# VISUALIZE 2050

National Capital Region Transportation Plan

# DRAFT TECHNICAL INPUTS FOR THE AIR QUALITY CONFORMITY ANALYSIS

#### Visualize 2050 & FY 2026-2029 TIP

**Cristina Finch, AICP Transportation Planner** 

TPB Public Transportation Subcommittee March 26, 2024



### **Overview**

- Introduction
  - Background, Current Transportation System, Focus on Air Quality
- Comment Period Information
- Additional Information
  - Financial Considerations, Implementing TPB Priority Strategies, Project Alignment with TPB Goals, Comparison with the Visualize 2045 Plan
- Acknowledgements & Next Steps



## Introduction



## **Background**

 Via Resolution R19-2021, the TPB directed its staff to initiate an update of the Visualize 2045 plan and said that the updated plan "will be based on the concept of 'zero-based budgeting' where all projects, including those currently included in the Plan, must be resubmitted for consideration in such Plan."

June 2022 Visualize 2045 plan approved

February 2023 TPB approved the Technical Inputs Solicitation

March 2023 Listening sessions

• Feb. - Dec. 2023 Re-examination of projects by sponsor agencies, public comment

opportunity, project inputs Q&A sessions & submittals

• Jan. - Feb. 2024 Project inputs preparation for March 2024 comment period



## **Project Inputs Schedule**

Projects in V2050 Financial Plan	Currently Programmed Through FY29	For Future Programming In FY30-50	
Regionally Significant for	Highway or Transit Projects Project Details & Total Cost Estimate due 12/29/23		
Air Quality	Financial Details due 1/26/25	Financial Details due 12/29/23	
Not Regionally Significant for Air Quality	Highway, Transit, Bike, Pedestrian, etc. Projects, Phases, or Project Grouping Categories Project Details & Total Cost Estimate due 6/28/24		
	Financial Details due 1/26/25	Financial Details due 6/28/24	



### Where we are in the Plan Development Process







I-270 split at I-495 (MDOT/Flickr)



VRE southbound Union Station (William F Yurasko/Flickr)



Cycling in Washington, DC (Elvert Barnes/Flickr)



Potomac Yard Transitway (BeyondDC/Flickr)

## **Current Transportation System**

- Roadways & Tolled Lanes
  - Freeways/Expressways
  - Arterials
- Non-Motorized Facilities
- High-Capacity Transit
  - Metrorail
  - Light Rail/Streetcar
  - Bus Rapid Transit
  - Commuter/Regional Rail



### **Making Our Region Better**

- Many multimodal transportation options
- Travelling has its challenges
- Always try to make it better
- Serve residents, employees, visitors 25 years from now

Silver Spring, MD (Elvert Barnes/Flickr)

## **Transportation & Air Quality**

- Forecast changes in population, employment and land use affect travel demand and patterns
- Roadway/transit capacity changes impacts travel behavior and vehicle use
- Fossil fueled motor vehicle emissions impact air quality
- TPB measures attainment of future air quality goals via air quality conformity analysis
- Robust modelling effort to conduct the analysis
- Determine if Visualize 2050 & FY 2026-2029 TIP are consistent with EPA approved mobile source emissions budgets, contribute to annual emissions reductions



Shopping in Gainesville, VA (Eric Fredericks/Flickr



US 29 Silver Spring (mk30/Flickr)

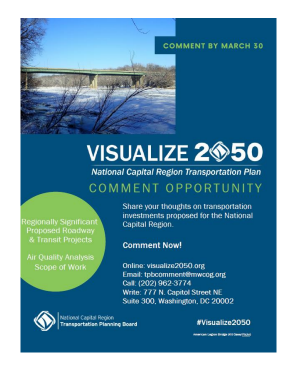


## **Comment Period Information**



### **Comment Period Outreach Methods**

- Ambassadors Sample web, news, social content, and graphics
- Email announcements (TPB News subscription list, committee mailings)
- News ads The Washington Post, AFRO News, Washington Hispanic
- News release shared through COG/TPB e-news and website
- Social media (Twitter, Facebook, LinkedIn)
- Web <u>Visualize2050.org</u> and <u>mwcog.org\tpbcomment</u>
- PDF flyer with comment period description, call to action, key dates, contact info
- Comment by Visualize 2050 MetroQuest form
- Other ways to comment: email, phone, letter, March TPB meeting



