

MEMORANDUM

TO: TPB Technical Committee

FROM: Andrew Austin, TPB Transportation Planner

SUBJECT: Additions and Changes to Projects Proposed for the 2016 Amendment to the Financially

Constrained Long-Range Transportation Plan (CLRP)

DATE: February 5, 2016

The Technical Committee is asked to review the additions and changes to projects submitted by member agencies for inclusion in the Air Quality Conformity Analysis for the 2016 CLRP Amendment. The project information included here will be released for a 30-day public comment period on Thursday, February 11, 2016.

BACKGROUND

The TPB approved the Call for Projects for the 2016 CLRP Amendment on December 16, 2015. The deadline for project submissions was set at January 22, 2016. Based on feedback from TPB members and representatives on the Technical Committee, staff developed new materials that could better explain how projects were addressing the region's greatest needs, as described in the Call for Projects. These materials included individual project profile sheets that provide readers with "at a glance" information, as well as a narrative describing each project's support for the Regional Transportation Priorities Plan (RTPP) and other regional goals; and a project-level assessment matrix.

SUMMARY OF PROJECT SUBMISSIONS

This year's project submissions include nine new projects, including five that are considered major. The submissions also include many changes to existing CLRP projects, and three of these are considered major. (For the purposes of this documentation, "major" projects are defined as those which directly affect interstates, major arterials, and expressways or freeways with at-grade intersections, as well as dedicated transit facilities.)

In all, there were eight major new and changed projects in the 2016 submissions. These eight projects are listed in the attached Table 1 and they are also the subject of two-page project profiles, which are also attached. Four other new projects, which are not considered major, are included in Table 1, but they are not highlighted with individual project profiles. The remaining project changes proposed for the 2016 CLRP Amendment are detailed in the Air Quality Conformity Inputs table, distributed separately from this memo.

In the District of Columbia, DDOT is proposing to implement bus priority lanes on 16th Street NW between H Street and Arkansas Avenue, and to expand its bicycle lane network with eight additional segments. DDOT has also submitted new information about lane configurations and removals for the DC Streetcar: Union Station to Georgetown project which has been in the CLRP since 2014.

In Virginia, VDOT and the Virginia Department of Rail and Public Transportation are proposing to extend VRE commuter rail from the City of Manassas to the Gainesville/Haymarket area. VDOT is also proposing to extend the Crystal City Transitway north to the Pentagon City Metro Station, and to extend Express Lanes on I-395 from Turkeycock Run to the vicinity of Eads Street in Arlington County.

Changes have been submitted by VDOT for two major projects on I-66 that were amended into the CLRP in 2015. The I-66 Multimodal Improvements Inside the Capital Beltway project is being revised to alter the vehicle-occupancy requirements and hours of operation for the proposed HOT lanes, as well as the scope of future potential widening. The I-66 Corridor Improvements Outside the Capital Beltway is also being revised to reflect the preferred alternative that was selected in 2015, specifying the locations of access points between the general purpose and high occupancy lanes.

REGIONAL POLICY FRAMEWORK FOR DEVELOPMENT OF THE 2016 CLRP AMENDMENT

For the second year in a row, the Call for Projects document specifically encouraged agencies to consider regional goals, priorities and needs as they developed and selected projects to submit for inclusion in the 2016 Amendment. The CLRP project description form asked agencies to explain how their new projects support the goals laid out in the RTPP. This year, the agencies' responses to those questions have been compiled in Table 1 on page 7 of the attachment, along with the agencies' responses to how projects support the federal Planning Factors on Table 2. A Project Profile has been created for each of the eight major new or changed projects proposed for this year's CLRP amendment. These profiles are intended to provide the general public, TPB members, and other stakeholders with an easy-to-read summary of the project's details and how they support regional priorities.

MATERIALS FOR PUBLIC COMMENT

Attached to this memo are the following draft materials that have been prepared by TPB staff to be released for public comment on February 11:

- Summary of RTPP Goals and CLRP project description form questions
- Table 1: 2016 CLRP Amendment Project Submissions and the RTPP Goals
- Table 2: 2016 CLRP Amendment Project Submissions and federal Planning Factors
- Project Profiles for the following projects:
 - 16th Street Bus Priority from H Street NW to Arkansas Avenue NW
 - DC Dedicated Bicycle Lane Network on Multiple Street Segments Throughout City
 - o DC Streetcar: Union Station to Georgetown, Primarily Along the K Street NW Corridor
 - VRE Haymarket Extension from Manassas VRE Station to Gainesville/Haymarket
 - Crystal City Transitway: Northern Extension from Crystal City Metro Station to Pentagon City Metro Station
 - I-395 Express Lanes Inside the Capital Beltway (Turkeycock Run to the Vicinity of Eads Street)
 - o I-66 Multimodal Improvements Inside the Capital Beltway

- o I-66 Corridor Improvements Outside the Capital Beltway
- Complete CLRP Project Description Forms for each project listed above

TPB staff have also prepared an interactive GIS-based map of the proposed new/changed projects that will be made available online at www.mwcog.org/clrp2016.

NEXT STEPS

Members of the Technical Committee are asked to review the attached materials and provide any final comments by the close of business on Tuesday, February 9.

Before these projects are incorporated into the Air Quality Conformity Analysis inputs, there will be a 30-day public comment period that will begin on Thursday, February 11 and close on Saturday, March 12. At their meeting on February 17, the TPB will be briefed on the major new projects and changes to major projects already in the plan that are being proposed for the 2016 Amendment. This briefing will include a project-level assessment of support for the RTPP and federal Planning Factors.

Following the public comment period, the TPB will be briefed on the comments received and then be asked to approve the project inputs for the Air Quality Analysis at their meeting on March 16. The Air Quality Conformity Analysis will take place from March through September and draft results will be published in October at the commencement of a second public comment period. After that comment period, the TPB will be asked to approve the Conformity Analysis and the 2016 CLRP Amendment in November.

Assessing CLRP Project Submissions against the Regional Transportation Priorities Plan and MAP-21

The CLRP Project Description form includes a set of questions under the Regional Policy Framework section. These questions are intended to examine how projects support the goals set forth in the Regional Transportation Priorities Plan (RTPP). The six RTPP goals are described here and are matched up with the corresponding questions from the CLRP Project Description form. The responses provided by the submitting agencies for all new projects proposed for amendment to the CLRP this year have been summarized in the attached table, along with their responses as to how the projects support the federal planning factors prescribed under MAP-21.



Goal 1

Provide a Comprehensive Range of Transportation Options

22

- Please identify all travel mode options that this project provides, enhances, supports, or promotes.
- Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?)



Goal 2

Promote a Strong Regional Economy, Including a Healthy Regional Core and Dynamic Activity Centers

Question • 23

- Does this project begin or end in an Activity Center?
- Does this project connect two or more Activity Centers?
- Does this project promote non-auto travel within one or more Activity Centers?



Goal 3

Ensure Adequate System Maintenance, Preservation, and Safety

24

Question • Does this project contribute to enhanced system maintenance, preservation, or safety?



Goal 4

Maximize Operational Effectiveness and Safety of the Transportation System

Ouestion • 25

- Does this project reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)?
- Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists?



Goal 5

Enhance Environmental Quality, and Protect Natural and Cultural Resources

Question **26**

- Is this project expected to contribute to reductions in emissions of criteria pollutants?
- Is this project expected to contribute to reductions in emissions of greenhouse gases?



