



2016 CLRP AMENDMENT

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TPB Transportation Planner

TPB Citizens Advisory Committee
October 13, 2016

Purpose of this presentation

- Tonight's CAC meeting kicks off the final comment period for the 2016 CLRP
- The CAC has the opportunity to comment on the plan as a committee
- Members can comment as individuals
- CAC members may wish to raise awareness of the comment period with those in the region who might like to comment

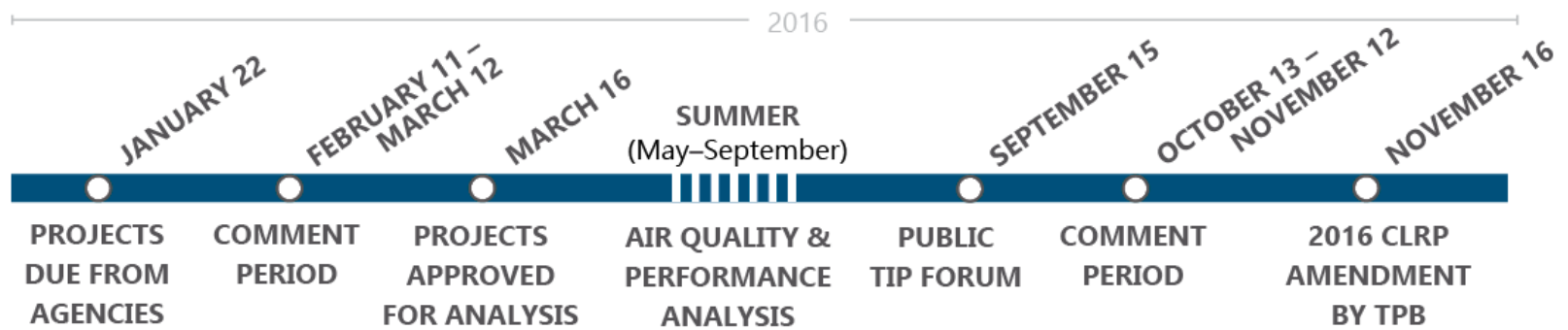
The Constrained Long-Range Transportation Plan (CLRP)

- Minimum 20 year “horizon” - to 2040
- All regionally significant projects - \$243 billion
 - Capital improvements and expansion projects - \$42 billion
 - Operations & maintenance of highways, roads, and bridges, as well as local and regional transit systems and commuter rail services - \$201 billion
- Must conform to air quality standards set by EPA
- Must be financially constrained
 - Funding must be demonstrated to be “reasonably expected to be available”




2016 CLRP Amendment Schedule

SCHEDULE FOR DEVELOPMENT & ADOPTION OF THE 2016 CLRP AMENDMENT & FY 2017-2022 TIP



Project Forms & Profiles

FINANCIALLY CONSTRAINED LONG-RANGE TRANSPORTATION PLAN FOR 2040 PROJECT DESCRIPTION FORM



BASIC PROJECT INFORMATION

- Submitting Agency: District Department of Transportation
- Secondary Agency: Policy, Planning and Sustainability Administration (PPSA)
- Agency Project ID: PM0G6A
- Project Type:
 - Interstate Primary Secondary Urban Bridge Bike/Ped Transit CMAQ
 - ITS Enhancement Other Federal Lands Highways Program
 - Human Service Transportation Coordination TERMS
- Category:
 - System Expansion; System Maintenance; Operational Program; Study; Other
- Project Name: *16th Street NW Transit Priority Implementation*

Prefix	Route	Name	Modifier
		16 th Street NW	
		H Street NW	
		Arkansas Avenue NW	

- Facility:
- From (at):
- To:
- Description: This project is the implementation of the recommended alternative from the 16th Street NW Transit Priority Planning Study. The corridor will be reconstructed as shown in the recommended alternative (attached). The reconstruction will add peak-hour peak-direction bus lanes and a fifth lane from W Street to O Street and K Street to H Street. The curb-to-curb street width is anticipated to remain unchanged. The existing center reversible lane will be extended the full length of the corridor. Improvements will be made at the bus stops, including installation of additional shelters, creation of additional waiting areas, and the installation of off-board fare payment kiosks. Pedestrian improvements will also be made, including installation of ADA ramps and the addition of several crosswalks, to improve safe access to the bus stops.
- Projected Completion Year: 2021
- Project Manager: Megan Kanagy
- Project Manager E-Mail: megan.kanagy@dc.gov
- Project Information URL: <http://ddot.dc.gov/page/16th-street-nw-transit-priority-planning-study>
- Total Miles: 2.7 miles
- Schematic (file upload): see attached
- State/Local Project Standing (file upload): A year-long planning study will be completed in early 2016.
- Jurisdictions: *District of Columbia ANCs 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2F, 4A, 4C*
- Baseline Cost (in Thousands): \$6,000 cost estimate as of 01/20/2016
- Amended Cost (in Thousands): cost estimate as of MM/DD/YYYY
- Funding Sources: Federal; State; Local; Private; Bonds; Other

Regional Policy Framework: Questions 22-27 address the goals identified in the Regional Transportation Priorities Plan. Question 28 should be used to provide additional context of how this project supports these goals or other regional needs identified in the Call for Projects.


16TH STREET BUS PRIORITY

From H Street NW to Arkansas Avenue NW


PROPOSED
MAJOR ADDITION
2016 CLRP AMENDMENT


Basic Project Information


Project Length.....2.7 miles
 Anticipated Completion.....2021
 Estimated Cost of Construction.....\$6 million
 Submitting Agency.....District of Columbia DOT
 Anticipated Funding Sources.....
 Federal State Local Private Bonds Other
 CLRP ID.....3522



Geographic Location
DISTRICT OF COLUMBIA

 HIGHWAY

 TRANSIT

 BICYCLE OR PEDESTRIAN

NOW AVAILABLE FOR COMMENT

February 11–March 12, 2016

See reverse for details, or visit www.mwccog.org/TPBcomment.

Project Description

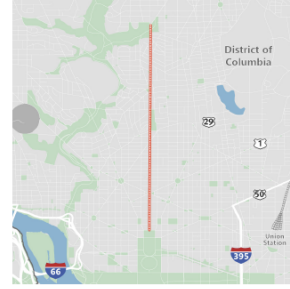
This project will convert general purpose lanes on 16th Street NW into peak-period, peak-direction bus-only lanes from Arkansas Avenue to H Street, and implement a new reversible center lane from W Street to O Street and K Street to H Street. The project will also improve bus stops in the corridor, including installation of additional shelters, creation of additional waiting areas, and installation of off-board fare payment kiosks, as well as pedestrian improvements, including crosswalks and ADA ramps.

Existing Support for this Project


This project has undergone review at the local, state, and/or sub-regional levels and is included in the following approved plans:

- Move DC
- 16th Street Transit Priority Study


See official CLRP Project Description Form for more information about this project, or visit the project website at: <http://ddot.dc.gov/page/16th-street-nw-transit-priority-planning-study>




Goals in the Regional Transportation Priorities Plan that this project supports or advances




GOAL 1
Provide a Range of Transportation Options




GOAL 2
Promote Dynamic Activity Centers




GOAL 3
Ensure System Maintenance, Preservation, and Safety



GOAL 4
Maximize Operational Effectiveness and Safety



GOAL 5
Protect and Enhance the Natural Environment



GOAL 6
Support Interregional and International Travel and Commerce

See reverse side for more information about how this project advances regional goals and addresses certain federal planning requirements.

www.mwccog.org/CLRP2016
CLRP-2016



RTPP Goals Supported

MAJOR* ADDITIONS AND CHANGES	Estimated Cost	Projected Completion	Goal 1										Goal 2			Goal 3		Goal 4		Goal 5		Goal 6									
			SOV	HOV/Carpool	MetroRail	Commuter Rail	Streetcar/Lt. Rail	BRT	Express Bus	Metrobus	Local Bus	Bicycling	Walking	Other	Disadvantaged Groups	Begin/End in AC	Connect ACS	Non-Auto w/in AC	Maintenance	Reduce Time w/o Capacity	Enhance Safety	Criteria	Pollutants	Greenhouse Gases	Long Haul Truck	Local Delivery	Freight Rail	Freight Air	Amtrak	Intercity Bus	
● 16th Street Bus Priority	\$6 million	2021	✓						✓				✓		✓	✓	✓	✓		✓	✓										
● DC Dedicated Bike Lanes	\$1.35 million	2016											✓		✓						✓	✓									
△ DC Streetcar	\$438 million	2022				✓	✓								✓	✓	✓					✓	✓						✓	✓	
● VRE: Haymarket Extension	\$433 million	2022		✓		✓							✓	✓	✓	✓				✓		✓	✓		✓		✓				
● Crystal City Transitway	\$24 million	2023						✓		✓	✓	✓	✓		✓	✓	✓			✓		✓	✓				✓				
● I-395 Express Lanes	\$220 million	2019	✓	✓				✓	✓	✓	✓				✓	✓	✓			✓						✓	✓			✓	
△ I-66 Inside the Beltway	\$375 million	2017, 2040	✓	✓	✓			✓	✓	✓					✓	✓	✓			✓	✓	✓								✓	
△ I-66 Outside the Beltway	\$2-3 billion	2021, 2040	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓			✓	✓	✓			✓	✓				✓	
△ VA 28 Widening and HOV	\$10 million	2025, 2040	✓	✓											✓	✓									✓	✓		✓	✓		
OTHER PROJECTS																															
● VA Route 643 Extended	\$50 million	2020	✓	✓	✓			✓		✓	✓	✓			✓	✓				✓	✓	✓	✓		✓						
● VA Route 645 Extended	\$44 million	2020	✓	✓	✓	✓		✓		✓	✓	✓			✓	✓				✓	✓	✓	✓		✓		✓	✓			
● Riverside Parkway	\$15 million	2018	✓					✓		✓	✓	✓			✓	✓				✓	✓	✓	✓		✓						
● VA 7 at Battlefield Parkway	\$58 million	2022	✓											✓	✓	✓				✓	✓	✓	✓		✓	✓			✓		

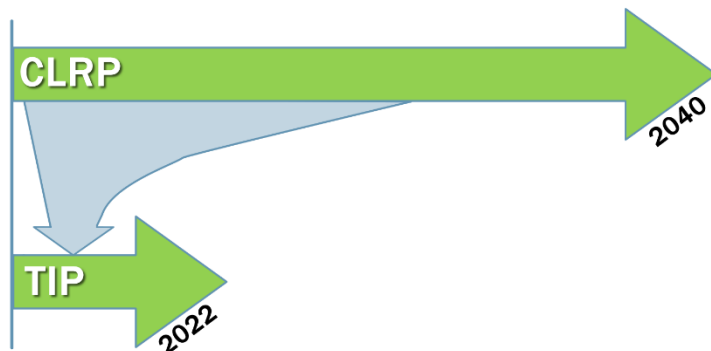
The CLRP and the TIP

CLRP

- Minimum 20-year span
- Current horizon is 2040
- Funding must be “reasonably expected to be available”
- Major update every four years, amended annually

TIP

- Minimum 4-year span
- FY 2017-2022, 6 years
- Funding in first two years must be “available and committed”
- Major update every two years, amended weekly/monthly





2016 CLRP AMENDMENT

**Performance Analysis of the
Draft 2016 CLRP Amendment**

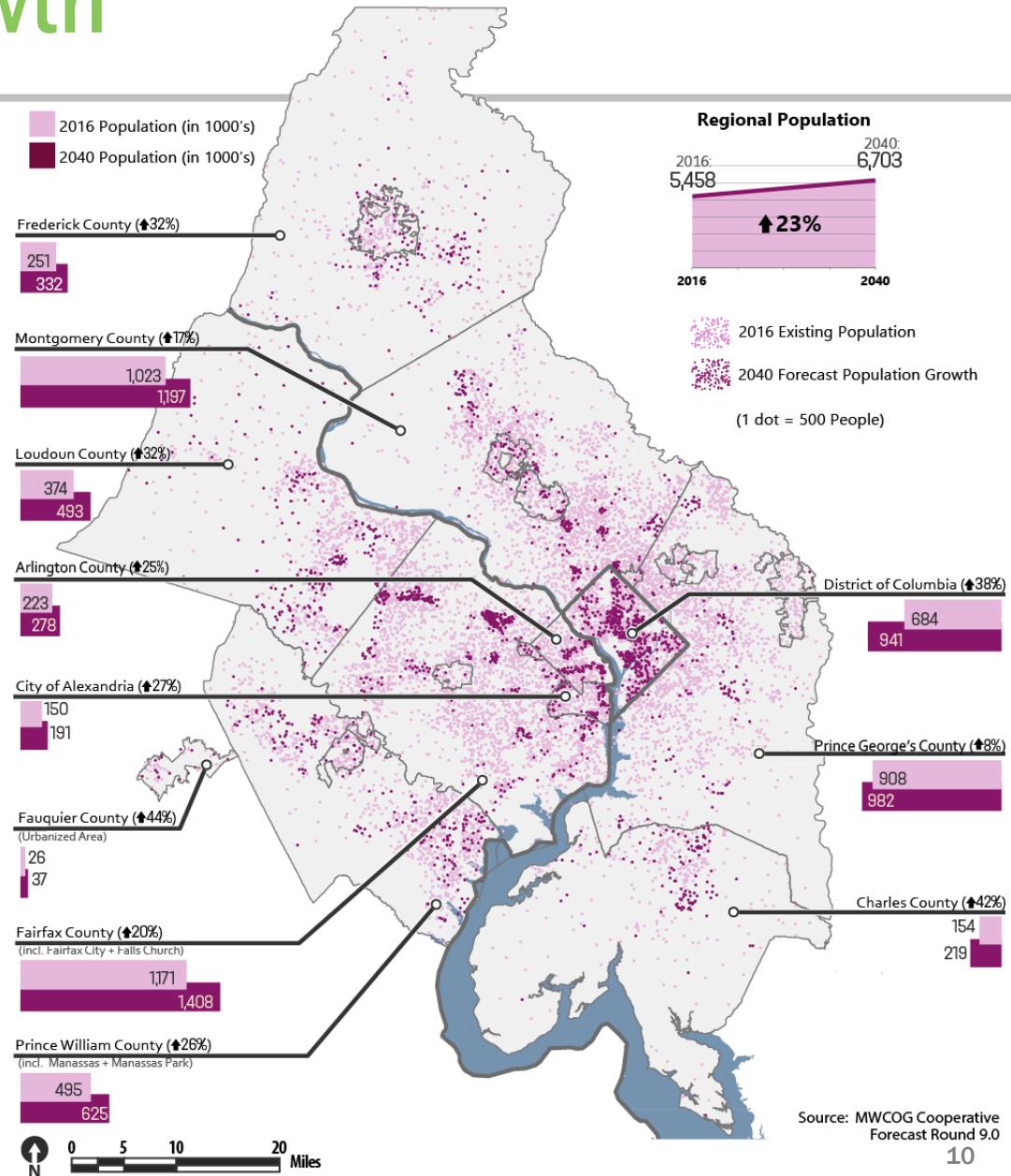
Key Technical Inputs to the 2016 CLRP Performance Analysis

