Appendix J

Information to support board action on Visualize 2045: Regional and Federal Policy Alignment for All Projects

Projects in Prince William County, Virginia



MEMORANDUM

TO: Transportation Planning Board

FROM: Stacy Cook, TPB Transportation Planner/Long-Range Transportation Plan Manager **SUBJECT:** Information to support board action on Visualize 2045: Regional and Federal Policy

Alignment for All Projects

DATE: May 13, 2021

At its June 2021 meeting, the TPB staff will ask the board to approve the inputs to the air quality conformity analysis (conformity analysis) of the long-range transportation plan (Visualize 2045) and Transportation Improvement Program (TIP) and the scope of work for the conformity analysis. They will also be asked to accept the comments from the 2021 comment period on these inputs, in the form of the comment /response summary.

Please note, the projects proposed to be included in the air quality conformity analysis are a subset of projects in Visualize 2045 and TIP. Not all projects in the plan and TIP can, nor should be, included in the conformity analysis. Federal conformity analysis regulations inform the projects and programs to be included in the analysis and publishes a list of projects that are exempt from such analysis. Also, the inputs, assumptions, and methodology used to conduct the conformity analysis are guided by the federal requirements to ensure that estimated levels of criteria pollutants comply with the federally established emissions levels.

This memorandum and its associated <u>appendices</u> with the responses to policy questions (32-45 of the Technical Inputs Solicitation) for all capital projects provide information to assist board members as they continue their review and discussions, from last month, of the projects proposed to be included in the regional conformity analysis. The focus of the last month's review and discussions were the policy related information sought for the various projects.

Project Inputs for Conformity Analysis

The Technical Inputs Solicitation document was approved by the TPB on December 20, 2020. The document provides an overview of the process used by TPB to solicit technical inputs (projects, programs and policies) to be included in Visualize 2045, the TIP and the conformity analysis. The solicitation documents place a particular emphasis on projects that would have to be included in the regional air quality conformity analysis.

Regionally Significant Projects

Federal regulations (40.CFR.Part 93), based in the Clean Air Act Amendments (section 176(c); 42 U.S.C. 7506(c)), prescribes the process and method for conformity. These regulations dictate that "regionally significant projects" shall be included in the conformity analysis. While all projects across our region are important because of the local and regional benefits they provide, the term 'regional significance' has a specific meaning as used by the TPB and the federal agencies in reference to air quality conformity.

The definition from federal regulation document (40 CFR § 93.101) is:

"Regionally significant project means a transportation project (other than an exempt project) that is on a facility which serves regional transportation needs (such as access to and from the area outside of the region, major activity centers in the region, major planned developments such as new retail malls, sports complexes, etc., or transportation terminals as well as most terminals themselves) and would normally be included in the modeling of a metropolitan area's transportation network, including at a minimum all principal arterial highways and all fixed guideway transit facilities that offer an alternative to regional highway travel."

At the TPB, the staff interpret this definition for the purposes of the technical inputs solicitation as below, irrespective of the funding used for the project.

- 1) Any project on a facility that is included in the TPB model's coded regional network that adds or removes at least one continuous vehicular lane from one major road to the next, or adds a new access/egress location or capacity; or
- 2) Any transit project that adds or modifies fixed-guideway transit facilities (heavy rail, light rail, streetcar, bus rapid transit).

These technical inputs are what the TPB staff include in the air quality conformity project input tables which the TPB staff makes available for comment. After this review the TPB staff asks the TPB to approve the projects along with the scope of work to conduct the conformity analysis so that the required analysis may begin. While the TPB periodically conducts studies to explore alternative or aspirational scenarios regarding future land use, travel demand, transportation projects, programs, policies and fuel types to identify strategies for future implementation, the air quality conformity analysis must be based on official latest planning assumptions with a demonstration of the funding availability to implement all projects, programs and policies assumed in the conformity analysis.

TPB Policy Framework and Federal Planning Factors

The TPB's Visualize 2045 includes a policy element that informs its planning and programming activities. There are a set of documents that comprise this policy framework communicating the region's transportation goals, priorities, and needs that member agencies ought to consider making transportation investment and implementation decisions on projects that have to be part of the regional plan and TIP. The TPB takes strides to achieve its goals and address its priorities through the projects, programs, and policies in Visualize 2045.

Additionally, federal law identifies a list of planning factors meant to guide metropolitan planning. Collectively, the projects, programs, and policies in Visualize 2045 must address these factors. Please visit Visualize2045.org to learn more about these planning factors. A summary of these policy elements is included in each of the appendices.

REGIONAL AND FEDERAL POLICY QUESTIONS AND RESPONSES

The TPB's project description form has several questions needed to help staff develop the Plan, TIP and prepare for the conformity analysis. Among these, questions 32 thru 45 relate to the TPB's policy priorities and federal planning factors. When projects are submitted to the TPB through the technical inputs solicitation process, the sponsoring agency technical staff are asked to provide

responses these policy questions. The responses help the project sponsor communicate how the project supports the TPB goals, Aspirational Initiatives, and the federal planning factors. A listing of the policy questions is included in each appendix. While most questions are binary (yes/no), four questions seek narrative responses to explain if and how the project addresses issues of equity, greenhouse gas reduction, and how it supports the Aspirational Initiatives and TPB goals. Not all projects that were reviewed by the TPB members during their April work session had this information.

While agencies were asked to provide these responses, by April 1, for all new projects and existing projects for which major changes were being proposed, agencies had requested and secured additional time (end of April) to provide the information for remaining projects that were in previous editions of the plan. All of the information received for the policy questions, for existing and new projects, have now been compiled for the board's use. Given the large number of projects, the information has been arranged and included in appendices and tables. The following section is a guide on how to use the appendices and tables.

VISUALIZE 2045 UPDATE: PROJECT LEVEL POLICY QUESTIONS AND RESPONSES

For each existing or proposed project, staff from the sponsoring agencies have responded to policy questions including narrative responses. These responses are listed in tables 1-4 as described below.

The projects listed are the same in each table 1-4. These tables are mapped against the policy questions of the Technical Inputs Solicitation document, showing how projects support:

- Table 1: the goals of the TPB's Regional Transportation Priorities Plan (regional policy questions 32-42 that require a binary response)
- Table 2: Aspirational Initiatives, (regional policy question 43, binary response)
- Table 3: Federal Planning Factors (federal policy question 45, binary response).
- Table 4: narrative responses
 - o If a person that reviews the binary responses in the matrices would like more information, the following questions include a narrative response:
 - equity (question 34b),
 - GHG reduction (question 40b),
 - support for the Aspirational Initiatives (44a) or
 - the regional goals (44b).

Each project has a project identification number listed, to quickly find this project across the various tables, this number is a useful reference. (Hint: If one views the file on a computer, use of a search feature (such as pressing control+f on the keyboard) to search this project number, to expedite one finding the same project throughout the document).

Organization of the Appendices:

Each appendix starts with this memorandum, followed by the TPB policy summary and questions, then the responses in summary tables 1-4. The sponsoring agency(ies) provided the yes/no and written responses for each project for questions 32-45 for each project. The TPB staff facilitated the administrative development of appendices A-K to present the capital projects (existing and proposed, by geographic area) in Visualize 2045 and the TIP.

The <u>appendices</u> are organized by state and county for projects that are within those geographies (in other words, the projects are organized by geography, not lead agency). Appendix A-K include this memorandum and the policy framework and questions. To find state-level projects that traverse more than one jurisdiction please see the MDOT and VDOT multijurisdictional appendices E and K. Not all geographies, jurisdictions or member agencies have projects that must be in the constrained element of Visualize 2045. Some agencies, such as WMATA, may not have projects listed in the constrained element but do have regular activity such as WMATA maintenance and vehicle replacement programs which are not listed here. To learn more about local or operational projects, please visit the local jurisdiction's or agency's website.

All of the appendices can be found by online by <u>clicking here</u> or using the following webpage: <u>https://www.mwcog.org/documents/2021/05/12/information-to-support-board-action-on-the-update-to-visualize-2045-regional-and-federal-policy-alignment-for-all-capital-projects-tpb-visualize-2045/</u>

APPENDIX	CONTENT	JURISDICTION
Α	Responses to policy	District of Columbia
	questions in Tables 1 thru 4	
В	As above	Frederick County
С	As above	Montgomery County
D	As above	Prince George's County
E	As above	Multi-jurisdictional projects in Maryland/MARC ¹
F	As above	City of Alexandria
G	As above	Arlington County
Н	As above	Fairfax County
1	As above	Loudoun County
J	As above	Prince William County and the City of Manassas
K	As above	VDOT / VDRPT / VRE/ multiple jurisdiction/owner
		projects

HOW TO USE THE APPENDICES

Overview:

- If there is a particular area of the region you are interested in, find the appendix by state/county.
- If there is a particular type of project you are interested in, note each table lists projects in categories of roadway or transit as the primary project types, many of these projects also include bicycle and pedestrian improvements as indicated in Table 1.
- If there is a particular type of question you are interested in, see the guidance above as to what questions are addressed in Tables 1-4.

¹ Note, while the local government is advancing transportation projects in Charles County and the Maryland Department of Transportation (MDOT) has projects that traverse the county, there is not a county-specific appendix. Please see the Appendix E for the projects that traverse Charles County.





Regional Policy Framework and Priorities

The TPB's LRTP seeks to respond to both federal requirements and its own adopted set of policy goals and priorities. To a large extent, federal and regional goals intersect. The following pages summarize the federal requirements and the region's policy goals.

The TPB has worked continually to develop and adopt a set of consensus-based policy goals and priorities to inform local decision making on the types of projects, programs and polices it seeks for its LRTP and TIP. The <u>Vision</u>, adopted in 1998, is the overarching policy document that describes regional goals and objectives as well as strategies to achieve them. This vision informed the 2014 <u>Regional Transportation Priorities Plan</u>. The vision and goals focus on multimodal transportation solutions that give people greater choice in finding the travel

mode that works best for them. It emphasizes the important role of land-use, especially strengthening the region's Activity Centers by providing high-quality connections between centers and improving non-auto travel options within them. System maintenance is also paramount, recognizing that our existing roadways and transit systems must be in a state of good repair to be safe, efficient, and reliable.

Climate Resiliency

In 2010, the TPB joined MWCOG's action to set greenhouse gas (GHG) reduction targets to mitigate the impact of climate change. Over the last decade the TPB completed two studies to evaluate strategies to address these targets, including the What Would It Take analysis and the Multisector Working Group study that identified the various types of projects, programs and policies that have the greatest potential to reduce GHG in the transportation sector.

In October 2020, the TPB endorsed new interim GHG reduction goals and new climate resiliency goals. These include a 2030 interim regional greenhouse gas reduction goal of 50% below 2005 levels by 2030; the region's climate resilience goals of becoming a Climate Ready Region and making significant progress to be a Climate Resilient Region by 2030; and the need to incorporate equity principles and expand education on climate change into CEEPC, COG and TPB members' actions to reach the climate mitigation and resiliency goals. This will require a reduction in vehicle miles traveled and associated emissions in Visualize 2045.

Equity

In 2020, the TPB established equity as its fundamental value and as an integral part of all its activities and decisions. TPB asks the member agencies explicitly consider the equity impacts of the projects, programs and policies that they sponsor and propose for inclusion in the TPB's LRTP.

Strategies for our Future: Seven Aspirational Initiatives

In 2018, the TPB adopted seven transportation initiatives grounded in the TPB's Vision to advance the Regional Transportation Priorities Plan. TPB noted that these ideas, if funded and enacted, would have the potential to significantly improve the region's transportation system performance compared to current plans and programs. The realization of these initiatives would not only improve mobility, accessibility and air quality in the region it would also contribute to the region's greenhouse gas reduction and climate resiliency goals.

The seven Aspirational Initiatives are:

- Bring Jobs and Housing Closer Together by having more housing and jobs in central locations to take advantage of underused Metro stations and reducing single occupant auto commute trips.
- 2. Expand Bus Rapid Transit and Transitways throughout the region to provide people not only more transit options but also a reliable and fast bus service for work and non-work trips.
- 3. Move More People on Metrorail, having restored it to an excellent state of good repair, provide more frequent services with longer trains and expanded stations that are accessible by non-motorized modes.
- 4. Provide More Telecommuting and Other Options for Commuting to take advantage of the many jobs suitable to telework and provide employees with transit and non-motorized travel benefits and disincentivize commute parking.

- 5. Expand Express Highway Network strategically, in an environmentally sensitive manner to create a network that connects much of the region, with express bus systems operating and where carpools and vanpools are exempt from tolls.
- Improve Walk and Bike Access to Transit, as
 investments that remove barriers to walking and biking
 to transit stations not only help to reduce auto travel
 but also helps to fully utilize the investments already
 made in high capacity transit.
- 7. Complete the National Capital Trail Network to create an extensive network of trails that provides walk and bicycle access to jobs and other activities by connecting communities across the region to activity centers.

