



Conestoga Station

Get The App

The 29 bus line (Conestoga Station) has 2 routes. For regular weekdays, their operation hours are:
 (1) Conestoga Station: 5:41 AM - 11:45 PM (2) The Boardwalk Station: 5:36 AM - 11:33 PM
 Use the Moovit App to find the closest 29 bus station near you and find out when is the next 29 bus arriving.

Direction: Conestoga Station

50 stops

[VIEW LINE SCHEDULE](#)

- The Boardwalk Station
- 330 the Boardwalk
- The Boardwalk / Medical Centre
- Ira Needles / Thorndale
- Ira Needles / Erb
- Erbsville / Westside Marketplace
- Erbsville / Royal Beech
- Erbsville / Path To Erbsville Ct.
- Keats Way / Keatswood
- Keats Way / Beechwood
- Keats Way / Leighland
- Keats Way / Beckwith
- Keats Way / Sandford Fleming
- Keats Way / Fischer-Hallman
- Keats Way / Midwood
- Keats Way / Path To Mccarron
- Keats Way / Amos
- Keats Way / Mcdougall
- University Ave. / Westmount
- University Ave. / Ring Rd.
- University Ave. / University Of Waterloo
- University Ave. / Phillip

29 bus Time Schedule

Conestoga Station Route Timetable:

Sunday	12:25 AM - 11:25 PM
Monday	5:41 AM - 11:45 PM
Tuesday	5:41 AM - 11:45 PM
Wednesday	5:41 AM - 11:45 PM
Thursday	5:41 AM - 11:45 PM
Friday	Not Operational
Saturday	6:55 AM - 11:25 PM

29 bus Info

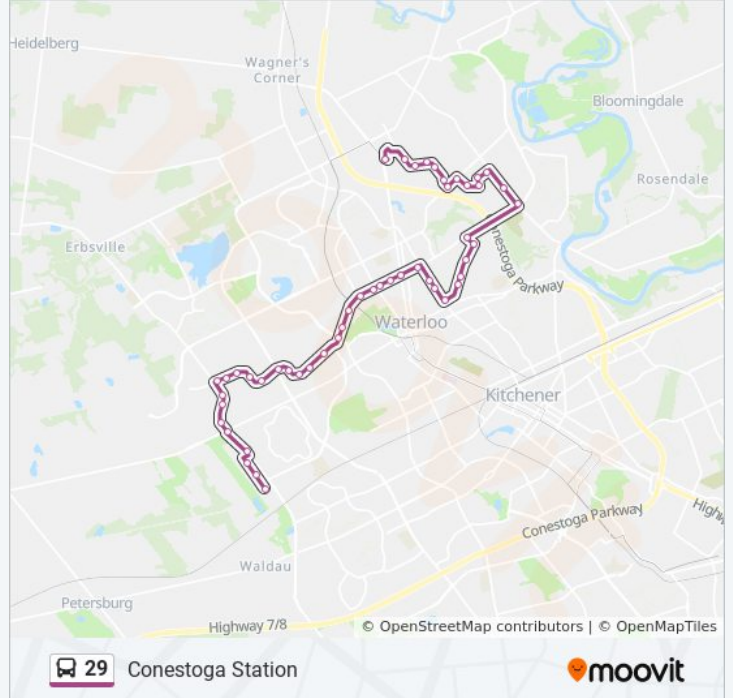
Direction: Conestoga Station

Stops: 50

Trip Duration: 41 min

Line Summary:

- University Ave. / Sunview
- University Ave. / Hemlock
- University Ave. / Wilfrid Laurier University
- King/University
- University Ave. / Regina
- University Ave. / Weber
- Weber / Marshall
- Weber / Noecker
- Lincoln / Weber
- Lincoln / Ellis
- Lincoln / Marshall
- Lincoln / Mayfield
- Lincoln / Bluevale
- Lincoln / University Ave.
- Bridge / University Ave.
- Bridge / Crimson
- Dansbury / Eiwo
- Dansbury / Lee
- Lee / Dunvegan
- Dunvegan / Bairstow
- Lexington / Dunvegan
- Lexington / Davenport
- Davenport / Foxhunt
- Davenport / Path To Anndale
- Davenport / Kidsability Centre
- Davenport / Kingscourt
- Davenport / Conestoga Mall
- Conestoga Station (Bus)



