

Study conducted on behalf of Prince William County by the National Capital Region Transportation Planning Board (TPB) as part of the FY 2021 Transportation Land-Use Connections Program





Updated September 2021



# Background

This study was conducted on behalf of Prince William County by the National Capital Region Transportation Planning Board (TPB) as part of the FY 2021 Transportation Land-Use Connections Program.

# Study request by Prince William County Department of Transportation

Prince William County Department of Transportation formally submitted an application in early 2020 to the Transportation Planning Board as part of the FY2021 Transportation and Land-Use Connections Program requesting technical assistance to determine the feasibility of peak-hour express bus lanes focusing on major roadways in Dale City and eastern Prince William County.

The Prince William Board of County Supervisors endorsed and authorized the submission of the application at the February 18, 2020, Regular Meeting. The application was submitted by Prince William County prior to the deadline on March 9, 2020.

# Prince William County Small Area Plans

The study was based on recommendations in three approved Small Area Plans in Eastern Prince William to facilitate mobility within the boundaries of the Small Area Plans and to connect these planned, high-density mixed-use centers to I-95 and transit hubs to enhance access to Regional Activity Centers.

The Dale City Small Area Plan includes a recommendation in the proposed transit network for "use of dedicated bus lanes during rush hours to incentivize the use of public transit," while the North Woodbridge Small Area Plan offers a similar recommendation involving a shuttle system to transit hubs that serve the I-95 corridor. The Landing at Prince William proposes a Transit Hub at one of the larger commuter lots to promote transit use. These Small Area Plans built off previous planning studies, including a TLC study, and were over a year long process with significant public engagement through stakeholder meetings, town halls and public hearings.

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# Introduction

Prince William County currently operates its OmniRide express bus service along several corridors in the Dale City area. These routes often experience significant delay as they travel between county commuter lots and the I-95 corridor, where they can then utilize high-occupancy tolling (HOT) lanes for quick travel to destinations in northern Virginia and Washington. The purpose of this study is to identify which corridors leading to I-95 in the Dale City area would see the greatest benefit from bus priority treatments and which treatments would be feasible along them.

# 1.1 Types of Priority Treatments

There are several types of transit priority treatments that can help increase bus speeds by reducing the delays buses experience at intersections and between intersections. Table 1 summarizes these treatments and their potential applications.



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#### Table 1: Transit Priority Treatment Definitions

Bus/High Occupancy Vehicle (HOV) Lane	Queue Jump	Transit Signal Priority (TSP)
<ul> <li>Lanes dedicated for use by high-occupancy vehicles and buses.</li> <li>May have time restrictions (i.e., peak periods and peak directions only) or be in effect at all times</li> <li>Can be shared with right-turn lanes at intersections.</li> <li>Peak period bus/HOV lanes can be used as shoulders, regular travel lanes, or parking lanes during off-peak periods.</li> </ul>	Combination of transit lanes leading up to an intersection and a special transit signal that allows transit vehicles to pass through intersections before the rest of traffic.	<ul> <li>Technology that uses transit vehicle location and wireless communication to reduce time spent at traffic signals for transit vehicles by holding green lights longer or shortening red lights.</li> </ul>

# **1.2 Transit Priority Treatment Challenges and Opportunities**

There are several challenges and opportunities when planning for bus priority treatments. While many of these are specific to the exact treatment proposed, others are more general to bus priority implementation overall. Overall, all treatments have the potential to reduce bus travel times and therefore increase ridership, as better travel times tend to have a positive impact on ridership. All of the challenges with each treatment can be overcome with the right policies, correct placement of the treatments, and sufficient enforcement. Table 2 summarizes these challenges and opportunities.



Introduction | 1-2

Treatment	Challenges	Opportunities
Bus Only Lanes	<ul> <li>Enforcement</li> <li>Space requirements – can require roadway widening or repurposing of travel lanes</li> </ul>	<ul><li>Decrease bus travel times</li><li>Make transit services more visible</li><li>Increase ridership</li></ul>
Bus/HOV Lanes	<ul> <li>Enforcement</li> <li>Space requirements – can require roadway widening or repurposing of travel lanes</li> </ul>	<ul> <li>Decrease bus travel times and travel times for all modes</li> <li>Make transit services more visible</li> <li>Increase ridership</li> </ul>
Transit Signal Priority	Can deteriorate side-street LOS	<ul> <li>Decrease bus travel times and travel times for all modes</li> <li>Increase ridership</li> </ul>
Queue Jumps	<ul> <li>Have very specific requirements to be successful</li> <li>Require a dedicated lane or a shared lane with little vehicular traffic</li> </ul>	<ul><li>Decrease bus travel times</li><li>Increase ridership</li></ul>

#### Table 2: Challenges and Opportunities with Transit Priority Treatments



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# 2 Existing Corridor Conditions

The primary corridors connecting the Dale City area to the I-95 corridor include Dale Boulevard, Minnieville Road, and Prince William Parkway. There are also several roadways in the Potomac Mills area that OmniRide buses use, including Gideon Drive, Smoketown Road, Potomac Mills Circle, Worth Avenue, and Telegraph Road. For the purpose of determining the ideal corridors for peak hour bus priority treatments, data detailing a number of different roadway characteristics and transit service characteristics was collected and analyzed.

# 2.1 Corridor Details

The initial study corridors include those that OmniRide buses use to access the I-95 corridor, including Dale Boulevard, Minnieville Road, Prince William Parkway, Gideon Drive, Smoketown Road, Potomac Mills Circle, Worth Avenue, and Telegraph Road. The eastern extent of the study area is I-95 while the western is Hoadly Road on Prince William Parkway and Ridgefield Road on Dale Boulevard (see Figure 1). To help analyze each corridor, data on traffic volumes, speed limits, and roadway layouts (number of lanes, shoulders, and right-of-way widths) was collected. Traffic volumes, speed limits, and number of lanes will allow for roadway Levels of Service (LOS) to be calculated for each corridor.



#### Figure 1: Study Corridors



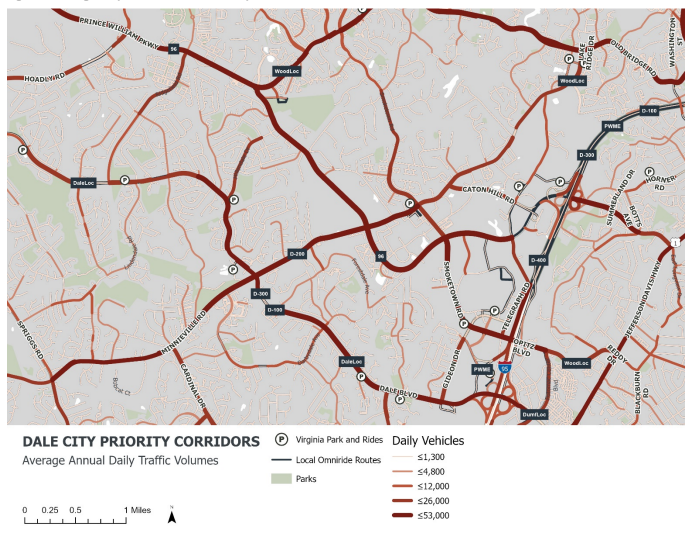
#### 2.1.1 Traffic Volumes

Annual average daily traffic volumes (AADT) on each study corridor were obtained from VDOT's roadway databases for 2019 (see Figure 2).

- AADT on Dale Boulevard ranges from 21,000 vehicles near Ridgefield Road to 43,000 vehicles between Birchdale Avenue and I-95.
- On Prince William Parkway, AADT ranges from 45,000 near Hoadly Road to 67,000 east of Telegraph Road.
- On Minnieville Road, AADT is 45,000 vehicles between Dale Boulevard and Prince William Parkway.
- On Gideon Drive, AADT is 26,000 vehicles.
- On Smoketown Road, AADT is 33,000 vehicles.
- On Potomac Mills Circle, AADT is 4,200 vehicles.

Overall, AADT is consistently highest along Prince William Parkway in the study area.





#### Figure 2: Average Daily Traffic Volumes on Study Corridors

#### 2.1.2 Roadway Layouts

Roadway layouts were collected using October 2019 aerial imagery from google maps. This information will help determine where there may be sufficient space for peak hour bus lanes. While the number of lanes vary on each corridor, particularly at intersections, Table 3 summarizes the primary number of through lanes on each corridor outside of major intersections. Additionally, it outlines the number of shoulders on each corridor. Most corridors have four or six lanes outside of major intersections and no or only one shoulder. Figure 3 illustrates the number of lanes on each corridor in the study area (including additional turning lanes at intersections), while Figure 4 illustrates the existence of shoulders. The presence of shoulders could allow for buses or HOVs to use them during peak hours.

Table 3:	Lanes	and	Shoulders	on	Study	Corridors
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Corridor	Primary # of Lanes	Shoulders (Primary)
Dale Blvd	4	1
Prince William Pkwy	6	0
Minnieville Rd	6	0
Caton Hill Rd	4	0





Corridor	Primary # of Lanes	Shoulders (Primary)
Gideon Dr	4	1
Smoketown Rd	6	0
Potomac Mills Cir/Worth	3-6	0
Ave/ Telegraph Rd	00	č

Figure 3: Number of Lanes in Study Area



0 0.25 0.5 1 Miles A

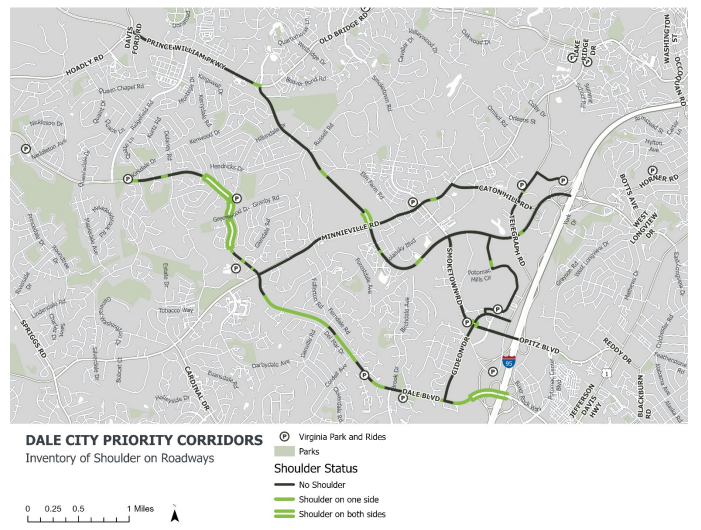
5 - 6 Lanes 7 - 8 Lanes

9 - 10 Lanes



Existing Corridor Conditions | 2-7

#### Figure 4: Shoulders in Study Area



#### Prince William Parkway/Minnieville Road Interchange

Currently there are plans to reconstruct the Prince William Parkway/Minnieville Road intersection into a gradeseparated interchange, with construction beginning in early 2023 and ending in 2025. This interchange would greatly reduce delays experienced by OmniRide buses as they travel up and down the parkway.

#### 2.1.3 Right-of-Way Width

Right-of-way widths were measured using the county's parcel GIS layer, which was compiled in 2019 (see Figure 5). Dale Boulevard between Minnieville Road and I-95 has the widest right-of-way, between 200 and 250 feet. West of Minnieville Road, right-of-way on Dale Boulevard decreases significantly to less than 125 feet in certain locations. Right-of-way widths along Prince William Parkway are consistent around 200 feet with short exceptions, while along Minnieville Road they are generally less than 125 feet. "Extra" right-of-way around roadways could allow for roadway widening without significant land acquisition costs.



