

Direction
 Bethesda Station & BAY E — Medical Center Station & BAY E

46 stops

[Open route schedule](#)

- Bethesda Station & BAY E
- OLD Georgetown RD & Commerce Ln
- OLD Georgetown RD & Woodmont Ave
- OLD Georgetown RD & Fairmont Ave
- OLD Georgetown RD & Cordell Ave
- OLD Georgetown RD & Glenbrook Rd
- OLD Georgetown RD & Battery Ln
- Huntington Pkwy & OLD Georgetown Rd
- Huntington Pkwy & Moorland Ln
- Huntington Pkwy & Hampden Ln
- Huntington Pkwy & Irvington Ave
- Bradmoor DR & Roosevelt St
- Bradmoor DR & Mckinley St
- Bradmoor DR & Madison St
- Bradmoor DR & Greentree Rd
- Bradmoor DR & Rolston Rd
- Bradmoor DR & Ewing Dr
- Ewing DR & Johnson Ave
- Ewing DR & Beech Ave
- Ewing DR & Wilmett Rd
- Bulls RUN Pkwy & Wilmett Rd

Route schedule

Bethesda Station & BAY E — Medical Center Station & BAY E

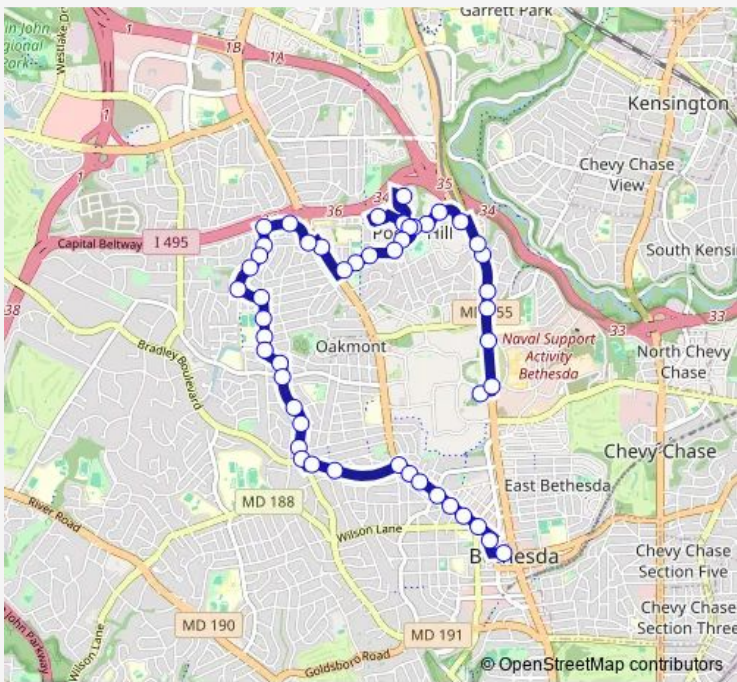
Monday	05:45-21:05
Tuesday	05:45-21:05
Wednesday	05:45-21:05
Thursday	05:45-21:05
Friday	05:45-21:05
Saturday	—
Sunday	—

Route info

Direction: Bethesda Station & BAY E

Stops: 46

Trip Duration: 0 hour 27 min



30 — 30-Bethesda-Medical Center **BusMaps**

Bulls RUN Pkwy & Melvern Dr

Bulls RUN Pkwy & Nowell Dr

Bulls RUN Pkwy & Ryland Dr

Bulls RUN Pkwy & Singleton Dr

Singleton DR & Kingsford Rd

Ryland DR & Singleton Dr

OLD Georgetown RD & Wyngate Dr

Beech AVE & Edgeley Rd

Beech AVE & Forest Rd

Beech AVE & Page Ave

Beech AVE & Linden Ave

Linden AVE & Linden Ct

Linden AVE & Pooks Hill Rd

Pooks Hill RD & Linden Ave

Pooks Hill RD & @5225 (Lapromenade)

Pooks Hill RD & Promenade Entr

Pooks Hill RD & Linden Ave

Pooks Hill RD & Dudley Ln

Pooks Hill RD & Bethesda Marriott

Rockville Pike & Pooks Hill Rd

Rockville Pike & Alta Vista Rd

Rockville Pike & Elsmere Ave

Rockville Pike & Cedar Ln

Rockville Pike & North Dr

Medical Center Station & BAY E

Direction

Medical Center Station & BAY E — Bethesda Station & BAY E

50 stops

[Open route schedule](#)

Medical Center Station & BAY E

Medical Center Station & BAY H

Rockville Pike & North Wood Dr

Rockville Pike & Cedar Ln

Rockville Pike & Locust Hill Rd

Rockville Pike & Broad Brook Dr

Rockville Pike & Bellevue Dr

Pooks Hill RD & Rockville Pike

Pooks Hill RD & Bethesda Marriott

Pooks Hill RD & Dudley Ln

Pooks Hill RD & Linden Ave

Pooks Hill RD & Linden Ave

Pooks Hill RD & @5225 (Lapromenade)

Whitley Park TER & @5450

Pooks Hill RD & Promenade Entr

Pooks Hill RD & Linden Ave

Linden AVE & Linden Ct

Linden AVE & Beech Ave

Beech AVE & Page Ave

Beech AVE & Forest Rd

Beech AVE & OLD Georgetown Rd

OLD Georgetown RD & Wyngate Dr

Ryland DR & Singleton Dr

Singleton DR & Kingford Rd

Route schedule

Medical Center Station & BAY E — Bethesda Station & BAY E

Monday 05:40-21:00

Tuesday 05:40-21:00

Wednesday 05:40-21:00

Thursday 05:40-21:00

Friday 05:40-21:00

Saturday —

Sunday —

Route info

Direction: Medical Center Station & BAY E

Stops: 50

Trip Duration: 0 hour 30 min

Singleton DR & Bulls RUN Pkwy

Bulls RUN Pkwy & Beck Ct

Bulls RUN Pkwy & Nowell Dr

Bulls RUN Pkwy & Melvern Dr

Bulls RUN Pkwy & Wilmett Rd

Wilmett RD & Ewing Dr

Ewing DR & Beech Ave

Ewing DR & Johnson Ave

Ewing DR & Bradmoor Dr

Bradmoor DR & Lindale Dr

Bradmoor DR & Greentree Rd

Bradmoor DR & Madison St

Bradmoor DR & Mckinley St

Bradmoor DR & Roosevelt St

Bradmoor DR & Bradley Blvd

Huntington Pkwy & Irvington Ave

Huntington Pkwy & Hampden Ln

Huntington Pkwy & OLD Georgetown Rd

OLD Georgetown RD & Maple Ridge Rd

OLD Georgetown RD & North Brook Ln

OLD Georgetown RD & Battery Ln

OLD Georgetown RD & Glenbrook Rd

OLD Georgetown RD & DEL RAY Ave

OLD Georgetown RD & Arlington Rd

Woodmont AVE & OLD Georgetown Rd

Bethesda Station & BAY E

30 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Washington

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved