

Visualize 2045

Highlights from the Draft Plan

TPB Technical Committee September 7, 2018

Item 2



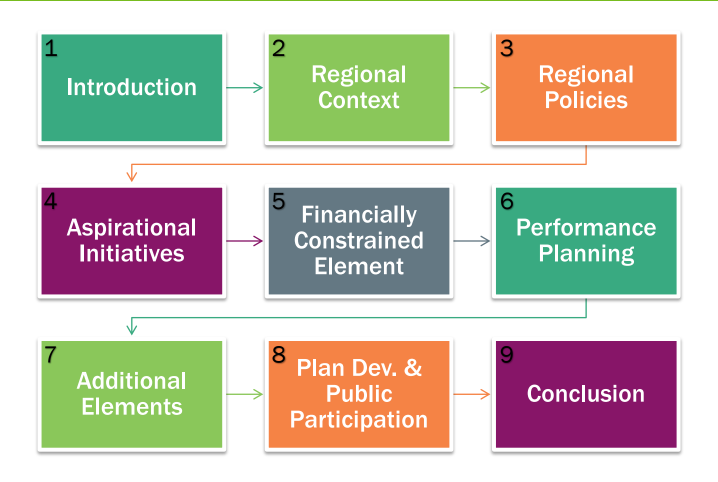


Introduction

Visualize 2045 aims to help decision makers and the public "visualize" the region's future by illustrating:

- What the region aspires to do if more resources were available
- What the region can do with current levels of funding and,
- What the region must do to meet federal requirements

Overview



Appendices*

Appendix A Financial Plan Appendix B Summary of Projects in the Financially Constrained Element Appendix C Air Quality Conformity Report Appendix D PBPP System Performance Report Appendix E Congestion Management Process Federal Compliance and Impact on Plan Development Appendix F Safety Planning Appendix G Environmental Consultation and Mitigation Appendix H Report on Phase 1 of Public Outreach: Public Input Survey Report on Phase 2 of Public Outreach: Public Forums and Appendix I Open Houses Appendix J Summary of Public Comment Periods Appendix K Federal Compliance Checklist

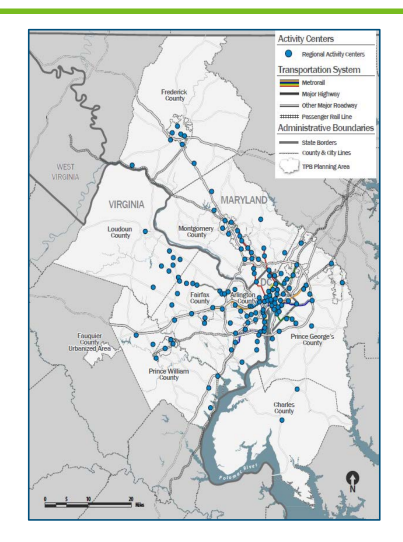
^{*}Available online at visualize2045.org





Our Region

- Approx. 3,500 square miles
- 5.7 million people
- 3.3 million jobs
- 141 Activity
 Centers













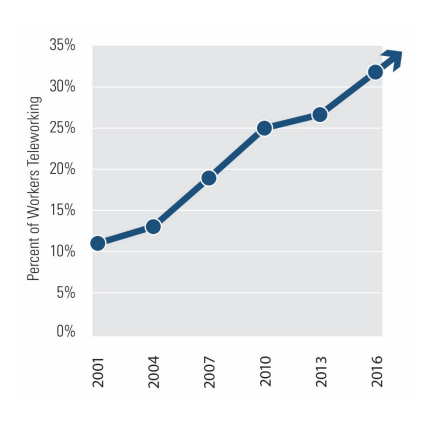
Our Transportation System

- More than 17,000 lane miles of highways and major roads
- 118 miles of Metrorail and 91 Metrorail stations
- 167 miles of MARC and VRE commuter rail and 39 commuter rail stations
- Six miles of bus rapid transit, light rail and streetcars
- Over 500 of miles of off-street paved trails and paths for walking and biking and over 200 miles of bike lanes
- Over 15 local and commuter bus systems and over 10 paratransit service providers



Transportation Trends - Highlights

- The rate of single occupancy vehicle trips has been declining in favor of other modes, although:
 - 41% of all trips are people driving alone
 - 61% of work trips are people driving alone
- Telework, ride-hailing apps, bikeshare (docked and dockless) all on the rise

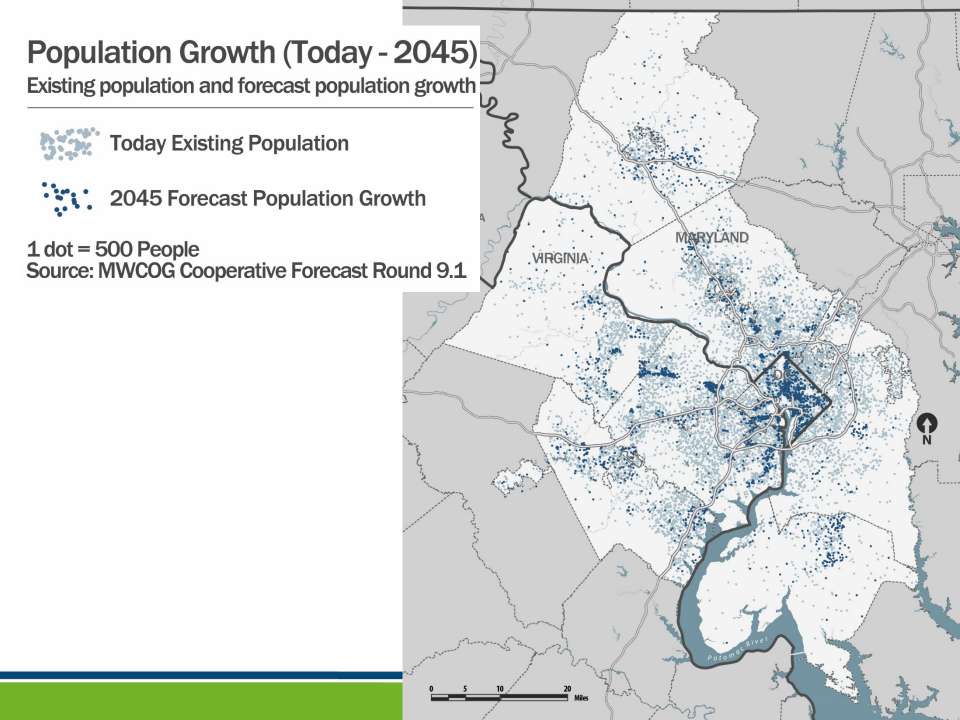




Forecast Population Growth

- Population is forecast to grow by 23% between now and 2045
 - 5.7 million people today
 - 6.9 million people in 2045 (approx. 1.2 million more people)
- While the projected rate of growth varies for each jurisdiction, the regional core will grow at the highest rate (35%), followed by the outer suburbs (28%), then inner suburbs (17%)
- Fairfax County and the District of Columbia are forecast to gain the most residents, each planning to grow by over a quarter-million people





Forecast Job Growth

- Regional employment expected to grow 29% between today and 2045
 - 3.3 million jobs today
 - 4.3 million jobs in 2045 (approx. 1 million more jobs)
- Growth is distributed throughout the region, however growth is forecast to be higher on the western side
- Fairfax County and the District of Columbia are forecasted to have the most jobs gained, while the highest rates of job growth are forecasted in Loudoun and Prince William Counties

Job Growth (Today - 2045)

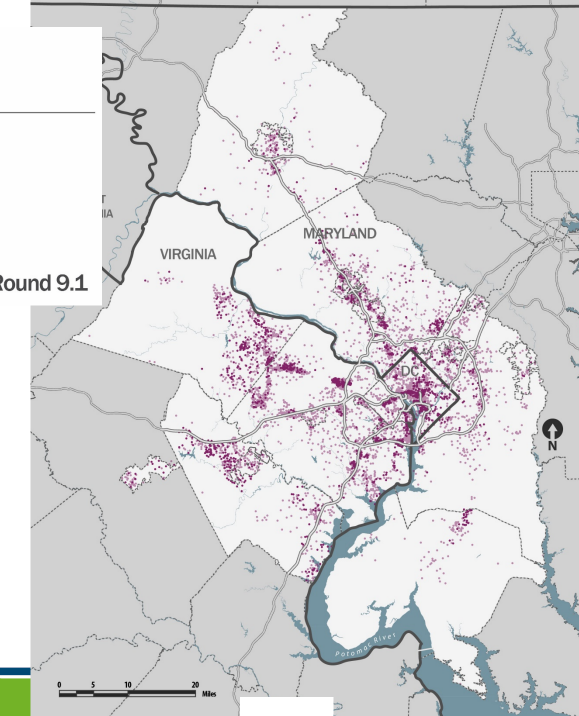
Existing jobs and forecast job growth



2045 Forecast Job Growth

1 dot = 500 Jobs

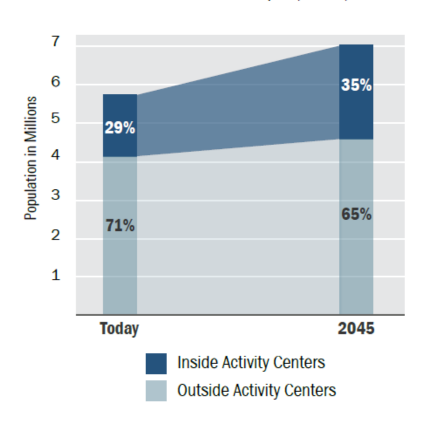
Source: MWCOG Cooperative Forecast Round 9.1



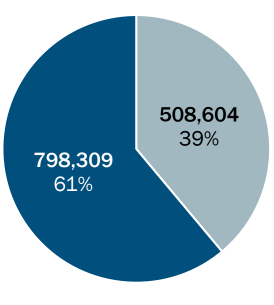
Growth Inside and Outside Activity Centers

POPULATION

1,300,000 New People (+23%)



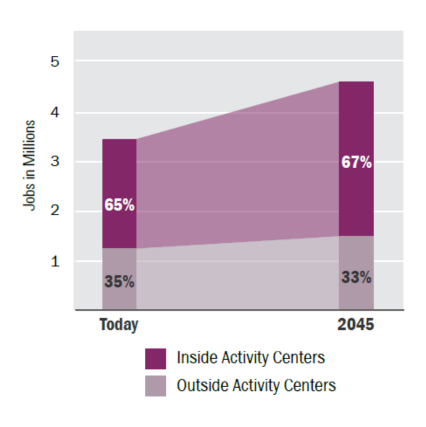
New Regional Residents
Between Now and 2045



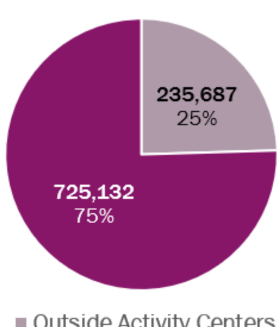
- Outside Activity Centers
- Inside Activity Centers

Growth Inside and Outside Activity Centers

JOBS 960,000 New Jobs (+29%)



New Regional Jobs Between Now and 2045



- Outside Activity Centers
- Inside Activity Centers

Regional Policy

A regional policy framework guides the plan

- TPB Vision
- COG Region Forward
- TPB's Regional Transportation Priorities Plan
- Seven aspirational initiatives

Evolution Of The TPB Policy Framework



Aspirational element

What the region aspires to do if more resources were available



Aspirational Element

Seven endorsed initiatives



Aspirational Element

TPB's December 2017 endorsement:

The TPB "endorses the attached list of five initiatives, found to have the most potential to significantly improve the performance of the region's transportation system compared to current plans and programs, for future concerted TPB action, and directs staff to include these initiatives in the aspirational element of the TPB's long-range transportation plan, Visualize 2045."

*Jan 2018 TPB passed two others

Aspirational Element

- Aspirational initiatives are now part of the regional policy framework
- Conducted public forums to learn what people think about the initiatives
- 14 programs highlighted in the plan show how they can support the initiatives
- Highlights projects in the financially constrained element that help support the initiatives



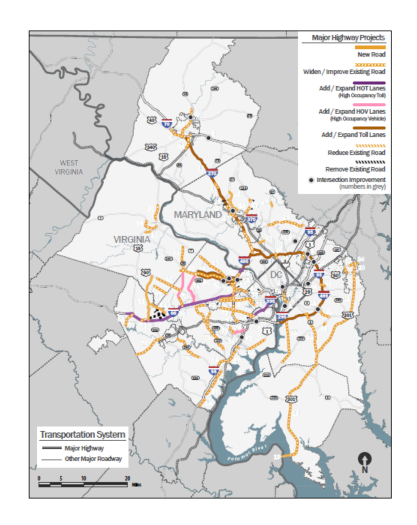
Financially Constrained Element

What the region can do with current levels of funding

- Project highlights
- Financial plan
- Performance analysis
- Air Quality Conformity

(BeyondDC/Flickr)

- Includes more than 100
 major projects that expand
 or change the region's
 highway or transit system
 capacity (see map, right)
- More than 600 projects in total
- See Appendix B: Summary of Projects in the Financially Constrained Element for more details





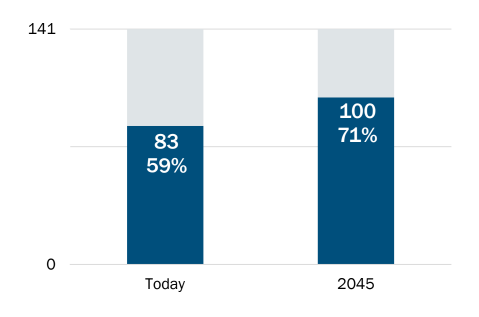
New Capacity in Visualize 2045

	Roadway	Managed Lanes (subset of roadway)	High-Capacity Transit*
Existing	17,048	436	292
	lane miles	lane miles	miles
Added by Visualize 2045	1,388 lane miles	461 lane miles	124 miles
Total 2045	18,436	897	416
	lane miles	lane miles	miles

^{* &}quot;High-Capacity transit" defined to include Metrorail, commuter rail, streetcar, light rail or bus rapid transit.



More Activity Centers connected to High-Capacity Transit



■ Activity Centers with access to HCT

^{* &}quot;Proximity" defined as within one mile of rail or within ½ mile of BRT.

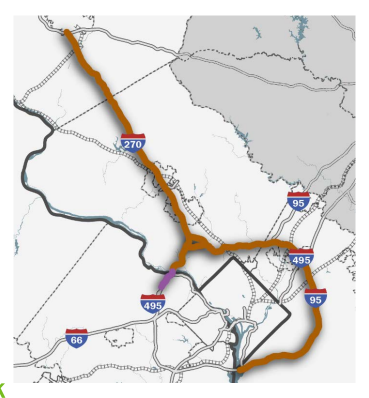


The following slides highlight new or changed projects submitted for Visualize 2045 that support some of the Seven Aspirational Initiatives



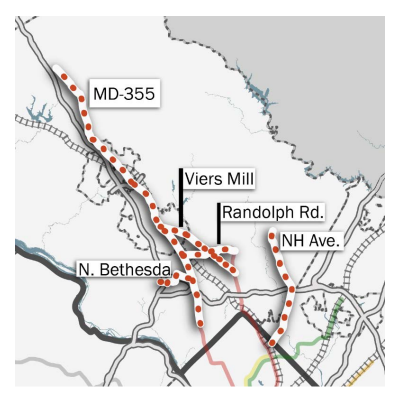
New I-270 and I-95/I-495 Managed Lanes Projects in Maryland and Changes to I-495 HOT Lanes Project in Virginia

- Complete by 2025
- \$8.1 billion
 - (\$7.6 B in MD, \$0.5 B in VA)
 - Mostly private funding
- 116 new lane miles
 - 56 miles, 2 managed lanes each direction in Maryland
 - 2 miles, 2 HOT lanes each direction in Virginia
- Expand Express Highway Network



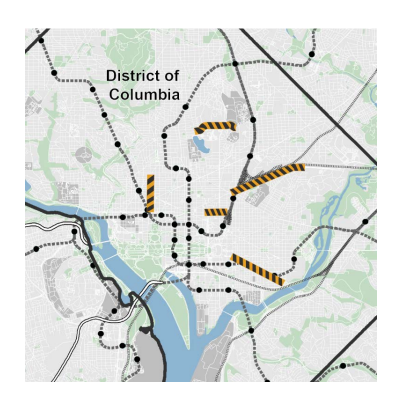
New Bus Rapid Transit (BRT) Projects in Montgomery County

- Various segments complete in 2030, 2035, 2045
- \$1.7 billion
- 50 miles
 - Randolph Rd. (10 mi.)
 - North Bethesda (3.5 mi.)
 - MD 355 (22 mi.)
 - New Hampshire Ave. (8.5 mi.)
 - Veirs Mill Rd. (6 mi.)
- Expand BRT Regionwide



New Bicycle Lanes in the District of Columbia

- Various segments complete in 2018, 2023
- \$28 million
- 6 miles
 - Pennsylvania Ave. SE
 - 17th St. NW
 - K St. NE/NW
 - Irving St. NE/NW
 - New York Ave. NE
- Improve Walk and Bike Access to Transit



