NORTHERN VIRGINIA TRANSPORTATION AUTHORITY FY2020-2025 Six Year Program: Draft Overview of Public Comments

I. Background

The public comment period for the FY2020-2025 Six Year Program (SYP) opened on March 13, 2020 and closed on May 24, 2020. The Public Hearing was held on May 14, 2020. Testimony was provided by 27 speakers, 26 on the phone and one in person. The Public Hearing was livestreamed on Facebook and can be viewed on the NVTA website.¹

II. Comments Received

Comments were combined into a single database, incorporating testimony submitted at the Public Hearing and comments submitted online to NVTA's dedicated email account for the SYP, comment form on NVTA webpage, and by USPS mail.

Collectively, these comments represent 1042 items in the database (see Table 1). Some comments were received after the May 24th deadline. These include a letter from Senator Surovell with nearly 1100 comments he collected from his constituents, related to candidate projects in the Route 1 Corridor through Prince William and Fairfax Counties. However, these late submissions are not included in the analysis. NVTA staff has not had the opportunity to verify the summary with the full set of comments nor check for any duplicate comments that NVTA's official channels might have already received.

All comments (including late comments) and email attachments will be posted on the NVTA website referenced above by 5PM, June 5, 2020.

III. Overview of Comments

A total of 27 people provided testimony at the Public Hearing on May 14th. Twelve people supported DMF-003 (Widen/Relocate Route 1: Brady's Hill Road to Dumfries Road (Route 234)) in the Town of Dumfries and eight people opposed and one supported NOV-002 (Arlington W&OD Trail Enhancements), submitted by the Northern Virginia Regional Park Authority. Eighteen other projects received support from at least one testimony provider.

Including the above-mentioned testimonies, a total of 1042 comments were received.

¹ https://thenovaauthority.org/fy2024-2025-six-year-program-update/

Table 1: Summary of comments by project

Project ID	Jurisdiction / Agency	Project	Total	Support	Oppose	Othe
ARL-019	Arlington Co	Ballston-MU Metrorail Station West Entrance	18	18	0	0
ARL-014	Arlington Co	CC2DCA Intermodal Connector: From Crystal City to Ronald	15	15	0	0
71112 014	7 amigron co	Reagan Washington National Airport	13	13		Ü
ARL-015	Arlington Co	Rosslyn Multimodal Network Improvements	7	7	0	0
ARL-017	Arlington Co	Arlington National Cemetery Wall Trail	2	2	0	0
FFX-108	Fairfax Co	Richmond Highway Widening From Route 235 North to Route 235	9	8	1	0
		South				
FFX-098	Fairfax Co	Richmond Highway (Route 1) BRT	6	5	1	0
FFX-112	Fairfax Co	Rolling Road Widening from Hunter Village Drive to Old Keene	3	3	0	0
		Mill Road				
FFX-106	Fairfax Co	Soapstone Drive Extension: Sunset Hills Road to Sunrise Valley	2	2	0	0
		Drive				
FFX-101	Fairfax Co	Fairfax County Parkway Widening: Lee Highway (Route 29) to	1	1	0	0
		Nomes Court				
FFX-104	Fairfax Co	Braddock Road Corridor and Intersection Improvements: Guinea	1	1	0	0
		Road to Ravensworth Road				
FFX-103	Fairfax Co	Frontier Drive Extension and Intersection Improvements	1	1	0	0
FFX-114	Fairfax Co	Seven Corners Ring Road Improvements	2	2	0	0
LDN-016	Loudoun Co	Construct Crosstrail Boulevard (Route 653): Sycolin Road to	1	1	0	0
		Dulles Greenway (Route 267)				
LDN-017	Loudoun Co	Belmont Ridge Road Widening: Shreveport Drive to Evergreen	1	1	0	0
		Mills Road (Route 621)				
LDN-018	Loudoun Co	Braddock Road Widening from Paul VI H.S. to Bull Run Office Post	1	1	0	0
		Office Road				
LDN-019	Loudoun Co	Evergreen Mills Road Widening from Northstar Boulevard to	2	2	0	0
		Stone Springs Boulevard				
PWC-015	Prince William Co	Construct Route 28 Corridor Roadway Improvements	1	1	0	0
PWC-016	Prince William Co	Summit School Road Extension and Telegraph Road Widening	1	1	0	0
PWC-018	Prince William Co	Devlin Road Widening: Linton Hall Road to Relocated Balls Ford	0	0	0	0
		Road (Wellington Road)				
PWC-023	Prince William Co	University Boulevard Extension: Devlin Road to Wellington Road	0	0	0	0
PWC-024	Prince William Co	North Woodbridge Mobility Improvements	1	1	0	0
PWC-019	Prince William Co	Route 234 and Sudley Manor Drive Interchange	1	1	0	0
PWC-017	Prince William Co	Prince William Parkway at Clover Hill Road Innovative	1	1	0	0
		Intersection				
PWC-020	Prince William Co	Prince William Parkway at Old Bridge Road Intersection	0	0	0	0
		Improvements				
PWC-022	Prince William Co	Wellington Road Widening: University Boulevard to Devlin Road	0	0	0	0
PWC-025	Prince William Co	Van Buren Road North Extension: Route 234 to Cardinal Drive	257	132	125	0
ALX-014	City of Alexandria	Alexandria Duke Street Transitway	4	4	0	0
CFX-010	City of Fairfax	Intersection Improvements at Eaton Place/Chain Bridge Road	1	1	0	0
CFX-011	City of Fairfax	Old Lee Highway Multimodal Improvements	2	2	0	0
CFX-014	City of Fairfax	Government Center Parkway Extension	1	1	0	0
CFX-013	City of Fairfax	Roadway Network Northfax West	1	1	0	0
CFX-015	City of Fairfax	Jermantown Road/Route 29 Intersection Improvements	0	0	0	0
CFC-006	City of Falls Church	West Falls Church Access to Transit and Multimodal Connectivity	244	240	3	1
	,					
CFC-005	City of Falls Church	Downtown Falls Church Multimodal Improvements	68	68	0	0
DMF-003	Town of Dumfries	Widen/Relocate Route 1: Brady's Hill Road to Dumfries Road	23	23	0	0
		(Route 234)			·	J
LEE-008	Town of Leesburg	Interchange Improvements at Route 15 Leesburg Bypass and	3	3	0	0
500		Edwards Ferry Road				3
VIE-003	Town of Vienna	Vienna Regional Bikesharing	1	1	0	0
VRE-011	VRE	VRE Crystal City Station Improvements	9	9	0	0
VRE-013	VRE	VRE Woodbridge Station Improvements	1	1	0	0
NOV-002	NOVA Parks	Arlington W&OD Trail Enhancements	325	257	67	1
RPT-001	DRPT	Franconia-Springfield Passenger Rail Bypass	1	1	0	0
1 301	2 1	Other comments not directly related to a project	24	_		-
		other comments not uncerty related to a project	4			