Goal 6

Support Inter-Regional and International Travel and Commerce

- Please identify all freight carrier modes that this project enhances, supports, or promotes.
- Please identify all passenger carrier modes that this project enhances, supports, or promotes.

TABLE 1

THE 2016 CLRP AMENDMENT PROJECT SUBMISSIONS AND THE REGIONAL TRANSPORTATION PRIORITIES PLAN GOALS

This matrix provides a visual summary of the responses provided by the relevant implementing agencies as to how their proposed projects support the goals identified in the RTPP.

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MAJOR* ADDITIONS																													
16th Street Bus Priority	\$6 million	2021	$\overline{\mathbf{V}}$							V					V	V	V	$\overline{\mathbf{V}}$	V	V	\overline{V}	V	$\overline{\mathbf{V}}$						
DC Dedicated Bike Lanes	\$1.35 million	2016													V	V		$\overline{\mathbf{V}}$	V		$\overline{\mathbf{V}}$	V	$\overline{\mathbf{V}}$						1
△ DC Streetcar	\$438 million	2022				V										V	V	$\overline{\mathbf{V}}$				V	\overline{V}					V	Ī
VRE: Haymarket Extension	\$433 million	2022		$\overline{\mathbf{V}}$		V						V	V	V	V	V	V				$\overline{\mathbf{V}}$	V	$\overline{\mathbf{V}}$		v	1			1
Crystal City Transitway	\$24 million	2023								V	V	V	V		V	V	V	V		V		V	V		V	T	\prod		1
I-395 Express Lanes	\$220 million	2019	V	$\overline{\mathbf{V}}$				V	V	V	V				$\overline{\checkmark}$	V	V	$\sqrt{}$	V					\checkmark	\overline{V}			V	Ī
△ I-66 Inside the Beltway	\$375 million	2017, 2040	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	V						V				$\overline{\mathbf{V}}$	V	V	$\overline{\checkmark}$	V		\overline{V}	V	$\overline{\mathbf{V}}$					V	Ī
△ I-66 Outside the Beltway	\$2-3 billion	2021, 2040	V	$\overline{\mathbf{V}}$	V	V		V		V	V		V		$\overline{\mathbf{V}}$	V	V	$\overline{\checkmark}$	V		$\overline{\mathbf{V}}$	V	$\overline{\mathbf{V}}$		\overline{V}			V	Ī
OTHER PROJECTS																													
● VA Route 643 Extended	\$50 million	2020	V	$\overline{\mathbf{V}}$	V				V		V		V			V		$\overline{\checkmark}$	П	V	$\overline{\checkmark}$	V	$\overline{\checkmark}$		$\overline{\mathbf{V}}$				
● VA Route 645 Extended	\$44 million	2020	V	V	V	$\overline{\mathbf{V}}$	7				V	V	V			V		V		V	V	V	V		V	V			1
Riverside Parkway	\$15 million	2018	$\overline{\checkmark}$						V		V	V	V			V		$\sqrt{}$		V	V	V	$\overline{\checkmark}$		V	T	\prod		1
● VA 7 at Battlefield Parkway	\$58 million	2022	$\overline{\checkmark}$												V	V	V	$\overline{\checkmark}$	V	$\overline{\checkmark}$	\checkmark	V	$\overline{\mathbf{V}}$	V	$\overline{\checkmark}$		V		

lacktriangle New project Δ Change to project already in the CLRP

^{*} Major projects are defined as changes to interstates, major arterials, and expressways or freeways with at-grade intersections, as well as dedicated transit facilities.

TABLE 2

THE 2016 CLRP AMENDMENT PROJECT SUBMISSIONS AND THE FEDERAL PLANNING FACTORS

This matrix provides a visual summary of the responses provided by the relevant implementing agencies as to how their proposed projects support the federal planning factors.

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MAJOR PROJECTS*	Proje		Fron	Sale	Hou	VCG	2 Vice	Envi	Inte	Mar	Alese.
● 16th Street Bus Priority	\$6 million	2021	V			V				V	
DC Dedicated Bike Lanes	\$1.35 million	2016				V			V		
△ DC Streetcar	\$438 million	2022				V			V	V	
● VRE: Haymarket Extension	\$433 million	2022						V	V		
Crystal City Transitway	\$24 million	2023		V		V	V	V	V	V	
■ I-395 Express Lanes	\$220 million	2019			V	V			$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	
△ I-66 Inside the Beltway	\$375 million	2017, 2040		V	V			V		V	V
△ I-66 Outside the Beltway	\$2-3 billion	2021, 2040	V	V	V	V	V	V	V	V	\overline{V}
OTHER PROJECTS											
● VA Route 643 Extended	\$50 million	2020	V		V	V	V			\overline{V}	$\overline{\checkmark}$
● VA Route 645 Extended	\$44 million	2020	V		V	V	V	V	V	V	\overline{V}
Riverside Parkway	\$15 million	2018	V	V	V	V	V	V		V	V
● VA 7 at Battlefield Parkway	\$58 million	2022	V	V	V	V	V		V	\overline{V}	

Federal Planning Factors

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- Increase the **safety** of the transportation system for all motorized and non-motorized users.
- Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users.
- Increase accessibility and mobility of people.
- Increase accessibility and mobility of freight.
- Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- Promote efficient system management and operation.
- Emphasize the **preservation** of the existing transportation system.
- * Major projects are defined as changes to interstates, major arterials, and expressways or freeways with at-grade intersections, as well as dedicated transit facilities.
- New project \triangle Change to project already in the CLRP

16TH STREET BUS PRIORITY

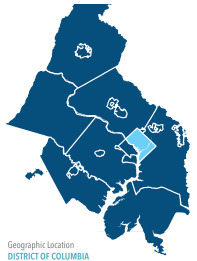
From H Street NW to Arkansas Avenue NW

PROPOSED MAJOR ADDITION 2016 CLRP AMENDMENT

Basic Project Information

Project Ler	ngth			2	2.7 miles	
Anticipate	d Comple	etion			2021	
Estimated Cost of Construction \$6 million						
Submitting	g Agency.		District	of Colum	bia DOT	
Anticipated	d Funding	g Sources	S			
☑ Federal	☐ State	☐ Local	☐ Private	☐ Bonds	☐ Other	
CI RP ID					3522	





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will add peak-period, peak-direction bus-only lanes and 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:

☑ [plan name]

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 2Promote 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.

16TH STREET BUS PRIORITY

GOAL 1: PROVIDE A RANGE OF TRANSPORTATION OPTIONS

How this project supports or advances goals in the Regional Transportation Priorities Plan

By providing reliable express bus service for nearly three miles in the congested 16th Street Corridor, this project will expand travel options (Goal 1) and improve connections between Activity Centers and circulation within them (Goal 2). The project also enhances system efficiencies (Goal 4) by reducing transit travel times without expanding capacity, supports emissions reductions by reducing congestion (Goal 5), and improves safety (Goal 4).