Metrorail Core Capacity Improvements

- Complete by 2045
- \$5.4 billion
- Implement 8-car trains system-wide during peak periods.
- Make capacity improvements to stations in the core and upgrade power systems
- Removes core capacity constraint
- Move More People on Metrorail



Financial Plan

- Federal regulations require a financial plan that demonstrates how the adopted long-range plan can be implemented
- Forecast revenues must cover the estimated costs of maintaining,
 operating, and expanding the highway and transit system
- The plan demonstrates that the forecast revenues are reasonably expected to be available to implement Visualize 2045



Financial Plan - Methodology

- For the near-term years, agencies used revenue and expenditure budgets from the approved TIP and Capital Improvement Programs (CIPs)
- For long-term years:
 - Revenues are estimated from extrapolation of past trends as well as assumptions about future increases (beyond current legislation and appropriations)
 - Expenditures are developed from project costs in the CLRP project database as well as extrapolated costs for maintenance and operations
- Estimated inflation rates are applied to convert estimates of revenues and expenditures to year of expenditure (YOE) dollars

Financial Plan – Key Assumptions (States)

- District of Columbia
 - Revenue growth rate of 2.4% after 2023
 - Most revenue come from general tax revenues
- Suburban Maryland
 - State growth rate of 5%, federal growth rate of 3%
 - Increased private funding to build toll roads
 - Increased contribution to WMATA by the state
- Northern Virginia
 - State growth rate of 2.4%, federal growth rate of 2%
 - More regional revenues to WMATA; reduced NVTA funds
 - Assumption that state transit capital funding will continue

Financial Plan – Key Assumptions (WMATA)

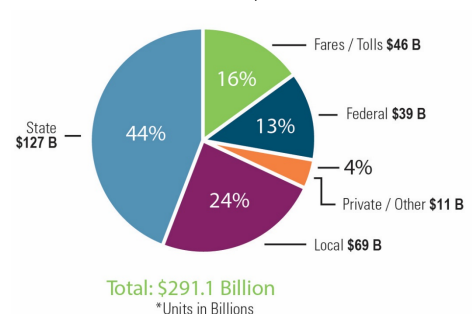
- WMATA inputs
 - Operating revenues and costs based on extrapolation of current trends
 - Capital costs based on Capital Needs Inventory (CNI) and GM/CEO's plan
 - Assumption that PRIIA funding (\$150M/year federal, matched by DC-MD-VA) will be extended through 2045
- TPB staff modified inputs following approval of dedicated funding by DC, MD, and VA
 - New dedicated capital revenues of \$500 million annually begin in 2020 and continue through 2045
 - Removal of transit core capacity constraint from Air Quality Conformity Determination travel demand model



Regional Revenues: Visualize 2045

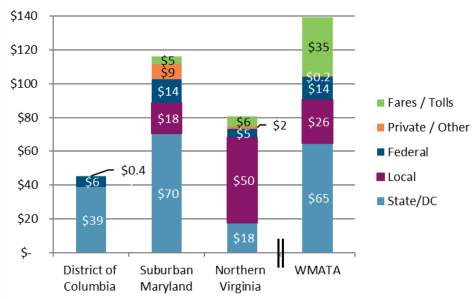
Visualize 2045 Revenues

\$ Billions Year of Expenditure



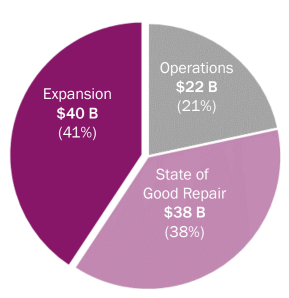
Revenue Source State/WMATA

(2019 - 2045)

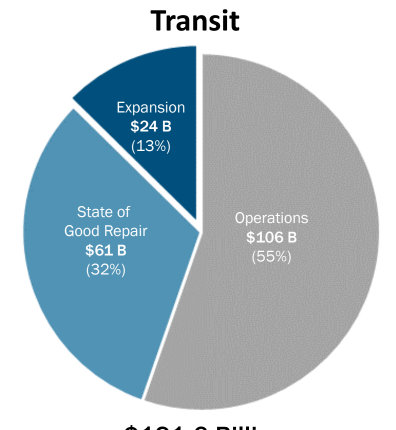


Regional Expenditures: Visualize 2045

Highways



\$99.5 Billion (34% of total expenditures)



