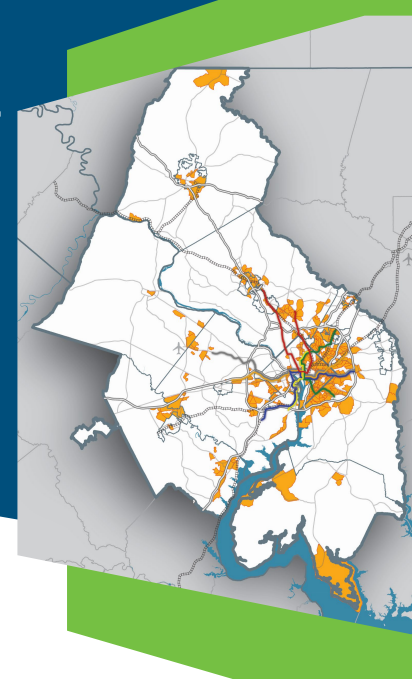
2022 Update to Visualize 2045, FY 2023-2026 TIP and the **Air Quality Conformity Analysis**

National Capital Region Transportation Planning Board April 20, 2022



transportation plan **Capital Region**



Presentation Overview



1. Overview of the Visualize 2045 update and FY 2023-2026 TIP



2. Financial Plan



3. Air Quality Conformity



4. Performance Analysis - Regional Transportation System



5. Get the Word Out: Visualize 2045



Top 3 Things to Know about the Visualize 2045 Update

1. It meets all federal requirements, including*:

- √ Technical Inputs
- √ Fiscal Constraint
- ✓ Air Quality Conformity
- ✓ Implementation of TPB's Public Participation Plan
- ✓ Title VI
- ✓ Performance-Based Planning Requirements

2. It projects \$223.3 Billion expended for 2023-2045

- 81% must be devoted to operations and maintenance
- Modal Breakdown:
 - WMATA: 45%
 - Other public transportation: 22%
 - Highways: 32%
 - Stand-alone bike/ped: 0.4%

3. It forecasts progress on goals but also challenges

- Access to transit will increase
- More people, businesses and visitors will have increased travel options
- Growth will increase demand, increasing delay and congestion



*EJ Analysis will be conducted on the approved plan

1. Visualize 2045 and the TIP

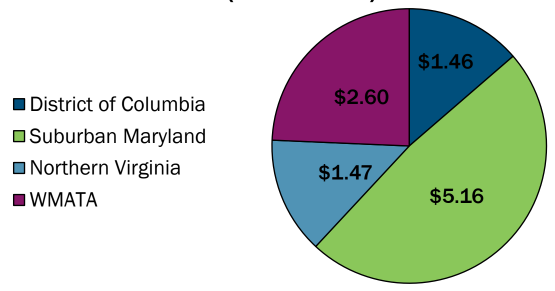


Draft FY 2023-2026 Transportation Improvement Program (TIP) Summary

The TIP is the first four years of the plan + other federally funded projects.

It features more than 300 funding records for projects, programs, and project groupings throughout the region.

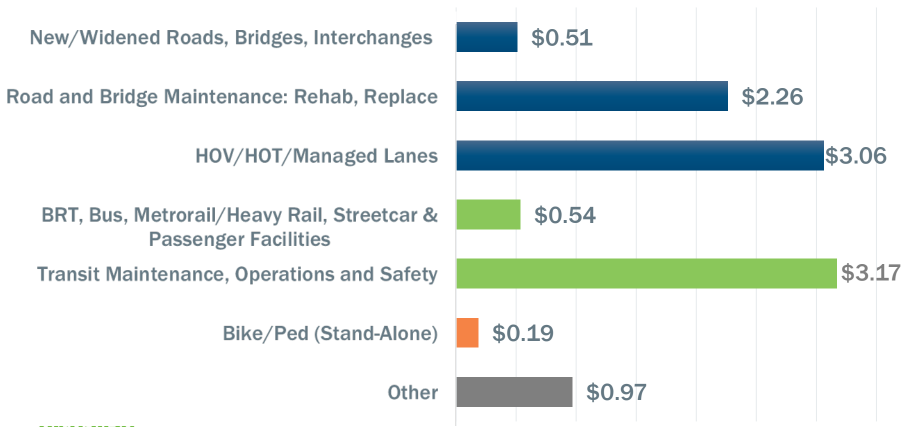
Funding Programmed by Jurisdiction (\$10.7 Billion)