	riovides, enhances, si	apports, or promotes the for	lowing travel mode	options.
	☑ Single Driver (SOV)	☐ Carpool/HOV		
	☐ Metrorail	☐ Commuter Rail	☐ Streetcar/Light Rai	
	□ BRT	☐ Express/Commuter Bus	✓ Metrobus	☐ Local Bus
	☐ Bicycling	☑ Walking	☐ Other	
	✓ Improves accessibilit (i.e., persons with dis	y for historically transportation- sabilities, low incomes, and/or li	disadvantaged individ mited English proficio	duals ency)
	GOAL 2: PROMOTE DYNAI ☑ Begins or ends in an ☑ Connects two or more ☑ Promotes non-auto tr	Activity Center	r Centers	
i K		MAINTENANCE, PRESERVATION ced system maintenance, prese		
	☑ Reduces travel time of the contract (e.g., ITS, bus priority)	ATIONAL EFFECTIVENESS AND SA on highways and/or transit without or treatments, etc.) notorists, transit users, pedestria	out building new capa	city
**	Expected to contribu	HANCE THE NATURAL ENVIRON te to reductions in emission Ox, VOCs, PM2.5) ☑ Greenho	ns of:	
⊀ _∰	Enhances, supports, ☐ Long-haul Truck ☐ Enhances, supports,	REGIONAL AND INTERNATIONAL or promotes the following I Local Delivery	freight carrier mod □ Air passenger carrier r	es:

Comment on this project or the 2016 CLRP Amendment

- February 11–March 12, 2016
 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.
- October 13–November 12, 2016
 Comment on projects and any other aspect of the draft 2016
 CLRP Amendment before final TPB adoption.
- www.mwcog.org/TPBcomment
- @ TPBcomment@mwcog.org
- (202) 962-3262
- 777 North Capitol Street NE, Suite 300 Washington DC 20002
- At the beginning of the monthly TPB meeting

Addressing Federal Planning Factors

This project addresses the following federal planning factors designed to guide development of the CLRP:

- **☑** Support Economic Vitality
- ✓ Increase Safety for All Users
- ☐ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ✓ Protect and Enhance the Environment
- ☑ Enhance Integration and Connectivity
- ✓ Promote Efficient System Management and Operation
- ☐ Emphasize System Preservation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☐ Transportation demand management measures (including growth management and congestion pricing)
- ☐ Traffic operational improvements
- ☐ Public transportation improvements
- ☐ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ✓ **Not applicable**—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- ☐ Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



DC DEDICATED BICYCLE LANE NETWORK

Multiple Street Segments Throughout City

PROPOSED
MAJOR ADDITION
2016 CLRP AMENDMENT

Basic Project Information

Project Length	s					
Anticipated Completion2016	5					
Estimated Cost of Construction\$1.35 million						
Submitting AgencyDistrict of Columbia DO	٢					
Anticipated Funding Sources						
□ Federal □ State ☑ Local □ Private □ Bonds □ Other						
CLRP ID	1					





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will expand the District of Columbia's dedicated bicycle lane network by removing one or more travel lanes for motor vehicles on the following road segments:

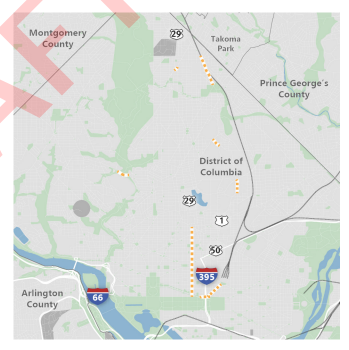
- 4th St NE, from Lincoln Rd to Harewood Rd
- 6th St NW. from Constitution Ave to Florida Ave
- Blair Rd NW, from Peadbody St to Aspen St
- Constitution Ave NW, from 1st St to Pennsylvania Ave
- Harewood Rd NW, from Rock Creek Church Rd to North Capitol St
- Klingle Rd NW, from Adams Mill Rd to Porter St
- Louisiana Ave NW, from Columbus Circle to Constitution Ave NW
- Piney Branch Rd NW, from Georgia Ave to Underwood St

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:

☑ [plan name]

See official CLRP Project Description Form for more information about this project, or visit the project website at: [website URL]



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.

DC DEDICATED BICYCLE LANE NETWORK

How this project supports or advances goals in the Regional Transportation Priorities Plan

The viability of bicycling as a travel mode—representing an expansion of transportation options (Goal 1)—will be advanced with the implementation of nearly four miles of new bike lanes in the District. The project is particularly supportive of the Priorities Plan's

call for improved non-motorized circulation within Activity Centers (Goal 2) to make bicycle travel more efficient and safer (Goals 3 and 4). The project further supports emissions reductions (Goal 5).

		GE OF TRANSPORTATION OPTIO upports, or promotes the fo		antiona
	☐ Single Driver (SOV)	upports, or promotes the ro	llowing travel mode	е ориопѕ.
	☐ Metrorail	☐ Commuter Rail	☐ Streetcar/Light Rai	
	□ BRT	☐ Express/Commuter Bus	☐ Metrobus	□ Local Bus
	☑ Bicycling	☐ Walking	□ Other	_ 2000. 500
	☑ Improves accessibilit	y for historically transportation sabilities, low incomes, and/or l	disadvantaged indivi imited English profici	duals ency)
	GOAL 2: PROMOTE DYNAI ☑ Begins or ends in an ☑ Connects two or more ☑ Promotes non-auto to	Activity Center	y Centers	
iK.		MAINTENANCE, PRESERVATION need system maintenance, presented to the control of th		
<u>.11</u>	Reduces travel time on (e.g., ITS, bus priority to	RATIONAL EFFECTIVENESS AND S In highways and/or transit without reatments, etc.) notorists, transit users, pedestri	building new capacity	
**	Expected to contribu	NHANCE THE NATURAL ENVIRON ute to reductions in emission Ox, VOCs, PM2.5) Greenh	ons of:	
X	Enhances, supports, ☐ Long-haul Truck ☐ Enhances, supports,	regional and international or promotes the following lacal Delivery Rail or promotes the following ercity Passenger Rail Interes	freight carrier mod □ Air passenger carrier i	les:

Comment on this project or the 2016 CLRP Amendment

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This project addresses the following federal planning factors designed to guide development of the CLRP:

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- ✓ Increase Safety for All Users
- ☐ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ✓ Protect and Enhance the Environment
- ☑ Enhance Integration and Connectivity
- ☐ Promote Efficient System Management and Operation
- ☐ Emphasize System Preservation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☐ Transportation demand management measures (including growth management and congestion pricing)
- ☐ Traffic operational improvements
- □ Public transportation improvements
- ☐ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ✓ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- ☐ Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



DC STREETCAR: UNION STATION TO GEORGETOWN

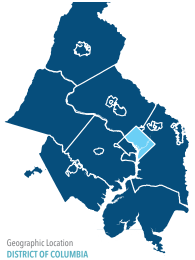
Primarily Along the K Street NW Corridor

PROPOSED MAJOR CHANGE 2016 CLRP AMENDMENT

Basic Project Information

Project Length	3.5 miles				
Anticipated Completion					
Estimated Cost of Construction \$348 million					
Submitting Agency District	of Columbia DOT				
Anticipated Funding Sources					
☑ Federal ☑ State ☑ Local □ Private	☐ Bonds ☐ Other				
CLRPID	3081				





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will extend the H Street NE streetcar line from Union Station to Georgetown, mainly along the K Street NW corridor. The project was added to the CLRP in 2014. In this proposed major change, the District Department of Transportation (DDOT) has provided a detailed list of changes to travel-lane configurations in the corridor which will be required in order to accommodate the new streetcar.

Existing Support for this Project

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

☑ 2014 Constrained Long-Range Transportation Plan (CLRP)

☑ [plan name]

See official CLRP Project Description Form for more information about this project, or visit the project website at: [website URL]



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.

