



Glenmont

Get The App

The 49 bus line (Glenmont) has 2 routes. For regular weekdays, their operation hours are:

(1) Glenmont: 5:05 AM - 11:05 PM (2) Rockville: 5:35 AM - 11:40 PM

Use the Moovit App to find the closest 49 bus station near you and find out when is the next 49 bus arriving.

**Direction: Glenmont**

47 stops

[VIEW LINE SCHEDULE](#)

- Rockville Station & Bay B - East
- S Stonestreet Ave & Croydon Ave
- Baltimore Rd & Grandin Ave
- Baltimore Rd & Horners Ln
- Baltimore Rd & Taylor Ave
- Norbeck Rd & Baltimore Rd
- Norbeck Rd & Gude Dr
- Norbeck Rd & Avery Rd
- Norbeck Rd & Baltimore Rd
- Norbeck Rd & Bauer Dr
- Norbeck Rd & Marlin St
- Norbeck Rd & Nadine Dr
- Norbeck Rd & Bel Pre Rd
- Bel Pre Rd & Janice Dr
- Bel Pre Rd & Melinda Ln
- Bel Pre Rd & Westbury Rd
- Bel Pre Rd & Arctic Ave
- Bel Pre Rd & Merton Rd
- Bel Pre Rd & Gaines Ave
- Bel Pre Rd & Chesterfield Rd
- Bel Pre Rd & London Ln
- Bel Pre Rd & Georgia Ave

**49 bus Time Schedule**

Glenmont Route Timetable:

Sunday	5:45 AM - 9:45 PM
Monday	5:05 AM - 11:05 PM
Tuesday	5:05 AM - 11:05 PM
Wednesday	5:05 AM - 11:05 PM
Thursday	5:05 AM - 11:05 PM
Friday	5:05 AM - 11:05 PM
Saturday	5:45 AM - 9:45 PM

**49 bus Info**

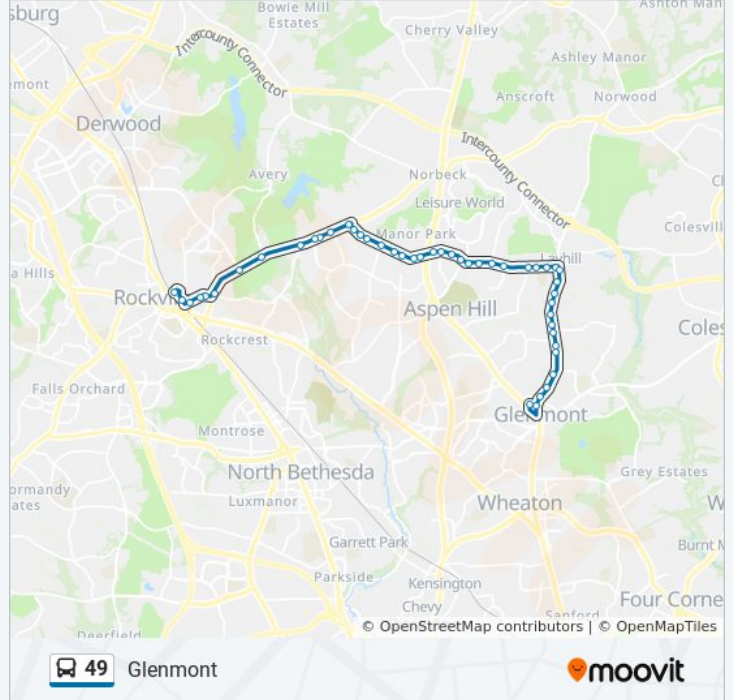
**Direction:** Glenmont

**Stops:** 47

**Trip Duration:** 25 min

**Line Summary:**

- Bel Pre Rd & Grand Pre Rd
- Bel Pre Rd & Dunsinane Dr
- Bel Pre Rd & Connecticut Ave
- Bel Pre Rd & Peartree Ln
- Bel Pre Rd & Weeping Willow Dr
- Bel Pre Rd & Homecrest Rd
- Bel Pre Rd & Beaverwood Ln
- Bel Pre Rd & Rippling Brook Dr
- Bel Pre Rd & North Gate Dr
- Bel Pre Rd & Parker Farm Way
- Bel Pre Rd & Layhill Rd
- Layhill Rd & Bel Pre Rd
- Layhill Rd & Queensgard Rd
- Layhill Rd & E Gate Dr
- Layhill Rd & Post Ln
- Layhill Rd & Middlevale Ln
- Layhill Rd & Deckman Ln
- Layhill Rd & Fargrove Ln
- Layhill Rd & Hathaway Dr
- Layhill Rd & Middlebridge Dr
- Layhill Rd & Briggs Rd
- Layhill Rd & Saddlebrook Park
- Layhill Rd & Glenallan Ave
- Layhill Rd & Greenery Ln
- Glenmont Station & Bay C



