



Glenmont - Medical Center

Get The App

The 33 bus line (Glenmont - Medical Center) has 2 routes. For regular weekdays, their operation hours are:
 (1) Glenmont: 5:50 AM - 8:00 PM (2) Medical Center: 5:15 AM - 7:20 PM
 Use the Moovit App to find the closest 33 bus station near you and find out when is the next 33 bus arriving.

Direction: Glenmont

45 stops

[VIEW LINE SCHEDULE](#)

- Medical Center Station & Bay C
- Jones Bridge Rd & Gunnell Rd
- Jones Bridge Rd & Lynbrook Dr
- Jones Bridge Rd & Grier Rd
- Jones Bridge Rd & #4301 Usuhs
- Jones Bridge Rd & Hawkins La
- Jones Bridge Rd & Platt Ridge Dr
- Jones Bridge Rd & Connecticut Av
- Kensington Pkwy & Connecticut Ave
- Kensington Pkwy & Kenilworth Ave
- Kensington Pkwy & Inverness Dr
- Kensington Pkwy & Glenmoor Dr
- Kensington Pkwy & Bexhill Dr
- Kensington Pkwy & Saul Rd
- Kensington Pkwy & Franklin St
- Kensington Pkwy & Littledale Rd
- Kensington Pkwy & Washington St
- Kensington Pkwy & Kent St
- Kensington Pkwy & Frederick Ave
- Kensington Pkwy & Montgomery Ave
- Montgomery Ave & Kensington Pkwy
- Howard Ave & Fawcett St

33 bus Time Schedule

Glenmont Route Timetable:

Sunday	Not Operational
Monday	5:50 AM - 8:00 PM
Tuesday	5:50 AM - 8:00 PM
Wednesday	5:50 AM - 8:00 PM
Thursday	5:50 AM - 8:00 PM
Friday	5:50 AM - 8:00 PM
Saturday	Not Operational

33 bus Info

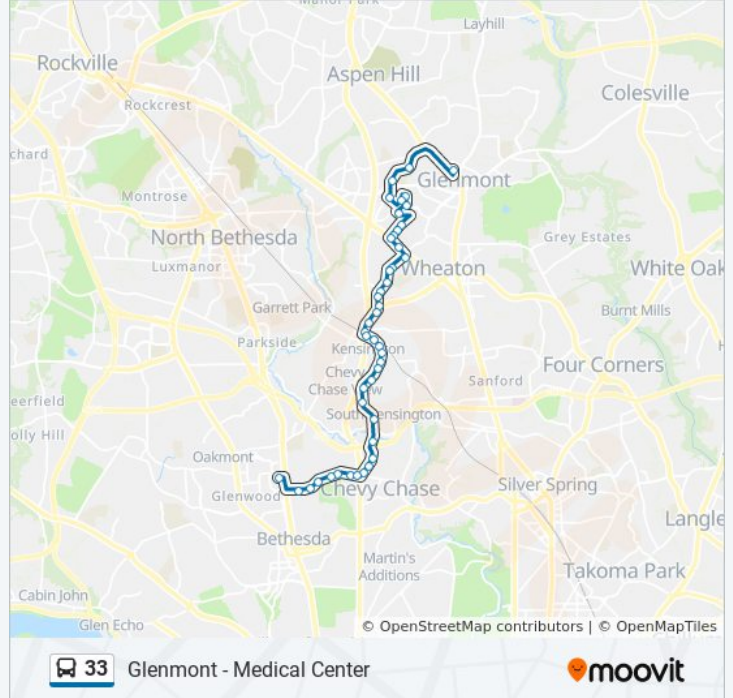
Direction: Glenmont

Stops: 45

Trip Duration: 32 min

Line Summary:

Howard Ave & Connecticut Ave
 Connecticut Ave & Plyers Mill Rd
 Connecticut Ave & Concord Ave
 Newport Mill Rd & Lawrence Ave
 Newport Mill Rd & Anderson Rd
 Newport Mill Rd & Madison St
 Newport Mill Rd & Astoria Rd
 Newport Mill Rd & Stark St
 Newport Mill Rd & Mapleview Dr
 Newport Mill Rd & College View Rd
 Veirs Mill Rd & Pendleton Dr
 Veirs Mill Rd & Claridge Rd
 Claridge Rd & Paul Dr
 Claridge Rd & Moline Rd
 Claridge Rd & Claridge Ct
 Medway St & Valleywood Dr
 Valleywood Dr & Henderson Ave
 Clay St & Valleywood Dr
 Bluhill Rd & Floral Rd
 Goodhill Rd & Dalewood Dr
 Dalewood Dr & Everton St
 Dalewood Dr & Valleywood Dr
 Glenmont Station & Bay C