Direction: The Boardwalk Station

51 stops

[VIEW LINE SCHEDULE](#)

Conestoga Station (Bus)

29 bus Time Schedule

The Boardwalk Station Route Timetable:

Sunday	12:15 AM - 11:10 PM
Monday	5:36 AM - 11:33 PM

Davenport / Old Abbey
 Davenport / Conestoga Mall
 Davenport / Kingscourt
 Davenport / Kidsability Centre
 Davenport / Path To Redfox

Lexington / Davenport
 Lexington / Dunvegan

Dunvegan / Bairstow
 Lee / Dunvegan

Lee / Dansbury

Bridge / Dansbury

Bridge / Crimson

University Ave. / Bridge

Lincoln / Bluevale

Lincoln / Mayfield

Lincoln / Marshall

Lincoln / Ellis

Lincoln / Weber

Weber / Mackay

Weber / Noecker

Weber / Marshall

University Ave. / Weber

University Ave. / Regina

King/University

University Ave. / Wilfrid Laurier University

University Ave. / Hemlock

University Ave. / Sunview

University Ave. / Phillip

University Ave. / University Of Waterloo

University Ave. / Ring Rd.

University Ave. / Westmount

Keats Way / Mcdougall

Keats Way / Amos

Tuesday	5:36 AM - 11:33 PM
Wednesday	5:36 AM - 11:33 PM
Thursday	5:36 AM - 11:33 PM
Friday	Not Operational
Saturday	7:15 AM - 11:15 PM

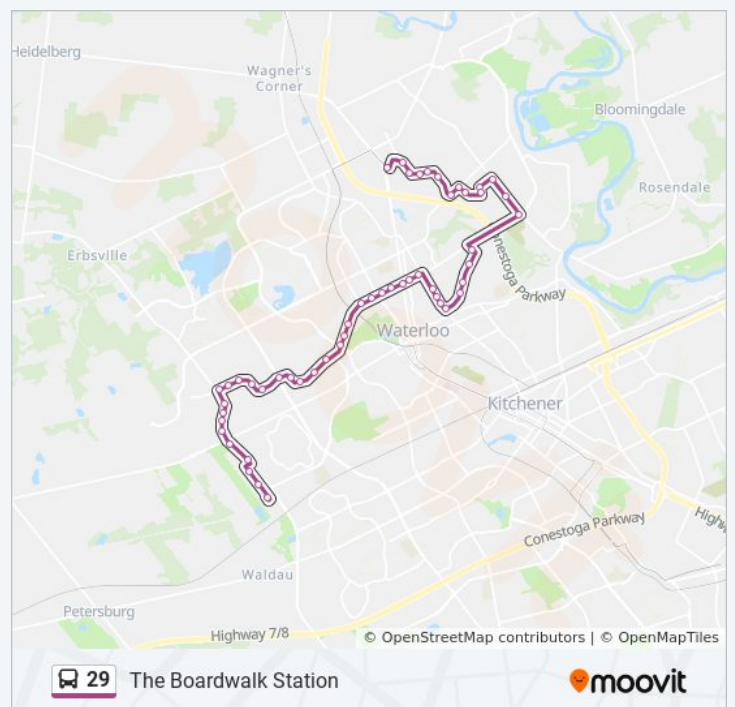
29 bus Info

Direction: The Boardwalk Station

Stops: 51

Trip Duration: 41 min

Line Summary:



Keats Way / Path To Mccarron

Keats Way / Candlewood

Keats Way / Fischer-Hallman

Keats Way / Sandford Fleming

Keats Way / Brynhurst

Keats Way / Leighland

Keats Way / Beechwood

Keats Way / Erbsville

Erbsville / Path To Erbsville Ct.

Erbsville / Brandenburg

Erbsville / Chablis

Erbsville / Westside Marketplace

Ira Needles / Erb

Ira Needles / Thorndale

The Boardwalk / Medical Centre

330 the Boardwalk

The Boardwalk Station

29 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Toronto.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

