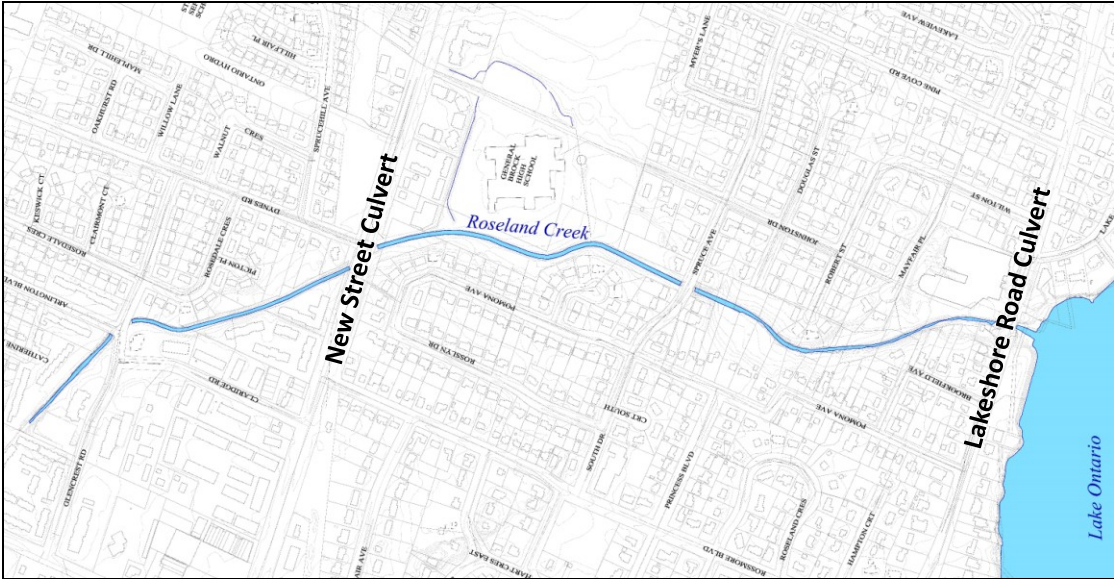


MUNICIPAL CLASS ENVIRONMENTAL ASSESSMENT NOTICE OF STUDY COMMENCEMENT

ROSELAND CREEK CULVERT UPGRADES (At New Street and Lakeshore Road)

STUDY

City of Burlington is studying the problem of flooding risks with Roseland Creek culverts at New Street and Lakeshore Road. Options include replacement of the culverts and adjustments of the Roseland Creek channel.



PROCESS

The Roseland Creek Culvert Upgrades at New Street and Lakeshore Road study must follow the requirements of the Ontario Environmental Assessment Act as a project that will follow the Municipal Class Environmental Assessment Schedule B process. Once the existing conditions and problems are fully documented, solutions will be evaluated and presented for comment.

PUBLIC ENGAGEMENT

Public input and comment will be included in the planning and design of this project. Comments and input will be open until June 19, 2016.

The Public Information Centre (PIC) for this project will review the existing conditions and problems together with potential alternatives. It is anticipated to be held in September 2016 and will be designed to engage the public and collect feedback. Information about Public Information Centres will be advertised.

For more information on the project or on the planning process, contact:

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Information on this project can be found on the city's website at burlington.ca/construction, under Environmental Assessments Projects.

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