How this project supports or advances goals in the Regional Transportation Priorities Plan

This 3.5-mile streetcar line will provide a new express travel option (Goal 1) and support connections between key Activity Centers (Goal 2), including NoMa, Downtown DC, and Georgetown. The project will increase access to Union Station, supporting commuter rail and intercity rail and bus (Goal 6). And by

reducing driving and congestion, the project aims to support emissions reductions (**Goal 5**). The Priorities Plan supported street-level transit systems, like streetcars, in jurisdictions that have determined them to be cost-effective and important for mobility, accessibility, and community development.

		GE OF TRANSPORTATION OPTION		
 /\	☐ Single Driver (SOV)	upports, or promotes the foll Carpool/HOV	llowing travel mode	options:
	☐ Metrorail	✓ Commuter Rail	✓ Streetcar/Light Ra	il
	□ BRT	☐ Express/Commuter Bus	☐ Metrobus	☐ Local Bus
		☐ Walking	☐ Other	Local Dus
	☐ Bicycling	9	_ 00.	
	(i.e., persons with disa	for historically transportation-disabilities, low incomes, and/or limite	ed English proficiency)	
	GOAL 2: PROMOTE DYNA	MIC ACTIVITY CENTERS		
	☑ Begins or ends in an	-		
	✓ Promotes non-auto to	ravel within one or more Activity	Centers	
	GOAL 3: ENSURE SYSTEM	I MAINTENANCE, PRESERVATION	, AND SAFETY	
i K		ed system maintenance, preservat		
/		RATIONAL EFFECTIVENESS AND S		
	(e.g., ITS, bus priority t	n highways and/or transit without l reatments, etc.)	building new capacity	
		otorists, transit users, pedestrians,	and/or bicyclists	
	,			
华		NHANCE THE NATURAL ENVIRON		
<u></u>	'	ute to reductions in emission		
	Criteria Pollutants (N	IOx, VOCs, PM2.5) 🗹 Greenho	ouse Gases	
X	GOAL 6: SUPPORT INTER	REGIONAL AND INTERNATIONAL	TRAVEL AND COMMER	CE
``農	Enhances, supports,	or promotes the following	freight carrier mod	es:
	☐ Long-haul Truck ☐	🛘 Local Delivery 🔲 Rail 📗	□ Air	
	Enhances, supports,	or promotes the following	passenger carrier r	nodes:
	☐ Air ☑ Amtrak Int	tercity Passenger Rail 🛮 🗹 Int	ercity Bus	

Comment on this project or the 2016 CLRP Amendment

- February 11–March 12, 2016
 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.
- October 13-November 12, 2016
 Comment on projects and any other aspect of the draft 2016
 CLRP Amendment before final TPB adoption.
- www.mwcog.org/TPBcomment
- TPBcomment@mwcog.org
- (202) 962-3262
- 777 North Capitol Street NE, Suite 300 Washington DC 20002
- At the beginning of the monthly TPB meeting

Addressing Federal Planning Factors

This project addresses the following federal planning factors designed to guide development of the CLRP:

- **☑** Support Economic Vitality
- ☐ Increase Safety for All Users
- ☐ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ✓ Protect and Enhance the Environment
- ☑ Enhance Integration and Connectivity
- Promote Efficient System Management and Operation
- ☐ Emphasize System Preservation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☐ Transportation demand management measures (including growth management and congestion pricing)
- ☐ Traffic operational improvements
- ☐ Public transportation improvements
- ☐ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ✓ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



VRE HAYMARKET EXTENSION

From Manassas VRE Station to Gainesville/Haymarket

PROPOSED MAJOR ADDITION 2016 CLRP AMENDMENT

Basic Project Information

11 miles	Project Length1							
2022		etion	d Comple	Anticipated				
\$433 million	on	Constructi	Cost of C	Estimated				
Virginia DOT			g Agency.	Submitting				
	S	g Sources	d Funding	Anticipated				
ate 🗆 Bonds 🗹 Other	✓ Private	☑ Local	✓ State	▼ Federal				
2420				CLRP ID				





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will extend the Virginia Railway Express (VRE) Manassas Line by approximately 11 miles to Gainesville and Haymarket. The project includes three new stations with platforms, bicycle and pedestrian access, and park-and-ride lots. The project also includes the purchase of additional railcars, expansion of equipment storage and yard facilities, widening of existing right-of-way, and real-time information on parking availability and train arrival.

Existing Support for this Project

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

- ✓ Prince William County Comprehensive Plan Transportation Element
- ☑ City of Manassas Comprehensive Plan
- ✓ NVTA TransAction 2040 Project List

See official CLRP Project Description Form for more information about this project, or visit the project website at: www.vre.org



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



GOAL 1
Provide a Range of Transportation
Options



GOAL 2Promote 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.

How this project supports or advances goals in the Regional Transportation Priorities Plan

The 11-mile Manassas Line extension will offer VRE services to more residents, eliminate crowding and serve future markets – key components that will expand transportation options (Goal 1). The project will also connect Activity Centers (Goal 2), which are focal points

for economic opportunity and growth. And by reducing congestion and driving, the extension will support emissions reductions (Goal 5) and boost efficient freight movement on both roads and rail (Goal 6).

% 💂	GOAL 1: PROVIDE A RANGE OF TRANSPORTATION OPTIONS							
₹		upports, or promotes the foll	owing travel mode	options:				
	☐ Single Driver (SOV)	☑ Carpool/HOV						
	☐ Metrorail	✓ Commuter Rail	☐ Streetcar/Light Rai					
	□ BRT	☐ Express/Commuter Bus	☐ Metrobus	☐ Local Bus				
	☑ Bicycling	☑ Walking	☑ Other					
	✓ Improves accessibilit (i.e., persons with dis	y for historically transportation-cabilities, low incomes, and/or lin	disadvantaged individ mited English proficie	duals ency)				
	GOAL 2: PROMOTE DYNA! ✓ Begins or ends in an and connects two or more □ Promotes non-auto transport	Activity Center	ters					
i K		MAINTENANCE, PRESERVATION, ed system maintenance, preservation						
	☐ Reduces travel time on (e.g., ITS, bus priority to	ATIONAL EFFECTIVENESS AND SA highways and/or transit without b reatments, etc.) notorists, transit users, pedestria	uilding new capacity					
*	Expected to contribu	HANCE THE NATURAL ENVIRONM te to reductions in emission Ox, VOCs, PM2.5) ✓ Greenho	ns of:					
*	Enhances, supports, Long-haul Truck Enhances, supports,	REGIONAL AND INTERNATIONAL T or promotes the following f □ Local Delivery	reight carrier mod Air Dassenger carrier r	es:				

Comment on this project or the 2016 CLRP Amendment

- February 11–March 12, 2016
 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.
- October 13-November 12, 2016
 Comment on projects and any other aspect of the draft 2016
 CLRP Amendment before final TPB adoption.
- www.mwcog.org/TPBcomment
- @ TPBcomment@mwcog.org
- (202) 962-3262
- 777 North Capitol Street NE, Suite 300 Washington DC 20002
- At the beginning of the monthly TPB meeting

Addressing Federal Planning Factors

This project addresses the following federal planning factors designed to guide development of the CLRP:

- **☑** Support Economic Vitality
- ✓ Increase Safety for All Users
- ✓ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ✓ Protect and Enhance the Environment
- ☑ Enhance Integration and Connectivity
- ☐ Promote Efficient System Management and Operation
- ☐ Emphasize System Preservation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☐ Transportation demand management measures (including growth management and congestion pricing)
- ☐ Traffic operational improvements
- ☐ Public transportation improvements
- ☐ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ✓ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- □ Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



CRYSTAL CITY TRANSITWAY: NORTHERN EXTENSION

From Crystal City Metro Station to Pentagon City Metro Station

PROPOSED
MAJOR ADDITION
2016 CLRP AMENDMENT

Basic Project Information

Project Length		1 mile
Anticipated Completion		2023
Estimated Cost of Construction	\$24	l million
Submitting Agency	Virgir	nia DOT
Anticipated Funding Sources ☑ Federal ☑ State ☑ Local ☑ Private		
CLRP ID		3521





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will extend the existing Metroway bus rapid transit (BRT) line from the Crystal City Metro Station north to the Pentagon City Metro Station. The extension will follow Clark Street and Crystal Drive as far as 12th Street South, at which point it will turn left and continue to South Hayes Street. The project includes construction of three new BRT stations along the route, as well as construction of a new one-block segment of 12th Street South.

