# **UNIFIED PLANNING WORK PROGRAM** FY 2023

Unified Planning Work Program (UPWP) for Transportation Planning for the Washington Metropolitan Region for FY 2023

March 2022 (as of 2/3/22)



#### **UNIFIED PLANNING WORK PROGRAM (UPWP): FY 2023**

The preparation of this program document was financially aided through grants from the District Department of Transportation, Maryland Department of Transportation, Virginia Department of Transportation, and the U.S. Department of Transportation.

### **ABOUT THE TPB**

The National Capital Region Transportation Planning Board (TPB) is the federally designated metropolitan planning organization (MPO) for metropolitan Washington. It is responsible for developing and carrying out a continuing, cooperative, and comprehensive transportation planning process in the metropolitan area. Members of the TPB include representatives of the transportation agencies of the states of Maryland and Virginia and the District of Columbia, 23 local governments, the Washington Metropolitan Area Transit Authority, the Maryland and Virginia General Assemblies, and nonvoting members from the Metropolitan Washington Airports Authority and federal agencies. The TPB is staffed by the Department of Transportation Planning at the Metropolitan Washington Council of Governments (COG).

### **ACCOMMODATIONS POLICY**

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# I. INTRODUCTION

# Purpose

The National Capital Region Transportation Planning Board (TPB) is responsible for the federally required metropolitan transportation planning process, serves as a forum for regional coordination, and provides technical resources for decision-making. This work program presents the work activities that support the TPB's responsibilities.

The FY 2023 Unified Planning Work Program (UPWP) for Transportation Planning for the Washington Metropolitan Region incorporates, in one document, all federally assisted state, regional, and local transportation planning activities proposed to be undertaken in the region from July 1, 2022 through June 30, 2023. The UPWP provides a mechanism to coordinate transportation planning activities conducted by the TPB. It is required as a basis and condition for all federal funding assistance for transportation planning by the joint planning regulations of the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). The Metropolitan Washington Council of Governments (COG) serves as the administrative agent for the TPB. The TPB is staffed by COG's Department of Transportation Planning. COG provides the administrative functions necessary to meet federal fiduciary and other regulatory requirements to receive FHWA and FTA funds.

This work program describes all transportation planning activities utilizing federal funding, including FHWA metropolitan planning funds (PL Funds) and FTA Section 5303 metropolitan planning funds. The Federal Aviation Administration (FAA) Continuous Airport System Planning (CASP) program is a separate grant and is included for informational purposes as the TPB is responsible for implementing the grant. The UPWP identifies state and local matching dollars for these federal planning programs, as well as other closely related planning projects utilizing state and local funds.

# **Planning Requirements**

The planning activities outlined in this work program respond to a variety of regulatory requirements. On May 27, 2016, the FHWA and FTA jointly published a final rule on **Statewide and Nonmetropolitan Transportation Planning; Metropolitan Transportation Planning**. The planning rule updates federal surface transportation regulations with changes adopted in the Moving Ahead for Progress in the 21st Century Act (MAP–21), the Fixing America's Surface Transportation (FAST) Act, and the Bipartisan Infrastructure Law (BIL)/Infrastructure Investment and Jobs Act (IIJA) passed in November 2021.

MAP-21 introduced and the FAST Act continues implementing performance management requirements through which states and metropolitan planning organizations (MPOs) will "transition to a performance-driven, outcome-based program that provides for a greater level of transparency and accountability, improved project decision-making, and more efficient investment of federal transportation funds." In addition, MAP-21, the FAST Act and the IIJA included modest modifications to the planning process, policy board composition, participants in the process, and contents of the metropolitan long-range transportation plan. This work program complies with the requirements regarding metropolitan planning.

On March 18, 2020, the TPB approved the 2020 Amendment Visualize 2045, the long-range transportation plan for the National Capital Region, and the FY 2021-2024 Transportation Improvement Program (TIP). On May 27, 2020, FHWA and FTA found that Visualize 2045 and the FY 2021-2024 TIP conform to the region's State Implementation Plans.

On March 18, 2020, the TPB, the District of Columbia Department of Transportation (DDOT), the Maryland Department of Transportation (MDOT), and the Virginia Department of Transportation (VDOT) self-certified that the metropolitan transportation planning process being conducted by the TPB is addressing the major issues in the metropolitan planning area and is being carried out in accordance with all applicable federal metropolitan planning requirements as described under 23 CFR 450.336. The Self-Certification Statement is signed by the three state DOTs and the TPB.

In June 2019, FHWA and FTA jointly certified that the TPB's planning process complies with metropolitan planning regulations and issued a certification report. On April 10-11, 2019, FHWA and FTA conducted a certification review of the metropolitan planning process in the Washington, DC-VA-MD Transportation Management Area (TMA) which is the responsibility of the TPB and the Fredericksburg Area Metropolitan Planning Organization (FAMPO). Improvement and enhancements identified in the report will continue to be integrated into the TPB's ongoing planning process. The next certification review will be conducted in calendar year 2023.

The TPB will continue its rich tradition of coordinating with neighboring MPOs and with those MPOs with which it shares DOTs. The TPB will not only continue to coordinate but will look to enhance all its coordination opportunities. TPB is involved in the statewide MPO planning efforts in both Maryland and Virginia. The TPB participates in the Maryland MPO Roundtable meetings, which occur 4 times a year. The TPB is an active participant and a voting member of the Virginia Association of Metropolitan Planning Organizations (VAMPO). A TPB staff member served as the VAMPO Vice Chair in FY 2021.

### THE CLEAN AIR ACT

The Clean Air Act Amendments (CAAA) of 1990 require that the transportation actions and projects in long-range transportation plan (LRTP) and Transportation Improvement Program (TIP) support the attainment of federal health standards for ozone (smog), carbon monoxide (CO), and particulate matter (PM-10).<sup>1</sup> The LRTP and TIP must meet specific requirements as specified by the Environmental Protection Agency (EPA) regulations first issued on November 24, 1993, and amended several times, most recently in April 2012,<sup>2</sup> regarding criteria and procedures for determining air quality conformity of transportation plans, programs, and projects funded or approved by FHWA and FTA. These conformity requirements are also addressed in this document.

<sup>&</sup>lt;sup>1</sup> Office of Air and Radiation (OAR) of the U.S. Environmental Protection Agency (EPA), "1990 Clean Air Act Amendment Summary: Title I," Clean Air Act Overview, August 31, 2015, https://www.epa.gov/clean-air-act-overview/1990-clean-air-act-amendment-summary-title-i.

<sup>&</sup>lt;sup>2</sup> "Transportation Conformity Regulations as of April 2012" (U.S. Environmental Protection Agency, April 2012), https://www.fhwa.dot.gov/environment/air\_quality/conformity/laws\_and\_regs/rule.cfm.

### TITLE VI AND ENVIRONMENTAL JUSTICE: ENSURING NON-DISCRIMINATION

It has been the long-standing policy of both COG and TPB to actively ensure nondiscrimination under Title VI of the Civil Rights Act of 1964. Title VI states that "no person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance." Executive Order 12898, issued February 11, 1994, requires that the TPB identify and address, as appropriate, disproportionately high or adverse effects of its programs, policies, and activities on minority populations and low-income populations. While COG, as the TPB's administrative agent, has the primary responsibility for meeting Title VI requirements, ensuring nondiscrimination is an underlying tenet that permeates this work program. The TPB has a two-pronged approach to ensuring nondiscrimination: 1) analysis of the long-range transportation plan for disproportionately high and adverse impacts, and 2) engaging traditionally transportationdisadvantaged populations in the planning process. The specific tasks related to Title VI analysis is under Activity 1: Long-Range Transportation Planning. Engaging transportation disadvantagedpopulations, primarily through the Access for All Advisory Committee, is found in Activity 4: Public Participation. COG's Title VI Plan and Title VI Program (including the Language Assistance Plan), the Title VI notice to the public, and complaint procedures can be found at https://www.mwcog.org/documents/titlevi/.

On July 13, 2018, USDOT issued a determination that the COG Title VI Program satisfies the Title VI program requirements. The next triennial Title VI program update is due to FTA on June 1, 2021. The Maryland Department of Transportation (MDOT) also conducted a site visit and approved the Title VI Plan on January 5, 2017. VDOT and DDOT also conducted Title VI reviews in 2020.

# Federal Requirements for Performance-Based Planning and Programming

MAP-21 and the FAST Act call for metropolitan planning organizations, public transportation providers and states **to establish and use a performance-based approach to transportation decision making.** USDOT has established performance measures related to seven goal areas for the federal-aid highway system. The goal areas include safety, infrastructure, congestion reduction, system reliability, freight movement and economic vitality, environmental sustainability, and reduced project delivery delays. Additional goal areas for public transportation address transit safety and transit asset management.

FHWA and FTA have completed the issuance of final rulemakings for the performance measures, with deadlines set for target setting and periodic updates. TPB has been and will continue to work with the states and public transportation providers to collect data, make forecasts for performance, and update performance targets in support of those measures; and the TPB subsequently has up to 180 days to update performance targets as required, coordinated with those of the states and public transportation providers. The metropolitan transportation plan and the Transportation Improvement Program (TIP) are required to include a description of the performance measures and targets used in assessing the performance of the transportation system. The metropolitan transportation plan is required to include a system performance report evaluating the condition and performance of the transportation system with respect to the established targets. The TIP is also required to include a description of the performance targets set in the plan. The approved plan and TIP are compliant with these requirements.

# **Regional Planning Goals**

In 1998, the TPB adopted the TPB Vision, which outlines a set of policy goals that have since served to guide the TPB's planning work program:

- The Washington metropolitan region's transportation system will provide reasonable access at reasonable cost to everyone in the region.
- The Washington metropolitan region will develop, implement, and maintain an interconnected transportation system that enhances quality of life and promotes a strong and growing economy throughout the entire region, including a healthy regional core and dynamic regional activity centers with a mix of jobs, housing, services, and recreation in a walkable environment.
- The Washington metropolitan region's transportation system will give priority to management, performance, maintenance, and safety of all modes and facilities.
- The Washington metropolitan region will use the best available technology to maximize system effectiveness.
- The Washington metropolitan region will plan and develop a transportation system that enhances and protects the region's natural environmental quality, cultural and historic resources, and communities.
- The Washington metropolitan region will achieve better inter-jurisdictional coordination of transportation and land use planning.
- The Washington metropolitan region will achieve enhanced funding mechanisms for regional and local transportation system priorities that cannot be implemented with current and forecasted federal, state, and local funding.
- The Washington metropolitan region will support options for international and inter-regional travel and commerce.

These goals are broad in scope, and together with the strategies and objectives that are also outlined in the TPB Vision, provide a framework for setting out core principles for regional transportation planning. TPB Vision's policy goals encompass the ten planning factors required under the planning process of MAP-21 and are considered when developing the metropolitan transportation plan. Each planning factor is included in one or more of the TPB Vision goals, objectives, and strategies, except for security, which is implicitly addressed in the TPB Vision.

On January 15, 2014, after a three-year process, the TPB approved the Regional Transportation Priorities Plan (RTPP) for the National Capital Region. The Priorities Plan developed a comprehensive set of regional transportation goals and challenges, and then identified three regional priorities that local, state, and regional agencies should consider when developing projects for inclusion in the LRTP. The Priorities Plan will influence future policy actions, funding strategies, and potential projects considered for incorporation into Visualize 2045.

In 2017, the TPB established the Long-Range Plan Task Force, who engaged in a sketch planning effort to identify initiatives that could help the region achieve these goals. At that time, TPB Members had decided that the previous long-range plan did not show satisfactory performance compared to current conditions, nor did it bring us close enough to reach these regional planning goals. In December 2017 and January 2018, the TPB endorsed seven aspirational initiatives recommended

by the Long-Range Plan Task Force which have potential to significantly improve the performance of the region's transportation system compared to current plans and programs. These seven aspirational initiatives are included in Visualize 2045, calling upon member jurisdictions and agencies to plan for and implement these initiatives that will help bring the region closer to reaching its goals.

As approved in Resolution R1-2021, the TPB and its staff commit to being guided by the following statement on equity, and the activities as carried out in the UPWP are intended to reflect this:

The TPB and its staff commit that our work together will be anti-racist and will advance equity including every debate we have, and every decision we make as the region's MPO; and the TPB affirms that equity, as a foundational principle, will be woven throughout TPB's analyses, operations, procurement, programs, and priorities to ensure a more prosperous, accessible, livable, sustainable, and equitable future for all residents; and we recognize past actions that have been exclusionary or had disparate negative impacts on people of color and marginalized communities, including institutionalized policies and practices that continue to have inequitable impacts today, and we commit to act to correct such inequities in all our programs and policies.

### **Responsibilities for Transportation Planning**

The National Capital Region Transportation Planning Board (TPB) is the official metropolitan planning organization (MPO) for the National Capital Region and is responsible for conducting a continuing, cooperative, comprehensive (3-C) metropolitan transportation planning process. The TPB was designated as the region's MPO by the governors of Maryland and Virginia and the mayor of the District of Columbia.

The TPB is composed of representatives from the 24 cities and counties, including the District of Columbia, that are members of the Metropolitan Washington Council of Governments (COG), the three state-level transportation agencies,<sup>3</sup> the Washington Metropolitan Area Transit Authority (WMATA), the Metropolitan Washington Airports Authority (MWAA), four federal agencies, the General Assemblies of Maryland and Virginia, and private transportation service providers. When matters of importance are before the TPB, a special voting procedure may be invoked that weights the votes of local jurisdiction members according to population.

The TPB also serves as the transportation policy committee of COG. This relationship serves to ensure that transportation planning is integrated with comprehensive metropolitan planning and development and is responsive to the needs of the local governments in the area. Figure 1 lists the jurisdictions and organizations represented on the TPB and its technical committees and subcommittees. Figure 2 shows the geographic location of each of the local member jurisdictions and urbanized areas (UZA).

<sup>&</sup>lt;sup>3</sup> The District of Columbia Department of Transportation (DDOT), the Maryland Department of Transportation (MDOT), and the Virginia Department of Transportation (VDOT).

Policy coordination of regional highway, transit, bicycle, pedestrian, and intermodal planning is the responsibility of the TPB. This coordinated planning is supported by the three state departments of transportation (DOTs), FTA, FHWA, and the member governments of COG. The TPB coordinates, reviews, and approves work programs for all proposed federally assisted technical studies as part of the UPWP. The relationship among land use, environmental, and transportation planning for the area is established through the continuing, coordinated land-use, environmental, and transportation planning is the responsibility of COG and TPB. Policy coordination of land use and transportation planning is the responsibility of COG, which formed the Region Forward Coalition in 2010 to foster collaboration in these areas, and the Transportation Planning Board. COG's regional land use cooperative forecasts are consistent with the adopted metropolitan transportation plan.

The chairman of the TPB and the state transportation directors are members of the Metropolitan Washington Air Quality Committee (MWAQC), which was formed under the authority of the governors of Maryland and Virginia and the mayor of the District of Columbia to recommend the region's air quality plans. These recommendations are forwarded to the governors and mayor for inclusion in the air quality State Implementation Plans (SIPs) they submit to EPA.

In metropolitan Washington, the roles and responsibilities involving the TPB, the three state DOTs, the local government transportation agencies, WMATA, and the local government public transportation operators for cooperatively carrying out regional transportation planning and programming have been established over several years. As required under planning regulations, the TPB, the state DOTs, and the public transportation operators have documented their transportation planning roles and responsibilities in an agreement that was executed by all parties in April 2018. To meet Performance-Based Planning and Programming provisions, the TPB and individual stakeholders have documented their roles in responsibilities in Letters of Agreement (LOAs) that respond to each required performance area: Highway Safety, Highway and Bridge Condition, and System Performance (Congestion, Freight, and CMAQ). The responsibilities for the primary planning and programming activities are indicated in Figure 3.

With regards to coordination with other MPOs near the TPB's planning area, there are two agreements in place that lay out responsibilities for planning, programming, and the air quality conformity analysis. Both agreements can be found in the Appendices. In Virginia, the TPB has an agreement with the Fredericksburg Area MPO (FAMPO) from 2004 in which FAMPO assumes responsibility for meeting the transportation management area (TMA) planning and programming requirements within the Washington, DC-VA-MD Urbanized Area portion of Stafford County and producing the required planning documents for the TPB's current planning cycle. This agreement was reviewed in 2012 by both FAMPO and TPB staff, and it was mutually agreed that no changes were necessary. On May 21, 2021 this agreement was updated and approved to reaffirm and validate the mutually agreed upon roles of each MPO and in consideration of the passage of multiyear federal surface transportation legislation to ensure that ongoing roles and responsibilities are consistent with regional, State and Federal expectations. In Maryland, the TPB formalized an agreement between the TPB, the Calvert-St. Mary's Metropolitan Planning Organization (C-SMMPO), and Calvert County, Maryland, regarding the conformity analysis of transportation plans, programs, and projects in Calvert County. Calvert County is in the Washington, DC-MD-VA 8-Hour Ozone Nonattainment area and is also a member of the new Southern Maryland MPO. The agreement between the three parties was signed in January 2016.

A list of transportation planning studies to be conducted within the National Capital Region can be found in Figure 4.

# Figure 1: Jurisdictions and Organizations Represented on the TPB and its Technical Committees and Subcommittees

### VIRGINIA

Arlington County	City of Manassas Park
Fairfax County	Northern Virginia Transportation Authority
Loudoun County	Northern Virginia Regional Commission
Fauquier County	Northern Virginia Transportation Commission
Prince William County	Virginia Department of Transportation
City of Alexandria	Virginia Department of Rail and Public Transportation
City of Fairfax	Virginia Department of Aviation
City of Falls Church	Virginia General Assembly
City of Manassas	Potomac and Rappahannock Transportation Commission

### MARYLAND

Frederick County
Montgomery County
Prince George's County
City of Bowie
City of College Park
City of Frederick
City of Gaithersburg

### DISTRICT OF COLUMBIA

District of Columbia Council District of Columbia Department of Transportation District of Columbia Office of Planning

### **REGIONAL, FEDERAL, AND PRIVATE SECTOR**

Washington Metropolitan Area Transit Authority Private Transportation Service Providers Metropolitan Washington Airports Authority Federal Highway Administration Federal Transit Administration National Capital Planning Commission National Park Service

City of Greenbelt City of Laurel City of Rockville City of Takoma Park Maryland-National Capital Park and Planning Commission Maryland Department of Transportation Maryland General Assembly

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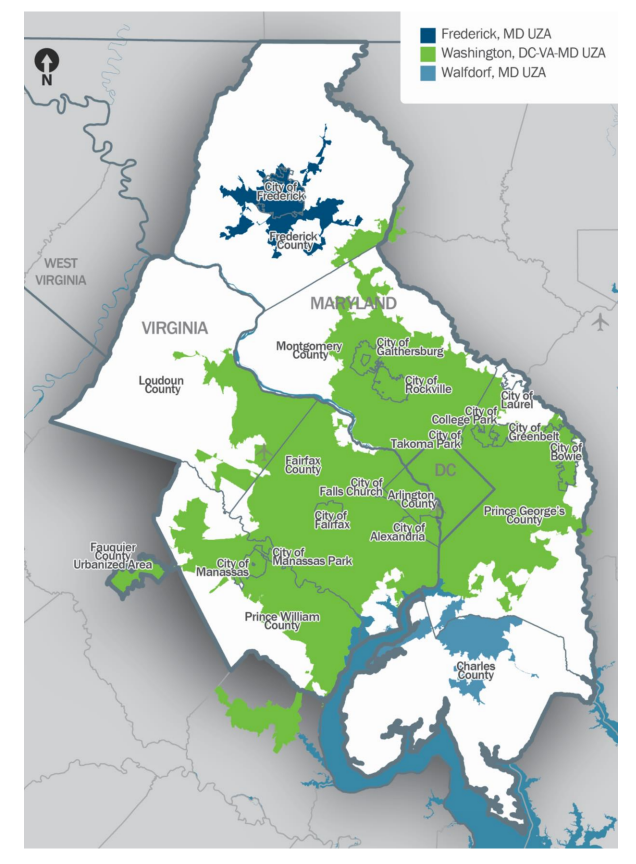


Figure 2: Membership of the National Capital Region Transportation Planning Board

