



Terminal at Wellington

Get The App

The 1 bus line Terminal at Wellington has one route. For regular weekdays, their operation hours are:

(1) Terminal at Wellington: 06:15 - 18:45

Use the Moovit App to find the closest 1 bus station near you and find out when is the next 1 bus arriving.

Direction: Terminal at Wellington

43 stops

[VIEW LINE SCHEDULE](#)

- Terminal at Wellington
- Mckeough Park
- Grand at Pines
- Grand And Woods
- Grand Ave W at St Agnes Church
- Grand Ave W at Churchill
- Skatepark
- Grand Ave W at Shoppers Drug Mart
- Giant Tiger
- Grand Ave W at Sportchek
- Grand Ave W at Keil
- 805 Grand Ave West at Chatham Tower Apartments
- Chatham Medical Building
- 975 Grand Ave W
- Fergie Jenkins at St Clair College
- Fergie Jenkins at Health Plex
- Mcnaughton And Keil
- Mcnaughton Ave W at Crane
- Mcnaughton Ave W at Lutheran Church
- Mcnaughton Ave W at Baldoon
- Baldoon at Mcnaughton Ave W

1 bus Time Schedule

Terminal at Wellington Route Timetable:

Sunday	Not Operational
Monday	06:15 - 18:45
Tuesday	06:15 - 18:45
Wednesday	06:15 - 18:45
Thursday	06:15 - 18:45
Friday	06:15 - 18:45
Saturday	06:15 - 18:45

1 bus Info

Direction: Terminal at Wellington

Stops: 43

Trip Duration: 29 min

Line Summary:

Balloon at Parry Dr

Balloon at Oxley Dr

Oxley at Midwood-Oxley Park

Oxley at Sandys St

Timmons at Oxley Dr

Mcfarlane at 100 Mcfarlane

Mcfarlane at Food Basics

St. Clair St at Cibc

Mcnaughton Ave W at Shoppers Wellwise

99 Mcnaughton

Emmanuel Church

Sheldon at Brock

Sheldon at Degraeve

Sheldon at Cornhill

Fielder at Hazel

Fielder at Sandys

Sandys St at Haven Wellness Spa

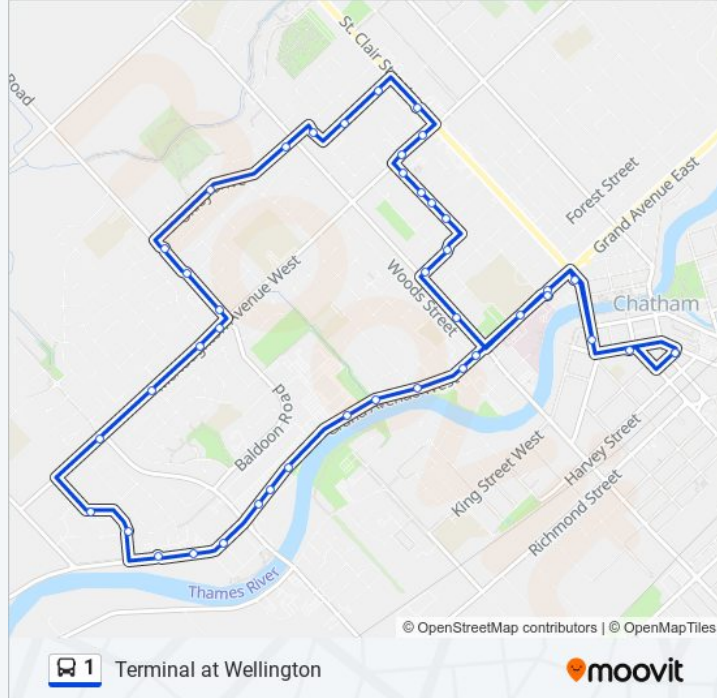
Grand Ave W at Ursuline

St. Clair St at 7-Eleven

3rd St at Police Station

Wellington St at St Joes Church

Terminal at Wellington



1 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 Chatham-Kent, ON.

© 2024 Moovit - All Rights Reserved