- Land Use inputs
 - Round 9.0 Cooperative Land-Use Forecasts
- Transportation inputs
 - “Regionally Significant” Transportation Projects – including newly added projects for the 2016 CLRP Amendment
- Tools for analysis
 - Version 2.3.66 of the Travel Demand Model
 - Analysis of TPB Planning Area (not Modelled Area)
 - 2014 Vehicle Registration Data (VIN)
 - HOV Policy Assumption
 - EPA’s MOVES2014a Mobile Emissions Model



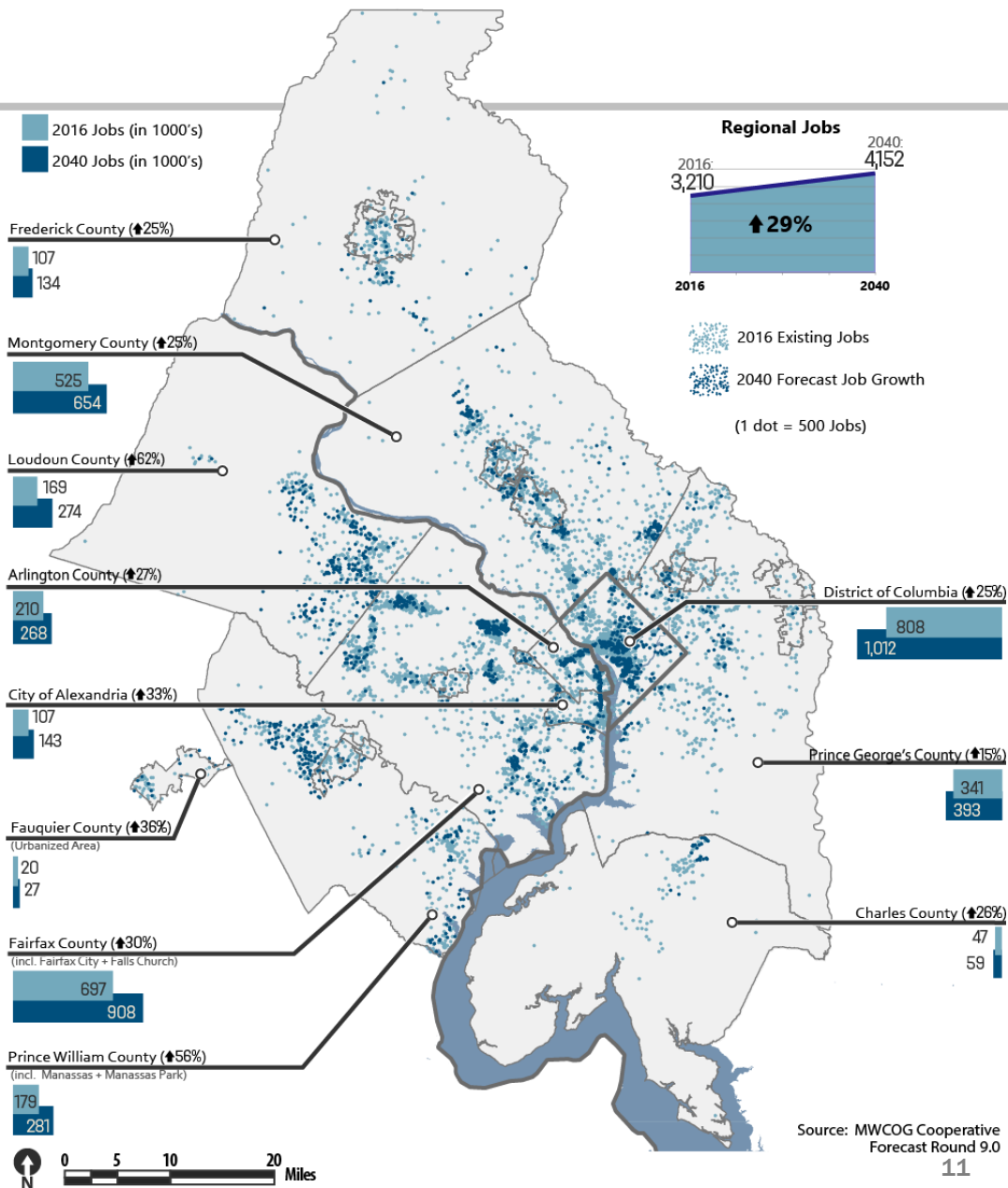
Population Growth

- By 2040, the region is expected to grow by 23% to over 6.7 million people, an increase of 1.2 million people.
- The region's outer suburban jurisdictions are expected to see the highest rates of growth, while the inner suburban jurisdictions and regional core will continue to be home to the most population.
- The majority of new residents are expected to live in denser population centers throughout the region.



Job Growth


- By 2040, the regional jobs are expected to grow by 29% to over 4.1 million jobs. This is an increase of 940,000 new jobs.
- The fastest rates of job growth are expected in the outer jurisdictions of Virginia, while the inner suburban jurisdictions and regional core will continue to be home to the greater number of jobs.
- More new jobs will locate on the western side of the region, and the majority of all new jobs are expected to be in denser population centers throughout the region.



How does the CLRP advance the TPB's Regional Transportation Priorities Plan (RTPP)?



RTPP - Purpose

An aerial photograph of a city street intersection. The street has multiple lanes with white lane markings and arrows. A yellow taxi and a white car are visible in the foreground. A blue text box is overlaid on the center of the image, containing white text. The background shows trees and buildings.

The Regional Transportation Priorities Plan aims to identify strategies with the greatest potential to respond to our most significant transportation challenges.




RTPP Process

Background
Inputs
Analysis
Findings

REGIONAL GOALS

Based on the *TPB Vision*



The icons represent various aspects of regional goals: transportation (bicycle, bus, car, pedestrian), urban development (building), infrastructure (construction worker), economic growth (bar chart), environment (tree), and air travel (airplane/train).

CHALLENGES

Standing in the way of achieving our goals

STRATEGIES

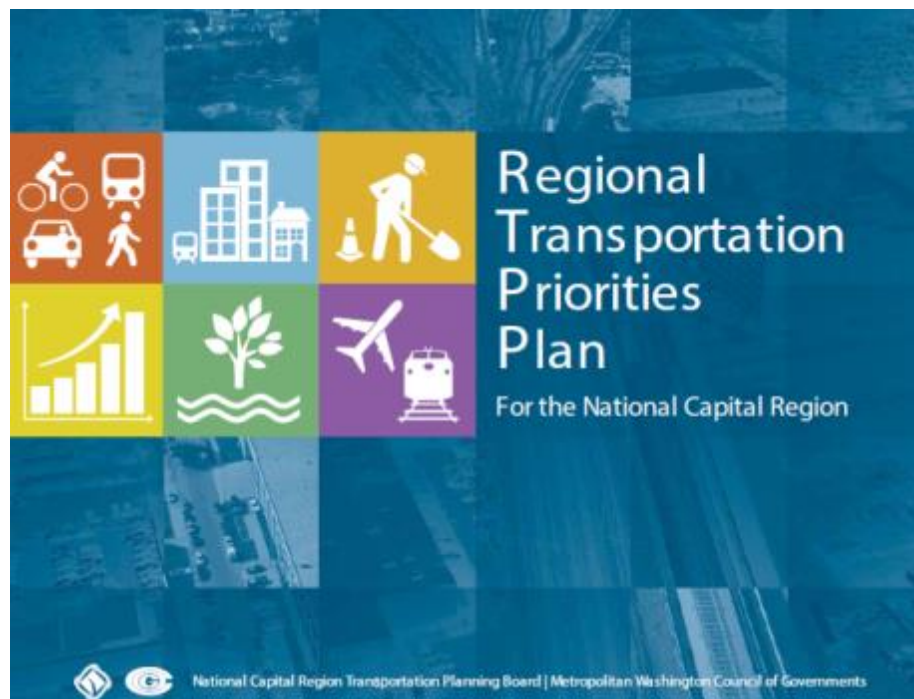
With the Greatest Potential to respond to challenges

- *Near Term Strategies*
- *On-Going Strategies*
- *Long Term Strategies*



The CLRP addresses key strategies from the RTPP

- Maintenance
- Transit Improvements
- Targeted Congestion Relief
- Activity Centers

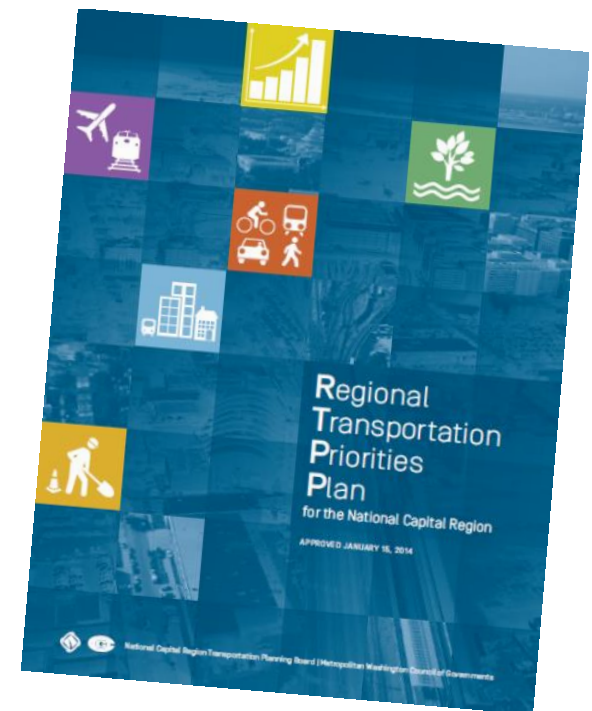


RTPP: Maintenance

The Regional Transportation Priorities Plan identified maintenance as the region's top transportation priority.

Relevant RTPP Strategies:

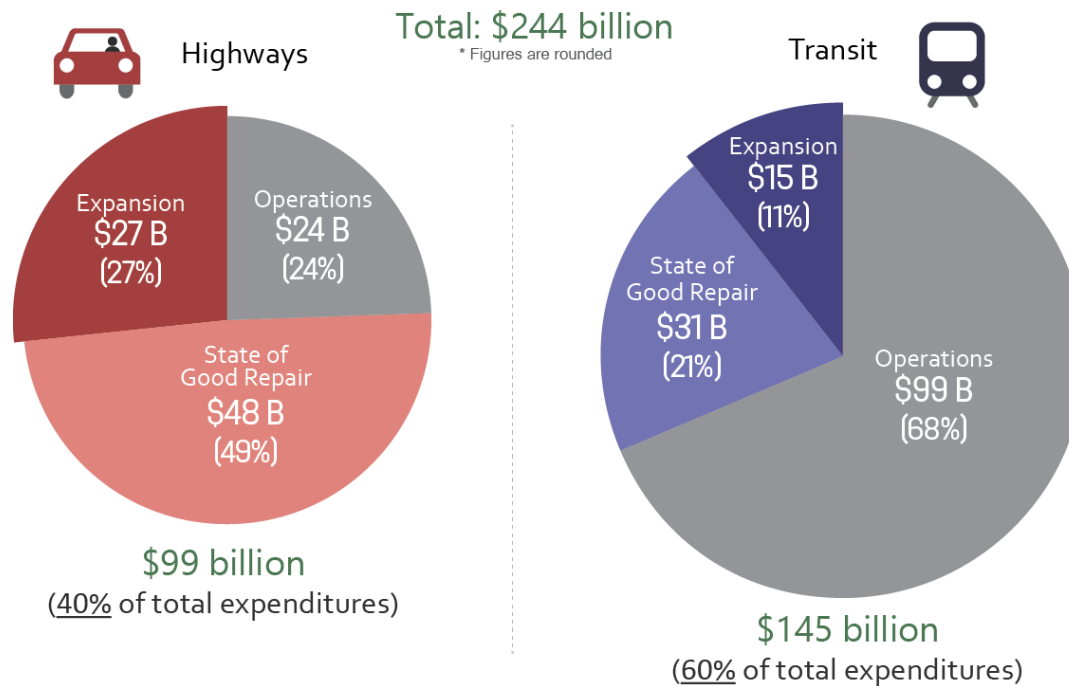
- *Ensure maintenance of the transit system*
- *Ensure maintenance of roads and bridges*



CLRP Commitment to Maintenance

- The 2014 CLRP financial plan included a full funding commitment for operations and state of good repair for transit and roads

CLRP Expenditures (2015-2040)

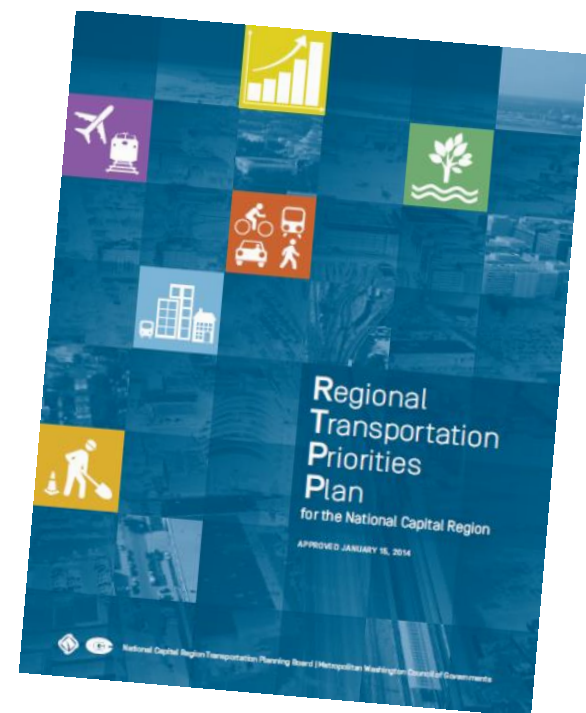


RTPP: Transit Improvements

The Regional Transportation Priorities Plan included several strategies for expanding the region's transit system in a cost-effective manner.

