

Welcome.

Our most important concern is your safety!

Mason ID check for all routes and stops.

Arrive a few minutes early for quick and safe boarding.

Only attempt to board your shuttle at the designated stop.

Never chase a moving vehicle.

Remain seated while on board a shuttle.

No guest passengers.

Some shuttle routes may drop-off passengers, then layover until their scheduled departure time.

CONTACT INFO

Transportation Office

(Monday -Friday 8:30am-5:00pm)

Email: shuttle@gmu.edu

Website: shuttle.gmu.edu

Phone: 703.993.2828

Reston Limousine Dispatcher

(after 5pm/on weekends): 703.478.0911

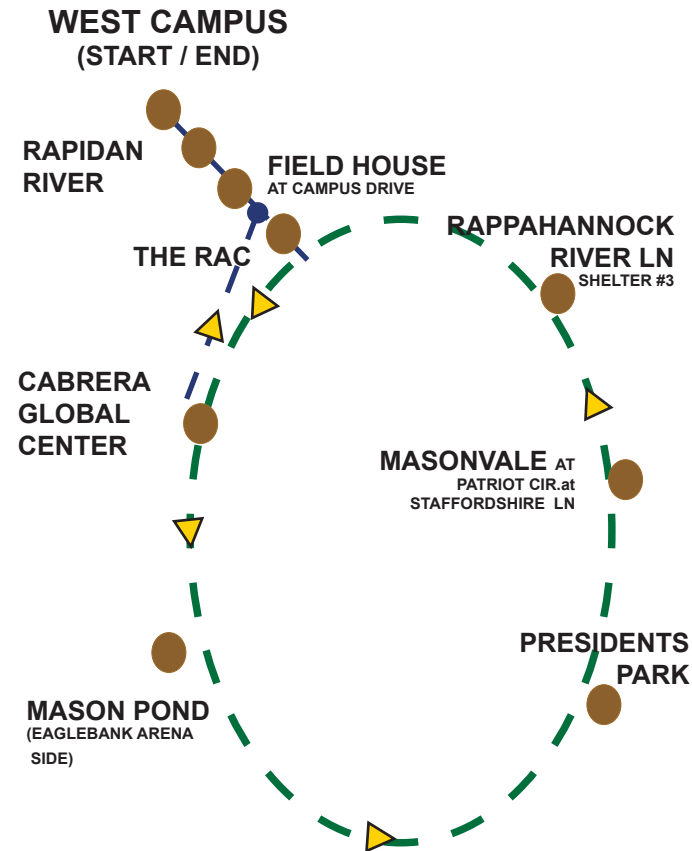
Where's Your Bus? Track the shuttle using the QR code to the RideSystems shuttle tracker on the next page or download the RideSystems app.

The shuttle tracker is an estimate of the current location of all shuttles on the route and an estimated time of arrival based on traffic conditions. Best used in conjunction with Mason Shuttles' published schedules.

HOLIDAY SCHEDULES

Dates and service levels may vary. Always check shuttle.gmu.edu for up-to-date information.

WEST CAMPUS ROUTE MAP



QR code to RideSystems Shuttle Tracker
(mason.ridesystems.net)



MASON SHUTTLES

SPRING SEMESTER 2023

West Campus Shuttle

Monday – Friday

7am-11pm*

No weekend service.

The West Campus shuttle provides service from 7am-11pm with stops at Rapidan River, the Field House (Campus Dr.), the RAC, Cabrera Global Center, Mason Pond (EagleBank Arena side), Presidents Park, Masonvale (Patriot Cir. at Staffordshire Ln.) and Rappahannock River Lane (Shelter #3), then back to the RAC, Global Center, the Field house (Campus Dr.), Rapidan River, and then ends at West Campus.

*Service every 20 minutes 8am-8pm Monday-Thursday, every 40 minutes otherwise. Service every 40 minutes on Friday.



[@MasonShuttles](https://twitter.com/MasonShuttles)



[MasonParkingTransportation](https://www.facebook.com/MasonParkingTransportation)



All shuttles are WiFi enabled



Effective date 1/23/2023
Updated 1/19/2023 (App info and QR code only)

