

# US 29 Flash Bus Rapid Transit Phase 2

## Public Information Meeting

Tuesday, April 8, 2025

**Presentations at 6:30 p.m. and 7:30 p.m.**

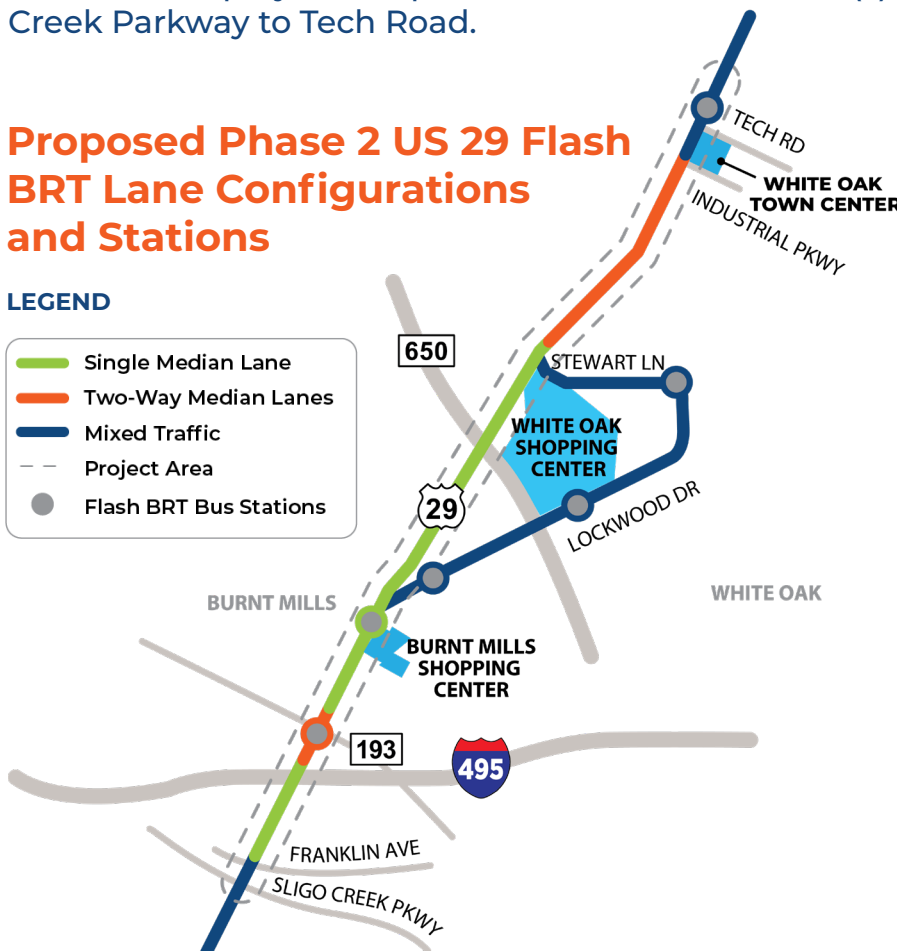
### Project Overview

Montgomery County Department of Transportation (MCDOT) is hosting an in-person public meeting to discuss improvements to the existing US 29 Flash Bus Rapid Transit (BRT) services. The project will provide dedicated bus lane(s) from Sligo Creek Parkway to Tech Road.

### Proposed Phase 2 US 29 Flash BRT Lane Configurations and Stations

#### LEGEND

- Single Median Lane
- Two-Way Median Lanes
- Mixed Traffic
- Project Area
- Flash BRT Bus Stations



### The Project will enhance the US 29 Flash service:



Dedicated bus lanes



Bus priority at traffic signals



Pedestrian and bicycle access and safety improvements



Improve corridor travel time and reliability for buses



Scan the QR code to visit the project website and learn more!

**MCDOT**

**FLASH**

## What is Bus Rapid Transit?

Montgomery County's Flash Bus Rapid Transit (BRT) is a bus-based transit system that delivers faster, more reliable, and convenient services with the capacity and quality of rail transit. The following are key components of Flash BRT:



**Dedicated Bus Lanes or  
Bus Priority Treatment**



**Specialized  
Vehicles**



**Enhanced  
Stations**



**New and  
Branded Services**



**Transit  
Signal Priority**



**Enhanced Pedestrian and  
Bicycle Access**

## We Value Your Feedback!

Please submit a comment using the methods below:



**Use the Comment Box:**  
Submit your comment at  
today's meeting.



**Contact the Project Team:**  
Montgomery County Transportation  
c/o Jiaxin Tong  
101 Monroe St, Ste 10  
Rockville, MD 20850



**Visit the Project Website**  
[montgomerycountymd.gov/  
dot-dte/projects/US29BRT/](http://montgomerycountymd.gov/dot-dte/projects/US29BRT/)

## Want to Get Involved?

The US 29 Flash BRT project will be accepting applications for new Corridor Advisory Committee members. Please visit the project website for more information.