The project submission form seeks detailed project information that will help staff assess how the next set of projects in the LRTP and TIP address regional priorities and federal planning requirements.

Through this project technical inputs solicitation process the TPB requires its member agencies to prioritize investments on projects, programs, and policies to reduce greenhouse gas emissions, prioritize the aspirational strategies, and achieve COG's land use and equity goals as they submit their inputs for inclusion in the TPB's LRTP and TIP.



Shared Regional Goals and Priorities

When agencies submit new projects, policies or programs for inclusion in the Visualize 2045 update, they will be asked to document how the initiatives support or advance regional goals, including equity and climate considerations, as shown in the table below. Agencies will also be asked how projects implement the Aspirational Initiatives.

Provide a Comprehensive Range of Travel Options	 Does this project promote non-auto travel or can it be expected to reduce VMT? Identify all travel mode options that this project provides, enhances, supports or promotes. Is this project physically in an Equity Emphasis Area (EEA)? How does it improve equity? Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low incomes, and/or limited English proficiency)?
Promote Regional Activity Centers	 Does this project begin or end in an Activity Center? Does this project connect two or more Activity Centers? Does this project promote non-auto travel within one or more Activity Centers? Does this project connect an Equity Emphasis Area to an Activity Center?
Ensure System Maintenance, Preservation, and Safety	Does this project contribute to enhanced system maintenance, preservation?
Maximize Operational Effectiveness and Safety	 Is this project primarily designed to reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? Is this project expected to significantly reduce fatalities or injuries among motorists, transit users, pedestrians, and/or bicyclists?
Protect and Enhance the Natural Environment	 Is this project expected to contribute to reductions in emissions of criteria pollutants, specifically, to attainment of ozone levels consistent with the National Ambient Air Quality Standard (NAAQS)? Is this project expected to contribute to meeting the regional goal of reducing greenhouse gasses by 50% below 2005 levels by 2030?
Support Interregional and International Travel and Commerce	 Does this project enhance, support, or promote the following freight carrier modes: long-haul truck, local delivery, rail, or air freight carrier modes? Does this project enhance, support, or promote the following passenger carrier modes: air, Amtrak intercity passenger rail, intercity bus?

Federal Requirements and Policy Considerations

Visualize 2045 meets all federal requirements for a Metropolitan Planning Organization's long-range plan and was approved by the Federal Highway Administration and the Federal Transit Administration in December 2018. Any updates to Visualize 2045 must continue to meet these federal requirements in order to receive federal approval and for federal funding to flow to transportation projects in our region. The two main requirements are that the plan must:

- Identify all regionally significant projects and programs for which funding is reasonably expected to be available between now and 2045. Regionally significant projects and programs are those that add or remove capacity on the existing transportation system.
- Demonstrate that these projects and programs together support regional air quality improvement goals. An official Air Quality Conformity Analysis carried out by the TPB must show that forecast vehiclerelated emissions under the plan will not exceed approved regional limits.

Under federal law, the plan must also address ten federal planning factors, as identified by the U.S. Department of Transportation (USDOT). (See sidebar)

Updates to the constrained element of Visualize 2045 must meet a number of other federal requirements as well, including non-discrimination and equity, congestion management documentation, public participation, and others. For a full listing of these requirements, refer to the Resources and Maps section of this document.

FEDERAL PLANNING FACTORS

Federal law also identifies a list of planning factors meant to guide metropolitan transportation planning. Collectively, the projects, programs, and policies in Visualize 2045 must address these factors. Agencies will therefore be asked to identify which of the federal.

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- 2. Increase the safety of the transportation system for all motorized and non-motorized users:
- Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users;
- 4. Increase accessibility and mobility of people and freight;
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;
- 6. Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- 7. Promote efficient system management and operation;
- 8. Emphasize the preservation of the existing transportation system;
- Improve resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation (New under the FAST Act); and
- 10.Enhance travel and tourism. (New under the FAST Act)

Regional Policy & Federal Planning Factor Support

The questions in this section address the goals identified in the Regional Transportation Priorities Plan (RTPP). Question 39 should be used to provide additional context of how this project supports the TPB Aspirational Initiatives the RTPP goals or other regional needs identified in the Technical Inputs Solicitation Project Submission Guide.

32. Non Auto Travel a. -----Does the project promote non-auto travel or can it be expected to reduce VMT? Identify all travel mode options that this project b. Transportation ----provides, enhances, supports, or promotes. **Options** Single Driver Carpool/HOV Express/Commuter Bus Metrobus Metrorail Commuter Rail Local Bus Streetcar/Light Rail • Bicycling Walking Other 33. Accessibility Improvement Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?) Is this project physically in an Equity Emphasis Area 34. Equity Emphasis Areas a.------(EEA)? b. Additional Equity -----Please provide additional written information that describes how this project further supports or Response advances equity as described by the TPB July 2020 resolution. 35. Activity Centers Indicate if the project begins or ends within an activity center, connects two or more centers, and/ or promotes non-auto travel within one or more centers a. Begins or Ends in -----Does this project begin or ends in an Activity Center? b. Activity Center without - - - - - Does this project connect two or more Activity Centers? c. Non-Auto Travel within - - - - -Does this project promote non-auto travel within one or more Activity Centers? d. EEA-Activity Center - - - - - Does this project connect an Equity Emphasis Area Connect to an Activity Center?

36. Maintenance ------Does this project contribute to enhanced system maintenance or preservation? Does this project reduce travel time on highways 37. Operations and Travel ----and/or transit without building new capacity, (e.g., Demand ITS, bus priority treatments, etc.)? 38. Safety------Is this project expected to significantly reduce fatalities or injuries among motorists, transit users, pedestrians, and/or bicyclists? Is the project expected to contribute to reductions 39. Reduce Emissions ----in emissions of criteria pollutants, specifically, to **Pollutants** attainment of ozone levels consistent with the National Ambient Air Quality Standard (NAAQS)? 40. Reduce Greenhouse a. -----Is this project expected to contribute to reductions in emissions of greenhouse gases by 50% below Gases 2005 levels by 2030? If the answer to question #40 regarding contributing to Additional response. b ----greenhouse gas emission reductions was yes, then how is this project anticipated to reduce emissions? If 'No', please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled. This project enhances, supports, or promotes the 41. Promotes Freight --following freight carrier modes (select all that apply): Air **Local Delivery** Long-Haul Truck Rail This project enhances supports, or promotes the 42. Passenger Carrier - - - - following passenger carrier modes (select all that Modes apply): Amtrak Intercity Passenger Rail Intercity Bus 43. Aspirational Initiatives - - - - - - -Please check each initiative that is implemented by this project. The aspirational initiatives are: (see next page)

- Bring Jobs and Housing Closer Together.
- Expand Bus Rapid Transit and Transitways Regionwide.
- Move More People on Metrorail.
- Provide More Telecommuting and Other Options for Commuting.
- Expand Express Highway Network.
- Improve Walk and Bike Access to Transit.
- Complete the National Capital Trail Network

44. Additional Policy a. -----Framework

Please provide additional written information that describes how this project further supports or advances the TPB Aspirational Initiatives.

b.

