

CITY OF BRANTFORD
**THREE GRAND
RIVER CROSSINGS**
MUNICIPAL CLASS EA

**Virtual Public Information Centre
Question and Answer Video
June 17, 2020**

PIC #1 Process

1)	Notice 1 of Public Information Centre #1	May 20/21, 2020
2)	Notice 2 of Public Information Centre #1	May 27/28, 2020
3)	PIC Presentation posted to project webpage	May 27, 2020
4)	Question and Comment Period	May 27 – June 10, 2020
5)	Notice 3 of Public Information Centre #1	June 10/11, 2020
6)	Question & Answer Video posted to project webpage	June 17, 2020
7)	Question Period	June 17 – July 8, 2020
8)	Question List and FAQs with answers posted to project webpage	July 15, 2020

PIC Presentation Video

The PIC presentation video can be viewed on the project webpage:

www.brantford.ca/ThreeGrandRiverCrossings

The PIC presentation covered the following topics:

- Project Overview and Background
- Alternative Solutions that will be considered
- Evaluation Framework
- Evaluation Criteria
- PIC #1 Process

Three Grand River Crossings Survey

WE WANT TO HEAR FROM YOU!

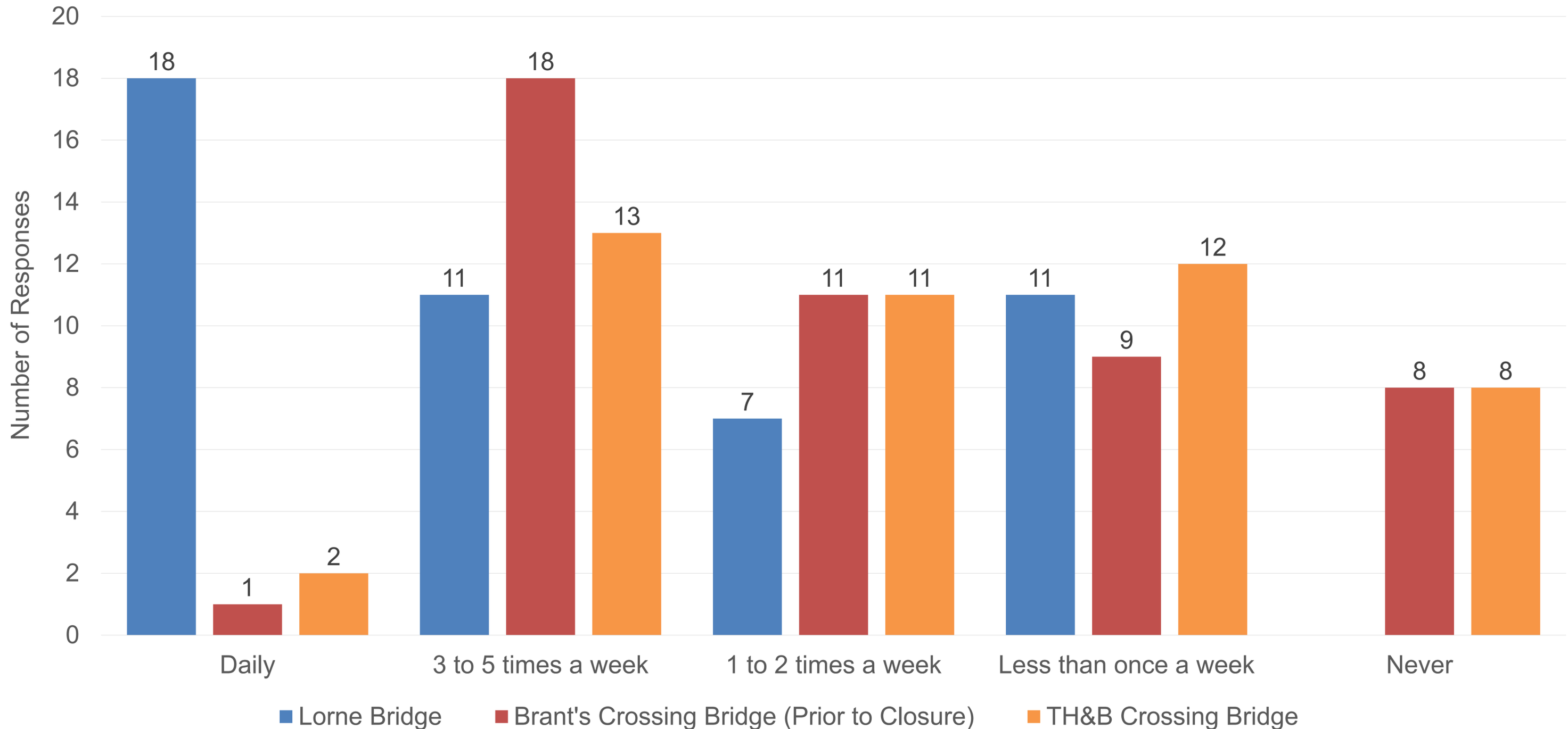
Your feedback is an important part of this project. Please take our survey to share your opinion by 4:30 p.m. on Wednesday, July 15, 2020.

The survey can be completed by following a link on the project webpage:

