

2021 Water and Wastewater Master Servicing Plan Update Public Information Centre No. 1 – Comments Received

Virtual Public Information Centre (PIC) No. 1 was held from April 21 to May 5, 2021. This included an introductory video presentation, project materials for review, and opportunity for interested individuals to provide comments via the project email.

PIC No. 1 materials for review included project introduction, the problem and opportunity statement, project approach, key issues and considerations, preliminary 2051 growth numbers, review of existing water and wastewater systems, and preliminary project workplan. These materials will remain posted on the Master Servicing Plan Update project website:

- [Video Presentation](https://www.youtube.com/watch?v=ehitqhS16hQ) (https://www.youtube.com/watch?v=ehitqhS16hQ)
- [Project Information](https://arcg.is/OvGb40) (https://arcg.is/OvGb40)

During the 2-week engagement period, the video presentation received 98 views. Emails were received from interested stakeholders and comments were provided to support the Master Servicing Plan Update evaluation process:

- Received confirmation of review agency contacts;
- Interested residents signed-up to receive future project notices;
- Requested consideration for planned Queenston Quarry redevelopment;
- Requested status of Baker Road Wastewater Treatment Plant site alternatives, capacity concerns, expansion plans, and impacts to nearby residential areas (the Master Servicing Plan Update will look at long-term needs and identify additional upgrades required – this will determine the need for a Class Environmental Assessment/Detailed Design to address capacity concerns, residential impact, and other potential concerns);
- Received Hydro One infrastructure and associated rights-of-way mapping to identify potential conflicts and scheduling needs;
- Requested consideration for odour control practices; and,
- Requested management of system overflows.

The feedback above will be considered in the development and evaluation of water and wastewater system alternatives. The Master Servicing Plan Update will satisfy Phases 1 & 2 of the Municipal Class Environmental Assessment process and will host two (2) additional Public Information Centres to present the preliminary preferred water and wastewater servicing alternatives and servicing solutions respectfully.