Please provide additional written information that describes how this project further supports or advances other regional goals or needs.

45. Federal Planning Factors

This project supports the following planning factors (select all that apply):

- Emphasize the preservation of the existing transportation system.
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- Enhance travel and tourism
- Improve resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation
- Increase accessibility and mobility of people
- Increase accessibility and mobility of freight
- Increases the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and nonmotorized users.
- Increases the safety of the transportation system for all motorized and non-motorized users.
- Promote efficient system management and operation.
- Protect and enhance the environment, promote energy conservation, improve the quality of life and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- Support the economic vitality of the metropolitan area especially by enabling global competitiveness productivity and efficiently.

TABLE 1 VISUALIZE 2045 UPDATE - PROJECT SUBMISSIONS AND THE REGIONAL TRANSPORTATION PRIORITIES PLAN GOALS

Projects in Prince William County, VA

This matrix provides a visual summary of the responses provided by the relevant implementing agencies as to how their existing and proposed projects and updated projects support the RTPP goals.

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VA 28 widen	CEID3219		X						X		Х	х	Х										х		+		 	\rightarrow	-+	-+	-	-+	
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Van Buren Road - construct a four lane facility	CEID3372		X								Х	х	Х					Х		х			х					х					\neg
Route 1 Widening	CEID3291		X								Х	х	Х			Х					Х		х		Х								
Dale City Parkway Node New Through Boulevard	CEID3755		х									Х	Х															,					
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Route 123/Old Bridge Road Innovative Intersection Improvements	CEID3757		х						х			Х	Х								х		х		Х			,					
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Prince William Parkway / University Boulevard Interchange	CEID3471		х									Х	Х							Х													\neg
Sudley Manor Drive/Prince William Parkway Interchange	CEID3467		х									Х	Х										х							\Box		\top	\neg
US 1 Construct 6-Lane divided roadway	CEID2685		х								х	Х	Х			Х		Х		Х	х		х										\neg
Wellington Road	CEID2145		х		1			х			х	Х	Х							Х			х							х	Х		
VA 28, Widen	CEID2045		х					х	Х		х	Х	Х					Х		х	х		х					х				х	\neg
Williamson Boulevard	CEID2176		х						Х		х	Х	х												х								\neg
Joplin Rd/Fuller Rd Quantico base access improvements	CEID3187		Х																		х												
Neabsco Mills Road widen to 4 lanes	CEID3374		х								Х	Х	х					Х					х					х					\neg
Widen Balls Ford Rd	CEID2357		Х						Х			Х	Х																				
Rt. 28 Manasssas Bypass	CEID1865		х	х					Х		Х	Х	Х				Х	Х			Х		х					Х					
River Heritage Boulevard	CEID3481		х									Х	х																				

TABLE 1 (cont.) VISUALIZE 2045 UPDATE - PROJECT SUBMISSIONS AND THE REGIONAL TRANSPORTATION PRIORITIES PLAN GOALS

Projects in Prince William County, VA

This matrix provides a visual summary of the responses provided by the relevant implementing agencies as to how their existing and proposed projects and updated projects support the RTPP goals.

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Local Streets and Roadways																																	
Telegraph Road widen	CEID1837		Х						Х			Х	Х							Х						Х		<u> </u>					
VA 234 Bypass Interchange @ Dumfries Road/Brentsville	CEID3178		х									Х	Х																				
Rippon Boulevard Extension	CEID2008		Х			Х			Х		Х	Х	Х				Х						х					Х				Х	
I-95 Express Lane Extension to Fredericksburg	CEID3556		Х	х					Х								Х		х		Х	Х			х	Х							
US 15, Widen	CEID1803		Х								Х	Х	Х				Х					Х	х					Х	Х				
Catharpin Road, Widen	CEID1754		Х									х	Х																				
Route 1 Improvements	CEID3173		Х						Х		Х	Х	Х										х										
Rollins Ford Road Extension	CEID3293		Х									х	Х																1				
US 1/ VA 123 Interchange, Widen	CEID2161		Х								Х	х	Х							х								Х					
Widening of Rte 15 (James Madison Highway)	CEID3162		Х									х	Х										х						1				
Construct VA 234 Bypass Interchange @ Balls Ford Road	CEID3177		Х						Х							Х				Х			Х			Х		х					
Catharpin Road, Widen	CEID1754		х									Х	х										Х					T	1				
River Heritage Boulevard widening	CEID3482		х									Х	х										Х					1					
McGraws Corner Drive	CEID1985		х									Х	х					Х										х	1				
Transit	<u> </u>																										البيات						
VRE - Broad Run Expansion	CEID2420			Х		Х						Х	Х	Х			Х	Х	Х		Х				х	Х	Х		Х			Х	
Dedicated Bus/HOV Lanes on Dale Blvd	CEID3754			х					Х			Х									х					Х		\top	†	1			\neg

TABLE 2

VISUALIZE 2045 UPDATE - PROJECT SUBMISSIONS AND THE ASPIRATIONAL INITIATIVES

Projects in Prince William County, VA

This matrix provides a summary of the responses provided by the relevant implementing agencies as to how their existing and proposed projects support the Aspirational Initiatives.

Off the Aspired Constitution of the People of the Food of the Ford Lines Highway Methods and the Access to Transit.