### **Comment Period Materials**

- Visualize 2050 Website
  - Air Quality Conformity Project Input Table
  - Air Quality Conformity Scope of Work
  - Metroquest Comment Form (English and Spanish)
    - Other Methods to Provide Input (email, phone, writing, in-person at TPB meeting)
  - Project Summary Table
    - Detailed Project Information Packets
  - State Responses to Last Comment Period
- COG Website





				Projected				
	PIT Project ID	ConID	Scenario	Improvement	Facility	From	То	Completion Date
					DDOT			
1	6103	<del>79</del> 4	UHOWEXT	Implement	DC Circulator Expansion	Rosslyn to Dupont Circle Route	Extension to U St./Howard- University	<del>2026</del>
2	T5754	613	DCSTHST2	Construct	Benning Road Streetcar Extension	Oklahoma Avenue NE	45th Street/Benning Road Metro	<del>2026</del> 2030
3	CE3081	610	<del>DCSTGTWN</del>	<del>Implement</del>	Union Station/Georgetown Streetear	K-Street/34th-Street NW	3rd Street/H Street NE	<del>2040</del>
4	T3212			Implement	H St. and I St Bus lanes Phase 2	13th St. NW	Pennsylvania Ave NW	2021 completed
5	<del>3212</del> T13580	7835 32666		<del>Study</del> Implement	H St. NW Bus Improvements	14th St. NW	North Capitol St.	not coded 2022 completed
6	CE3081			Construct	K St. NW Transitway	9th St. NW	21st St. NW	<del>2025</del>
7	T13585	32690		Implement	U St. NW Bus Improvements	18th St. NW	9th St NW	2025
9	<del>3212</del> -T13588	31057 31058 <del>31059</del>		Implement	8th St. SE Bus Improvements			2024
10	T13583	32646		Implement	11th St. NW Bus Improvements	Pennsylvania Ave NW	G Street NW	2024

## **Air Quality Conformity Project Inputs Table**

- 600+ segments of highway/transit regionally significant projects for coding in the travel demand model
- Used for air quality conformity analysis of Visualize 2050 & FY 2026-2029 TIP
- Highlighting indicates changes from the current Visualize 2045 plan

Blue - strikethrough, not continuing

- Yellow updates, new projects/segments
- To be approved by TPB in May 2024





March 1, 2024

#### AIR QUALITY CONFORMITY ANALYSIS: VISUALIZE 2050 & FY 2026-2029 TIP

#### DRAFT SCOPE OF WORK

#### I. INTRODUCTION

The list of projects solicited for the Visualize 2050 National Capital Region Transportation Plan and the FY 2026-2029 Transportation Improvement Program (TIP) is scheduled to be finalized at the May 15, 2024 meeting of the National Capital Region Transportation Planning Board (TPB). This work effort addresses requirements associated with attainment of the ozone National Ambient Air Quality Standards (NAAQS). Volatile organic compounds (VOC) and nitrogen oxides (NOx) are ozone precursor pollutants.

The amended plan must meet air quality conformity regulations: (1) as originally published by the Environmental Protection Agency (EPA) in the November 24, 1993 Federal Register, and (2) as subsequently amended, most recently on March 14, 2012, and (3) as detailed in periodic Federal Highway Administration (FHWA) / Federal Transit Administration (FTA) and EPA guidance. These regulations specify both technical criteria and consultation procedures to follow in performing the assessment.

This scope of work provides a context in which to perform the conformity analyses and presents an outline of the work tasks required to address all regulations currently applicable.