www.brantford.ca/ThreeGrandRiverCrossings

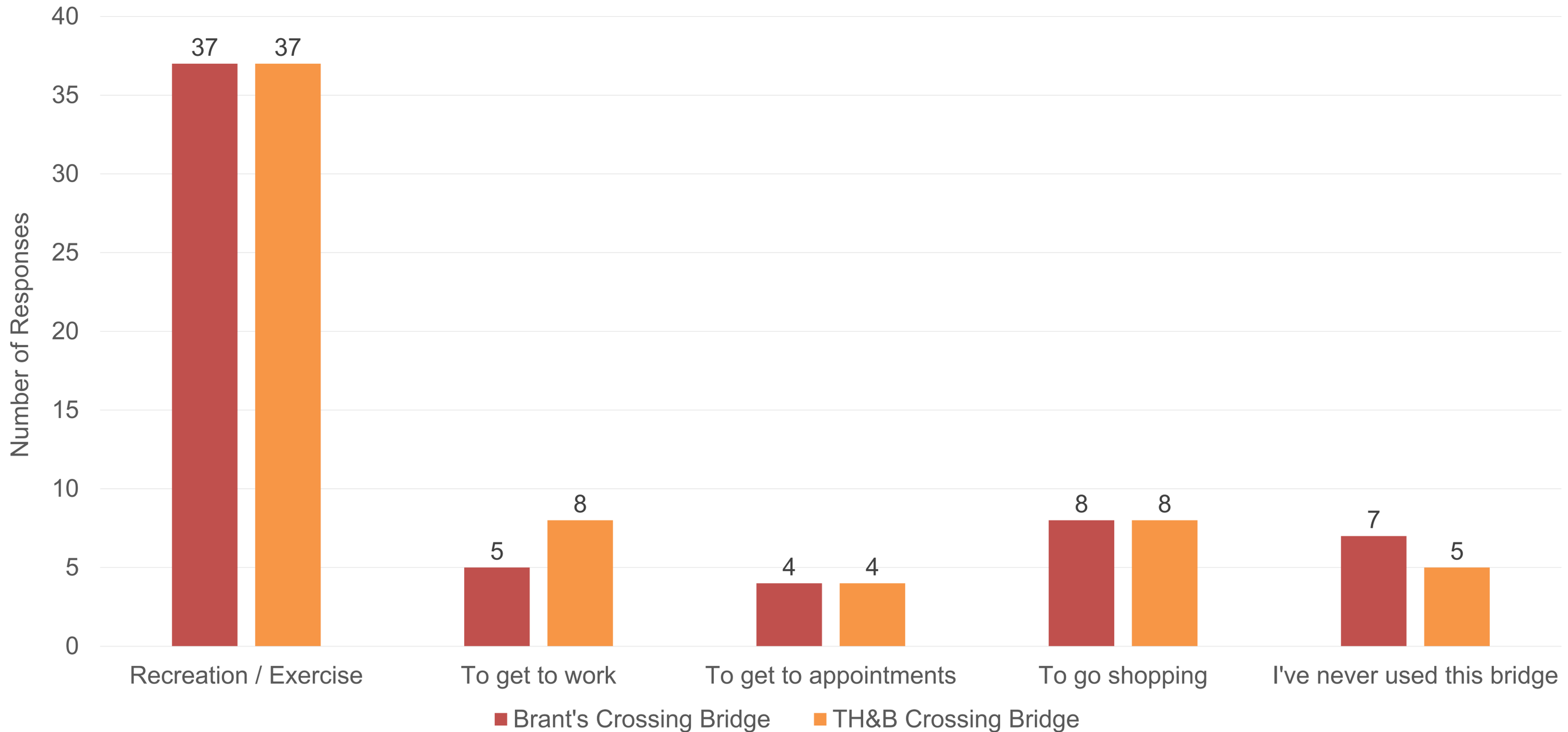
Three Grand River Crossings Survey

How frequently do you use the Three Grand River Crossings?



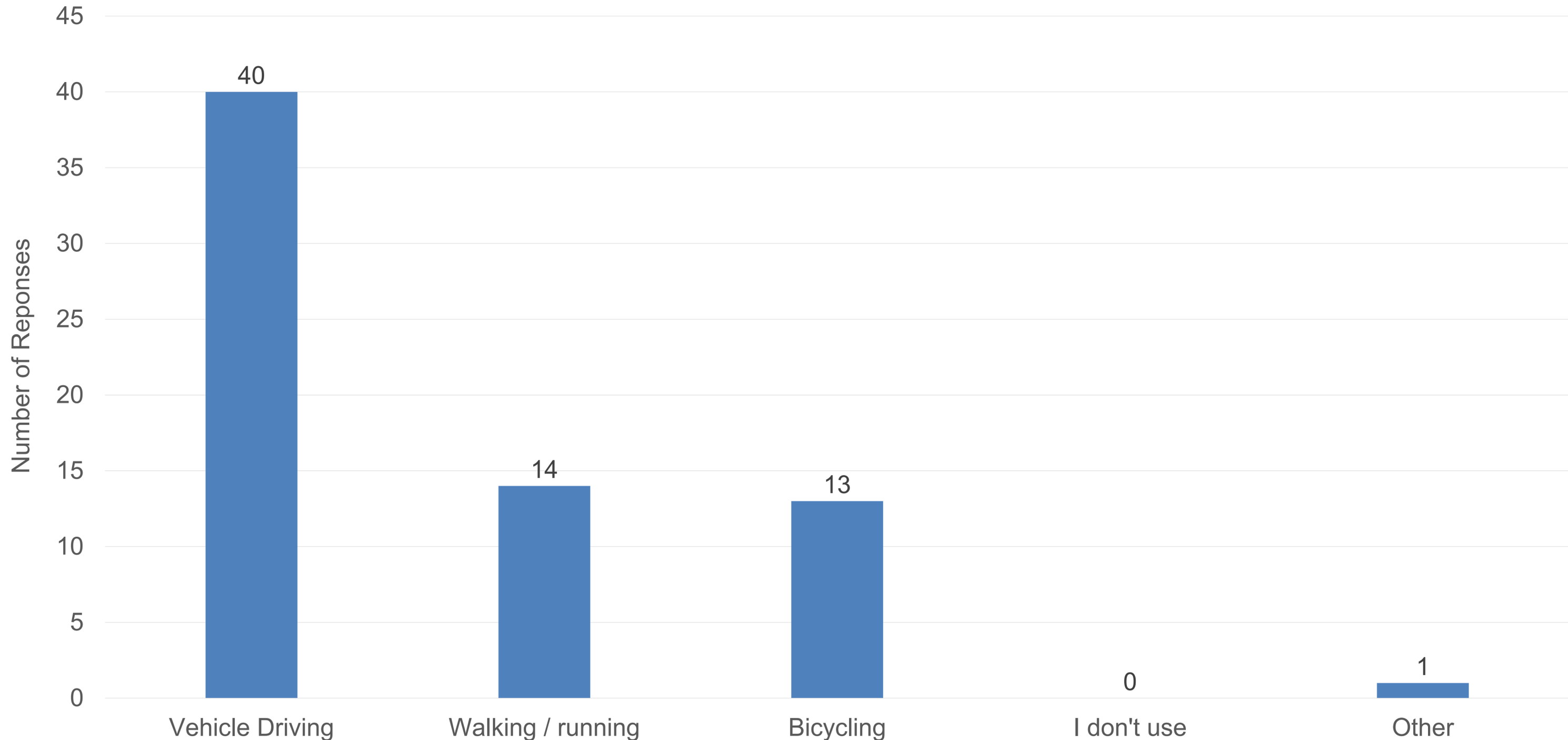
Three Grand River Crossings Survey

What do you use the Brant and TH&B Crossings for?