### Figure 3: Transportation Planning and Programming Responsibilities

RESPONSIBILITY	AGENCIES
UPWP Development	TPB, DOTs, WMATA, Local Governments
Planning Certification	TPB, DOTs
Performance-Based Planning	TPB, DOTs, WMATA, Public Transportation Providers
Visualize 2045 Development Air Quality Conformity Congestion Management Process Environmental Consultation Financial Element Freight Element Participation Plan Performance Based Planning and Programming Plan Inputs/Update Project Selection Safety Element Transportation/Land-Use Planning	TPB, FAMPO TPB, DOTs, Local Governments, FAMPO TPB, DOTs, Local Governments TPB, DOTs, WMATA, Local Governments TPB, DOTs, Local Governments TPB, DOTs, WMATA, Public Transportation Providers DOTs, WMATA, Local Governments, NVTA, PRTC, FAMPO TPB, DOTs, WMATA, Local Governments TPB, DOTs, Local Governments TPB, DOTs, Local Governments
TIP Development TIP Inputs Air Quality Conformity Financial Plan Human Service Transportation Coordination Planning Private Enterprise Participation Project Selection Projects Federal Funding Public Involvement Plan	DOTs, WMATA, Local Governments, NVTA, PRTC TPB, FAMPO TPB, DOTs, WMATA, Local Governments, NVTA, PRTC TPB, WMATA, Human Service Agencies TPB, WMATA, Local Governments, NVTC, PRTC TPB, DOTs, WMATA TPB, DOTs, WMATA TPB
State Implementation Plan Motor Vehicle Emissions Budget	MWAQC, TPB, DOTs WMATA, State Air Quality Agencies
<b>Climate Change Mitigation</b> CO2 Mobile Emissions Reduction	TPB, DOTs, WMATA, Local Governments
Corridor Studies	DOTS, WMATA, TPB
Travel Demand Forecasting	TPB
Travel Monitoring	TPB, DOTs, WMATA, Local Governments

STUDY	PRIMARY AGENCIES	SCHEDULE	PRODUCTS
REGIONAL			
Station Area Plans (multiple stations)	WMATA	Ongoing	Plans
Station Access Studies (multiple stations)	WMATA	Ongoing	Plans
Station Capacity Studies	WMATA	Ongoing	Plans
Annual Bus Line Study	WMATA	Ongoing	Study
Bus Service Evaluation Studies	WMATA	Ongoing	Studies
Shepherd Parkway Study	WMATA	2022-2023	Study
Purple Line/Bus Connections	WMATA	2022	Study
Bus Hazards Identification Study	WMATA	2022-2023	Study
Bus Station Operations Safety Plans	WMATA	Ongoing	Plan
Bus Network Redesign	WMATA	2021-2024	Plan
New Bus Operating Division Feasibility Study – Silver Spring	WMATA	2022-2023	Study
On-Demand Transit Study	WMATA	2023	Study
Blue/Orange/Silver Corridor NEPA/Project Development	WMATA	2022-2024	NEPA
SmarTOD (TOD planning online tool)	WMATA	2022	Model/Data tool
Bicycle and Pedestrian Access Blueprint	WMATA	2021	Plan
Station Mode-of-Access Targets	WMATA	2021-2022	Plan
TOD Strategic Plans	WMATA	2023	Plan
Bus-Oriented Development Study	WMATA	2022	Study

### Figure 4: Transportation Planning Studies within the National Capital Region, 2023

### Figure 4: Transportation Planning Studies within the National Capital Region, 2023

STUDY	PRIMARY AGENCIES	SCHEDULE	PRODUCTS
Customer Segmentation Analysis	WMATA	2022	Study
Customer Experience Design Guidelines	WMATA	2023	Plan
Resilience Implementation Strategy	WMATA	2023	Plan
Electric Bus Alternatives Pilot	WMATA	2022-2023	Study, NEP scoping
MARYLAND			
MD 3 Widening/Upgrade Study (US 50 to MD 32)	MDOT SHA	On-hold	DEIS
MD 5 Transportation Study (I-95/I-495 to US 301)	MDOT SHA	On-hold	DEIS
MD 28/MD 198 Corridor Study (MD 97 to I-95)	MDOT SHA	2021	Plan/Report
US 15/US 40 Frederick Freeway Study	MDOT SHA	On-hold	CE
US 301 South Corridor Transportation Study (I-595/US 50 to Potomac River)	MDOT SHA, Charles County	On-hold	TBD
US 301 Waldorf Study (TB to South of Waldorf)	MDOT/SHA, Charles County	On-hold	TBD
TOD Planning for the Purple Line Project	UMD/MDOT MTA	2022	TBD
DISTRICT OF COLUMBIA			
DC Streetcar – Benning Rd Ext Environmental	DDOT, FTA, FHWA	2020	EA
Benning Rd Reconstruction & Streetcar	DDOT	2021	Design
Florida Avenue NE Study	DDOT	2022	Construction
East End Bike Lane Study	DDOT	2020	Design

Figure 4: Transportation	Planning Studies	within the Nation	al Canital Region	2023
Figure 4. mansportation	Fiaming Studies	within the Nation	iai Capitai Regiuli,	2023

STUDY	PRIMARY AGENCIES	SCHEDULE	PRODUCTS
New York Avenue Streetscape and Trail	DDOT	2021	Study
20 <sup>th</sup> & 21 <sup>st</sup> Streets NW Protected Bike Lanes	DDOT	2021	Installation
Pennsylvania Avenue West of the White House	DDOT	2020	Design
K Street Transitway	DDOT	2021	Design
Long-Term Safety & Geometric Improvements	DDOT	2021	Study
Decongestion Pricing Study	DCST/DDOT	2021	Study
Connecticut Avenue Multimodal	DDOT	2021	Study
moveDC	DDOT	2021	Plan
Bus Priority Plan	DDOT	2021	Plan
DC Circulator Sustainability Plan	DDOT	2020	Plan
DC Circulator South Capitol Street Facility Improvement	DDOT	2020	Design
DC Circulator Transit Development Plan Update	DDOT	2020	Plan
MLK at Good Hope Road Safety and Connectivity Study	DDOT	2021	Environmental Documentation
Alabama Avenue	DDOT	2021	Design
New York Avenue Streetscape and Reconstruction	DDOT	2021	Environmental Design
Tenleytown Multimodal	DDOT	2021	Design
Van Ness Commercial	DDOT	2021	Design
Connecticut Avenue Reversible Lane and Operations Study	DDOT	2021	Design

Figure 4: Transportation Planning Studies within the National Capital Region, 2023
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STUDY	PRIMARY AGENCIES	SCHEDULE	PRODUCTS
VIRGINIA			
Route 28 Corridor Environmental Documentation	Prince William County / VDOT	Ongoing	EA/FONSI
I-495 NEXT Express Lanes Extension to GWMP in vicinity of the American Legion Bridge	VDOT	Ongoing	NEPA Study/EA/FON SI
Arlington Master Transportation Plan Bike Element Update	Arlington County		Plan
Rosslyn Street Network Study	Arlington County		Study
Courthouse Square Shared Streets Study	Arlington County		Study
Wilson Blvd. Road Diet Follow-up Study	Arlington County	On hold	Study
Public Open Spaces Master Plan	Arlington County		Plan
Arlington General Land Use Plan Amendment Study	Arlington County		Study
Four Mile Run Valley Area Study	Arlington County		Study
Lee Highway Corridor Study	Arlington County		Study
Route 28/Dulles Toll Road/Dulles Greenway Traffic Operations & Safety Study	VDOT	Ongoing	Study
I-95 Corridor Improvement Study	VDOT	Ongoing	Study
STARS Route 50 Corridor Improvement Study - From Route 120 (Glebe Road) to Route 6622 (Filmore Street)	VDOT	Ongoing	Report
STARS Route 50 Fairfax County – From Route 2338 (Jaguar Trail) to Route 613 (Wilson Blvd)	VDOT	Ongoing	Report
Shreve Road Safety and Operational Study	VDOT	2021	Report
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### Figure 4: Transportation Planning Studies within the National Capital Region, 2023

STUDY	PRIMARY AGENCIES	SCHEDULE	PRODUCTS
Route 1/Russell Road Interchange Study	VDOT	2021	Report
Fairfax County Parkway/Franconia – Springfield Parkway – Alternatives Analysis & Long-Term Planning Study	Fairfax County/VDOT	2020	Study
I-495/American Legion Bride Transit/TDM Study	DRPT	2020	Study
Springfield to Quantico Enhanced Public Transportation Feasibility Study	DRPT	2021	Study
STARS Route 123/I-95 Safety and Operational Study	VDOT	Ongoing	Report
STARS Route 123/Old Bridge Road Safety and Operational Study	VDOT	Ongoing	Report
STARS Route 123/U.S. 1 Safety and Operational Study	VDOT	Ongoing	Report
STARS Route 234 from Battleview Pkwy to Godwin Road Safety and Operational Study	VDOT	Ongoing	Report
STARS Route 236 from I-495 to I-395 Safety and Operational Study	VDOT	Ongoing	Report
STARS Route 50 from Route 28 to Stringfellow Road Safety and Operational Study (Phase 2 – Chantilly)	VDOT	Ongoing	Report
STARS Route 7 from Plaza Street to Fort Evans Road Operational Study	VDOT	Ongoing	Report

# FY 2022 Accomplishments

In FY 2022, the TPB completed the following activities:

- 1. FY 2022 UPWP: TPB approval March 17, 2021; USDOT approval May 13, 2021
- 2. Conducted major activities to develop the update to Visualize 2045 throughout the fiscal year
- 3. Finalized inputs to the Visualize 2045 Constrained Element, Air Quality Conformity analysis, and TIP, with board approval (July 2021)
- 4. Conducted technical analysis to support Air Quality Conformity determination and to produce the performance analysis for the Visualize 2045 plan update (throughout the FY, more detail below)
- 5. Produced performance measures for inclusion in plan (Dec 2021- March 2022)
- 6. Finalized Voices of the Region public outreach event, 'Aspiration to Implementation', published summary reports for this event and for the Voices of the Region Focus Groups, drafted Story Map to share results of all outreach. Incorporated findings in update to Visualize 2045
- 7. Draft majority of plan content and work with consultant team to graphically design plan
- 8. Drafted plan appendices
- 9. Maintained and updated Visaulize2045.org website
- 10. Coordinated with the TPB, TPB Technical Committee and numerous TPB and COG subcommittees, as well as other stakeholders, on plan development and outreach
- 11. Updated data for infographics and animated videos
- 12. Incorporated technical members responses to regional and federal policy questions into the plan document.
- 13. Updated the Visualize 2045 Environmental Consultation and Mitigation map with new data
- 14. Integrated equity considerations for regional transportation planning into the content of plan
- 15. Published TPB Resiliency Study and Inventory of TPB member resiliency planning activities
- 16. Publish draft Air Quality Conformity Determination, plan and TIP documents, conduct 30-day comment period on draft documents and summarize comments for TPB (Spring 2022), move plan toward June 2022 approval.
- 17. State of Public Transportation Report
- 18. Regional Bicycle and Pedestrian Plan update
- 19. Performance Based Planning and Programming
  - a. Highway Safety Targets set December 2020January 2022
    - b. Transit Safety Targets set November 2021
- 20. In Depth Analysis of Topics Requested from the Regional Travel Survey, periodic presentations throughout FY 2022
- 21. Travel Monitoring Snapshot monthly report, ongoing throughout FY 2022
- 22. Interactive web mapping tool of high-capacity transit and Equity Emphasis Areas in the region, October 2021 with ongoing enhancements.
- 23. Travel Trends Dashboard, ongoing development throughout FY 2022
- 24. Regional Ground Access Forecasts, December 2021
- 25. COVID-19 regional transportation impacts analysis, ongoing throughout FY 2022
- 26. Workplan for Round 10 Cooperative Forecasts, December 2021
- 27. Census 2020 report, October 2021

- 28. Multifamily housing Report, December 2021
- 29. Travel Model Employment Adjustment Factors, June 2022
- 30. Regional Connected/Autonomous Vehicles Principles, adopted January 2022
- 31. 2022 Update of the Regional Bicycle and Pedestrian Plan, approved Spring 2022
- 32. Network development
  - a. Developed travel demand forecasting model inputs (transportation networks, land use and other input files) for the following:
    - *i.* Air quality conformity analysis of the 2022 update of the LRTP and TIP: Years 2021, 2023, 2025, 2030, 2040, and 2045.
    - *ii.* Air quality State Implementation Plans (SIP) for 2015 Ozone NAAQS: Years 2017 and 2020.
    - iii. Gen3 Travel Model: Years 2018 and 2045.
  - b. Yin, Jim. "Recent Bugfixes and Enhancements to COGTools." Memorandum, December 15, 2021.
- 33. Model development
  - a. Continued support of COG's two production-use regional travel demand forecasting models (Gen2/Ver. 2.3.78 and Gen2/Ver. 2.4), including
    - i. Seifu, Meseret, and Sanghyeon Ko. "Year-2018 Validation of TPB Version 2.4 Travel Model." Memorandum, August 17, 2021.
    - ii. Xie, Feng. "Select-Link Analysis for TPB's Version 2.4 Travel Demand Model." Memorandum, December 7, 2021.
    - iii. Ko, Sanghyeon, and Feng Xie. "Analysis of Fare-Free Scenarios for the Metropolitan Washington Region." Memorandum, January 18, 2022.
  - b. Continued three-year consultant assistance project to develop the TPB's nextgeneration travel demand model, an activity-based model (ABM), known as the Gen3 Travel Model. The Gen3, Phase 1 (prototype) Model was delivered to COG staff by the consultant in Jan. 2022, for a year of testing. The Gen3, Phase 2 (production-use) Model is due to COG staff in spring/summer 2023. Staff continued to manage consultant (RSG) developing the Gen3 Model. Staff reviewed and provided feedback on consultant deliverables. Below are some documents:
    - i. RSG. MWCOG Population Synthesizer. Final Report. Metropolitan Washington Council of Governments, National Capital Region Transportation Planning Board, August 4, 2021.
    - Ngo, Ray. "Reweighting of the Merged 2017/2018 Regional Travel Survey and 2018/2019 Maryland Travel Survey Using PopulationSim." Memorandum, August 17, 2021.
    - iii. RSG. Gen3 Data Development. Washington, D.C.: Metropolitan Washington Council of Governments, National Capital Region Transportation Planning Board, December 29, 2021.
    - iv. RSG. Tour Mode and Destination Choice Model Estimation. Washington, D.C.: Metropolitan Washington Council of Governments, National Capital Region Transportation Planning Board, January 19, 2022.
- 34. Mobile emissions planning activities
  - a. An Air Quality Conformity (AQC) analysis of the LRTP and TIP is conducted at least every four years when there is a quadrennial update of the LRTP. In FY 2022, staff conducted the 2022 update of Visualize 2045. Staff also analyzed motor vehicle registration data, also known as vehicle identification number (VIN) data, which was used as part of the input data for the mobile emissions modeling done using the

EPA's MOVES model. Travel model runs and mobile emission model runs were conducted for 2021, 2023, 2025, 2030, 2040, and 2045.

- b. TPB Climate Change Mitigation Study of 2021 (CCMS). This study spanned two fiscal years (FY 21 and FY 22). Major FY 22 deliverables:
  - i. ICF. TPB Climate Change Mitigation Study of 2021: A Review of Climate Action Plans and Literature on Transportation Greenhouse Gas Emissions Reduction Strategies and Their Effectiveness. National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, July 8, 2021.
  - ICF. TPB Climate Change Mitigation Study of 2021: Task 4 Technical Memo: Scenarios and Associated Greenhouse Gas Reduction Actions. National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, August 25, 2021.
  - iii. ICF. TPB Climate Change Mitigation Study of 2021: Task 5 Technical Documentation: Selection of Modeling Tools and Analysis Approach. National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, November 5, 2021.
  - iv. ICF, Fehr & Peers, and Gallop Corporation. TPB Climate Change Mitigation Study of 2021: Scenario Analysis Findings. Final Report. National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, January 7, 2022.
  - v. TPB Climate Change Mitigation Study of 2021: Technical Appendix. National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, January 7, 2022.
- c. Developed Ozone On-Road Mobile Emissions Inventories. Prepared for the 2015 Ozone National Ambient Air Quality Standards (NAAQS) 2017 Base Year for the Washington, DC-MD-VA Non-Attainment Area.
- d. Greenhouse Gas Emissions Inventories for the 2020 GHG Inventory (forthcoming, June 2022).
- e. Estimated the emissions savings from Car Free Day 2021.
- f. Developed joint letters:
  - i. MWAQC, CEEPC, and TPB. Letter to EPA. "Support for the Proposed Rule to Revise Existing National Greenhouse Gas Emissions Standards for Passenger Cars and Light Trucks through Model Year 2026; Docket ID No. EPA-HQ-OAR-2021-0208." September 22, 2021.
  - MWAQC, CEEPC, and TPB. Letter to NHTSA. "Support for the Proposed Corporate Average Fuel Economy Standards for Model Years 2024-2026 Passenger Cars and Light Trucks; Docket ID No. NHTSA-2021-0053." October 18, 2021
- g. Kept abreast of developments of the Transportation and Climate Initiative (TCI) of the Northeast and Mid-Atlantic States.
- 35. Technical assistance to state DOTs and regional transit agencies as part of the UPWP Technical Assistance program.

### FY 2023 Regional Planning Priorities

In December 2021, USDOT issued planning emphasis areas for MPOs to consider in Unified Planning Work Programs. The eight areas are: 1) Tackling the Climate Crisis – Transition to a Clean Energy, Resilient Future; 2) Equity and Justice40 in Transportation Planning; 3) Complete Streets; 4) Public Involvement; 5) Strategic Highway Network (STRAHNET)/U.S. Department of Defense (DOD) Coordination; 6) Federal Land Management Agency (FLMA) Coordination; 7) Planning and Environment Linkages (PEL); and 8) Data in Transportation Planning. This section provides a summary of how the work activities in this UPWP address these USDOT priority areas. In addition, Figure 5 on page 26 provides a crosswalk of how UPWP activities and deliverables support the TPB's policy priorities

# TACKLING THE CLIMATE CRISIS – TRANSITION TO A CLEAN ENERGY, RESILIENT FUTURE

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 three studies to evaluate strategies to address these targets, including the What Would It Take? analysis,<sup>4</sup> the Multisector Working Group study,<sup>5</sup> and the TPB Climate Change Mitigation Study (CCMS) of 2021.<sup>6</sup> These three studies identified various types of projects, programs, and policies that have the greatest potential to reduce GHG emissions from the on-road, transportation sector. In October 2020, the TPB endorsed new, interim, non-sector specific GHG reduction goals and new climate resiliency goals. These include a 2030 interim, regional, non-sector specific GHG 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 many changes, such as an increase in the share of the vehicle fleet that is zero emissions and a decrease in per-capita vehicle miles traveled (VMT) to effect an associated decrease in on-road vehicle emissions in Visualize 2045. In November 2021, the TPB published results of its TPB Resiliency Study, including a white paper on regional transportation planning for resiliency and an inventory of current TPB member resiliency planning activities. The TPB will use this information as it implements future planning activities for transportation resiliency. A new Task 3.10, Resiliency Planning, has been added to the UPWP, to focus and augment the TPB's climate and natural hazards resiliency planning activities. Also, on the topic of climate change planning, following up on the TPB Climate Change Mitigation

<sup>&</sup>lt;sup>4</sup> Monica Bansal and Erin Morrow, "What Would It Take? Transportation and Climate Change in the National Capital Region," Final Report (Washington, D.C.: National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, May 18, 2010), http://www.mwcog.org/uploads/pub-documents/qF5eXVw20110617114503.pdf.

<sup>&</sup>lt;sup>5</sup> ICF International, "Multi-Sector Approach to Reducing Greenhouse Gas Emissions in the Metropolitan Washington Region," Final Technical Report (Metropolitan Washington Council of Governments, January 31, 2016), https://www.mwcog.org/file.aspx?D=Uj%2fOvKporwCjlofmfR2gk7ay5EmBOb9a4UhR7cKKQig%3d&A=ITSIgZNdO1uWwMHJVzfUV1WIPhZ9IDhMGqWIEQSf9C M%3d.

<sup>&</sup>lt;sup>6</sup> ICF, Fehr & Peers, and Gallop Corporation, "TPB Climate Change Mitigation Study of 2021: Scenario Analysis Findings," Final Report (National Capital Region Transportation Planning Board, Metropolitan Washington Council of Governments, January 7, 2022), https://www.mwcog.org/tpb-climate-change-mitigationstudy-of-2021/.

Study, the TPB now intends to move forward with implementation plans for attaining the region's 2030 GHG reduction goals.

### EQUITY AND JUSTICE40 IN TRANSPORTATION PLANNING

TPB Resolution R1-2021 established equity as a fundamental value and integral part of all transportation planning board's work activities. The TPB and its staff resolved to commit that our work together will be anti-racist and will advance equity including every debate we have, and every decision we make as the region's MPO; and the TPB affirms that equity, as a foundational principle, will be woven throughout TPB's analyses, operations, procurement, programs, and priorities to ensure a more prosperous, accessible, livable, sustainable, and equitable future for all residents; and we recognize past actions that have been exclusionary or had disparate negative impacts on people of color and marginalized communities, including institutionalized policies and practices that continue to have inequitable impacts today, and we commit to act to correct such inequities in all our programs and policies.