**Direction: Rockville**

44 stops

[VIEW LINE SCHEDULE](#)

- Glenmont Station & Bay C
- Layhill Rd & Greenery Ln
- Layhill Rd & Glenallan Ave
- Layhill Rd & Saddlebrook Park

**49 bus Time Schedule**

Rockville Route Timetable:

Sunday	5:40 AM - 9:40 PM
Monday	5:35 AM - 11:40 PM
Tuesday	5:35 AM - 11:40 PM
Wednesday	5:35 AM - 11:40 PM
Thursday	5:35 AM - 11:40 PM

Layhill Rd & Briggs Rd

Layhill Rd & Middlebridge Dr

Layhill Rd & Hathaway Dr

Layhill Rd & Fargrove Ln

Layhill Rd & Deckman Ln

Layhill Rd & Middlevale Ln

Layhill Rd & Post Ln

Layhill Rd & E Gate Dr

Layhill Rd & Queensgard Rd

Bel Pre Rd & Layhill Rd

Bel Pre Rd & Plaza Del Mercado

Bel Pre Rd & North Gate Dr

Bel Pre Rd & Rippling Brook Dr

Bel Pre Rd & Beaverwood Ln

Bel Pre Rd & Homecrest Rd

Bel Pre Rd & Weeping Willow Dr

Bel Pre Rd & Connecticut Ave

Bel Pre Rd & Dunsinane Dr

Bel Pre Rd & Tynewick Dr

Bel Pre Rd & Georgia Ave

Bel Pre Rd & London Ln

Bel Pre Rd & Chesterfield Rd

Bel Pre Rd & Gaines Ave

Bel Pre Rd & Merton Rd

Bel Pre Rd & Arctic Ave

Bel Pre Rd & Westbury Rd

Bel Pre Rd & Melinda Ln

Bel Pre Rd & Janice Dr

Norbeck Rd & Emory Ln

Norbeck Rd & Rocking Spring Dr

Norbeck Rd & Bauer Dr

Norbeck Rd & Baltimore Rd

Norbeck Rd & Avery Rd

Friday

5:35 AM - 11:40 PM

Saturday

5:40 AM - 9:40 PM

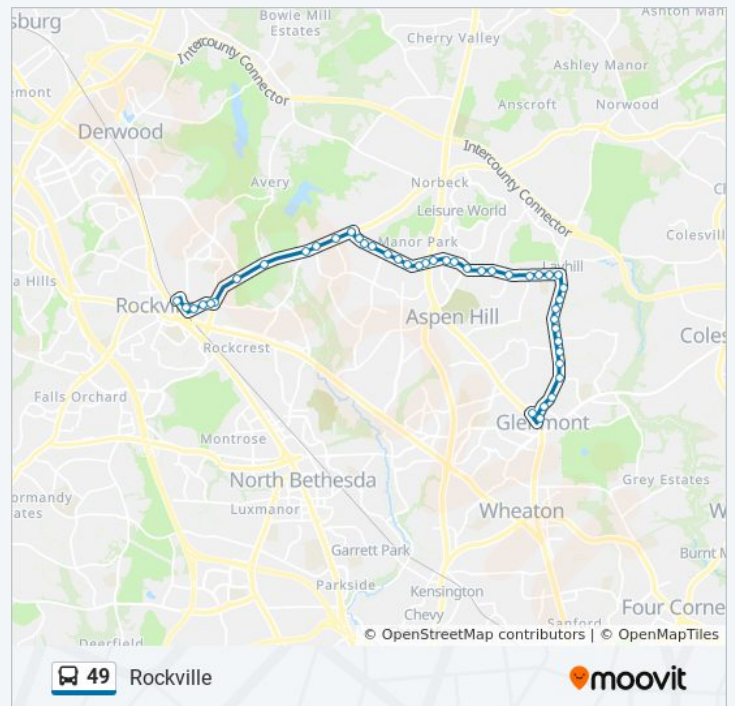
**49 bus Info**

**Direction:** Rockville

**Stops:** 44

**Trip Duration:** 28 min

**Line Summary:**



Norbeck Rd & Gude Dr

Norbeck Rd & Baltimore Rd

Baltimore Rd & Taylor Ave

Baltimore Rd & Horners Ln

Baltimore Rd & Grandin Ave

S Stonestreet Ave & Croydon Ave

Rockville Station & Bay B - East

49 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://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 Washington, D.C. - Baltimore, MD.

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

© 2024 Moovit - All Rights Reserved

## Check Live Arrival Times