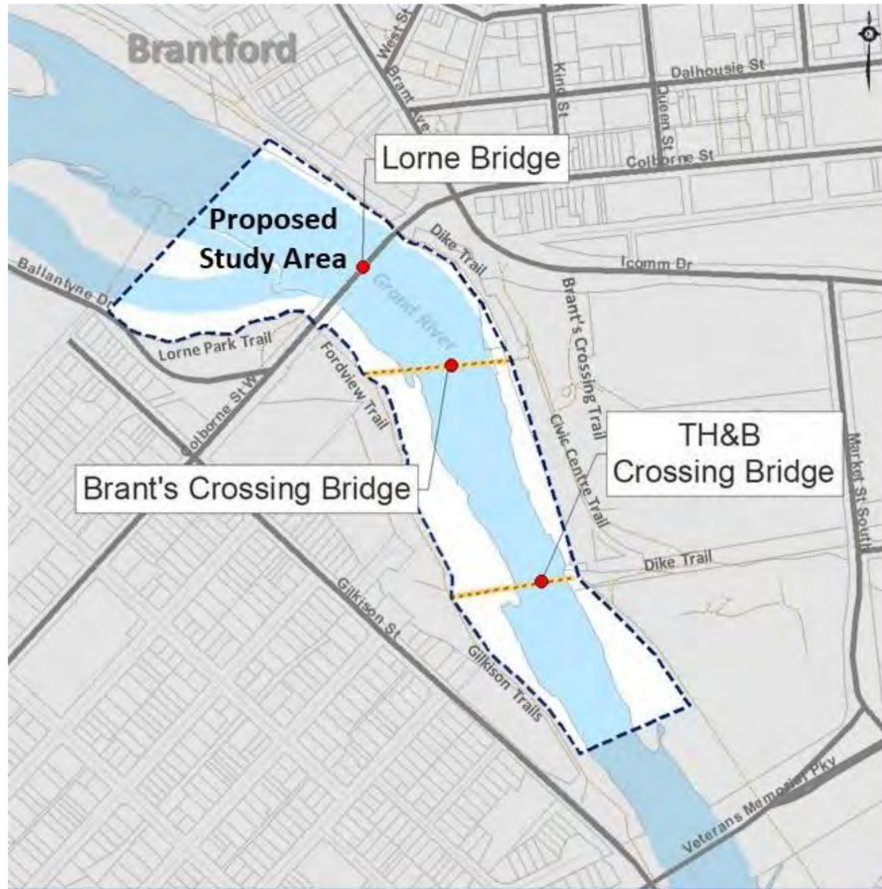


Three Grand River Crossings Survey

What kind of transportation do you use on Lorne Bridge?

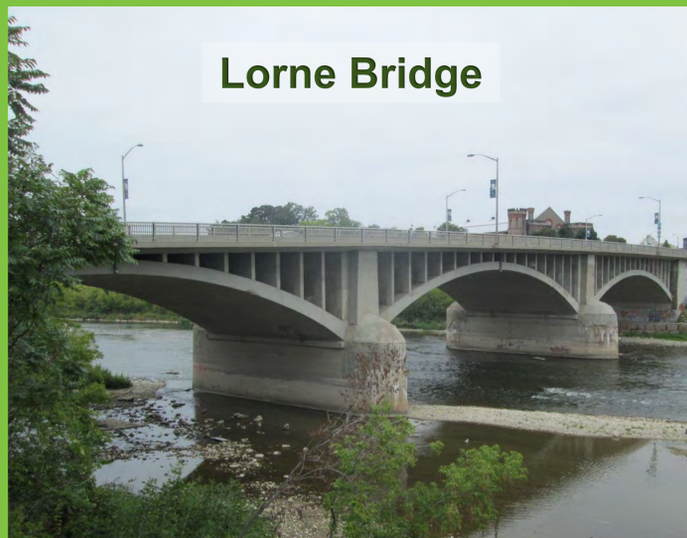


Questions and Answers

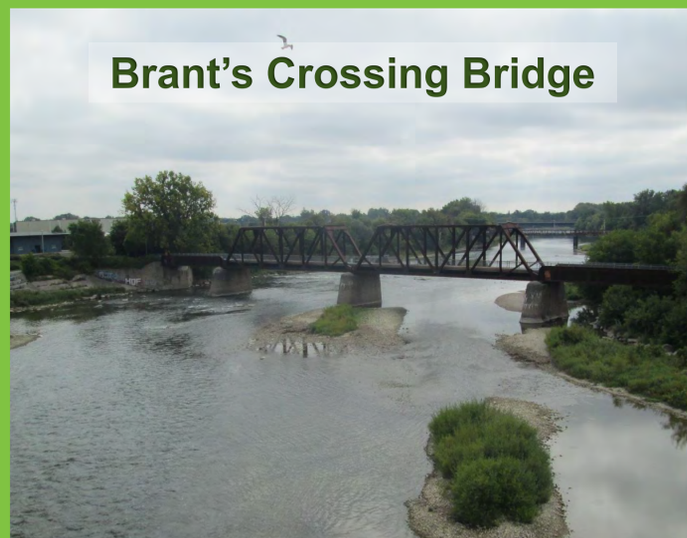


After the PIC Presentation video was posted on May 27th, several questions and comments have been submitted to the Project Team.

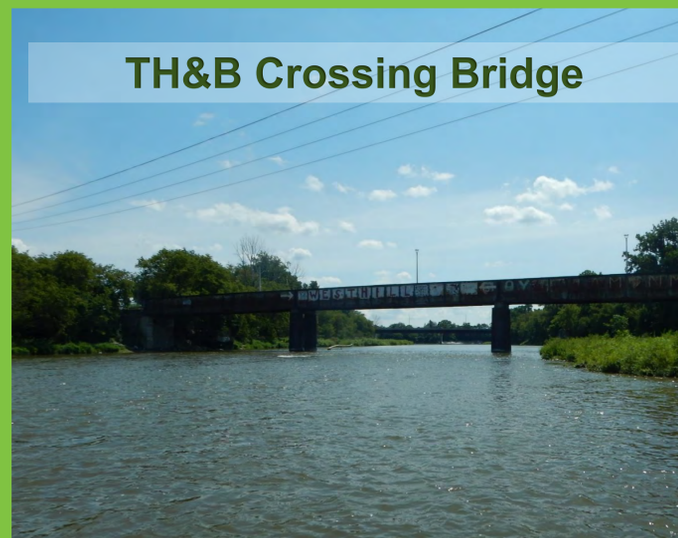
The remainder of this video will be dedicated to addressing the questions and comments that were submitted during the PIC process, up to June 10th, 2020.



