

#### **Agenda**

- Project Overview
- Initial Assessment of Bicycle & Pedestrian Facility
- ▶ Public Meeting Feedback Activity

Next Steps & Engagement





# **Project Overview**



# US 29 Flash BRT – Phase 2

- ► Corridor Length: ~5 miles
- ▶ Location: From Sligo Creek Parkway to Tech Road
- ▶ **System:** Median-Running Bus Lanes Hybrid
- ▶ Design Task: 35%
  Preliminary Engineering
- ▶ **Stations:** Improvements at Four Corners and Burnt Mills





# Initial Assessment of Bicycle & Pedestrian Facility Feasibility

# Planned Bicycle and Pedestrian Facilities



#### **Reviewing documented recommendations**

- 2018 Bicycle Master Plan
- US 29 Mobility & Reliability Study
- Small Area Plans
- 2023 Pedestrian Plan
- 2024 Complete Streets Design Guide



**Identifying conflicting recommendations** 

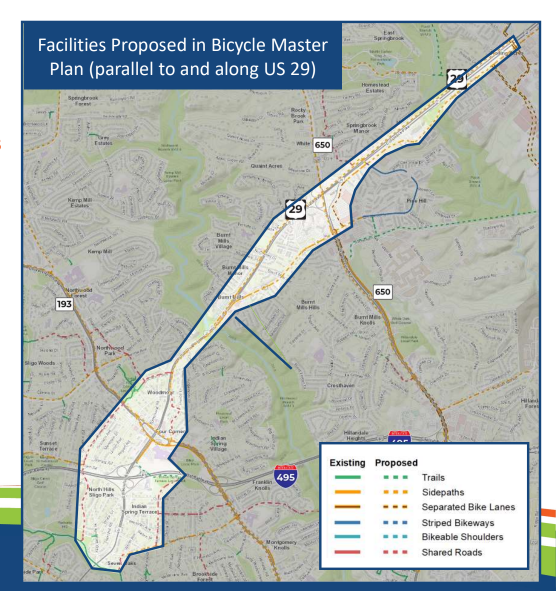


#### **Developing and evaluating feasibility**



Impact
Property Needs







#### **Initial Feasibility Considerations**

- ▶ Significant encroachment on residential and business structures
- ▶ Need for new or adjustments to major structures
  - Retaining walls
  - Bridge structures
- ▶ Potential to negatively affect parks and cultural resources
- Potential to negatively affect natural resources



#### **Map Planned Bicycle and Pedestrian Facilities**

- ▶ Added all planned bicycle and pedestrian facilities to the corridor
- Identified potential for major conflicts
- Many of the planned facilities would be infeasible
- Focused on one section to demonstrate concerns across the corridor

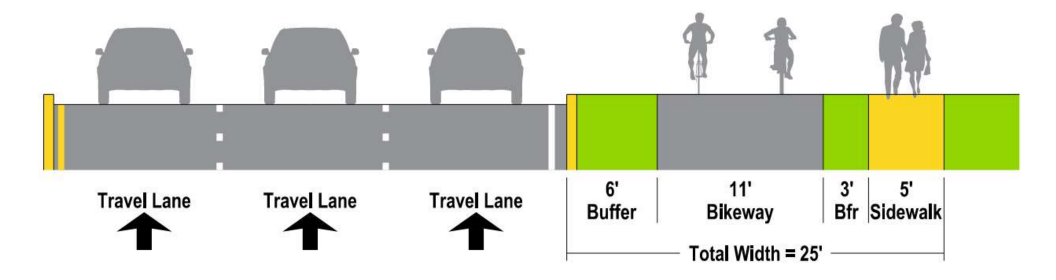
#### **Planned Bicycle and Pedestrian Facilities**

Southwood Avenue to Lockwood Drive





#### Potential Bike/Ped Treatment \*





<sup>\*</sup>Dimensions from Complete Streets Design Guide (variable widths dependent on location)

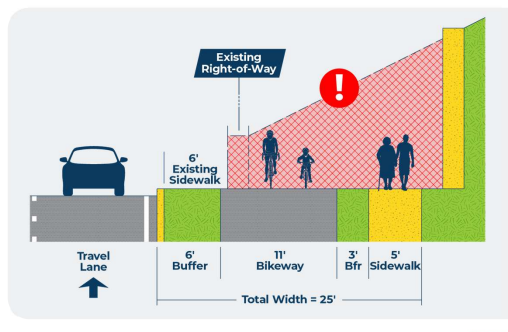
#### **Specific Conflicts at Northwest Branch & Burnt Mills**