Existing Support for this Project

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

- ☑ [plan name]
- ☑ [plan name]
- ☑ [plan name]

See official CLRP Project Description Form for more information about this project, or visit the project website at: [website URL]



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.

CRYSTAL CITY TRANSITWAY: NORTHERN EXTENSION

How this project supports or advances goals in the Regional Transportation Priorities Plan

The Priorities Plan specifically called for cost-effective transit alternatives like bus rapid transit (BRT) that approach the speed, frequency, and reliability of heavy rail, but at a fraction of the cost. This BRT extension will expand transportation choice (Goal 1) by providing a new express transit option and improving the accessibility of non-motorized

GOAL 1: PROVIDE A RANGE OF TRANSPORTATION OPTIONS

modes and other transit. By adding dedicated transit lanes and a new street segment, the project will connect Activity Centers and promote circulation within them (Goal 2). It will also maximize use of existing infrastructure without adding new capacity (Goal 4), while reducing emissions (Goal 5) and supporting local delivery freight (Goal 6).

<u>₩</u>	Provides, enhances, s	upports, or promotes the fol	lowing travel mode	e options:
	☐ Single Driver (SOV)	1	- C //: 1. D	0
	☐ Metrorail	☐ Commuter Rail	☐ Streetcar/Light Ra	
	☑ BRT	☐ Express/Commuter Bus	✓ Metrobus	✓ Local Bus
	☑ Bicycling	☑ Walking	□ Other	
	(i.e., persons with dis	y for historically transportation- sabilities, low incomes, and/or l	disadvantaged indivi imited English profici	duals ency)
	GOAL 2: PROMOTE DYNAI ☑ Begins or ends in an ☑ Connects two or mor ☑ Promotes non-auto to	Activity Center	y Centers	
į K		MAINTENANCE, PRESERVATION ed system maintenance, preservat		
	Reduces travel time (e.g., ITS, bus priority	RATIONAL EFFECTIVENESS AND S, on highways and/or transit with treatments, etc.) totorists, transit users, pedestrians,	out building new cap	acity
₩	Expected to contribu	NHANCE THE NATURAL ENVIRON ute to reductions in emission Ox, VOCs, PM2.5) ☑ Greenho	ns of:	
₹/ <u>₽</u>	Enhances, supports, ☐ Long-haul Truck ☑ Enhances, supports,	regional and international or promotes the following I Local Delivery □ Rail or promotes the following ercity Passenger Rail □ Interc	freight carrier mod □ Air passenger carrier	des:
C	omment on thi	s project or the 20	16 CLRP Am	endment

- February 11–March 12, 2016
 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.
- October 13–November 12, 2016
 Comment on projects and any other aspect of the draft 2016
 CLRP Amendment before final TPB adoption.
- www.mwcog.org/TPBcomment
- @ TPBcomment@mwcog.org
- (202) 962-3262
- 777 North Capitol Street NE, Suite 300 Washington DC 20002
- At the beginning of the monthly TPB meeting

Addressing Federal Planning Factors

This project addresses the following federal planning factors designed to guide development of the CLRP:

- **☑** Support Economic Vitality
- ✓ Increase Safety for All Users
- ☐ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ✓ Protect and Enhance the Environment
- ☑ Enhance Integration and Connectivity
- ☑ Promote Efficient System Management and Operation
- ☐ Emphasize System Preservation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☐ Transportation demand management measures (including growth management and congestion pricing)
- ☐ Traffic operational improvements
- ☐ Public transportation improvements
- ☐ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ✓ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



I-395 EXPRESS LANES

Inside the Capital Beltway (Turkeycock Run to vicinity of Eads Street)

PROPOSED MAJOR ADDITION 2016 CLRP AMENDMENT

Basic Project Information

Project Length				8 miles
Anticipated Completion				2019
Estimated Cost of 0	Construct	ion	\$22	0 million
Submitting Agency			Virgi	nia DOT
Anticipated Fundin	g Source	S		
☐ Federal ☐ State	☐ Local	✓ Private	☐ Bonds	☐ Other
CLRP ID				3525





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

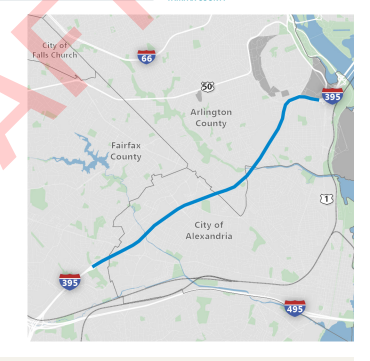
This project will convert and reconfigure the two existing reversible high-occupancy vehicle (HOV) lanes on I-395 inside the Capital Beltway to a three-lane, reversible high-occupancy/toll (HOT) facility ("Express Lanes"). The project will provide a seamless connection from the I-95 Express Lanes to the vicinity of Eads Street in Arlington. This conversion was originally added to the CLRP in 2007 but was removed in 2011. The 2014 opening of the I-95 Express Lanes has led to renewed interest in this project.

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:

- ☑ [plan name]
- ☑ [plan name]
- ☑ [plan name]

See official CLRP Project Description Form for more information about this project, or visit the project website at: [website URL]



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.

I-395 EXPRESS LANES

How this project supports or advances goals in the Regional Transportation Priorities Plan

The Priorities Plan called upon the region to use tolling and pricing mechanisms to manage road congestion and raise revenue, and this project adds another key component to the region's express lane network. The I-395 Express Lanes will expand transportation

choices (**Goal 1**) by providing free-flowing travel lanes to solo drivers who pay tolls, carpools, and express bus services. The 8-mile project connects several Activity Centers, which are the region's primary engines for economic growth and opportunity (**Goal 2**).