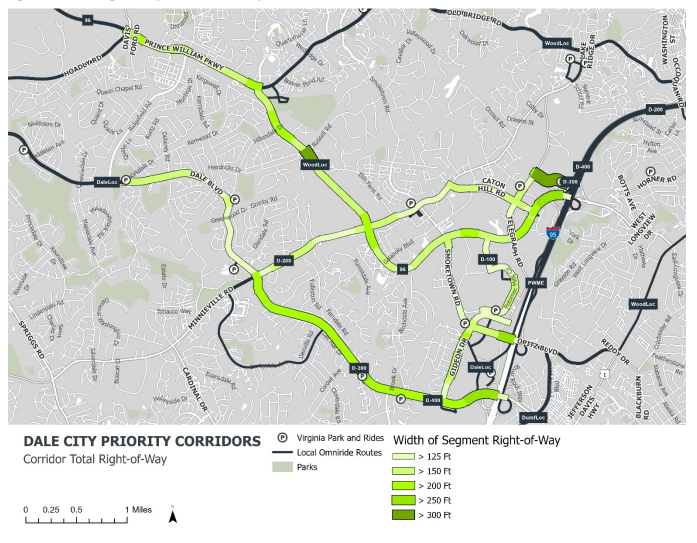


Figure 5: Corridor Right-of-Way Widths in the Study Area

#### 2.1.4 Speeds

Speed Limits along the study corridors were also obtained from the VDOT roadway database for 2019 (see Figure 6). Speed limits along Dale Boulevard, Minnieville Road, Prince William Parkway, Smoketown Road, and Gideon Drive are 45 mph. On Potomac Mills Circle/Worth Avenue, the speed limit is 25 mph.



Existing Corridor Conditions | 2-9

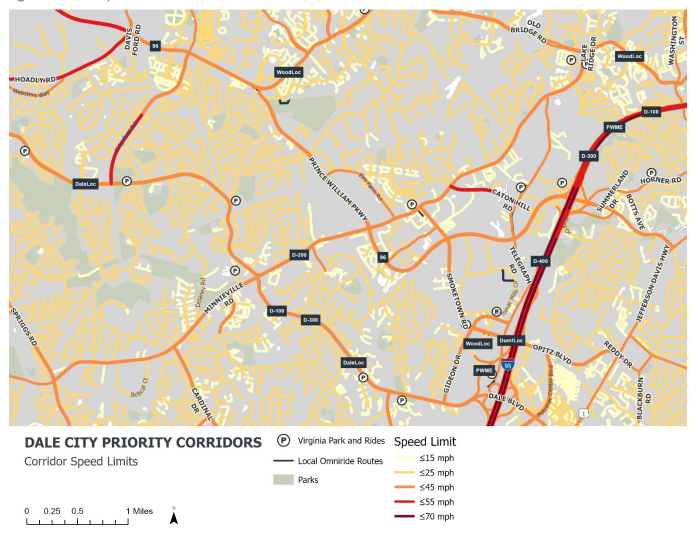


Figure 6: Corridor Speed Limits

#### 2.1.5 Existing Corridor Level of Service

Levels of Service (LOS) on each corridor was calculated using the Federal Highway Administration's Simplified Highway Capacity Calculation Method. The inputs to this analysis include the type of roadway, the number of lanes, AADT, speed limits, and the percentage of green time for corridors with signalized intersections (green time divided by cycle time, or g/c). Since g/c varies by intersection, LOS was evaluated at 0.65 and 0.50 – the most common g/c's present along the study corridors. At a g/c of 0.65, all corridor segments in the study area have LOS A, however at a 0.50 g/c, Dale Boulevard east of Minnieville Road deteriorates to LOS D towards I-95. Overall, corridor LOS is not a good measure of traffic congestion on roadways with a significant number of signalized intersections like those in this study area. For these types of corridors, intersection LOS better accounts for traffic congestion, and is discussed in Section 2.2.



Existing Corridor Conditions | 2-10

# 2.2 Intersection Traffic Details

Intersection characteristics such as traffic volumes, level of service (LOS), signal timing, and queue lengths are important to determine what types of transit priority treatments would work best at intersections. Different values in each of these categories may make certain treatments work better than others or not at all. For example, intersection approaches with good LOS mean vehicles experience little delay and transit priority treatments may not be worth the investment. Additionally, treatments like queue jumps at intersections with little to no traffic queues on average would not benefit buses much. Further, repurposing thru travel lanes as bus/HOV lanes could reduce capacity and significantly degrade LOS on peak direction approaches. Intersection details were obtained from VDOT and are analyzed further in Section 3.2.

# 2.3 Future Land Use and Growth

Projected growth in the study area will help identify corridor segments that will likely experience increased transit demand and therefore increased service and ridership in the future. The Dale City Small Area Plan provides a framework for a build-out of the study area with high and low estimates for population and employment in five "nodes" or subareas of Dale City. Table 4 summarizes an average of the high and low scenarios for population and employment by node from the plan, as well as which portions of which corridors lie within each node.

Node	Corridors	Avg. Population	Avg. Employment	Total
East Gateway	Eastern Dale Blvd	668	2,872	3,540
Mapledale	Dale around Mapledale	1,696	2,148	3,844
Minnieville	Western Minnieville & Dale	2,089	3,931	6,020
Parkway	Prince William Pkwy & eastern Minnieville	4,024	6,404	10,428
West Gateway	Dale to Hoadly	-	89	89

Table 4: Population and Employment Projections by Node from the Dale City Small Area Plan

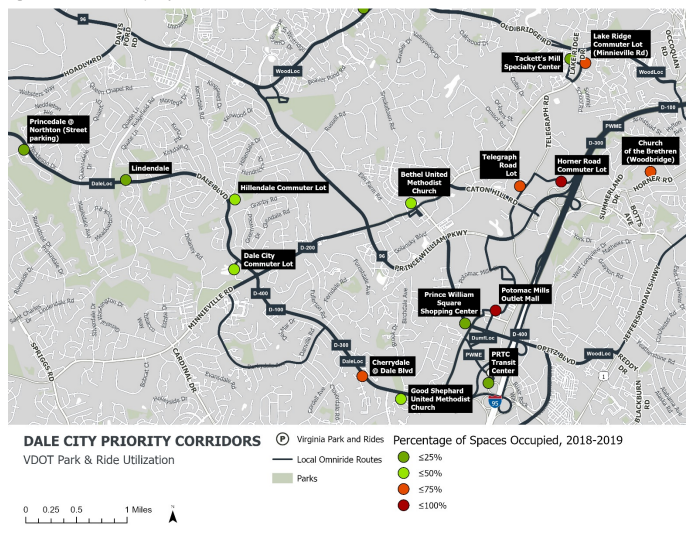
Overall, the Prince William Parkway corridor and Dale Boulevard west of Minnieville Road are projected to see the highest growth in the study area.

# 2.4 Commuter Lots

There are numerous commuter lots in the study area, primarily along Dale Boulevard, Minnieville Road, and around Potomac Mills. Occupancy at each lot was measured by VDOT in 2019 and 2020, however figures from 2019 are used in this analysis as they are representative of pre-COVID demand (see Figure 7). Overall, several lots in the study area were less than 50 percent occupied on average, including five out of six on the Dale Boulevard corridor (six out of seven including Northton Drive on-street parking). The most crowded lots included the Potomac Mills Outlet Mall lot and the Horner Road lot. Adding transit priority treatments between underutilized lots and the I-95 corridor would decrease transit travel times and make these lots more attractive to riders.

In addition to these existing lots, PRTC is relocating their transit center to Opitz Boulevard east of I-95, see Section 2.5.3 for more details.





#### Figure 7: Commuter Lot Capacity

# 2.5 OmniRide Service

The study area is served by six express OmniRide routes and two local routes, as summarized in Table 5. Collectively, these routes operate primarily along Dale Boulevard, Minnieville Road/Caton Hill Road, Prince William Parkway, Gideon Drive, Smoketown Road, Potomac Mills Circle, Worth Avenue, and Telegraph Road (see Figure 8).

Table 5: OmniRide Routes in Study Area

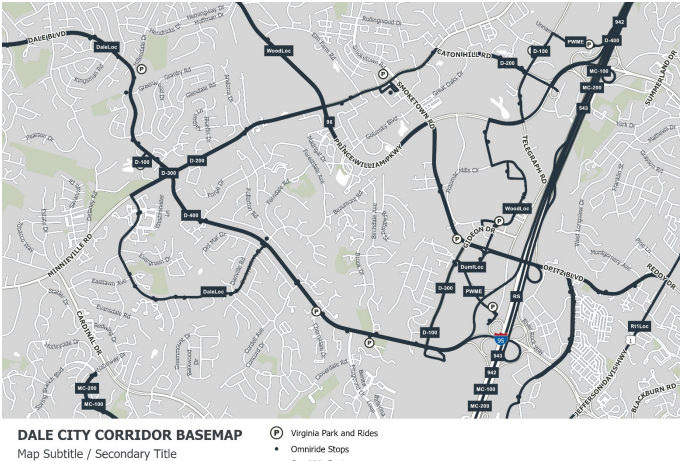
Route Type	Route	Inbound Corridor	Outbound Corridor
	D-100 (Downtown DC)	Dale Blvd/Gideon Dr/Potomac Mills Cir/Worth Ave/Telegraph Rd	Dale Blvd/Gideon Dr/Potomac Mills Cir/Worth Ave/Telegraph Rd
Express	D-200 (Pentagon/RB Corridor)	Minnieville Rd/Caton Hill Rd	Minnieville Rd/Caton Hill Rd
	D-300 (Navy Yard)	Dale Blvd/Gideon Dr/Potomac Mills Cir/Worth Ave/Telegraph Rd	Dale Blvd/Gideon Dr/Potomac Mills Cir/Worth Ave/Telegraph Rd





Route Type	Route	Inbound Corridor	Outbound Corridor
	D-400 (Mark Center)	Dale Blvd	Dale Blvd
	Prince William County Metro Express	Potomac Mills Cir	Potomac Mills Cir
		Potomac Mills	Potomac Mills Cir/Smoketown
	East-West Express	Cir/Smoketown Rd/Prince	Rd/Prince William Pkwy
		William Pkwy	
	Dale City Local	Gideon Dr/Dale Blvd	Gideon Dr/Dale Blvd
Local		Minnieville Rd/Caton Hill	Minnieville Rd/Caton Hill
LUCAI	Woodbridge/Lake Ridge	Rd/Potomac Mills Cir/Worth	Rd/Potomac Mills Cir/Worth
		Ave	Ave

Figure 8: OmniRide Service Along Study Corridors



0 0.25 0.5 1 Miles

### 2.5.1 Transit Service Levels

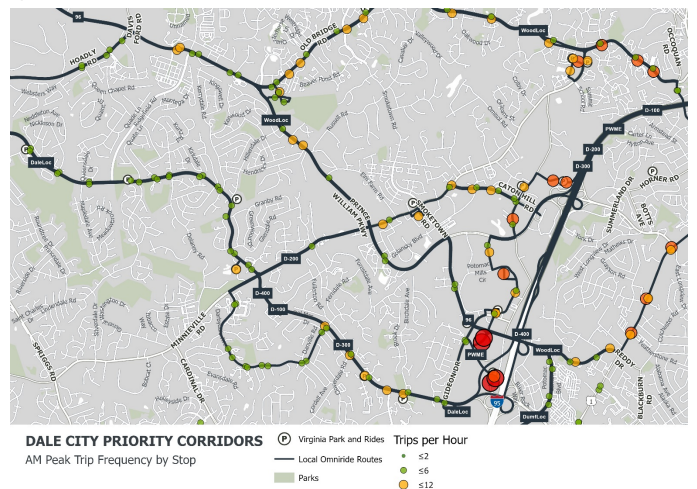
Frequencies during peak hours along the study corridors was measured using OmniRide's Fall 2019 schedules. Due to COVID-19, service levels in 2020 and 2021 have been reduced, so Fall 2019 represents more traditional service levels

Omniride Routes



Existing Corridor Conditions | 2-13

in the study area. During the AM Peak period, frequencies are fairly consistent between 6 and 12 trips per hour along Prince William Parkway, Dale Boulevard east of Minnieville Road, Minnieville Road/Caton Hill Road east of Prince William Parkway and along Potomac Mills Circle (see Figure 9). During the PM Peak period, frequencies are highest along Potomac Mills Circle and Dale Boulevard east of Minnieville Road; Dale Boulevard has between 12 and 20 trips per hour during this period (see Figure 10).



