

July 12, 2022

JULY 13, 2022 - *RAIN DATE JULY 14, 2022

Installation of Road Safety Improvements and Bikeways on Tecumseth Street

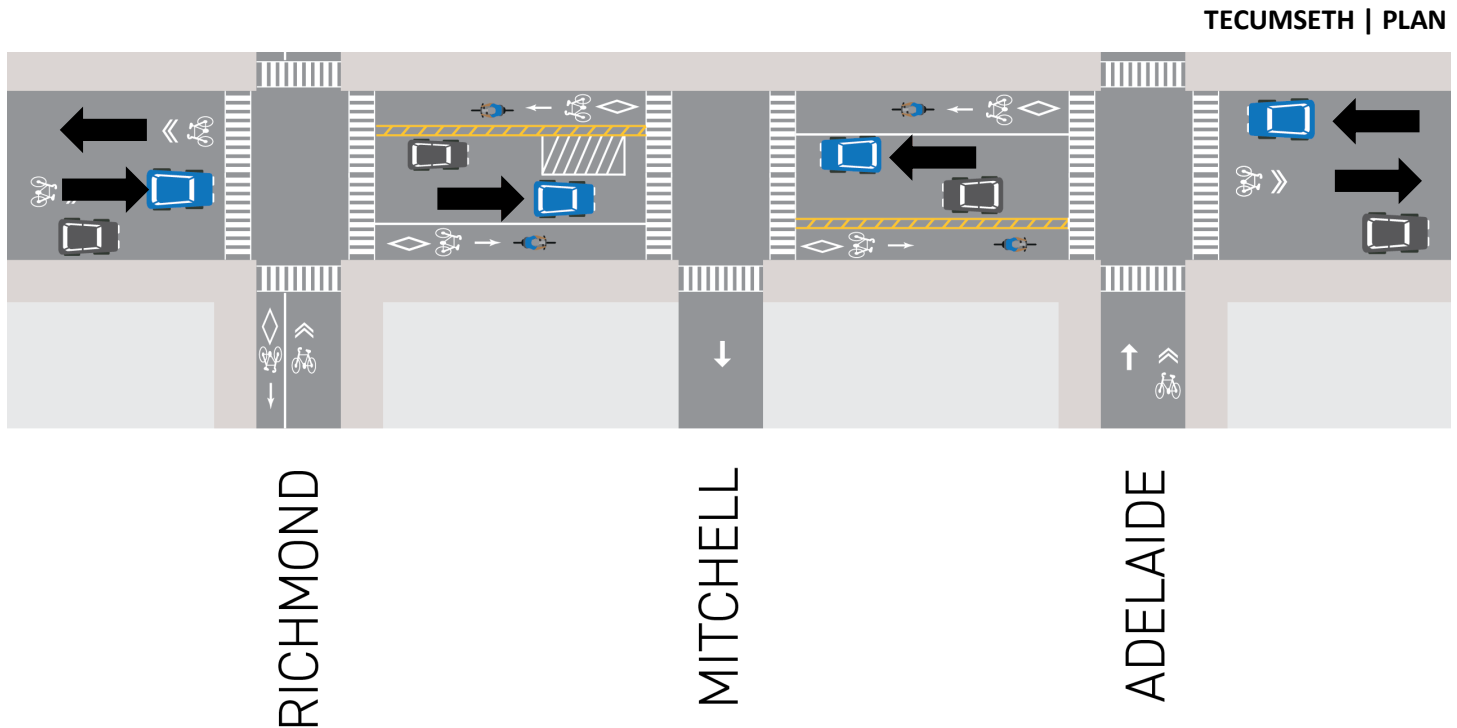
Start Date: July 13, *Rain date July 14, 2022 (weather permitting)

The City of Toronto is preparing to install contra-flow bike lanes, protected cycle tracks and other safety improvements including wayfinding markings on Palmerston Avenue, Palmerston Square, Palmerston Boulevard and Tecumseth Street from Dupont Street to Niagara Street. The project was approved by the Infrastructure and Environment Committee in December 2021.

The City is currently installing the Richmond St W to Adelaide St W segment on Tecumseth St.

During installation, the City’s contractors will complete the following work:

- Remove existing pavement markings;
- Install applicable pavement markings to convert vehicular flow on Tecumseth St, from Richmond St W to Mitchell Ave to southbound only and northbound only from Adelaide St W to Mitchell Ave, and add bikeways; and,
- Install new signage, as required.



Please do not park between Richmond St West and Adelaide St West after 9:00 p.m. on Wednesday, July 13 (rain date July 14) in order to facilitate this work for 24 hours.

	<p>Parking and Loading: During the installation, please do not park on either side within these blocks. Parking in the active work zone is not permitted due to space requirements for construction equipment and materials. If your parked vehicle affects installation, it will be relocated with no charge to the owner. If your vehicle is moved, please contact parking control for its location at 416-808-2222. Changes to the parking by-laws will be signed for use after installation.</p>
<p>FOR MORE INFORMATION Project Manager: Karina Fortin, 416.392.3122, karina.fortin@toronto.ca General inquiries: 311 Website: toronto.ca/PalmerstonTecumseth</p>	<p style="text-align: center;">如果需要普通话协助, 请拨 311</p> <p>Thank you for your patience. Building a great city takes time. Better infrastructure for all of us is worth the wait.</p>