Indiana and Housing Condition to the People of the Ford Continuing the Highway Methods and the People of the

Project	Project ID	Bill	Exp Sop Mo	bug obs Exp	Inth	Cor
Local Streets and Roadways						
Widen Liberia Avenue(City of Manassas/on the boundary of Prince William County	y) CEID2876					
Grant Avenue Road Diet (City of Manassas)	CEID3375				Х	Х
Sudley Road Third Lane (City of Manassas)	CEID3641					
VA 28 widen	CEID3219	Х	Х			Х
US 1 Construct 6-Lane Divided Roadway	CEID2594	Х	Х		Х	Х
Vint Hill Road	CEID3371					
Potomac Shores	CEID3480	Х				
I-66 and US 29 Interchange, Widen and Construct US 29 and VA 55	CEID1956	Х				
Van Buren Road - construct a four lane facility	CEID3372					
Route 1 Widening	CEID3291	Х	Х		Х	Х
Dale City Parkway Node New Through Boulevard	CEID3755	Х				
Rte 123 Widen Roadway to 4 Lanes	CEID1784	Х				Х
Annapolis Way Extension	CEID3753	Х				
Route 123/Old Bridge Road Innovative Intersection Improvements	CEID3757					
Marina Way Extended	CEID3756	Х				
I-95 SB Auxiliary Lane Between Route 123 and Route 294	6682			Х		
Prince William Parkway / University Boulevard Interchange	CEID3471	Х				
Sudley Manor Drive/Prince William Parkway Interchange	CEID3467	Х				
US 1 Construct 6-Lane divided roadway	CEID2685	Х				Х
Wellington Road	CEID2145					Х
VA 28, Widen	CEID2045	Х	Х			
Williamson Boulevard	CEID2176				Х	
Joplin Rd/Fuller Rd Quantico base access improvements	CEID3187					
Neabsco Mills Road widen to 4 lanes	CEID3374					
Widen Balls Ford Rd	CEID2357					
Rt. 28 Manassas Bypass	CEID1865					Х
River Heritage Boulevard	CEID3481					

TABLE 2 (cont.) VISUALIZE 2045 UPDATE - PROJECT SUBMISSIONS AND THE ASPIRATIONAL INITIATIVES

Projects in Prince William County, VA

This matrix provides a summary of the responses provided by the relevant implementing agencies as to how their existing and proposed projects support the Aspirational Initiatives.

Connobere the Mational Capital Trail Network Expand Bus Rapid Transit and Transiturals Improve Walk and Bike Access to Transit Provide More Teleconfiniting and Other Expand Express Highway Network **Project ID Project Local Streets and Roadways** CEID1837 Telegraph Road widen Χ CEID3178 VA 234 Bypass Interchange @ Dumfries Road/Brentsville CEID2008 Rippon Boulevard Extension CEID3556 I-95 Express Lane Extension to Fredericksburg US 15, Widen CEID1803 Χ CEID1754 Catharpin Road, Widen CEID3173 Route 1 Improvements Χ Χ Χ Rollins Ford Road Extension CEID3293 US 1/ VA 123 Interchange, Widen CEID2161 Х Χ CEID3162 Widening of Rte 15 (James Madison Highway) Χ Construct VA 234 Bypass Interchange @ Balls Ford Road CEID3177 Χ Catharpin Road, Widen CEID1754 CEID3482 River Heritage Boulevard widening Χ McGraws Corner Drive CEID1985 **Transit** VRE - Broad Run Expansion CEID2420 Χ Χ CEID3754 Dedicated Bus/HOV Lanes on Dale Blvd Х

TABLE 3 VISUALIZE 2045 UPDATE - PROJECT SUBMISSIONS AND THE FEDERAL PLANNING FACTORS

Projects in Prince William County, VA

Hone and Security Mobility Readle Aces in the Monthly Freight Integration Connectivity Operation

Project ID **Project Local Streets and Roadways**

Widen Liberia Avenue (City of Manassas/on the boundary of Prince William County)	CEID2876	Х	Х		Х	Х			Х			
Grant Avenue Road Diet (City of Manassas)	CEID3375	Х	х		х		Х	Х	х	х	Х	Х
Sudley Road Third Lane (City of Manassas)	CEID3641	Х	х		Х	Х		Х	х			
VA 28 widen	CEID3219											
US 1 Construct 6-Lane Divided Roadway	CEID2594	Х			Х			Х				
Vint Hill Road	CEID3371	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Potomac Shores	CEID3480	Х			Х			Х				
I-66 and US 29 Interchange, Widen and Construct US 29 and VA 55	CEID1956	Х	Х		Х			Х	Х			Х
Van Buren Road - construct a four lane facility	CEID3372	Х			Х	Х		Х				
Route 1 Widening	CEID3291	Х	Х		Х			Х	Х		Х	Х
Dale City Parkway Node New Through Boulevard	CEID3755	Х			Х			Х				
Rte 123 Widen Roadway to 4 Lanes	CEID1784	Х	Х		Х			Х				
Annapolis Way Extension	CEID3753	Х			Х		Х	Х				
Route 123/Old Bridge Road Innovative Intersection Improvements	CEID3757		Х		Х				Х			
Marina Way Extended	CEID3756	Х			Х			Х	х			
I-95 SB Auxiliary Lane Between Route 123 AND Route 294	6682	Х	Х		Х	Х						
Prince William Parkway / University Boulevard Interchange	CEID3471	Х			Х	Х	Х	Х		х		
Sudley Manor Drive/Prince William Parkway Interchange	CEID3467	Х			Х	Х	Х	Х		Х		
US 1 Construct 6-Lane divided roadway	CEID2685	Х	Х		Х				Х	Х		
Wellington Road	CEID2145	Х	Х		Х			Х		Х		Х
VA 28, Widen	CEID2045	Х	Х		Х	Х		Х	Х			
Williamson Boulevard	CEID2176	Х			Х			Х				
Joplin Rd/Fuller Rd Quantico base acCEIDss improvements	CEID3187	Х	Х		Х	Х			Х	Х		
Neabsco Mills Road widen to 4 lanes	CEID3374	Х			Х	Х		Х				
Widen Balls Ford Rd	CEID2357	Х			Х							
Rt. 28 Manasssas Bypass	CEID1865	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
River Heritage Boulevard	CEID3481	Х			Х			Х				

TABLE 3 (cont.) VISUALIZE 2045 UPDATE - PROJECT SUBMISSIONS AND THE FEDERAL PLANNING FACTORS

Projects in Prince William County, VA

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Project	Project ID	4	conu s	sters 4	omer A	:623 V	C.C.C.	RVITO	iteel 4	anat P	See.	esille
Local Streets and Roadways												
Telegraph Road widen	CEID1837				Х		Х	Х				
VA 234 Bypass Interchange @ Dumfries Road/Brentsville	CEID3178	Х	Х		Х			Х	х			
Rippon Boulevard Extension	CEID2008	Х	Х		Х			Х				Х
I-95 Express Lane Extension to Fredericksburg	CEID3556	Х	Х	х	Х	Х	Х	Х	х	х		
US 15, Widen	CEID1803	Х	Х	Х	Х	Х	Х	Х	Х	х	х	Х
Catharpin Road, Widen	CEID1754		Х		Х			Х				
Route 1 Improvements	CEID3173	Х	Х		Х		Х		Х			
Rollins Ford Road Extension	CEID3293	Х			Х			Х				
US 1/ VA 123 Interchange, Widen	CEID2161	Х	Х		Х			Х	Х			
Widening of Rte 15 (James Madison Highway)	CEID3162	Х		Х	Х	Х		Х				
Construct VA 234 Bypass Interchange @ Balls Ford Road	CEID3177	Х	Х		Х			Х	Х			
Catharpin Road, Widen	CEID1754		Х		Х			Х				
River Heritage Boulevard widening	CEID3482	Х			Х			Х				
McGraws Corner Drive	CEID1985	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Transit	·											
VRE - Broad Run Expansion	CEID2420	Х	Х		Х	Х	Х	Х	Х		Х	Х
Dedicated Bus/HOV Lanes on Dale Blvd	CEID3754	Х	Х		Х		Х	Х				