≤20

≤40

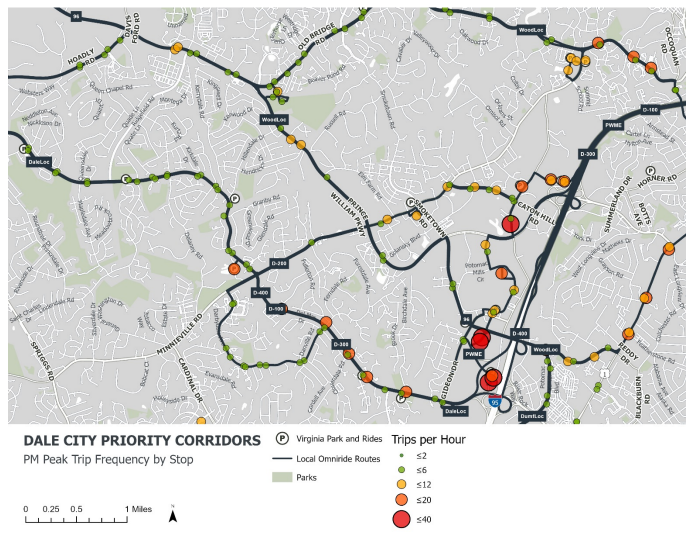
Figure 9: AM Peak Trips Per Hour by Corridor



1 Miles

0.25 0.5

0



#### Figure 10: PM Peak Trips Per Hour by Corridor

### 2.5.2 Ridership

Ridership for the AM Peak period was obtained for the month of October 2019, which represents more traditional service levels and ridership in the study area. Table 6 summarizes this ridership across routes D-100, D-200, D-300, the Dale City Local, and the East-West Express. Overall, the highest ridership can be found on Dale Boulevard, followed by Potomac Mills Circle/Worth Avenue where several routes converge.

Table 6: AM Peak Ridership by Route in the Study Area

Corridor	AM Peak Ridership
Dale Blvd	1,341
Minnieville Rd/Caton Hill Rd	275
Prince William Parkway	236
Potomac Mills Cir/Worth Ave	1,169



Existing Corridor Conditions | 2-15

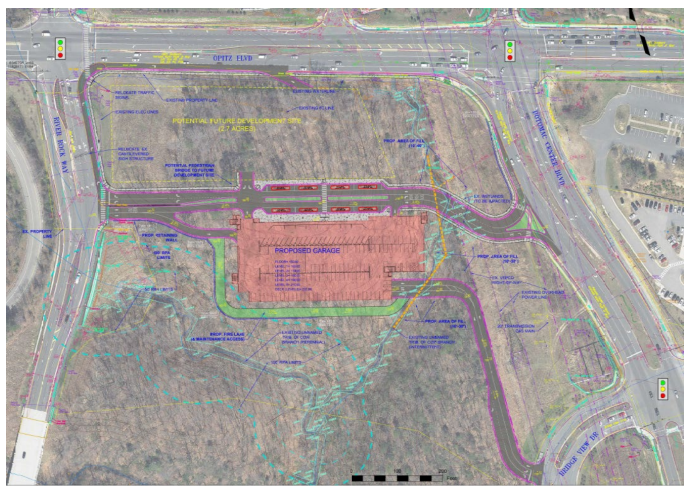
#### 2.5.3 Potomac/Neabsco Commuter Garage

PRTC is planning to relocate its transit center from its current location on Potomac Mills Road to Optiz Boulevard just east of I-95 in late2023 (see Figure 11). This new transit center, to be known as the Neabsco Transit Center, will also house a garage and administrative facility. Preliminary thoughts as to which routes will serve this new transit center include:

- D-100 (Dale City-Downtown DC)
- Prince William Metro Express
- East-West Express
- Dale City Local
- Woodbridge Local
- Dumfries Local

Additionally, PRTC may realign the Tysons-Woodbridge express route to the new transit center and implement a new route between the transit center and the NoMa area of Washington, DC, in addition to restructuring some local service along the US-1 corridor.

Figure 11: Planned Neabsco Transit Center and Garage





Existing Corridor Conditions | 2-16

# 2.6 Corridor Prioritization

To prioritize the corridors in the study area for transit priority treatments, a scoring system was created to evaluate each based on overall transit demand on the corridor. This demand is based on the following factors:

- Commuter Lot Capacity
- Transit Frequency
- Transit Ridership
- Future Land Use

Table 7 summarizes the results of this scoring in a matrix. Overall, the top four corridors are Potomac Mills Circle/Worth Avenue/Telegraph Road, Dale Boulevard, and Prince William Parkway. While other factors like roadway layout are important to the design of transit priority treatments like bus lanes, they have less effect on demand and therefore will be considered in the detailed recommendations instead of the prioritization.

Table 7: Corridor Prioritization Matrix

Corridor	Location	Commuter Lot Capacity	Transit Frequency	Transit Ridership	Land Use	Score	Rank
Dale Blvd	West of Minnieville	4	1	2	4	2.75	2
	East of Minnieville	2	3	4	2	2.75	2
Prince William	West of Minnieville	-	3	1	4	2.67	4
Pkwy	East of Minnieville	-	3	1	4	2.67	4
Minnieville Rd	West of Prince William Pkwy	-	1	1	3	1.67	8
	East of Prince William Pkwy	3	3	1	3	2.50	6
Caton Hill Rd		1	3	1	-	1.67	8
Gideon Dr		4	1	1	-	2.00	7
Smoketown Rd		-	1	1	-	1.00	10
Potomac Mills Cir	/ Worth Ave/Telegraph Rd	1	4	4	-	3.00	1



# **3** Bus Priority Treatment Recommendations

Bus priority treatments in the form of bus/HOV lanes, transit signal priority, and queue jumps would help reduce bus runtimes along local roads in the Dale City, in turn making transit more attractive to use in the area. The prioritization analysis in Section 2 showed that Dale Boulevard, Prince William Parkway, and Potomac Mills Circle/Worth Avenue had the highest transit demand, and therefore should be the priorities for these treatments.

The opening of the Neabsco Transit Center may have some effect on transit service along roadways like Smoketown Road and Potomac Mills Circle, however it is unlikely that transit service will be removed from them entirely given the number of major destinations along them. Additionally, since the East-West Connector uses Prince William Parkway and Smoketown Road, treatments on Prince William Parkway would be supplemented nicely by treatments on Smoketown Road.

# 3.1 Priority Treatment Best Practices

As described in Table 1, the transit priority treatments being proposed for the Dale City area include bus/HOV lanes, queue jumps, and transit signal priority (TSP). When considering bus/HOV lanes, there are several options regarding time restrictions and vehicle use to consider:

- Time Restrictions:
  - Peak Period lanes would be restricted to buses and other HOVs during peak periods in the peak direction only and would revert to their typical use during off-peak periods (i.e., regular travel lane, shoulder, or parking lane).
  - All Day lanes would be restricted to buses and other HOVs during all periods.
- Vehicle Use:
  - Bus/HOV lanes allow both buses and any HOV to use them. When paired with a queue jump at an intersection, however, buses would need to be separated from other HOVs so that only buses are using the queue jumps.
  - Bus Only lanes allow only buses to use them and are ideal on corridors with a significant number of signalized intersections that would benefit from having queue jumps.

There are many different roadway and traffic characteristics that can help determine whether these treatments will be successful at particular intersection approaches and along specific corridors. Table 8 summarizes the characteristics required to make each treatment successful, with bus/HOV lanes broken out into the time restrictions and vehicle uses listed above. Overall, traffic congestion at intersections and certain signal timing characteristics are most important for determining which, if any, priority treatments would be successful.



#### Table 8: Transit Priority Treatment Best Practices

Treatment	Conditions Necessary for Success
Peak Period Bus/HOV Lanes	<ul> <li>Peak period/peak direction congestion</li> <li>Few signalized intersections</li> <li>No queue jumps for the lane</li> </ul>
All Day Bus/HOV Lanes	<ul> <li>Consistent congestion during multiple periods</li> <li>Few signalized intersections</li> <li>No queue jumps for the lane</li> </ul>
Peak Period Bus Only Lanes	<ul> <li>Peak period/peak direction congestion</li> <li>Significant number of buses on corridor in peak periods(4 or more per hour)</li> <li>Many signalized intersections</li> <li>Queue jumps used for lane at intersections</li> </ul>
All Day Bus Only Lanes	<ul> <li>Consistent congestion during multiple periods</li> <li>Significant number of buses on corridor during all periods (4 or more per hour)</li> <li>Many signalized intersections</li> <li>Queue jumps used for lane at intersections</li> </ul>
Queue Jumps	<ul> <li>Average queues at intersection &gt;200'</li> <li>Right-turn volumes &lt;3 per signal cycle<sup>1</sup></li> <li>Bus lane leading into them</li> <li>Nearside bus stop or no bus stop</li> </ul>
Transit Signal Priority (TSP)	<ul> <li>g/c &lt; ~ 0.6-0.7</li> <li>Poor intersection LOS (D - F)</li> <li>Good or fair side street LOS (A - E)</li> <li>Farside bus stop or no bus stop<sup>2</sup></li> </ul>
Definitions	<ul> <li>Signal cycle: the amount of time for every phase of a traffic signal to be completed including the green time, yellow time, and all red time for each phase.</li> <li>Average queues: the average number of feet taken up by cars queuing at an intersection approach during a signal cycle.</li> <li>Level of Service (LOS): an A through F rating based on the amount of delay experienced at an intersection approach, phase, or entire intersection.</li> <li>g/c: Ratio of green time to total signal cycle time on a specific intersection approach or phase. The higher the number the more likely vehicles will arrive at the intersection at a green light, making TSP less necessary and effective.</li> </ul>

<sup>2</sup> Bugg, Crisafi, Lindstrom, and Ryus. "Effect of Transit Preferential Treatments on Vehicle Travel Time." Presented at 95th 37 Annual Meeting of the Transportation Research Board. Transportation Research Board, National Research Council: Washington, DC, 2016.



<sup>&</sup>lt;sup>1</sup> Cesme, B., S. Altun, and B. Lane. "Queue Jump Lane, Transit Signal Priority, and Stop Location: Evaluation of Transit Preferential Treatments using Microsimulation." Presented at 94th Annual TRB Meeting. Transportation Research Board, National Research Council: Washington, DC, 2014.

