

Direction

Walmart - Leesburg — Market St & Harrison St

8 stops

[Open route schedule](#)

Walmart - Leesburg

Compass Creek Plaza

King St & Davis Ave

King St & Second St

King St & Fairfax St

Madison House

King St & Royal St

Market St & Harrison St

Route schedule

Walmart - Leesburg — Market St & Harrison St

Monday 07:42-18:42

Tuesday 07:42-18:42

Wednesday 07:42-18:42

Thursday 07:42-18:42

Friday 07:42-18:42

Saturday —

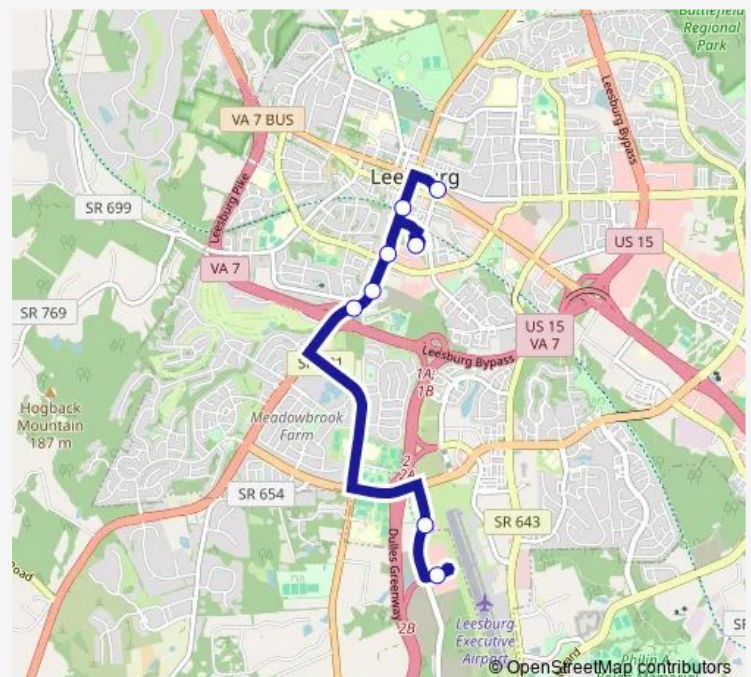
Sunday —

Route info

Direction: Walmart - Leesburg

Stops: 8

Trip Duration: 0 hour 17 min



Direction

Market St & Harrison St — Walmart - Leesburg

27 stops

[Open route schedule](#)

Market St & Harrison St

Market St & Loudoun St

Catoctin Cir & Leesburg Plaza

Catoctin Cir & Edwards Ferry Rd

Plaza St & Appletree Dr

Plaza St & North St

Marshall Dr & Plaza St

Catoctin Cir & Oakcrest Manor Dr

Battlefield Pkwy & Plaza St

Battlefield Pkwy & Fieldstone Dr

Exeter Fieldstone Apartments

Battlefield Pkwy & Catoctin Cir

Catoctin Cir & Coltsridge Te

Marshall Dr & Plaza St

Plaza & Appletree

Catoctin Cir & Edwards Ferry Rd

Catoctin Cir & First Citizens Bank

Market St & Catoctin Cir

Loudoun County Government Center

Harrison St & South St

Raflo Park

Harrison St & Catoctin Cir

Catoctin Cir & King St

King St & Davis Ave

Tuscarora Apartments

Route schedule

Market St & Harrison St — Walmart - Leesburg

Monday 07:00-18:00

Tuesday 07:00-18:00

Wednesday 07:00-18:00

Thursday 07:00-18:00

Friday 07:00-18:00

Saturday —

Sunday —

Route info

Direction: Market St & Harrison St

Stops: 27

Trip Duration: 0 hour 42 min

Clubhouse Dr & Kins St

Walmart - Leesburg

55 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 Leesburg

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved