

# Transit Notice

## Line 2 Bloor-Danforth subway closure Jane to Christie stations

**Dates: April 9/10 and May 7/8, 2016**

### Subway Trains

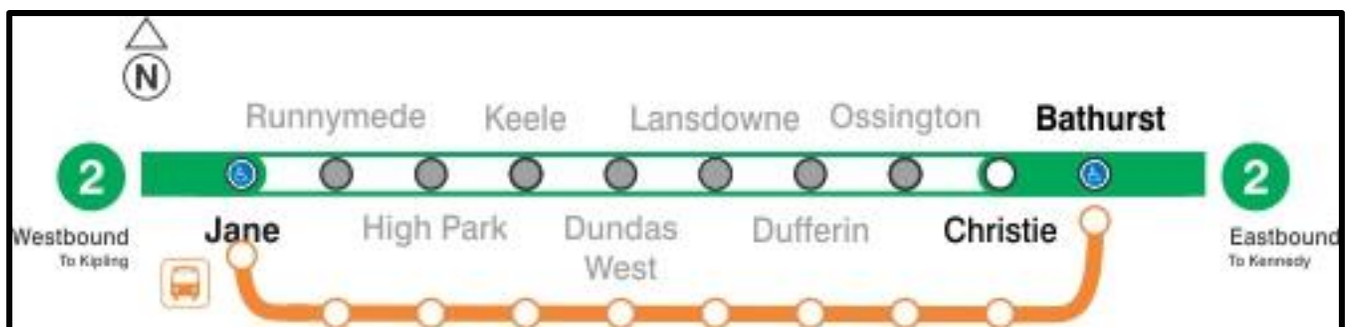
There will be no subway service between Jane and Christie stations on April 9/10 and May 7/8 due to track work.

All trains on the Bloor-Danforth line will turn back westbound at Jane Station and eastbound at Christie Station.

### Shuttle Buses

During these subway closures, more than **40 shuttle buses** will operate along Bloor Street between Jane and Bathurst stations. Shuttle buses will approximately operate between 6 a.m. Saturday to 2 a.m. Monday. **Regular subway service will resume at 6 a.m. on each Monday following the weekend closures.**

TTC will do everything reasonably possible to keep transit and traffic moving on Bloor Street.



### Parking Restrictions

- TTC is restricting parking on both sides of Bloor Street between Bathurst and Jane streets to significantly speed travelling time for transit and all road users, as well as reduce traffic congestion during the weekend subway closure.
- The parking restrictions will be in effect between **3:30 a.m. Saturday to 12:01 a.m. Monday.**

### Background Information

On average for one-way travel;

- It takes a subway train **15 minutes** to travel from Jane Station to Bathurst Station.
- TTC has observed in the past that shuttle buses can take up to **34 minutes** on Bloor Street between St George and Keele stations with street parking (during previous subway closure).
- During a pilot project in December 2015 with strategic parking restrictions on Bloor Street between St George and Keele stations, shuttle bus travel time was improved to **26 minutes** (best observed time).
- This April and May weekend closures between Jane and Bathurst stations is a greater distance and we expect that travel times will be much longer with street parking on Bloor Street.

**The parking restrictions on Bloor Street between Jane and Bathurst streets during this weekend's subway closure (and May 7/8) will further improve travel times for transit and all users of the road.**

### For more information:

- Paul Tran, Community Liaison, 416-981-1601; paul.tran@ttc.ca.