Draft FY 2023-2026 Transportation Improvement Program (TIP) Summary

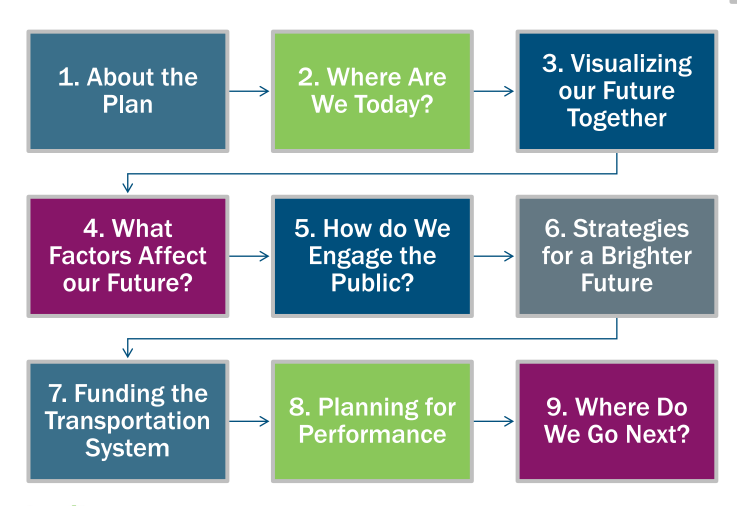
Funding Programmed by Project Type





Plan Organization: Nine Chapters

Includes Climate Change Mitigation





Plan Appendices

A. Financial Plan

B. Summary of Projects in the Fiscally Constrained Element

C. Air Quality Conformity Analysis D. Systems
Performance
Report

E. Congestion
Management
Process –
impact on plan
development

F. Safety Planning G. Environmental Consultation and Mitigation

H. Public Participation Summary

I. Summary of Public Comments

J. Summary
of Transit
Plans
(TDP/TSP) in
Region

K. Federal Compliance Checklist L. TPB
Resiliency
Study
Whitepaper

M. TPB
Climate
Change
Mitigation
Study



2. Financial Plan

The 2022
Update to Visualize
2045 meets the
federal requirements
for fiscal constraint.



Financial Plan

Federal regulations require a financial plan that demonstrates how the adopted long-range transportation plan can be implemented

Forecast year-of-expenditure (YOE) revenues must cover the estimated YOE 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

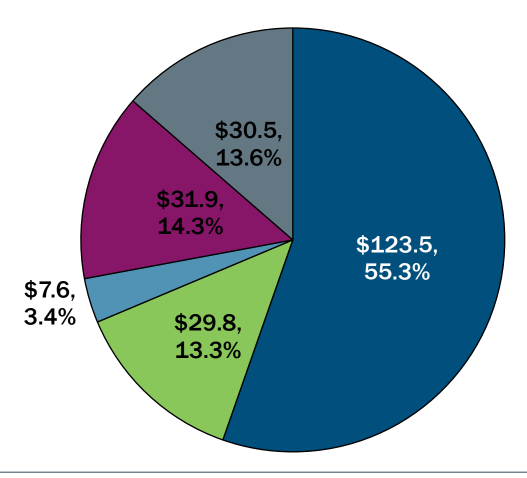
Regional Revenues: Visualize 2045

(2023-2045; Billions, in Year of Expenditure)

Total of \$223.3 Billion



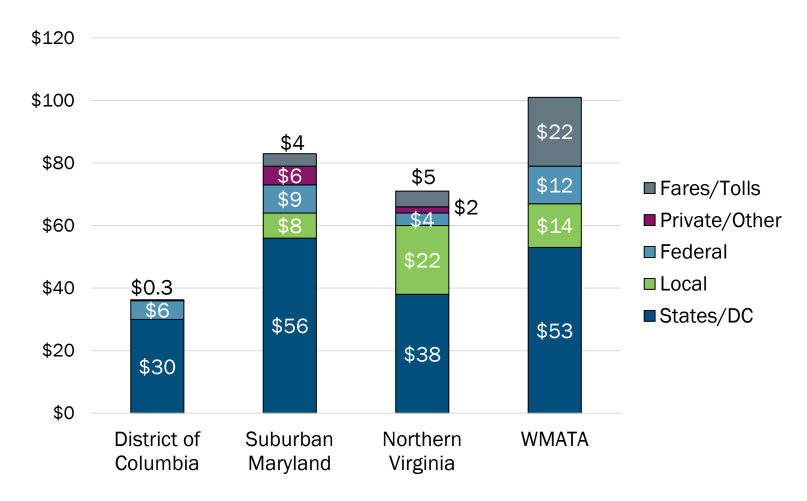
- Local
- Private/Other
- Federal
- Fares/Tolls