Relevant RTPP Strategies:

- *Provide additional capacity on the existing transit system*
- *Implement bus rapid transit (BRT) and other cost-effective transit alternatives*
- *Apply priority bus treatments*



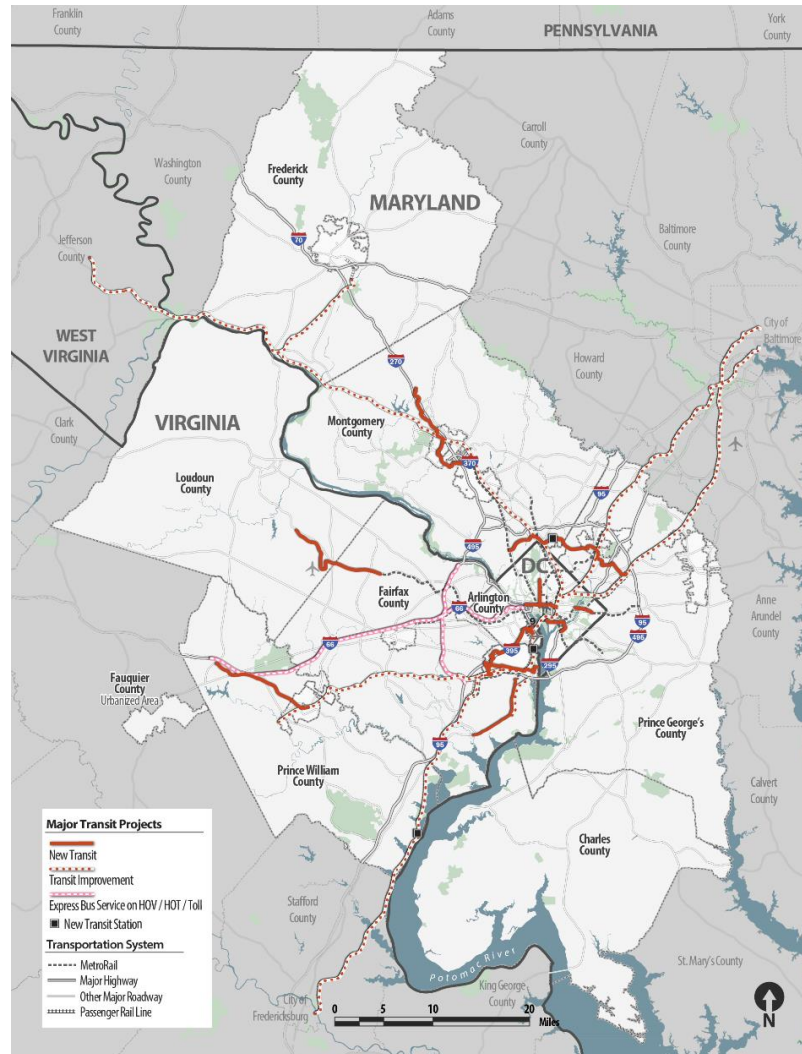
Capacity on the existing transit system

- The CLRP does include funding to expand existing capacity on MARC and VRE.
- The CLRP does not include full funding for Metro 2025 projects, including all 8-car trains during rush hour and core station improvements.



Additional high capacity transit

System	Existing	CLRP
Metro Rail	119 mi	+12 mi
Light Rail/ Streetcars	2 mi	+28 mi
BRT	4 mi	+25 mi
Commuter Rail	167 mi	+11 mi
TOTAL	292 mi	+76 mi



Transit: Some highlighted examples

Metrorail Expansion

- Silver Line Phase II

Light Rail

- Purple Line

Bus Rapid Transit

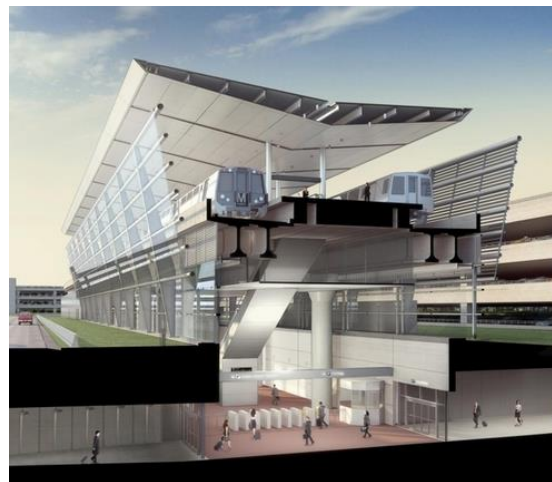
- Corridor Cities Transitway
- Route 1 BRT

Streetcars

- DC Streetcar to Georgetown

Commuter Rail

- VRE to Gainesville/
Haymarket



BeyondDC.com



Mario Roberto Duran Ortiz CC

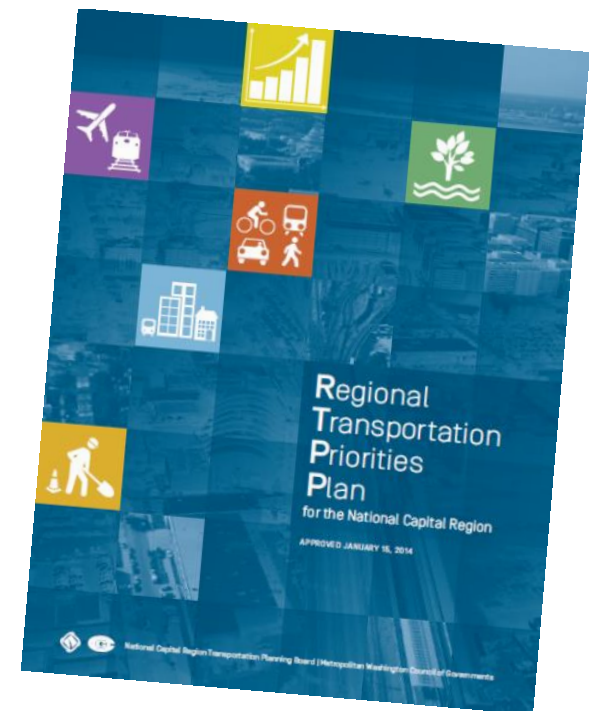


RTPP: Targeted Congestion Relief

The Regional Transportation Priorities Plan called for targeted roadway improvements, including express toll lanes, to provide congestion relief for drivers.

Relevant RTPP Strategies:

- *Alleviate roadway bottlenecks*
- *Build/implement express toll lanes*

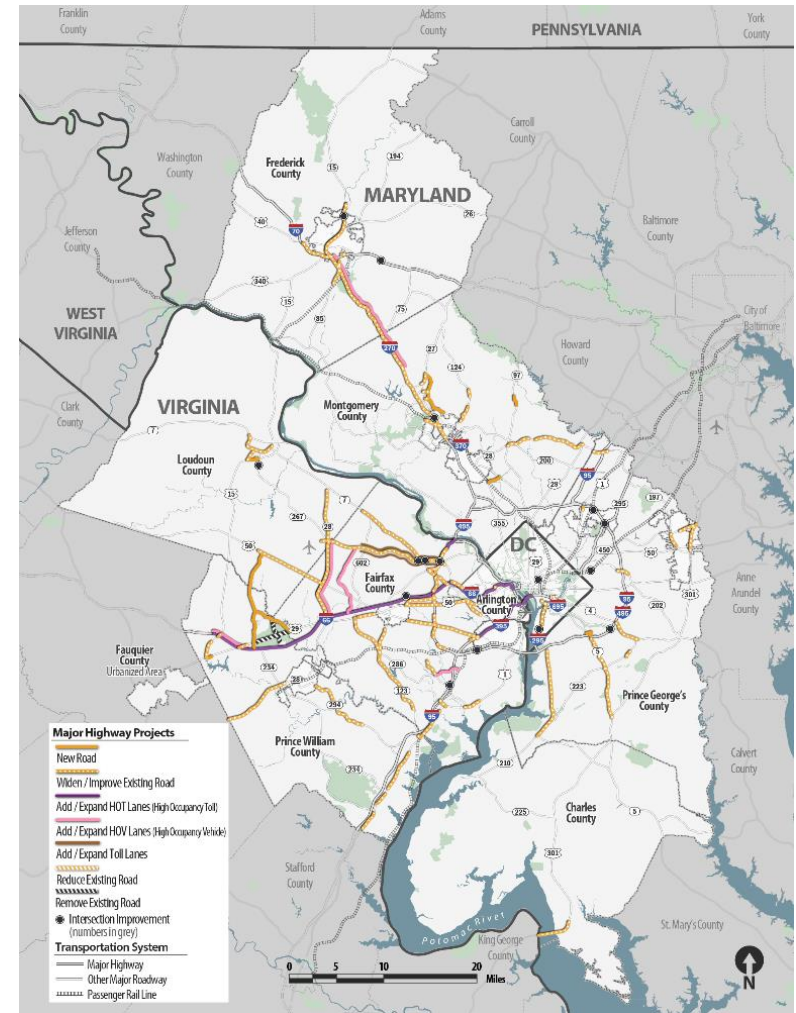


Congestion Relief – Roadway Projects

System	Existing (lane miles)	CLRP (additional lane miles)
Freeways / Expressways	3,572 mi	+467 mi
Arterials	13,362mi	+715 mi
TOTAL	16,934 mi	+1,182 mi

System	Existing (lane miles)	CLRP (additional lane miles)
Tolled Lane Miles	394 mi	+213 mi

18% of new lane miles would be tolled under the CLRP in 2040



Road projects: Some highlighted examples

New Road Capacity

- South Capital Bridge Reconstruction
- I-270/US-15 Corridor HOV
- I-66 Express Lanes – Inside and Outside the Beltway
- I-395 Express Lanes – Inside the Beltway
- Fairfax County Parkway HOV



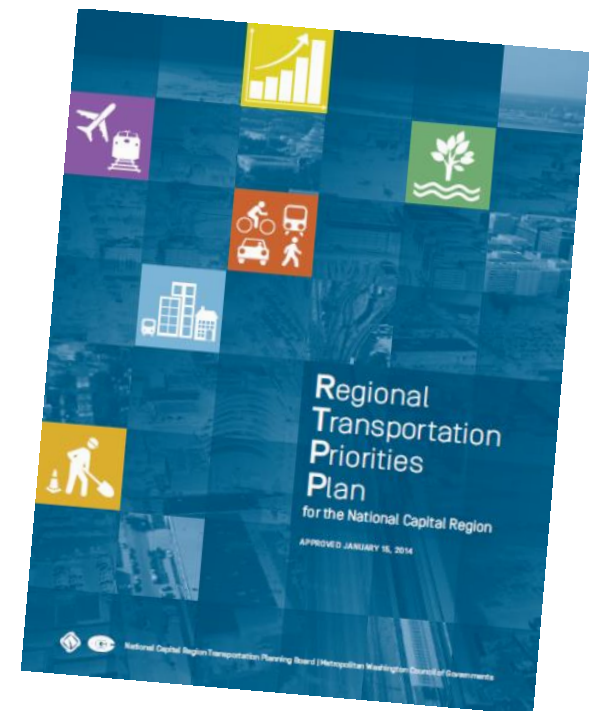
Jumpy, Wikimedia Commons



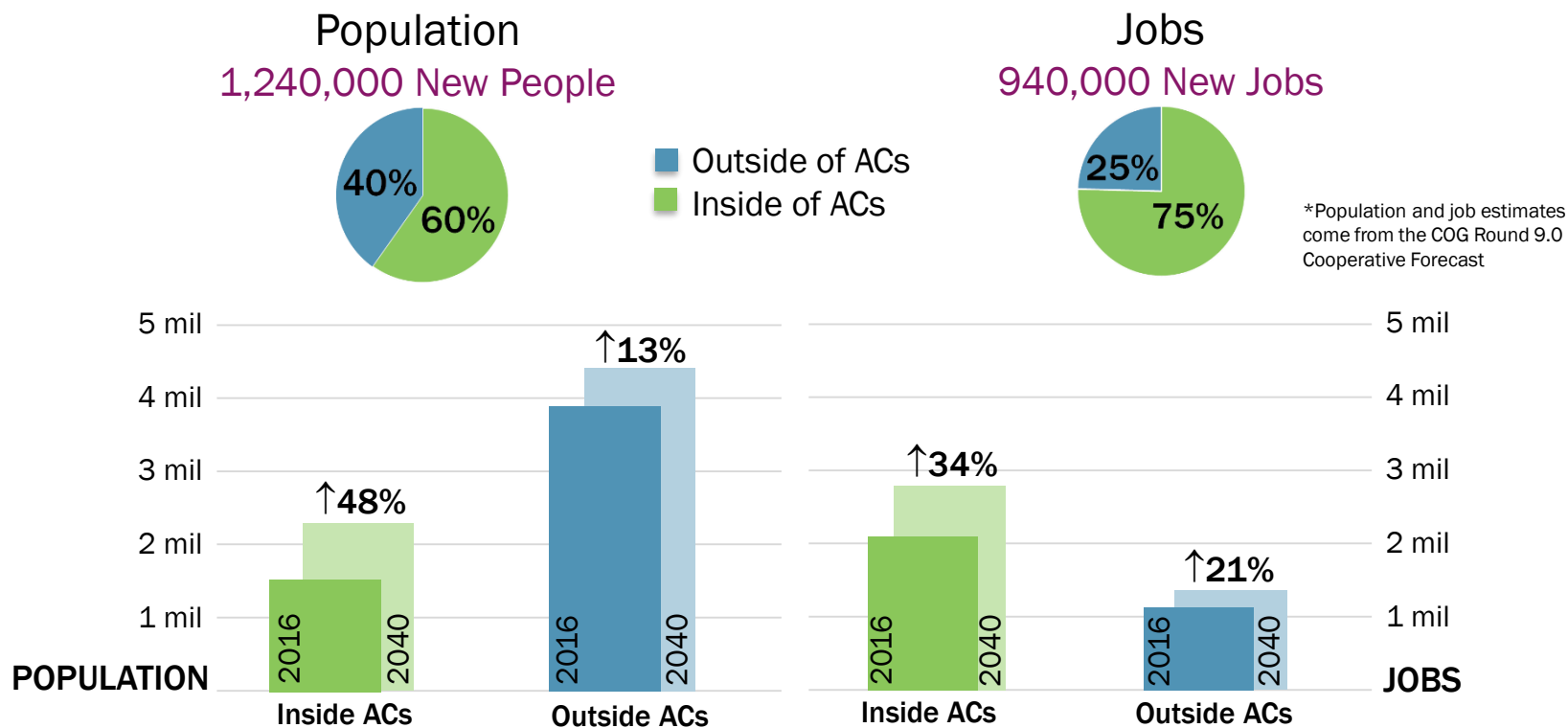
RTPP: Activity Centers

The Regional Transportation Priorities Plan focused attention on:

- Concentrated growth in Activity Centers
- Enhanced circulation within Activity Centers
- Improved multi-modal connections between Activity Centers



Most population and job growth in Activity Centers



- The majority of new jobs and population are forecast to be in Regional Activity Centers.
- The population is forecast to increase at a faster rate inside Activity Centers (48%) compared to the overall rate of growth (23%) over the next 25 years.