Lorne Bridge



Brant's Crossing Bridge

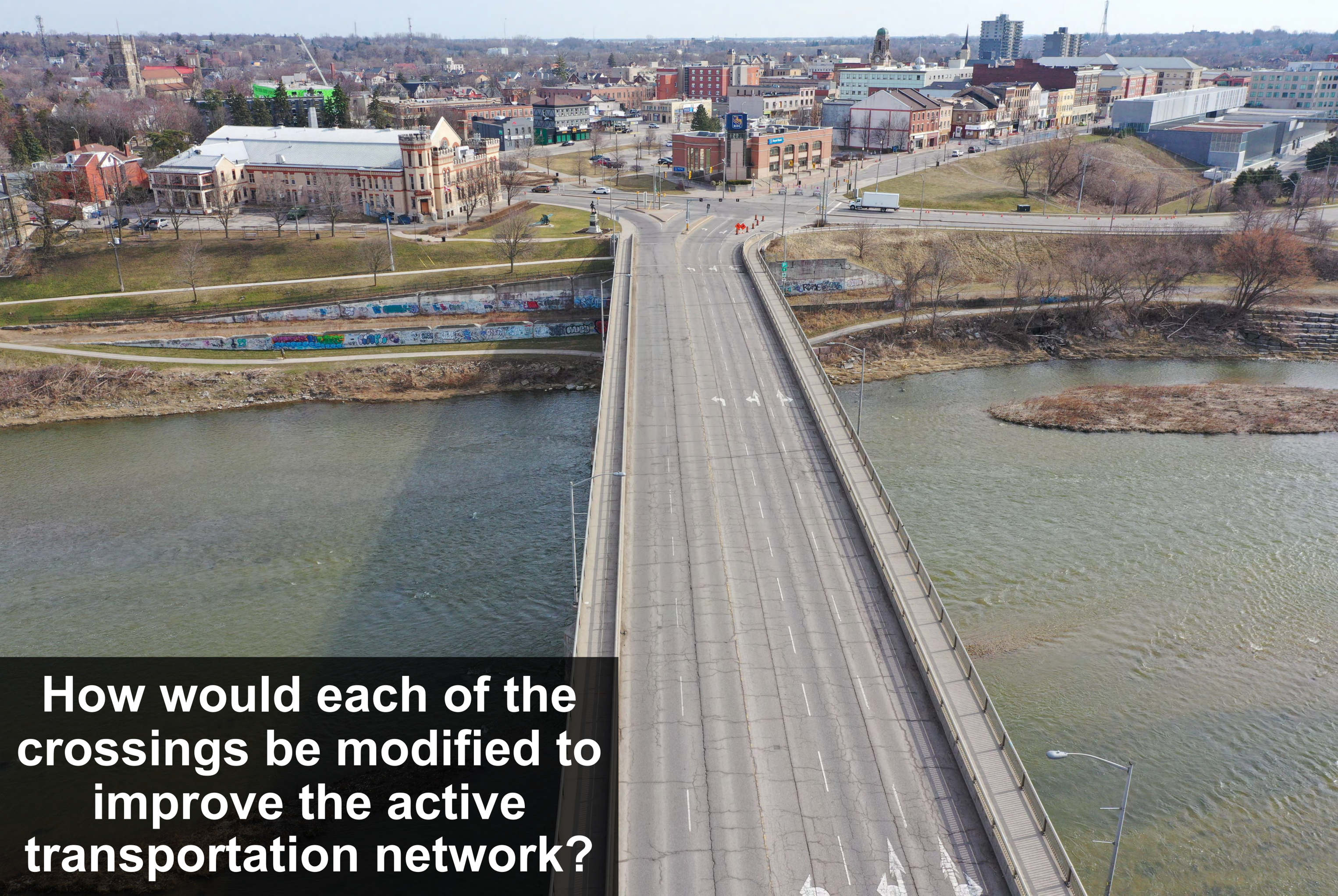


TH&B Crossing Bridge

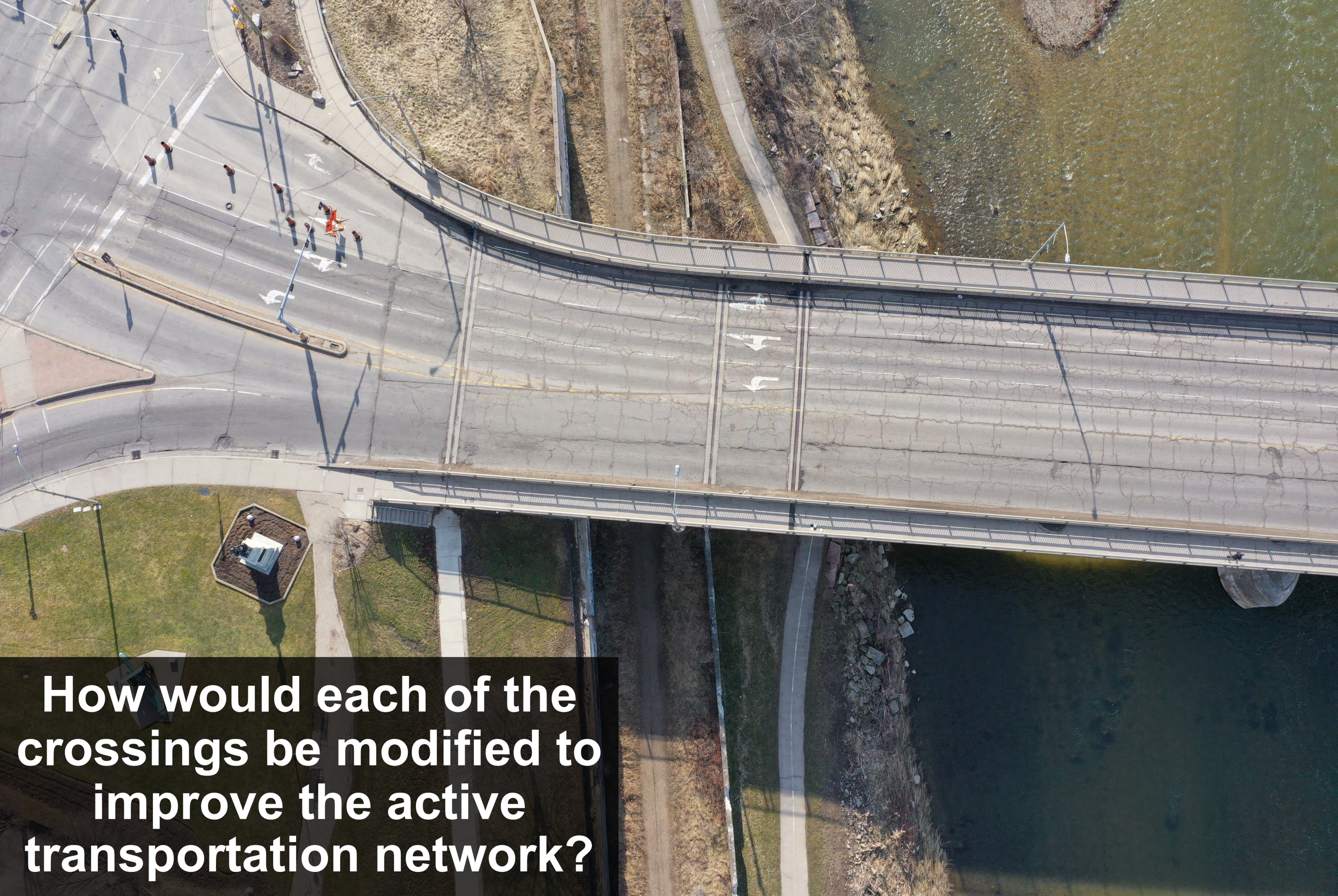
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How can the active transportation network be maintained and/or improved in the Study Area?



How would each of the crossings be modified to improve the active transportation network?