Regional Revenues Breakdown: Visualize 2045

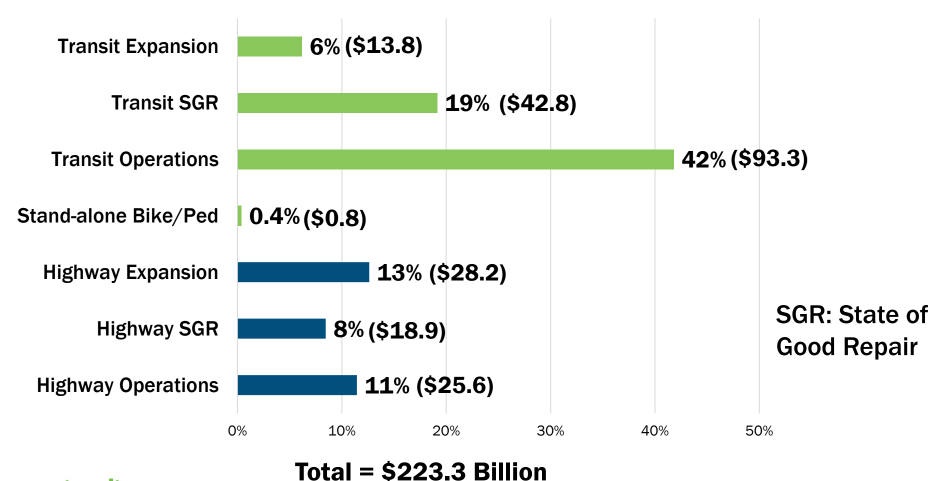
(2023-2045; Billions, in Year of Expenditure)





Regional Expenditures: Visualize 2045

(2023-2045; Billions, in Year of Expenditure)





Does the Region Have Enough Funding for Transportation?

- Most of the increased travel demand will fall upon the existing highway and transit systems
- Even with planned investments in transportation capacity, long-term performance analyses of past plans have predicted that travel congestion will increase significantly
- Even with technological improvements and changes in trip demand (e.g., increased telework, home delivery, etc.), increases in travel congestion are predicted





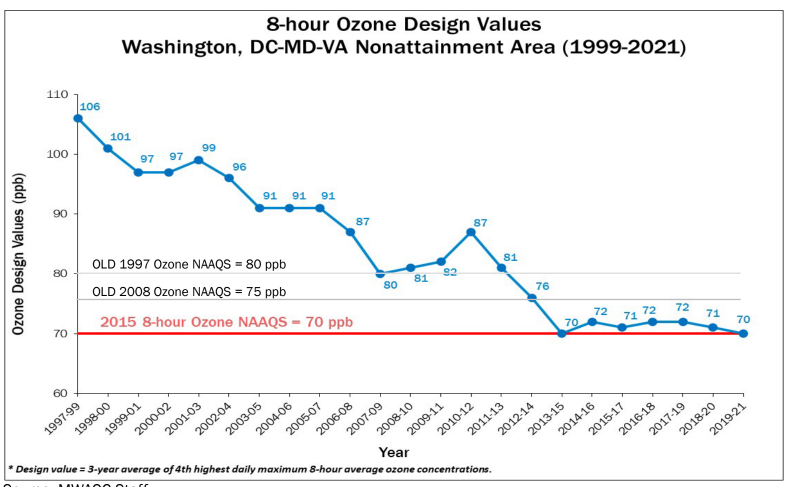
3. Air Quality Conformity

The 2022
Update to Visualize
2045 meets the federal
Air Quality Conformity
requirements—mobile
source VOC and NOx
emissions associated
with the plan/TIP are
below EPA approved
motor vehicle
emissions budgets.