Analysis

Transit Accessibility and Connectivity

People's Travel Mode Choice
Regionally
Sub-regionally

Roadway Congestion

Access to Jobs

Motor Vehicle Emissions

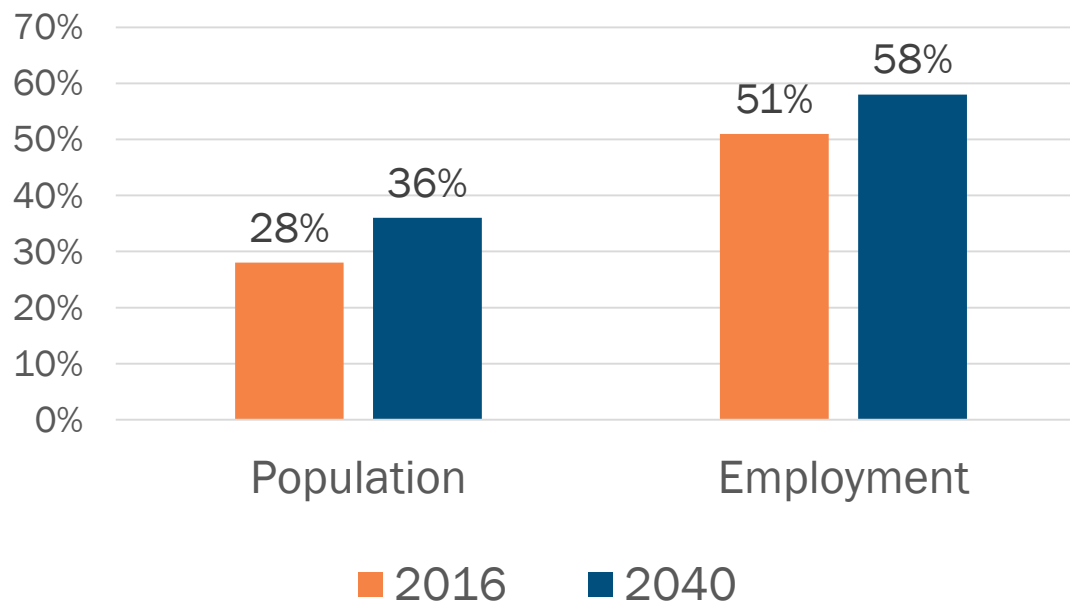


How will transit accessibility and connectivity change?



More jobs and households close to high-capacity transit

Percentage of Populations and Jobs in Proximity to High-Capacity Transit



- “Proximity” defined as within one mile of rail or within a ½ mile of BRT
- “High-capacity transit” defined to include Metrorail, commuter rail, streetcar, light rail or bus rapid transit.



More Activity Centers connected to high-capacity transit

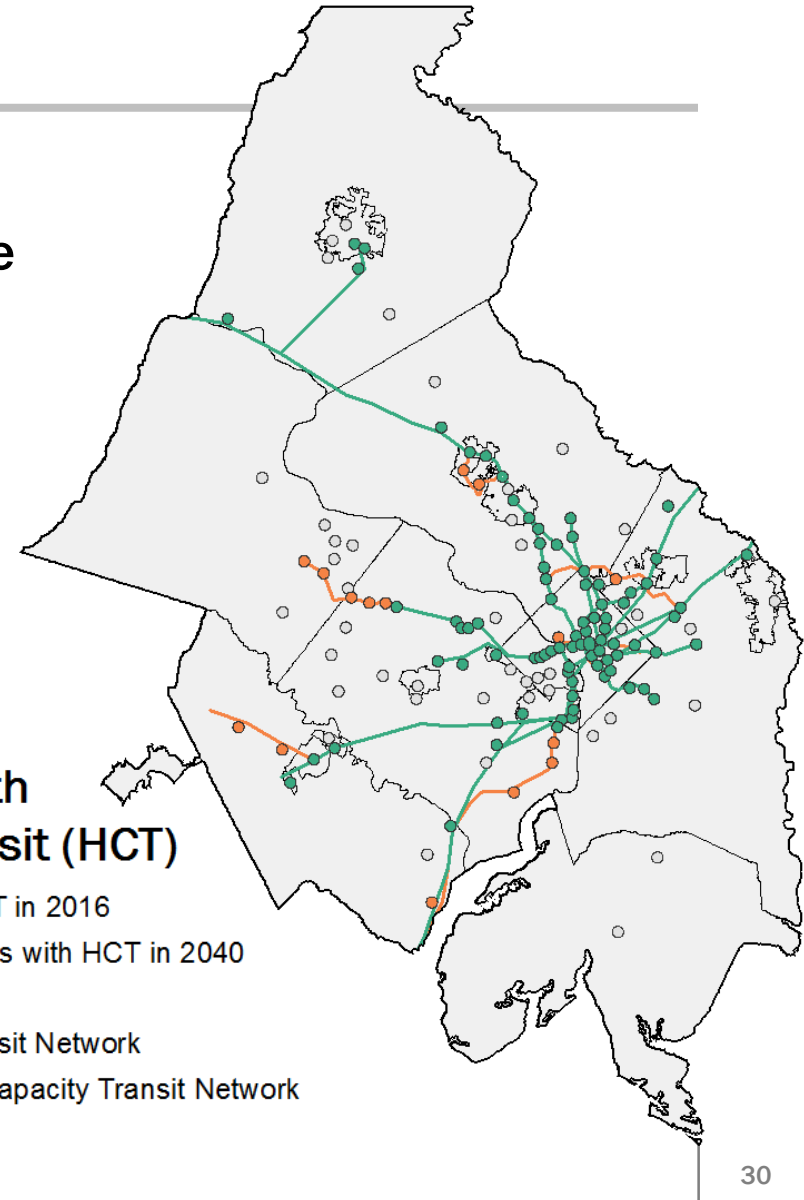
In 2040, 15 new Activity Centers will be connected to high-capacity transit

2016: 82 Activity Centers (59%)

2040: 97 Activity Centers (69%)

Activity Centers with High Capacity Transit (HCT)

- Activity Centers with HCT in 2016
- Additional Activity Centers with HCT in 2040
- All Other Activity Centers
- 2016 High Capacity Transit Network
- 2040 Additions to High Capacity Transit Network

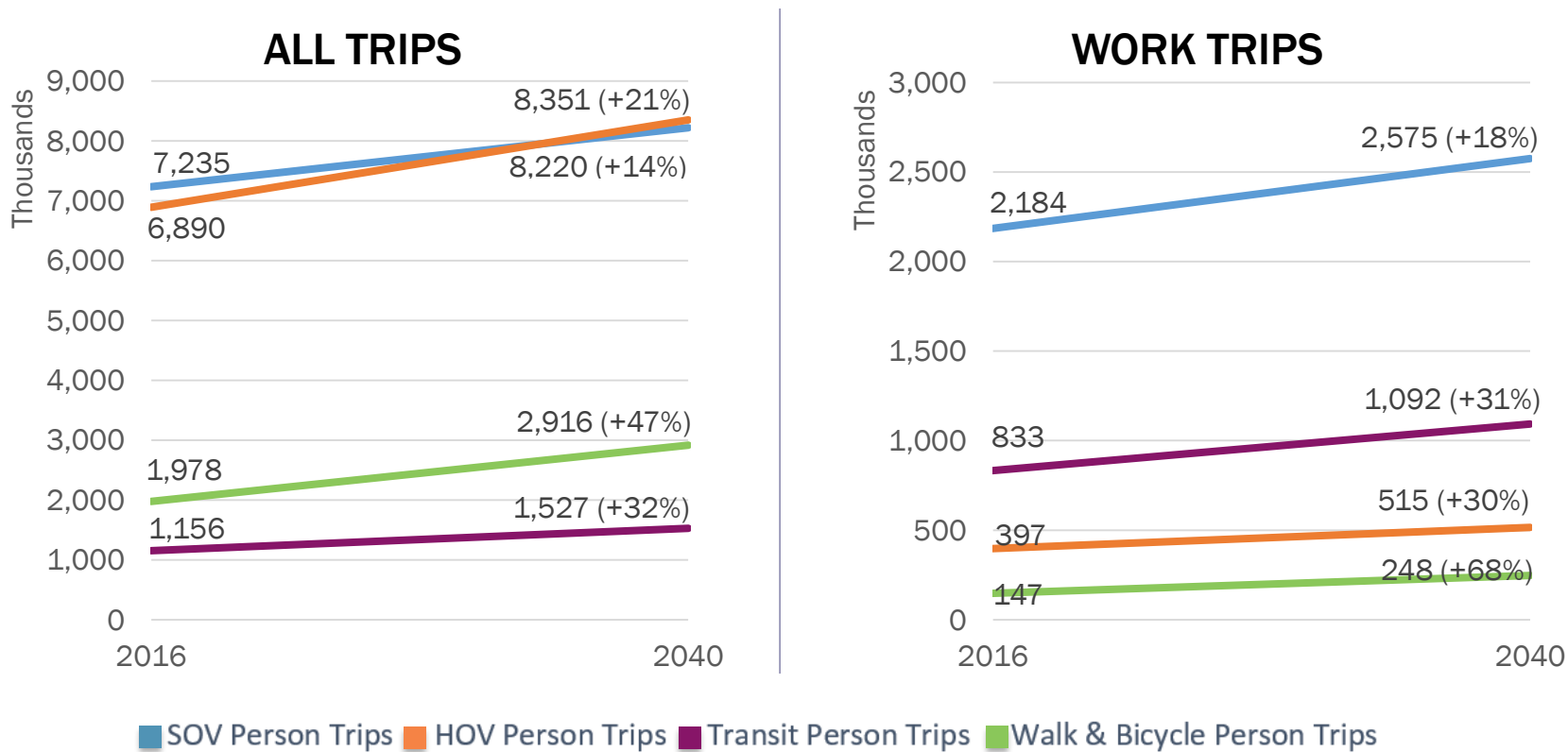


How will people's travel choices change?



Growth in other modes will outpace single-driver trips

Growth in carpooling, transit, walking, and bicycling is expected to out pace growth in single occupancy driver trips, for all trips and work trips alike.



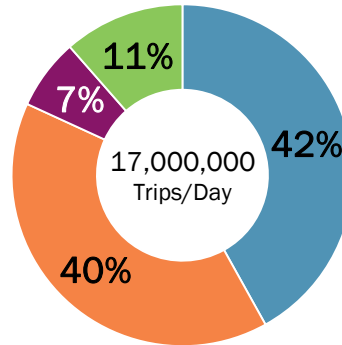
Driving will continue to be the dominant mode

- For all trips, the share of single driver trips is expected to decline while walking and bicycling trips increase.
- For work trips, the share of single driver trips is expected to decline and the share of carpooling, transit, walking, and bicycling trips will increase.

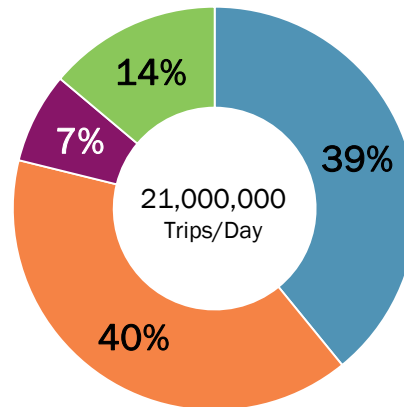
In 2016 and 2040 work trips account for 21% of all trips taken. Work trips take up a larger share of total vehicle miles traveled: 40% in 2016 and 41% in 2040.

(Note: For the purposes of these calculations VMT is for residents of TPB Planning Area only).

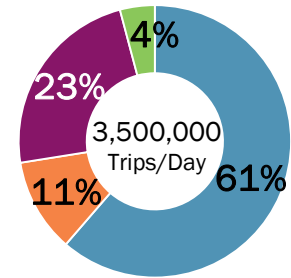
**ALL TRIPS
2016**



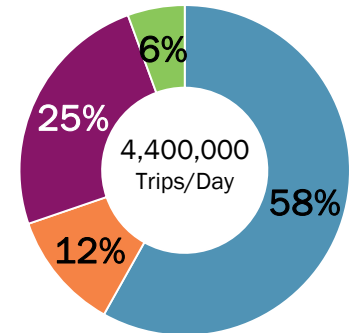
2040



**WORK TRIPS
2016**



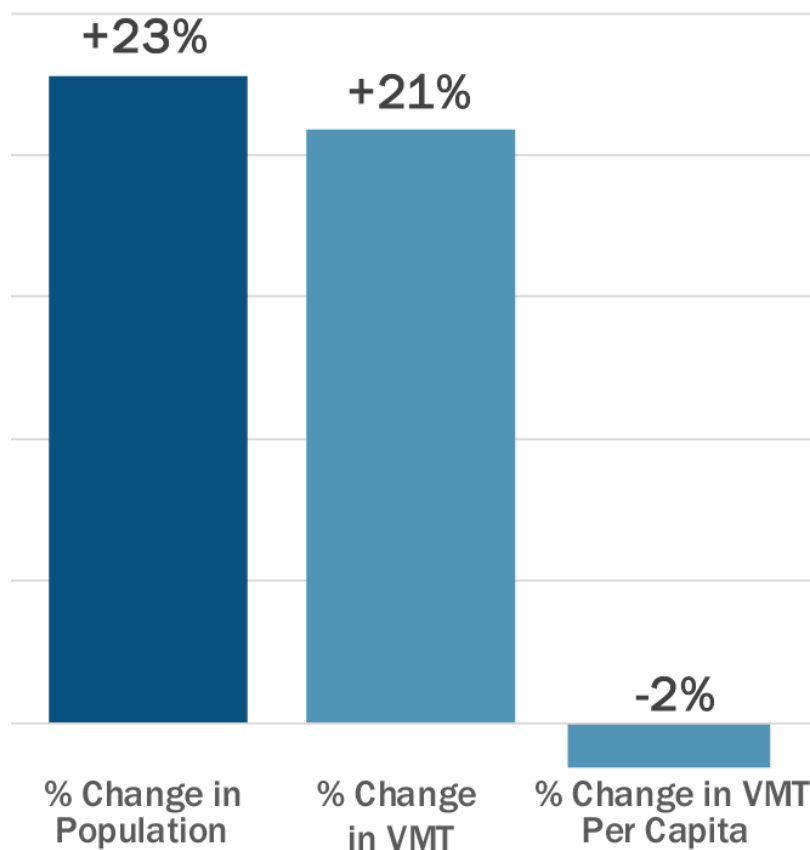
2040



■ SOV Person Trips
 ■ HOV Person Trips
 ■ Transit Person Trips
 ■ Walk & Bicycle Person Trips



Average driving per person decreases



Travel Demand: Vehicle Miles Travelled (2016-2040)

- The total amount of driving in the region, measured in vehicle-miles travel (VMT), is expected to grow over the next 24 years, but at a slightly lower rate than population. This means that the average amount of driving per person will be less in 2040 than it is today.
- Though the drop in VMT per capita is slight, it is noteworthy because it signals the reversal of a decades-long trend of ever-increasing per-capita driving in this region.



