

## Project Update: July 2023

### Fraser River Tunnel Project Enters Procurement

The Fraser River Tunnel Project has reached a key milestone. It is now in the procurement phase with the release of the request for qualifications (RFQ) on June 14, 2023.

Read the news release [here](#).

The RFQ will identify a shortlist of companies that are well suited to deliver the project. Following the RFQ, the Province will issue a request for proposals (RFP) from the shortlist of qualified teams to select a single proponent to move forward in the procurement process.

Once completed, the new eight-lane, toll-free tunnel will provide safer and more efficient travel across the Fraser River. The tunnel will include three general-purpose lanes and a dedicated transit lane in each direction. Whether you're on a local bus or bus rapid transit, your trip will be quick and reliable. It will also provide an active-transportation corridor for pedestrians and cyclists for the first time at this crossing.



Learn more about the Fraser River Tunnel Project and corridor improvements in the Highway 99 Tunnel Program's new video:





## Questions and Feedback

Please contact the project team at the email address below or visit the community office if you have any questions or would like to learn more about the Highway 99 Tunnel Program. Members of the public will have another opportunity to ask questions and share feedback with the project team at our next open house in fall 2023. Stay tuned for details.

**Did you receive this email as a forward? Sign up [here](#) to receive our updates directly.**

## Contact the Project

### Construction Inquiries

(Steveston Interchange Project)

24/7 phone line at 1-888-270-1075

[StevestonProject@flatironcorp.com](mailto:StevestonProject@flatironcorp.com)

### Community Office

5180 Ladner Trunk Rd, Delta

Wednesdays & Thursdays:

9 a.m. – 5 p.m. (closed at lunch)

### General Highway 99 Tunnel Program Information

[highway99tunnelprogram@gov.bc.ca](mailto:highway99tunnelprogram@gov.bc.ca)