\$191.6 Billion (66% of total expenditures)

Financial Plan: Conclusions

The Financial Analysis demonstrates that the forecast revenues are reasonably expected to be available to implement Visualize 2045

- Demonstrates the region's commitment to maintaining a State of Good Repair for highways and public transportation systems
- Provides for operations and maintenance of the existing transportation system
- Provides for capacity expansion to address forecasted growth in the region's population and economy

The Financial Analysis is Appendix A of the Visualize 2045 plan



Performance Analysis Summary

Sergio Ritacco Transportation Planner

TPB Technical Committee September 7, 2018









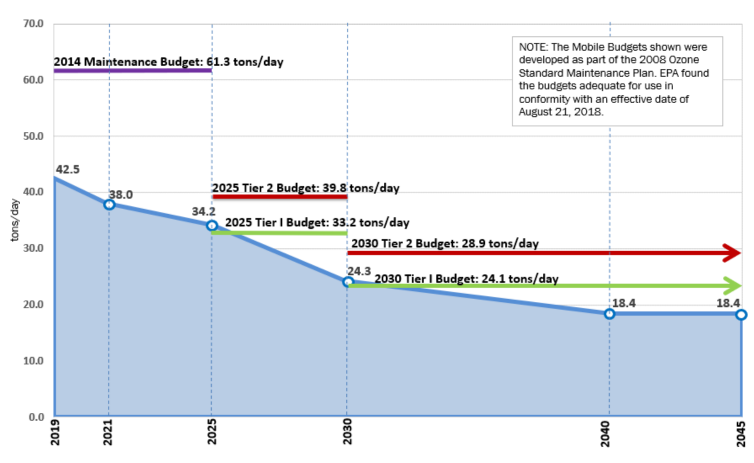




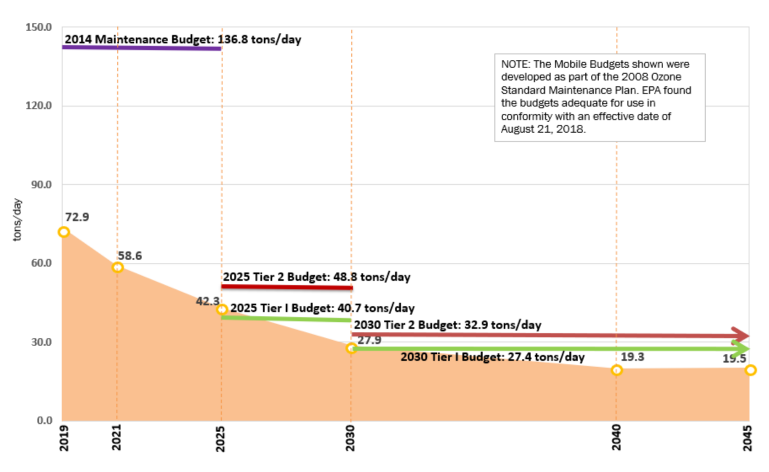




Mobile Source Emissions and Mobile Budgets Ozone Season VOC



Mobile Source Emissions and Mobile Budgets Ozone Season NOx

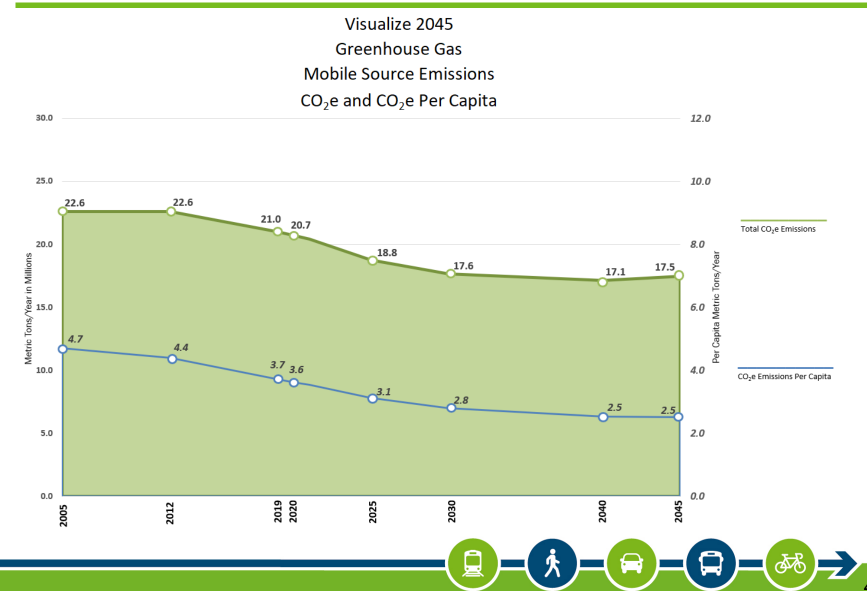


	Maintenance SIP	Visualize 2045		
	Mobile Budgets	Conformity Emissions		
Cooperative Forecasts	Round 9.0	Round 9.1		
Vehicle Fleet	2014 VIN	2016 VIN		
Travel Demand Model	Version 2.3.66	Version 2.3.75		
Project Inputs	2016 CLRP	Visualize 2045		
Metrorail Constraint	yes	no		

VIN Sensitivity Test: 2025 Analysis Year

EMISSIONS VS TIER 1 MOBILE BUDGETS

		2016 VEHICLE FLEET			2014 VEHICLE FLEET		
	2025 Tier 1 Mobile	Conformity	Conformity Analysis	Conformity	VIN	Sensitivity Test	
	Budgets (tons/day)	Analysis (tons/day)	Difference (tons/day)	Analysis Percent Diff	Sensitivity Test (tons/day)	Difference (tons/day)	Sensitivity Test Percent Diff
VOC	33.2	34.188	0.988	3%	33.608	0.408	1%
NOx	40.7	42.321	1.621	4%	40.5	-0.2	-0.5%



Performance Planning

Performance Based Planning and Programming, the Congestion Management Process, and Safety

- TPB champions improvements in the ways the transportation system is managed and operated
- Federal laws require target setting and progress reports through PBPP

 Visualize 2045 includes these elements of performance planning as drivers of decision making

(Geoff Livingston/Flickr)





Additional Elements

Additional elements cover other TPB planning activities:

- Freight Planning
- Airport Systems Planning
- Intercity Buses
- Coordinated Human Service
 Transportation Plan
- Travel and Tourism
- Resiliency and Reliability
- Emergency Preparedness
- Management and Operations
- Evolving Technology

(Joe Flood/Flickr)