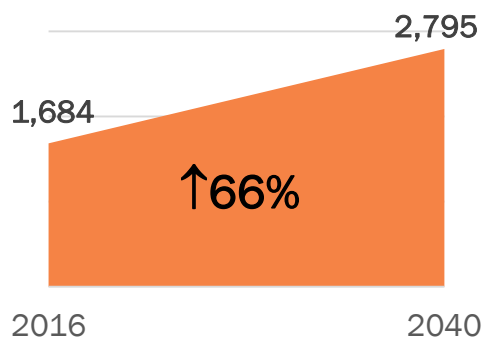
How will roadway congestion change?



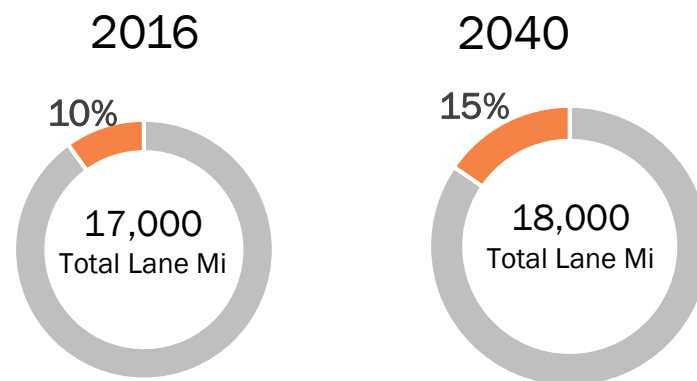
System-wide congestion increases

More lane miles will be congested in 2040 during the AM peak compared to today, and the share of congested lane miles will also increase.

Congested Lane Miles in the Region (AM Peak)



Share of Lane Miles Congested (AM Peak)



* Lane mile measure includes all facilities except local roads.

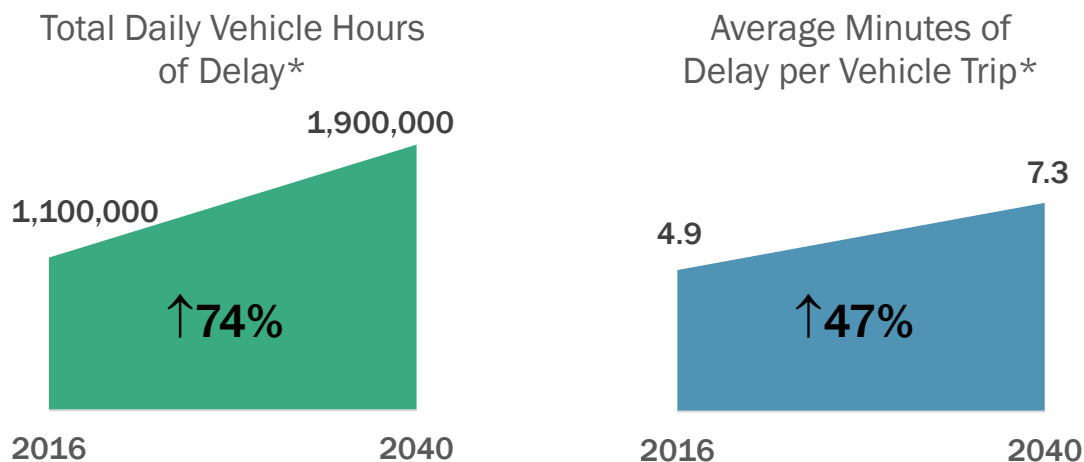
* Roads are congested if Volume/Capacity > 1.00

- The number and share of lane-miles that are congested during peak periods is expected to increase substantially between now and 2040.
- Congested lanes will continue to make up a small, but growing, portion of the region's roadways.



Time wasted in traffic also increases

Total daily vehicle hours of delay (VHD) will grow, and more trips will experience higher delays.



* All delay statistics are based on modeled, not observed data.

- The total vehicle hours of delay will increase by 74%.
- More people will experience a higher delay in 2040 compared to today, as the average delay per trip increases from 4.9 to 7.3 minutes. This is an increase of 47%, which reflects the increased congestion and increased number of overall trips.

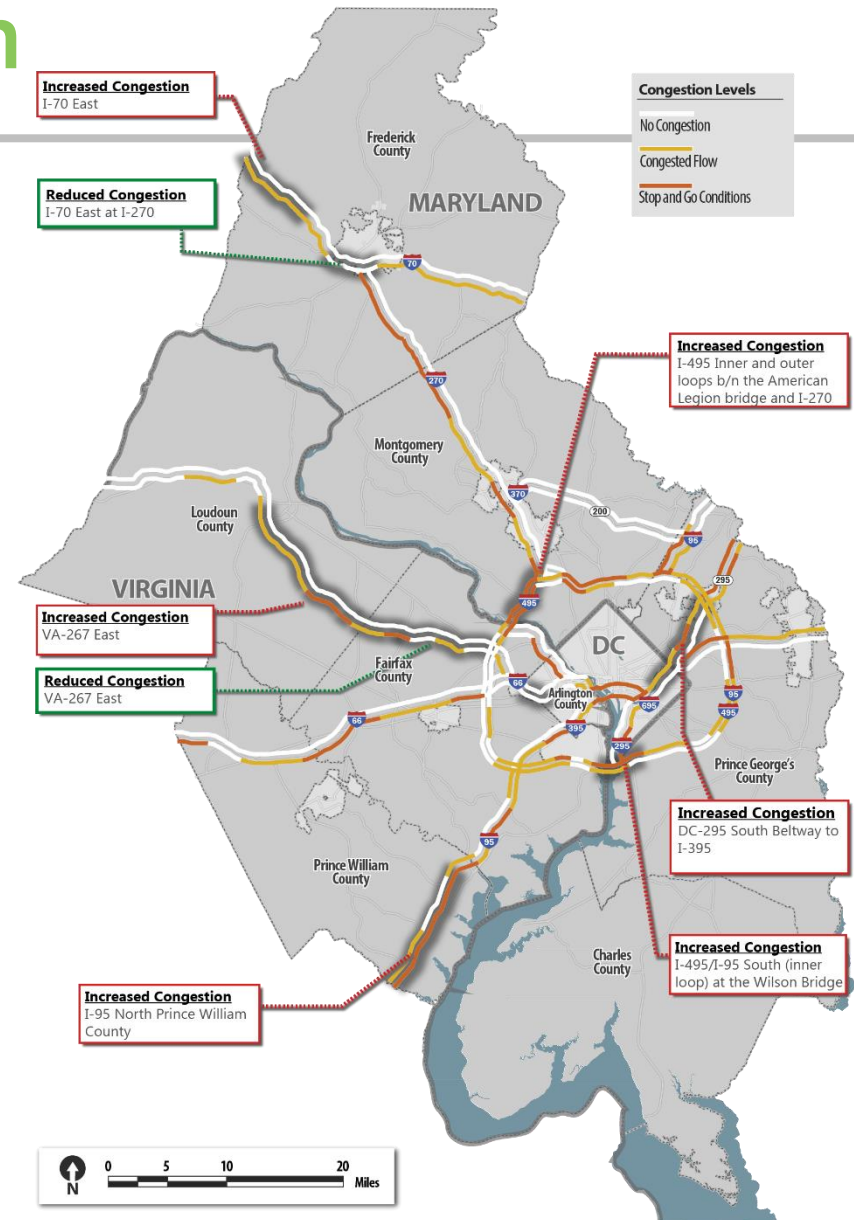


Roadway Congestion

2040 Major Highway Congestion (AM Peak)

Though congestion on many segments of the region's major highway system is expected to get worse over this period of time, some segments of highway will see slight relief in congestion thanks to capacity expansions or changes in travel behavior. Major highways seeing improvements in congestion include portions of I-66 East, I-70 East, and VA-267 East.

Analysis of non-HOT facilities only.

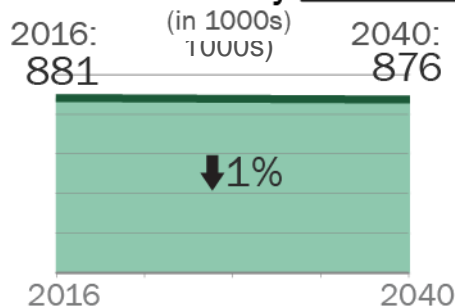


How will access to jobs change?

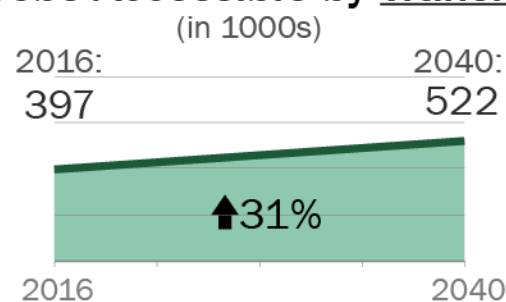


Access to Jobs: Transit access increases; Auto access slightly decreases

**Average number of
Jobs Accessible by Automobile**



**Average number of
Jobs Accessible by Transit**



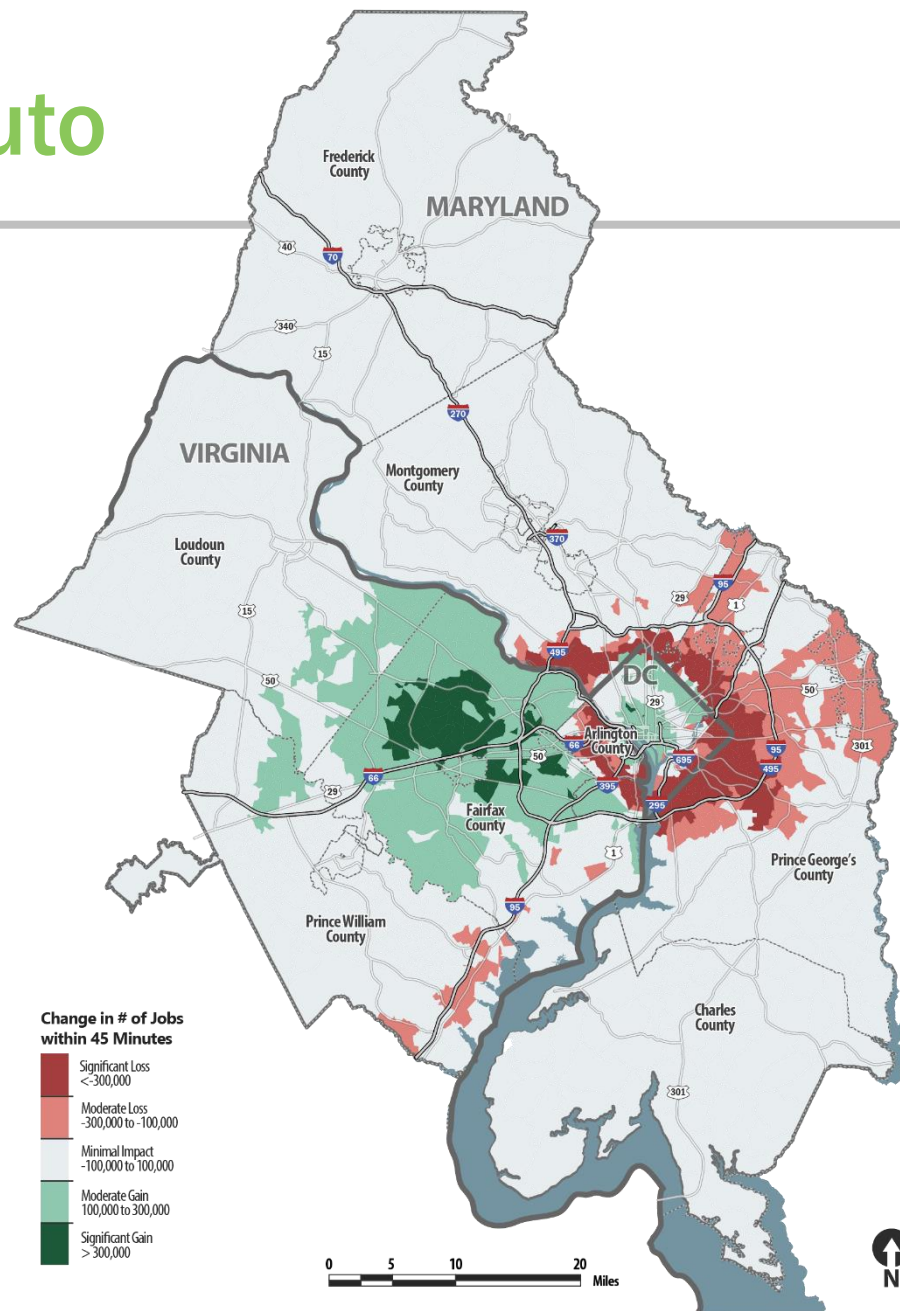
- The average number of jobs accessible by auto will decrease.
- The average number of jobs accessible by transit will increase by 31 percent.
- The total number of jobs that are accessible by transit, however, will remain less than those accessible by automobile, because transit will continue to not reach all parts of the region.