# 3.2 Priority Treatment Analysis

Using the guidance in Table 8 and the roadway layout and intersection traffic information compiled, each corridor segment and intersection along Dale Boulevard, Prince William Parkway, and Gideon Drive/Potomac Mills Circle/ Worth Avenue was evaluated for priority treatments.

### 3.2.1 Dale Boulevard

Dale Boulevard has four travel lanes with additional turning lanes at most intersections. Much of the corridor has a narrow shoulder on at least one side, and a small section between Kirkdale Road and Glendale Road has shoulders on both sides.

Given the characteristics of the corridor, including the number of buses per hour, the number of signalized intersections, the existence of only two thru travel lanes in each direction, and the peak period congestion, peak period bus only lanes outside of the existing thru lanes would be the most appropriate overall treatment. While peak period bus/HOV lanes could also work, they would not allow for queue jumps to exist at signalized intersections since the lanes associated with queue jumps need to be bus only.

Overall, peak period bus only lanes would best complement queue jumps at intersections and maintain good traffic flow for other vehicles throughout the corridor (see Appendix A for further details on corridor level of service). To accommodate these lanes, the use of shoulders and parking lanes (during peak periods only) are proposed along with potential roadway widenings. Table 9 and Figure 12 summarize the potential for priority treatments in the eastbound direction in the AM Peak, while Table 10 and Figure 13 summarize the potential in the westbound direction in the PM Peak.

Section/Intersection	Peak Bus Only Lane	Queue Jump	TSP
Ridgefield Rd	LOS A, no shoulder	LOS A, minimal queue	⊠ LOS A, g/c > 0.7
Û	🛛 No shoulder	-	-
Lindendale Rd	☑ Share with right turn	✓ right turns < 3/cycle, queue > 200'	⊠ LOS A, g/c = 0.63
Û	☑ Share with right turn	-	-
Delaney Rd	☑ Share with right turn	✓ right turns < 3/cycle, queue < 200', but without it would need to construct a receiving lane or continue bus lane	$\boxtimes$ LOS A, g/c = 0.62, nearside bus stop
Û	Could continue bus lane from Delaney Rd, right turn lane exists at Kirkdale Rd, on-street parking east of Kirkdale Rd would have to be off-peak only	-	-
Hillendale Rd	☑ Share with right turn	☑ right turns < 3/cycle but queue < 200'	⊠ LOS B, g/c = 0.64
Ŷ	✓ On-street parking entire length, would have to be off-peak only	-	-

Table 9: Dale Boulevard Eastbound Priority Treatments (AM Peak)





Section/Intersection	Peak Bus Only Lane	Queue Jump	TSP
Glendale Rd	☑ No parking in shoulder near intersection	☑ right turns < 3/cycle, queue > 200'	⊠ LOS B, g/c = 0.67
Û	✓ Use shoulder and share with right turn	-	-
Gemini Way	☑ Share with right turn	right turns > 3/cycle, queue < 200'	⊠ LOS A, g/c = 0.66
Û	Share with right turn	-	-
Gerry Ln/Center Pl	☑ Share with right turn	<ul><li>right turns &gt; 3/cycle, queue</li><li>200', farside bus stop</li></ul>	⊠ LOS A, g/c = 0.65
Û	Share with right turn	-	-
Minnieville Rd	☑ Share with right turn	<ul> <li>✓ right turns &gt; 3/cycle, queue</li> <li>&gt; 200', right turn lane would</li> <li>need to be separated for a short</li> <li>distance from bus lane</li> </ul>	✓ LOS C, g/c = 0.34, Minnieville LOS already a D and F
Û	Share with slip lane and right turn lane	-	-
Boulevard Center	☑ Share with right turn	right turns > 3/cycle, queue < 200'	⊠ LOS A, g/c = 0.71
Û	✓ Share with right turn (ends at Bank of America)	-	-
Forestdale Plaza	No shoulder or right turn lane	☑ Queue < 200'	⊠ LOS A, g/c = 0.84
Û	✓ Share with right turn (ends at Bank of America)	-	-
Forestdale Ave	☑ Share with right turn	✓ right turns < 3/cycle, queue < 200', nearside bus stop	⊠ LOS A, g/c = 0.81
Û	Shoulder widening necessary	-	-
Darbydale Ave	☑ Share with right turn	Image: Image	LOS A, g/c = 0.56, but nearside bus stop
Û	Shoulder widening necessary	-	-
Cloverdale Ave	☑ Share with right turn	I right turns > 3/cycle, queue > 200'	$\boxtimes$ LOS A, g/c = 0.56, but nearside bus stop
Ŷ	Shoulder widening necessary	-	-
Cherrydale Dr	☑ Share with right turn	✓ right turns < 3/cycle, queue > 200', nearside bus stop	$\boxtimes$ LOS A, g/c = 0.74, nearside bus stop
Û	Shoulder widening necessary outside of right turn lane at Catalpa Court	-	-
Benita Fitzgerald Dr	☑ Share with right turn	☑ right turns > 3/cycle, queue < 200'	LOS A, g/c = 0.58, but nearside bus stop
Û	Share with right turn	-	-
Birchdale Ave	☑ Share with right turn	☑ right turns < 3/cycle, queue > 200'	⊠ LOS A, g/c = 0.72





Section/Intersection	Peak Bus Only Lane	Queue Jump	TSP
Û	Shoulder widening	_	_
×	necessary		
Ashdale Ave	M Shoulder widening	X Queue < 200'	⊠ LOS A, g/c = 0.79
ASTIUDIC AVC	necessary		100  A, g/C = 0.79
Û	M Shoulder widening	_	_
×	necessary		
Gideon Dr	☑ Share with right turn	✓ right turns < 3/cycle, queue > 200'	⊠ LOS B, g/c = 0.59
Û	Share with right turn and shoulder	-	-
Ashdale Plaza	Queue < 200', right turn lane leads to I-95 SB	⊠ Queue < 200'	⊠ LOS A, g/c = 0.86



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Figure 12: Dale Boulevard AM Priority Recommendations



Section/Intersection	Peak Bus Only Lane	Queue Jump	TSP
Ashdale Plaza	☑ No queue jump, 3 travel lanes already	I right turns > 3/cycle, queue > 200'	⊠ LOS B, g/c = 0.74
Û	☑ Share with right turn	-	-
Gideon Dr	☑ Share with right turn	☑ right turns > 3/cycle, queue > 200' (1,100')	✓ LOS E, g/c = 0.44, most opposing movements are LOS F
Ŷ	☑ Share with right turn, minor shoulder widening necessary	-	-
Ashdale Ave	☑ Share with right turn	☑ right turns > 3/cycle, queue > 200' (785')	LOS D, $g/c = 0.77$ , nearside bus stop
Û	Shoulder widening necessary	-	-
Birchdale Ave	☑ Share with right turn	☑ right turns > 3/cycle, queue > 200' (406')	LOS B, $g/c = 0.72$ , nearside bus stop
Û	Shoulder widening necessary	-	-
Benita Fitzgerald Dr	Shoulder widening necessary	⊠ no right turns, queue < 200.	LOS A, g/c = 0.78, nearside bus stop
Û	Shoulder widening necessary	-	-
Cherrydale Dr	✓ No queue jump, but could share with right turn	I right turns < 3/cycle, queue < 200'	LOS A, g/c = 0.77, nearside bus stop
Û	Shoulder widening necessary	-	-
Cloverdale Ave	☑ Share with right turn	I right turns < 3/cycle, queue > 200', but farside bus stop	⊠ LOS A, g/c = 0.76
Û	Shoulder widening necessary	-	-
Darbydale Ave	☑ Share with right turn	In right turns > 3/cycle, queue > 200' (457')	☑ LOS C, g/c = 0.59
Ŷ	Shoulder widening necessary	-	-
Forestdale Ave	Share with right turn	<ul><li>right turns &gt; 3/cycle, queue &lt;</li><li>200', nearside bus stop</li></ul>	⊠ LOS A, g/c = 0.79
Û	Minor shoulder widening necessary just west of intersection	-	-
Forestdale Plaza	☑ Share with right turn	right turns > 3/cycle, queue < 200'	⊠ LOS A, g/c = 0.76

 Table 10: Dale Boulevard Westbound Priority Treatments (PM Peak)





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Section/Intersection	Peak Bus Only Lane	Queue Jump	TSP
Û	☑ Share with right turn	-	-
Boulevard Center	☑ Share with right turn	✓ right turns > 3/cycle (3.5), queue > 200'	⊠ LOS B, g/c = 0.71
Ŷ	☑ Share with right turn	-	-
Minnieville Rd	☑ Share with right turn/ shoulder	✓ right turns > 3/cycle but adequate space to separate, queue > 200' (760')	✓ LOS F, g/c = 0.26, most opposing movements are also LOS F
Û	☑ Convert right lane	-	-
Gerry Ln/Center Pl	☑ Share with right turn	☑ right turns > 3/cycle, queue > 200' (400'), farside bus stop	✓ LOS C, g/c = 0.56, farside bus stop, most opposing movements are also LOS F
Û	☑ Convert right lane	-	-
Gemini Way	☑ Convert right lane	no right turns, receiving lane west of intersection	⊠ LOS A, g/c = 0.73
Û	Convert right lane/share with right turn	-	-
Glendale Rd	☑ Share with right turn	right turns > 3/cycle, queue < 200'	$\boxtimes$ LOS A, g/c = 0.73, nearside bus stop
Û	✓ On-street parking entire length, would have to be off-peak only. Share with right turn at Greenwood Dr	-	-
Hilldendale Rd	☑ Use space between right turn lane and thru lane	<ul> <li>✓ right turns &gt; 3/cycle, queue &gt;</li> <li>200' (500'), there is space to separate from right turn lane</li> </ul>	✓ LOS D, g/c = 0.45, opposing movements LOS E
Ŷ	✓ On-street parking to Kirkwood, would have to be off-peak only. Shoulder widening necessary west of Kirkdale Dr	-	-
Delaney Rd	☑ Share with right turn	<ul><li>right turns &gt; 3/cycle, queue &gt; 200' (500'), farside bus stop</li></ul>	$\square$ LOS C, g/c = 0.58, opposing movements LOS E, farside bus stop
Ŷ	Share with right turn and shoulder to Keystone Rd, shoulder widening necessary west of Keystone Rd	-	-



Section/Intersection	Peak Bus Only Lane	Queue Jump	TSP
Lindendale Rd	☑ Share with right turn, also room to shift lanes	right turns < 3/cycle, queue < 200' (500')	✓ LOS B, g/c = 0.68, opposing movements LOS E - F
Û	Share with right turn and shoulder to Lindendale commuter lot, shoulder widening necessary west of lot	-	-
Ridgefield Rd	☑ Share with right turn	<pre>right turns &gt; 3/cycle, queue &gt; 200' (250')</pre>	<ul> <li>✓ LOS C, g/c = 0.44,</li> <li>opposing movements LOS</li> <li>A-B</li> </ul>



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Figure 13: Dale Boulevard PM Priority Recommendations



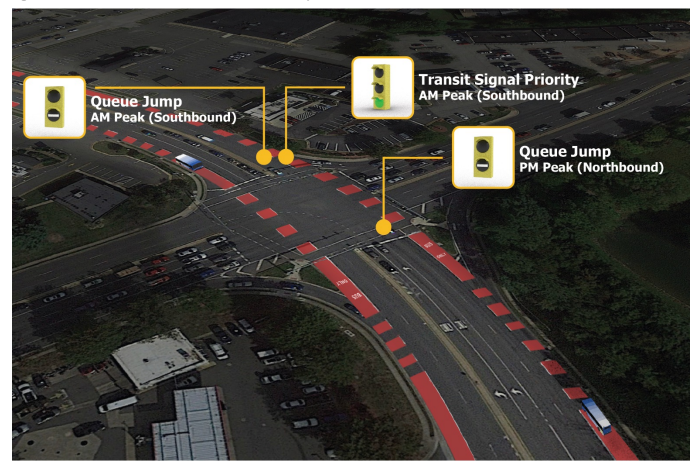


Figure 14: Dale Boulevard at Minnieville Road Potential Layout



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#### 3.2.2 Prince William Parkway

Prince William Parkway has three lanes in each direction with additional turning lanes at most intersections. There is no consistent shoulder along the corridor. Given the characteristics of the corridor, including the number of buses per hour, the number of signalized intersections, the existence of only three thru travel lanes in each direction, and the peak period traffic volumes and congestion, peak period bus only lanes outside of the existing thru lanes would be the most appropriate overall treatment. While peak period bus/HOV lanes could also work, they would not allow for queue jumps to exist at signalized intersections since the lanes associated with queue jumps need to be bus only. Additionally, further study would be necessary to investigate whether repurposing one of the three thru travel lanes in each direction into a bus only or bus/HOV lane would be feasible from a traffic engineering perspective.