% ₩		GE OF TRANSPORTATION OPTION		4:
	✓ Single Driver (SOV)	upports, or promotes the fo Carpool/HOV	llowing travel mode	e options:
	☐ Metrorail	☐ Commuter Rail	☐ Streetcar/Light Ra	il
	☑ BRT	☑ Express/Commuter Bus	✓ Metrobus	☑ Local Bus
	☐ Bicycling	☐ Walking	☐ Other	
	✓ Improves accessibilit (i.e., persons with dis	y for historically transportation sabilities, low incomes, and/or l	disadvantaged indivi imited English profici	duals ency)
	GOAL 2: PROMOTE DYNAI ☑ Begins or ends in an ☑ Connects two or more	Activity Center	y Contare	
i K		MAINTENANCE, PRESERVATION ced system maintenance, prese		
	☐ Reduces travel time on (e.g., ITS, bus priority to	AATIONAL EFFECTIVENESS AND S highways and/or transit without reatments, etc.) otorists, transit users, pedestrians,	building new capacity	
₩ ≈	Expected to contribu	NHANCE THE NATURAL ENVIRON Ite to reductions in emission (x, VOCs, PM2.5) ☐ Greenhous	ons of:	
$\mathcal{A}_{\underline{\underline{a}}}$	Enhances, supports, Long-haul Truck Enhances, supports,	regional and international or promotes the following ✓ Local Delivery or promotes the following or promotes the following ercity Passenger Rail ✓ International Int	freight carrier mod Air passenger carrier	des:

Comment on this project or the 2016 CLRP Amendment

- February 11–March 12, 2016
 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.
- October 13–November 12, 2016
 Comment on projects and any other aspect of the draft 2016
 CLRP Amendment before final TPB adoption.
- www.mwcog.org/TPBcomment
- @ TPBcomment@mwcog.org
- (202) 962-3262
- 777 North Capitol Street NE, Suite 300 Washington DC 20002
- At the beginning of the monthly TPB meeting

Addressing Federal Planning Factors

This project addresses the following federal planning factors designed to guide development of the CLRP:

- **☑** Support Economic Vitality
- ✓ Increase Safety for All Users
- ✓ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ☐ Protect and Enhance the Environment
- Enhance Integration and Connectivity
- Promote Efficient System Management and Operation
- ☐ Emphasize System Preservation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☐ Transportation demand management measures (including growth management and congestion pricing)
- ☐ Traffic operational improvements
- ☐ Public transportation improvements
- ☐ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ─ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- ▼ Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



I-66 MULTIMODAL IMPROVEMENTS

Inside the Capital Beltway

PROPOSED
MAJOR CHANGE
2016 CLRP AMENDMENT

Basic Project Information

Project Length		10 miles
Anticipated Completion	201	7, 2040
Estimated Cost of Construction	\$37	million
Submitting Agency	Virgi	nia DOT
Anticipated Funding Sources		
▼ Federal ▼ State □ Local □ Private	☑ Bonds	☑ Other
CLRPID		3/18/

HIGHWAY
TRANSIT
がか BICYCLE OR PEDESTRIAN



NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will convert I-66 inside the Capital Beltway to high-occupancy/toll (HOT) lanes ("Express Lanes") during peak periods in the peak travel direction. Single-drivers will pay a toll while vehicles with two or more occupants (HOV-2+) will not. (This is slated to change to HOV-3+ in 2021.) The project also includes transit and bicycle and pedestrian improvements in the corridor, and later potential widening of a portion of the route. The project was added to the CLRP in 2015. This proposed change alters the vehicle-occupancy requirements and hours of enforcement for the proposed lanes, as well as the scope of future potential widening.

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:

- ☑ I-66 Multimodal Study Inside the Beltway
- **☑** 2015 Constrained Long-Range Transportation Plan (CLRP) Amendment

See official CLRP Project Description Form for more information about this project, or visit the project website at: www.Transform66.org

Arlington County City of Falls Church Fairfax County Alexandria

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



GOAL 1
Provide a Range of Transportation
Options



GOAL 2Promote 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.

I-66 MULTIMODAL IMPROVEMENTS

How this project supports or advances goals in the Regional Transportation Priorities Plan

This project is designed to expand transportation choices by introducing a new travel option–Express Lanes–to the I-66 corridor while supporting other transportation modes (Goal 1), including carpooling, express buses, bicycling, and walking. The 10-mile project forms a key link in a network of recent and forthcoming priced-lane projects in the

region, which is consistent with the Priorities Plan's call for the consideration of express toll facilities. It also supports the Priorities Plan strategy of making targeted roadway improvements that provide congestion relief for drivers in key locations. In addition to the first goal, the project supports aspects of all the other goals in the Priorities Plan.

		upports, or promotes the fo	ollowing travel mo	de options:
	☑ Single Driver (SOV)	✓ Carpool/HOV		
	✓ Metrorail	☐ Commuter Rail	☐ Streetcar/Light	
	□ BRT	✓ Express/Commuter Bus	✓ Metrobus	✓ Local Bus
	☑ Bicycling	☑ Walking	□ Other	
	(i.e., persons with di	ty for historically transportation sabilities, low incomes, and/or	n-disadvantaged ind limited English prof	iciency)
	GOAL 2: PROMOTE DYNA	MIC ACTIVITY CENTERS		
HF	☑ Begins or ends in an			
	✓ Promotes non-auto t	ravel within one or more Activi	ty Centers	
Ř.		I MAINTENANCE, PRESERVATIO		
	Reduces travel time (e.g., ITS, bus priority	RATIONAL EFFECTIVENESS AND on highways and/or transit wit y treatments, etc.) notorists, transit users, pedest	hout bu <mark>ildi</mark> ng new c	
Mr.	GOAL 5: PROTECT AND Expected to contribute	NHANCE THE NATURAL ENVIRO		
≈		IOx, VOCs, PM2.5) ☑ Green	ouse Gases	

Comment on this project or the 2016 CLRP Amendment

- February 11–March 12, 2016
 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.
- October 13-November 12, 2016
 Comment on projects and any other aspect of the draft 2016
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- www.mwcog.org/TPBcomment
- @ TPBcomment@mwcog.org
- (202) 962-3262
- 777 North Capitol Street NE, Suite 300 Washington DC 20002
- At the beginning of the monthly TPB meeting

Addressing Federal Planning Factors

This project addresses the following federal planning factors designed to guide development of the CLRP:

- **☑** Support Economic Vitality
- ✓ Increase Safety for All Users
- ✓ Support Homeland and Personal Security
- ✓ Increase Accessibility and Mobility of People and/or Freight
- ✓ Protect and Enhance the Environment
- ☑ Enhance Integration and Connectivity
- ✓ Promote Efficient System Management and Operation

Consideration of Alternatives to Adding SOV Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- Transportation demand management measures (including growth management and congestion pricing)
- ☑ Traffic operational improvements
- ✓ Public transportation improvements
- ✓ Intelligent Transportation Systems (ITS) technologies
- Other congestion management strategies
- ☐ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- □ Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management Documentation.

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



I-66 CORRIDOR IMPROVEMENTS

Outside the Capital Beltway

Basic Project Information

Project Length	2	26 miles
Anticipated Completion	202	1, 2040
Estimated Cost of Construction	\$2-	3 billion
Submitting Agency	Virgir	nia DOT
Anticipated Funding Sources		
	☑ Bonds	\square Other
CLDDID		2//0





NOW AVAILABLE FOR COMMENT

February 11-March 12, 2016

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

Project Description

This project will add two new high-occupancy/toll (HOT) lanes ("Express Lanes") in either direction to I-66 outside the Capital Beltway. One lane will be added new while the other will come from converting the existing high-occupancy vehicle (HOV) lane. Vehicles with three or more occupants (HOV-3+) will get to use the lanes for free while those not meeting the occupancy requirement will pay a toll. The project also includes new park-and-ride lots and enhanced express bus service in the corridor. The project was added to the CLRP in 2015. This proposed major change includes various ramp movement modifications, but no major policy or facility changes.

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:

✓ 2015 Constrained Long-Range Transportation Plan (CLRP) Amendment

See official CLRP Project Description Form for more information about this project, or visit the project website at: www.Transform66.org



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



GOAL 1
Provide a Range of Transportation
Options



GOAL 2Promote 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.

