



# Tree removal and replacement in New Westminster and Surrey

February 19, 2021

Fraser Crossing Partners (FCP) will be removing some trees within the Pattullo Bridge Replacement Project area to allow for the new bridge alignment and connecting roadways. This work is expected to take place from mid-February to early April 2021.

Trees removed as part of this project work will be replaced at a minimum ratio of 2:1. The project team will work closely with municipalities and First Nations on the replacement of trees and the enhancement of sites within the project area over the duration of the project.

In New Westminster, tree removal will take place adjacent to Columbia Street near the new bridge and within the existing right-of-way areas, along Dufferin Street, and by the Royal Avenue overpass and on-ramp.

In Surrey, tree removal will take place on the shoreline east of the railway bridge and along King George Boulevard.

While the tree removal work is underway, there will be temporary no parking zones and lane closures to ensure public safety. All traffic pattern changes will be well signed and traffic control personnel will be on site when needed.

## What to Expect



### Timing

Mid-February to early April 2021



### Hours of Work

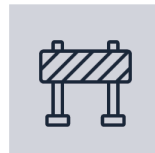
Monday to Friday from 7:00 a.m.-8:00 p.m.

Some weekend work will be required between 9:00 a.m.-6:00 p.m.



### Traffic

When required, traffic control personnel will be on site to direct traffic, pedestrians, and cyclists. All traffic pattern changes will be well signed.



### Impacts/Interruptions

Nearby businesses and residents may hear noise from tree removal equipment and may experience temporary lane closures and parking restrictions.

## Contact the Project



24/7 Phone Line  
1-844-815-6149



Project Information  
[pattullobridgereplacement.ca](http://pattullobridgereplacement.ca)  
[pattullobridgereplacement@gov.bc.ca](mailto:pattullobridgereplacement@gov.bc.ca)



Work on the Project  
[bcib.ca](http://bcib.ca)  
[info@bcib.ca](mailto:info@bcib.ca)