Overall, peak period bus only lanes would best complement queue jumps at intersections and also maintain good traffic flow for other vehicles throughout the corridor (see Appendix A for more details on corridor level of service). To accommodate these lanes, the use of shoulders and parking lanes (during peak periods only) are proposed along with potential roadway widenings. Table 11 and Figure 15 summarize the potential for priority treatments in the eastbound direction in the AM Peak, while Table 12 and Figure 16 summarize the potential in the westbound direction in the PM Peak.

Section/Intersection	Shared Bus Lane	Queue Jump	TSP
Hoadly Rd	Shift right turn lane to	✓ right turns >3/cycle (so add	⊠ LOS D, g/c = 0.47, but
-	shoulder, add bus lane	separate bus lane), queue >200',	have queue jump
Û	🗹 No shoulder, roadway		_
	widening necessary		
		✓ right turns =3/cycle, queue >	
County Complex Ct	☑ Share with right turn	200' (650'). Farside bus stop not	⊠ LOS B, g/c = 0.68
		ideal	
Û	🗹 No shoulder, roadway	_	_
• 	widening necessary		
	✓ Would need to separate	✓ Right turns > 3/cycle, queue	☑ LOS C, g/c = 0.48,
Ridgefield Rd	from right turn lane	>200' (800'), would need to	farside bus stop
	_	separate from right turn lane	
Û	No shoulder, roadway	_	_
	widening necessary		
Laurel Hills Dr	✓ Share with right turn	✓ Right turns < 3/cycle, queue	⊠ LOS A, g/c = 0.77,
		<200', nearside bus stop	nearside bus stop
Û	Long right turn lane to	_	_
	remain on Parkway		
Old Bridge Rd	Free flowing right turn	Free flowing right turn	Free flowing right turn
Û	No shoulder, roadway	_	_
	widening necessary		
	✓ Would need to separate	✓ Right turns > 3/cycle, queue	☑ LOS C, g/c = 0.60,
Kenwood Ave	from right turn lane	>200', would need to separate	farside bus stop
	_	from right turn lane	· · · · · · · · · ·
Û	No shoulder, roadway	-	-
	widening necessary		

Table 11: Prince William Parkway Eastbound Priority Treatments (AM Peak)





Hillendale DrIf Would need to separate from right turn lane (200'If Right turns > 3/cycle, queue (200'If LOS A, g/c = 0.58, nearside bus stop3If No shoulder, roadway widening necessaryIf Right turns > 3/cycle, queue (200', farside bus stop)If LOS A, g/c = 0.784If No shoulder, roadway widening necessaryIf Right turns > 3/cycle, queue (200', farside bus stop)If LOS A, g/c = 0.784If No shoulder, roadway widening necessaryIf Right turns < 3/cycle, queue (200', farside bus stop)If LOS A, g/c = 0.81, nearside bus stop5If No shoulder, roadway widening necessaryIf No right turns, queue > 200'If LOS A, g/c = 0.705If No shoulder, roadway widening necessaryIf No right turns, queue > 200'If LOS A, g/c = 0.706If No shoulder, roadway widening necessaryIf No right turns, queue > 200'If LOS A, g/c = 0.707If No shoulder, roadway widening necessaryIf No right turns, queue > 200'If LOS A, g/c = 0.67, nearside bus stop7If No shoulder, roadway widening necessaryIf right turns < 3/cycle, queue > 200', nearside bus stopIf LOS A, g/c = 0.67, nearside bus stop8If No shoulder, roadway widening necessaryIf right turns < 3/cycle, queue > 200', nearside bus stopIf LOS A, g/c = 0.67, nearside bus stop9If No shoulder, roadway widening necessaryIf right turns < 3/cycle, queue > 200', nearside bus stopIf LOS A, g/c = 0.67, nearside bus stop9If No shoulder, roadway widening necessaryIf right turns < 3/cycle, queue 200'	Section/Intersection	Shared Bus Lane	Queue Jump	TSP
Image: Section of right turn lane<200°nearside bus stopIWould need to separate from right turn laneS. Right turns > 3/cycle, queue <200°, farside bus stop	Hillendale Dr			
4       widening necessary       -       -         Trowbridge Dr       If Would need to separate for right turns > 3/cycle, queue        Is LOS A, g/c = 0.78         4       If No shoulder, roadway widening necessary       Is Right turns < 3/cycle, queue			<200'	nearside bus stop
Include to the separate from right turn lane from right turn lane (200°, farside bus stop)Image: Source separate s	Û	· · · · · · · · · · · · · · · · · · ·	-	-
Irowondge Drfrom right turn lane<200°, farside bus stopM LOS A, g/c = 0.78INo shoulder, roadway widening necessaryIShare with right turnRight turns < 3/cycle, queue <200°				
Image: Construct of the construction of the constr	Trowbridge Dr			🔀 LOS A, g/c = 0.78
Image: Second			<200', farside bus stop	
Hoffman Dr       Image: Share with right turn       Image: Right turns < 3/cycle, queue <200'       Image: Share with right turn <200'         Image: Image	Û	, ,	-	-
Hoffman DrIM Share with right turn<200°nearside bus stop↓✓ No shoulder, roadway widening necessaryEIm Farm Rd✓ No shoulder or right turn, roadway widening necessary✓ No right turns, queue >200°Image: Comparison of the compar				
Image:	Hoffman Dr	☑ Share with right turn		
Image: Construct of the sector of the sect			<200	nearside bus stop
Elm Farm Rd       If No shoulder or right turn, roadway widening necessary       If No right turns, queue >200'       If LOS A, g/c = 0.70         Image: State of the state of the state of the state of turn, roadway widening necessary       -       -         Image: State of turn, roadway widening necessary       -       -         Image: State of turn, roadway widening necessary       -       -         Image: State of turn, roadway widening necessary       -       -         Image: State of turn, roadway widening necessary       -       -         Image: State of turn, roadway widening necessary         Image: State of turn, roadway widening necessary       Image: State of turn, roadway widening necessary       -         Image: State of turn, roadway widening necessary       Image: State of turn, roadway widening necessary       -         Image: State of turn, roadway widening necessary       Image: State of turn, roadway widening necessary       -         Image: State of turn, roadway widening necessary       Image: State of turn, roadway widening necessary       -         Image: State of turn, roadway widening necessary       Image: State of turn, roadway widening necessary       -         Image: State of turn, roadway widening necessary       Image: State of turn, roadway w	Û		-	-
Elm Farm Rdturn, roadway widening necessaryI No right turns, queue >200'I LOS A, g/c = 0.70INo shoulder, roadway widening necessaryImineville RdThis intersection will be reconstructed into a grade-separated interchange by 2025IUse right lane (4 lanes in this section), then right turn lane north of Sonora AveSonora StI Share with right turnI right turns < 3/cycle, queue > 200', nearside bus stopI LOS A, g/c = 0.67, 				
Image: And the answer of the	Elma En ma Del			
↓       ✓ No shoulder, roadway widening necessary       -       -         Minnieville Rd       This intersection will be reconstructed into a grade-separated interchange by 2025.       -         ↓       ✓ Use right lane (4 lanes in this section), then right turn lane north of Sonora Ave       -       -         Sonora St       ☑ Share with right turn Ave       ☑ right turns < 3/cycle, queue > 200', nearside bus stop       Image: Sonora St       Imag	EIM Farm Ro		No right turns, queue >200	LOS A, $g/c = 0.70$
♥       widening necessary       Image: Section will be reconstructed into a grade-separated interchange by 2025.         Minnieville Rd       This intersection will be reconstructed into a grade-separated interchange by 2025.         ♥       ✓       ✓       Use right lane (4 lanes in this section), then right turn lane north of Sonora Ave       Image: Section area       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓ </td <td></td> <td></td> <td></td> <td></td>				
Minnieville Rd       This intersection will be reconstructed into a grade-separated interchange by 2025.         Image: Sonora St       Image: Sonor St       Image: Sonora St       Image: Sonor	Û	-	-	-
↓       ✓ Use right lane (4 lanes in this section), then right turn lane north of Sonora Ave       -         Sonora St       ✓ Share with right turn       ✓ right turns < 3/cycle, queue > 200', nearside bus stop       ✓ LOS A, g/c = 0.67, nearside bus stop         ↓       ✓ No shoulder, roadway widening necessary       -       -       -         Noble Pond Way       ✓ Share with right turn       ✓ right turns < 3/cycle, queue < 200'	Minnieville Rd		nstructed into a grade-separated inte	erchange by 2025
↓in this section), then right turn lane north of Sonora AveSonora St☑ Share with right turn☑ right turns < 3/cycle, queue > 200', nearside bus stop☑ LOS A, g/c = 0.67, nearside bus stop↓☑ No shoulder, roadway widening necessaryNoble Pond Way☑ Share with right turn☑ right turns < 3/cycle, queue < 200'☑ LOS A, g/c = 0.81↓☑ No shoulder, roadway widening necessary□-↓☑ No shoulder, roadway widening necessary□-↓☑ No shoulder, roadway widening necessary□□↓☑ No shoulder, roadway widening necessary□□↓☑ No shoulder, roadway widening necessary□□↓☑ No shoulder, roadway widening necessary☑ Buses turning right☑ LOS A, g/c = 0.67↓☑ No shoulder, roadway widening necessary☑ Buses turning right☑ LOS A, g/c = 0.67↓☑ No shoulder, roadway widening necessary□□↓☑ No shoulder or right turn lane, no queue jump recommended☑ Right turns > 3/cycle, queue <200', farside stop				
↓turn lane north of Sonora AveSonora St☑ Share with right turn☑ right turns < 3/cycle, queue > 200', nearside bus stop☑ LOS A, g/c = 0.67, nearside bus stop↓☑ No shoulder, roadway widening necessary↓☑ Share with right turn☑ right turns < 3/cycle, queue < 200'☑ LOS A, g/c = 0.81↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, roadway widening necessary☑ Buses turning right☑ LOS A, g/c = 0.67↓☑ No shoulder, roadway widening necessary☑ Buses turning right☑ LOS A, g/c = 0.67↓☑ No shoulder, roadway widening necessary↓☑ No shoulder or right turn lane, no queue jump recommended↓☑ No shoulder or right turn lane, no queue jump recommended↓☑ No shoulder, right lane free flows on Gideon Dr↓☑ No shoulder, right lane free flows on Gideon Dr☑ Ideon Dr☑ No shoulder, right lane free flow onto☑ Right turns free flow				
AveAveSonora St☑ Share with right turn☑ right turns < 3/cycle, queue > 200', nearside bus stop☑ LOS A, g/c = 0.67, nearside bus stop↓☑ No shoulder, roadway widening necessaryNoble Pond Way☑ Share with right turn☑ right turns < 3/cycle, queue < 200'☑ LOS A, g/c = 0.81↓☑ No shoulder, roadway widening necessary-☑ LOS A, g/c = 0.81↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, right turns↓☑ No shoulder, right turns↓☑ No shoulder, right lane free flows on Gideon Dr☑☑ No shoulder, right lane free flows on Gideon Dr☑ Right turns free flow onto☑ Right turns free flow	Û		-	-
Sonora St☑ Share with right turn200°, nearside bus stopnearside bus stop↓No shoulder, roadway widening necessaryNoble Pond Way☑ Share with right turn☑ right turns < 3/cycle, queue < 200°☑ LOS A, g/c = 0.81↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, roadway widening necessary☑ Buses turning right☑ LOS A, g/c = 0.67↓☑ No shoulder or right turn lane, no queue jump recommended☑ Right turns > 3/cycle, queue <200°, farside stop				
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♥widening necessaryNoble Pond Way☑ Share with right turn☑ right turns < 3/cycle, queue < 200'☑ LOS A, g/c = 0.81↓☑ No shoulder, roadway widening necessarySmoketown Rd☑ Buses turning right☑ Buses turning right☑ LOS A, g/c = 0.67↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, roadway widening necessary↓☑ No shoulder, roadway widening necessary↓☑ No shoulder or right turn lane, no queue jump recommended☑ Right turns > 3/cycle, queue <200', farside stop☑ LOS B, g/c=0.52, farside bus stop, cross streets D-E↓☑ No shoulder, right lane free flows on Gideon Dr☑ Right turns free flow onto☑ Right turns free flow	Sonora St	Share with right turn	200', nearside bus stop	nearside bus stop
Noble Pond WayImage: Share with right turnImage: Signature Sig	л	🗹 No shoulder, roadway		
Noble Pond WayImage: Sinare with right turn200'Image: LOS A, g/c = 0.81Image: Description of the sector of th	V	widening necessary	-	-
Image: Constraint of the second sec	Noble Pond Way	Share with right turn		105  A  g/c = 0.81
Image: Constraint of the section of		_	200'	
Widening necessaryWidening necessarySmoketown RdX Buses turning rightX Buses turning rightX LOS A, g/c = 0.67Image: the stars of the stars	Û		_	-
↓       ✓ No shoulder, roadway widening necessary       -       -         Nazarene Way       ☑ No shoulder or right turn lane, no queue jump recommended       ☑ Right turns > 3/cycle, queue <200', farside stop				
widening necessary     -       widening necessary     -       Nazarene Way     X No shoulder or right turn lane, no queue jump recommended     X Right turns > 3/cycle, queue <200', farside stop     Image: Comparison of the stop       Image: Commended     X No shoulder, right lane free flows on Gideon Dr     X Right turns free flow onto     Image: Commended       Image: Gideon Dr     X No shoulder, right lane     Image: Commended     X Right turns free flow onto     X Right turns free flow	Smoketown Rd		Buses turning right	⊠ LOS A, g/c = 0.67
Nazarene Way       Image: No shoulder or right turn lane, no queue jump recommended       Image: Right turns > 3/cycle, queue <200', farside stop       Image: LOS B, g/c=0.52, farside bus stop, cross streets D-E         Image:	Û		-	-
Nazarene WayIane, no queue jump recommendedImage: Align turns > 3/cycle, queue <200', farside stopfarside bus stop, cross streets D-EImage: Align turns > 3/cycle, queue <200', farside stop				
recommended     <200 , farside stop     streets D-E       Image: Commended     Image: Commended     Streets D-E       Image: Commended     Image: Commended     Image: Commended       Image: Commended     Image: Commended	Nozoropo Wov	-	🛛 Right turns > 3/cycle, queue	
Image: Description of the sector of the s	Nazarene Way		<200', farside stop	
Image: Weight with the second seco				
Gideon Dr. 🛛 No shoulder, right lane 🖾 Right turns free flow onto 🖾 Right turns free flow	Û	-	-	-
Gideon Dr			Right turns free flow onto	Right turns free flow
	Gideon Dr	free flows on Gideon Dr	Gideon Dr	onto Gideon Dr