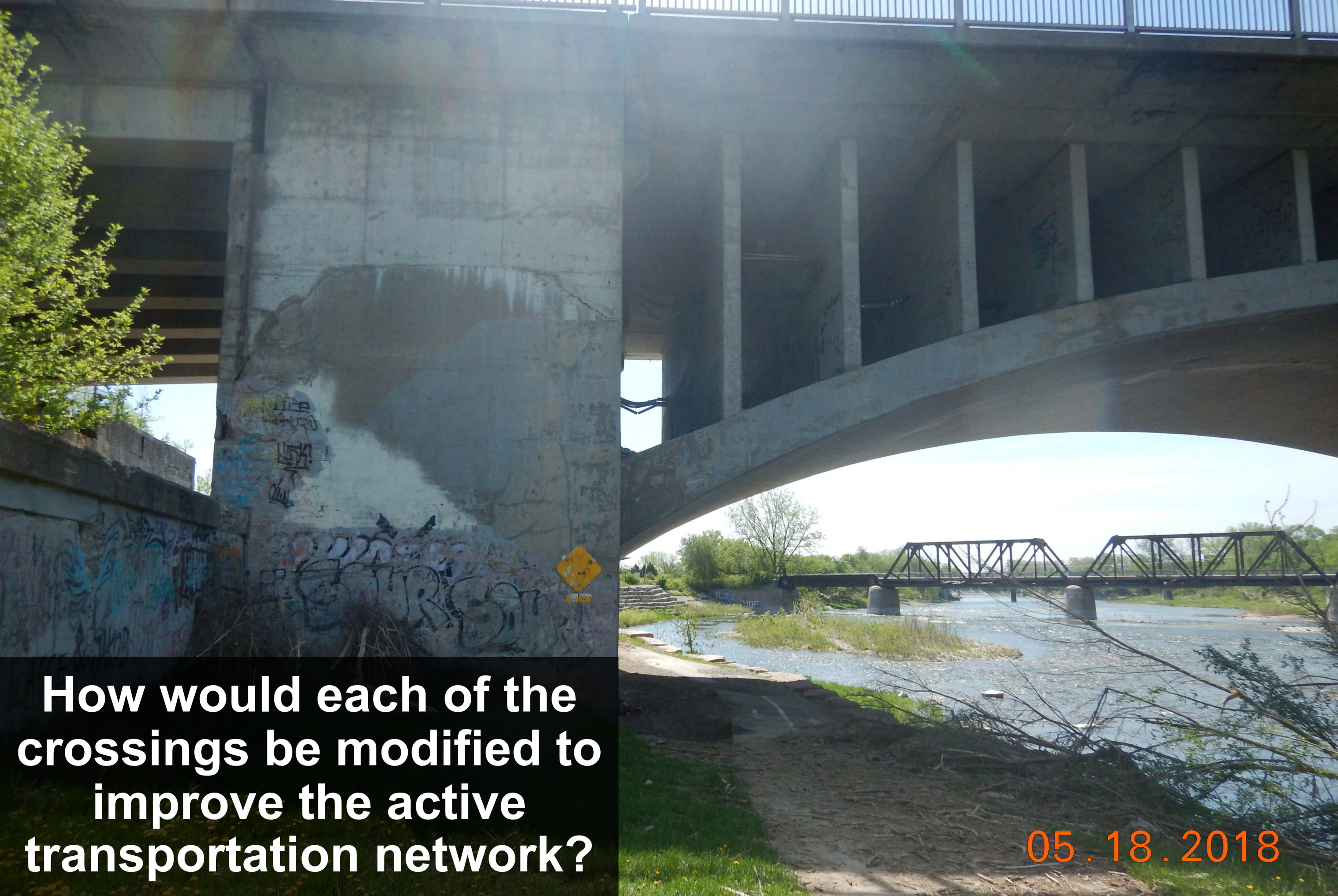


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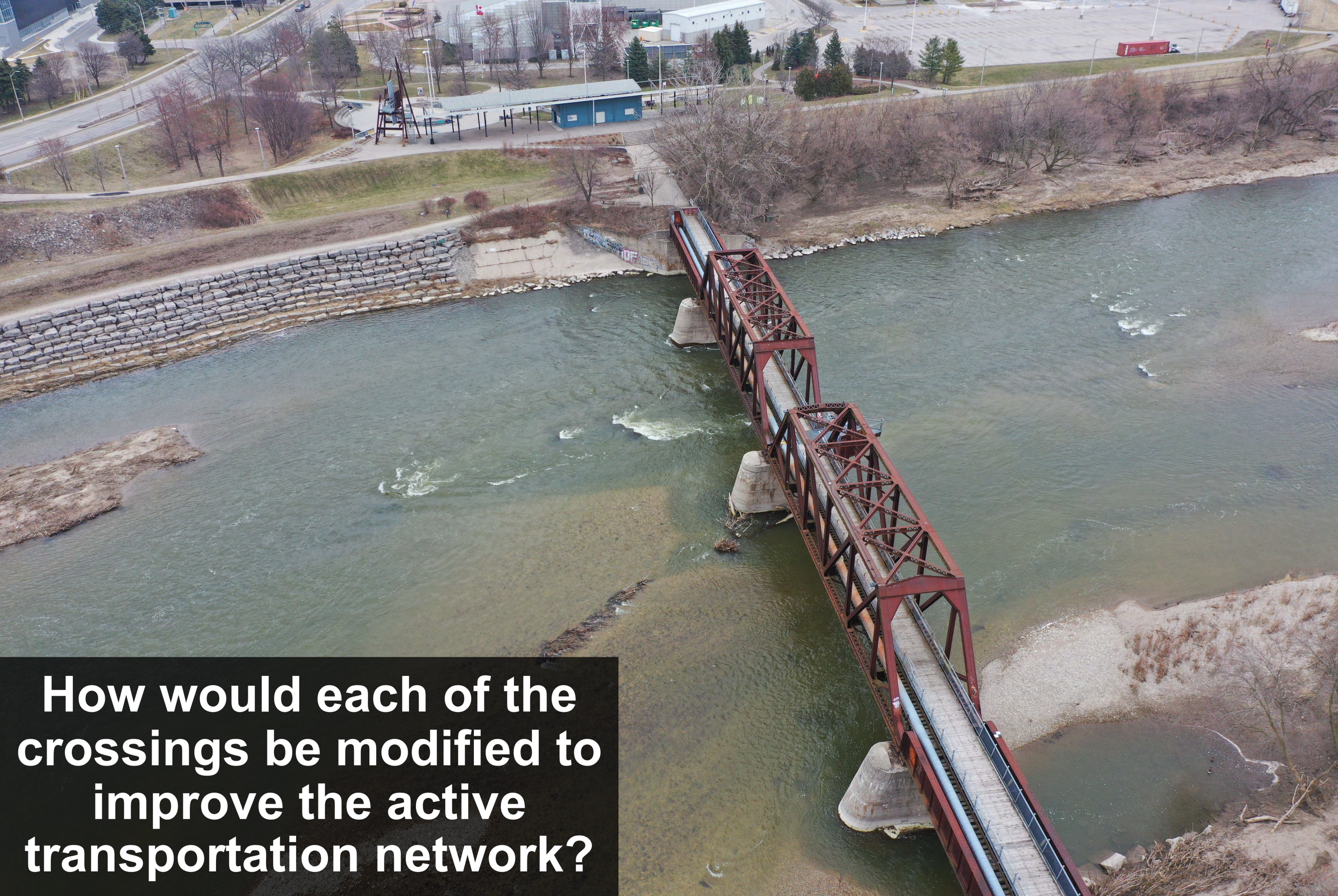


08.16.2017



How would each of the crossings be modified to improve the active transportation network?

05.18.2018



How would each of the crossings be modified to improve the active transportation network?

