

Appendix B-1

Notices



London
CANADA

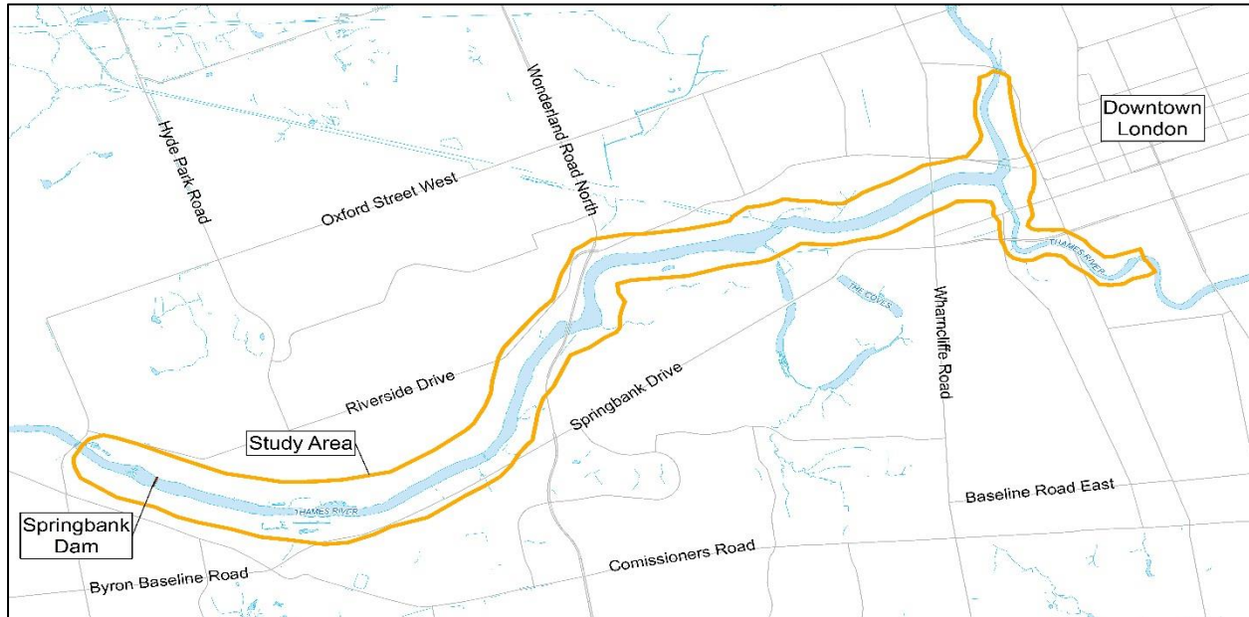
City of London

One River Master Plan Environmental Assessment Study

NOTICE OF COMMENCEMENT

The City of London is conducting a study to identify the preferred strategy for the Thames River to improve the overall health of the River. This study will follow the Municipal Class Environmental Assessment (EA) Process as a Master Plan. The EA Study Area (shown in the figure below) extends from Downtown London (The Forks) downstream past the Springbank Dam. The study approach will first take into consideration the future of the Springbank Dam, and then develop and assess alternatives to maintain or improve the Thames River in the City both upstream and downstream of the dam.

The purpose of this study is to develop a long-term strategy for the River, within the context of many other ongoing initiatives, that will preserve the River for future generations. The City will examine alternatives that will maintain and enhance the Thames River system in the City and develop a framework for planning future projects.



Engagement with First Nations, Métis, as well as public and agency stakeholders is a key component of the Municipal Class EA process and will be an important component of this project. All those with interest in the study are encouraged to reach out to the project team in order to be included on the project mailing list to receive notices and information on the project. If you wish to provide comments at any time during the study, you can do so by contacting:

Ashley M. Rammeloo, P.Eng
Acting Division Manager
Stormwater Engineering
City of London
300 Dufferin Ave P.O. Box 5035
London, ON N6A 4L9
Email: arammelo@london.ca

Tom Mahood, P.Eng
Project Manager
CH2M HILL Canada Limited
72 Victoria Street South, Suite 300
Kitchener, ON N2G 4Y9
Email: Tom.Mahood@ch2m.com

Please note that all correspondence will be maintained for reference throughout the project and will become part of the project record. Under the *Municipal Freedom of Information and Protection of Privacy Act (MFIPPA)* and the *Environmental Assessment Act (EAA)*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this project and will be released, if requested, to any person.

This Notice was issued JULY 20, 2017



City of London

One River Master Plan Environmental Assessment Study

NOTICE OF PUBLIC INFORMATION CENTRE



The City of London has retained CH2M to undertake a Municipal Class Environmental Assessment (EA).

