

 **15 Line**

Downtown Terminal (Return)→Downtown Terminal (Return)

Get The App

The 15 bus line Downtown Terminal (Return)→Downtown Terminal (Return) has one route. For regular weekdays, their operation hours are:

(1) Downtown Terminal (Return)→Downtown Terminal (Return): 06:00-23:30

Use the Moovit App to find the closest 15 bus station near you and find out when is the next 15 bus arriving.

Direction: Downtown Terminal (Return)→Downtown Terminal (Return)

26 stops

[VIEW LINE SCHEDULE](#)

- Downtown Terminal (Return)
- 10th Street @ Princess Avenue
- 10th Street @ Louise Avenue (West Side)
- Victoria Avenue @ 9th Street
- Victoria Avenue @ 6th Street (South)
- Victoria Avenue @ 3rd Street
- Brandon Clinic Stop (South Side)
- Victoria East at Russell
- Victoria Avenue @ Park Street King George
- Douglas Street @ Victoria Avenue East
- Douglas Street @ Vanhorne Avenue
- 14th Street East @ Vanhorne Avenue East
- Assiniboine Community College
- Lawrence Cres @ Lloyd Cres
- Lorne Avenue East @ 16th Street East
- Lorne Avenue East @ 13th Street East
- 13th Street East @ Alpine Bay
- Princess Avenue East @ 10th Street East
- Princess Avenue East @ Percy Street
- Princess Avenue East @ Fredrick Street

15 bus Time Schedule

Downtown Terminal (Return)→Downtown Terminal (Return) Route Timetable:

Monday	06:00-23:30
Tuesday	06:00-23:30
Wednesday	06:00-23:30
Thursday	06:00-23:30
Friday	06:00-23:30
Saturday	06:30-23:30
Sunday	09:30-18:30

15 bus Info

Direction: Downtown Terminal (Return)→Downtown Terminal (Return)

Stops: 26

Trip Duration: 23 min

Line Summary:

Princess Avenue East @ Dennis Street

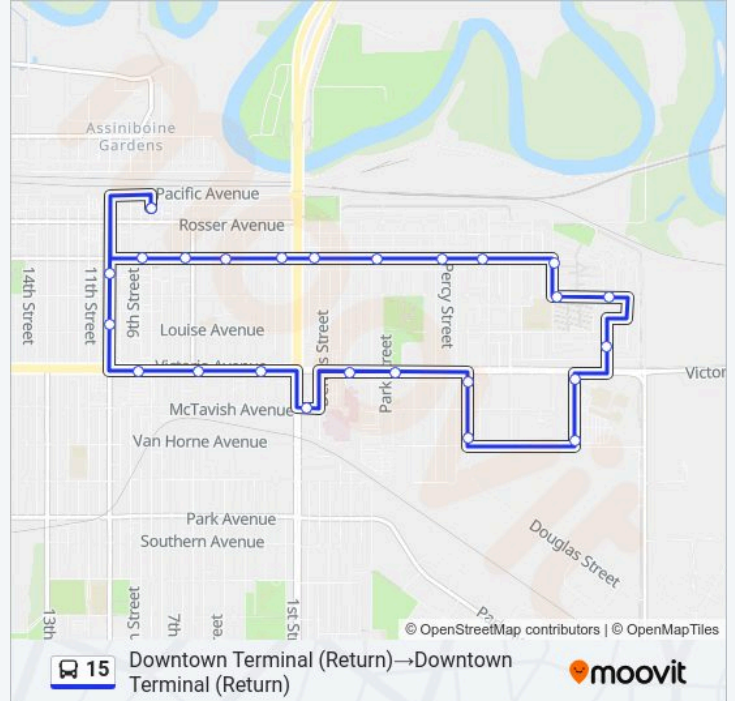
Princess Avenue @ 2nd Street

Princess Avenue @ 5th Street

Princess Avenue @ 6th Street

Princess Avenue @ 8th Street

Downtown Terminal (Return)



15 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 Brandon.

© 2025 Moovit - All Rights Reserved