NOTICE OF ONLINE PUBLIC INFORMATION SESSION #2 Riverwalk Area Urban Design Master Plan

In conjunction with the Downtown Brampton Flood Protection Environmental Assessment (DBFP EA), the City of Brampton has initiated a Riverwalk Area Urban Design Master Plan (UDMP).

The UDMP is an open space master plan that will develop concepts for the treatment of the flood infrastructure, the open space system along the valley, integration of active transportation network, of urban resilience, environment and economic sustainability and public health issues, programming and implementation of the overall vision for Riverwalk and the open space along the creek.

Online Public Information Session

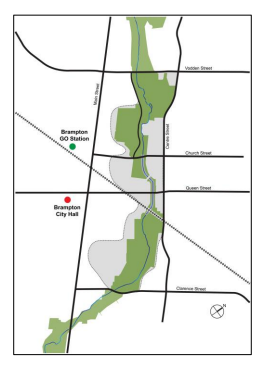
Date: Wednesday March 17, 2021

Time: 6:30pm

Venue: Online via Webex – the link to join the meeting will be available on the project website on the day of the meeting. Check the Brampton Riverwalk Have Your Say

webpage for more information at:

https://www.brampton.ca/EN/Business/planning-development/projects-studies/riverwalk/Pages/Have-Your-Sav.aspx



In this virtual Public Information Session, City staff and the consultant team leading the UDMP will present an update on the project and seek feedback on design direction, concepts, and recommendations for the draft UDMP.

There will also be an online survey posted on the project website after the meeting for those who cannot attend and/or prefer to provide feedback online.

Public Information Session #1 and an online survey was hosted virtually last Fall 2020. See the <u>Riverwalk Have Your Say</u> page to read the summaries of feedback from the public consultation.

How to participate

Due to COVID-19 and the need to protect public health, consultation activities will be online via a virtual Public Information Session and an online survey. The links to participate will be posted on the project website on the day of the meeting: www.brampton.ca/riverwalk.

If you would like to provide feedback another way, please contact the project team at riverwalk@brampton.ca