Access to Jobs by Auto

Change in Access to Jobs by Automobile (2016-2040)

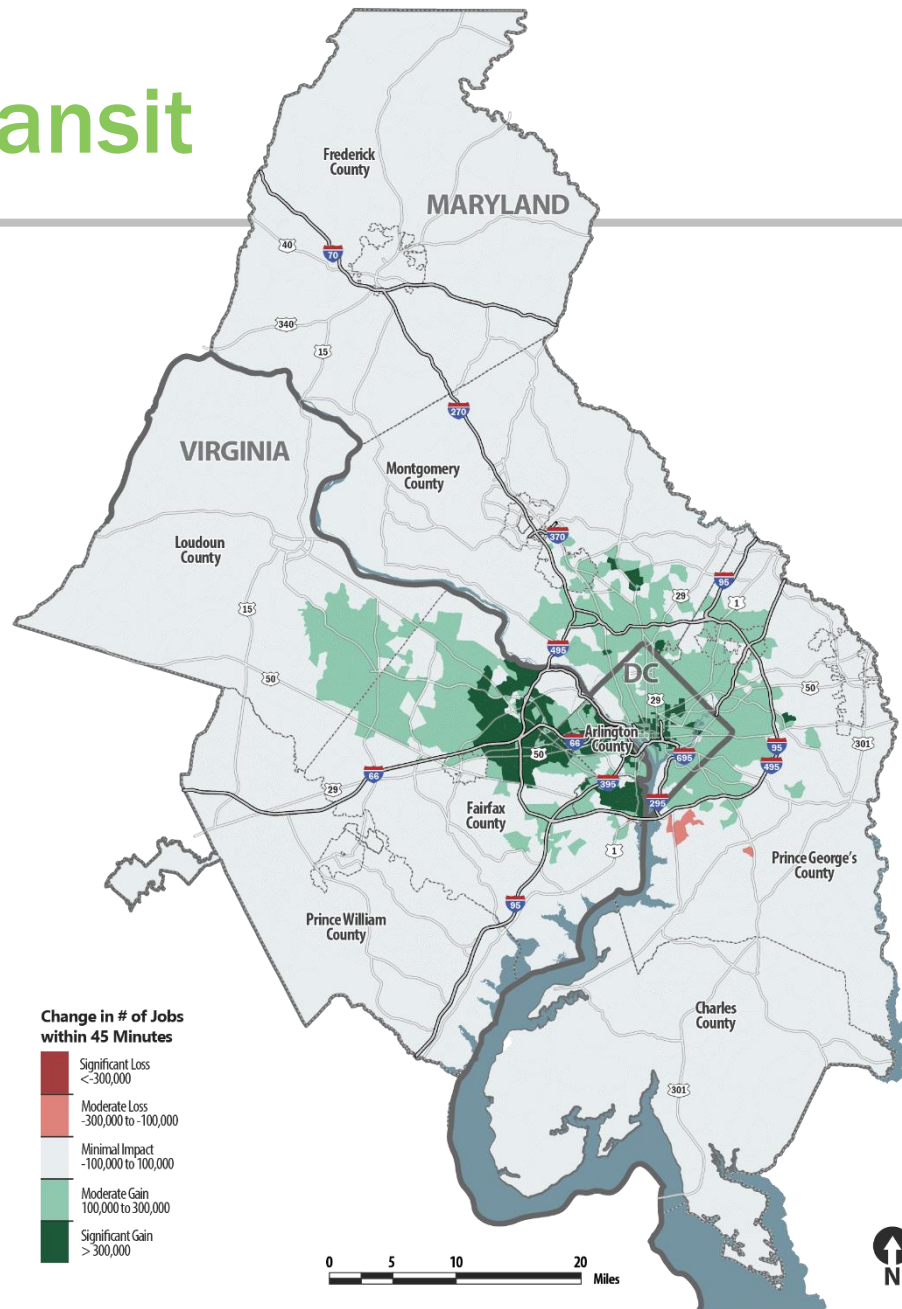
- Many areas, mainly on the eastern side of the region and the inner suburbs, will see declines in accessibility within a 45 minute commute.
- These declines are the result of two important factors:
 1. Anticipated increases in roadway congestion, which make it more difficult to reach other parts of the region by car within 45 minutes.
 2. More of the new jobs anticipated between now and 2040 are forecast to be located on the western side of the region, more than 45 minutes from those living on the eastern side.



Access to Jobs by Transit

Change in Access to Jobs by Transit (2016-2040)

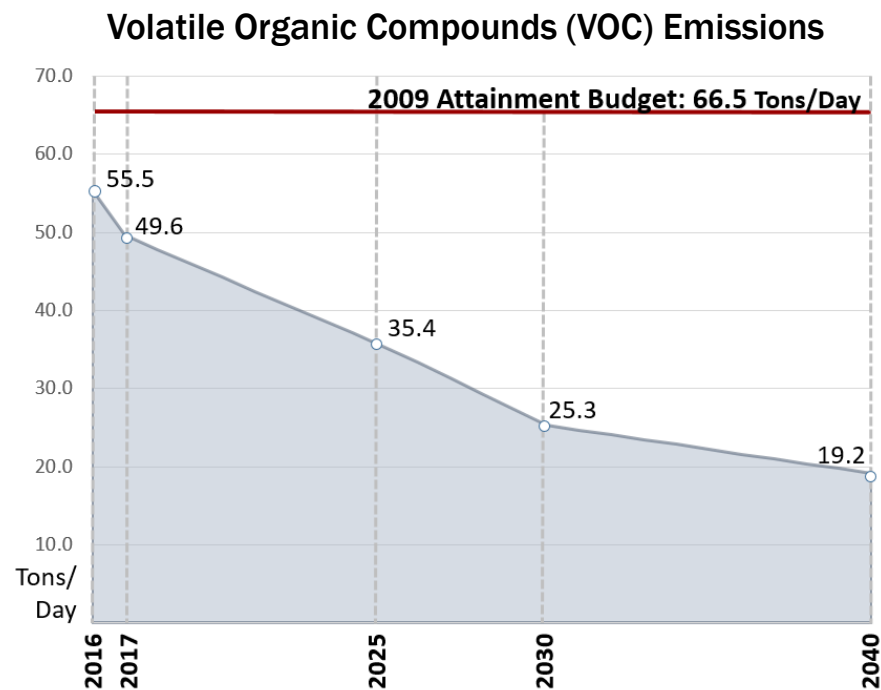
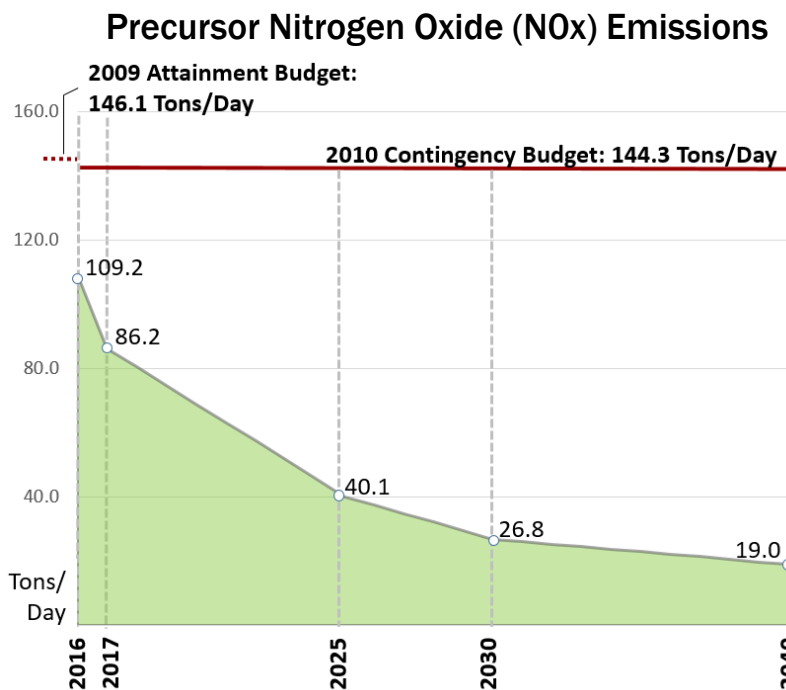
- Most places with access to transit, will experience increases in the number of jobs that are accessible within a 45 minute commute.
- However, in 2040 transit will still not be a viable commute options for many people in the region due to lack of access to transit facilities and potentially long travel times.



How will the CLRP affect emissions?



Mobile Source Emissions



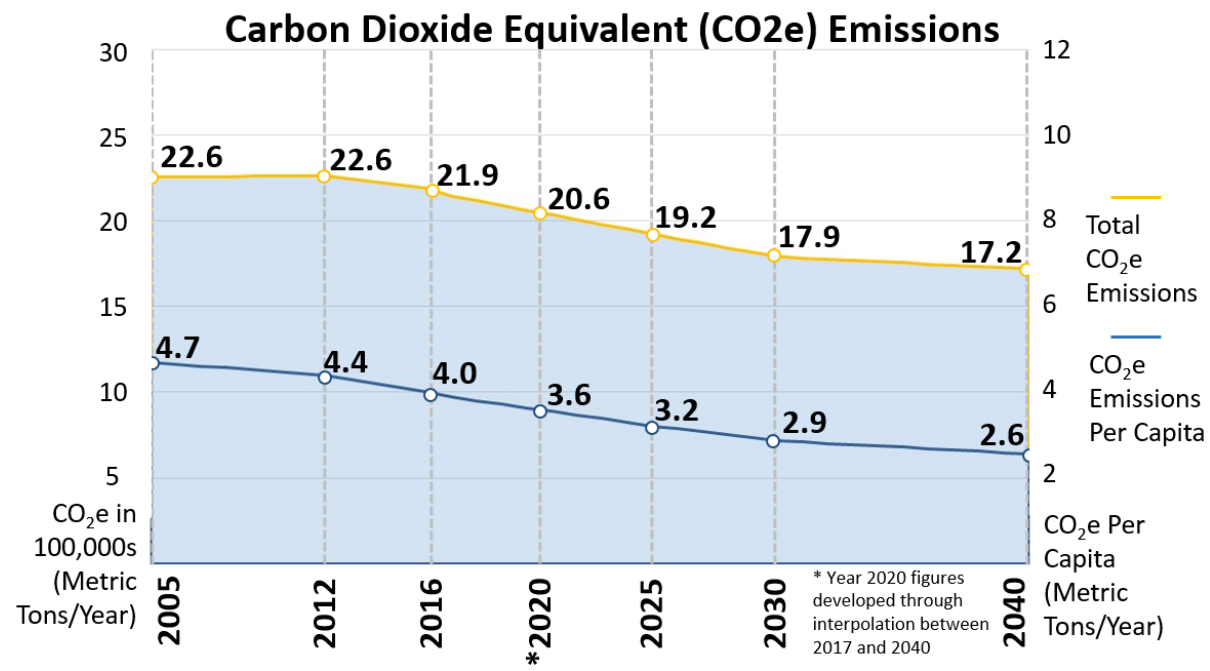
Emissions of all criteria pollutants are expected to drop steadily between now and 2040.

- Emissions reductions are expected due to tougher federal fuel and vehicle efficiency standards.
- Changes in development patterns, investments in transit and other travel options, and improved operational efficiency of area roadways will also contribute to reductions in vehicle related emissions.



Mobile Source Greenhouse Gas Emissions

Total and per capita CO₂e emissions are forecast to drop 24% and 45%, respectively, by 2040

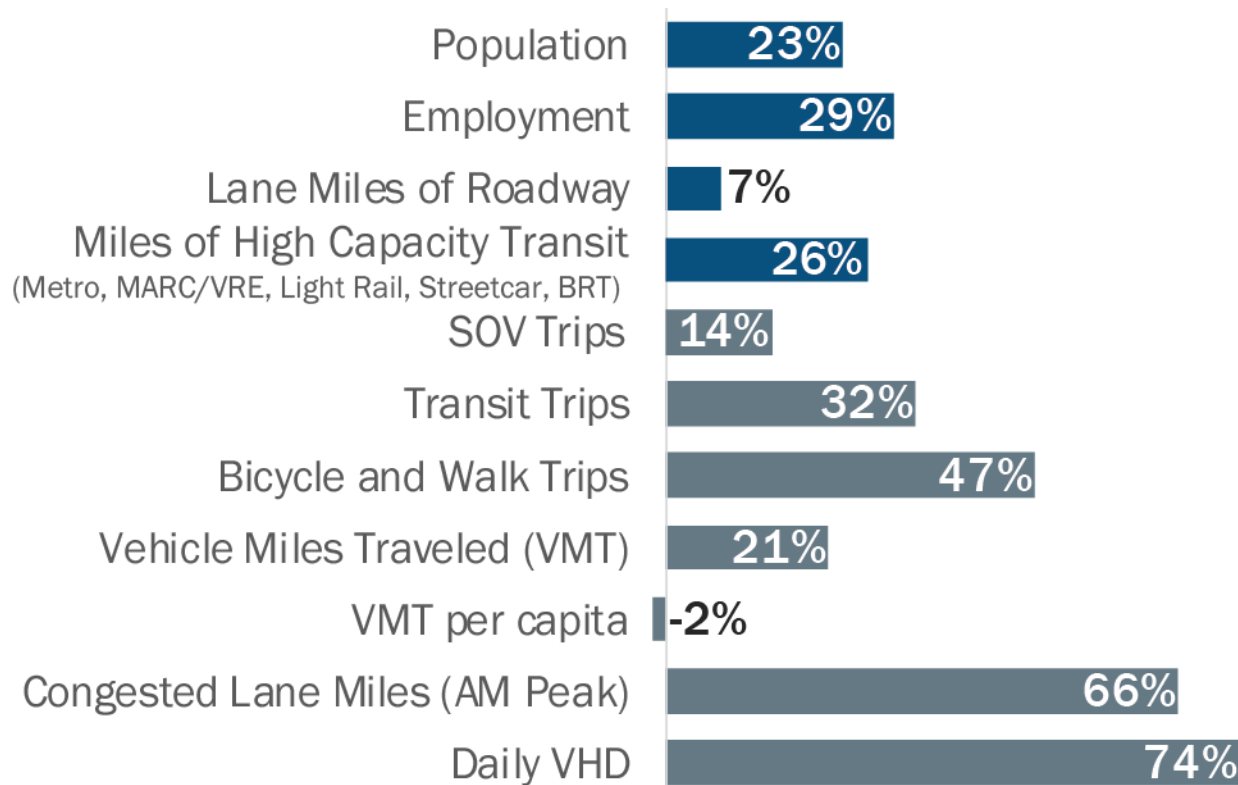


- A significant amount of the greenhouse gas reductions are due to new tougher federal fuel efficiency standards. In addition changes in development patterns and investments in transit and other travel options will contribute to reductions.
- Currently no federal standards exist for greenhouse gas emissions. These emissions are not a required part of the transportation Air Quality Conformity Analysis.

Findings



2016 Performance Analysis Summary



- There will be 23% more residents and 29% more jobs in 2040. To accommodate growth, 7% more lane miles of roadway and 18% more transit rail miles are planned.
- Total trips is expected to increase by 22%, while transit, walk, and bike trips are expected to increase at a faster rate than single driver trips.
- The overall amount of driving (VMT) is expected to grow by 21%. This is slightly less than forecast population growth, which means that VMT per capita is expected to drop by 2%.
- The increase in demand on the roadways is forecast to outpace the increase in supply, leading to a significant increase in congestion.