Addressing Federal

This project addresses the following

federal planning factors designed

to guide development of the CLRP:

Planning Factors

✓ Support Economic Vitality

✓ Increase Safety for All Users

of People and/or Freight ✓ Protect and Enhance the

☑ Enhance Integration and

✓ Promote Efficient System

☑ Support Homeland and Personal

✓ Increase Accessibility and Mobility

I-66 CORRIDOR IMPROVEMENTS

How this project supports or advances goals in the Regional Transportation Priorities Plan

The extension of Express Lanes on I-66 outside the Capital Beltway supports a variety of transportation options by providing congestion-free travel for solo drivers who pay tolls, as well as for carpoolers and express bus services (Goal 1). The 26-mile project is consistent with the Priorities Plan's call for the use of pricing mechanisms to manage road

congestion and raise revenue, especially when building new lanes or roads—that is, when expanding capacity. The project forms a key link in an emerging network of recent and forthcoming priced-lane projects. It supports aspects of all the Priorities Plan goals, ranging from connecting Activity Centers to enhancing safety to reducing emissions.



GOAL 1: PROVIDE A RANGE OF TRANSPORTATION OPTIONS

Provides, enhances, supports, or promotes the following travel mode options:

\checkmark	Single Driver (SOV)	✓ Ca	rpool/HOV
$ \nabla$	Metrorail	☑ Co	mmuter Rail

Carpool/HOV

Stree	etca	r/Li	ght	Rail

☑ BRT

☑ Express/Commuter Bus

☑ Improves accessibility for historically transportation-disadvantaged individuals

☑ Metrobus

✓ Local Bus

☑ Bicycling

✓ Walking

□ Other

Management and Operation

Security

Environment

Connectivity

☑ Emphasize System Preservation

(i.e., persons with disabilities, low incomes, and/or limited English proficiency)

GOAL 2: PROMOTE DYNAMIC ACTIVITY CENTERS ☑ Begins or ends in an Activity Center

☑ Connects two or more Activity Centers

✓ Promotes non-auto travel within one or more Activity Centers



GOAL 3: ENSURE SYSTEM MAINTENANCE, PRESERVATION, AND SAFETY

☑ Contributes to enhanced system maintenance, preservation, or safety



GOAL 4: MAXIMIZE OPERATIONAL EFFECTIVENESS AND SAFETY

☐ Reduces travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)

☑ Enhances safety for motorists, transit users, pedestrians, and/or bicyclists



GOAL 5: PROTECT AND ENHANCE THE NATURAL ENVIRONMENT

Expected to contribute to reductions in emissions of:

☑ Criteria Pollutants (NOx, VOCs, PM2.5) ☑ Greenhouse Gases



GOAL 6: SUPPORT INTERREGIONAL AND INTERNATIONAL TRAVEL AND COMMERCE

Enhances, supports, or promotes the following freight carrier modes:

✓ Long-haul Truck

✓ Local Delivery

☐ Rail ☐ Air

Enhances, supports, or promotes the following passenger carrier modes:

☐ Amtrak Intercity Passenger Rail ✓ Intercity Bus

Comment on this project or the 2016 CLRP Amendment

 February 11–March 12, 2016 Comment on projects before they are included in the federally required Air Quality Conformity Analysis.

October 13-November 12, 2016 Comment on projects and any other aspect of the draft 2016 CLRP Amendment before final TPB adoption.



www.mwcog.org/TPBcomment



TPBcomment@mwcog.org



(202) 962-3262



777 North Capitol Street NE, Suite 300 Washington DC 20002



At the beginning of the monthly TPB meeting

Consideration of Alternatives to Adding **SOV** Capacity

The agency or agencies submitting this project considered the following congestion-mitigation measures before proposing to significantly increase capacity for single-occupant vehicles (SOVs):

- ☑ Transportation demand management measures (including growth management and congestion pricing)
- ☑ Traffic operational improvements
- ✓ Public transportation improvements
 - **Intelligent Transportation Systems** (ITS) technologies
- ☐ Other congestion management
- □ Not applicable—This project does not increase SOV capacity or is exempt from consideration of alternatives.
- ☐ Not yet available—Agencies have until May 6, 2016 to complete the required Congestion Management

See the CLRP Congestion Management Documentation Form for more information.

Information about how projects advance regional goals and address federal planning requirements is self-reported by the agencies submitting projects for inclusion in the CLRP.

The information on this form was last updated on February 4, 2016.



National Capital Region Transportation Planning Board

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



BASIC PROJECT INFORMATION

1.	Submitting Agency: District Department of Transportation				
2.	Secondary Agency: Policy, Planning and Sustainability Administration (PPSA)				
3.	Agency Project ID: PM0G6A				
4.	Project Type:	pe: □ Interstate X Primary □ Secondary X Urban □ Bridge X Bike/Ped X Transit □ CMAQ			
			X Enha	ncement $\ \square$ Other $\ \square$ Federal Lands Highways Program	
		☐ Hum	an Ser	rice Transportation Coordination 🗆 TERMs	
5.	Category:	☐ Syste	em Exp	ansion; 🗆 System Maintenance; 🗆 Operational Program	$_{ ext{i}};\;\square$ Study; \square Other
6.	Project Name: 1	6 th Stree	et NW 7	ransit Priority Implementation	
		Prefix	Route N	ame	Modifier
				16 th Street NW	
				H Street NW	
				Arkansas Avenue NW	
7.	Facility:				
8.	From (\square at):				
9.	To:				
10.	Description: Tl	nis proje	ect is t	ne implementation of the recommended alternative	from the 16 th Street
				iority Planning St <mark>udy. The cor</mark> ridor will be reconstru	
				d alternative (attached). The reconstruction will add	•
				lanes and a fifth lane from W Street to O Street an	
				urb street width is anticipated to remain unchange	
				e will be extended the full length of the corridor. In ous stops, including installation of additional shelter	
				iting areas, and the installation of off-board fare pa	•
				provements will also be made, including installation	

- 11. Projected Completion Year: 2021
- 12. Project Manager: Megan Kanagy
- 13. Project Manager E-Mail: megan.kanagy@dc.gov
- 14. Project Information URL: http://ddot.dc.gov/page/16th-street-nw-transit-priority-planning-study
- 15. Total Miles: 2.7 miles
- 16. Schematic (file upload): see attached
- 17. State/Local Project Standing (file upload): A year-long planning study will be completed in early 2016.

the addition of several crosswalks, to improve safe access to the bus stops.

- 18. Jurisdictions: District of Columbia ANCs 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2F, 4A, 4C
- 19. Baseline Cost (in Thousands): \$6,000 cost estimate as of 0<u>1/20/2016</u>
 20. Amended Cost (in Thousands): cost estimate as of MM/DD/YYYY
- 21. Funding Sources: **X** 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.

