# US 29 Mobility and Reliability Study

East County Citizens Advisory Board
Joint Planning and Economic Development Committee
& Quality of Life/Services Committee
October 14, 2020



# Purpose of the US 29 Mobility and Reliability Study

To identify improvement(s) on US 29 to complement the investment in US 29 FLASH from Tech Road to the Silver Spring Transit Center.

- Improve corridor travel time and reliability
- Increase pedestrian and bicycle access and safety











### **Alternatives Evaluated**

- Full-time Dedicated Median Bus Lane: Tech Road to Sligo Creek Parkway
- Rush-hour Managed Bus/ HOV Lanes: Musgrove Road to Spring Street and Bus on shoulder north of Musgrove Road
- Intersection Improvements: Select congested intersections/interchanges
- Transportation System Management / Transportation Demand Management measures to reduce nonrecurring congestion and encourage carpooling
- Pedestrian and Bicycle improvements and new connections for station access, increased walk and bike sheds (Silver Spring to Tech Road)



### Study Measures of Performance

- Person throughput
- Travel time by mode
- Intersection/Segment Level of Service and Delay
- Impact to neighborhoods/ traffic management
- Cost





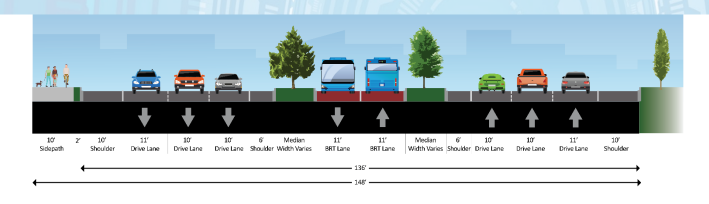






### Median Bus Lane Concept

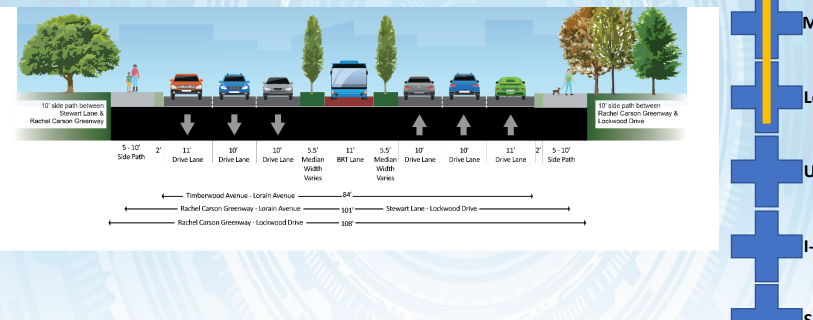
Tech Road to Stewart Lane



**Musgrove Rd** Tech Rd Stewart Ln **MD 650 Lockwood Dr University Blvd** 1-495 Sligo Creek Pkwy Spring St

### Median Bus Lane Concept

Stewart Lane to Timberwood Avenue



Stewart Ln

Tech Rd

**Musgrove Rd** 

MD 650

Lockwood Dr

University Blvd

I-495

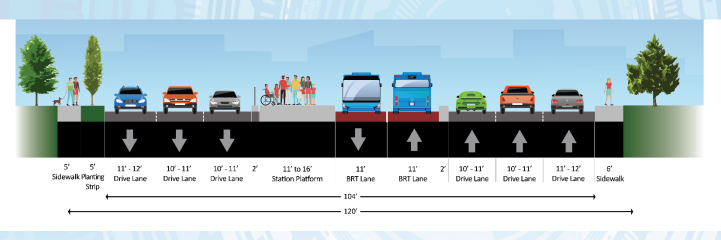
Sligo Creek Pkwy

Spring St

**Musgrove Rd** 

### Median Bus Lane Concept

Timberwood Avenue to I-495



Tech Rd Stewart Ln **MD 650** Lockwood Dr **University Blvd** 1-495 Sligo Creek Pkwy

Spring St

**Musgrove Rd** 

### Median Bus Lane Concept

I-495 to Sligo Creek Parkway



### Median Bus Lane Concept

Additional Design Modifications

Required new traffic signals and turn restrictions

Required lane width changes



### Managed Lane Concept

Blackburn Road to Musgrove Road



Slide 10 Sandy Spring Rd

Musgrove Rd

Tech Rd

Stewart Ln

MD 650

Lockwood Dr

University Blvd

I-495

Sligo Creek Pkwy

US 29 Mobility and Reliability Study

Spring St

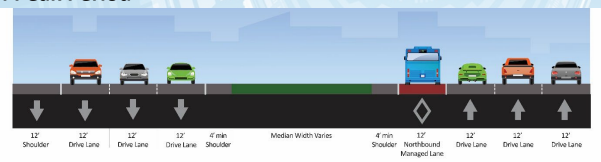
### Managed Lane Concept

Musgrove Road to Stewart Lane

#### **AM Peak Period**



#### **PM Peak Period**



Slide 11 Sandy Spring Rd

Musgrove Rd

Tech Rd

Stewart Ln

MD 650

Lockwood Dr

University Blvd

1-495

Sligo Creek Pkwy

#### Ы

Musgrove Rd

Tech Rd

Stewart Ln

MD 650

Lockwood Dr

University Blvd

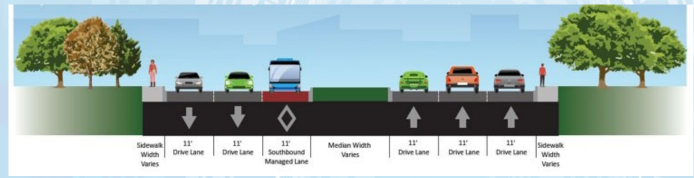
1-495

Sligo Creek Pkwy

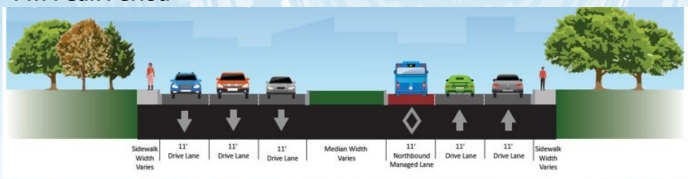
Managed Lane Concept

MD 650 to Southwood Avenue /Burnt Mills Avenue

#### **AM Peak Period**



#### **PM Peak Period**



**US 29 Mobility and Reliability Study** 

Spring St

### Managed Lane Concept

Sligo Creek Parkway to Spring Street

Musgrove Rd

Tech Rd

Stewart Ln

MD 650

Lockwood Dr

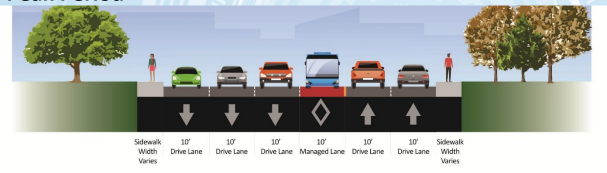
University Blvd

I-495

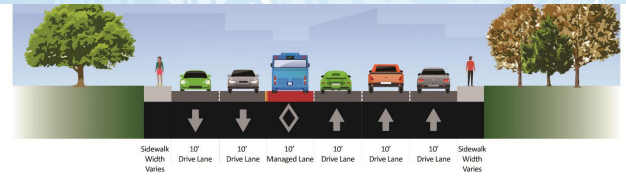
Sligo Creek Pkwy

Spring St

#### **AM Peak Period**



#### **PM Peak Period**



**US 29 Mobility and Reliability Study** 

### Summary of Results

#### Comparison of Alternatives

	No Build	Median Bus Lane	Managed Lane
Number of Intersections LOS E/F AM(PM)	12(9)	12(13)	7(4)
Number of Segments LOS E/F AM(PM)	19(12)	20(12)	15(8)
Person Throughput AM(PM)	3800(4250)	3800(3950)	4550(4650)
Travel Time Auto in Minutes AM(PM)	46(32)	45(40)	35(19)
Travel Time HOV in Minutes AM(PM)	n/a	n/a	19(18)
Travel Time BRT in Minutes AM(PM)	43(32)	25(33)	23(25)
Right-of-Way	n/a	9.8 acres	2.2 acres
Cost	n/a	\$105-110M	\$40-50M