The purpose of the One River Master Plan EA is to develop a comprehensive plan, through engagement with First Nations and Métis, and in consultation with the public, and agency stakeholders, for implementing various projects within the One River study area. These projects will represent both infrastructure needs and the community's recreational and ecological vision for the Thames River in the City. This study will follow the Municipal Class EA Process as a Master Plan. The EA Study Area extends from Downtown London (The Forks) downstream past the Springbank Dam.

The approach of the study is to first consider the future of the Springbank Dam (Stage 1) through a defined evaluation process, and then develop and assess a list of infrastructure projects, including the "Back to the River" design, which will address additional aspects of a long-term river management strategy (Stage 2).

Two Public Information Centres (PICs) are being held to provide details on the EA process, how the alternatives for the Springbank Dam will be evaluated, as well as to receive input and comments from interested parties and the public. The two PICs will both provide the same content and be presented in open-house type formats. The details of each PIC are below.

PIC #1 Wednesday October
Date: 18, 2017
Time: 4:00 pm to 8:00 pm
 (drop-in format)

PIC #2 Thursday October 19,
Date: 2017
Time: 4:00 pm to 8:00 pm
 (drop-in format)

Location: London Public Library,
 Central
 251 Dundas St.
 London, ON N6A 6H9

Location: Goodwill Industries 255
 Horton Street London,
 ON N6B 1L1

City Staff and the project team from CH2M will be available to discuss the information presented. Comments received at the PICs will be considered in the selection of the preferred alternative for Springbank Dam.

For further information or if you are unable to attend a PIC and wish to provide your comments, please contact a member of the project team:

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Email: dhsia@london.ca

Public consultation is an important and vital component of this study. To learn more about the project and to share your feedback with us online, please visit:
getinvolved.london.ca/OneRiver

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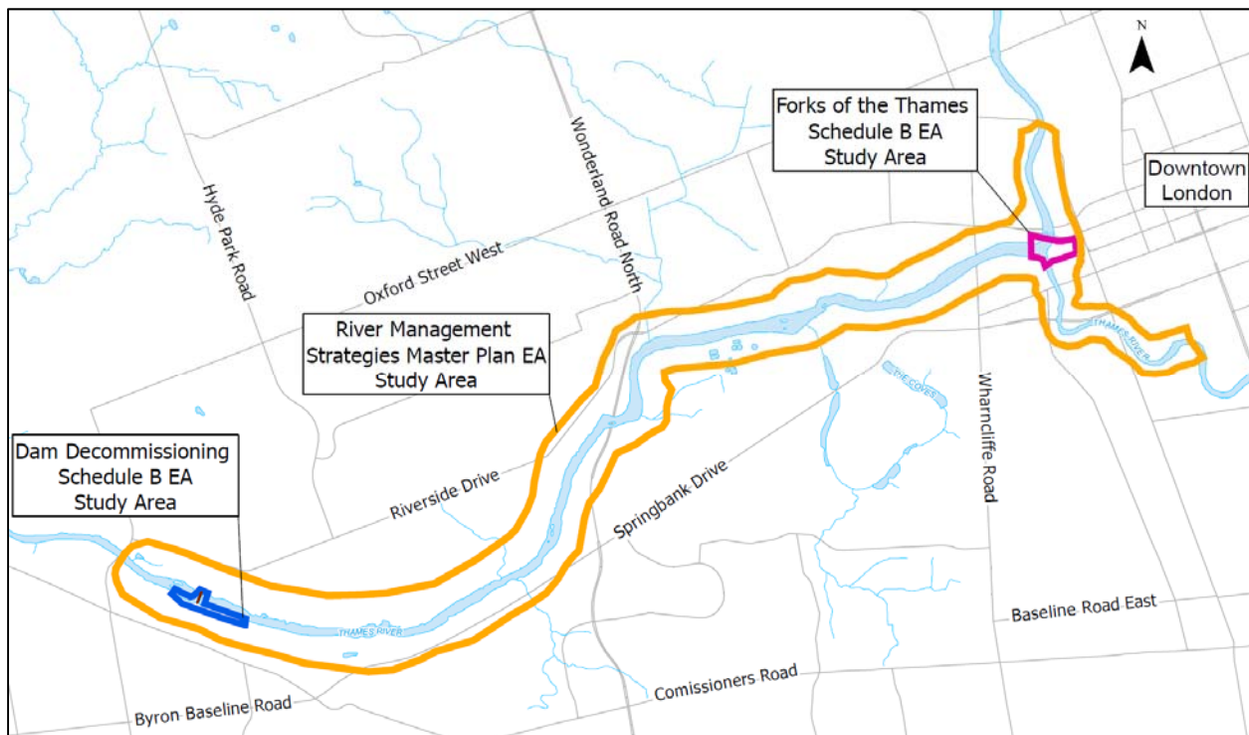