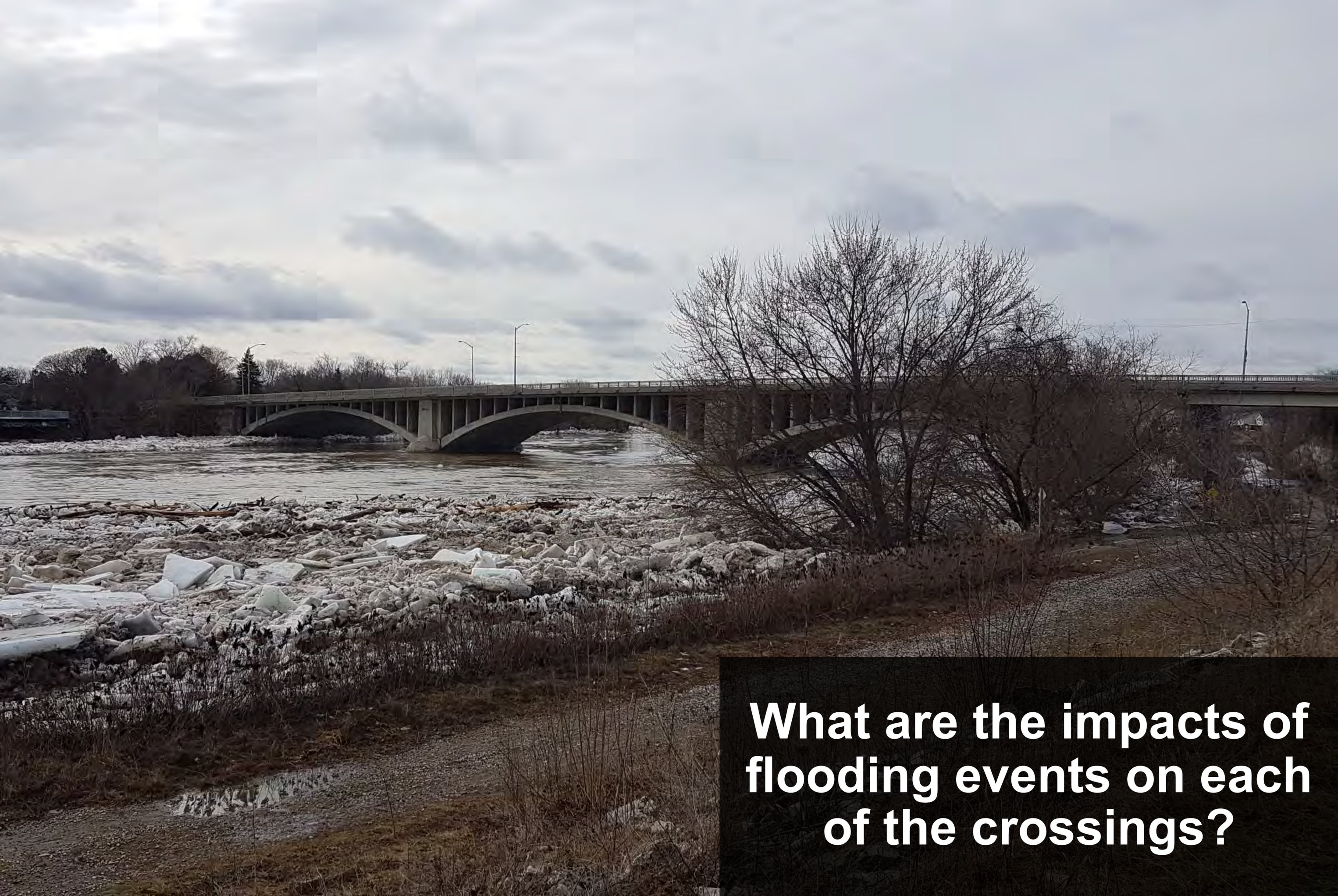
A long, narrow wooden boardwalk bridge stretches into the distance. The bridge is made of weathered wooden planks. On both sides, there are metal railings with a dark, rusted appearance. The railings are heavily covered in graffiti, including various colors like purple, yellow, and white. The background is a dense forest of green trees under a clear blue sky. In the distance, a tall, thin white pole, possibly a light pole, is visible. The overall scene is bright and sunny.

How would each of the crossings be modified to improve the active transportation network?

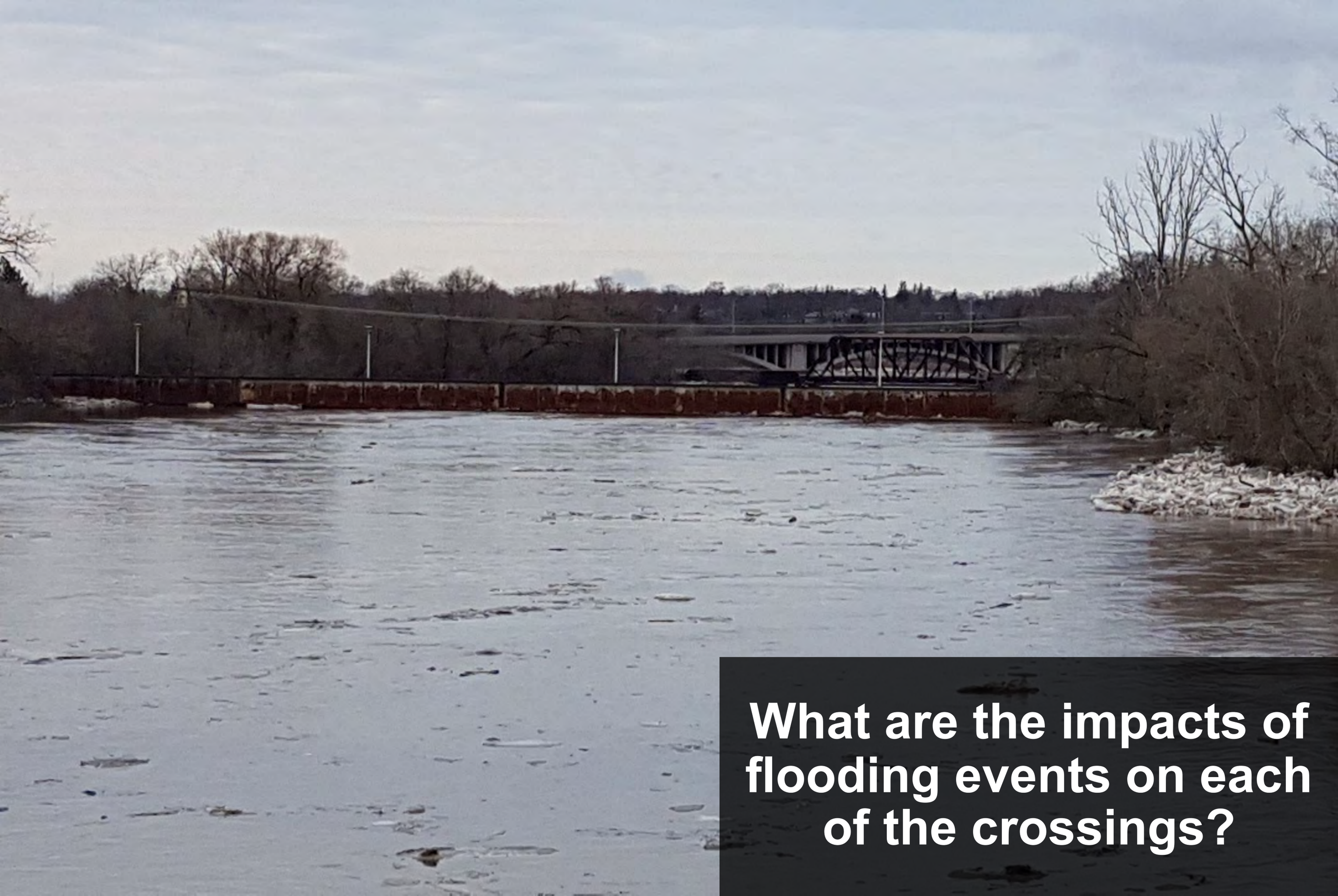
08.14.2017



What are the impacts of flooding events on each of the crossings?