Examples of TPB's activities to improve equity related to transportation in the TPB region include:

- TPB staff have participated in equity discussions and training.
- Asking questions in surveys that inform regional planning on issues of equity
- Developing performance measures and other analysis that inform planning for a more equitable region
- Incorporating equity considerations into TPB studies on climate mitigation and resilience, transit, and safety
- The TPB's Bicycle and Pedestrian plan identifies improvements and policies to encourage more walking and biking.
- The Access for All Advisory Committee provides input to the TPB on projects, programs, and services that are important to low-income individuals, minority communities, and persons with disabilities. The TPB has identified connectivity gaps in accessing essential services for older adults, people with disabilities, and those with low incomes in its Coordinated Human Service Transportation Plan, adopted by the TPB in December 2018. These unmet transportation needs are used to develop priorities for FTA's Enhanced Mobility of Seniors and Individuals with Disabilities grant program. COG serves as the designated recipient for this program in the Washington DC-VA-MD Urbanized Area and the TPB solicits and selects the projects, which provide key access to essential services such as health care, education, employment, and recreation
- For the update to Visualize 2045, the TPB's long-range transportation plan:
  - TPB staff are incorporating equity considerations throughout the plan, including amplifying equity discussions and perspectives throughout the chapters of Visualize 2045 as well as the voice of under-represented/historically disadvantaged groups in the Voices of the Region public outreach
  - TPB staff conducted focus groups to discuss equity issues in transportation.

- In FY 2016, an expanded analysis of the long-range transportation plan identified potentially vulnerable populations. Areas containing such populations are called Equity Emphasis Areas. Like past plans, the federally required environmental justice (EJ) analysis will be conducted after approval of the plan. Staff intend to update the Equity Emphasis Areas (EEAs) using 2020 census data in 2022, when all new census data required for the analysis is available, prior to conducting the EJ analysis for the updated plan.
- Information was provided regarding as to which projects in the constrained element are in an EEA or connect an EEA to an Activity Center, as well as narrative descriptions provided by the project sponsors about equity considerations in planning for each project in the constrained element. Funding totals for this subset of plan projects will be documented in the plan.

### COMPLETE STREETS AND SAFETY

TPB Resolution R3-2021, adopted in July of 2020, reaffirmed and codified the board's resolve to dramatically reduce the number of people killed and injured on the Region's roadways. Based on the findings of a regional roadway safety study commissioned by the TPB in 2019, the resolution urges TPB member jurisdictions and agencies to reaffirm road user safety as a top priority and to prioritize the implementation of projects, programs, and policies to reduce the number of fatal and serious injury crashes on the Region's roadways. The resolution also established and funded an ongoing Regional Safety Program at a level of \$250,000 per fiscal year to provide short-term consultant services to member jurisdictions or agencies to assist with planning or preliminary engineering projects that address roadway safety issues; this program will enter its third year in FY 2023.

### **PUBLIC INVOLVEMENT**

Task 4 "Public Participation" includes all public involvement activities: outreach activities to lowincome, older adults, minorities, and persons with disabilities; and communication activities to support of the development of the long-range transportation plan, TIP, and all other TPB activities. Virtual Public Involvement (VPI) tools have played an integral role in how the TPB has been conducting public involvement over the past few years, and the TPB will continue to use them wherever possible.

Most recently updated in October of 2020, the TPB's Participation Plan states the board's commitment to transparent communications and engagement with the public and with relevant agencies to support the regional transportation planning process. This includes communications and engagement to inform developing the Long-Range Transportation Plan (LRTP) and the Transportation Improvement Program (TIP).

The plan articulates the TPB's policy for public participation. It describes how members of the public can get involved and demonstrates how staff will work to meet and exceed federal requirements. Most importantly, this plan guides TPB staff interactions with the public so their public-facing work can: 1) reach as many people as inclusively as possible, and 2) collect meaningful input and build support to inform TPB plans and programs, and aid in decision making. The Participation Plan is required under federal laws and regulations pertaining to metropolitan planning. The plan builds on previous efforts designed to encourage participation in the TPB process and provide reasonable

opportunities for residents and other interested agencies to be involved in the metropolitan transportation planning process.

As articulated in the Participation Plan, the TPB conducts an array of public engagement work. Some activities, such as the meetings of the Community Advisory Committee and Access for All Advisory Committee, occur on a recurring basis and are designed to provide regular and consistent feedback to the regional planning process. Other activities are intended to get input on specific, important TPB plans and actions. In 2020 and 2021, public engagement was particularly focused on the update of the region's long-range plan Visualize 2045. These activities included a representative public opinion survey, a serious of focus groups, and the solicitation of public comment on TPB priorities through QR code signs and posters. All the activities reflected the TPB's prioritization of equity, by asking about the concerns of underserved communities and seeking to incorporate their voices and opinions into the TPB's planning products.

# STRATEGIC HIGHWAY NETWORK (STRAHNET)/U.S. DEPARTMENT OF DEFENSE (DOD) COORDINATION

The region's Interstate highways and several key connecting links comprise the Strategic Highway Network in the TPB planning area, roadways that have long been of critical focus in the metropolitan transportation plan. TPB will continue and strengthen our attention to the operations and reliability of these key roadways, in coordination with federal partners.

### FEDERAL LAND MANAGEMENT AGENCY (FLMA) COORDINATION

Upon approval, the Eastern Federal Lands Highway Division (EFLHD) of the U.S. Federal Highway Administration transmits its four-year TIP to be included in the TPB's TIP. The lists of projects in the District of Columbia, suburban Maryland, and Northern Virginia are placed in the respective parts of Appendix A of the TIP along with the programming tables of the DOTs and other implementing agencies in those three jurisdictions. It is by this inclusion, that EFLHD's projects are included in the appropriate STIP which is submitted for federal approval.

TPB staff also participate in the DC Programming Decisions Committee (PDC) to score and rank applications for the DC Federal Lands Access Program (FLAP).

### PLANNING AND ENVIRONMENT LINKAGES (PEL)

The TPB's environmental consultation and mitigation activities provide resources and opportunities for environmental and historic agencies at the state and local levels to engage in the regional long-range transportation planning process.

Through TPB and COG committees and the public participation process, the TPB conducts a consultation effort during the development of the transportation plan that engages, as appropriate, state and local agencies responsible for land-use management, natural resources, environmental protections, conservation, and historic preservation. The consultation process includes a comparison of the transportation plans with state conservation plans or maps and inventories of natural or historic resources.

The TPB also must include a discussion of possible mitigation activities that may have the greatest potential to restore and maintain environmental functions, (see Appendix G of Visualize 2045). The areas where mitigation efforts can be focused include neighborhoods and communities, cultural resources; wetlands and water resources; forested and other natural areas; endangered and threatened species; and air quality. State and local transportation agencies examine, document and implement any needed environmental mitigation actions at the individual project level.

A new interactive map provides a regional-level resource to inform the relationship between the transportation and environmental concerns. As of February 2022, this map is being revised to reflect the Visualize 2045 update. It will be available online at: https://visualize2045.org/future-factor/climate-resiliency-and-environmental-health/.

The map allows the public and decision makers to view the natural resource data layers along with the transportation projects expected to be built by 2045 from the financially constrained element of this plan. By defining and inventorying environmental resources and data, the interactive map can be used to inform state and local agencies and the public about the relationship between the projects in the constrained element and environmental concerns at the regional scale.

### DATA IN TRANSPORTATION PLANNING

Data management activities are carried out under Task 7.2 (Data Management and Visualizations). This activity entails developing and supporting transportation data management procedures and systems and publishing findings from research through digital reporting and data visualization products. This includes hosting and managing data collected and compiled under this task as well as across numerous programs. It also entails developing visualizations of these data, such as dashboards and interactive maps, as part of research and analysis activities. TPB completed an evaluation of Big Data and its potential to support planning and analysis across multiple programs. As an outcome of this study, TPB intends to acquire Big Data products as an ongoing investment in emerging and important Big Data sources that have great potential to support cross-program regional transportation planning, understanding, and decision-making. The Data Management and Visualization task also supports the continued development and maintenance of the Regional Transportation Clearinghouse (RTDC), which serves as a one-stop portal for staff and regional partners to access important regional datasets. Over the years, staff has collected transportation data from various sources, primarily member jurisdictions, state agencies, and transit authorities. The data have been organized and presented in the RTDC in an open format to improve access and data sharing between TPB members and other users in the region. Examples of data include traffic counts, transit, land use forecasts, bicycle and pedestrian, demographic and socioeconomic, bridge, pavement, and related system performance data, aviation, and roads, highways, and networks.

### PERFORMANCE-BASED PLANNING AND PROGRAMMING

An overview of performance-based planning and programming was provided earlier in this Introduction. Performance-based planning and programming is an articulated priority of the TPB as demonstrated in Activity 3: Performance-Based Planning and Programming in this UPWP. Ongoing processes have been established to address performance measures and targets in coordination with the three state DOTs, WMATA, and the local government public transportation operators in accordance with the federal planning regulations and performance management requirements for MPOs. As included in the Metropolitan Planning Agreement (3C Agreement) approved by the Transportation Planning Board on April 18, 2018, in accordance with the latest federal metropolitan planning requirements as adopted in the FAST Act, the TPB's TIP includes a description of how the investments in the TIP make progress toward achievement of the targets in the Plan.

The TIP includes funding under the Highway Safety Improvement Program for priority HSIP projects as programmed by the three states. Examples of HSIP programmed projects include impact attenuators, guardrails, upgrading traffic signal devices, work zone safety reviews, and improved signs and markings. The three states have processes for inclusion of safety-related projects as identified in their Strategic Highway Safety Plans and other state plans and documents. Safety improvements are also included within projects funded with non-HSIP funds and through other state and federal sources, such as the Transportation Alternatives Program Block Grants, including Safe Routes to School grants, and CMAQ and maintenance projects, all of which will provide benefits that contribute to improved safety performance. Thus, the funding and the program of projects in the TIP will enable the TPB to achieve the region's safety performance targets.

The TIP includes funding from multiple FTA sources for projects that support Transit Asset Management. Examples of these projects include rural and urban capital assistance programs; rolling stock acquisition, maintenance, and overhauls; bus fleet rehabilitation and replacement; track and rail yard maintenance and improvements; and maintenance of passenger facilities. Each of the three states and WMATA have adopted Transit Asset management plans which are included in their respective STIPs. Transit Asset Management category projects are also supported by non-FTA sources such as state and local funding, WMATA Insurance Proceeds, and flexible CMAQ and STP funding. The funding and the program of projects in the TIP will enable the TPB to achieve the region's transit asset management performance targets.

### **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 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 Vision, 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 Regional Transportation Priorities Plan. 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.

In 2020, the TPB approved three resolutions renewing commitments to safety, equity, and climate change. The TPB's equity resolution affirms equity as a foundational principle that will be woven throughout TPB's analyses, operations, procurement, programs, and priorities. The safety resolution established that safety for all modes of transportation is a regional priority which will be monitored and analyzed through performance-based planning and programming with an emphasis on aspirational safety goals associated with Vision Zero and Towards Zero Deaths.

The TPB endorsed the region's new GHG reduction goals and new climate resiliency goals. These include a regional greenhouse gas emissions reduction goal of 50 percent below 2005 levels by 2030 and becoming a Climate Ready Region - making significant progress by 2030. The goals identified the need to incorporate equity principles and expand education on climate change into the TPB members' actions to reach the climate mitigation and resiliency goals.

### **PROMOTE VISUALIZE 2045 ASPIRATIONAL INITIATIVES**

In December 2017 and January 2018, the TPB endorsed seven Aspirational Initiatives recommended by the Long-Range Plan Task Force with the potential to significantly improve the performance of the region's transportation system. These seven Aspirational Initiatives are included in Visualize 2045 (2018) as the aspirational element, calling upon member jurisdictions and agencies to plan for and implement these initiatives that will help bring the region closer to reaching its goals. To support implementation of these initiatives, TPB staff have met with TPB member jurisdictions and transit agencies to discuss the projects, programs, and policies that the members are advancing that align with the Aspirational Initiatives, and how TPB can support its members in doing so. TPB staff also worked on follow-up to TPB Resolution R10-2019 which directed staff to conduct activities related to the implementation of three of the Aspirational Initiatives:

- Improve walk and bike access to transit Staff developed and refined a network analysis to identify walksheds around high-capacity transit stations. Staff have shared with various committees the online 'walksheds analysis' tool that can be used by anyone in the region. Staff is conducting outreach to technical staff at the local jurisdictions.
- Complete the National Capital Regional Trail Network Staff implemented a work program for expanding the regional trail network to cover the entire TPB region, as a network.
- Provide more telecommuting and other options for commuting -- Commuter Connections Program launched the IncenTrip app on August 28, 2020. Staff also conducted other TDM related activities.

COG staff (who are not explicitly TPB staff) worked on activities to address another of the seven initiatives— "Bring jobs and hosing closer together." The Housing Initiative has been underway to identify how to work together as a region to build 100,000 more housing units over the next decade in the region's Activity Centers. Resolution R10-2019 also encouraged regional coordination activities, led by TPB partners, to promote implementation of the initiatives "Expand bus rapid transit (BRT) regionwide," and "Expand the express highway network." COG staff made recommendations to the COG board regarding three regional housing targets. In September, the COG Board voted unanimously to endorse the three housing targets.

Supporting the Initiative, Bring Jobs and Housing Closer Together, the COG issued a Certified Resolution R46-2021 - endorsing high-capacity transit station areas (HCTs) as a key planning concept and tool. The TPB endorsed these concepts also, supporting the COG resolution with TPB Resolution R4-2022.

The Visualize 2045 Voices of the Region survey, focus groups and, Aspiration to Implementation event each in some way provided data, insights, and information to promote or support planning for the concepts behind the Aspirational Initiatives. For example, the survey asked questions about public opinion regarding transportation enhancements such as use of dedicated lanes for bus rapid transit. The Aspirations to Implementation event was designed to help the TPB better understand and communicate about how the concepts behind the endorsed initiatives impact the lives of people living in the region.

### **REGIONAL COORDINATION BEYOND TRADITIONAL BOUNDARIES**

As a multi-state MPO, the TPB fully embraces the need for regional cooperation and coordination across state and agency boundaries. Each work activity in this UPWP reflects regional coordination between jurisdictions and agencies in Virginia, Maryland, and the District of Columbia, notably in developing performance measures and targets, the unfunded regional priority projects, MATOC, congestion management, safety, public transportation, and freight. The TPB coordinates with MPOs near its planning area, such as FAMPO, the Calvert-St. Mary's Metropolitan Planning Organization (C SMMPO), and the Baltimore Regional Transportation Board (BRTB). With regards to air quality conformity analysis, transportation projects and land use forecasts from these other MPOs are reflected in the technical analysis. Formal agreements on the coordination and consultation processes for transportation planning exist with FAMPO and C SMMPO, as described above under "Responsibilities for Transportation Planning."

The TPB is involved in the statewide MPO planning efforts in both Maryland and Virginia. The TPB participates in the Maryland MPO Roundtable meetings, which occur 4 times a year. The Commonwealth of Virginia General Assembly established the Virginia Association of Metropolitan Planning Organizations (VAMPO) effective July 1, 2009, through House Joint Resolution No. 756 to provide education, information and opportunities for cooperation among Virginia's Metropolitan Planning Organizations and among state, federal and community officials. The TPB is an active participant and a voting member of VAMPO. VAMPO's mission is "Moving Virginia forward by enhancing, promoting, and supporting the regional transportation planning process of the Commonwealth's MPOs." A TPB staff member currently serves as the Vice Chairman of VAMPO.

The TPB's Transportation/Land-Use Connections (TLC) program continues to improve the coordination between land use and transportation planning in the region. The Public Transportation Subcommittee plays a key role in fostering cooperation and coordination among the many public transit providers in the region. COG has been designated by the governors of Maryland and Virginia and the mayor of the District of Columbia to coordinate with the state DOTs in the development of an agency to oversee Metrorail safety, as required under MAP-21.

### Figure 5: Selected FY 2023 UPWP Work Activities and Planning Policy Focus Areas<sup>7</sup>

No.	UPWP Work Activities	Accessibility / Connectivity	Environment (Air Quality / Climate Change)		Emerging Mobility and Technology		Equity			Operational Efficiency	Safety
1	Transportation Land Use Connections Program (Task 9.4)	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$		
2	Transportation Alternatives Set Aside Program (Task 9.3)	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$		
3	Enhanced Mobility Grant Program (Task 9.1)	$\checkmark$		$\checkmark$			$\checkmark$		$\checkmark$		
4	Regional Roadway Safety Program (Task 9.2)				$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
5	Transit Within Reach Program (Task 11)	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$		
6	Regional Air Quality Conformity Analysis (Task 6.1)		$\checkmark$			$\checkmark$	$\checkmark$				
7	Visualize 2045 Plan Performance Measure Dashboard (Task 1.3)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
8	Visualize 2045: Update EEAs with new data and conduct the federally required Environmental Justice (EJ) analysis on the approved 2022 plan. (Task 1.2)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		~		$\checkmark$		$\checkmark$
9	Initiate update to Visualize 2045 (Task 1.3)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
10	Complete equity product to support regional planning (Task 1.2 & 1.)						$\checkmark$				
11	Resiliency - Coordination, Phase II study and interactive map (Task 3.10)		$\checkmark$			$\checkmark$	$\checkmark$				$\checkmark$
12	State of Public Transportation Report (Task 3.7)	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$

<sup>7</sup> Excludes regular committee meetings that provide input and oversight of all the activities of the TPB.

No.	UPWP Work Activities	Accessibility / Connectivity	Environment (Air Quality / Climate Change)	Comprehensive Multimodal System	Emerging Mobility and Technology	Resiliency / Sustainability	Equity	Land Use	Mobility/ Reliability	Operational Efficiency	Safety
13	National Capital Trail Network Update (Task 3.6)	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
14	Implementation of Climate Change Mitigation Strategies (Task 6.2)		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
15	Travel Demand Forecasting: Production- Use & Developmental Models (Task 5.2)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
16	Mobile Emissions Inventory and Planning (Task 6.2)		$\checkmark$			$\checkmark$	$\checkmark$			$\checkmark$	
17	Performance-Based Planning and Programming Analysis and Target Setting (Task 3.1) and Congestion Management Process (Task 3.2)		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
18	Connected and Automated Vehicles Forums and Planning Following Principles Development (Task 3.3)		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
19	Regional Intelligent Transportation Systems (ITS) Architecture (Task 3.3)			$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$
20	Bicycle and Pedestrian Planning Professional Development/Best Practices Forums (Task 3.6)	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$
21	Freight Plan Update (Task 3.8)	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
22	Transit Private Providers Forum (Task 3.7)			$\checkmark$					$\checkmark$		
23	Travel Surveys and Travel Trends Analysis, Studies and Research, Data Management, and Visualizations (Tasks 7.1 and 7.2)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
24	Coordination of land use and regional transportation planning, including Cooperative Forecasts (Task 8.1)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
25	Technical Assistance Program (Task 11)	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$

# **Federal Metropolitan Planning Provisions**

The **Statewide and Nonmetropolitan Transportation Planning; Metropolitan Transportation Planning** Rule was issued on May 27, 2016. The planning rule updates federal surface transportation regulations with changes adopted in the MAP–21 and the FAST Act. For MPOs, such as the TPB, the most significant change is the performance-based planning and programming requirements which must be adopted by May 27, 2018 and included in all subsequent TIPs and long-range plans. This UPWP will provide for an ongoing review of the metropolitan planning provisions and USDOT guidance with a consideration of what additional work activities may be called for. The TPB must respond to any guidance on how MPOs should implement the provisions. As new USDOT planning regulations or guidance are released, the UPWP will integrate such new work activities. The TPB will work with the state DOTs, public transit providers and other stakeholders to identify any specific changes or amendments that will be necessary to address them.

# II. PROPOSED FY 2023 TPB WORK PROGRAM AND BUDGET

### **Program Structure**

The TPB is responsible for the federally required metropolitan transportation planning process, serves as a forum for regional coordination, and provides technical resources for decision-making. This work program presents the work activities that support the TPB responsibilities. The tasks to be completed under each of the activities are described in the following sections. The staff of the COG Department of Transportation Planning will carry out these activities, with the assistance of staff in other COG departments, and supplementary consultant support.

The work program identifies the major work products to be developed, the linkages between them, and the TPB entity responsible for oversight of the products. The next several pages provide revenue and expenditure tables, and a series of figures which illustrate the relationship between and among the TPB work activities. The order of the tasks is deliberate with the federal regulatory requirements identified most prominently followed by the subsequent tasks providing support for elements of those requirements.

### **1. LONG-RANGE TRANSPORTATION PLANNING**

The first major activity, **Long-Range Transportation Planning**, includes activities related to the update of Visualize 2045, activities to maintain federal compliance, and activities to implement policy board directed activities. Visualize 2045 identifies all regionally significant transportation investments planned through 2045 and provides detailed analysis to help decision makers and the public "visualize" the region's future under current plans. Visualize 2045 was approved in October 2018 and amended in March 2020, and strategic implementation including a focus on the aspirational element will continue. Additional analysis to support and enhance plan components and other federal requirements will be undertaken as necessary. The 2022 quadrennial update of the plan will be completed in FY 2022.

