

ARLINGTON, VIRGINIA



I-66 now operates as express lanes with a toll during peak hours on weekdays. Solo drivers can now access the lanes, but will pay a toll using an E-ZPass. HOV2+ will ride for free with an E-ZPass Flex. Additional options for I-66 commuters include:



METRORAIL

Metrorail stops in Arlington: **Blue Line:** DCA | Crystal City | Pentagon City | Pentagon | Arlington Cemetery | Rosslyn

Yellow Line: DCA | Crystal City | Pentagon City | Pentagon Orange Line: East Falls Church | Ballston | Virginia Square | Clarendon | Court House | Rosslyn

Silver Line: East Falls Church | Ballston | Virginia Square | Clarendon | Court House | Rosslyn

Additional information:

• wmata.com



BUS

- ART 42: Pentagon Ballston
- Metrobus 38B: Ballston Farragut Square

Additional information:

• wmata.com



CARSHARE

Find nearby cars in real-time at **car2.go.com.** Trips must end in approved home areas.

Nearby **Zipcar** locations:

- Wilson Blvd & N Lynn St
- N Oak St & Wilson Blvd

Additional information:

Zipcar vehicles must be returned to their point of origin.

COMMUTER STORE

Buy an E-ZPass or E-ZPass Flex at your nearby Commuter Store:

Ballston - MU Metro Plaza

4230 Fairfax Drive Arlington, VA, 22203

RIDER TOOLS

Take advantage of the following apps to plan your commute in and out of Arlington:

- **CarFreeAtoZ** Arlington's first multi-modal trip planning/comparison tool
- ART Real-Time Arrivals
 Find out when the next ART will arrive
 at your stop
- busETA
 For GPS- based arrival times for Metrobus

REVERSE COMMUTE

A reverse commute travels against the normal flow of traffic. There is no toll on I-66 if you reverse commute.

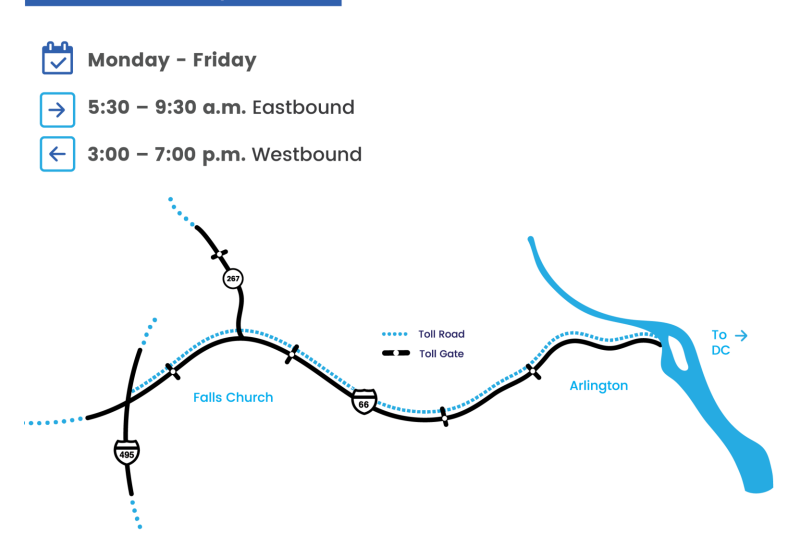
Traveling **westbound** between 5:30 – 9:30 a.m. **NO TOLL**

Traveling **eastbound** between 3:00 – 7:00 p.m. **NO TOLL**

Learn more at:

COMMUTE66.COM

Toll Hours of Operation



Who Can Use the I-66 Express Lanes?

Solo Drivers

Pay toll with E-ZPass

HOV2+

Ride free with E-ZPass Flex

Motorcycles

Ride free. No E-ZPass required



Funded by



CommuterChoice