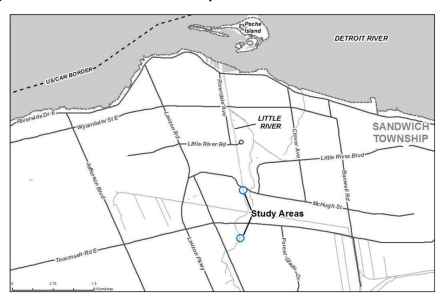
Public Information Centres (2)

Municipal Class Environmental Assessment Study

Proposed Bridge near Hawthorne Drive & Proposed Bridge near McHugh Street

The City of Windsor has initiated a Municipal Class Environmental Assessment (Class EA) for the design and construction of two (2) new bridges that will connect multi-use trails along Little River. The purpose of this study is to improve recreation access along the Ganatchio Trail within the study area.



The study is being carried out in accordance with the requirements of a Schedule 'B' project as outlined in the Municipal Engineers Association (MEA) Municipal Class EA document (October 2000, as amended in 2015), which is an approved process under the Ontario *Environmental Assessment Act*. Two (2) Public Information Centres (PICs) will be held to discuss issues related to the project, including alternative solutions, evaluation criteria, environmental impacts and mitigation measures. Once the study is complete, a Project File will be prepared and available for public review and comment. A Notice of Completion will be issued at that stage.

Public Information Centre details:

become part of the public record.

Forest Glade Community Centre Windsor Family Credit Union Centre Proposed Bridge near Hawthorne Drive Proposed Bridge Near McHugh Street

 Date:
 Tuesday, May 15, 2018
 Date:
 Thursday, May 17, 2018

 Time:
 5:00 PM To 7:00 PM
 Time:
 5:00 PM To 7:00 PM

Location: 3215 Forest Glade Dr., Windsor, ON Location: 8787 McHugh St, Windsor, ON

N8R 1W7 N8S 0A1

A key component of the study will involve consultation with interested stakeholders, the public and regulatory agencies. You are encouraged to provide your comments* so that they may be incorporated into the planning of this project. Please contact either one of the following project representatives if you would like further information on the project, if you have any questions or comments, or if you would like to be added to the study mailing list.

Trevor Duquette Shane MacLeod, B.Sc., P. Geo.

Parks Technologist Geoscientist

City of Windsor Wood Environment & Infrastructure Solutions

i: (519) 253-2300, ext.2772 Tel: (519) 735-2499

Information related to the study and consultation process will also be posted on the City of Windsor website, www.windsoreas.com

^{*} Information collected will be used in accordance with the Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will