### 2. TRANSPORTATION IMPROVEMENT PROGRAM

The second major activity, the **Transportation Improvement Program** (TIP), provides support to update, amend, modify, and enhance the TPB's TIP. In FY 2019, TPB procured a consultant to develop a new iTIP Database, called Project InfoTrak, which provides a complete upgrade and overhaul to the project database information system. In FY 2023, work continues to refine and transition to a new long-range plan, TIP project, and conformity record database, including a GIS database.

### **3. PLANNING ELEMENTS**

The third major element, **Planning Elements**, considers the following aspects of metropolitan transportation planning, and their support of regional long-range transportation plan and program development, in conjunction with federal FAST and MAP-21 requirements:

- Performance-Based Planning and Programming;
- Regional congestion management process (CMP);
- Systems performance, operations, and technology (SPOT) planning;
- Transportation emergency preparedness planning;
- Transportation safety planning;
- Bicycle and pedestrian planning;
- Regional public transportation planning;
- Freight planning;
- Planning support for the Metropolitan Area Transportation Operations Coordination (MATOC) Program; and
- Transportation resiliency planning.

A key objective is to provide opportunities for regional consideration, coordination, and collaborative enhancement of planning for each of these elements. Also included for all elements will be outreach to members, stakeholders, and subject matter experts, to gather information to advise future planning and committee activities.

### **4. PUBLIC PARTICIPATION**

The fourth major activity, **Public Participation**, includes all public involvement activities: outreach activities to low-income, older adults, minorities, and persons with disabilities; and communication activities to support of the development of the long-range transportation plan, TIP, and all other TPB activities.

### **5. TRAVEL FORECASTING**

The fifth major activity, **Travel Forecasting**, consists of developing, maintaining, supporting, and improving the TPB's travel demand forecasting methods. Methods can range from tactical models, such as the TPB's regional travel demand forecasting model, to strategic models, such as sketch and scenario planning models. This work activity includes preparing the inputs, such as transportation networks, for the regional travel demand model and also includes developmental work, both to improve the production-use travel model and also to develop the next version of the regional travel model, such as the TPB's next-generation travel model, an activity-based travel model (ABM), known as the Generation 3, or Gen3, Model, which is being developed with consultant assistance during a three-and-a-half-year period, from FY 20 through FY 23.

### 6. MOBILE EMISSIONS PLANNING

The sixth major activity, **Mobile Emissions Planning**, consists of maintaining and applying the adopted, production-use TPB travel demand model and the EPA Motor Vehicle Emissions Simulator (MOVES) model to forecast air pollution emitted by on-road motor vehicles. This activity includes the

air quality conformity analysis of the LRTP and TIP as well as related technical work supporting state environmental planning activities.

### 7. TRANSPORTATION RESEARCH AND DATA PROGRAMS

The seventh major activity, **Transportation Research and Data Programs**, provides empirical travel research, data, visualizations, and documentation on regional travel trends and behavior. This includes information from traffic counts, high occupancy vehicle (HOV) monitoring, regional travel surveys and other travel trend analysis activities. This activity includes data management, development of data visualizations, and GIS technical support for all planning activities across the department and maintaining the Regional Transportation Data Clearinghouse.

### 8. REGIONAL LAND USE AND TRANSPORTATION PLANNING COORDINATION

The eighth major activity, **Regional Land Use and Transportation Planning Coordination,** includes coordination of local, state, and federal planning activities, develops population, household, and employment forecasts that are used as input into the TPB travel demand forecasting model, and facilitates the integration of land use and transportation planning in the region.

### 9. MOBILITY AND ENHANCEMENT PROGRAMS

The TPB solicits and selects projects for three programs. The ninth major activity, **Mobility and Enhancement Programs**, captures the efforts involved in soliciting and selecting projects for the FTA "Section 5310: Enhanced Mobility of Seniors and Individuals with Disabilities" program, the Regional Roadway Safety Program (RRSP), the FHWA Transportation Alternatives Set-Aside Program (TAP), and the TPB's Transportation Land-Use Connections Program (TLC).

### **10. TPB MANAGEMENT AND SUPPORT**

The tenth major activity, **TPB Management and Support**, includes the staff and administrative management to provide support for the meetings of TPB, its committees and special work groups, and developing and administering the annual UPWP.

### **11. TECHNICAL ASSISTANCE PROGRAM**

The eleventh major activity, **Technical Assistance Program,** responds to requests from state and local governments and transit operating agencies for applying TPB methods and data to support corridor, project, and sub-area transportation and land use studies related to regional transportation planning priorities.

### CONTINUOUS AIRPORT SYSTEM PLANNING (CASP)

Finally, **Continuous Airport System Planning (CASP)** Program conducts ground access planning studies and analyses for airport and airport-serving facilities in the region.

# **Work Activity Budgets**

The funding level for the TPB's FY 2023 Basic Work Program is assumed to be similar to the FY 2022 level. The proposed budget levels for the 11 activities by funding source, which include FTA and FHWA funds together with state and local match, are shown in Table 1 on the next page. The proposed expenditures for each of these 11 tasks are identified in Table 2. A detailed breakdown of staffing, consultant costs, and other budgetary requirements is provided in Table 3. The TPB committee structure is shown in Figure 6. The TPB committee or sub-committee responsible for the activities listed in Figure 7 are shown under the descriptions for each task in Section III. Figure 8 illustrates the relationship between and among the TPB work activities.

 Table 1: Revenue - FY 2023 TPB Proposed Funding by Federal, State, and Local Sources

 (July 1, 2022 to June 30, 2023)

	FTA SECT 5303	FHWA PL FUNDS	OTHER CASP & SPR		
	80% FED & 20% STATE/ LOCAL	80% FED & 20% STATE/ LOCAL	90% FAA & LOCAL 10% SPR 80% FHWA & LOCAL 20%	TOTALS	
	DDOT ALLO	CATIONS			
NEW FY 2023	\$615,909	\$2,378,018		\$2,993,927	
PRIOR UNEXPENDED	\$144,862	\$636,919		\$781,781	
CARRYOVER FY 2022	\$41,683	\$290,247		\$331,930	
SUBTOTAL - DC	\$802,454	\$3,305,184		\$4,107,638	
	MDOT ALLO	CATIONS			
NEW FY 2023	\$1,400,744	\$3,992,606		\$5,393,350	
PRIOR UNEXPENDED	\$409,627	\$1,115,690		\$1,525,317	
CARRYOVER FY 2022	\$94,800	\$487,315		\$582,115	
SUBTOTAL – MD	\$1,905,171	\$5,595,611		\$7,500,782	
	VDRPT & VDOT A	LLOCATIONS			
NEW FY 2023	\$1,160,155	\$3,530,706		\$4,690,861	
PRIOR UNEXPENDED	\$342,417	\$948,549		\$1,290,966	
CARRYOVER FY 2022	\$78,517	\$430,938		\$509,455	
SUBTOTAL – VA	\$1,581,089	\$4,910,193		\$6,491,282	
тс	)TAL FHWA/FTA FUNI	DING ALLOCATIONS			
NEW FY 2023	\$3,176,808	\$9,901,330		\$13,078,138	
PRIOR UNEXPENDED	\$896,906	\$2,701,158		\$3,598,064	
CARRYOVER FY 2022	\$215,000	\$1,208,500		\$1,423,500	
SUB-TOTAL – FHWA-FTA	\$4,288,714	\$13,810,988		\$18,099,702	
TOTAL BASIC UPWP	\$4,288,714	\$13,810,988		\$18,099,702	
FAA - CASP PROGRAM			\$629,030	\$629,030	
State Planning & Research (SPR)			\$245,721	\$245,721	
GRAND TOTAL UPWP	\$4,288,714	\$13,810,988	\$874,751	\$18,974,453	

1. "New FY2023" funding amounts from DDOT and VDOT are at FY 2022 levels and will be updated.

2. "Prior Unexpended" funding amounts are yet to be confirmed by funding agencies and may change.

3. "Carryover FY2022 funds" are funds budgeted for Core and Technical Assistance work program activities in FY 2022 UPWP, that are not anticipated to be spent in FY 2022. As such these funds will be carried over from FY 2022 to be used to perform Core program and Tech. Assistance activities in FY 2023.

#### Table 2: FY 2023 UPWP Expenditures

WORK ACTIVITY	FY 2023 TOTAL COST ESTIMATE
CORE PROGRAMS	
1. Long-Range Transportation Planning	\$1,122,781
2. Transportation Improvement Program	\$428,465
3. Planning Elements	\$2,900,629
4. Public Participation	\$913,277
5. Travel Forecasting	\$3,364,640
6. Mobile Emissions Planning	\$2,264,346
7. Transportation Research and Data Programs	\$2,358,184
8. Regional Land Use and Transportation Planning Coordination	\$1,165,429
9. Mobility Enhancement Programs (EM, TLC, TAP, RSP) <sup>1</sup>	\$1,082,499
10. TPB Management and Support	\$913,102
Sub-total: Core Program	\$16,513,352
11. TECHNICAL ASSISTANCE	
A. District of Columbia	\$274,756
B. Maryland	\$483,305
C. Virginia	\$422,679
D. Public Transportation <sup>2</sup>	\$405,608
Sub-total: Technical Assistance Program	\$1,586,350
Total - Basic UPWP	\$18,099,702
AIR SYSTEMS PLANNING	
1. Continuous Airport System Planning (CASP) <sup>3</sup>	\$629,030
2. State Planning & Research (SPR) <sup>4</sup>	\$245,721
Sub-total: CASP and SPR	\$874,751
GRAND TOTAL UPWP	\$18,974,453

2. Includes \$215,000 of FY 22 funding carried over for the biennial TWR program (\$125,000) and to complete the HCT mapping project (\$90,000) in FY 2023

3. CASP work activities are based on anticipated FAA grants to conduct airport ground access planning as part of CASP program.

4. SPR program activities are funded through a separate grant from the District of Columbia's Department of Transportation to assist in DDOT's HPMS program.

#### Table 3: TPB FY 2023 Work Program by Funding Sources

	COG Lat	oor Cost	Total	COG Labor	Suppler	mental	Total Labor	Total	Direct Co	osts (Implem	entation)	Total Prgrm.	Grand
	DTP	Other	COG	Fringe	Lat	oor	& Fringe	Indirect	Sftwre,	Studies	Other	(Implmntn.)	Total
UPWP - Work Activity	Staff	Staff	Staff	Cost	Interns	Temps	Cost	Cost	Data, PC	Programs	Costs	Direct Cost	Cost
CORE PROGRAMS													
1. Long-Range Transportation Planning	\$459,999	\$0	\$459,999	\$105,478	\$0	\$0	\$565,476	\$295,405	\$5,000	\$250,000	\$6,900	\$261,900	\$1,122,781
2. Transportation Improvement Program	\$121,542	\$0	\$121,542	\$27,870	\$0	\$0	\$149,412	\$78,053	\$200,000	\$0	<b>\$1,000</b>	\$201,000	\$428,465
3. Planning Elements	\$1,039,733	\$59,275	\$1,099,008	\$252,003	\$0	\$0	\$1,351,011	\$705,768	\$12,500	\$775,000	\$56,350	\$843,850	\$2,900,629
4. Public Participation	\$385,403	\$0	\$385,403	\$88,373	\$0	\$0	\$473,776	\$247,501	\$2,000	\$90,000	\$100,000	\$192,000	\$913,277
5. Travel Forecasting	\$1,074,088	\$0	\$1,074,088	\$246,288	\$0	\$0	<b>\$1</b> ,320,376	\$689,764	\$435,000	\$821,000	\$98,500	\$1,354,500	\$3,364,640
6. Mobile Emissions Planning	\$939 <mark>,</mark> 502	\$98,093	\$1,037,595	\$237,921	\$0	\$0	\$1,275,516	\$666,330	\$64,000	\$165,000	\$93,500	\$322,500	\$2,264,346
7. Transportation Research and Data Progr	\$798,869	\$0	\$798,869	\$183,181	\$0	\$0	\$982,049	\$513,023	\$388,112	\$425,000	\$50,000	\$863,112	\$2,358,184
8. Regional Land Use and Transportation													
Planning Coordination	\$239,106	\$260,459	\$499,565	\$114,550	\$0	\$0	\$614,115	\$320,814	\$75,000	\$100,000	\$55,500	\$230,500	\$1,165,429
9. Mobility Enhancement Programs	\$211,452	\$46,364	\$257,816	\$59,117	\$0	\$0	\$316,933	\$165,566	\$1,000	\$597,500	\$1,500	\$600,000	\$1,082,499
10. TPB Support and Management	\$305,213	\$0	\$305,213	\$69,985	\$0	\$0	\$375,198	\$196,003	\$1,500	\$124,101	\$216,300	\$341,901	\$913,101
UPWP Core Program Total	\$5,574,907	\$464,191	\$6,039,098	\$1,384,765	\$0	\$0	\$7,423,863	\$3,878,226	\$1,184,112	\$3,347,601	\$679,550	\$5,211,263	\$16,513,353
TECHNICAL ASSISTANCE PROGRAM													
A. District of Columbia	\$6,316	\$0	\$6,316	\$1,448	\$0	\$0	<b>\$</b> 7, <b>7</b> 64	\$4,056	\$0	\$30,000	\$232,936	\$262,936	\$274,756
B. Maryland	\$6,316	\$0	\$6,316	\$1,448	\$0	\$0	<b>\$</b> 7, <b>76</b> 4	\$4,056	\$0	\$195,000	\$276,485	\$471,485	\$483,305
C. Virginia	\$6,316	\$0	\$6,316	\$1,448	\$0	\$0	<b>\$</b> 7, <b>76</b> 4	\$4,056	\$0	\$175,000	\$235,860	\$410,860	\$422,679
D. Public Transportation	\$6,316	\$0	\$6,316	\$1,448	\$0	\$0	<b>\$</b> 7, <b>76</b> 4	\$4,056	\$0	\$340,000	\$53,789	\$393,789	\$405,608
Technical Assistance Program Total	\$25,263	\$0	\$25,263	<b>\$</b> 5,793	\$0	\$0	\$31,056	\$16,224	\$0	\$740,000	\$799,070	\$1,539,070	\$1,586,350
Total Basic Program	\$5,600,170	\$464,191	\$6,064,361	\$1,390,558	\$0	\$0	\$7,454,919	\$3,894,450	\$1,184,112	\$4,087,601	\$1,478,620	\$6,750,333	\$18,099,702
OTHER PROGRAMS													
Continuous Air Systems Planning	\$140,030	\$0	\$140,030	\$32,109	\$0	\$0	\$172,139	\$89,925	\$0	\$235,000	\$131,966	\$366,966	\$629,030
State Planning & Research Program (DC)	\$80,141	\$0	\$80,141	\$18,376	\$0	\$0	\$98,517	\$51,466	\$0	\$95,738	<b>\$</b> 0	\$95,738	\$245,721
GRAND TOTAL	\$5,740,200	\$464,191	\$6,204,391	\$1,422,667	\$0	\$0	\$7,627,058	\$3,984,375	\$1,184,112	\$4,322,601	\$1,610,586	\$7,117,299	\$18,974,453

#### Figure 6: Major Components of UPWP Work Activities

#### 1. LONG-RANGE TRANSPORTATION PLANNING

- 1.1 Visualize 2045 Implementation
- 1.2 Environmental Justice and Equity
- 1.3 Future Plan Development
- 1.4 Federal Compliance
- 1.5 Policy Board-Directed Activities

#### 2. TRANSPORTATION IMPROVEMENT PROGRAM

- 2.1 Transportation Improvement Program
- 2.2 TIP Database Support

#### 3. PLANNING ELEMENTS

- 3.1 Performance-Based Planning and Programming
- 3.2 Congestion Management Process
- 3.3 Systems Performance, Operations, and Technology Planning
- 3.4 Transportation Emergency Preparedness Planning
- 3.5 Transportation Safety Planning
- 3.6 Bicycle and Pedestrian Planning
- 3.7 Regional Public Transportation Planning
- 3.8 Freight Planning
- 3.9 Metropolitan Area Transportation Operations Coordination Program Planning
- 3.10 Resiliency Planning

#### 4. PUBLIC PARTICIPATION

- 4.1 Public Participation and Outreach
- 4.2 Communications

#### 5. TRAVEL FORECASTING

- 5.1 Network Development
- 5.2 Model Development and Support

#### 6. MOBILE EMISSIONS PLANNING

- 6.1 Air Quality Conformity
- 6.2 Mobile Emissions Analysis

# 7. TRANSPORTATION RESEARCH AND DATA PROGRAMS

- 7.1 Transportation Research and Analysis
- 7.2 Data Management and Visualization Services

#### 8. REGIONAL LAND USE AND TRANSPORTATION PLANNING COORDINATION

#### 9. MOBILITY AND ENHANCEMENT PROGRAMS

- 9.1 Enhanced Mobility Grant Program
- 9.2 Regional Roadway Safety Program
- 9.3 Transportation Alternatives Program
- 9.4 Transportation and Land Use Connection Program

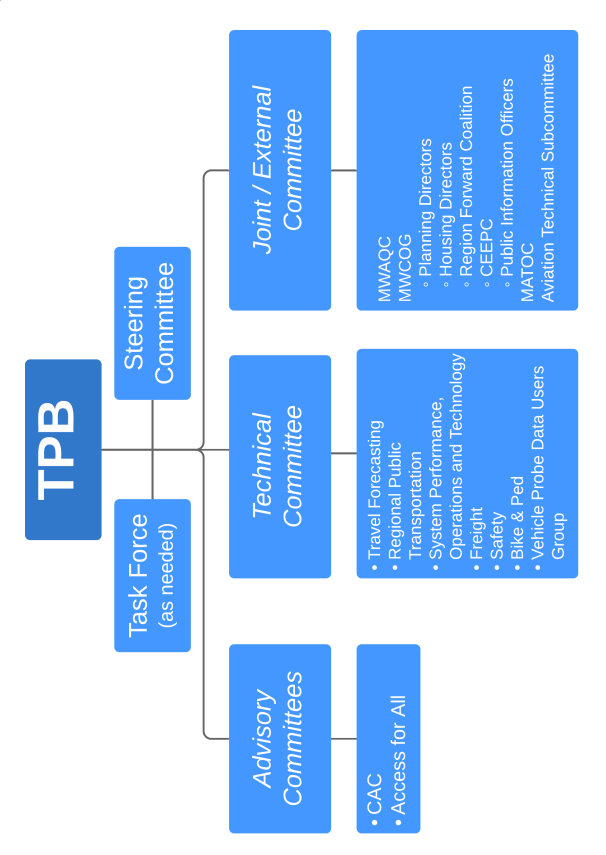
#### **10.TPB MANAGEMENT AND SUPPORT**

10.1 TPB Committees Support and Management and UPWP

#### 11.TECHNICAL ASSISTANCE PROGRAM

- 11.1 DDOT
- 11.2 MDOT
- 11.3 VDOT
- 11.4 Regional Transit Technical Assistance

#### CONTINUOUS AIRPORT SYSTEM PLANNING PROGRAM (CASP)



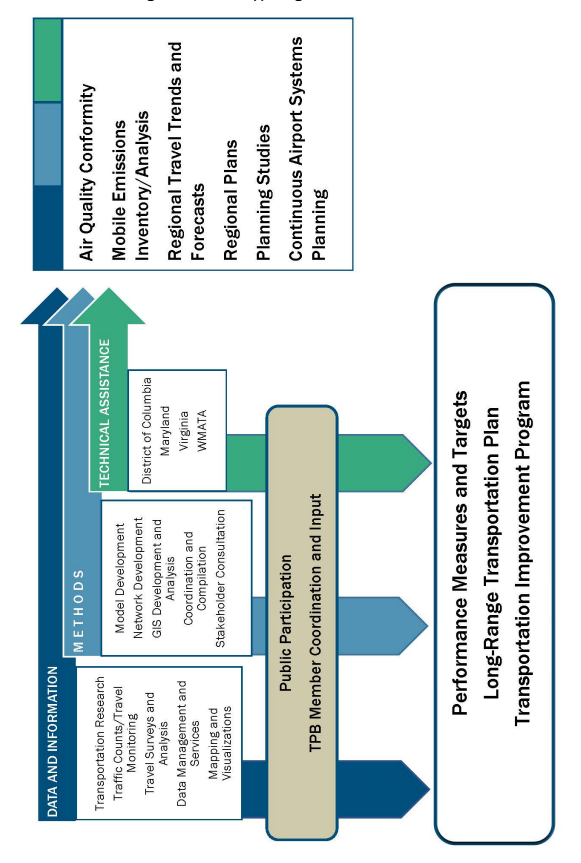


Figure 8: Overview of Planning Products and Supporting Processes

# **III. MAJOR WORK ACTIVITIES**

## 1. Long-Range Transportation Planning

#### **OVERSIGHT**

**TPB Technical Committee** 

- MAJOR PRODUCTS Ini
  - Initiate the next long-range plan update
  - Supporting analysis for the plan
  - Plan implementation
  - •

#### TOTAL COST ESTIMATE \$

#### 1.1 VISUALIZE 2045 IMPLEMENTATION

Visualize 2045 (2018) is the federally required long-range transportation plan for the National Capital Region. It identifies all regionally significant transportation investments planned through 2045 and provides detailed analysis to help decision makers and the public "visualize" the region's future under current plans. The plan was approved in October 2018 and this activity describes work to support implementation and the 2022 Update of Visualize 2045 activities. An interim plan update is anticipated to begin in FY 2023.

- Conduct general coordination and outreach to members to help members understand and implement the approved plan and the priority strategies supported by the TPB.
- Provide opportunities for consideration, coordination, and collaborative enhancement of Visualize 2045.
- Conduct analysis as necessary to support the Aspirational Initiatives and other TPB priorities.

#### 1.2 ENVIRONMENTAL JUSTICE AND EQUITY

TPB continues to seek opportunities to understand the needs of all users of the regional transportation system. TPB will conduct outreach and analysis that will improve the region's understanding of specific needs of and considerations for disadvantage populations in the transportation planning process.

- Coordinate with TPB public participation staff to improve data collection regarding disadvantaged populations.
- Provide analysis and support for other equity-related activities.
- Communicate equity findings from analysis and outreach activities.
- Update the Equity Emphasis Areas (EEAs) with new data and conduct the federally required Environmental Justice (EJ) analysis on the approved 2022 plan.

#### 1.3 FUTURE PLAN DEVELOPMENT

To support development of the next to Visualize 2045, TPB staff will also undertake other activities to advance the development of the next long-range transportation plan.

- Communicate to the Board and other stakeholders the key planning activities for the next plan update the interim update of Visualize 2045 in 2024. This update will take place over two fiscal years.
- Produce a Visualize 2045 dashboard (See Task 7 Visualization Services for more detail).
- Conduct coordination across all tasks to support plan development.
- Conduct planning and coordination activities related to Performance-Based Planning and Programming (PBPP) and the federal planning factors (See Task 3 for more detail).

#### 1.4 FEDERAL COMPLIANCE

The TPB has federal responsibilities and this task supports work to maintain compliance with those requirements.

- Prepare for and participate in Federal Certification review process (spring 2023).
- Track, research, and respond to all federal activities and regulations that impact the metropolitan transportation planning process.

#### 1.5 POLICY BOARD-DIRECTED ACTIVITIES

The TPB is a policy board that can take action on a variety of transportation planning and policy initiatives. This task will support any activities that the Board directs staff to do.

- Support implementation of TPB Resolution R4-2022 that focuses on building transit-oriented communities throughout the region around High-Capacity Transit (HCT) station areas using Equity Emphasis Areas as a key planning concept and tool to inform decision making and action.
- Support planning activities responsive to the TPB resolution R8-2021 endorsing the 2030 regional greenhouse gas reduction goal. Conduct transportation planning activities and collaborate with COG and member jurisdictions, as appropriate, to advance actions to improve equity and take actions, within the on-road sector, to mitigate/adapt to the impacts of climate change.
- Consider equity in the development of all products, as directed by TPB Resolution R1-2021, which requires all TPB activities to be conducted with an "equity lens."
- Carry out additional activities as directed by the TPB.

# 2. Transportation Improvement Program

OVERSIGHT TPB Technical Committee

**MAJOR PRODUCTS** 

 Maintain and continue to tailor the iTIP Database (Project InfoTrak) to meet the needs of staff and members

#### TOTAL COST ESTIMATE \$

#### 2.1 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

The Transportation Improvement Program (TIP) is a federal obligation document which describes the planned schedule in the next six years for distributing federal, state, and local funds for state and local transportation projects. This activity will encompass the following work tasks in FY 2023:

#### TIP Programming

- Prepare, review, and process administrative modifications and amendments to the currently approved TIP.
- Review administrative modifications and amendments for fiscal constraint.
- Develop a revised version of Appendix A to the Technical Inputs Solicitation document that acts as a comprehensive user manual for TPB staff, member agency staff and federal partners.
- Enhance documentation of the TIP with additional analysis as a part of the long-range transportation plan/TIP publications and the Visualize 2045 web site.
- Provide public access to long-range transportation plan and TIP project data through an improved online searchable database with integrated GIS project mapping.
- Prepare an annual listing of projects for which federal funds have been obligated in the preceding fiscal year, compared against the federal funding programmed for that year in the TIP of record.

#### Performance Based Planning and Programming

Federal surface transportation law, as developed in MAP-21 and continued under the FAST Act, calls for MPOs, states, and public transportation providers to establish and use a performance-based approach to transportation decision making. States and MPOs must integrate performance-based plans into their planning process, including goals, objectives, performance measures, and targets, either directly or by reference. USDOT has established performance measures and subsequently states and public transportation providers have established performance targets in support of updated measures. The MPO subsequently has 180 days to establish performance targets are set, Visualize 2045 and TIP are required to include a description of the performance measures and targets to track progress towards attainment of critical performance outcomes for the MPO region.

Under the performance provisions, the TIP shall do the following, in coordination with Visualize 2045:

- Contain projects consistent with the metropolitan transportation plan.
- Reflect investment priorities from the metropolitan transportation plan.
- Be designed to make progress toward achieving transportation system performance targets.
- Describe the anticipated effect of the TIP toward achieving the performance targets established in the metropolitan transportation plan.
- Link investment priorities to performance targets.

See also Performance Based Planning and Programming Task 3.1 for related additional non-TIP activities.

#### 2.2 TIP DATABASE SUPPORT

In FY 2019, TPB procured a consultant to develop a new iTIP Database which provides a complete upgrade and overhaul to the project database information system. This new system will integrate current functionality into one enhanced, unified, user-friendly, customizable system that can be branded with COG and TPB styles. The system will have the ability to add or change fields, forms, queries and reports to respond to data requests or changes to requirements in the future. GIS mapping of projects will be integrated into the system, which will allow for data to be exported and used in other ArcGIS applications. The system will allow the many data input users to provide automated data transfers to the extent possible. Database versioning or some other means will be used to provide access to data in various states of input and approval without duplicating data. The system will include searchable data sets for the public, TPB members, federal approval agencies, and other stakeholders to query and interact with using maps, reports and charts. These are the work activities that will be undertaken to support this task.

- Provide additional customizations to the system's forms, reports, and functionality.
- Provide assistance and guidance in using the Project InfoTrak system for the amendments and the new iteration of the plan.
- Provide ongoing help desk service for TPB staff and agency users to troubleshoot any technical issues that arise.
- Assist State DOT and other agency users with large-scale data transfer requests for major TIP amendments.
- Provide support for the development and maintenance of project data for the TPB's Bicycle and Pedestrian Plan.

## 3. Planning Elements

OVERSIGHT	Various (see below)
MAJOR PRODUCTS	See program-specific products below
TOTAL COST ESTIMATE	\$

#### 3.1 PERFORMANCE-BASED PLANNING AND PROGRAMMING

OVERSIGHT	TPB Technical Committee
MAJOR PRODUCTS	<ul> <li>Performance measures and targets; associated documentation</li> </ul>

The Performance-Based Planning and Programming (PBPP) task supports implementation of the performance-based planning framework for metropolitan transportation planning and decision making, including investment priorities, target setting and measuring progress toward those targets.

- Develop data and reports for the TPB's setting and tracking of federally specified regional PBPP targets, in accordance with Letters of Agreement that have been signed between TPB and partner agencies.
- Coordinate with the states and public transportation providers on data collection and sharing, targets, and federally required reporting.
- Set annual highway safety targets.
- Set annual transit safety targets.
- Set new four-year targets in the areas of pavement and bridge condition and highway system performance (travel time reliability, non-SOV mode, and CMAQ emissions reductions) in coordination with State DOTs.
- Report on performance in relation to previously set targets, as required.
- Support TPB as it reviews data and sets required targets.

#### 3.2 CONGESTION MANAGEMENT PROCESS

OVERSIGHT	Systems Performance, Operations, and Technology Subcommittee (SPOTS)
MAJOR PRODUCTS	<ul> <li>National Capital Region Congestion Report Dashboard</li> </ul>
	Vehicle Probe Data Users Group reference materials
	<ul> <li>Documentation for FAST Act performance and target reporting requirements</li> </ul>

This task develops and maintains the regional Congestion Management Process (CMP), providing information on current congestion on the region's roadways through data analysis, as well as identifying potential multi-modal strategies to manage congestion.

This task includes:

- Compile information and undertake analysis for the development of major CMP components, including sourcing and applying "big data".
- Produce the National Capital Region Congestion Report, released as a quarterly website "dashboard", in conjunction with travel monitoring and data publishing activities undertaken in Task 7.
- Provide CMP technical input to the Performance-Based Planning task.
- Continue development (begun in FY 2020) of jurisdictional, subregional, and/or corridorbased congestion profiles, using available data plus additionally procured data. Include related information such as Census and transit use.
- Produce special CMP analyses, such as following a major event or roadway improvement, or examining short- to mid-range trends, such as for impacts of the COVID-19 pandemic, on an as-needed basis.
- Support the Vehicle Probe Data Users Group (VPDUG) in its role to foster technical and methodological coordination in the application of vehicle probe data by member agencies and jurisdictions.

#### 3.3 SYSTEMS PERFORMANCE, OPERATIONS, AND TECHNOLOGY PLANNING

OVERSIGHT	Systems Performance, Operations, and Technology Subcommittee (SPOTS)
MAJOR PRODUCTS	<ul> <li>Regional ITS architecture maintenance</li> <li></li></ul>

 Documentation for FAST Act performance and target reporting requirements

This task addresses requirements for Regional Transportation Systems Management and Operations (RTSMO) and related technology.

This task includes:

- Conduct planning activities regarding regional transportation systems management and operations (RTSMO) and emerging technologies, incorporating consideration of equity, including information gathering and sharing, subcommittee briefings, and discussions among stakeholders; produce one or more summary memorandums/presentations for the TPB Technical Committee regarding this year's findings and recommendations.
- Conduct Traffic Incident Management (TIM) planning as a component of RTSMO.
- Conduct regional planning activities regarding connected/autonomous vehicles (CAVs).
- Compile information on ITS and CAV deployments in the region.
- Maintain the Regional Intelligent Transportation Systems (ITS) Architecture.
- Conduct supporting activities as necessary on the above topics, potentially including in-depth studies, development of reports or white papers, or stakeholder workshops.
- Support the Systems Performance, Operations, and Technology Subcommittee (SPOTS).

#### 3.4 TRANSPORTATION EMERGENCY PREPAREDNESS PLANNING

OVERSIGHT	COG Transportation Emergency Preparedness Committee in coordination with the Systems Performance, Operations, and Technology Subcommittee
MAJOR PRODUCTS	Documentation pursuant to DHS and UASI

This task provides support and coordination for the transportation sector's role in overall regional emergency preparedness planning, in conjunction with the Metropolitan Washington Council of Governments (COG) Board of Directors and its public safety programs. This is a component of a much larger regional set of emergency preparedness activities funded primarily outside the UPWP by U.S. Department of Homeland Security (DHS) and COG local funding. The Regional Emergency Support Function #1 (R-ESF 1) Transportation Emergency Preparedness Committee, within the COG public safety committee structure, advises these efforts and coordinates with emergency management agencies, police, fire, and other emergency response committees.

requirements

This task includes:

- Undertake transportation emergency coordination and response planning through the emergency management and Homeland Security Urban Area Security Initiative (UASI) processes.
- Conduct Traffic Incident Management (TIM) planning as it relates to transportation emergency preparedness planning.
- Support the regional Transportation Emergency Preparedness Committee (R-ESF 1).

#### 3.5 TRANSPORTATION SAFETY PLANNING

OVERSIGHT	TPB Transportation Safety Subcommittee
MAJOR PRODUCTS	<ul> <li>Documentation for FAST Act performance and target reporting requirements</li> </ul>

- Updated Safety Data Analysis
- Workshop(s)

This task addresses planning for safety aspects of the region's transportation system and coordinating with various state and local safety planning efforts including development and implementation activities associated with Strategic Highway Safety Plans and Vision Zero efforts of the District of Columbia, Maryland, and Virginia, as well as other state, regional, and local safety efforts.

This task includes:

- Conduct regional roadway safety planning in a manner that emphasizes equity, including information gathering and sharing as well as subcommittee briefings and discussions among stakeholders; produce one or more summary memorandums/presentations for the TPB Technical Committee regarding this year's findings and recommendations.
- Support engineering, education, and enforcement strategies to reduce fatalities, serious injuries, and crashes in the National Capital Region, including consideration of equity.
- Compile and analyze regional crash data to produce updated roadway safety performance measures and coordinate with member states to develop federally required regional roadway safety targets.
- Update the crash data analysis from the FY 2020 FY 2021 regional safety study to develop new charts, graphs, and tables that include CY 2018 through CY 2021 data; produce one or more summary memorandums/presentations for the TPB and the TPB Technical Committee regarding the findings. This effort will help inform local planning and programming efforts to improve transportation safety and achieve/outperform the region's PBPP targets.
- Participate in and coordinate with the Strategic Highway Safety Plan development and implementation efforts of the District of Columbia, Maryland, and Virginia, as well as other state, regional, and local safety efforts.
- Coordinate regional transportation safety planning with the Regional Roadway Safety Program undertaken in Task 9.
- Provide technical advice to the "Street Smart" regional pedestrian and bicycle safety public outreach campaign (the Street Smart campaign itself is supported by funding outside the UPWP).
- Conduct one or more workshops, targeting member agency staff, regarding transportation/roadway safety.
- Support the Transportation Safety Subcommittee in its coordination and advisory roles.

#### 3.6 BICYCLE AND PEDESTRIAN PLANNING

**MAJOR PRODUCTS** 

OVERSIGHT	<b>TPB Regional Bicycle and Pedestrian Subcommittee</b>

- Updated National Capital Trail Network map
  - Regional outreach workshops

This task addresses planning for bicycle and pedestrian aspects of the region's transportation system and coordinating with related state, regional, and local efforts. This task includes:

- Conduct regional planning regarding bicycle and pedestrian activities and infrastructure, incorporating consideration of equity, including information gathering and sharing, subcommittee briefings, and discussions among stakeholders; produce one or more summary memorandums/presentations for the TPB Technical Committee regarding this year's findings and recommendations.
- Conduct outreach and follow-up activities regarding the Regional Bicycle and Pedestrian Plan update published in FY 2022.
- Update the National Capital Trail Network map; monitor implementation of National Capital Trail Network projects.
- Monitor and update nonmotorized recommendations for the Transportation Improvement Program (TIP) and Project InfoTrak (PIT).
- Monitor Regional Complete Streets and Green Streets activities.
- Conduct regional planning regarding emerging mobility technologies, such as dockless bikesharing and electric scooters.
- Provide technical advice to the "Street Smart" regional pedestrian and bicycle safety public outreach campaign (the Street Smart campaign itself is supported by funding outside the UPWP).
- Conduct two or more regional bicycle and pedestrian planning or design training, outreach, or professional development opportunities for member agency staff.
- Support the Bicycle and Pedestrian Subcommittee in its coordination and advisory roles.

#### 3.7 REGIONAL PUBLIC TRANSPORTATION PLANNING

OVERSIGHT	TPB Regional Public Transportation Subcommittee
MAJOR PRODUCTS	<ul> <li>Annual report, data compilation, reports on technical issues, and outreach materials</li> </ul>

Private Provider involvement documentation

This task addresses planning for public transportation aspects of the region's transportation system and coordinating with related state, regional, and local efforts. This task includes:

 Conduct regional planning regarding public transportation activities and infrastructure, incorporating consideration of equity, including information gathering and sharing, subcommittee briefings, and discussions among stakeholders; produce one or more summary memorandums/presentations for the TPB Technical Committee regarding this year's findings and recommendations.

- Continue implementation of federal requirements for performance-based planning, specifically transit safety and transit asset management, including data collection, analysis of the performance measures, forecasting, and setting of targets.
- Conduct a regional survey gathering usage information on inter-city buses, commuter buses, rail transit, and commuter rail, to advise regional planning and coordination.
- Address Bus Rapid Transit (BRT) planning and coordination as part of regional public transportation planning activities.
- Address TPB-related recommendations from the 2019 regional Bus Transformation Project as part of regional public transportation planning activities.
- Produce an annual report on the "State of Public Transportation."
- Provide support to private providers of transportation in the region, including organizing the annual Private Providers Annual Transit Forum.
- Conduct supporting activities as necessary on the above topics, potentially including in-depth studies, development of reports or white papers, or stakeholder workshops.
- Support the Regional Public Transportation Subcommittee in its coordination and advisory roles.

#### 3.8 FREIGHT PLANNING

#### **OVERSIGHT**

#### **TPB Freight Subcommittee**

#### **MAJOR PRODUCTS**

- Updated Regional Freight Plan
- Documentation as necessary supporting FAST Act requirements of freight planning

This task addresses planning for freight aspects of the region's transportation system and coordinating with related state, regional, and local efforts. The Regional Freight Plan, last updated in 2016, will be completely updated in FY 2023, and will provide guidance for continued regional planning activities.

This task includes:

- Conduct regional planning regarding freight and goods movement activities and infrastructure, incorporating consideration of equity, including information gathering and sharing, subcommittee briefings, and discussions among stakeholders; produce one or more summary memorandums/presentations for the TPB Technical Committee regarding this year's findings and recommendations.
- Develop and publish an updated Regional Freight Plan.
- Compile and analyze data to support regional freight planning.
- Conduct a symposium/workshop on the topic of curbside management in the National Capital Region, across fields of planning for freight, safety, public transportation, and related areas.
- Coordinate with relevant jurisdictions and committees on regional rail issues.
- Address federal requirements related to regional freight transportation planning, including PBPP measures and targets.
- Conduct supporting activities as necessary on the above topics, potentially including in-depth studies, development of reports or white papers, or stakeholder workshops.
- Support the TPB Freight Subcommittee in its coordination and advisory roles.

# 3.9 METROPOLITAN AREA TRANSPORTATION OPERATIONS COORDINATION PROGRAM PLANNING

OVERSIGHT	MATOC Steering Committee, in conjunction with the
	Systems Performance, Operations, and Technology
	Subcommittee (SPOTS)

• MATOC Steering Committee Materials

This task is to provide TPB's planning support for the Metropolitan Area Transportation Operations Coordination (MATOC) Program, in conjunction with the MATOC Steering Committee, subcommittees, and partner agencies, as MATOC pursues its function of providing real-time situational awareness of transportation operations in the National Capital Region. TPB is an ex-officio member of MATOC.

This task includes:

- Provide administrative support of the MATOC Steering Committee, including preparation of agendas and summaries and tracking of action items.
- Provide TPB staff input and advice to the MATOC Steering Committee and its subcommittees and working groups.
- Address Traffic Incident Management (TIM) as it relates to MATOC planning.
- Provide briefings to the TPB on MATOC Program progress as requested.

#### 3.10 RESILIENCY PLANNING

OVERSIGHT

**TPB Technical Committee** 

**MAJOR PRODUCTS** 

- Regional Interactive Resiliency Map
- Transportation Resiliency Study (Phase II)
- Training/Outreach/Professional Development Forum(s)

This task (new as a stand-alone task for FY 2023) addresses planning for the resiliency of the region's transportation system, particularly regarding climate impacts, and coordinating with various state and local resiliency planning efforts. Planning for transportation resiliency and reliability is one of the federal Planning Factors, as well as one of TPB's policy priorities. Work will follow and expand upon the TPB Transportation Resiliency Study [Phase I] completed in FY 2022, building upon the planning and capital-programming activities that the TPB member agencies and select partners are undertaking to prepare for the transportation system to be resilient in the face of natural disasters. Among topics of focus will be regional vulnerabilities to natural hazards, strategies for resilience, ensuring equity in resiliency planning, and MPO roles in resilience planning efforts.

This task includes:

• Develop a regional interactive map, using data provided by previous COG studies, that layers major resiliency hazards, to inform future planning and programming.

- Conduct a TPB Transportation Resiliency Study (Phase II), to expand upon the Phase I study completed in FY 2022, informing future planning and programming.
- Convene a temporary working group to guide current resiliency planning activities, to identify and engage stakeholders and member agency participants in this new regional planning task.
- Conduct one or more regional resiliency planning or training, outreach, or professional development forums to strengthen regional awareness.

## 4. Public Participation

#### **OVERSIGHT**

**MAJOR PRODUCTS** 

- **Transportation Planning Board**
- Public comment solicited and documented
- Materials and activities for public participation related to Visualize 2045
- CAC and AFA Committee reports
- Evaluation of Public Participation activities
- Conduct the 18th session of the Community Leadership Institute
- Information dissemination through the website, social media, and printed documents
- Communication support for all Tasks

#### TOTAL COST ESTIMATE

#### 4.1 PUBLIC PARTICIPATION AND OUTREACH

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Public participation, outreach, and communications are essential to carrying out the continuing, cooperative, and comprehensive (3C) metropolitan transportation planning process. The TPB's 2020 Participation Plan guides all public involvement activities to support the development of the plan, TIP, and all other TPB planning activities. The TPB's Participation Plan emphasizes involving traditionally disadvantaged populations in the planning process, as part of the TPB's commitment to ensuring nondiscrimination in all its programs and activities as required under Title VI and the Environmental Justice Executive Order. Virtual Public Involvement (VPI) tools have played an integral role in how the TPB has been conducting public involvement over the past few years, and the TPB will continue to use them wherever possible. This activity will encompass the following work tasks:

- Conduct public involvement activities as described in the new TPB Participation Plan, which
  was approved by the TPB in October of 2020. The plan calls upon staff to integrate public
  engagement, as appropriate, into planning activities throughout the department. All such
  public involvement activities will be developed and implemented with consideration given to
  an equity perspective, as directed by TPB Resolution R1-2021, which called for equity, as a
  foundational principle, to be woven into all of the TPB's work.
- Provide regular opportunities for comment on TPB activities and products, including public comment sessions at the beginning of TPB meetings and official public comment periods prior to the adoption of key TPB plans and programs.
- Conduct an evaluation of all Public Participation activities.
- Conduct outreach to support updates to Visualize 2045.
- Conduct public involvement activities in the fall of 2022 following up on the update to Visualize 2045. These activities will share information about work that the TPB and its members have done to implement policy elements of the long-range transportation plan.
- Initiate follow up survey to the Voices of the Region survey and focus group activities.

- Provide staff support for the TPB Community Advisory Committee (CAC), including organizing monthly meetings and outreach sessions, and drafting written materials for the committee. Staff will ensure that CAC comments are communicated to the TPB regarding transportation plans, projects, programs, and issues that are important to the committee.
- Provide staff support for the TPB Access for All Advisory (AFA) Committee that includes leaders and representatives of traditionally underserved communities, including low-income communities, underrepresented communities, people with limited English proficiency, people with disabilities, and older adults as the TPB's primary strategy for engaging traditionally underserved population groups in the planning process and for providing guidance on Human Service Transportation Program activities. Feedback from the AFA Committee on transportation plans, projects, programs, services, and issues that are important to the communities the AFA represents will be shared with the TPB.
- Conduct training activities, as needed, to help community leaders learn how to get more actively involved in transportation decision making in the Washington region.
- Ensure that all public participation is consistent with and meets the Federal Civil Rights Act (Title VI) and Executive Order 12898 Environmental Justice.

#### 4.2 COMMUNICATIONS

This activity will encompass the following work tasks:

- Develop written and visual materials to spread information about regional transportation planning issues, explain how transportation decision-making works, and engage the public.
- Support staff as they develop meeting materials and publications to communicate information developed in other tasks in the UPWP.
- Produce content for the TPB News, Visualize 2045 newsletter, and other digital publications.
- Regularly update information on the TPB's webpages, ensuring the site is timely, thorough, and user-friendly.
- Effectively use social media and other digital tools to engage the public in current TPB activities.

# 5. Travel Forecasting

OVERSIGHT	TPB Travel Forecasting Subcommittee
MAJOR PRODUCTS	• Staffing the TPB Travel Forecasting Subcommittee (TFS)
	• A series of highway and transit networks used by the regional travel demand forecasting model, together with technical documentation, for use in air quality conformity analyses, development of air quality state implementation plans (SIPs), scenario studies, and model development.
	• Development, maintenance, support, and improvement of the COG/TPB regional travel demand forecasting methods, including both the production-use and developmental travel models, and associated documentation.
	<ul> <li>Keep abreast of best practices in travel demand modeling.</li> </ul>

#### TOTAL COST ESTIMATE \$

The Travel Forecasting work activity consists of two sub-activities: Network Development and Model Development and Support. The goal of Network Development is to prepare the primary inputs for the regional travel demand model, especially the transportation networks. The goal of Model Development and Support is to develop, maintain, support, and improve the TPB's regional travel demand forecasting methods for both tactical and strategic planning models.

#### 5.1 NETWORK DEVELOPMENT

Develop, maintain, and improve the transportation networks used as inputs to the TPB's regional travel demand forecasting models, both the production-use and developmental models.

Planned tasks for FY 2023:

- Develop a base-year transit network representing recent conditions, which is used as the starting point for developing future-year transit networks used by the regional travel demand forecasting model. This is typically a recent year, but the choice of year can be influenced by factors such as COVID-19-related disruptions.
- Produce a series of forecast-year transportation networks used as inputs to the regional travel demand forecasting model, in support of transportation planning studies, air quality studies, scenario studies, project-planning studies, and mobile emissions planning work. Mobile emissions planning includes conducting the air quality conformity (AQC) analysis of the TPB's Long-Range Transportation Plan (LRTP), providing transportation-related information for the development of State Implementation Plans

(SIPs) for attaining or maintaining air pollution standards, and conducting greenhouse gas (GHG) planning studies. The quadrennial update of the LRTP occurs in 2022, but, in some cases, TPB staff may be asked to perform an "off-cycle" AQC analysis.

- Maintain and refine both 1) the multi-year transportation network geodatabase used in regional travel demand modeling and 2) the software used to edit and update the geodatabase, known as COGTools.
- Develop transportation networks in formats that support both 1) the production-use travel models, such as the Gen2/Ver. 2.3 and Ver. 2.4 models, which require networks in Cube TRNBUILD format; and 2) developmental travel models, such as the Gen3 Model, which will likely require networks in Cube Public Transport (PT) format. As we transition from the aggregate, trip-based travel model (Gen2/Ver. 2.3) to the disaggregate, activity-based travel model (Gen3), transit networks will transition from having two time-of-day periods (peak and off-peak) to four time-of-day periods (AM peak, midday, PM peak, and nighttime).
- Maintain and update network development documentation, such as the COGTools User's Guide and the highway and transit network report.
- Respond to network-related technical data requests.

#### 5.2 MODEL DEVELOPMENT AND SUPPORT

Develop, maintain, support, and improve the TPB's travel demand forecasting methods. Methods can range from tactical models, such as the TPB's regional travel demand forecasting model, to strategic models, such as sketch and scenario planning models. Regarding tactical models, the TPB regional travel demand forecasting methods include both the production-use and developmental travel models. Examples of production-use travel models include the aggregate, trip-based travel models (TBMs, also known as four-step models, or FSMs), such as the Gen2/Ver. 2.3 Travel Model or the Gen2/Ver. 2.4 Travel Model. An example of a developmental TPB travel model is the Generation 3, or Gen3, Travel Model, a disaggregate, activity-based travel model (ABM), being developed with consultant assistance, which will make use of the open-source ActivitySim software package. The Gen3 Model is being developed during a three-and-a-half-year period, from FY 20 through FY 23. Regarding strategic models, TPB staff plans to continue exploring the use of strategic planning models, such as RSPM and VisionEval. The Model Development and Support work activity also includes related tasks such as data collection, research, and interfacing with travel demand modeling staff at peer MPOs.

Planned tasks for FY 2023:

- Staff the TPB Travel Forecasting Subcommittee (TFS).
- Support both internal and external users of the TPB's production-use travel demand forecasting models (e.g., the Gen2/Ver. 2.3 Model and the Gen2/Ver. 2.4 Model).
- Maintain, update, and implement a strategic plan for model development that directs the model development activities from a long-term perspective to support regional transportation planning.
- Develop new versions of the TPB's travel demand forecasting model that provide enhanced modeling capabilities. TPB staff is currently working with a consultant to develop the TPB's next-generation travel demand forecasting model, a disaggregate, activity-based travel model (ABM), to be known as the Generation 3, or Gen3, Travel Model. The Gen3 Model is to be implemented in both the open-source ActivitySim software platform and Bentley Cube

software. Model development is planned to last about three and a half years, from FY 2020 to FY 2023. Development will occur via two main phases. Phase 1 of the Gen3 Model is planned to conclude in February 2022. The goal of Phase 1 is to obtain a developmental model that has gone through an initial round of calibration and can be tested by TPB staff. Phase 2 of the Gen3 Model is planned to run from March 2022 (FY 22) through approximately June 2023 (end of FY 23), though, as of February 2022, the schedule for Phase 2 is still being developed with the consultant. The goal of Phase 2 is to obtain a travel model that is calibrated, validated, and production ready.

- Identify, and possibly obtain, data needed to support development of the Gen3 Model and its successor model, the Gen4 Model.
- Promote the regional coordination of future transit on-board surveys (TOBS) to ensure that the surveys: 1) Are largely consistent across agencies; 2) Provide transit agencies the customer satisfaction and Title VI demographic information that transit agencies need to carry out their mission; and 3) Provide COG/TPB staff the data needed to estimate, calibrate, and validate regional travel demand models, which end up being used by COG and many other agencies in the metropolitan Washington region. This effort would be coordinated with other DTP teams, the TPB Travel Forecasting Subcommittee, and the TPB Regional Public Transportation Subcommittee (see Task #3, "Planning Elements").
- Attend the ActivitySim consortium meetings, representing MWCOG, and coordinate with other member agencies, including MPOs, state DOTs and other transportation agencies, on the maintenance and development of ActivitySim, the underlying software of the Gen3 Travel Model. COG is the tenth agency to join this consortium that operates as a pooled funding mechanism.<sup>8</sup>
- Keep abreast of best practices in travel demand modeling.
- Develop knowledge of, and provide support for other DTP staff, in the use of strategic planning models, such as sketch and scenario planning models (e.g., VisionEval and RSPM). Coordinate with DTP's Planning Data & Research Team.
- Respond to travel-model related technical data requests from consultants, state/local agencies, and academics.
- Working with COG's Office of Information Technology (IT), acquire and maintain the hardware and software needed to apply the regional travel demand model. Assist IT with testing related to the planned agency-wide transition into cloud computing.

<sup>&</sup>lt;sup>s</sup> "ActivitySim: An Open Platform for Activity-Based Travel Modeling," GitHub, September 14, 2021, https://activitysim.github.io/.

# 6. Mobile Emissions Planning

OVERSIGHT	TPB Technical Committee in consultation with MWAQC
MAJOR PRODUCTS	• Activities related to conducting regional air quality conformity analyses, such as conducting runs of the travel model and mobile emissions model and preparing technical documentation.
	• Keep abreast of federal requirements related to air quality conformity determinations and the EPA's Motor Vehicle Emission Simulator (MOVES) software.
	• Support development of an Attainment/Maintenance State Implementation Plans (SIPs) regarding 2015 ozone National Ambient Air Quality Standards (NAAQS), including developing inventories of on-road mobile emissions for volatile organic compounds (VOC) and nitrogen oxides (NOx).
	<ul> <li>Coordinate with MWAQC and its subcommittees to support development of new motor vehicle emissions budgets (MVEBs), if needed, to address requirements of 2015 ozone NAAQS.</li> </ul>
	• Climate Change Planning: Provide support for efforts to mitigate climate change due to the on-road, transportation sector.

#### TOTAL COST ESTIMATE

The Mobile Emissions Planning work activity consists of two sub-activities: Air Quality Conformity and Mobile Emissions Analysis. The goal of this work activity is to conduct a wide range of analyses to quantify mobile-source emissions levels of various air pollutants, in support of air quality planning and development of Transportation Emissions Reduction Measures (TERMs). TPB staff is also actively involved with air quality-related State Implementation Plan (SIP) activities that determine how metropolitan areas will attain and maintain national air quality standards. SIP activities include the establishment of motor vehicle emission budgets (MVEBs) for criteria pollutants that are analyzed in air quality conformity work. This task also covers climate change mitigation activities, which strive to reduce greenhouse gas (GHG) emissions due to the on-road, transportation sector.

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#### 6.1 AIR QUALITY CONFORMITY

The 1990 Clean Air Act Amendments require MPOs to conduct detailed systems-level technical analyses to demonstrate that future mobile source emissions resulting from the region's plans and programs comply with federally approved motor vehicle emissions budgets. This task supports the air quality conformity analyses and other air quality modelling to comply with federal regulations. This activity will encompass the following work tasks in FY 2023:

- Continue technical tasks related to the air quality conformity analysis of the TPB's 2022 update of the Long-Range Transportation Plan (LRTP), which is the quadrennial update.
- Provide technical support for activities related to the TPB's 2024 LRTP interim update.
- Provide technical travel demand and mobile emissions modeling support for any off-cycle AQC analysis, if requested by implementing agencies. This task may be funded from Technical Assistance accounts.
- Keep abreast of federal requirements related to air quality conformity determinations and the EPA's Motor Vehicle Emission Simulator (MOVES) software, including the latest version, MOVES3.
- Continue working to incorporate Performance-Based Planning and Programming (PBPP) requirements pertaining to the Congestion Mitigation and Air Quality (CMAQ) Improvement Program into the planning process as it relates to the adopted LRTP.
- Maintain communication and consultation among transportation agencies, air agencies, and the public regarding air-quality-related matters in the region.

#### 6.2 MOBILE EMISSIONS ANALYSIS

The goal of this task is to conduct a wide range of analyses to quantify mobile-source emissions levels of various air pollutants in support of air quality planning and development of Transportation Emissions Reduction Measures (TERMs). TPB staff is also actively involved with State Implementation Plan (SIP) activities that determine how metropolitan areas will attain and maintain national air quality standards. SIP activities include the establishment of mobile emission budgets for criteria pollutants that are analyzed in air quality conformity work. This task also covers climate change planning and mitigation activities, which strive to reduce greenhouse gas (GHG) emissions due to the on-road transportation sector.

- Support development of an Attainment/Maintenance State Implementation Plan (SIP) to address requirements of the 2015 ozone National Ambient Air Quality Standards (NAAQS). This would include developing inventories of on-road mobile emissions for volatile organic compounds (VOC) and nitrogen oxides (NOx).
- Coordinate with the Metropolitan Washington Air Quality Committee (MWAQC) and its subcommittees to support development of new motor vehicle emissions budgets (MVEBs), if needed, to address requirements of 2015 ozone NAAQS.
- Revisit opportunities to refresh inputs to the EPA's MOVES software, in consultation with regional environmental and transportation agency partners.
- Provide technical support to COG/DEP staff regarding regional climate change planning activities.
- Keep abreast of MOVES updates and best practices.
- Conduct sensitivity tests of any new MOVES mobile emissions modeling software that may be released by EPA (e.g., MOVES3).
- Respond to technical requests from COG's Department of Environmental Programs (DEP) and from TPB member jurisdictions for readily available mobile emissions information.
- Follow established TPB interagency and public consultation procedures and coordinate with COG/DEP staff to involve the MWAQC in the public and interagency consultation process.

## 7. Transportation Research and Data Programs

OVERSIGHT	Various (see below)
MAJOR PRODUCTS	See program-specific products below
TOTAL COST ESTIMATE	\$

This task entails conducting and supporting regional travel trends research and travel monitoring using research and data analytics to inform regional transportation planning, understanding, and decision making. This task includes developing and maintaining data management procedures and systems required to conduct these activities and to document and report on research findings using advanced reporting and visualization techniques.

#### 7.1 TRANSPORTATION RESEARCH AND ANALYSIS

OVERSIGHT	TPB
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**MAJOR PRODUCTS** 

- PB Travel Forecasting Subcommittee
- Presentations, visualizations, and information reports
- Workplan, survey data files, and documentation for travel surveys
- Technical Support

Work under this activity will focuses on regional transportation research activities, including data collection, surveys, analysis, and documentation. These activities will produce key information and findings that provide insights and understanding of regional travel trends as well as provide key inputs into the regional travel demand forecasting model.

This activity will encompass the following in FY 2023:

- Conduct focused travel surveys and provide cross-program coordination support for all survey efforts. Survey activities in this task may include one or more surveys to measure and understand post-pandemic travel patterns and behavior in the region.
- Provide briefings to the TPB, TPB Technical Committee, the Travel Forecasting Subcommittee, and other subcommittee and stakeholders, as appropriate, on analysis and findings of travel surveys and travel survey research, including comprehensive analysis of multiple surveys and the overall regional story they tell of travel in the region.
- Provide survey analysis support for development of the Visualize 2045 Update, including "deep dive" analysis of the 2017-2018 COG/TPB Regional Travel Survey (RTS) and 2019 panel survey, among others.
- Identify and obtain appropriate data on regional travel behavior that has occurred and continues to occur during the COVID-19 pandemic period.
- Conduct detailed analysis of the RTS, panel survey, State of the Commute Survey, Employer Survey, and applicable data from the pandemic period to analyze and build a baseline

understanding of how regional travel was changed as a result of the pandemic and what new trends and behaviors can be observed.

- Respond to inquiries from state and local government staff, survey participants, and the media concerning research, analysis, and findings developed in this task.
- Provide cross-program support to research and analysis efforts and incorporate resulting data into department transportation data products and visualizations.
- Enhance the regional travel trends analysis program to produce more frequent data products, reports, and presentations on various aspects of regional travel trends. This will include 1), developing methodologies for more robust travel trends research and analysis, 2) developing user-friendly information reports/products, 3) leveraging appropriate data sources from partner agencies and other external sources, 4) identifying and establishing a base set of data that can be refreshed and updated on a regular basis, and 5) making more frequent presentations to the TPB, TPB Technical Committee, and other committees and subcommittees, as appropriate, to promote ongoing awareness and understanding of the latest travel trends and their implication for regional transportation planning.
- Conduct "deep dive" research and analysis on regional travel trends using a variety of data sources, including, among others, the Regional Travel Survey, the 7-day panel survey, Census and other federal transportation-related datasets, Cooperative Forecasts, and Big Data that may be acquired to support numerous programmatic requirements.
- Perform research and analysis that support regional transportation planning activities, including, among others, the development of the regional long-range transportation plan update, Visualize 2045, as well as consideration of equity in regional transportation planning.
- Acquire Big Data to support travel trends and travel behavior analysis as well as supporting the estimating, calibrating, and validating the regional travel demand model (see Task #5, "Travel Forecasting").
- Provide cross-program research and analysis support for regional transportation planning studies and activities using a variety of analytical tools. These may include the use of scenario planning tools that were evaluated in FY 2021 and intended to support complex "what if" analyses that examine the effects and impacts that could occur under varying future conditions.
- Perform travel monitoring studies based on programmatic needs of the regional travel demand forecasting model, PBPP requirements, and long-range plan development activities.
- Continue to increase staff awareness of the use of planning tools in regional transportation planning practice and build staff technical capabilities to test and apply scenario planning tools in transportation planning studies and analyses.

#### 7.2 DATA MANAGEMENT AND VISUALIZATION SERVICES

OVERSIGHT	TPB Technical Committee
MAJOR PRODUCTS	<ul> <li>Travel monitoring datasets to support PBPP and Gen3 modeling requirements</li> </ul>

- Travel trends and dashboard and visualizations
- Technical reports/memoranda
- Presentations

This activity entails developing and supporting transportation data management procedures and systems and publishing findings from research through digital reporting and data visualization products. This includes hosting and managing data collected and compiled under this task and across numerous programs and developing visualizations of these data as part of research and analysis activities.

During FY 2023, key activities will also include:

- Update traffic volume data in the Regional Transportation Data Clearinghouse (RTDC) with AADT and AAWDT volume estimates, hourly directional traffic volume counts, and vehicle classification counts received from state DOTs and participating local jurisdiction agencies.
- Update RTDC transit ridership data with data received from WMATA, PRTC, VRE, MTA and local transit agencies such as the Ride-On, The Bus, ART, DASH and the Fairfax Connector, etc..
- Develop, maintain, and provide data at varying geographic levels of specificity, including parcel-level data, when needed, to support the development of the Gen3 Regional Travel Demand Model (see Task #5, "Travel Forecasting").
- Update freeway and arterial road speed and level of service data, when available.
- Update RTDC highway network bridge and pavement condition data from most current National Bridge Inventory and Highway Performance Management System (HPMS) databases.
- Add updated Cooperative Forecasting data by TAZ to the RTDC.
- Conduct cross-program and/or cross-department coordination to identify opportunities to integrate additional datasets into the travel monitoring dashboard (see Visualization Services below) or other visualization products.
- Integrate data and products to be consistent across program areas to ensure consistency when presenting to TPB's stakeholders/audience.
- Distribute RTDC Data to TPB participating agencies via a GIS web-based application.
- Ensure functionality of the RTDC with ongoing system administration and updates and promote the availability and use of the RTDC to local, state, and transit agency partners.
- Evaluate new data management techniques and software that may be considered for future applications in transportation research.
- Develop and maintain user-friendly and convenient travel trends information and visualizations, including a web-based dashboard that consolidates various regional transportation-related data and information products.

- Provide data and technical support to staff using GIS for development and distribution of data and information developed for TPB planning activities, including, among others, the development of the regional long-range transportation plan update, Visualize 2045.
- Provide technical guidance and develop GIS-based products (web maps and applications, visualization, etc.) for TPB planning activities.
- Provide ongoing support and updates for existing products (e.g. "major projects map" and dashboard for Visualize 2045).
- Collaborate with other TPB staff on the development of new spatial data products that will enhance the visibility of TPB's programs and planning activities to TPB's stakeholders/audience.
- Respond to requests for TPB GIS metadata, databases, and applications.
- Coordinate regional GIS activities with state DOTs, WMATA, and the local governments through COG's GIS Committee and subcommittees.
- Maintain and update GIS-related hardware and software used by staff for regional transportation planning activities.