#### II. FEDERAL REQUIREMENTS

As described in the 1990 Clean Air Act Amendments, conformity is demonstrated if transportation plans and programs:

- Are consistent with most recent estimates of mobile source emissions budgets
- 2. Contribute to annual emissions reductions

## **Air Quality Conformity Scope of Work**

 Visualize 2050 & FY 2026-2029 TIP air quality analysis must comply with Air Quality Conformity (AQC) regulations



A-1



Pollutants	Ozone Season VOC and NOx
Emissions Model	MOVES4
Conformity Test	Budget Test: Using EPA approved mobile emissions budgets from the 2008 Ozone NAAQS Maintenance Plan
Vehicle Fleet Data	December 2023 vehicle registration data
Geography	8-hour ozone non-attainment area
Network Inputs	Regionally significant projects
Land Activity	Cooperative Forecasts Round 10
HOV/HOT	VA: I-66, I-95, I-395, and I-495 are all HOT3+; all HOV facilities will be HOV2+ through 2050  MD: HOV facility on US 50 will remain HOV2+ through 2050; HOV facility on I-270 will convert from HOV2+ to HOT3+ when additional lanes are added;
Roadway Restrictions	Roadway restrictions, such as truck prohibitions, are reflected in the travel model network using information supplied by the Departments of Transportation
Transit Constraint	No Metrorail "capacity constraint" (removed with March 2018 passage of annual funding for WMATA agreement)
Analysis Years	2025, 2026, 2030, 2040, 2045, and 2050
Modeled Area	6,800 square mile area with 3,722 Transportation Analysis Zones (TAZs)
Travel Demand Model	Gen2/Version 2.4 or latest

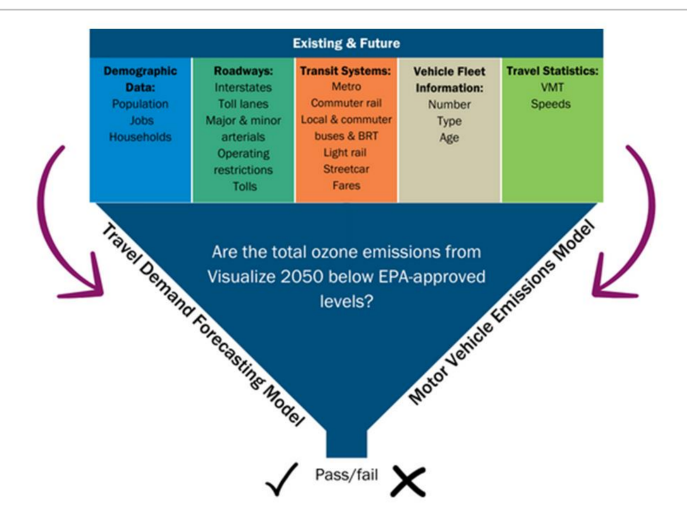
Page A-4 of March 1, 2024 Draft Air Quality Conformity Scope of Work

## AQC Scope of Work – Policy & Technical Approach

- Summary of Key Elements
  - Network Inputs
  - Land Activity
  - HOV/HOT



## Air Quality Conformity Analysis Diagram

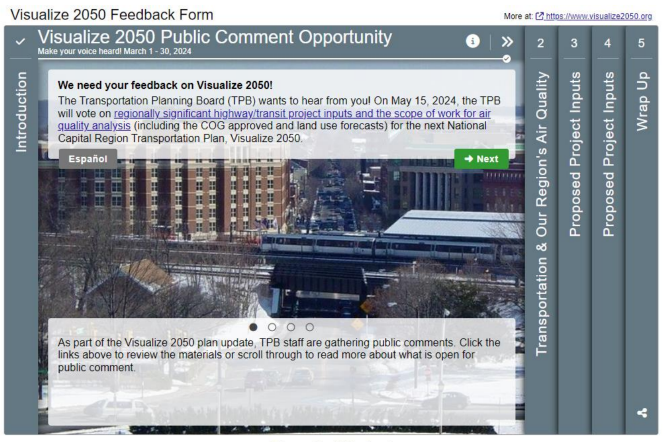






## **MetroQuest Comment Form**

- Available at visualize2050.org
- Consists of five screens:
  - Introduction
  - Transportation & Air Quality
  - Two project screens
  - Wrap-Up



Privacy - About MetroQuest



## Regionally Significant for Air Quality Projects

- Many transportation projects in the region will be included in the final plan
- Smaller-scale roadway, bike, pedestrian, and transit projects; maintenance & operations projects not included
- Focus for this comment period is capacity-impacting projects – adding or removing vehicle capacity, representing ~20% of regional expenditures in the financial plan
- Only focusing on a piece of the pie for this comment period