City of London

One River Master Plan Environmental Assessment Study NOTICE OF STAGE 2 PUBLIC INFORMATION CENTER

The City of London has retained Jacobs to undertake the One River Master Plan Environmental Assessment (EA) to identify the preferred strategy for the Thames River to improve the overall health of the River. This study has been divided into two stages, with the first stage considering the future of the Springbank Dam and the second stage assessing options for the Thames River in the City. With a free-flowing river selected as the preferred option for Springbank Dam in Stage 1, Stage 2 of the One River Master Plan EA is proceeding.

Stage 2 of the One River Master Plan EA will have three components for which options will be developed and assessed, and preferred solutions selected: the inaugural Back to the River project at the Forks of the Thames, the decommissioning of Springbank Dam, and the overall River Management Strategy. The Forks of the Thames and decommissioning of Springbank Dam components of the project will proceed as Schedule B EAs and will be integrated with the overall preferred River Management Strategy. The individual study areas for the two Schedule B EA's are shown in the figure below as well as the larger study area for the River Management Strategy.



Two Public Information Centres (PICs) are being held to provide details on the Stage 2 EA process. The first PIC will provide information on alternatives for each component of the One River EA, and how these alternatives will be evaluated, as well as to receive input and comments from interested parties and the public. The details of the first Stage 2 PIC are below.

One River EA Stage 2 PIC #1

Date: Wednesday June 6th, 2018
Time: 4:00 to 8:00 pm
Location: Museum London
421 Ridout St
London, ON N6A 5H4

City Staff and the project team from Jacobs will be available to discuss the information presented. Comments received at the PICs will be considered in the evaluation of options for each component of the project. A second PIC will then be held in September 2018 to present the results of the evaluation and the recommended solutions.

For further information or if you are unable to attend a PIC and wish to provide your comments, please contact a member of the project team:

Ashley M. Rammeloo, P.Eng
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72 Victoria Street South, Suite 300
Kitchener, ON N2G 4Y9
Email: Tom.Mahood@jacobs.com

Please note that all correspondence will be maintained for reference throughout the project and will become part of the project record. Under the *Municipal Freedom of Information and Protection of Privacy Act (MFIPPA)* and the *Environmental Assessment Act (EAA)*, unless otherwise stated in the submission, any personal information such as name, address, telephone number and property location included in a submission will become part of the public record files for this project and will be released, if requested, to any person.

This Notice was issued May 3, 2017.



City of London

One River Master Plan Environmental Assessment Study

NOTICE OF PUBLIC INFORMATION CENTRE



The City of London has retained Jacobs to undertake the One River Master Plan Environmental Assessment (EA) to identify the preferred strategy for the Thames River to improve the overall health of the River. This was divided into two stages, with the first stage considering the future of Springbank Dam and the second stage assessing options for the Thames River in the City. With a free-flowing river selected as the preferred option for Springbank Dam in Stage 1, Stage 2 of the One River Master Plan EA proceeded.

Stage 2 of the One River Master Plan EA has three components for which alternatives have been developed and assessed, and preferred solutions selected: the inaugural Back to the River project at the Forks of the Thames, the decommissioning of Springbank Dam, and the overall River Management Strategy. The Forks of the Thames and decommissioning of Springbank Dam components of the project are Schedule B EAs and are integrated with the overall preferred River Management Strategy.

This is the second of two Public Information Centres (PICs) being held to provide details on the Stage 2 EA process. The first PIC provided information on alternatives for each component of the One River EA, and how the alternatives would be evaluated, as well as to receive input and comments from interested parties and the public. The second PIC will present the evaluations and the resulting recommended alternatives. Details of the second Stage 2 PIC are below.

Date: Wednesday, October 3, 2018
Time: 4:00 to 8:00 pm
Location: London Public Library, Central
251 Dundas St.
London, ON N6A 6H9

City Staff and the project team from Jacobs will be available to discuss the information presented. Comments received at the PICs will be included in the final One River Master Plan Environmental Assessment report.

For further information or if you are unable to attend a PIC and wish to provide your comments, please contact a member of the project team:

Ashley M. Rammeloo, P.Eng
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Rapid Transit Implementation Office
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300 Dufferin Ave P.O. Box 5035
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