Findings: Impacts of the CLRP

Looking at relevant RTPP strategies:

Maintenance

- The region anticipates full funding to be available for maintenance

Transit Improvements

- Transit will be more widely available
 - 26% increase in new miles of high-capacity transit
- Transit will be much more extensively used
 - Transit ridership will increase by 32%
- Job accessibility by transit will increase
 - Region-wide, the average number of jobs accessible by transit will increase 31%
- The mode share for single driver trips will be reduced
 - SOV mode share (all trips) will decrease from 42% to 39%
- Additional capacity on the existing system:
 - Funded for commuter rail, but not for Metro 2025 projects



Findings: Impacts of the CLRP (continued)

Looking at relevant RTPP strategies:

Targeted Congestion Relief

- Congestion and delay will increase
 - Congested lane miles increase 66%
 - Vehicle hours of delay will increase 74%
- Toll lanes will provide alternatives to congested roads
 - Toll roads will increase by 213 miles (18% of all new lane miles will be tolled)

Activity Centers

- Most new growth will be in Activity Centers
 - 3 out of 4 new jobs will be in Activity Centers
- Most Activity Centers will have multimodal connections
 - 69% of Activity Centers will be connected by high-capacity transit



Comment on Plan and Analysis Results

- Comment period open October 13 through November 12, 2016
- Find all documents available for public comment online at www.mwcog.org/TPBcomment
- Submit comments:
 - Online at www.mwcog.org/TPBcomment
 - By email at TPBcomment@mwkog.org
 - In writing:

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National Capital Region Transportation Planning Board
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Metropolitan Washington Council of Governments

777 North Capitol Street NE, Suite 300

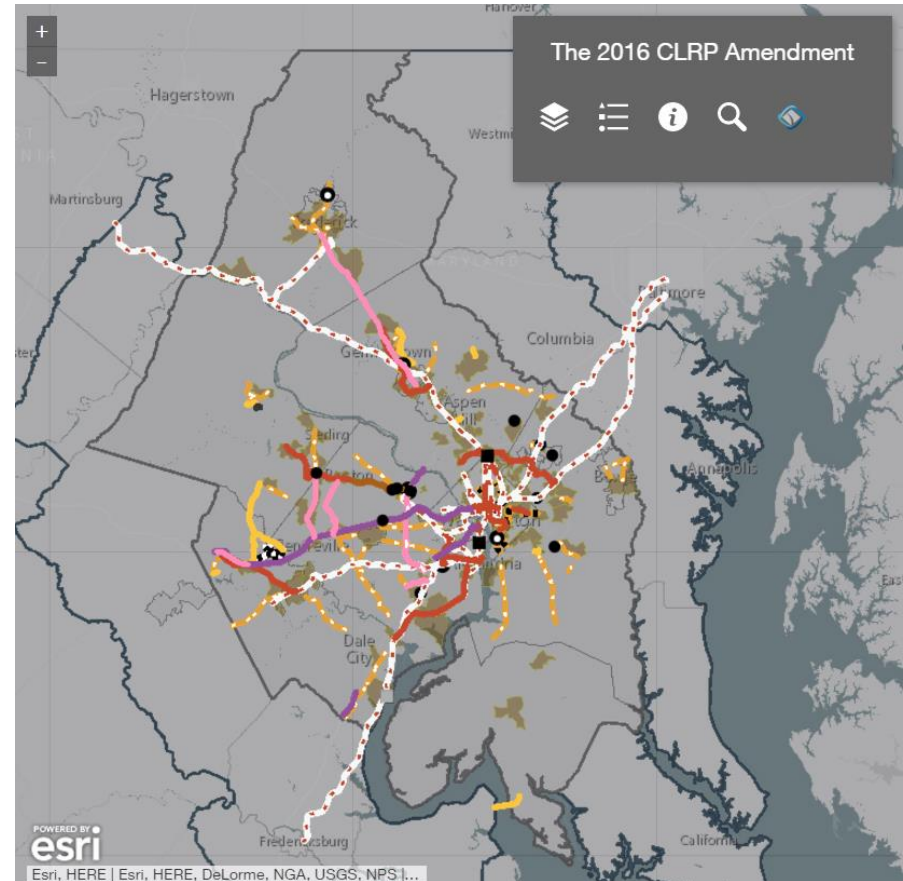
Washington, DC 20002



Projects in the 2016 CLRP

www.mwcog.org/CLRP2016

gis.mwcog.org/webmaps/tpb/clrp/2016clrp



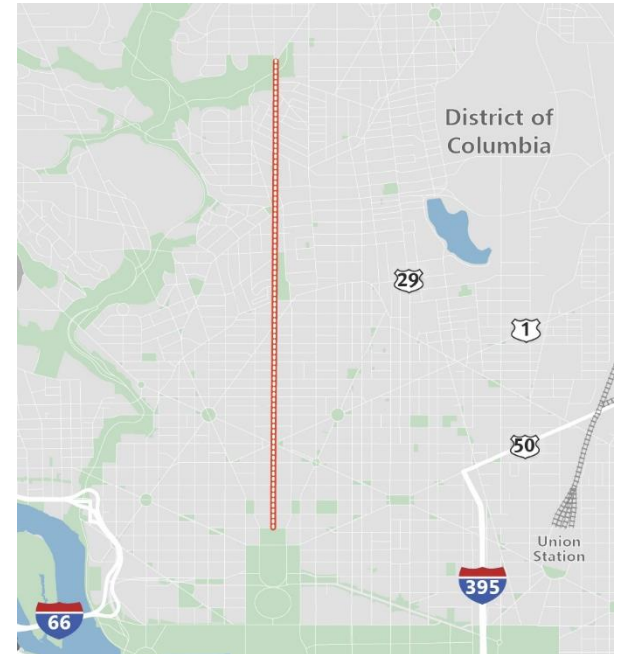
Proposed Major Addition

16th Street Bus Priority

From H Street NW to Arkansas Avenue NW

Project Length: 2.7 miles
Anticipated Completion: 2021
Estimated Cost of Construction: \$24 million
Submitting Agency: DDOT
Anticipated Funding Sources: Federal

- Convert general purpose lanes on 16th St NW into peak-period, peak direction, bus-only lanes from H St to Arkansas Ave
- Implement a reversible, center lane from H St to K St and from O St to W St
- Bus stop and shelter improvements
- Off-board fare payment kiosks



Proposed Major Addition

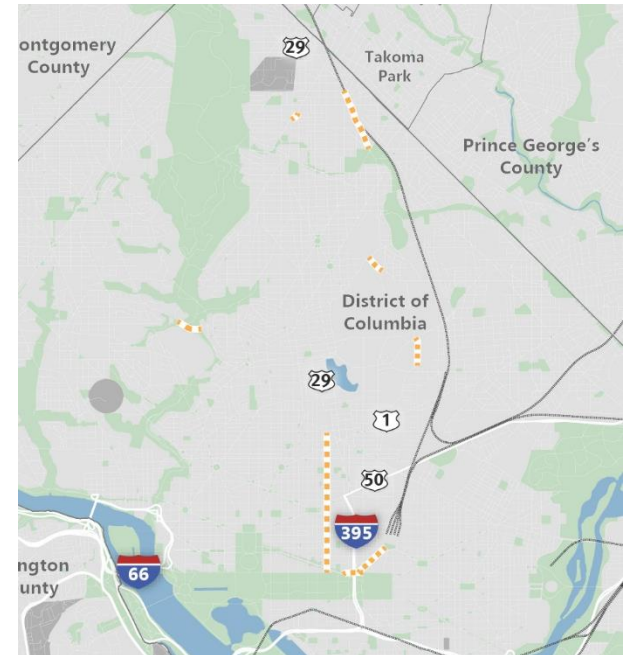
DC Dedicated Bicycle Lane Network

Multiple Street Segments Throughout City

Project Length: 3.9 miles
Anticipated Completion: 2016, 2017
Estimated Cost of Construction: \$1.35 million
Submitting Agency: DDOT
Anticipated Funding Sources: Local

Construct bicycle lanes by removing one or more travel lanes on:

- 4th St NE, from Lincoln Rd to Harewood Rd
- Blair Rd NW, from Peabody St to Aspen St
- Constitution Ave NW, from 1st St to Pennsylvania Ave
- Eastern Downtown Study, alternatives on 5th, 6th or 9th St. NW
- Harewood Rd NW, from Rock Creek Church Rd to North Capitol St
- Klinge Rd NW, from Adams Mill Rd to Porter St
- Louisiana Ave NW, from Columbus Circle to Constitution Ave NW
- Piney Branch Rd NW, from Georgia Ave to Underwood St



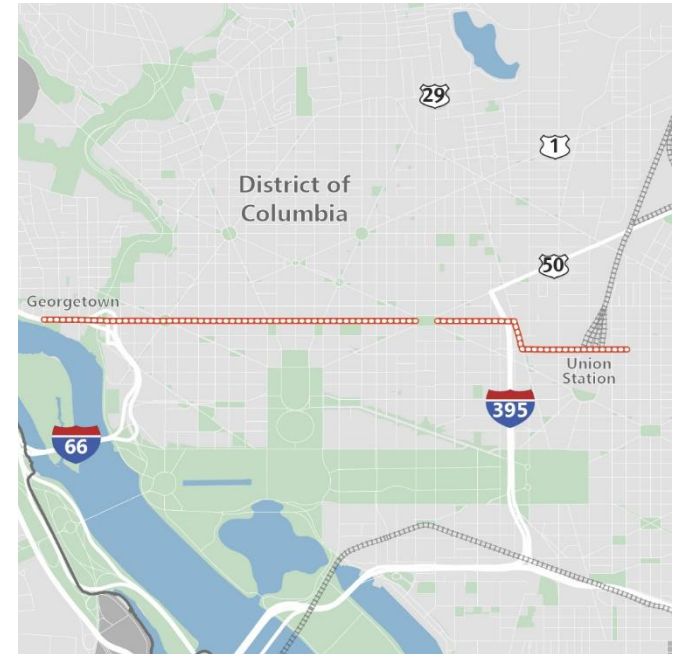
Proposed Major Change

DC Streetcar: Union Station to Georgetown

Primarily Along the K Street Corridor

Project Length:	3.5 miles
Anticipated Completion:	2022
Estimated Cost of Construction:	\$348 million
Submitting Agency:	DDOT
Anticipated Funding Sources:	Federal

- In CLRP since 2014
- Construct following additions/reductions to allow streetcar to run on an exclusive Transitway:
 - H Street from 3rd St NE to New Jersey Ave NW, reduce 6 to 4 lanes
 - New Jersey Ave NW from H St to K St, add lanes for transit
 - K St NW add or convert existing lanes to Transitway



Proposed Major Addition

VRE Haymarket Extension

From Manassas VRE Station to Gainesville/Haymarket

Project Length: 11 miles

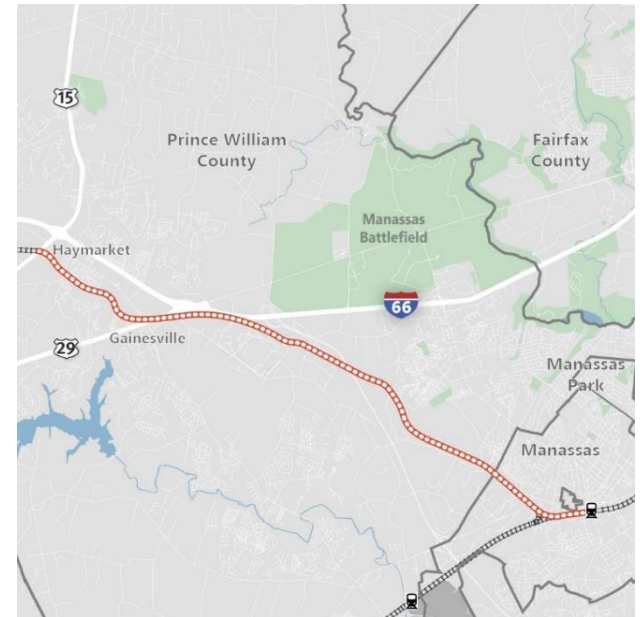
Anticipated Completion: 2022

Estimated Cost of Construction: \$433 million

Submitting Agency: VDOT

Anticipated Funding Sources: Federal, State, Local, Private, Other

- Up to 3 new stations with platforms, park-and-ride lots, and bicycle/pedestrian access
- Purchase additional railcars, expand storage facilities
- Widen existing right-of-way
- Environmental Impact Study underway, analyzing alternatives

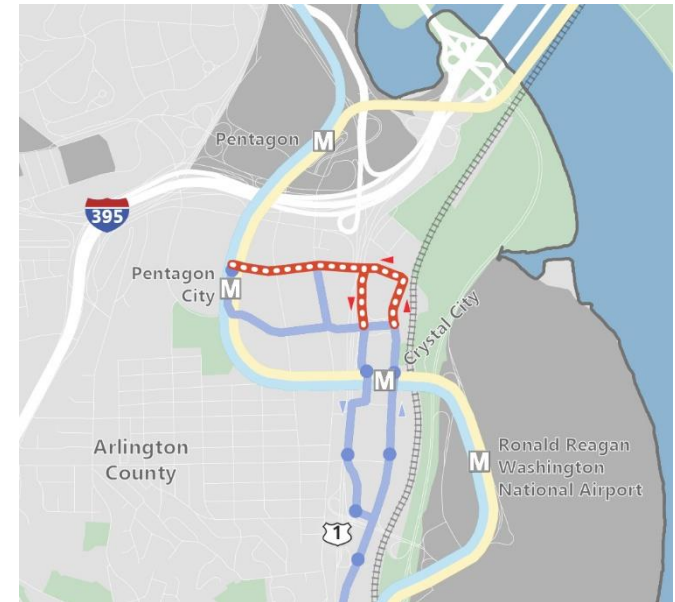


Proposed Major Addition

Crystal City Transitway: Northern Extension

From Crystal City Metro to Pentagon City Metro

Project Length:	1 mile
Anticipated Completion:	2023
Estimated Cost of Construction:	\$24 million
Submitting Agency:	VDOT
Anticipated Funding Sources:	Federal, State, Local, Private, Other



- Extension of existing Metroway bus rapid transit (BRT) line
- Construct three new BRT stations along route
- Construct one block of 12th St between S Eads St and S Fern St

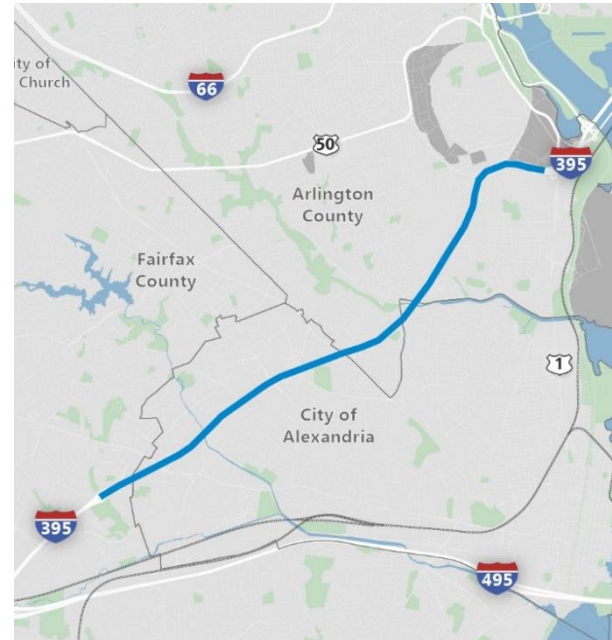
Proposed Major Addition

I-395 Express Lanes

Inside the Capital Beltway
(Turkeycock Run to Vicinity of Eads St)