# 8. Regional Land Use and Transportation Planning Coordination

OVERSIGHT TPB Technical Committee

MAJOR PRODUCTS • See program-specific products

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#### TOTAL COST ESTIMATE

This task coordinates local, state, and federal planning activities, develops population, household, and employment forecasts (Cooperative Forecasts) that are used as input into the TPB travel demand forecasting model, and facilitates the integration of land use and transportation planning in the region.

# 8.1 REGIONAL LAND USE AND TRANSPORTATION PLANNING COORDINATION

OVERSIGHT	TPB Technical Committee
MAJOR PRODUCTS	<ul> <li>Updated Cooperative Forecasting land activity forecasts and documentation</li> </ul>
	<ul> <li>Analysis of Activity Center and High Capacity Transit Station area historic trends and forecasts</li> </ul>
	<ul> <li>Presentations, visualizations, and information reports</li> </ul>

- Technical support
- Annual Baseline Employment Guidance

Staff will continue to coordinate land use and regional transportation planning in the region. Central to this activity will be supporting initial activities in the development of the Round 10 Cooperative Forecasts. Activities required to coordinate the development of the Cooperative Forecasts and regional transportation planning will include:

- Support initiatives of COG Board of Directors and the TPB on matters related to the coordination and analysis of regional transportation and land use planning to support important regional policy discussions and decisions. This may entail analyzing the relationship between regional land use and transportation using a variety of analytical tools. These may include the use of scenario planning tools that were evaluated in FY 2021 and intended to support complex "what if" analyses that examine the effects and impacts that could occur under varying future land use and transportation conditions.
- Develop and publish analyses and user-friendly visualizations and tools of land use, demographic, socioeconomic, and other applicable data to support the TPB's initiative to optimize high-capacity transit areas (HCTs) and elevating Equity Emphasis Areas (EEAs) in its planning program.

- Conduct analysis related to regional land use and transportation in support of the development of the regional long-range transportation plan update, Visualize 2045, as well as the consideration of equity in regional land use and transportation planning. This includes supporting Visualize 2045 performance analysis, baseline (existing conditions), and developing supporting graphics and visualizations to convey complex land use and transportation planning concepts to myriad stakeholders.
- Support the COG Planning Directors Technical Advisory Committee (PDTAC) in the coordination of local, state, and federal planning activities and the integration of land use and transportation planning in the region.
- Develop annual Baseline Employment Guidance update to support local governments preparing employment forecast estimates.
- Develop Travel Model Employment Definition Adjustment Factors, which are applied to develop a set of employment forecasts based on a consistent set of employment definitions and used in the regional travel demand model.
- Analyze changes in regional economic, demographic, and housing trends drawing on the results from the U.S. Census American Communities Survey, the Census Transportation Planning Products (CTPP) program, and from other available federal, state, and local data sources.
- Provide continued support for the Transportation Analysis Zone (TAZ) system used in the regional travel demand forecasting model and the Cooperative Forecasting process, including any activities that may be necessary to make TAZ adjustments to support future model development processes.
- Work with members of the Cooperative Forecasting and Data Subcommittee (CFDS) to enhance and improve the quality of small area (TAZ-level) employment, population, and employment data.
- Work with the CFDS and the PDTAC to assess the effects of significant transportation system changes on the Cooperative Forecasting land activity forecasts.
- Work with the CFDS and the region's Planning Directors to develop updated growth forecasts at the regional and TAZ level.
- Conduct activities to complete the next major Cooperative Forecasting update (Round 10). Activities may include, among others, evaluating econometric databases that could be used to help identify base year estimates and examining regional, national, and global demographic and market trends that will inform underlying regional growth assumptions.
- Document key land use and transportation assumptions used in making updates to the Cooperative Forecasting land activity forecasts.
- Update and maintain Cooperative Forecasting land activity databases of TAZ-level population, household, and employment forecasts that are used as input into the TPB travel demand-forecasting model.
- Map and analyze updated Cooperative Forecasting growth forecasts in relation to COG Activity Centers, high-capacity transit locations, and Equity Emphasis Areas
- Respond to public and stakeholder comments on the Cooperative Forecasts and the Cooperative Forecasting process.
- Work with the CFDS to analyze results and implications of the 2020 Census and other applicable baseline data sources for use in developing future updates to and assumptions in the Cooperative Forecasts. Continue to provide regular seminars and trainings on accessing and analyzing Census data to support local demographic analysis and small-area forecasting.
- Develop and publish useful economic, demographic and housing-related information products including the Regional Economic Monitoring System (REMS) reports, the annual "Commercial Development Indicators," the "Multi-family Rental Housing Construction" report,

and economic and demographic data tables to be included in the Region Forward work program.

- Commence work to update the map of Regional Activity Centers.
- Use TPB transportation planning data to update information for the approved COG Region Forward Targets and Indicators.

# 9. Mobility and Enhancement Programs

OVERSIGHT	TPB Technical Committee
MAJOR PRODUCTS	<ul> <li>Solicit and select projects for FTA Section 5310 funding</li> </ul>
	TAP Coordination and project selection for DC, MD
	<ul> <li>TLC Technical Assistance including final reports, provided by consultant teams to localities</li> </ul>
	Updated website
	Regional Peer Exchange Network Activities
	<ul> <li>Regional Roadway Safety Program Assistance, including final reports, provided by consultant teams</li> </ul>

#### TOTAL COST ESTIMATE

The TPB solicits and selects projects for the following three programs. This activity will encompass the following work tasks in FY 2023:

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#### 9.1 ENHANCED MOBILITY GRANT PROGRAM

COG is the designated recipient for the FTA "Section 5310: Enhanced Mobility of Seniors and Individuals with Disabilities" program. This task includes:

- Support the implementation of the Coordinated Plan by furthering the goals and strategies in the plan to provide an array of transportation services and options to older adults and people with disabilities.
- Finalize the next required update of the Coordinated Plan and seek TPB approval in fiscal year 2023, by December 2022.
- The UPWP does not provide financial support to implement the projects and oversee the grants that have been awarded. These activities are funded by the FTA Section 5310 Program.

#### 9.2 REGIONAL ROADWAY SAFETY PROGRAM

TPB Resolution R3-2021, adopted in July 2020, established the Regional Roadway Safety Program to assist its member jurisdictions and the region to develop and/or implement projects, programs, or policies to equitably improve safety outcomes for all roadway users. Specifically, the Regional Roadway Safety Program provides short-term consultant services to member jurisdictions or agencies to assist with planning or preliminary engineering projects that address roadway safety issues.

• Conduct a regional program that provides short-term consultant services to member jurisdictions or agencies to assist with planning or preliminary engineering projects that

address roadway safety issues, including studies, planning, or design projects that will improve roadway safety and lead to a reduction in fatal and serious injury crashes on the region's roadways.

- Fund approximately three to eight new technical assistance planning projects, or project design efforts to achieve 30% completion at a level between \$30,000 and \$80,000 each, supported by UPWP core funding plus portions of the DDOT, MDOT, and VDOT Technical Assistance Programs (and potentially more projects if additional funding is provided by state or local agencies). Also complete five technical assistance planning projects or project design efforts that were begun in FY 2022, whose completion needed to be extended into FY 2023.
- Develop tools and activities to facilitate regional learning about roadway safety issues among TPB member jurisdictions through regional peer exchange.
- Provide staff support for project proposal solicitation, review, and conduct.

#### 9.3 TRANSPORTATION ALTERNATIVES SET-ASIDE PROGRAM

- Conduct the selection process for small capital improvement projects using funding suballocated to the Washington metropolitan region through the state DOTs from the federal Transportation Alternatives Set-Aside Program (TAP).
- Promote TAP funding for projects that seek to complete the National Capital Trail Network (NCTN) or promote pedestrian and bicycle access in Transit Access Focus Areas (TAFAs). The TPB approved the NCTN and TAFA concepts and maps in July 2020.

#### 9.4 TRANSPORTATION LAND USE CONNECTION PROGRAM

The TLC Program offers short term consultant technical assistance to local jurisdictions to advance planning activities that strengthen the connection between local land use and transportation planning. This activity will encompass the following work tasks in FY 2022:

- Fund at least six technical assistance planning projects at a level between \$30,000 and \$60,000 each.
- Fund at least one project for between \$80,000 and \$100,000 to perform project design to achieve 30% completion.
- Develop tools and activities to facilitate regional learning about TLC issues among TPB member jurisdictions. Organize at least one regional meeting to facilitate an exchange of information about lessons learned from past TLC projects.
- Provide staff support for TLC Technical Assistance Projects to be conducted as part of the MDOT and VDOT Technical Assistance Programs and for other projects where additional funding is provided by state or local agencies.
- Promote TLC funding for projects that seek to complete the National Capital Trail Network (NCTN) or promote pedestrian and bicycle access in Transit Access Focus Areas (TAFAs). The TPB approved the NCTN and TAFA concepts and maps in July 2020.

## 10. TPB Management and Support

### OVERSIGHT

**MAJOR PRODUCTS** 

Transportation Planning Board

- Materials for the meetings of the TPB, Steering Committee, Technical Committee, and State Technical Working Group
- Responses to information requests from elected officials, federal agencies, and media
- Participation in external meetings related to the TPB work program
- FY 2023 UPWP

#### TOTAL COST ESTIMATE

#### 10.1 TRANSPORTATION PLANNING BOARD COMMITTEE SUPPORT AND MANAGEMENT AND UNIFIED PLANNING WORK PROGRAM

\$

This activity includes support for the Transportation Planning Board (TPB), management activities not attributable to specific tasks in the work program, committee coordination and support, and development of the Unified Planning Work Program (UPWP).

#### TPB Committee Support and Management and UPWP

- Make all administrative arrangements and provide staff support for TPB, the TPB Steering Committee, the State Technical Working Group, the TPB Technical Committee, and special TPB work groups meetings.
- Maintain TPB Committee membership rosters and distribution lists and prepare meeting materials for TPB Committee meetings.
- Prepare the monthly Director's Report.
- Respond to periodic requests from TPB members, federal agencies, Congressional offices, media, and others for information or data of a general transportation nature.
- Meet with TPB Board members and participating agency staff to discuss current and emerging regional transportation planning issues.
- Respond to TPB correspondence and draft correspondence requested by the Board.
- Participate in meetings of other agencies whose programs and activities relate to and impact the TPB work program.
- Draft Memoranda of Understanding with other agencies for the TPB's review and approval.
- Participate in the Association of Metropolitan Planning Organizations (AMPO) and meetings.
- Coordinate TPB Planning Activities with Program Directors.
- Day-to-day management of and allocation of staff and financial resources.
- Monitor all work program activities and expenditures.
- Develop a Unified Planning Work Program (UPWP) that complies with metropolitan planning requirements in the Fixing America's Surface Transportation (FAST) Act and/or other subsequent surface transportation funding or authorization bills.

- Supervise the preparation, negotiation, and approval of the annual work program and budget involving the state transportation agencies, the TPB Technical Committee, the TPB Steering Committee, and the TPB.
- Prepare monthly UPWP progress reports for each of the state agencies administering planning funding and prepare all necessary federal grant applications submissions.
- Review all monthly UPWP invoices going to each of the state agencies administering planning funding.
- Prepare the FY 2024 UPWP.

## **11.** Technical Assistance

This TPB work program activity responds to requests for technical assistance from the state and local governments and transit operating agencies. This activity takes the form of technical work tasks in which TPB-developed tools, techniques, data, and capabilities are used to support DDOT, MDOT, VDOT, and regional transit agencies' sub-area planning, travel monitoring, travel modeling, and data collection efforts related to regional transportation planning priorities. The funding level allocated to technical assistance is an agreed upon percentage of the total new FY 2023 funding in the basic work program. The funding level for each state is an agreed-upon percentage of the total new FTA and FHWA planning funding passed through each state. The funding level for regional transit is an agreed upon percentage of the total new FTA and FHWA planning funding bassed through each state. The funding level for regional transit is an agreed upon percentage of the total new FTA and FHWA planning funding bassed through each state. The funding level for regional transit is an agreed upon percentage of the total new FTA and FHWA planning funding bassed through each state. The funding level for regional transit is an agreed upon percentage of the total new FTA funding. The specific activities and levels of effort are developed through consultation between the state and regional transit agency representatives and TPB staff. Specific technical assistance projects and work activities falling within the broad categories identified in this section are identified and coordinated through consultation with state departments of transportation and regional transit agencies throughout the fiscal year.

#### **11.A. DISTRICT DEPARTMENT OF TRANSPORTATION**

	MAJOR PRODUCTS	See program-specific products below
	TOTAL COST ESTIMATE	\$
1.	Program Development, Dat	a Requests and Miscellaneous Services

MAJOR PRODUCT	Specific scopes of work, on-going activity

TOTAL COST ESTIMATE \$ TBD

This work activity supports staff time spent in developing scopes of work for requested projects and in administering the DC Technical Assistance work program throughout the year. Work activities involve meeting with DDOT staff to discuss proposed projects, drafting and finalizing work statements and tasks, creating project accounts when authorized, and progress reporting throughout the projects. Additionally, this project establishes an account to address requests which are too small or too short-lived to warrant separate scopes of work. Requests may include staff time to participate in technical review committees and task forces and execution of small technical studies.

#### 2. Regional Safety Program

MAJOR PRODUCTS	<ul> <li>Work products in support of Regional Safety Program described in Task 9.2 To be completed by June 2023</li> </ul>
TOTAL COST ESTIMATE	\$ TBD

The Regional Safety Program is an effort to provide short-term consultant services to individual member jurisdictions to assist with planning or preliminary engineering projects that address roadway safety issues. Examples include studies, planning, or design projects that will improve roadway safety and lead to a reduction in fatal and serious crashes on the jurisdiction's roadways. The program was established by TPB in 2020. District of Columbia Technical Assistance funds provide additional technical assistance funding for the Regional Safety Program.

#### 3. Transportation / Land Use Connections Program

MAJOR PRODUCTS	TLC Technical Assistance awards, technical reports
	from contractors,
	To be completed by June 2023

#### TOTAL COST ESTIMATE\$ TBD

The Transportation / Land Use Connections (TLC) program is an effort to provide technical assistance to local governments in the Washington region to facilitate integrating land use and transportation planning at the community level. Begun as a six-month regional pilot program in January 2007, this project has been very well received. The District of Columbia supplements this regional effort by allocating a portion of its Technical Assistance funds to provide additional TLC technical assistance funding for projects located in the District of Columbia.

#### 4. Other Tasks to Be Defined

#### TOTAL COST ESTIMATE \$ TBD

This work element is established to respond to requests by DDOT for anticipated technical assistance work tasks that are not yet defined. These work tasks will be performed upon further specific authorization received from DDOT in FY 2023.

#### **11.B. MARYLAND DEPARTMENT OF TRANSPORTATION**

MAJOR PRODUCTS	See program-specific products below
TOTAL COST ESTIMATE	\$
Program Development Da	ta Requests and Miscellaneous Service

1. Program Development, Data Requests and Miscellaneous Services

MAJOR PRODUCT	Specific scopes of work, on-going activity
TOTAL COST ESTIMATE	\$ TBD

This work activity supports staff time spent administering the Maryland Technical Assistance work program throughout the year. Work activities would involve meetings with participating agencies to discuss proposed/new projects, development of monthly progress reports, budgetary reporting and technical quality control. This work task also includes staff time needed for the development of the annual planning work program.

#### 2. Project Planning, Feasibility, and Special Studies

MAJOR PRODUCT	• Specific scopes of work, on-going activity
TOTAL COST ESTIMATE	\$ TBD

This work task will provide funding to support technical support on feasibility/special studies as well as staff time associated with the development of scopes of work, interagency coordination, and technical analyses associated with travel demand modeling, evaluation of alternatives and coordination with other governmental entities and consultants, as requested by MDOT, SHA and other agencies in Maryland. Work may include but is not limited to technical support in ongoing corridor/subarea studies, initiating new studies ranging from major new corridor analyses to the development of travel demand forecasts for individual facilities, scenario analyses, and travel demand modelling. Project authorizations may occur throughout the fiscal year as priorities dictate to address transportation planning initiatives and strategic goals of MDOT, SHA and other agencies.

#### 3. Transportation / Land Use Connections Program

MAJOR PRODUCTS	TLC Technical Assistance awards, technical reports from contractors,
	To be completed by June 2023

#### TOTAL COST ESTIMATE \$ TBD

The Transportation / Land Use Connections (TLC) program is an effort to provide technical assistance to local governments in the Washington region to facilitate integrating land use and transportation planning at the community level. Begun as a six-month regional pilot program in January 2007, this project has been very well received. MDOT supplements this regional effort by allocating a portion of its Technical Assistance funds to provide additional TLC technical assistance funding for Maryland jurisdictions.

4. Regional Safety Program

IV	IAJOR PRODUCTS	<ul> <li>Work products in support of Regional Safety Program described in Task 9.2, To be completed by June 2023</li> </ul>

#### TOTAL COST ESTIMATE \$ TBD

The Regional Safety Program is an effort to provide short-term consultant services to individual member jurisdictions to assist with planning or preliminary engineering projects that address roadway safety issues. Examples include studies, planning, or design projects that will improve roadway safety and lead to a reduction in fatal and serious crashes on the jurisdiction's roadways. The program was established by TPB in 2020. Maryland Technical Assistance funds provide additional technical assistance funding for the Regional Safety Program.

#### 5. Other Tasks to be defined

#### TOTAL COST ESTIMATE \$ TBD

This work element is established to respond to requests by MDOT and SHA for anticipated technical assistance work tasks that are not yet defined. These work tasks will be performed upon further specific authorization from MDOT and MDSHA in FY 2023.

#### **11.C. VIRGINIA DEPARTMENT OF TRANSPORTATION**

MAJOR	PRODUCTS	See program-specific products below
TOTAL O	COST ESTIMATE	\$
	Development, Data	<ul> <li>a Requests, and Miscellaneous Services</li> <li>Specific scopes of work, on-going activity</li> </ul>

TOTAL COST ESTIMATE \$ TBD

This work activity supports staff time spent administering the VA Technical Assistance work program throughout the year. Work activities include meetings with participating agencies to discuss proposed/new projects, development of monthly progress reports, budgetary reporting and technical quality control. This work task also includes staff time to process requests for data/documents received from local jurisdictions in Northern Virginia as advised by VDOT throughout the year.

#### 2. Travel Monitoring and Survey

MAJOR PRODUCT	<ul> <li>Program management plan, data and analysis, technical memorandum – on-going activity</li> </ul>
TOTAL COST ESTIMATE	\$ TBD

This work activity supports an ongoing continuous program to monitor travel and system performance on major commuting routes in Northern Virginia, with a goal to collect travel monitoring data for each major route on a 2 to 3-year cycle. Collected data and system performance analysis will include volume and occupancy data, travel time data, and other information. This travel monitoring program will also include collection of bicycle and pedestrian data at various locations throughout Northern Virginia, as identified by VDOT.

#### 3. Travel Demand Modeling

MAJOR PRODUCT 
• Model output, technical memoranda, on-going activity

#### TOTAL COST ESTIMATE\$ TBD

This work activity is designed to assist VDOT with the use of results from the regional transportation travel demand model to support various transportation planning efforts and studies in Northern Virginia. Specific tasks undertaken will be identified throughout the year and are likely to include: developing forecasts and/or extracting specific information from the regional model forecasts for specific scenarios/options evolving out of ongoing studies and/or project planning efforts; and assistance with documentation, training and customization of the regional travel demand forecasting model for the Northern Virginia sub-area per VDOT's requirements.

4. Transportation / Land Use Connections Program

MAJOR PRODUCTS	<ul> <li>TLC Technical Assistance awards, technical reports from contractors.</li> </ul>
	To be completed by June 2023

#### TOTAL COST ESTIMATE \$ TBD

The Transportation / Land Use Connections (TLC) program is an effort to provide technical assistance to local governments in the Washington region to facilitate integrating land use and transportation planning at the community level. Begun as a six-month regional pilot program in January 2007, this project has been very well received. VDOT supplements this regional effort by allocating a portion of its Technical Assistance funds to provide additional TLC technical assistance funding for Virginia jurisdictions.

#### 5. Regional Safety Program

MAJOR PRODUCTS	<ul> <li>Work products in support of Regional Safety Program described in Task 9.2, To be completed by June 2023</li> </ul>

#### TOTAL COST ESTIMATE\$ TBD

The Regional Safety Program is an effort to provide short-term consultant services to individual member jurisdictions to assist with planning or preliminary engineering projects that address roadway safety issues. Examples include studies, planning, or design projects that will improve roadway safety and lead to a reduction in fatal and serious crashes on the jurisdiction's roadways. The program was established by TPB in 2020. Virginia Technical Assistance funds provide additional technical assistance funding for the Regional Safety Program.

