

### Public Utilities Commission for the Municipality of Chatham-Kent Southeast Chatham-Kent Water Distribution System Municipal Class Environmental Assessment Notice of Public Information Centre 2

#### The Study

The Public Utilities Commission for the Municipality of Chatham-Kent (CK PUC) is completing a Municipal Class Environmental Assessment (MCEA) study for the Southeast Chatham-Kent Water Distribution System in accordance with the Ontario Environmental Assessment Act. This Schedule 'B' MCEA Study will assess capacity requirements and provide recommendations on the existing South Chatham-Kent water treatment plant and water distribution system to accommodate increasing water demand and supply to the Ridgetown-Highgate Communities. Refer to **Map 1** for the Study Area.

#### **Public Information Centre (PIC) #2**

PIC #2 will summarize work completed since PIC #1, to describe the alternative water servicing strategies (including their evaluation) to address the problem and opportunity statement, to highlight the preliminary recommended water strategy and to describe the next steps in the process.

PIC #2 will be presented online as a video recording. This recording will be available starting on **March 24**th, **2025** and can be accessed for the duration of the study. PIC materials are shared on the Let's Talk Chatham-Kent webpage at the following address: <a href="https://www.letstalkchatham-kent.ca">https://www.letstalkchatham-kent.ca</a>

# Map 1 Legend Blenheim Elevated Tower Highgate Blenheim Reservoir and Booster Pumping Station South Chatham-Kent Water Treatement Plant New Charing Cross Rd 600mm Transmission Main New 300 mm Blenheim-Ridgetown Interconnection **Existing South Chatham-Kent Watermains** Existing Ridgetown Highgate Watermains Ridgetown Highway AO' Communication Rd Morpeth Blenheim Middle Line Chaina Cross Ad Erieau Ro **Erieau**

## How to get involved

The CK PUC invites anyone with an interest in the study to have an opportunity to provide feedback and help inform the decision-making process. The comment section will be enabled on the website from March 24 to 28. If you have comments or questions, require further information or would like to be added to the study mailing list to receive future notifications, please contact:

Ali Akl, M.Eng., P.Eng., PMP

Manager, Engineering Chatham-Kent PUC

Tel: 226-312-2023 ext. 4347

Email: alia@chatham-kent.ca

Paul Adams. CPT.

Environmental Planner AECOM Canada ULC.

Tel: 519-636-6448

Email: paul.adams2@aecom.com

With the exception of personal information, all comments will become part of the public record of the Study.