Table 4: TPB Regional Policy Questions, Agency Narrative Responses: Projects in Prince William County

Project	Project ID	Question 34b How this project further supports or advances equity as described by the TPB July 2020 resolution.	Question 40b If the answer to question 40a regarding contributing to greenhouse gas emission reduction was yes, then how is this project anticipated to reduce emissions? If No, please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled.	Question 44a How this project further supports or advances the TPB Aspirational Initiatives, other regional goals, or needs.	Question 44b How this project further supports or advances other regional goals or needs.
Local Streets and Roadways					
Widen Liberia Avenue (City of Manassas/boundary of Prince William County)	CEID2876	Liberia Avenue connects multiple EEAs to the City of Manassas Regional Activity Center and will enhance access to jobs and transit.	Project will improve operations and reduce congestion to mitigate GHG emissions. Project enhances bus operations in the corridor.	This project supports mobility to a Regional Activity Center. Project enhances transit services since this corridor is used as a bus route which provides commuting options.	Project supports the following RTTP goals: Goal 2. Promote a strong regional economy, including a healthy regional core and dynamic Activity Centers
Grant Avenue Road Diet (City of Manassas)	CEID3375	This project supports and enhances pedestrian and bicycle transit in an EEA.	Project encourages non-motorized transportation. A roundabout will replace a signalized intersection which will reduce emissions.	This project is in a Regional Activity Center. Project improves bike and ped access to transit and will complete a segment of the National Capital Trail Network.	Project supports the following RTTP goals: Goal 1. Provide a comprehensive range of transportation options Goal 2. Promote a strong regional economy, including a healthy regional core and dynamic Activity Centers Goal 4. Maximize operational effectiveness and safety of the transportation system Goal 5. Enhance environmental quality, and protect natural and cultural resources
Sudley Road Third Lane City of Manassas)	CEID3641	Project connects two EEAs to the City of Manassas Regional Activity Center.	Project will improve operations and reduce congestion to mitigate GHG emissions. Project constructs a sidewalk connecting downtown Manassas to PWC to promote non-auto travel.	This project improves access to a Regional Activity Center. Project connects to a planned segment of the National Capital Trail Network.	Project supports RTTP goals 1 (Comprehensive Range of Transportation Options) and 2 (Promote Strong Regional Economy).
VA 28 widen	CEID3219	Route 28 facilitates regional travel connecting multiple EEAs and Activity Centers.	Project will improve operations and reduce congestion to mitigate GHG emissions. Project includes bike and pedestrian facilities to provide alternatives to motorized travel and supports enhanced bus operations on the corridor.	Project supports local Small Area Plan to advance the aspirational initiative to bring jobs and housing closer together and supports future regional plans for BRT or enhanced transit services on the corridor Project will also complete a segment of the National Capital Trail Network.	Project supports RTTP goals 1 (Comprehensive Range of Transportation Options) and 2 (Promote Strong Regional Economy).

Table 4: TPB Regional Policy Questions, Agency Narrative Responses: Projects in Prince William County

Project	Project ID	Question 34b How this project further supports or advances equity as described by the TPB July 2020 resolution.	Question 40b If the answer to question 40a regarding contributing to greenhouse gas emission reduction was yes, then how is this project anticipated to reduce emissions? If No, please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled.	Question 44a How this project further supports or advances the TPB Aspirational Initiatives, other regional goals, or needs.	Question 44b How this project further supports or advances other regional goals or needs.
US 1 Construct 6-Lane Divided Roadway	CEID2594	This project is in an EEA.	Project reduces congestion to reduce GHG, includes ped/bike facilities to provide alternatives to motorized transportation and supports enhanced public transit on the corridor.	Project supports Regional Activity Centers and Small Area Plans to bring jobs and housing closer together.	Project supports future transit plans for the Route 1 corridor to advance RTTP goal 1 (Comprehensive Range of Transportation Options) and supports Regional Activity Center to advance goal 2 (Promote Strong Regional Economy)
Vint Hill Road	CEID3371	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Resolution 20-773 approved by the Prince William Board of County Supervisors on November 17, 2020 endorsed MWCOG's climate mitigation goal to reduce greenhouse gas emissions 50 percent by 2030 and directed staff to incorporate environmental justice into the County's Comprehensive Plan. This transportation project is in the County's Comprehensive Plan and will follow the environmental principles set out in the Plan to reduce greenhouse gas emissions.	Project advances TPB safety goals through widening and other improvements on this rural roadway.	Project advances RTTP goal 4 (Operational Effectiveness and Safety).
Potomac Shores	CEID3480	Project connects EEA on Route 1 to Potomac Shores Regional Activity Center.	Project includes bike and pedestrian facilities to provide non-motorized transportation options and enhances access to HCT at the future Potomac Shores VRE Station.	Project supports the Potomac shores Regional Activity Center.	Project includes multimodal transportation options to advance RTTP goal 1 (Comprehensive Range of Transportation Options) and supports Regional Activity Center to advance goal 2 (Promote Strong Regional Economy)
I-66 and US 29 Interchange, Widen and Construct US 29 and VA 55	CEID1956		Project enhances access to the University Blvd Park & Ride (VDOT #465).	Project enhances access between Gainesville Regional Activity Center and I-66. Project includes pedestrian and bike facilities on planned segments of the National Capital Trail Network.	Project supports Regional Activity Center to advance RTTP goal 2 (Promote Strong Regional Economy) and improves operations to advance goal 4 (Operational Effectiveness and Safety)
Van Buren Road - construct a four lane facility	CEID3372	Project is in an EEA buffer zone.	Project alleviates congestion to reduce GHG emissions and includes bike and pedestrian facilities to provide alternatives to non-motorized transportation.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).	