Bicycle and Pedestrian Planning

- TPB's Bicycle and Pedestrian Plan
- Street Smart
- Two of the aspirational initiatives focus on biking and walking: completing the National Capital Trail and improving walk/bike access to transit



Land-Use Coordination

Land-use and transportation are complex and intertwined

- TPB staff work closely with COG's Department of Community Planning and Services, which informs the TPB about market conditions, real estate development, land-use plans, and growth forecasts for employment, population, and households
- Transportation/Land-Use Connections (TLC) program
- Aspirational initiative focused on bringing jobs and housing closer together

Equity and Inclusion

- Equity Emphasis Areas (EEAs) adopted by TPB in 2017:
 - Small geographic areas that have concentrations of low-income and/or minority populations based on Census data
- EEAs can be used to
 - Examine demographic patterns
 - Analyze the constrained element of the plan for disproportionate and adverse impacts
- Access for All Advisory Committee
 - Advises the TPB on transportation issues, programs, policies, and services important to traditionally underserved communities

Transportation Demand Management (TDM)

- Commuter Connections is the TPB's TDM program
 - Creates awareness of alternatives to driving alone
 - Promotes and encourages TDM strategies such as employerbased parking cash-out, transit/vanpool benefits, teleworking, and flexible work schedules
- One aspirational initiative focuses on increasing the use of telework and other modes of travel besides driving

alone





Environmental Consultation and Mitigation

A new interactive map provides a regional-level resource to inform the relationship between the transportation and environmental concerns.

mwcog.org/EnviroInventoryMap

Public Participation

- Public Input Survey
 - Two groups of survey respondents
 - Outreach included 15 survey events, social media, and other promotion
- Public Forums across the region
 - Focus on the aspirational initiatives where input is most needed
- Open Houses
 - 3 Open Houses so people in the region can learn more about the plan



Public Participation

What people said:

- Frustrations with system reliability
- General familiarity with the aspirational initiatives
- Desire to move more quickly in implementing changes
- Concerns about equity and regional balance
- Calls for thinking "outside the box"