Table 2 shows the four projects that received majority of the attention and the typical supporting and/or opposing comments received.

Table 2. Projects that received most of the comments

Reference ID	Project	Number of Comments						
NOV-002	Arlington W&OD Trail Enhancements	325						
Typical Supporting Comment								

The proposal to create separate and distinct lanes for cyclists and walkers/runners on the Arlington County portion of the popular W&OD Trail is a win-win for all users.

Crowding on the W&OD Trail is a testament to its popularity, and overall a good problem to have. Attempt to peddle or perambulate on the trail, and you will experience the crowding for yourself.

Separate lanes will enable all persons jogging, walking, or cycling on this lovely trail to do so without fear of running into one another and possibly hurting on another, as is now the case. Separate lanes will enable better management of the different types of traffic on this beautiful but crowded trail. Whether you ride a bike or enjoy the trail on your feet, no users of the trail will lose access to it under this proposed upgrade. Indeed, the guarantee of safer usage made possible by adoption of this proposal could increase use for recreational, fitness and transit purposes and in the process contribute to reduced carbon emissions in our community.

I am confident that concerns about the environmental impact of the project, such as an increase in storm water runoff, will be addressed in a responsible manner to ensure this project does not adversely impact our community's natural resources, infrastructure, commercial and residential sectors.

For these reasons, I wholeheartedly support dual trail expansion in Arlington County.

Typical Opposing Comment

Environmental Destruction – No environmental assessment has been performed by NOVAParks, yet this project will destroy 2 acres of greenspace, including portions of unique meadow/pollinator habitat, portions of the longest wildlife corridor fully within Arlington County, and mature trees and shrubs.

More Impermeable Surface -The project will add almost two acres of impermeable paved surface, including within Chesapeake Bay Resource Protection Areas and flood plain along Four Mile Run, potentially increasing flooding risks and severity in Arlington's BonAir and Bluemont parks, both of which suffered significant damage in the July, 2019 flood event.

NOVAParks has failed to conduct an "alternatives assessment" of less expensive and environmentally destructive solutions, including potential management of Arlington County's parallel paved Four Mile Run trail in conjunction with the existing W&OD trail during peak usage periods to separate pedestrian and bicycle traffic.

NOVAParks has failed to conduct any safety assessment to determine whether a wider bicycles-only path in the dual path configuration will result in increased bicycle speeds, group/side-by-side travel,

etc. only two feet from pedestrians, thereby potentially increasing conflicts, and frequency and severity of accidents. Nor has NOVAParks assessed the potential safety hazards of the widened single-path configuration which affords pedestrians only a three foot wide walkway on either side of the widened bicycle path and immediately next to higher speed bicyclists.