**Conceptual Plan View** 



#### **South of Northwest Branch**

- ROW impacts
- Utility relocation
- Streetlight relocation
- DH0 Excavation and tree removal
- Construction of retaining wall





#### Slide 12

[@Smith, Jacob N.] and [@Barcena, Laura], it might further help orientation to add a compass reference on the photos -- is this streetview looking NE or SW on the circled location on the map?

Hughes, Deirdre, 2025-05-27T20:21:29.974

JS0 0 That streetview image is standing along NB, looking NE

Smith, Jacob N., 2025-05-27T20:49:29.563

#### **Identified Potential for Major Conflicts**

- Additional property needs
- Conflicts with existing structures
- Need for major retaining walls
- Additional bridge structures
- Utility relocations
- Environmental Concerns

#### Implementation of All Planned Facilities Is Not Feasible

- Major conflicts exist across much of the corridor
- High impact on adjacent properties
- Potential for environmental impacts
- High cost for many facilities
- Construction timeline would be long



#### Implementation of Some Facilities Is Possible

- Some sections will have minimal conflicts
- Some sections are important connections and should be prioritized
- ▶ Facility type should be reconsidered in some sections

#### **Identify Most Pressing Bicycle and Pedestrian Needs**

- Connections that are most important
- Facilities that are most constrained
- Understand the types of uses to be served

# Public Meeting Feedback Activity

#### **Connection Activity**

Place the provided colored stickers on the corridor roll-plot map to share your:





Areas of connection

- Origin
- Destination

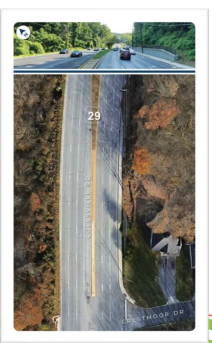


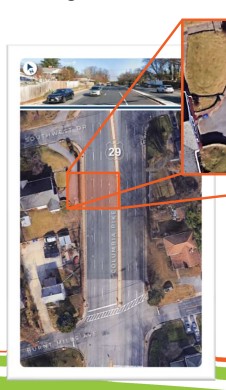
#### **Sample Areas Component Activity**

Using the provided sticker sheet, build your preferred combination of bikeway, sidewalk and grass buffer components on the street aerials of sample areas along the corridor.

Add your name alongside your preferred combination.









Your Name

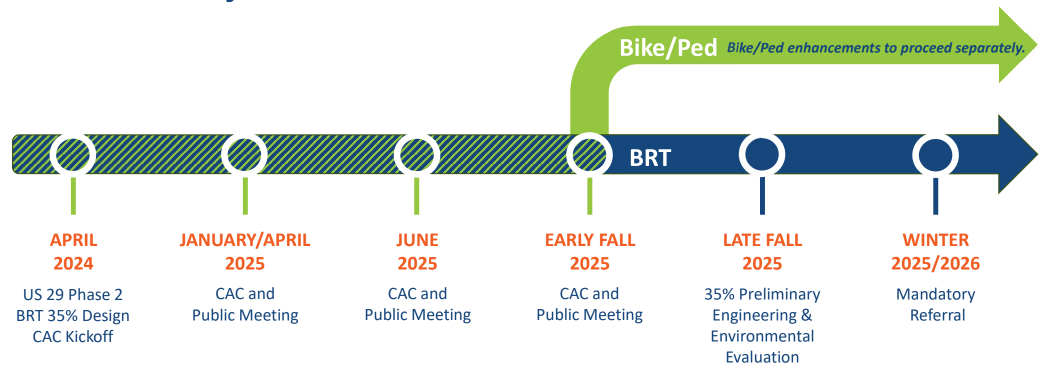
## Next Steps & Engagement



#### Keep for June 10th Public Meeting Ranjo, Nino, 2025-06-04T04:33:42.361 NR0

#### NR0

#### **Phase 2 Project Timeline**





#### Keep for June 10th Public Meeting Ranjo, Nino, 2025-06-04T04:33:48.917 NR0

### Thank You

**Questions?** 

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