



## Traffic Update: Access Closure at Fraser Highway and 189 Street

Construction of the Surrey Langley SkyTrain is underway. Current activities include foundation work such as pile drilling and pier construction, utility relocations, installation of new utilities to power the SkyTrain, and road work.



Map: Traffic impacts at 189 Street and Fraser Highway.

To support this work, traffic pattern changes will be in place at 189 Street and Fraser Highway from July 3 to July 11, 2025:

- Traffic on Fraser Highway will be reduced to a single lane in each direction from 188 Street to east of 189 Street.
- No access to/from Fraser Highway and 189 Street.
- Alternate access is available via 188 Street and 68 Avenue to return to 189 Street.
- Pedestrians will use the sidewalk on the south side of Fraser Highway.
- A [cyclist detour](#) is currently in effect, with no cyclist access on Fraser Highway between 188 Street and 64 Avenue.
- Please refer to TransLink signage and their website ([TransLink.ca](https://www.translink.ca)) for the latest information about bus service in this area.

### What to Expect



#### Timing

The closure is expected to be in place at 7 a.m. on July 3 until 10 p.m. on July 11, 2025. Updates to be provided via Weekly Traffic Advisory.



#### Hours of Work

Monday to Saturday from 7 a.m. to 10 p.m.  
Traffic pattern changes will be in effect 24/7.



#### Traffic

Access closure of the 189 Street intersection north of Fraser Highway.  
Single lane traffic.



#### Impacts/Interruptions

The travelling public can expect delays while in the area. Temporary increases in noise are anticipated while work is taking place.

### Contact

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

[surreylangleyskytrain.ca](https://www.surreylangleyskytrain.ca)

24/7 Info Line: 1-844-815-6111

ਜ਼ਰੂਰੀ ਜਾਣਕਾਰੀ: ਕਿਰਪਾ ਕਰਕੇ ਇਸਦਾ ਅਨੁਵਾਦ ਕਰਵਾਓ  
ਜ਼ਰੂਰੀ ਜਾਣਕਾਰੀ: कृपया इसका अनुवाद करवाएं

MAHALAGANG IMPORMASYON: Mangyaring isalin ito

重要資訊: 請找人為你翻譯

중요정보: 번역해주세요

**Thank you for your cooperation and understanding**