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Figure 15: Prince William Parkway AM Priority Recommendations

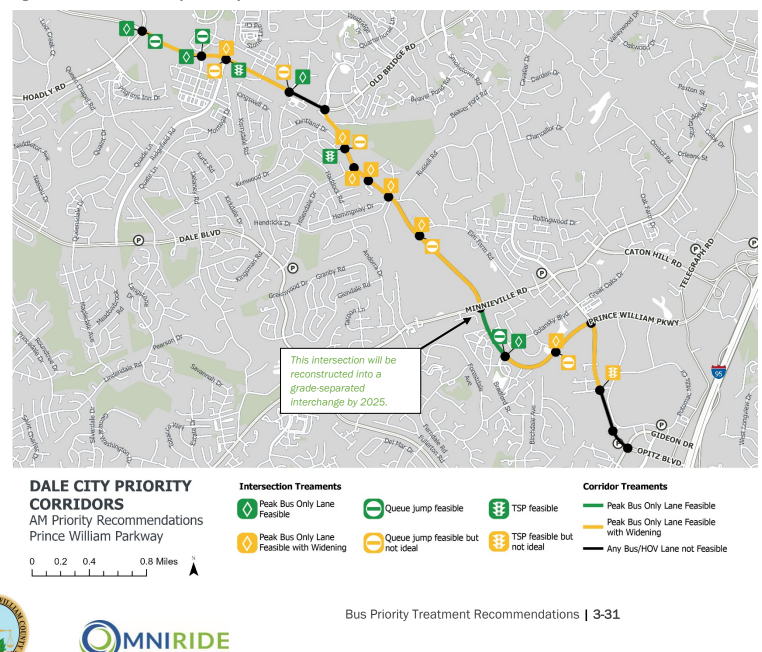


Table 12: Prince William Parkway Westbound Priority Treatments (PM Peak)

Section/Intersection	Bus Lane	Queue Jump	TSP
Gideon Dr	🛛 Buses turning left	Buses turning left	✓ LOS F, g/c=.13, no bus stop, LOS cross streets C-D, left turn
Û	✓ No shoulder, roadway widening necessary	-	-
Nazarene Way	No shoulder or right turn lane, no queue jump recommended	☑ Right turns > 3/cycle, queue >200', farside stop	LOS C, g/c=0.47, side street LOS F
Û	✓ No shoulder, roadway widening necessary	-	-
Prince William Pkwy	⊠ Buses turning left	⊠ Buses turning left	✓ LOS F, g/c=0.18, however side street LT LOS is F
Û	✓ No shoulder, roadway widening necessary	-	-
Noble Pond Way	No shoulder or right turn lane, no queue jump recommended	⊠ Right turns > 3/cycle, queue>200'	LOS A, g/c =0.72, side street LOS F
Û	✓ No shoulder, roadway widening necessary	-	-
Sonora St	No shoulder or queue jumps recommended	☑ Right turns > 3/cycle, queue > 200'	⊠ LOS B, g/c=0.61, side street LOS is F
Φ	✓ No shoulder, roadway widening necessary	-	-
Minnieville Rd	This intersection will be reco	nstructed into a grade-separated inte	erchange by 2025.
Û	✓ No shoulder, roadway widening necessary	-	-
Elm Farm Rd	✓ No shoulder, roadway widening necessary	✓ Right turns < 3/cycle, queue > 200', near side bus stop	⊠LOS C, g/c = 0.7
Û	✓ No shoulder, roadway widening necessary	-	-
Hoffman Dr	No shoulder or queue jumps recommended	🛛 No right turn lane	⊠ LOS A, side street LOS F, g/c = 0.8
Û	☑ No shoulder, roadway widening necessary	-	-
Trowbridge Dr	☑ Share with right turn	☑ Right turns < 3/cycle, queue > 200'	LOS A, g/c = 0.78, side street LOS F
Û	✓ No shoulder, roadway widening necessary	-	-
Hillendale Dr	✓ No shoulder, roadway widening necessary	✓ Queue > 200', nearside bus stop, no right turn lane, roadway widening necessary	⊠ LOS A, g/c = 0.79





#### Prince William County Peak Hour Express Bus Study

Section/Intersection	Bus Lane	Queue Jump	TSP
Û	✓ No shoulder, roadway widening necessary	-	-
Kenwood St	☑ Share with right turn	☑ Right turns <3/cycle, queue > 200' (383')	⊠ LOS B, g/c = 0.72, side street LOS F
Û	✓ No shoulder, roadway widening necessary	-	-
Old Bridge Rd	⊠ Buses turning left	Buses turning left	✓ LOS F, g/c=0.3, no bus stop, cross streets D-E (F on turns), left turn TSP
Û	✓ No shoulder, roadway widening necessary	-	-
Laurel Hills Dr	No shoulder or queue jumps recommended	☑ Right turns < 3/cycle, queue < 200'; near side bus stop	⊠ g/c = 0.82, LOS A, side street LOS F
Û	✓ No shoulder, roadway widening necessary	-	-
Ridgefield Rd	No shoulder or queue jumps recommended	☑ Right turns > 3/cycle, queue > 200', near side bus stop	✓ LOS B, g/c=.64, side street left turn is LOS F
ΰ	✓ No shoulder, roadway widening necessary	-	-
County Complex Ct	☑ Share with right turn	☑ Right turns <3/cycle, queue > 200', nearside bus stop	⊠ LOS A, g/c=.66, side street LOS F
Û	✓ No shoulder, roadway widening necessary	-	-
Hoadly Rd	No shoulder or queue jumps recommended	☑ Right turns > 3/cycle, queue > 200'	⊠ LOS C, g/c=.72, side street LOS F



Bus Priority Treatment Recommendations | 3-33

Figure 16: Prince William Parkway PM Priority Recommendations



#### 3.2.3 Potomac Mills Circle/Worth Avenue/Telegraph Road

Potomac Mills Circle, Worth Avenue, and Telegraph Road carry several OmniRide routes between the Dale Boulevard corridor and the commuter lots on Telegraph Road; the precise routing along these corridors is pictured in Figure 17. Overall, there are between four and six lanes through this area with additional turning lanes at intersections. There are very few shoulders on any of these roadways. Given the characteristics of the corridor, including the number of buses per hour, the number of signalized intersections, the existence of only two to three thru travel lanes in each direction, and the peak period congestion, peak period bus only lanes outside of the existing thru lanes would be the most appropriate overall treatment. While peak period bus/HOV lanes could also work, they would not allow for queue jumps to exist at signalized intersections since the lanes associated with queue jumps need to be bus only.

Overall, peak period bus only lanes would best complement queue jumps at intersections and also maintain good traffic flow for other vehicles throughout the corridor. To accommodate these lanes, the use of shoulders and parking lanes (during peak periods only) are proposed along with potential roadway widenings. Table 13 and Figure 17 summarize the potential for priority treatments in the eastbound direction in the AM Peak, while Table 14 and Figure 18 summarize the potential in the westbound direction in the PM Peak.