Air Quality Trend 1999-2021

Data from monitors throughout the region



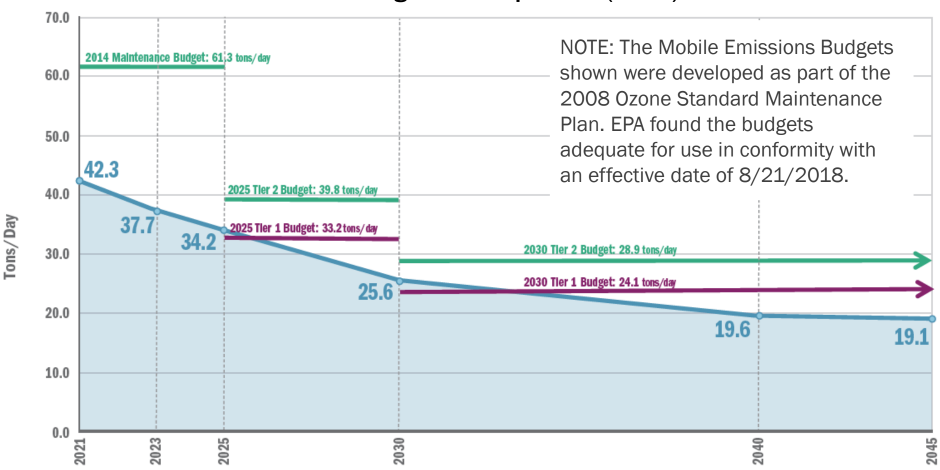




Air Quality Conformity



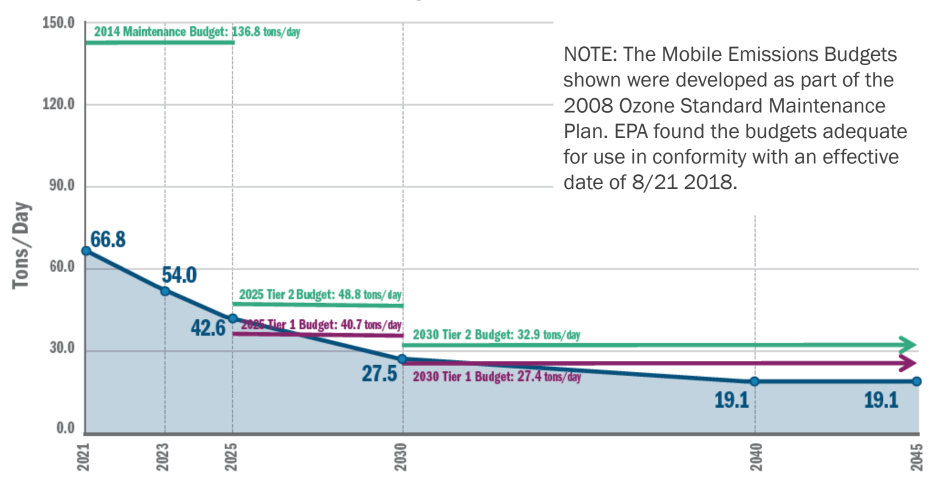
2022 Update to Visualize 2045 Air Quality Conformity Mobile Source Emissions and Mobile Emissions Budgets Ozone Season: Volatile Organic Compounds (VOCs)



Air Quality Conformity



2022 Update to Visualize 2045 Air Quality Conformity Mobile Source Emissions and Mobile Emissions Budgets Ozone Season Nitrogen Oxides (NOx)



Air Quality Conformity

	Maintenance SIP Mobile Budgets	2022 Update to Visualize 2045 Conformity Emissions	
Cooperative Forecasts	Round 9.0	Round 9.2	
Vehicle Fleet	2014 VIN	2020 VIN	
Travel Demand Model	Version 2.3.66	Version 2.4	
		2022 Update to	
Project Inputs	2016 CLRP	Visualize 2045	
Metrorail Constraint	yes	no	

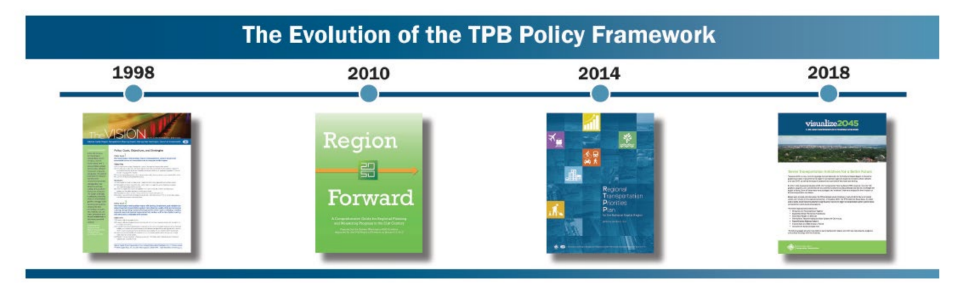


4. Performance Analysis - Regional Transportation System



Performance Results and the TPB Policy Framework

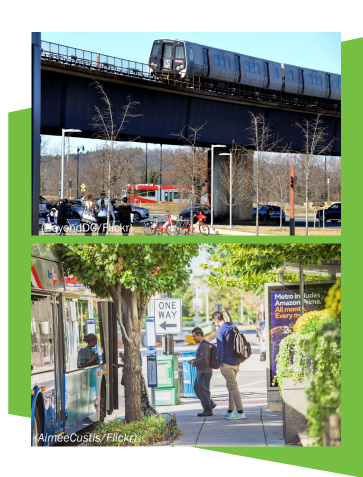
The TPB measures performance as one way of tracking progress on the goals and priorities presented in the TPB Policy Framework





Key Takeaways

- Access to transit will continue to grow, providing an important alternative.
- The region is forecast to make progress towards- many of its goals-despite demand from growth, and limited funds for transportation enhancements.
- More people, businesses, and visitors will have more travel options which is reflected in forecast mode share.