Direction: Medical Center

40 stops

[VIEW LINE SCHEDULE](#)

Glenmont Station & Bay A
 Weller Rd & Hathaway Dr
 Hathaway Dr & Valleywood Dr
 Dalewood Dr & Everton St
 Dalewood Dr & Goodhill Rd
 Bluhill Rd & Floral St

33 bus Time Schedule

Medical Center Route Timetable:

Sunday	Not Operational
Monday	5:15 AM - 7:20 PM
Tuesday	5:15 AM - 7:20 PM
Wednesday	5:15 AM - 7:20 PM
Thursday	5:15 AM - 7:20 PM
Friday	5:15 AM - 7:20 PM
Saturday	Not Operational

Valleywood Dr & Clay St

Newport Mill Rd & Veirs Mill Rd

Newport Mill Rd & Mapleview Dr

Newport Mill Rd & Stark St

Newport Mill Rd & Astoria Rd

Newport Mill Rd & Lund Pl

Newport Mill Rd & Denfield Rd

Newport Mill Rd & Decatur Ave

University W Blvd & Perry Ave

University W Blvd & Connecticut Ave

Connecticut Ave & Dupont Ave

Connecticut Ave & Plyers Mill Rd

Howard Ave & Connecticut Ave

Howard Ave & Fawcett St

Montgomery Ave & Kensington Pkwy

Kensington Pkwy & Frederick Ave

Kensington Pkwy & Kent St

Kensington Pkwy & Washington St

Kensington Pkwy & Everett St

Kensington Pkwy & Franklin St

Kensington Pkwy & Saul Rd

Kensington Pkwy & Bexhill Dr

Kensington Pkwy & Bexhill Dr

Kensington Pkwy & Inverness Dr

Kensington Pkwy & Kenilworth Ave

Kensington Pkwy & Connecticut Ave

Jones Bridge Rd & Connecticut Av

Jones Bridge Rd & Platt Ridge Dr

Jones Bridge Rd & Hawkins La

Jones Bridge Rd & Usuhs

Jones Bridge Rd & Lancaster Dr

Jones Bridge Rd & Lynbrook Dr

Jones Bridge Rd & Gunnell Rd

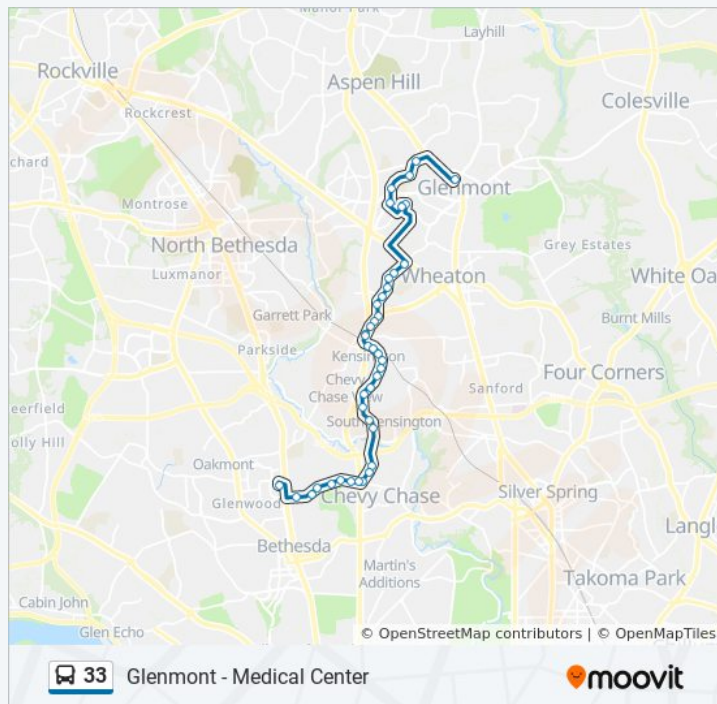
33 bus Info

Direction: Medical Center

Stops: 40

Trip Duration: 33 min

Line Summary:



33 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 Washington, D.C. - Baltimore, MD.

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

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