Section/Intersection	Bus Lane	Queue Jump	TSP
Town Center Dr	Buses use right turn lane already	Buses turning right	Buses turning right
₽	Buses turning left onto Potomac Mills	-	-
Potomac Festival Driveway	☑ Share with right turn	<ul><li>✓ right turns &lt; 3/cycle, queue &lt;</li><li>200', nearside bus stop</li></ul>	$\boxtimes$ LOS A, g/c = 0.30, but nearside bus stop
Û	Right turn lane leads into slip lane	-	-
Opitz Blvd	No shoulder, no queue jump needed	⊠ right turns < 3/cycle, queue < 200'	✓ LOS D, g/c = 0.08, through movements on Opitz are LOS A and B
Û	No shoulder or right turn lanes	-	-
Gideon Rd	No shoulder or right turn lanes	⊠ right turns < 3/cycle, queue < 200', farside bus stop	✓ LOS B, g/c = 0.22, farside bus stop, through movements on Gideon are LOS A and B
♣ (Potomac Mills)	No signals to create congestion	-	-
↓ (Worth Ave)	Convert right travel lane	-	-
Walmart Driveway	☑ Convert right travel lane	Image: Image	⊠ LOS A, g/c = 0.59
↓ (Worth Ave)	🗹 Convert right travel lane	-	-
Lowes Driveway	☑ Convert right travel lane	⊠ right turns < 3/cycle, queue < 200'	✓ LOS B, g/c = 0.51, driveway movements range from LOS A to C
↓ (Worth Ave)	🛛 Double right turn lane	-	-
Prince William Pkwy	Double right turn lane, buses turning right	Double right turn lane, buses turning right	✓ LOS B, g/c = 0.19, but southbound left is LOS F

Table 13: Potomac Mills Circle/Worth Avenue/Telegraph Road Northbound Priority Treatments (AM Peak)





Bus Priority Treatment Recommendations | 3-35

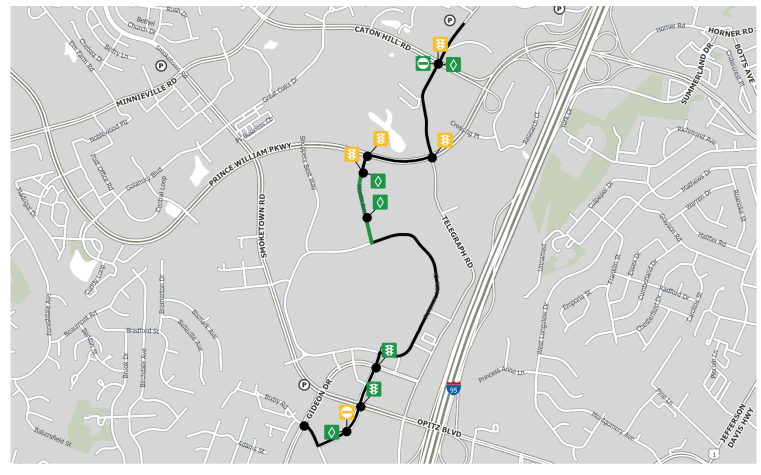
#### Prince William County Peak Hour Express Bus Study

Section/Intersection	Bus Lane	Queue Jump	TSP
♣ (Prince William Pkwy)	Buses turning left ahead	-	-
Telegraph Rd	Buses turning left	Buses turning left	✓ LOS F, g/c = 0.10, but several conflicting movements are LOS F
↓ (Telegraph Rd)	Variable lane layout, only one lane in several locations, no shoulder	-	-
Caton Hill Rd	☑ Add lane	☑ right turns < 3/cycle, queue > 200'	✓ LOS F, g/c = 0.23, but Woodbridge Local buses turn left, express buses go straight
⊕ (Telegraph Rd)	Buses turn left into first commuter lot, right into second	-	-



Bus Priority Treatment Recommendations | 3-36





#### DALE CITY PRIORITY CORRIDORS

AM Priority Recommendations Gideon/Potomac Mills/Worth



# 

Peak Bus Only Lane Feasible

Intersection Treaments



Queue jump feasible
Queue jump feasible but
not ideal

#### **Corridor Treaments**



Bus Priority Treatment Recommendations | 3-37

₽

 $\Diamond$ 

Section/Intersection	Bus Lane	Queue Jump	TSP		
↓ (Telegraph Rd)	Buses turn left into first commuter lot, right into second	-	-		
Caton Hill Rd	🛛 Add Iane	☑ right turns > 3/cycle, queue < 200'	✓ LOS D, g/c = 0.24, opposing movements D-E		
↓ (Telegraph Rd)	☑ Share with several right turn lanes	-	-		
Prince William Pkwy	Buses turning right	Buses turning right	✓ LOS C, g/c = 0.13, opposing movements D-E, likely not necessary since buses are turning right		
♣ (Prince William Pkwy)	Buses turning left	-	-		
Worth Ave	Buses turning left	Buses turning left	✓ Left turn LOS F, g/c = 0.24, but opposing movements are all also LOS F		
Ŷ	☑ Convert right travel lane	-	-		
Lowes Driveway	☑ Convert right travel lane	✓ right turns >3/cycle, queue <200'	<ul> <li>✓ LOS B, g/c = 0.47, opposing movements LOS</li> <li>A-E, farside bus stop</li> </ul>		
Û	☑ Convert right travel lane	-	-		
Walmart Driveway	⊠ Right turns >3/cycle	right turns >3/cycle, queue <200'	⊠ LOS A, g/c = 0.53		
다 (Worth Ave)	Buses shift to left lane for left turn	-	-		
♣ (Potomac Mills)	No signals to create congestion	-	-		
Gideon Rd	⊠ Right turns >3/cycle	⊠ Right turns >3/cycle, queue <200'	Nearside bus stop, LOS C, $g/c = .24$		
Û	No shoulder or right turn lanes	-	-		
Opitz Blvd	No receiving lane, free flow right turn lane	✓ right turns < 3/cycle, queue < 200'	⊠ LOS E, g/c = .08		
Û	🗵 No shoulder	-	-		
Potomac Festival Driveway	☑ Share with right turn lane	☑ right turns < 3/cycle, queue < 200'	Nearside bus stop, los A, g/c = 0.48		
↓ (Potomac Mills)	🗵 No shoulder	-	-		
↓ (Town Center Drive)	Buses turning left	-	-		

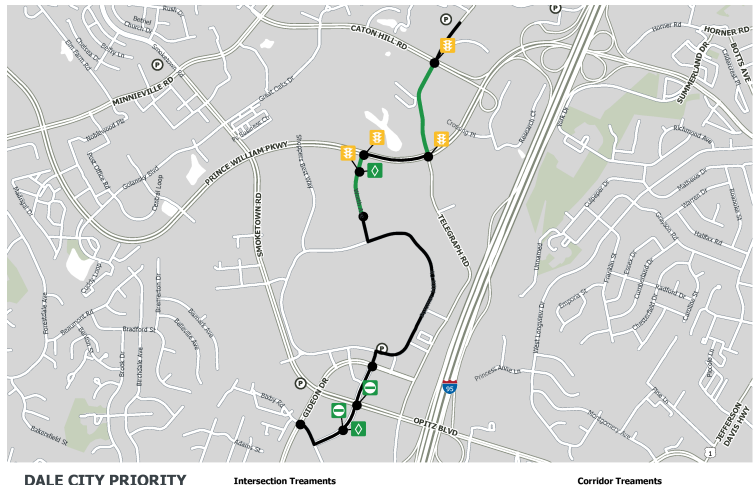
Table 14: Potomac Mills Circle/Worth Avenue/Telegraph Road Southbound Priority Treatments (PM Peak)





Bus Priority Treatment Recommendations | 3-38

Figure 18: Potomac Mills Circle/Worth Avenue/Telegraph Road PM Priority Recommendations



## **DALE CITY PRIORITY** CORRIDORS

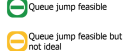
PM Priority Recommendations Gideon/Potomac Mills/Worth

0.1 0.2 0.4 Miles 0 A - I



Peak Bus Only Lane Feasible

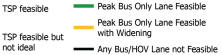




TSP feasible but not ideal

X

#### **Corridor Treaments**



Bus Priority Treatment Recommendations | 3-39

 $\diamond$ 

Figure 19: Worth Ave at Walmart Driveway Potential Layout



### 3.3 Further Study

At a higher level of analysis, peak period bus only lanes striped or constructed outside of existing thru travel lanes are the most appropriate on the three corridors investigated in this study. However, further, more detailed study should be conducted on each corridor to determine if specific locations can reasonably accommodate thru travel lanes being repurposed into bus only or bus/HOV lanes. Essential components of any further study include:

- Detailed intersection LOS and delay analysis to confirm that the reduction in roadway capacity necessary to repurpose thru travel lanes into bus only or bus/HOV lanes deteriorates LOS to unacceptable levels.
- Detailed analysis to determine how potential decreases in bus running times and vehicle travel times may shift more people to transit and HOV modes. This could reduce SOV volumes enough to overcome the reduction in roadway capacity necessary to repurpose thru travel lanes into bus only or bus/HOV lanes.
- Preliminary design and detailed cost estimates for proposed priority treatments.



Bus Priority Treatment Recommendations | 3-40

# 4 Implementation Plan

A careful implementation of transit priority treatments is imperative to their success and acceptance by community stakeholders and the general public. A phased implementation will allow for incremental changes to take place as funding becomes available, and further study to take place as needed. The implementation of the proposed treatments would require Virginia Department of Transportation (VDOT) approval and would need to follow VDOT design standards.

The implementation of the recommended transit priority treatments was divided into short-term, medium-term, and longterm priority buckets with year of estimate costs for the years 2026, 2031, and 2041, respectively. Cost estimates were developed using similar projects in the eastern U.S., with additional details provided in Appendix B. The follow assumptions were used to determine short-term, midterm, and long-term priorities, and are summarized in Table 15.

- Based on the prioritization in Table 7, Dale Boulevard is first priority, followed by Potomac Mills Circle/Worth Avenue/Telegraph Road, followed by Prince William Parkway.
- Signal-based treatments (queue jumps and transit signal priority) are short or medium-term, depending on the corridor.
- A bus only lane at an intersection must be the same priority as the queue jump if one is recommended, and the cost of striping an existing lane is included in the cost of a queue jump (if one is recommended).
- Bus only lanes are separated into those directly at intersections and those between intersections.
- Bus only lanes on existing pavement are short-term or medium-term.
- Bus only lanes requiring roadway widening is long-term.

Table 15: Implementation Prioritization

	Treatment	Dale Blvd	Prince William Pkwy	Potomac Mills Dr/ Worth Ave/ Telegraph Rd
	Bus Only Lanes - Widening	Short-term	Medium-term	Medium-term
Intersection	Bus Only Lanes – Existing Lane	Short-term	Medium-term	Medium-term
Intersection	Queue jumps	Short-term	Medium-term	Medium-term
	Transit Signal Priority	Short-term	Medium-term	Medium-term
Between	Bus Only Lanes - Widening	Long-term	Long-term	Long-term
Intersections	Bus Only Lanes – Existing Lane	Short-term	Medium-term	Medium-term

### 4.1 Cost Estimates

Cost estimates for the priority treatments recommended on each corridor and their proposed implementation timeframes are summarized in Table 16. Per unit cost assumptions can be found in Appendix B.