Project Length: 8 miles
Anticipated Completion: 2019
Estimated Cost of Construction: \$220 million
Submitting Agency: VDOT
Anticipated Funding Sources: Private

- Convert and reconfigure existing two HOV lanes to three High-Occupancy/Toll (HOT) lanes
- Connect to existing I-95 HOT lanes
- Future updates will include transit services funded in part by tolls and travel demand management measures
- Was amended into CLRP in 2007, but removed in 2011
- TPB R8-2016 Transit/TDM Commitment



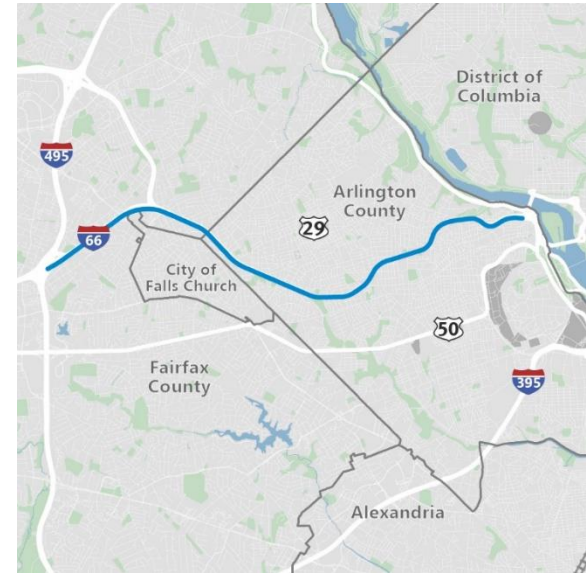
Proposed Major Change

I-66 Multimodal Improvements

Inside the Capital Beltway

Project Length: 10 miles
Anticipated Completion: 2017, 2020, 2040
Estimated Cost of Construction: \$375 million
Submitting Agency: VDOT
Anticipated Funding Sources: Federal, State, Bonds

- In CLRP since 2015
- In 2017: Begin HOT-2+ during peak periods in peak direction
- By 2020: Widen EB I-66 from Dulles Toll Rd to Fairfax Dr
- In 2021: Begin HOT-3+ during peak periods in peak direction
- In 2040: Expand HOT-3+ during peak periods to both directions
- By 2040: Widen WB I-66 from Sycamore St to Washington Blvd



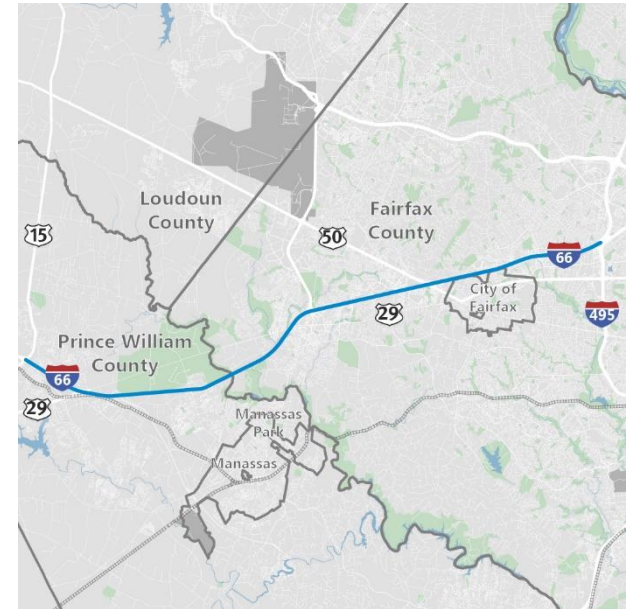
Proposed Major Change

I-66 Corridor Improvements

Outside the Capital Beltway

Project Length: 26 miles
Anticipated Completion: 2021, 2040
Estimated Cost of Construction: \$2-3 billion
Submitting Agency: VDOT
Anticipated Funding Sources: Federal, State, Local
Private, Bonds

- In CLRP since 2015
- Project updated to reflect VDOT's preferred alternative that was selected last year, after the CLRP was amended
- Access points from general purpose lanes to HOT lanes
- Ramp locations to other facilities



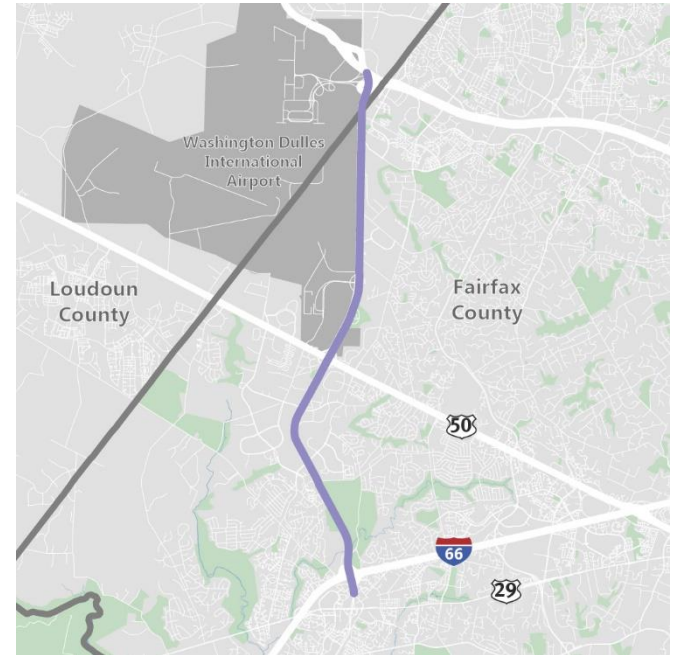
Proposed Major Change

VA 28 HOV and Widening

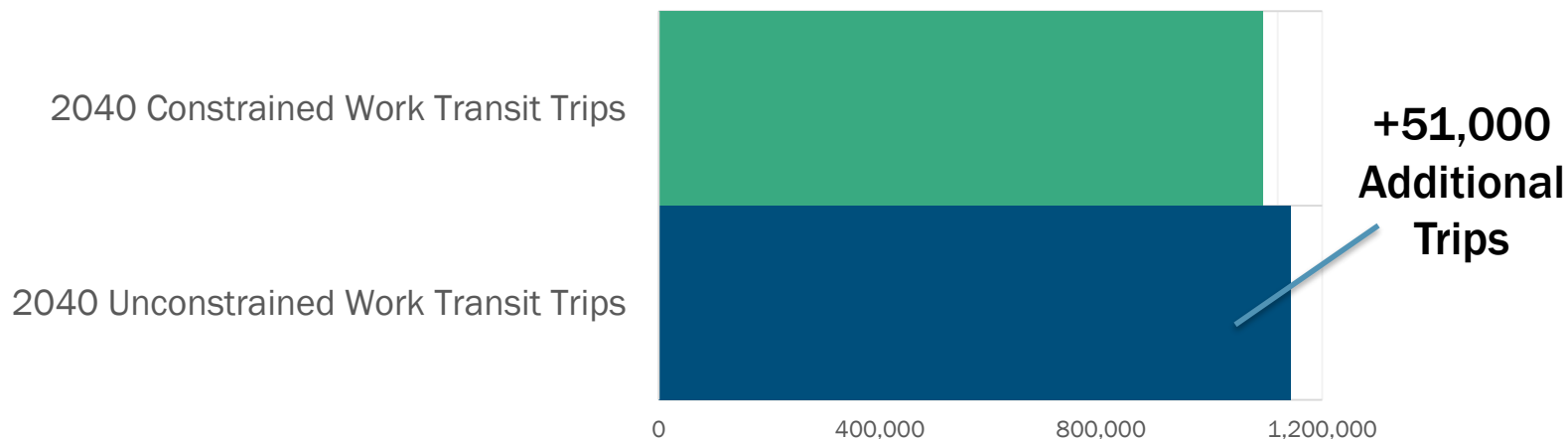
From I-66 to the Dulles Toll Road

Project Length: 8 miles
Anticipated Completion: 2021, 2025, 2040
Estimated Cost of Construction: \$100 million
Submitting Agency: VDOT
Anticipated Funding Sources: State, Local, Other

- Convert one general purpose lane in each direction to HOV from I-66 to Dulles Toll Road
- Add one auxiliary lane in each direction between I-66 and Westfields Blvd (2 miles)
- Part of a larger project to widen I-66 from 6 to 8 lanes from I-66 to VA 7



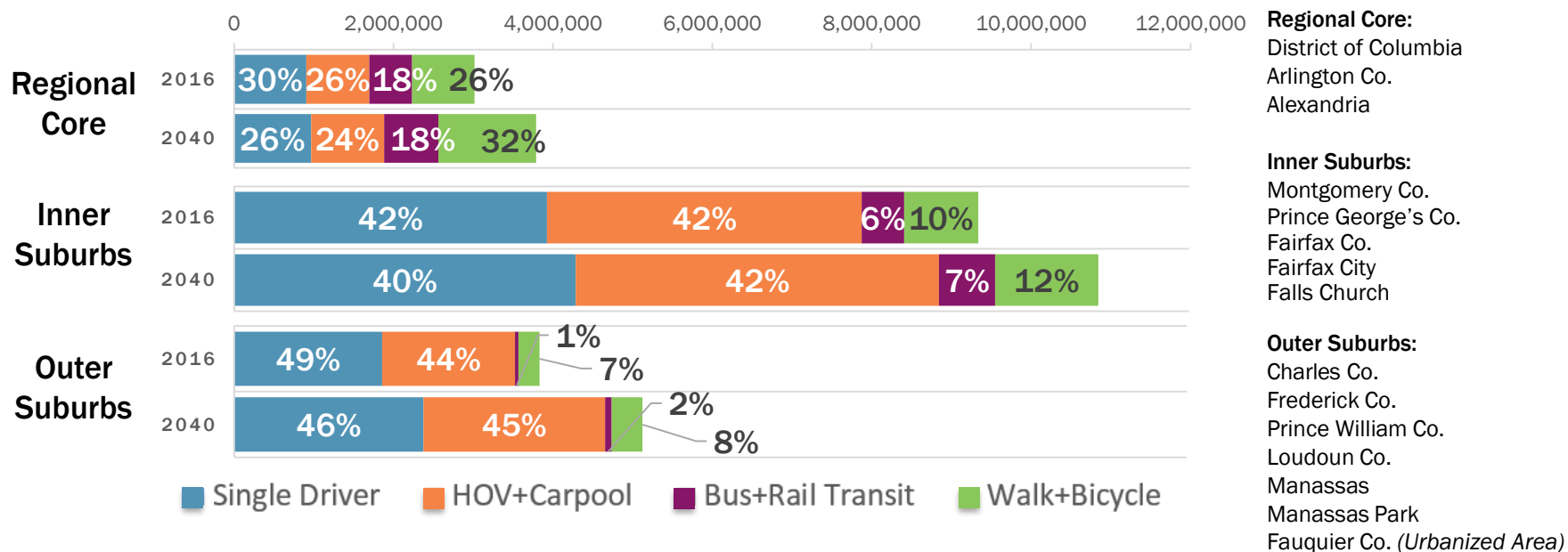
Mode Choice: Metrorail Constraint



- In the travel demand model used to analyze future trends under the 2016 CLRP, Metrorail work trips through the core of the region were capped to 2020 levels.
- If the Metrorail constraint is removed, 51,000 of the automobile work trips could be taken on transit, which would increase transit mode share by 1.2% in 2040.

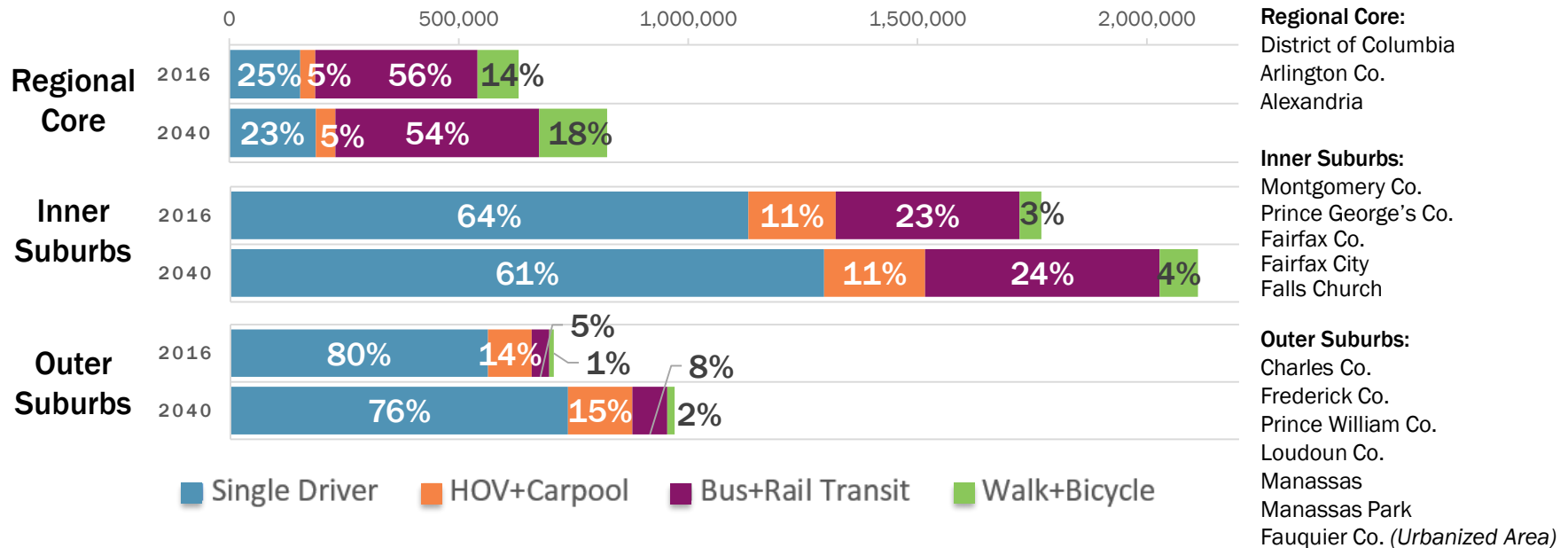


All Trips: Geographic Differences



- The majority of all trips in the region will continue to be generated in the region's populous Inner Suburbs.
- Throughout all areas of the region, the share of single occupancy vehicle commute trips is expected to decline and the share of walking and bicycling trips is expected to increase.
- While the percentage of daily transit trips is forecast to double by 2040, this mode will still account for the smallest number of trips in the outer suburbs.

Work Trips: Geographic Differences



- Throughout all areas of the region, the share of single occupancy vehicle commute trips is expected to decline between now and 2040.
- For commuters living in the Regional Core, walking and biking are forecast to become more popular.
- The greatest number of trips will continue to be made by those living in the region's populous Inner Suburbs.
- In the Outer Suburbs, carpool and transit trips will increase due to the presence of new facilities and services.