

Holiday Service

Friday, April 18 – Good Friday

Operating on a Sunday/Holiday Schedule

Customer Service counters at the terminals will be closed. The Contact Centre will be available to assist from 9am – 6pm at 905.874.2999.

Saturday, April 19

Operating on a Saturday Schedule

Customer Service counters at the terminals will be open. The Contact Centre will be available to assist from 7am – 7pm at 905.874.2999.

Sunday, April 20 – Easter Sunday

Operating on a Sunday/Holiday Schedule

Customer Service counters at the terminals will be closed. The Contact Centre will be available to assist from 9am – 6pm at 905.874.2999.

Monday, April 21 – Easter Monday

Operating on a Regular Weekday Schedule

Customer Service counters at the terminals will be open. The Contact Centre will be available to assist from 7am – 9pm at 905.874.2999.

Route and Schedule Information

Get real-time bus information in the palm of your hand with Next Ride or Google Maps!

Next Ride: Visit bramptontransit.com and select Next Ride. Enter your four-digit bus stop number, click search and a list of your next bus trips will appear in real-time.

Google Maps: Using the app, enter your starting and ending points. A list of bus trips will appear - the Wi-Fi symbol shows the trip is in real-time. If there is no Wi-Fi symbol, the trip is showing in its scheduled time.

Phone: Call us at **905.874.2999** and follow the prompts or speak to one of our live agents.



Schedule your ride with BT On Demand

How to book a trip with a contact centre agent

Contact the call centre



Share your basic information, location, desired destination, and preferred times with the agent.



The agent will confirm your trip details verbally.

Contact Us

905.874.2999
905.874.2130 TTY
transit@brampton.ca
bramptontransit.com

Weekdays 7 am – 9 pm
Saturday 7 am – 7 pm
Sunday 9 am – 6 pm

Follow us on social

@bramptontransit



Alternate formats available upon request.

03/25

Read & Ride

March 2025

What's Inside:

- Service Changes
- Holiday Service



bramptontransit.com

Service Changes

Effective March 3, 2025

The following changes are being implemented.

For full schedule and route information visit

bramptontransit.com

511/511C Züm Steeles (East of Sheridan College)

- Weekday Service Frequency Update
 - AM Peak frequency adjusted to 7 minutes
 - Midday frequency adjusted to 7.5 minutes
 - Peak PM frequency adjusted to 7 minutes
 - Early Evening frequency adjusted 15 minutes
 - Late Evening frequency adjusted 20 minutes
- Saturday Service Frequency Update
 - Early AM frequency adjusted to 13 minutes
 - Day frequency adjusted to 15 minutes
 - Evening frequency adjusted to 18 minutes
- Sunday Service Frequency Update
 - Day frequency adjusted to 20 minutes
 - Evening frequency adjusted to 20 minutes

511 Züm Steeles West (West of Sheridan College)

- Weekday Service Frequency Update
 - AM Peak frequency adjusted to 15 minutes
 - Midday frequency adjusted to 20 minutes
 - Peak PM frequency adjusted to 15 minutes
 - Early Evening frequency adjusted to 20 minutes
 - Late Evening frequency adjusted to 20 minutes
- Saturday Service Frequency Update
 - Day frequency adjusted to 30 minutes
 - Evening frequency adjusted to 30 minutes
- Sunday Service Frequency Update
 - Day frequency adjusted to 30 minutes
 - Evening frequency adjusted to 40 minutes

11/11A Steeles (East of Gateway Terminal)

- Weekday Service Frequency Update
 - AM Peak frequency adjusted to 10 minutes

- Midday frequency adjusted to 15 minutes
- Peak PM frequency adjusted to 8 minutes
- Early Evening frequency adjusted to 12 minutes
- Late Evening frequency adjusted to 22.5 minutes
- Saturday Service Span Update
 - Start of Service adjusted to 4:30 am
 - End of Service adjusted to 12:30 am
- Saturday Service Frequency Update
 - Day frequency adjusted to 20 minutes
 - Evening frequency adjusted to 22/27 minutes
- Sunday Service Span Update
 - Start of Service adjusted to 5:00 am
 - End of Service adjusted to 12:00 am
- Sunday Service Frequency Update
 - Day frequency adjusted to 20 minutes
 - Evening frequency adjusted to 25 minutes

11 Steeles West (West of Gateway Terminal)

- Weekday Service Frequency Update
 - AM Peak frequency adjusted to 20 minutes
 - Midday frequency adjusted to 30 minutes
 - Peak PM frequency adjusted to 25 minutes
 - Early Evening frequency adjusted to 25 minutes
 - Late Evening frequency adjusted to 45 minutes
- Saturday Service Span Update
 - Start of Service adjusted to 4:30 am
 - End of Service adjusted to 12:30 am
- Saturday Service Frequency Update
 - Day frequency adjusted to 42 minutes
 - Evening frequency adjusted to 45 minutes
 - Late Evening frequency adjusted to 55 minutes
- Sunday Service Span Update
 - Start of Service adjusted to 5:00 am
 - End of Service adjusted to 12:00 am
- Sunday Service Frequency Update
 - Day frequency adjusted to 40 minutes
 - Evening frequency adjusted to 45 minutes

18 Dixie

- UPS trips adjusted for Weekday, Saturday, and Sunday

Route 18 Dixie UPS Caledon Service March 3 - April 27			
Monday - Friday		Saturday - Sunday	
Northbound to UPS (arriving at UPS)	Southbound to Brampton (departing UPS)	Northbound to UPS (arriving at UPS)	Southbound to Brampton (departing UPS)
4:45am	4:50am	4:35am	9:00am
8:58am	9:30am	1:30pm	6:20pm
1:00pm	5:00pm	1:45pm	7:00pm
4:30pm	5:45pm	-	-
4:45pm	10:30pm	-	-
-	11:45pm	-	-

For more information on Brampton Transit, visit bramptontransit.com. To stay connected, follow @BramptonTransit on X (formerly Twitter), Facebook and Instagram.

Next Service Change: April 28, 2025

SERVICE CHANGE UPDATE: Route 511A Züm Steeles

Effective Monday, March 3, 2025, 511A Züm Steeles will be replaced with service on 511/511C Züm Steeles.

Routes 511/511C Züm Steeles and 11/11A Steeles will offer enhanced services with additional trips and will continue providing specialized trips to both Amazon and Maple Lodge Farms. Specifically, 511 Züm Steeles and 11 Steeles will have significantly increased travel opportunities to Sheridan College, Lisgar GO, and stops in between throughout the day.

These enhancements are designed to improve efficiency and reliability, better align with ridership demand, and offer a more seamless travel experience for passengers.