Key Takeaways (cont.)

- Expected growth will likely increase demand, increasing delay and congestion and reducing job access by auto for some parts of the region.
- Financial obligations to maintain and operate the existing system limits expansions and enhancements.
- Future uncertainties will impact the region between now and 2045.





Regional Growth and Policy Context



The Region Will Continue To Grow...

About 80% of 2045 land-use is already in place. Activity Centers will contain 67% of jobs (up from 66%) and 35% of the population (up from 29%), Bringing Jobs and Housing Closer Together.

Today 2045

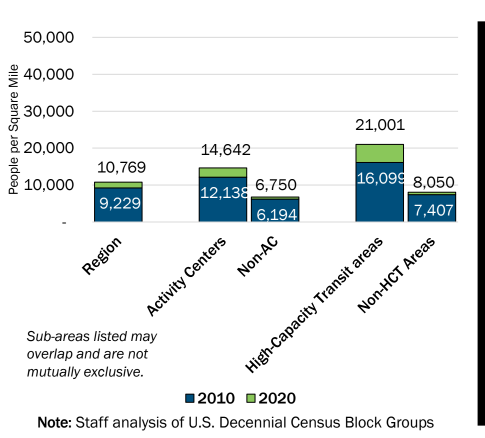
1 1 23 %	7.0 M	5.7 M	People
1 1 25 %	4.3 M	3.4 M	Jobs

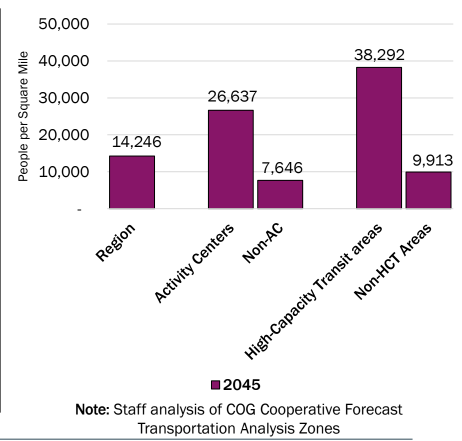




...and Increase in Density

Evidence suggests the region is making progress towards goal to concentrate land-use in the right areas, like Activity Centers and High-Capacity Transit areas.







By 2045, More than ¼ of People and ½ of Jobs will be Close to High-Capacity Transit

% of Population and Jobs in Proximity to High-Capacity Transit

Today 2045

^26 %	27%	18%	People
^ 25%	49%	41%	Jobs



Proximity:

O.5-mile radius from High-Capacity Transit

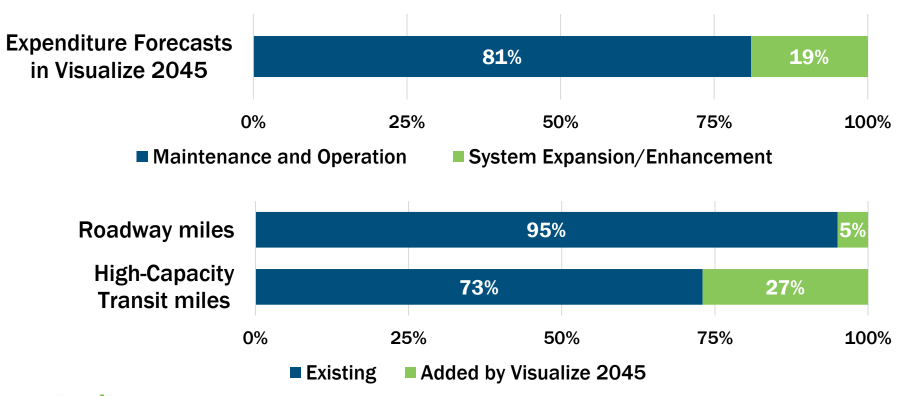
High-Capacity Transit:

- Metrorail
- Commuter
 Rail
- Streetcar
- Light Rail
- Bus Rapid
 Transit



Funding for Expansion is Limited

Of the \$223.3 Billion Year of Expenditure dollars in Visualize 2045, only 19% is available for the type of system expansion and enhancement projects that advance our shared goals. Resulting in an additional 5% of roadways and 27% of High-Capacity Transit.