### Priority Intersection Improvements

- Identified through an assessment of over 30 improvements
  - Greencastle Road Intersection Improvements
  - Tech Road Intersection Improvements
  - Stewart Lane Intersection Improvements
  - MD 650 Interchange Improvements
  - US 29 Southbound Exit Ramp to Westbound I-495 Improvements
  - Sligo Creek Intersection Improvements



# Transportation Systems / Demand Management

- Cost: \$1-5M
- Provide real-time travel time information from the county line to I-495 and Silver Spring
- Travel Demand Management (TDM) incentive programs to encourage carpool, transit, and bicycle use
- Develop Integrated Corridor Management Plans (US 29/I-95/US 1/MD 295)
- Increase incident response patrols
- Implement smart signal technology for demand-responsive timing plans
- Provide real-time commuter park and ride space availability











### Pedestrian and Bicycle Improvements

Over 200 individual walking and biking recommendations between Silver Spring and Tech Road (Cost \$15-20M\*)

- New and widened sidewalks
- ADA compliance updates
- Bike routes/lanes
- US 29 crossing upgrades
- Bike parking/shares

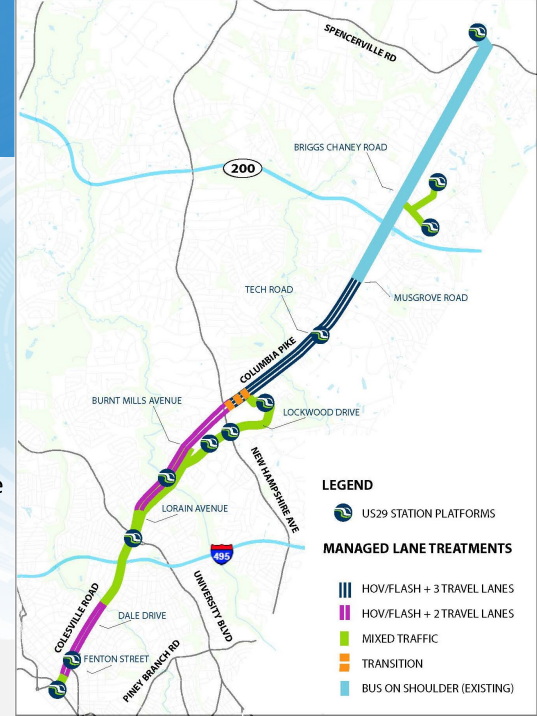
\*Cost excludes sidepaths and bridges





## Proposed Recommendations

- Advance managed lane concept (\$40-50M)
  - Musgrove Road to Stewart Lane – Peak Period/Direction HOV + Bus Managed Lane with Hard Running Shoulder
  - MD 650 to Southwood/Burnt Mills – Peak Period/Direction HOV + Bus Managed Lane
  - Sligo Creek Parkway to Spring Street – Peak Period/Direction HOV + Bus Managed Lane



### Proposed Recommendations

Continued

- Advance intersection/interchange improvements (\$20-25M)
  - Greencastle Road intersection improvements
  - Tech Road intersection improvements
  - Stewart Lane intersection improvements
  - MD 650 interchange improvements
  - I-495 interchange improvements (US 29 SB)
  - Sligo Creek intersection improvements
- Advance station access (bike/ped) improvements (\$15-20M)



### **Next Steps**

- Brief Planning Board
- Finalize study report
- Advance design for selected alternative(s) pending additional funding
  - Resolve managed lane location
  - Refine designs and cost estimates
- Future improvements/phases



### Contact

## Corey Pitts Project Manager

240.777.7217

Corey.Pitts@MontgomeryCountyMD.Gov

100 Edison Park Drive, Fourth Floor Gaithersburg, MD 20878

Note: Due to Covid-19, most of our staff is working from home. Email is much preferred for communication, rather than regular mail or our desk phones.

