



**Port Robinson, City of Thorold
Notice of Public Information Centre for the
Ecological Park Conceptual Master Plan
Development**

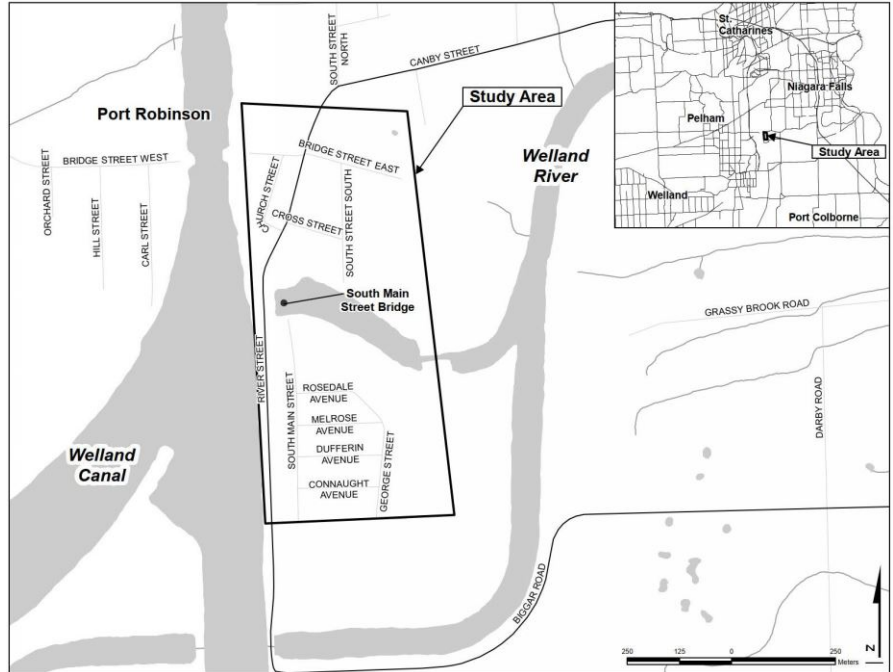


Reasoning for Meetings

The City of Thorold has identified the potential for the creation of an Ecological Park that will provide the local community with an experiential and educational experience while protecting and enhancing the existing ecosystem. The city is initiating a series of public meetings to inform the community of the various findings from these reports/studies and gain public input on developing a design strategy.

Public Information Centre (PIC) – Comments Invited

Public consultation is vital to this study. The City would like to ensure that anyone interested in this study has the opportunity to get involved and provide input on the project’s implementation. A Drop-in PIC format has been arranged to: describe the findings of the studies, design progress and obtain feedback from the public; and, identify the next steps in the process. Presentation materials pertaining to these studies will be displayed at the meeting.



PIC Drop-in Centre #4 **Date:** **Wednesday, October 20th, 2021**
1 Concept Plan **Time:** **5 p.m. to 7 p.m.**
 Place: **Fire Station 3 (7 River St.)**

PIC Virtual Centre #5 **Date:** **Friday, November 12, 2021**
Final Comments **Format** **Final Concept Plan and Rendering to be posted on City’s website for Resident Reviews**
Place: https://ic9.esolg.ca/11179647_CityofThorold/en/city-hall/capital-projects.aspx
Comments by: November 26, 2021

If you are unable to attend and would like to provide comments, please contact either of the following Project Team members

Project Manager
H.T. Lam.
R.J. Burnside & Associates Ltd.
HT.Lam@rjburnside.com

City of Thorold
Manager, Community Services
Curtis Dray
curtis.dray@thorold.ca

Information will be collected in accordance with the Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will become part of the public record.