#### 6. Other Tasks to be Defined

#### TOTAL COST ESTIMATE \$ TBD

This work element is established to respond to requests by VDOT and VDRPT for anticipated technical assistance work tasks that are not yet defined. These work tasks will be performed upon further specific authorization from VDOT and VDRPT in FY 2022.

#### **11.D. REGIONAL TRANSIT TECHNICAL ASSISTANCE**

	MAJOR PRODUCTS	See program-specific products below				
	TOTAL COST ESTIMATE	\$				
1.	Program Development, Dat MAJOR PRODUCT	<ul> <li>a Requests and Miscellaneous Services</li> <li>Specific scopes of work, on-going activity</li> </ul>				

TOTAL COST ESTIMATE \$ TBD

This work activity supports staff time spent in developing the scopes for requested work tasks and administering the Regional Transit Technical Assistance work program throughout the year. Work activities include meeting with regional transit agency staff to discuss projects, drafting and finalizing work statements and tasks, creating project accounts when authorized, and reporting progress on projects throughout the year. In addition, this project will provide staff with resources to attend required meetings at regional transit agencies.

#### 2. Transit Within Reach Program

MAJOR PRODUCTS	<ul> <li>Technical Assistance awards, technical reports from contractors, To be completed by June 2023</li> </ul>
	* TDD

TOTAL COST ESTIMATE\$ TBD

The Transit within Reach program will offer short-term consultant technical assistance to advance design projects to improve bike and walk connections to TPB Transit Access Focus Areas. The program will feature a competitive solicitation process to select qualifying projects to be funded.

#### 3. High-Capacity Transit Map

MAJOR PRODUCTS	• High-capacity Transit Map graphic, To be completed by June 2023
TOTAL COST ESTIMATE	\$ TBD

An aesthetically pleasing regional high-capacity transit (HCT) map that is mode specific and operator neutral will be developed for the TPB Planning Region. This project will include developing regional consensus on project inputs, including transit lines and a project definition for bus rapid transit, and using a consultant to develop a quality graphic design of an easily legible/understood schematic map. The final map, a high-resolution image, will be distributed to TPB members and stakeholders to share with the public.

#### 4. Other Tasks to be Defined

#### TOTAL COST ESTIMATE \$ TBD

This work element is established to respond to requests by regional transit agencies for anticipated technical assistance work tasks that are not yet defined. These work tasks will be performed upon further specific consultation with regional transit agencies in FY 2022.

## **Continuous Airport System Planning Program**

OVERSIGHT	-
MAJOR PRODUCTS	

- TPB Aviation Technical SubcommitteeConduct and Process 2021 Regional Air Passenger
- Air Cargo Element Update

#### TOTAL COST ESTIMATE

\$ (Not funded with federal UPWP funding)

The purpose of the CASP program is to provide a regional process that supports the planning, development, and operation of airport and airport-serving facilities in a systematic framework for the Washington-Baltimore Air Systems Planning Region, which includes the region's three major commercial airports: Baltimore-Washington International Thurgood Marshall Airport (BWI), Ronald Reagan Washington National Airport (DCA), and Washington Dulles International Airport (IAD). Oversight of the program is the responsibility of the TPB Aviation Technical Subcommittee. The major elements of the CASP program have now been consolidated into a reoccurring two-year cycle based on available and anticipated FAA funding. The CASP work program elements for the for FY 2023 UPWP cycle are as follows:

Survey, Phase 1

# Conduct and Process 2022 Baltimore-Washington Regional Air Passenger Survey (APS), Phase 1

The purpose of the APS is to collect information about travel patterns and user characteristics of air passengers using the three major commercial airports—Ronald Reagan Washington National Airport (DCA), Washington Dulles International Airport (IAD), and Baltimore-Washington International/Thurgood Marshall Airport (BWI)—and to help determine airport terminal and groundside needs. Data from the air passenger surveys provide the basis for analysis of major changes in airport use in the region. Funding for survey design, sample generation, and data collection for the 2022 Regional Air Passenger Survey will be requested from the Metropolitan Washington Airports Authority (MWAA) and the Maryland Aviation Administration (MAA) of the Maryland Department of Transportation (MDOT). The processing of the data collected in the 2022 Regional Air Passenger Survey will be carried out in this UPWP project. Specific tasks to be undertaken in Phase 1 include: (1) survey operations and data collection, (2) data editing, (3) finalizing the survey database, and (4) producing the survey General Findings Report and corresponding visualization and information products.

#### Air Cargo Element Update

The purpose of this project is to update the Ground Access/Air Cargo Element of the Regional Airport System Plan to examine ground accessibility for both air passengers and cargo. Maintaining ground access to the region's airports by both passengers and cargo provides significant benefits to the region's economy. However, ground access and landside congestion problems are expected to increase in the future. These ground access problems could adversely impact airport use in the Washington-Baltimore region. This update will provide an analysis of current and forecast ground access problems at Ronald Reagan Washington National, Washington Dulles International, and Baltimore-Washington International Thurgood Marshall Airports. It will analyze how current and future traffic congestion affects access to the airports by passengers and cargo. It will also look at overall conditions and demand for air cargo facilities in the region. Further, this plan element will integrate airport system ground access and facility planning into the overall regional transportation planning process for the National Capital Region and include recommendations for improving ground access to the region's airports.

## IV. PROPOSED FY 2022 STATE TRANSPORTATION AGENCY STATE PLANNING AND RESEARCH PROGRAMS (SPR)

## **District of Columbia Department of Transportation (DDOT)**

The following presents the types of activities that DDOT uses Statewide Planning and Research Program (SPR) funding to implement.

#### STATE AND REGIONAL PLANNING

Develop and implement the annual State Planning and Research Program (SPR) that describes state planning activities as required under 23 CFR Part 420 Subpart A. Coordinate and manage Long-Range Transportation Planning activities related to Visualize 2045; and provide support to update, amend, modify, and enhance the TPB's Transportation Improvement (TIP) and the District's Statewide Transportation Improvement Program (STIP).

#### **ARTS AND ACTIVATION**

Review transportation zoning plans for environmental and transportation policy compliance. Provide oversight and direction for neighborhood planning efforts including development review and public space, and evaluate the impact of travel conditions on the District's multimodal transportation network.

#### **PROJECT PLANNING**

Plan and lead major capital projects to ensure project goals are met to support DDOT's long range objectives. Manage projects from feasibility and conceptual analysis to preliminary design and coordinate the implementation of ongoing transportation planning through the development of joint planning projects.

#### ACTIVE AND SUSTAINABLE TRANSPORTATION

Promote safe and convenient bicycling, walking, and public transit to reduce the number of motor vehicular injuries and fatalities in crashes; and ensure the safety of motor carrier operations through enforcement, regulations, and improving safety information systems and commercial motor vehicle technologies by increasing safety awareness.

#### PROJECT DEVELOPMENT AND ENVIRONMENT

Provide environmental oversight for all environmental and project development processes and ensure project compliance with Section 106 that meet National Environmental Policy ACT (NEPA) requirements.

#### DATA COLLECTION AND ANALYSIS

Maintain citywide roadway condition and asset inventory data base and ensure accurate and timely data is collected to assess pavement conditions. Collect and analyze data in support of the Highway Performance Monitoring System (HPMS).

#### TRAFFIC SAFETY DATA COLLECTION

Manage the I-295 and New York Avenue Weigh-in-Motion (WIM) site.

#### **METROPOLITAN PLANNING**

Describes regional transportation planning and special technical assistance projects proposed to be undertaken July 1, 2022, through June 30, 2023, by COG/TPB staff in cooperation with state and local agencies and WMATA.

#### **PROGRAM FUNDING**

The FY 2021 SPR Program funding is under development. The FY 2020 budget is 3,280,554 (Federal = 2,624,443.20 and District = 656,110.80).

## Maryland Department of Transportation State Highway Administration (MDOT SHA)

#### SYSTEMS AND PROGRAMMING

- Preparation and development of the six-year Consolidated Transportation Program (CTP) and preparation of the Annual Statewide Transportation Improvement Program (STIP)
  - Develop the FY 2022-2027 CTP.
  - Coordinate with appropriate state and local planning staffs, MPOs, and state, county, and municipal elected officials.
  - Prepare presentation materials for the Annual CTP Tour consultation with local elected officials.
  - Prepare and submit an annual program for use of available federal funds in accordance with Title 23 U.S.C. and the FAST Act (and/or successor federal authorizing act).
  - Coordinate the STIP with the regional TIPs, CTP, and local jurisdictions' highway improvement programs.
- Regional Planning
  - Coordinate between all levels of federal, state, and local governments to ensure that transportation plans are compatible.
  - Review agency and local programs/plans via the state Clearinghouse process.
  - Coordinate and review county and municipal master plans.
  - Assess transportation impacts of proposed major development projects.
  - $\circ$   $\;$  Work with the MPOs in modifying and adhering to their planning process.
  - Work with the MPOs in the development of the UPWPs, CLRPs, TIPs, air quality conformity determinations, and management systems.
  - Update the Highway Needs Inventory (HNI).
  - Evaluate long-term highway needs and investment levels for various program categories and sub-categories.
  - Review and provide input on updates to the statewide long-range plan.
  - o Develop the 2022 Annual Attainment Report on Transportation System Performance.

#### TRAFFIC

#### **Traffic Monitoring Program**

- Monitor the characteristics of highway traffic.
- Enhance procedures to collect, process, and disseminate traffic data.
- Ensure that the traffic monitoring system meets state needs and the requirements and guidelines set forth by FHWA and AASHTO.
- Study and, as appropriate, implement methods to improve the efficiency and effectiveness of traffic monitoring through statistical analysis.
- Improve the monitoring of traffic on freeways, particularly in urban areas.
- Ensure the collection of traffic volume, classification and weight data on SHRP monitoring sites.

#### **Highway Statistics**

- Mileage Federal-Aid System
  - Develop new Federal Functional Classification and NHS maps and mileage tables for approval and distribution.
  - Update and maintain statistical records summary tables.
- State and Local Highway, Data Collection, Analysis and Distribution
  - Solicit, receive, and process reports from local jurisdictions regarding road improvements, mileage, etc.
  - Collect, update, and maintain data used for the Universe portion of the HPMS submission.
  - Update and maintain the highway information databases to meet on-going state and federal requirements.
  - $\circ$   $\;$  Provide data used for the update of MDOT SHA's highway maps.

#### Highway Performance and Monitoring System (HPMS)

• Update the HPMS database including revisions to any data elements, maintain sample size requirements to accurately reflect system-wide conditions, and submit an updated HPMS data file and related reports and data files.

#### **Special Studies – Preliminary Studies**

- Prepare engineering and feasibility studies.
- Develop preliminary purpose and need statements.
- Develop access control plans for selected primary highway corridors.
- Prepare interstate access point approval requests.

MDOT State Highway Administration Estimated FY 2022 State Planning & Research Program Elements Supporting the Washington Area Work Program				
ITEM	AMOUNT			
Systems & Programming				
CTP	\$ 271,479			
Regional Planning	\$ 354,249			
Traffic Monitoring Program	\$ 769,056			
Highway Statistics	\$ 1,615,124			
Highway Performance Monitoring System	\$ 44,454			
Special Studies	\$ 332,998			
TOTAL	\$ 3,387,360			

## Virginia Department of Transportation (VDOT)

#### SPR FUNDS FOR DISTRICT PLANNING ANNUAL ACTIVITIES

#### **Metropolitan Planning Support Activities**

This element represents the various activities undertaken by Northern Virginia District Planning and Investment Management staff (with support from the VDOT Central Office staff as needed) in the development and implementation of the various elements/work tasks in the MPO's FY 2020 Unified Planning Work Program (UPWP) and the annual work program of the Metropolitan Washington Air Quality Committee and the regional Climate, Energy, Environment Policy Committee. Planned work items, to be conducted mostly by in-house staff, include:

- The Department's participation in all work activities associated with the work programs of the: (a) Transportation Planning Board (TPB), (b) Metropolitan Washington Air Quality Committee (MWAQC); (c) Climate Energy, Environment Policy Committee (CEEPC); and Multi-Sector Working Group on Greenhouse Gas Emissions.
- Oversight of the TPB/MWCOG activities such as: development/update of the long-range plan, TIP, regional air quality conformity analysis, regional Freight Plan, Congestion Management Program report, Commuter Connections program, and other regional studies undertaken by the MPO (e.g., Household Travel Survey, State of the Commute Survey, Modeling).
- Regional air quality planning related activities undertaken by MWAQC and CEEPC, including: development of PM2.5 Maintenance Plan, Ground-Level Ozone NAAQS Attainment SIP, Clean Air Partners program, voluntary action to help reduce regional greenhouse gases.

#### **Statewide Planning Support Activities**

This element of the SPR work program provides for staffing within the Northern Virginia District Planning section to participate in and provide assistance to Transportation and Mobility Planning Division and other sections within the Department and the local agencies in a variety of tasks including:

Corridor and sub-area studies to identify either multi-modal or mode specific improvements to the transportation system addressing specific congestion/mobility challenges in the near-, mid-, or long-term. Examples of such studies currently underway in FY 2020 include: Assist NVTA in evaluation of significant transportation projects pursuant to HB 599; validate NVTA ratings; Fairfax County Parkway corridor Improvements; STARS Program Corridor Improvement studies; Smart Scale performance-based project prioritization and funding process.

Ongoing planning functions supported by SPR funding include:

Provide inputs and review of the findings and recommendations for the State LRP (VTRANS); assist with development and implementation of the Smart Scale Project Prioritization process;

Regular and ongoing update of the Statewide Planning System inventory and traffic forecasts;

Provide a dedicated full time Bicycle and Pedestrian Coordinator;

Provide input and review of federal functional classification updates; and

Provide assistance with General Assembly legislative impact statements and studies.

#### **Project Development Support Activities**

This element of the SPR work program represents the District Planning section staff working to:

- Prepare and/or review traffic forecasts for project design (LD-104) and environmental documents (Project level conformity analysis for Noise, Air and other pollutants for NEPA documents).
- Conduct and/or assist in the conduct of transportation planning studies initiated by VDOT and/or localities such as Comprehensive Plan updates, Transit Development Plan studies, corridor and sub area studies. etc.
- Participate in the development and/or review of the traffic forecasts for IMR and IJR as developed for/by the VDOT PE and/or L&D sections of the District.
- Review and comment on various Environmental Impact Reports received by the District as part of VDOT's role in Inter-agency consultation process.
- Assist the Transportation and Land Use directors in the review and planning of project activities such as location and design of Park-and-Ride lots.

#### **Local Planning Activities**

This element outlines activities undertaken by the District Planning section staff to assist the planning activities at the locality level.

- Locally prepared transportation studies: Participate in discussions on the scope of work for the conduct of Traffic Impact Analysis (TIA) reports by localities in response to proposed Comprehensive Plan/Master Plan amendment/Small Area Plans; review and comment on TIAs and/or CTIAs submitted by the localities to VDOT in part complying with the requirements of VA Code chapter 870.
- Assist in the development of the transportation portion of local comprehensive/master plans as needed.
- Provide transportation technical assistance to localities including in the development of travel demand models; applying travel demand model for project and/or locality planning levels.

#### SPR FUNDS FOR SPECIAL STUDIES TO BE CONDUCTED BY CONSULTANTS OR ENTITIES OTHER THAN DISTRICT STAFF (LIST EACH STUDY INDIVIDUALLY)

In addition to supporting staff planning activities, SPR funding is used to fund special plans and studies requiring outside consultants. This takes two different forms, depending on the size, complexity and budget of the project.

**Major SPR Special Projects:** These are projects that require major funding (generally over \$500,000) and time commitments and procurement of consultants. There are no current or anticipated Major SPR projects.

**On-Call Consultant Plans and Studies**: VDOT uses SPR funds to support routine planning projects, generally with budgets under \$500,000 and requiring consultants. VDOT procures on-call consultants for 2-year contracts and assigns the appropriate consultant team to work on District-level projects as needed. VDOT also conducts Strategically Targeted and Affordable Roadway Solutions (STARS) studies using SPR funds. STARS studies evaluate existing conditions data and

traffic forecasts and develop project alternatives to address identified needs prior to a project being submitted for implementation funding. STARS studies that will be underway in FY 22 include:

- Route 7 (East Market Street) from Plaza Street to Fort Evans Road Leesburg, VA
- Route 50 (Lee Jackson Memorial Highway) from Route 28 to Stringfellow Road, Phase 2 Chantilly, VA
- Route 234 (Sudley Road) from Godwin Drive to Battleview Parkway Prince William County
- Route 236 (Little River Road) from I-495 to I-395 Fairfax County

## **V. APPENDIX**

## **Additional Tables**

• Table A: Revenue - Detailed FY 2021 TPB Proposed Funding by Federal, State, and Local Sources (July 1, 2020 to June 30, 2021)

## Memoranda of Understanding

- Fredericksburg Area Metropolitan Planning Organization (FAMPO)
- Calvert-St. Mary's Metropolitan Planning Organization (C-SMMPO)

# Table A: Revenue - Detailed FY 2022 TPB Proposed Funding by Federal, State, and Local Sources (July 1, 2022 to June 30, 2023)

	FTA			FHWA			FED	LOCAL	
	SECT 5303	State	Local	PL FUNDS	State	Local	CASP (FAA 90%)	CASP (10%)	
	80%	10%	10%	80%	10%	10%	SPR (FHWA 80%)	SPR (20%)	Totals
				DDOT ALLOC	ATIONS				
NEW FY 2022	\$ 492,727	\$ 61,591	\$ 61,591	\$ 1,902,414	\$ 237,802	\$ 237,802			\$ 2,993,927
PRIOR UNEXPENDED	\$ 115,890	\$ 14,486	\$ 14,486	\$ 509,535	\$ 63,692	\$ 63,692			\$ 781,781
CARRYOVER FY 2021	\$ 33,346	\$ 4,168	\$ 4,168	\$ 232,198	\$ 29,025	\$ 29,025			\$ 331,930
SUBTOTAL - DC	\$ 641,963	\$ 80,245	\$ 80,245	\$ 2,644,147	\$ 330,518	\$ 330,518			\$ 4,107,638
MD OT ALLOCATIONS									
NEW FY 2022	\$1,120,595	\$140,074	\$140,074	\$ 3,194,085	\$ 399,261	\$ 399,261			\$ 5,393,350
PRIOR UNEXPENDED	\$ 327,702	\$ 40,963	\$ 40,963	\$ 892,552	\$ 111,569	\$ 111,569			\$ 1,525,317
CARRYOVER FY 2021	\$ 75,840	\$ 9,480	\$ 9,480	\$ 389,852	\$ 48,732	\$ 48,732			\$ 582,115
SUBTOTAL – MD	\$1,524,137	\$190,517	\$190,517	\$ 4,476,489	\$ 559,561	\$ 559,561			\$ 7,500,782
			1	VDRPT & VDOT A	LLOCATIONS				
NEW FY 2021	\$ 928,124	\$116,016	\$116,016	\$ 2,824,565	\$ 353,071	\$ 353,071			\$ 4,690,861
PRIOR UNEXPENDED	\$ 273,934	\$ 34,242	\$ 34,242	\$ 758,839	\$ 94,855	\$ 94,855			\$ 1,290,966
CARRYOVER FY 2021	\$ 62,814	\$ 7,852	\$ 7,852	\$ 344,750	\$ 43,094	\$ 43,094			\$ 509,455
SUBTOTAL – VA	\$1,264,871	\$158,109	\$158,109	\$ 3,928,154	\$ 491,019	\$ 491,019			\$ 6,491,282
			TOTAL	FHWA/FTA FUND	ING ALLOCATIO	NS			
NEW FY 2022	\$2,541,446	\$317,681	\$317,681	\$ 7,921,064	\$ 990,133	\$ 990,133			\$ 13,078,138
PRIOR UNEXPENDED	\$ 717,525	\$ 89,691	\$ 89,691	\$ 2,160,926	\$ 270,116	\$ 270,116			\$ 3,598,064
CARRYOVER FY 2021	\$ 172,000	\$ 21,500	\$ 21,500	\$ 966,800	\$ 120,850	\$ 120,850			\$ 1,423,500
SUB-TOTAL – FHWA-FTA	\$3,430,971	\$428,871	\$428,871	\$11,048,790	\$1,381,099	\$1,381,099			\$ 18,099,702
TOTAL BASIC UPWP	\$3,430,971	\$428,871	\$428,871	\$ 11,048,790	\$1,381,099	\$1,381,099			\$ 18,099,702
CASP PROGRAM							\$ 566,127	\$ 62,903	\$ 629,030
SPR PROGRAM							\$ 196,577	\$ 49,144	\$ 245,721
GRAND TOTAL UPWP	\$3,430,971	\$428,871	\$428,871	\$ 11,048,790	\$1,381,099	\$1,381,099	\$ 762,704	\$ 112,047	\$ 18,974,453