Table 4: TPB Regional Policy Questions, Agency Narrative Responses: Projects in Prince William County

Project	Project ID	Question 34b How this project further supports or advances equity as described by the TPB July 2020 resolution.	Question 40b If the answer to question 40a regarding contributing to greenhouse gas emission reduction was yes, then how is this project anticipated to reduce emissions? If No, please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled.	Question 44a How this project further supports or advances the TPB Aspirational Initiatives, other regional goals, or needs.	Question 44b How this project further supports or advances other regional goals or needs.
Route 1 Widening	CEID3291	Project is in an EEA.	Project alleviates congestion to reduce GHG emissions and includes bike and pedestrian facilities to provide non-motorized transportation alternatives.	Project includes pedestrian and bike facilities on planned segments of the National Capital Trail Network. Project supports future regional transit plans on the corridor, including BRT or other enhanced transit services.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
Dale City Parkway Node New Through Boulevard	CEID3755	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion on Prince William Parkway and Minnieville Road to reduce GHG emissions and includes bike and pedestrian facilities to provide non-motorized transportation options.	Project supports the Dale City Small Area Plan to advance the Aspirational initiative to bring jobs and housing closer together.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 2 (Promote Strong Regional Economy).
Rte 123 Widen Roadway to 4 Lanes	CEID1784	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion to reduce GHG emissions and includes bike and pedestrian facilities to provide non-motorized transportation options.	Project includes pedestrian and bike facilities on planned segments of the National Capital Trail Network.	
Annapolis Way Extension	CEID3753	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project enhances access to the I-95/Route 123 Commuter Lot (VDOT #45) and includes bike and pedestrian facilities to provide non-motorized transportation options.	Project supports the North Woodbridge Regional Activity Center and Small Area Plan to advance the Aspirational initiative to bring jobs and housing closer together.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).

Table 4: TPB Regional Policy Questions, Agency Narrative Responses: Projects in Prince William County

Project	Project ID	Question 34b How this project further supports or advances equity as described by the TPB July 2020 resolution.	Question 40b If the answer to question 40a regarding contributing to greenhouse gas emission reduction was yes, then how is this project anticipated to reduce emissions? If No, please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled.	Question 44a How this project further supports or advances the TPB Aspirational Initiatives, other regional goals, or needs.	Question 44b How this project further supports or advances other regional goals or needs.
Route 123/Old Bridge Road Innovative Intersection Improvements	CEID3757	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion to reduce GHG emissions and enhances access to the Old Bridge Commuter Lot (VDOT# 103).	Project supports local and regional safety goals by eliminating dangerous movements on high volume roadway.	Project advances RTTP goal 4 (Operational Effectiveness and Safety).
Marina Way Extended	CEID3756	Project will enhance access from EEAs south of 123 to employment at planned town center.	Project constructs a boulevard section with pedestrian facilities on both sides of the roadway to encourage non-motorized transportation.	Project supports the North Woodbridge Regional Activity Center and Small Area Plan to advance the Aspirational initiative to bring jobs and housing closer	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
I-95 SB Auxiliary Lane between Rte 123 and Rte 294	6682	Project runs parallel to an EEA and facilitates mobility between EEA and Regional Activity Centers in the inner suburbs and core.	Project alleviates congestion in this key regional congestion hotspot to reduce GHG emissions.		Project advances RTTP goals 2 (Promote Strong Regional Economy), 3 (Ensure Maintenance, Preservation and Safety) and 4 (Operational Effectiveness and Safety).
Prince William Parkway / University Boulevard Interchange	CEID3471	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion on Route 234 to reduce GHG.	Project improves access to Innovation Regional Activity Center.	Project advances RTTP goals 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).

Table 4: TPB Regional Policy Questions, Agency Narrative Responses: Projects in Prince William County

Project	Project ID	Question 34b How this project further supports or advances equity as described by the TPB July 2020 resolution.	Question 40b If the answer to question 40a regarding contributing to greenhouse gas emission reduction was yes, then how is this project anticipated to reduce emissions? If No, please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled.	Question 44a How this project further supports or advances the TPB Aspirational Initiatives, other regional goals, or needs.	Question 44b How this project further supports or advances other regional goals or needs.
Sudley Manor Drive/Prince William Parkway Interchange	CEID3467	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion on Route 234 to reduce GHG.	Project improves access to Innovation Regional Activity Center.	Project advances RTTP goals 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
US 1 Construct 6-Lane divided roadway	CEID2685	This project is in an EEA.	Project reduces congestion to reduce GHG, includes ped/bike facilities to provide non- and supports enhanced public transit on the corridor.	Project supports Regional Activity Center and Small Area Plan to advance the Aspirational initiative to bring jobs and housing closer together and supports future transit plans on the Route 1 corridor including BRT.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Wellington Road	CEID2145	Project is in an EEA zone and connects to an Activity Center.	Project alleviates congestion to reduce GHG and includes ped/bike facilities to provide non-motorized transportation options.	Project includes ped/bike facilities on planned segments of the National Capital Trail Network to further Aspirational initiative.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
VA 28, Widen	CEID2045	Route 28 facilitates regional travel connecting multiple EEAs and Activity Centers.	Project includes bike and pedestrian facilities to provide non-motorized transportation options and supports enhanced bus operations on the corridor.	Project supports local Small Area Plan to advance the Aspirational initiative to bring jobs and housing closer together and supports future regional plans for BRT on the Route 28 corridor.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Williamson Boulevard	CEID2176	Project is in an EEA.	Project enhances access to the Portsmouth Rd Commuter Lot (VDOT# 105) to encourage transit options and reduce SOV travel.		Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).

Table 4: TPB Regional Policy Questions, Agency Narrative Responses: Projects in Prince William County

