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## Notice of Public Information Centre

### Municipal Class Environmental Assessment

### Watermain Replacement, Caroline Street, Lindsay

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The City of Kawartha Lakes (CKL) has commenced a Class Environmental Study to prepare the detailed design of the proposed reconstruction of watermain on Caroline St. North from Queen St. to the North limit in the Town of Lindsay. The Public Information Centre will be held:

**Tuesday May 21, 2019**  
**3:30pm to 5:00pm (Drop-In)**  
**Victoria Room**  
**26 Francis St,**  
**Lindsay, ON**

#### THE STUDY

The purpose of the Public Information Centre is to update the public about the City's intention to reconstruct the subject streets. The scope of the project includes rebuilding the watermain to City standard.

#### THE PROCESS

The Study will be conducted in accordance with the planning and design process for Schedule 'A+' projects as outlined in the Municipal Class Environmental Assessment document (October 2000, as amended 2007, 2011 & 2015). The Class EA process includes public consultation as a means to inform the public of what is to be undertaken in their local area. Schedule A+ activities are pre-approved meaning they are limited in scale, have minimal adverse environmental effects and include a number of municipal maintenance and operational activities. Schedule A+ activities are not subject to the MECP appeal process; however, comments will be received by the City (Contacts have been provided below).

#### PUBLIC CONSULTATION

Public comments are welcome throughout the course of the design. A Public Information Centre (PIC) is being conducted to provide the public an opportunity to discuss the project and provide input to the project team. The PIC will provide project specific information including: background information; definition of the project scope; and discussion of the proposed construction schedule.

The PIC is an informal drop-in session from 3:30pm to 5pm. Following the PIC, the design will be reviewed in light of the comments received. The City will incorporate any potential improvements that can be implemented into the design.

You are encouraged to provide input. If you cannot attend the PIC and would like to provide comments, please forward your written submissions by May 29, 2019 to either of the project team members below. Any comments received will be considered in the design process.

For further information please contact:

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This notice issued May 7, 2019.