Creative Common



## Regionally Significant for Air Quality Project Types

#### **Current Focus**

Primary Record Type -		
Regionally Significant for Air Quality		
Infrastructure		
Bicycle/Pedestrian - Bike/Travel lane reduction		
Road - Add Capacity/Widening		
Road - HOV/Managed Lanes		
Road - New Construction		
Bridge - New Construction		
Bridge - Rehab + Add Cap		
Bridge - Replace + Add Cap		
Bus/BRT - Capital/Expansion		
Rail/Fixed Guideways - Capital/Expansion		
Rail/Fixed Guideways - Metrorail/Commuter Rail		
Rail/Fixed Guideways - Streetcar/Light rail		
Road - Interchange improvements		
Other - Federal Lands Highway Program		

Primary Record Type -				
Not Regionally Significant for Air Quality				
Infrastructure				
Bicycle/Pedestrian - Bike/Ped	Bus/BRT - Passenger facilities			
Road - Access Mgmt	Bus/BRT - Regional Fare collection			
Road - Intersection improvements	Rail/Fixed Guideways - At-Grade Crossing			
Road - ITS/Technology	Rail/Fixed Guideways - Capital/SGR			
Road - Recons/Rehab/Maintenance/Resurface	Rail/Fixed Guideways - Grade Separation			
Road - Signal/Signs	Rail/Fixed Guideways - Maintenance			
Bridge - Prev. Maint	Freight - Freight Movements			
Bridge - Rehab	TDM/Micromobility - Park and Ride			
Bridge - Replace	Other - Alt Fuel Infrastructure			
Bus/BRT - Capital/SGR	Other - Intermodal Facilities			
Bus/BRT - Maintenance	Other - Regional Fare Collection			
Program/Service	Administrative			
Bus/BRT - Operating	Debt Service			
Rail/Fixed Guideways - Operating	Training			
TDM/Micromobility - Ridesharing	Grouping Category			
TDM/Micromobility - Vanpool				
Study	Other			
Study/Planning/Research	Other			



#### Owings Mills Frederick Towson Mt Airy 15 70 **Baltimore** Dundalk Columbia Hanover Glen Burnie Gaithersburg Leesburg Laurel Pasadena Bowie ege Park 50 Annapolis 50 (214) Upper kandria Marlboro (286) (301) Woodbridge Waldorf Prince La Plata Frederick Quantico (301) (5) (264) Stafford

## **Multimodal Access and Capacity Reduction Projects**

- Roadway Extension
- Transit
- HOV/HOT/Express Lanes
- Capacity Reduction



#### Owings Mills Mt Airy (340) 70 ers Ferry Bal Columbia Hanover Gle Gaithersburg Laurel Rock College Park ddleburg Hyattsville ington Chantilly Upper Marlboro 301 Manass nton hridge Waldorf [17] La Plata Quantico

## **General Purpose Roadway Projects**

- Roadway Widening/Grade Separation
- Intersection/Interchange/Ramp Improvement
- New/Widened Bridge

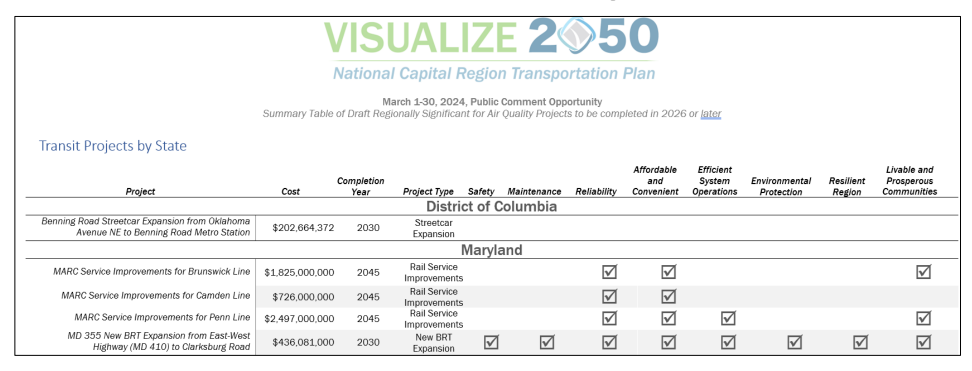
COCK

Relocation/Reconstruction



## **Project Summary Table**

- Supplementary material to better understand the projects
- Project information packets with data received from agencies linked by project name