Implementation Plan | 4-41

Table 16: Implementation Timeframe and Cost Estimates (YOE) for Priority Treatments by Corridor

Corridor Treatment		Number / Miles		Cost Per Unit			Total Cost			
Comdor	Treduttent	Short	Medium	Long	Short	Medium	Long	Short	Medium	Long
	Queue Jump	11.00	0.00	0.00	\$463,710	\$537,567	\$722,444	\$5,100,806	\$0	\$0
	Transit Signal Priority	7.00	0.00	0.00	\$23,185	\$26,878	\$36,122	\$162,298	\$0	\$0
	Bus Only Lane at Intersection	1.62	0.00	0.00	\$357,056	\$413,926	\$556,282	\$578,188	\$0	\$0
Dale Boulevard	New Bus Only Lane at Intersection	0.34	0.00	0.00	\$2,666,330	\$3,091,008	\$4,154,056	\$908,976	\$O	\$O
	Bus Only Lane on Existing Pavement	1.19	0.00	0.00	\$480,763	\$557,336	\$749,013	\$570,187	\$0	\$0
	Bus Only Lane with Roadway Widening	0.00	0.00	5.07	\$2,666,330	\$3,091,008	\$4,154,056	\$0	\$O	\$21,055,716
Dale Boulevard T	otal							\$7,320,455	\$0	\$21,055,716
	Queue Jump	0.00	14.00	0.00	\$463,710	\$537,567	\$722,444	\$0	\$7,525,932	\$0
	Transit Signal Priority	0.00	7.00	0.00	\$23,185	\$26,878	\$36,122	\$0	\$188,148	\$0
	Bus Only Lane at Intersection	0.00	0.00	0.00	\$357,056	\$413,926	\$556,282	\$0	\$0	\$0
Prince William Parkway	New Bus Only Lane at Intersection	0.00	.85	0.00	\$2,666,330	\$3,091,008	\$4,154,056	\$0	\$2,634,382	\$0
	Bus Only Lane on Existing Pavement	0.00	0.30	0.00	\$480,763	\$557,336	\$749,013	\$0	\$168,942	\$O
	Bus Only Lane with Roadway Widening	0.00	0.00	7.13	\$2,666,330	\$3,091,008	\$4,154,056	\$0	\$0	\$29,637,696
Prince William Pa	irkway Total							\$0	\$10,517,403	\$29,637,696
Potomac	Queue Jump	0.00	4.00	0.00	\$463,710	\$537,567	\$722,444	\$0	\$2,150,266	\$0
Mills/Worth/	Transit Signal Priority	0.00	6.00	0.00	\$23,185	\$26,878	\$36,122	\$0	\$161,270	\$0
Telegraph	Bus Only Lane at Intersection	0.00	0.26	0.00	\$357,056	\$413,926	\$556,282	\$0	\$105,833	\$0



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Prince William County Peak Hour Express Bus Study

Corridor	Treatment	Number / Miles			Cost Per Unit			Total Cost		
Cornaoi	Heathent	Short	Medium	Long	Short	Medium	Long	Short	Medium	Long
	New Bus Only Lane at Intersection	0.00	0.00	0.00	\$2,666,330	\$3,091,008	\$4,154,056	\$0	\$0	\$0
	Bus Only Lane on Existing Pavement	0.00	0.54	0.00	\$480,763	\$557,336	\$749,013	\$0	\$299,645	\$0
	Bus Only Lane with Roadway Widening	0.00	0.00	0.00	\$2,666,330	\$3,091,008	\$4,154,056	\$0	\$0	\$0
Potomac Mills/Worth/Telegraph Total						\$0	\$2,717,015	\$0		
Total Project Cost					\$7,320,455	\$13,234,418	\$50,693,412			



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#### 4.2 Operating Cost Reduction

The implementation of the proposed priority treatments will reduce bus travel times on each corridor which will in turn decrease operating costs for PRTC and likely increase ridership. Travel time reduction assumptions for each type of priority treatment can be found in Appendix B. These travel time reductions were multiplied by the number of trips operating through each intersection on weekdays and then annualized. Since most of these routes are commuter routes, travel time savings can lead to direct revenue hour reductions. Table 17 summarizes the projected annual revenue hour reductions as well as annual operating cost reductions using PRTC's cost per revenue hour figures inflated to the short, medium, and long term implementation years.



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Table 17: Projected Operating Cost Reductions by Corridor and Treatment

		Anr	ual Reven Re	ue Hour duction	Operatir	ng Cost/Rev	enue Hour	An	nual Opera R	ting Cost Reduction
Corridor	Treatment	Short	Medium	Long	Short	Medium	Long	Short	Medium	Long
	Queue Jump	9.9	0.0	0.0	\$170.24	\$197.35	\$265.23	1,691	0	0
	Transit Signal Priority	26.0	0.0	0.0	\$170.24	\$197.35	\$265.23	4,421	0	0
	Shared Bus Lane at Intersection	539.7	0.0	0.0	\$170.24	\$197.35	\$265.23	91,870	0	0
Dale Boulevard	New Bus Lane at Intersection	217.5	0.0	0.0	\$170.24	\$197.35	\$265.23	37,033	0	0
	Bus Lane on Existing Pavement	30.9	0.0	0.0	\$170.24	\$197.35	\$265.23	5,265	0	0
	Bus Lane with Roadway Widening	0.0	0.0	138.4	\$170.24	\$197.35	\$265.23	0	0	36,696
	Total	824	0	138				140,280	0	36,696
	Queue Jump	0.0	22.8	0.0	\$170.24	\$197.35	\$265.23	0	4,500	0
	Transit Signal Priority	0.0	30.7	0.0	\$170.24	\$197.35	\$265.23	0	6,054	0
<b>_</b>	Shared Bus Lane at Intersection	0.0	0.0	0.0	\$170.24	\$197.35	\$265.23	0	0	0
Prince William Parkway	New Bus Lane at Intersection	0.0	387.0	0.0	\$170.24	\$197.35	\$265.23	0	76,368	0
rannay	Bus Lane on Existing Pavement	0.0	2.5	0.0	\$170.24	\$197.35	\$265.23	0	501	0
	Bus Lane with Roadway Widening	0.0	0.0	106.9	\$170.24	\$197.35	\$265.23	0	0	28,353
	Total	0	443	107				0	87,422	28,353
	Queue Jump	0.0	7.2	0.0	\$170.24	\$197.35	\$265.23	0	1,424	0
	Transit Signal Priority	0.0	41.8	0.0	\$170.24	\$197.35	\$265.23	0	8,249	0
Potomac	Shared Bus Lane at Intersection	0.0	113.0	0.0	\$170.24	\$197.35	\$265.23	0	22,291	0
Mills/Worth/	New Bus Lane at Intersection	0.0	0.0	0.0	\$170.24	\$197.35	\$265.23	0	0	0
Telegraph	Bus Lane on Existing Pavement	0.0	25.6	0.0	\$170.24	\$197.35	\$265.23	0	5,047	0
	Bus Lane with Roadway Widening	0.0	0.0	0.0	\$170.24	\$197.35	\$265.23	0	0	0
	Total	0	188	0				0	37,012	0



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#### 4.3 Ridership Projections

Reduced travel times generally attract more riders to transit services. Based on the projected travel time savings per trip after the implementation of the proposed priority treatments, Table 18 estimates the likely increase in daily ridership on the three study corridors.

Table 18: Projected Ridership Increases by Corridor

Term	Corridor	Runtime Reduction (Minutes Per Trip)	Daily Ridership Increase
	Dale Blvd	-4.7	101
Short	Prince William Pkwy	0.0	0
	Potomac Mills/Worth/Telegraph	0.0	0
	Dale Blvd	0.0	0
Medium	Prince William Pkwy	-4.6	23
	Potomac Mills/Worth/Telegraph	-1.6	28
	Dale Blvd	-1.1	21
Long	Prince William Pkwy	-1.6	7
	Potomac Mills/Worth/Telegraph	0.0	0

Overall, ridership increases will have several benefits, including:

- Additional fare revenue for PRTC.
- Decrease in greenhouse gas emissions by reducing the use of single-occupancy vehicles.
- Enhanced transit access in Equity Emphasis Areas, as defined by the Metropolitan Washington Council of Governments (MWCOG).



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## Appendix A: Corridor Level of Service

Levels of Service (LOS) on each corridor was calculated using the Federal Highway Administration's Simplified Highway Capacity Calculation Method. The inputs to this analysis include the type of roadway, the number of lanes, AADT, speed limits, and the percentage of green time for corridors with signalized intersections (green time divided by cycle time, or g/c). Since g/c varies by intersection, LOS was evaluated at 0.65 and 0.50 – the most common g/c's present along the study corridors. Corridors with poor LOS would not be good candidates for bus/HOV lanes that take the place of existing travel lanes, however they could be good candidates for bus/HOV lanes that use shoulders or newly constructed lanes (on widened roadways) in addition to TSP and queue jumps. Corridor LOS quickly deteriorates as travel lanes are reduced. For example, if the number of travel lanes on Dale Boulevard were reduced to only one in a single direction to accommodate a bus/HOV lane, LOS would deteriorate to D and F as you approach I-95.

Additionally, even corridors with good LOS using this method may have poor intersection LOS on certain approaches or may see a large degradation in LOS if a travel lane is repurposed as a bus/HOV lane, as this could reduce capacity by 33 percent on a roadway with three lanes per direction and 50 percent on a roadway with two lanes per direction.

Table 19 illustrates the LOS for each corridor. At a g/c of 0.65, all corridor segments in the study area have LOS A, however at a 0.50 g/c, Dale Boulevard east of Minnieville Road deteriorates to LOS D towards I-95.

Corridor	Location	Lanes	ADT	g/c	Speed Limit	LOS @ 0.65 g/c	g/c	LOS @ 0.5 g/c
Dale Blvd	West of Minnieville	4	27,000		45	А		А
	East of Minnieville	4	29,000- 43,000		45	А		A - D
Prince William	West of Minnieville	6	43,000		45	А		А
Pkwy	East of Minnieville	6	51,000	0.65	45	А	0.50	А
Minnieville Rd	West of Prince William Pkwy	6	45,000		45	A		A
	East of Prince William Pkwy	6	38,000		45	A		A
Caton Hill Rd	·	4	19,000		50	А		A
Gideon Dr	Gideon Dr		26,000		45	А		А
Smoketown Rd		6	33,000		45	A		A
Potomac Mills Cir/Worth Ave/ Telegraph Rd		3-6	4,200, NA		25	NA		NA

Table 19: Existing Level of Service by Corridor



Appendix A: Corridor Level of Service | A-47

# Appendix B: Cost Estimation and Travel Time Savings Assumptions

Table 20 summarizes the costing assumptions and travel time savings assumptions used in this analysis.

Table 20: Assumptions Used for Cost Estimations and Travel Time Savings

Element	Current Cost
Queue Jump	\$400,000
Transit Signal Priority	\$20,000
Shared Bus Lane at Intersection	\$308,000
New Bus Lane at Intersection	\$2,300,000
Bus Lane on Existing Pavement	\$414,710
Bus Lane with Roadway Widening	\$2,300,000
	·
	Rate
Annual Inflation	0.03
Implementation Timeframe	Years
Short	5
Medium	10
Long	20
Time Savings from Improvements	Seconds
TSP (per intersection)	5
Queue Jump (per approach)	
	1.5
Bus Lane (per mile)	30
	Dellara
	Dollars
PRTC Cost/Revenue Hour 2019	\$146.85



Appendix B: Cost Estimation and Travel Time Savings Assumptions | B-48