

# **Region of Peel Wastewater Capacity Improvements in Central Mississauga Municipal Class Environmental Assessment Public Information Centre No. 2 – Comments Received**

The Virtual Public Information Centre (PIC) No. 2 was held from June 22, 2021 to July 6, 2021. This included a video presentation, project materials for review and an opportunity for interested individuals to provide comments via an online comment form.

PIC No. 2 materials for review included project summary (Class EA Phase 1 and 2), alternative design concept evaluation and identification of the recommended solution (Class EA Phase 3), and next steps. These materials will remain posted on the Wastewater Capacity Improvements in Central Mississauga project website below:

<https://www.peelregion.ca/pw/water/environ-assess/scheduled-c-class-environmental-assessment.asp>

During the 2-week engagement period, we received 111 views of the display panels (StoryMaps website) and 33 views of the video presentation (YouTube). Comments and feedback were received from the public and key stakeholders during the PIC comment period to support the Class EA process including:

- Interested residents and stakeholders signed-up to receive future project notices
- Received comments / feedback from:
  - Key property owners and local businesses
  - Interested stakeholders
  - Key review agencies including Ministry of Transportation of Ontario (MTO), Conservation Valley Conservation (CVC) and Toronto and Region Conservation Area (TRCA)
  - Hydro One

To maintain public information privacy, responses to comments received will be provided to individual stakeholders and included in the Environmental Study Report with the exception of private contact details. The feedback received will be considered in the finalization of the preferred solution and Environmental Study Report.

For any further comments or inquiries regarding this study, please contact the Region of Peel Project Manager, Justin Lee. Contact information is available on the project website above.