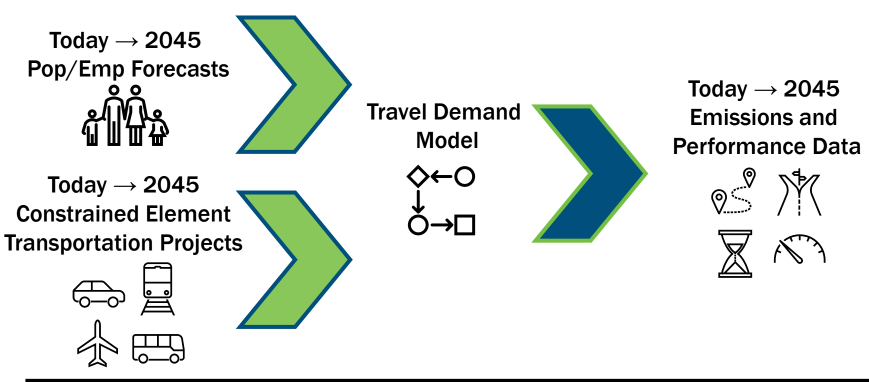




Conducting the performance analysis of Visualize 2045



Travel Demand Model Forecasts the Impact of Changes to Land-use and Transportation



- Round 9.2 Cooperative Forecasts
- Gen2/Version 2.4 Travel Demand Model
- Analysis of TPB Planning Area

- 2020 Vehicle Registration Data
- EPA's MOVES 2014b Mobile Emissions Model
- Other source noted on corresponding slide



Three Scenarios

Scenarios enable us to isolate for the impact of the new set of transportation projects, programs, and policies.

Today (2023)

Today's households and jobs Transportation projects on the ground in 2023





2045 No Build

Forecast growth for 2045 households and jobs

No new transportation projects beyond 2023





2045 Planned Build

Forecast growth for 2045 households and jobs

All transportation projects built by 2045







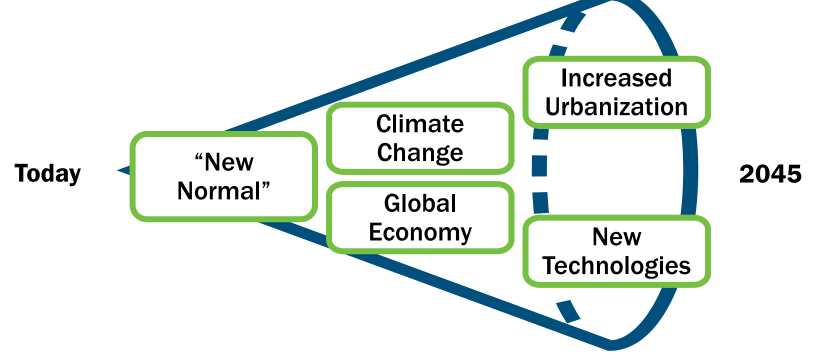




Planning Uncertainties that Will Likely Impact the Future of Travel

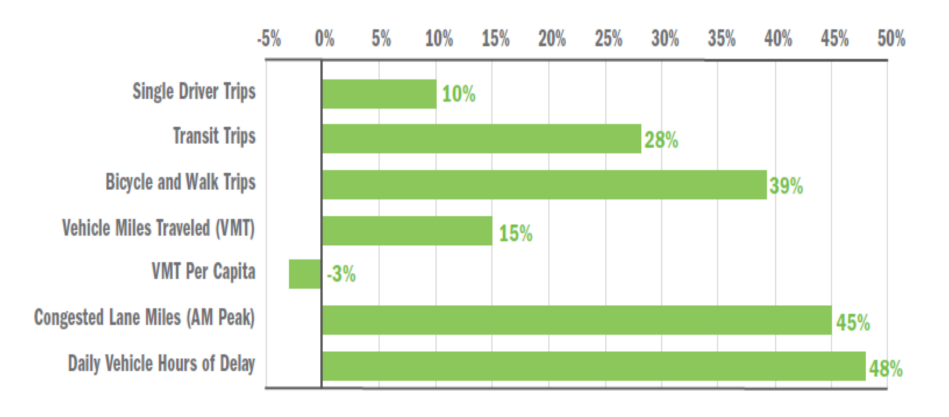
Where will the people and jobs be?
How will people travel?

What funding will we have to invest in, maintain and operate the system?





Performance Overview Percent Change 2023-2045





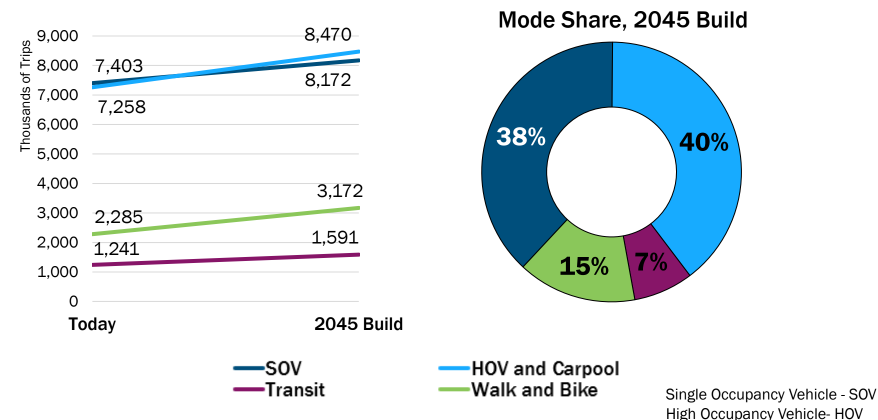
How is travel expected to change in the region over time?



Region Continues to be Auto Dependent

Looking at All Trips, HOV and carpool expected to be more common than driving alone.

Percent increase in Walk and Bicycle is greater than any other Mode.





Avoiding Congestion and Delay: More

Travel on Reliable Modes

Travel in the region on reliable modes that are represented by the Aspirational Initiatives will increase from 11% to 15%. These options are less impacted by congestion and delay.



- Metrorail, Commuter Rail, Light Rail, Streetcar
- Express toll lanes with dynamic toll rates
- HOV lanes
- Inter-County Connector
- Dulles Airport Access Road
- Bus Rapid Transit
- Long-haul express buses
- Bike/Ped travel





Driving in the Region to Decline Per Capita

18.9%

While **population** is forecast to grow in this region

15.4%

The **Vehicle Miles Traveled** (VMT) increase at a lower rate



As a result, VMT per capita
 of region residents declines
 by more than 5%.
 Residential vehicle use has
 the most potential for
 change compared to other
 uses, such as commercial.







How does the plan support traveling to work?



Most of Work Trips will be Driving Alone, ½ of Work Trips on Transit

Mode Share, 2045 Build











Taking Transit to Work Increases When Readily Available & Serving Density

By 2045, in the Region's Core, majority of work trips will be on transit (53%) and nearly a quarter in the Inner Suburbs, compared to 6% in Outer Suburbs











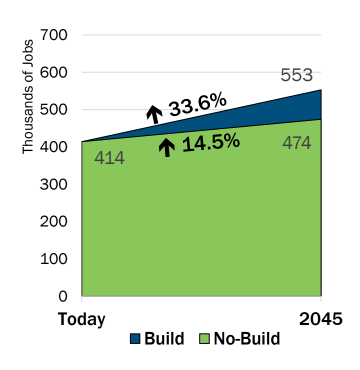


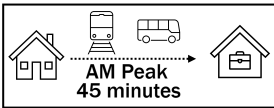


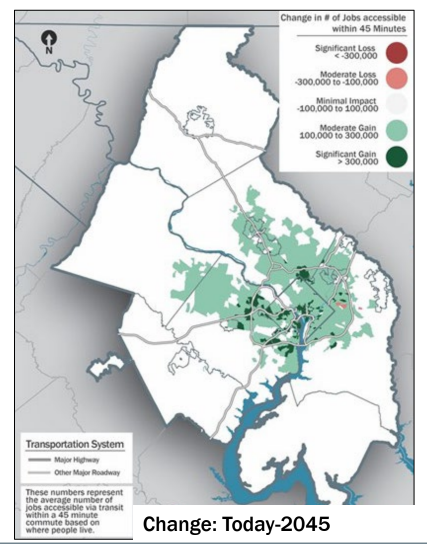
How are new transit projects forecast to impact the region?



Change in Access to Jobs, Transit









How will the highway network serve the region?



Delay and Congestion Continue Impacting the Region

New roadway projects will make a difference, but delay and congestion will continue to be a part of life in this region.



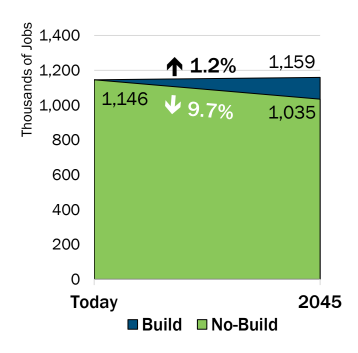
- Major increases without implementing the Plan:
 - Delay: ↑80%
 - Congestion: ↑58%

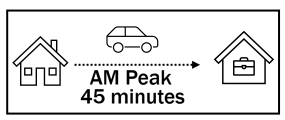


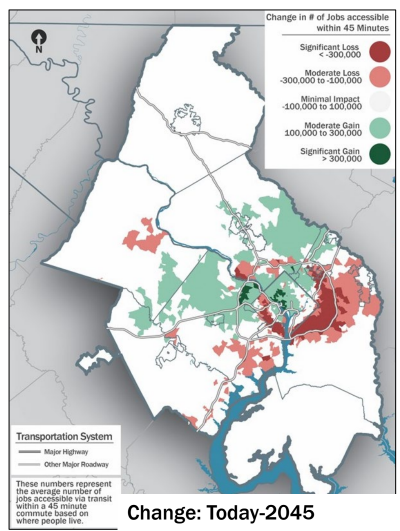
- Still increases but less so by implementing the Plan:
 - Delay: ↑48%
 - Congestion: **↑31**%



Change in Access to Jobs, Auto



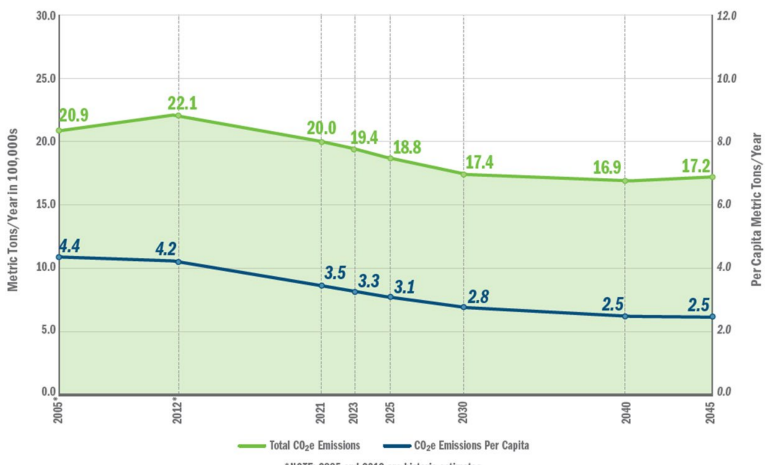






Forecast Greenhouse Gases

Greenhouse Gas Mobile Source Emissions CO2e and CO2e Per Capita

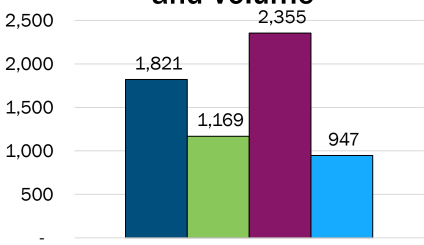






Proximity to Traffic, Today

Average Traffic Proximity and Volume

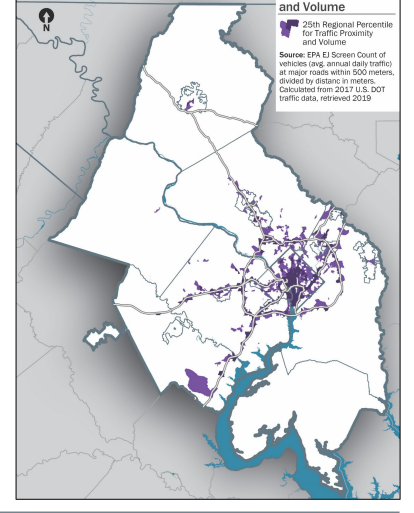


Count of vehicles per day at major roads within 500 meters divided by distance

- **■** Equity Emphasis Areas
- **Non-Equity Emphasis Areas**
- **■** Activity Centers
- **■** Non-Activity Centers

Note: Sub-areas listed may overlap and are not mutually exclusive.

Source: EPA EJ Screen



Traffic Proximity



5. Getting the Word Out

Materials to View and Share:

- visualize2045.org
- The Voices of the Region Story Map
 - https://www.mwcog.org/maps/maplisting/voices-of-the-region/
- The Visualize 2045 Interactive Project Map
 - https://www.mwcog.org/maps/maplisting/visualize-2045-project-map/
- Ambassador Kit includes:
 - talking points
 - sample email/web posts
 - sample social media posts
- Fact Sheet: Board members have also received a fact sheet with key information about the plan



The Washington region's transportation system has come a long way in 20 years, now we look ahead. We visualize our future by planning how we get there, together.



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