Project	Project ID	Question 34b How this project further supports or advances equity as described by the TPB July 2020 resolution.	Question 40b If the answer to question 40a regarding contributing to greenhouse gas emission reduction was yes, then how is this project anticipated to reduce emissions? If No, please describe how the project will mitigate increased greenhouse gas emissions or vehicle miles traveled.	Question 44a How this project further supports or advances the TPB Aspirational Initiatives, other regional goals, or needs.	Question 44b How this project further supports or advances other regional goals or needs.
Joplin Rd/Fuller Rd Quantico base access improvements	CEID3187	Project is in an EEA.	Resolution 20-773 approved by the Prince William Board of County Supervisors on November 17, 2020 endorsed MWCOG's climate mitigation goal to reduce greenhouse gas emissions 50 percent by 2030 and directed staff to incorporate environmental justice into the County's Comprehensive Plan. This transportation project is in the County's Comprehensive Plan and will follow the environmental principles set out in the Plan to reduce greenhouse gas emissions.	Project supports access to Marine Corps Quantico Base to support economic vitality of region.	Project advances RTTP goals 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Neabsco Mills Road widen to 4 lanes	CEID3374	Project is in an EEA and connects to a Regional Activity Center.	Project alleviates congestion to reduce GHG emissions, includes ped/bike facilities to provide non-motorized transportation options and enhances access to the new Potomac Commuter Garage supporting carpool and bus transit.	Project supports the Potomac Town Center Regional Activity Center to advance Aspirational initiative to bring housing and jobs closer together.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Widen Balls Ford Rd	CEID2357	Project is in an EEA.	Project alleviates congestion to reduce GHG emissions, includes ped/bike facilities to provide non-motorized transportation options and enhances access to the Cushing Road Commuter lot (VDOT# 4423) to encourage non SOV travel.	Project supports the Outside 66 Concessionaire funded Balls Ford Road Interchange to improve regional mobility on I-66.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
Rt. 28 Manassas Bypass	CEID1865	Project is in an EEA and connects to a Regional Activity Center.	Project alleviates congestion to reduce GHG emissions, includes ped/bike facilities to provide non-motorized transportation options and supports enhanced bus operations.	This project implements and contributes to a section of the National Capital Trail Network. Project supports regional goals by reducing congestion, improving throughput, and travel time reliability along a major regional corridor and is included in the Prince William County Comprehensive Plan.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
River Heritage Boulevard	CEID3481	Project connects EEA on US Route 1 to Potomac Shores Activity Center.	Project provides pedestrian and bike facilities to encourage active transportation and reduce GHG emissions.	Project supports Regional Activity Center to advance Aspirational initiative to bring jobs and housing closer together.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Telegraph Road widen	CEID1837	Project is in an EEA and connects to a Regional Activity Center.	Project includes ped/bike facilities to provide non-motorized transportation options and enhances access to Horner Rd Commuter Lot (VDOT# 104) to encourage non SOV travel.	Project supports local Small Area Plan (The Landing) to advance Aspirational initiative to bring jobs and housing closer together.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).

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VA 234 Bypass Interchange @ Dumfries Road/Brentsville	CEID3178	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion to reduce GHG emissions and includes bike/ped facilities to encourage non-motorized transportation.	Project will improve ped/bike crossings on existing segment of National Capital Region.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Rippon Boulevard Extension	CEID2008	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project enhances access to HCT at the Rippon VRE Station to encourage non-SOV commuter travel.		Project advances RTTP goal 1 (Comprehensive Range of Transportation Options).
I-95 Express Lane Extension to Fredericksburg	CEID3556		Project will support transit and HOV3+ travel and alleviate congestion to reduce GHG emissions.		Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
US 15, Widen	CEID1803	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion to reduce GHG emissions and provides bike/ped facilities to encourage non-motorized transportation.	Project provides ped/bike facilities on planned segment of National Capital Trail Network.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).

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Catharpin Road, Widen	CEID1754	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project will improve access from residential developments to the University Blvd and Haymarket-Heathcote Blvd Park and Ride Lots and transit services.	Project will improve access from Town of Haymarket to Gainesville Regional Activity Center.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Route 1 Improvements	CEID3173	Project is in EEA.	Project alleviates congestion to reduce GHG emissions, provides ped/bike facilities for non-motorized transportation options and supports transit on the corridor.	Project provides ped/bike facilities on planned segment of National Capital Trail Network to advance Aspirational initiative to complete trail and supports future regional transit plans for the corridor, including BRT.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Rollins Ford Road Extension	CEID3293	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project will alleviate congestion to reduce GHG emissions and includes bike/ped trail facility for non-motorized transportation options.		Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
US 1/ VA 123 Interchange, Widen	CEID2161	Project is in an EEA and connects to an Activity Center.	Project enhances access to transit at the Woodbridge VRE Station, includes ped/bike facilities and reduces congestion to mitigate GHG emissions.	Project supports Regional Activity Center and Small Area Plan to advance Aspirational initiative to bring jobs and housing closer together. Project provides ped/bike facilities on planned segment of National Capital Trail Network to advance Aspirational initiative to complete trail.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).

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Widening of Rte 15 (James Madison Highway)	CEID3162	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project alleviates congestion to reduce GHG emissions and provides bike/ped facilities to encourage non-motorized transportation.	Project provides ped/bike facilities on planned segment of National Capital Trail Network to advance Aspirational initiative.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
Construct VA 234 Bypass Interchange @ Balls Ford Road	CEID3177	Project is in an EEA and connects to an Activity Center.	Project enhances access to carpooling and bus transit at Cushing Road Commuter Lot (VDOT# 423) and reduces congestion.	Project is an Outside 66 Concessionaire funded project to improve regional mobility.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
Catharpin Road, Widen	CEID1754	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project will improve access from residential developments to the University Blvd and Haymarket-Heathcote Blvd Park and Ride Lots and transit services.	Project will improve access from Town of Haymarket to Gainesville Regional Activity Center.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
River Heritage Boulevard widening	CEID3482	Project connect EEA on US Route 1 to Potomac Shores Activity Center.	Project includes ped/bike facilities to connect to US Route 1 ped/bike network to encourage non-motorized transportation.		Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).

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McGraws Corner Drive	CEID1985	Resolution 20-494 approved by the Prince William Board of County Supervisors on June 16, 2020 directed the development of an equity lens and tools, to be used to assess all programs, planning and processes, including the 2021-2024 Strategic Plan. This Resolution supports equity as described by the TPB resolution with the requirement to "include an equity lens in all planning and service delivery" to identify social and racial disparities and guide decisions to mitigate adverse impacts and encourage positive impacts. This project will be planned and delivered in accordance with Res. 20-494 to advance equity.	Project provides pedestrian and bike facilities to encourage active transportation and reduce GHG emissions.	Project connects to existing segment of the National Capital Trail Network on Route 29.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options) and 4 (Operational Effectiveness and Safety).
Transit					
VRE - Broad Run Expansion	CEID2420		Project supports and encourages High-Capacity Transit.	Project is in a Transit Access Focus Area.	
Dedicated Bus/HOV Lanes on Dale Blvd	CEID3754	Project serves multiple EEAs and connects to I-95 to enhance connection to Regional Activity Centers.	Project supports and encourages carpooling and transit to reduce GHG emissions.	Projects advances BRT in the region.	Project advances RTTP goals 1 (Comprehensive Range of Transportation Options), 2 (Promote Strong Regional Economy) and 4 (Operational Effectiveness and Safety).
Arkendale to Powell Creek Third Track Project and Potomac Shores Station	CEID2831		Project supports and encourages High-Capacity Transit.		