PWC-025 Van Buren Road North Extension: Route 234 to 257 Cardinal Drive

Typical Supporting Comment

I live in Montclair. Drivers are constantly cutting through our community as a "shortcut". Furthermore, they are far exceeding the speed limits set within the community. The area around our Montclair has increased dramatically in the last two decades with very little infrastructure to allow for safe traffic flow. I think a serious accident in Montclair in the near future is a given. There have already been several close calls. Please build the Van Buren extension to help alleviate the crowded streets here and (hopefully) cut down on the speeders.

Typical Opposing Comment

- 1) This proposed road will impact our Four Seasons residential community in an extremely negative manner. The high volume of traffic expected to use it will create excessive amounts of noise and auto/truck pollution, adding to the current volume of noise and pollution that is generated by I95 traffic and trucks at the I95 truck weigh station (which is located less than one mile from our community).
- 2) Further development at the very edge of our community would also allow potential access to our gated, "over 55" community from other businesses or housing communities that would be situated along the road.
- 3) There is a substantial amount of wildlife that transits the wooded area adjacent to our community. Removing the trees to build a road would impact the wildlife habitat and create more air pollution. Our suggestion: Consider entry and exit ramps to I-95 at Cardinal, since most of the traffic that transits Benita Fitzgerald is heading to neighborhoods that are adjacent to Cardinal. This would avoid having additional traffic directed toward the perimeter of our Four Seasons community.

CFC-006 West Falls Church Access to Transit and 244 Multimodal Connectivity

Typical Comment

As a resident in the Shreve Road community, I write to share my strong support for the West Falls Church Access to Transit and Multimodal Connectivity application.

Transportation improvements along this portion of Shreve Road are greatly needed. Our community uses the pathway daily for access to metro and retail, however the design of the road and lack of protection puts our families in danger. Earlier this year, the Virginia Department of Transportation reduced the speed limit on this portion of Shreve road in response to the number of vehicle accidents. However, without the investments from this grant application, there will not be adequate protection to advance the use of multimodal transportation.

Expanding commercial development will increase the number of vehicles on Shreve Road. Without adequate capacity for pedestrians and bicycles, residents will be forced to add to the number of vehicle trips to reach nearby destinations, including to the metro.

CFC-005	Downtown Falls Church Multimodal	68
	Improvements	

Typical Comment

The Downtown Falls Church Multimodal Improvements project would increase accessibility and safety for pedestrians, bicyclists, and others by removing obstructions from and widening sidewalks, installing two new mid-block crossings, and improving visibility at six intersections and mid-block crossings along Park Avenue in central Falls Church. Many of our students travel through this section of our city each day on their way to our elementary, middle, and high schools on foot, by bike, by school bus, and by car. Our students and families also use Park Avenue to access the Falls Church City Community Center, Cherry Hill Park, the Mary Riley Styles library, our farmer's market, and many of our city's small businesses. The proposed improvements would enable safer routes to our schools; enhance connections to the City's civic and recreational centers; support economic development; and reduce congestion by implementing infrastructure for multiple modes of transportation.

IV. General comments

In addition to project-related comments, one comment was received that encouraged the Authority to invest in projects which support mixed-use, walkable, transit-oriented communities and reduce vehicle miles traveled, vehicle trips, air pollution and greenhouse gas emissions. Another 23 comments were received that were either not directly related to the Six Year Program or not specifying any specific project in the comment. Combined, these 24 comments are shown as 'Other' in Figure 1.

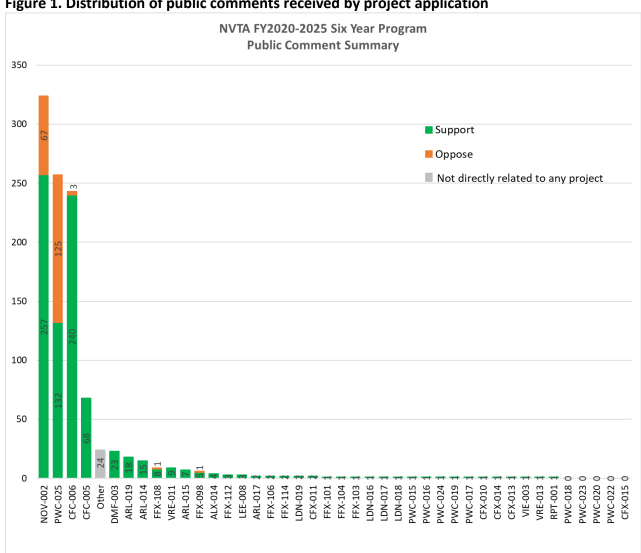


Figure 1. Distribution of public comments received by project application