## **Additional Information**



### **Financial Considerations**

- Some projects have programmed funding
- Other projects are reasonably anticipated to receive necessary funding
- All projects have been screened and are presented in this comment period because funding expectations are reasonable for inclusion in Visualize 2050



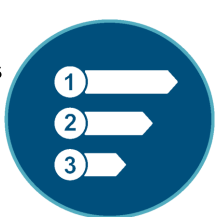
Creative Commons

- Regionally significant projects without reasonably anticipated funding
  - will not be included in the conformity analysis,
  - will not be included in the financial plan,
  - will not be included in the Visualize 2050 plan for construction or implementation,
  - may be listed as a "study" and "not coded" in the conformity table
- Non-regionally significant projects (e.g., trails, intersections), state of good repair projects, and operations costs will be part of the overall financial plan required as part of the Visualize 2050 plan



## Implementation of TPB Priority Strategies

- Apply best practices to maintain the transportation system
- Apply the endorsed safety strategies
- Increase frequency & capacity of transit by expanding BRT/Transitways
- Reduce travel times on all public transportation bus services
- Move more people on Metrorail and commuter rail
- Bring jobs/housing closer by focusing growth & adding housing in ACs & HCTs
- Provide more telecommuting and other options for commuting
- Expand express lanes, with rapid transit, & allow carpool/vanpool ride free
- Improve walk/bike access to transit, especially within HCTs
- Complete the National Capital Trail Network
- Implement Transportation Systems Management & Operations measures
- Apply effective technologies that advance the TPB's goals
- Convert vehicles to clean fuels
- Develop and implement an electric vehicle charging network





## **TPB Priority Strategy: Expand Express Lanes**

- Express Toll Lanes exist already on I-95,
   I-495, I-66
- Additional Express Toll Lanes proposed
  - MD I-495/ I-270 Y/I-270: ALB I-370
  - VA I-495 S. of Old Dominion Dr. ALB
  - VA I-95/495 Springfield Int. MD 210
  - VA I-95 Turkeycock Run to Opitz Blvd.
  - VA I-495 & I-95 Truck Access
  - VA I-495 Toll Lane Ramps Dulles Connector Rd. and Dulles Toll Rd.



MD I-270 (MDOT/Flickr)



I-95 Express Lanes (VDOT/Flickr)



## **TPB Priority Strategy: Expand BRT/Transitways**

- 37 current miles of BRT and streetcars
- Existing Bus Rapid Transit/Transitways:
  - Metroway on US 1 in Arlington/Alexandria
  - Flash on US 29 in Montgomery County
- Additional proposed BRT/Transitways:
  - MD MD 355, North Bethesda Transitway, Randolph Road, Viers Mill Road
  - DC Georgia Ave. and Southern Ave. Bus Lanes
  - VA Crystal City Transitway Expansion, Duke Street, Landmark Transit Center, US 1 -Richmond Hwy BRT, West End Transitway, Potomac Ave. Bus Lane



Metroway BRT (BeyondDC/Flickr)

- Plus, proposed rail projects:
  - MD Purple Line
  - DC Benning Road Streetcar Ext.



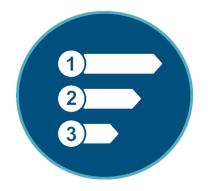
## Federal Planning Factors Alignment w/TPB Goals

Federal Planning Factors	TPB Goals
Support the <b>economic vitality</b> of the metropolitan area, especially by enabling global	Livable and Prosperous
competitiveness, productivity, and efficiency	Communities
Increase the <b>safety</b> of the transportation system for motorized and nonmotorized users	Safety
Increase the <b>security</b> of the transportation system for motorized and nonmotorized users	Safety
Increase the accessibility and mobility of people and for freight	Affordable and Convenient
	Reliability
Protect and enhance the <b>environment</b> , promote energy conservation, improve the	Environmental Protection
quality of life, and promote consistency between transportation improvements	
and state and local planned growth, housing, and economic development patterns	
Enhance the integration and connectivity of the transportation system, across and	Affordable and Convenient
between modes, for people and freight	Reliability
Promote efficient system management and operation	Efficient System Operations
Emphasize the <b>preservation</b> of the existing transportation system	Maintenance
Improve the <b>resiliency</b> and reliability of the transportation system and reduce or mitigate	Resilient Region
stormwater impacts of surface transportation	
Enhance travel and tourism	Livable and Prosperous
	Communities