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Does the Study Area contain resources that have cultural or heritage significance, and if so, how will the resource be considered in this Environmental Assessment?



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08-14-2017



Does the Study Area contain resources that have cultural or heritage significance, and if so, how will the resource be considered in this Environmental Assessment?



Does the Study Area contain resources that have archaeological potential, and if so, how will the resource be considered in this Environmental Assessment?

08.14.2017



Does the Study Area contain resources that have archaeological potential, and if so, how will the resource be considered in this Environmental Assessment?

Will the alternative solutions impact the existing natural environment, and if so, how will it be considered in this Environmental Assessment? Additionally, will safe wildlife passage be included in the evaluation?





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Can Lorne Bridge accommodate expanded cycling lanes without reducing vehicle capacity?

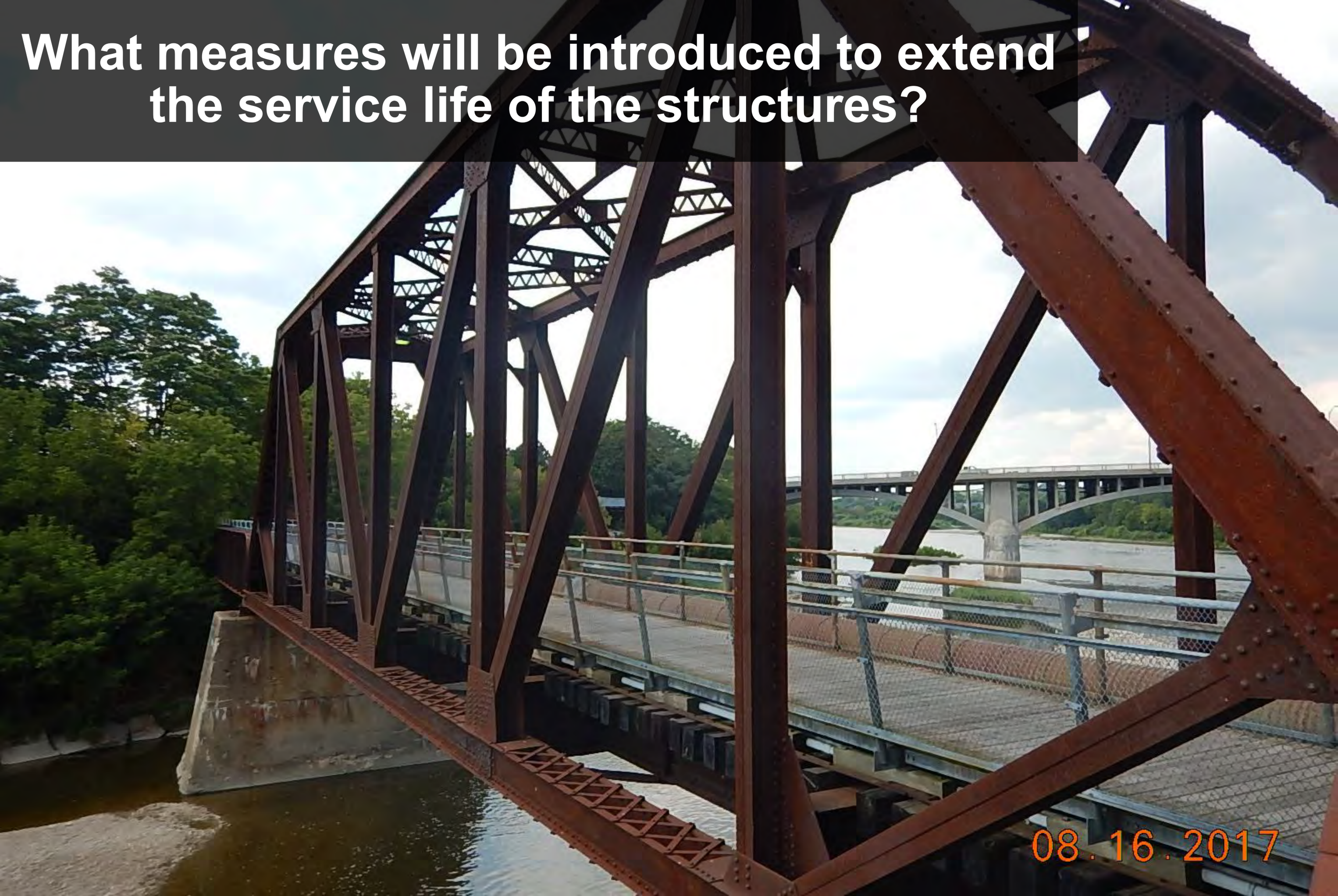
06.10.2017



Can Lorne Bridge accommodate expanded cycling lanes without reducing vehicle capacity?

09.15.2017

What measures will be introduced to extend the service life of the structures?