## **Projects Alignment with TPB Goals**

- More than 75% of projects support TPB's <u>reliability</u>, <u>affordability & convenience</u> goals
- Transit projects often noted support for TPB's <u>livable & prosperous communities</u> goal
- Road projects improving <u>safety</u> nearly always noted
- See the Project Summary Table for individual project alignment with TPB goals as indicated by TPB member agencies for projects to be completed in 2026 or later





## Additional Information on Visualize 2050 Projects

- Agencies have undertaken a thorough review of their local and TPB priorities
- States have responded to 2023 public comments via letters to the TPB
- Some Visualize 2045 projects are no longer priorities and have not been resubmitted for Visualize 2050
- Some new projects not in Visualize 2045 (with 2026 and later completion year)
  - DC 13 new projects
  - MD 0 new projects
  - VA 17 new projects
- Implementing agencies report that most air quality conformity-impacting projects include bicycle/pedestrian accommodations



## Visualize 2045 Projects Continuing

- Visualize 2045 Major Highway Projects
- Visualize 2045 Major HOT/HOV/Toll Lane Projects
- Visualize 2045 Major Transit Projects

65 continuing

10 continuing

22 continuing







I-95 Express Lanes (VDOT/Flickr)



DASH Bus Alexandria (David Wilson/Flickr)



# Acknowledgements & Next Steps

## **Acknowledgements - DC and MD**

- District Department of Transportation Mark Rawlings, Samuel Brooks,
   Madeline Hairfield, Aaron Goldbeck, Megan Kanagy, Jennifer Klein
- Maryland Department of Transportation Kari Snyder
- Maryland Transit Administration Stephen Miller
- State Highway Administration David Rodgers, Darren Bean, David Schlie
- Frederick County Mark Mishler
- Montgomery County Gary Erenrich
- Prince George's County Victor Weissberg, Erv Beckert, Noah Donoghue,
   Aisha Khan, James Hairston, Natalie Roach





## Acknowledgements – VA State Agencies & Counties

- Virginia Department of Transportation Amir Shahpar, Regina Moore, Dale Castellow
- Virginia Department of Rail & Public Transportation Amy Garbarini
- Potomac & Rappahannock Transportation Commission Cynthia Porter-Johnson
- Virginia Passenger Rail Authority Naomi Klein, Christine Fix
- Virginia Railway Express Christine Hoeffner, Nick Ruiz
- Arlington County Dan Malouff
- Fairfax County Malcolm Watson, Brent Riddle, Calvin Lam, Christina Cain,
   Paul Doku, Ray Johnson, Smitha Chellappa
- Loudoun County Lou Mosurak, Rob Donaldson, Robert S Brown
- Prince William County Ben Carbajal, Meagan Landis





## **Acknowledgements - VA Cities and Towns**

- City of Alexandria Philippe Simon, Jennifer Monaco, Silas Sullivan
- City of Fairfax Chloe Ritter
- City of Falls Church Kerri Oddenino
- City of Manassas Brian Leckie, Chloe Del Homme
- City of Manassas Park Steven Hall
- Town of Leesburg Christine Roe, Renee Lafollete





## **Next Steps**

March Spread the Word! Public Comment Period from March 1-30, 2024
 visualize2050.org

Agencies also review the information and provide TPB staff any corrections

April Comment Period Results

May TPB action on Air Quality Conformity Scope of Work and Project Inputs

TPB staff begin performance and air quality analysis of Visualize 2050 and

the FY 2026-2029 TIP



#### **Cristina Finch, AICP**

Transportation Planning Manager (202) 962-3335 <a href="mailto:cfinch@mwcog.org">cfinch@mwcog.org</a>

visualize2050.org

National Capital Region Transportation Planning Board Metropolitan Washington Council of Governments 777 North Capitol Street NE, Suite 300 Washington, DC 20002