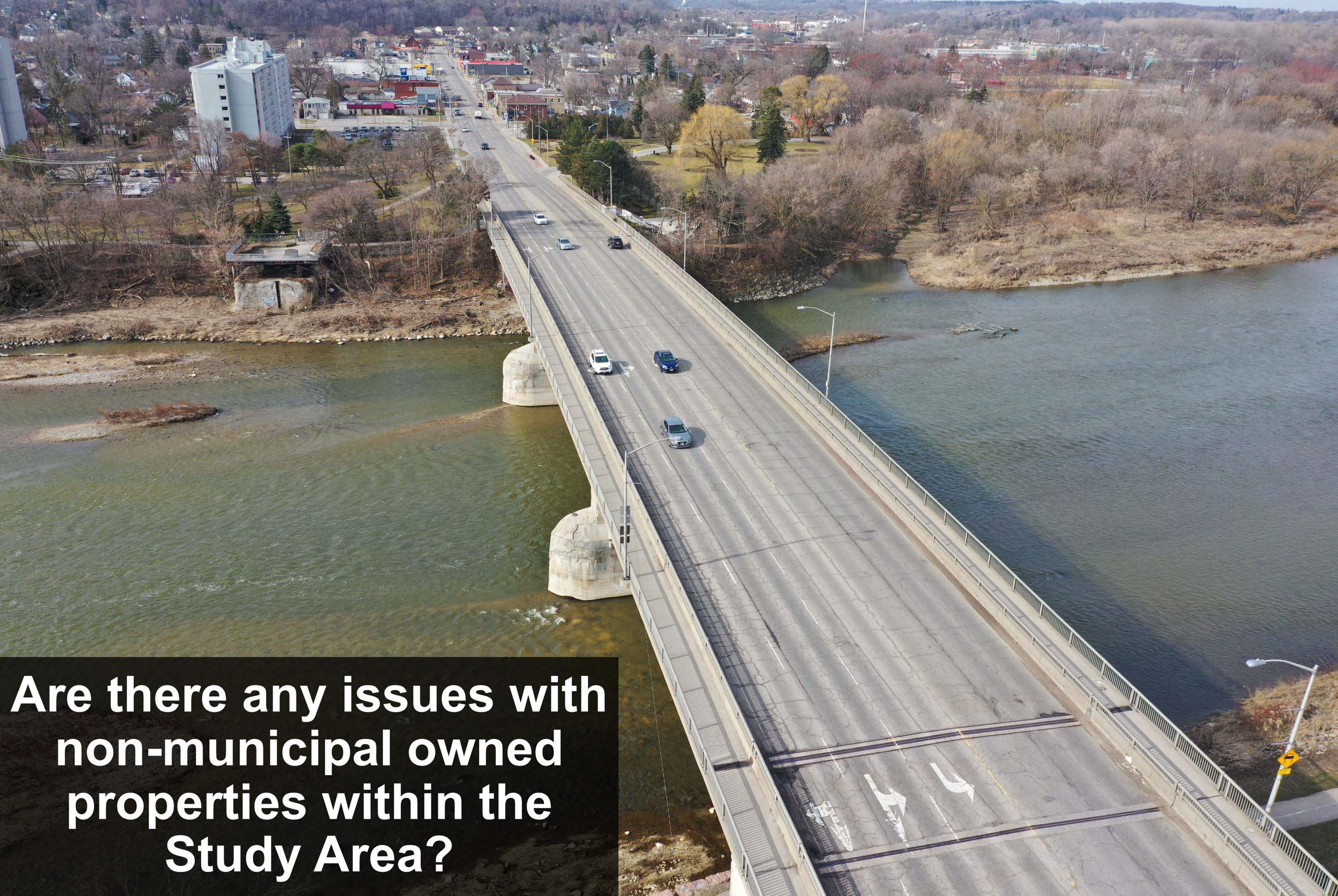


08.16.2017



What measures will be introduced to extend the service life of the structures?

05 18 2018

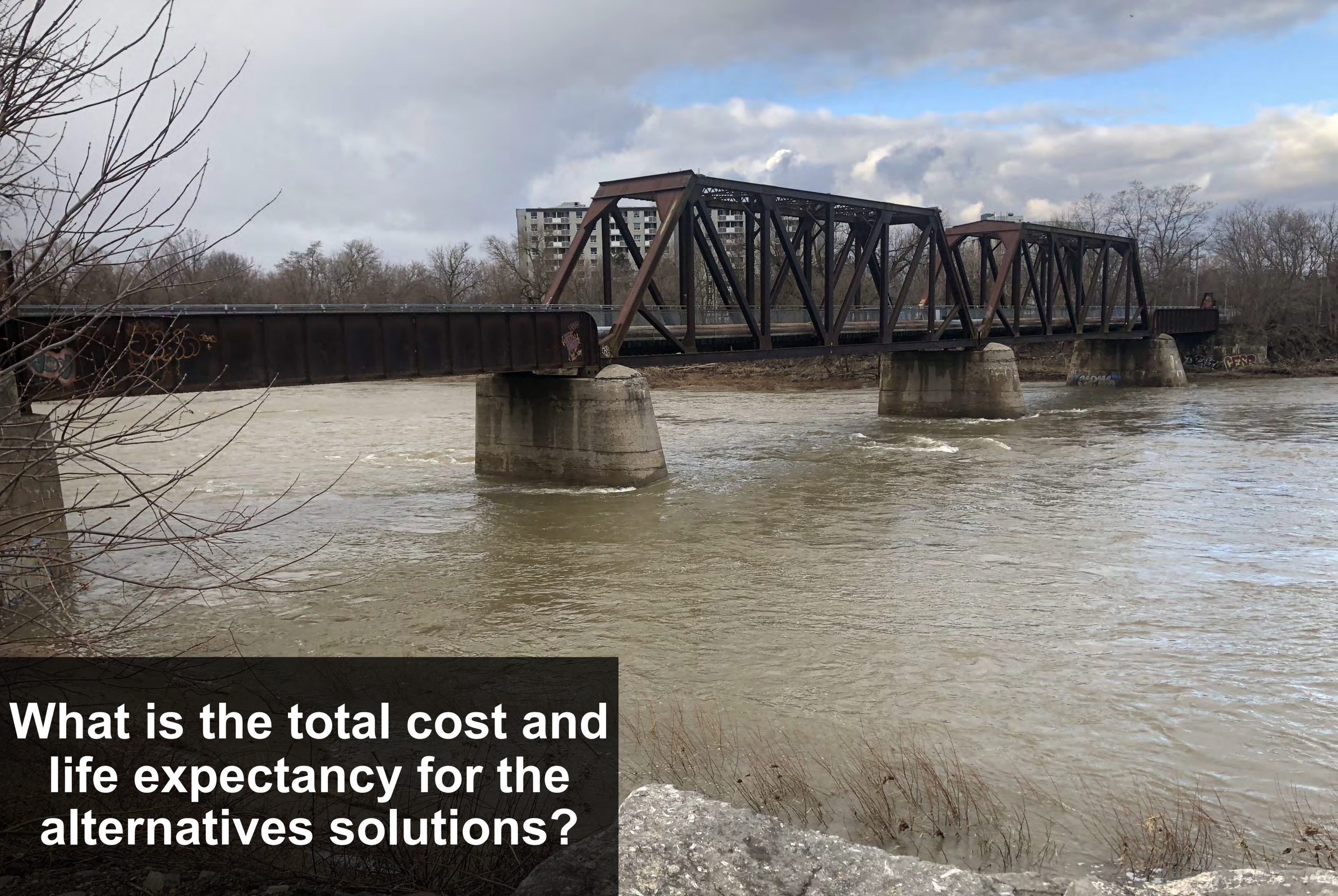


**Are there any issues with
non-municipal owned
properties within the
Study Area?**

What is the timeline for implementing the selected Recommended Crossing Strategy and what would be the duration of construction?



08.14.2017



What is the total cost and life expectancy for the alternatives solutions?



**Will closing Lorne Bridge
be one of the alternative
solutions that is
considered?**



Several comments received, including input using the survey, identified preferred solutions for the various crossings.

We Want to Hear from You!

Thank you for participating in this Virtual Public Information Centre.

IF YOU WISH TO SUBMIT COMMENTS OR WOULD LIKE TO BE ADDED TO THE PROJECT MAILING LIST, PLEASE CONTACT:

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PIC Materials, including Comment Sheets and the Survey, are available on the project webpage:
www.brantford.ca/ThreeGrandRiverCrossings

Comments submitted by **July 8th, 2020** will be considered for the FAQ list posted on July 15, 2020