CLRP PROJECT DESCRIPTION FORM

22. Provide a Comprehensive Range of Transportation Options Please identify all travel mode options that this project provides, enhances, supports, or promotes. **X** Single Driver □Carpool/HOV ☐ Metrorail □Commuter Rail ☐Streetcar/Light Rail □BRT ☐ Express/Commuter bus **X** Metrobus □Local Bus □Bicycling **X** Walking □Other **X** Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?) 23. Promote Regional Activity Centers **X** Does this project begin or end in an Activity Center? **X** Does this project connect two or more Activity Centers? **X** Does this project promote non-auto travel within one or more Activity Centers? 24. Ensure System Maintenance, Preservation, and Safety **X** Does this project contribute to enhanced system maintenance, preservation, or safety? 25. Maximize Operational Effectiveness and Safety X Project is primarily designed to reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? **X** Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists? 26. Protect and Enhance the Natural Environment **X** Is this project expected to contribute to reductions in emissions of criteria pollutants? **X** Is this project expected to contribute to reductions in emissions of greenhouse gases? 27. Support Interregional and International Travel and Commerce Please identify all freight carrier modes that this project enhances, supports, or promotes. □Long-Haul Truck □Local Delivery □Rail □Air Please identify all passenger carrier modes that this project enhances, supports, or promotes. \square Air ☐ Amtrak intercity passenger rail ☐ Intercity bus 28. Additional Policy Framework Response Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs. **MAP-21 PLANNING FACTORS** 29. Please identify any and all planning factors that are addressed by this project: a. **X** Support the **economic vitality** of the metropolitan area, especially by enabling global

- competitiveness, productivity, and efficiency.
- b. **X** Increase the **safety** of the transportation system for all motorized and non-motorized users.
 - i. Is this project being proposed specifically to address a safety issue? \Box Yes; **X** No
 - ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
- c. \square Increase the ability of the transportation system to support **homeland security** and to safeguard the personal security of all motorized and non-motorized users.
- d. X Increase accessibility and mobility of people.
- e.

 Increase accessibility and mobility of **freight.**
- f. X Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- q. X Enhance the integration and connectivity of the transportation system, across and between

CLRP PROJECT DESCRIPTION FORM

modes, for people and freight.

	h. X Promote efficient system management and operation .
	i. \square Emphasize the preservation of the existing transportation system.
ENIX	VIDONMENTAL MITICATION
	VIRONMENTAL MITIGATION
	Have any potential mitigation activities been identified for this project? ☐ Yes; X No
a.	If yes, what types of mitigation activities have been identified?
	\square Air Quality; \square Floodplains; \square Socioeconomics; \square Geology, Soils and Groundwater; \square Vibrations;
	\square Energy; \square Noise; \square Surface Water; \square Hazardous and Contaminated Materials; \square Wetlands
<u>COI</u>	NGESTION MANAGEMENT INFORMATION
31.	Congested Conditions
a.	Do traffic congestion conditions necessitate the proposed project or program? $f X$ Yes; \Box No
b.	If so, is the congestion recurring or non-recurring? X Recurring; □ Non-recurring
c.	If the congestion is on another facility, please identify it:
32.	Capacity
a.	Is this a capacity-increasing project on a limited access highway or other principal arterial? \mathbf{X} Yes; \square No
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
	 □ None of the exemption criteria apply to this project - a Congestion Management Documentation Form is required □ The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) X The number of lane-miles added to the highway system by the project totals less than one lane-mile □ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	X The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	☐ The project consists of preliminary studies or engineering only, and is not funded for construction
	X The construction costs for the project are less than \$10 million.
C.	If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.
REC	CORD MANAGEMENT
33.	Completed Year:
	□ Project is being withdrawn from the CLRP.

R

- 35. Withdrawn Date: MM/DD/YYYY
- 36. Record Creator:
- 37. Created On:
- 38. Last Updated by:
- 39. Last Updated On:
- 40. Comments:

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



BASIC PROJECT INFORMATION

	RP	מוי	1	17	,
-	LRF		_	_,	

 Submitting Agency: DDO 	1.	Submitting A	Agency:	DDO ¹
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2. Secondary Agency:

3. Agency Project ID:

4. Project Type: □ Interstate □ Primary □ Secondary □ Urban □ Bridge ☑ Bike/Ped □ Transit

5. Category: ☑ System Expansion; ☐ System Maintenance; ☐ Operational Program; ☐ Study; ☑ Other

6. Project Name: **Dedicated Bike Lanes, Citywide**

7. Facility: See facilities and limits in description below

10. Description: Include an additional eight segments of the District of Columbia's Bike Lane

Network as described below:

4th St. NE from Lincoln Rd. NE to Harewood Rd. NE

This project will connect existing bike lanes south of Lincoln Rd and to the north on Harewood Rd. It will reduce roadway capacity from 4 lanes to 2 lanes plus a center turn lane. 0.27 mile, \$20,000

- 6th St. NW from Constitution Ave. NW to Florida Ave. NW
 Between Constitution Ave. and Massachusetts Ave NW, this pro-
 - Between Constitution Ave. and Massachusetts Ave NW, this project would reduce roadway capacity through converting the existing roadway configuration from six general purpose travel lanes in the peak periods to four lanes and bicycle lanes. In the off-peak scenario, it would change from four general purpose travel lanes to two lanes and protected bicycle lanes. Between Massachusetts Ave. and Florida Ave. the project would reduce roadway capacity through converting the existing roadway configuration from four general purpose travel lanes to two general purpose travel lanes, a center turn lane, and protected bicycle lanes. Design alternatives being considered in this study could change the number of lanes removed on 6th St NW, and could remove lanes on either 5th St NW or 9th St NW. 1.6 miles, \$150,000
- Blair Rd. NW from Peabody St. NW to Aspen St. NW

Reduce roadway capacity through converting the existing roadway configuration from three general purpose travel lanes (two northbound and one southbound) to two general purpose lanes (one in each direction) and a shared use trail. 0.73 mile, \$1 million

Constitution Ave. NW from 1st St NW to Pennsylvania Ave. NW

Reduce roadway capacity through converting the existing roadway configuration from six general purpose travel lanes and a center turn lane to four general purpose lanes, a center turn lane, and protected bicycle lanes. 0.23 mile, \$35,000

Harewood Rd. NW from Rock Creek Church Rd. NW to North Capitol St.

Harewood Road is currently one-way with two lanes. This project will reduce roadway capacity through the elimination of one lane to provide room for the addition of separated bicycle lanes. It will provide a bicycle connection between the communities along Rock Creek Church Road and the schools east of North Capitol Street, 0.2 mile, \$20,000

Klingle Rd. NW from Adams Mill Rd. NW to Porter St. NW

center turn lane, and bicycle lanes. 0.11 mile, \$5,000

- Klingle Road has four lanes separated by a crash-barrier-style median two eastbound lanes, and two westbound lanes This project will reduce roadway capacity through the elimination of one lane in each direction to provide room for the addition of separated bicycle lanes on either side of the roadway. It will provide a bicycle connection between Mount Pleasant and the new Klingle Rd bicycle and pedestrian path under construction in Rock Creek Park. 0.31 mile, \$20,000
- Louisiana Ave. NW from Columbus Cir. NE/Massachusetts Ave. NE to Constitution Ave. NW Reduce roadway capacity through converting the existing roadway configuration from four general purpose travel lanes and a center turn lane to three general purpose lanes, a center turn lane, and protected bicycle lanes. This lane would connect existing protected lanes on 1st Street NE and Pennsylvania Avenue NW. 0.42 mile, \$100,000
- Piney Branch Rd. NW from Georgia Ave. NW to Underwood St. NE

 This project will reduce roadway capacity through converting the existing roadway configuration from four general purpose travel lanes and a center turn lane to two general purpose lanes, a

CLRP PROJECT DESCRIPTION FORM

11.	Proje	ected Completion	Year: 2016		
12.	Proje	ect Manager:	Mike Goodno		
13.	Proje	ect Manager E-Mai	l: mike.goodno@dc.gov		
14.	Proje	ect Information UF	RL:		
15.	Tota	l Miles: 3.88			
16.	Sche	ematic (file upload):		
17.	Stat	e/Local Project Sta	anding (file upload):		
18.	Juris	dictions: District o	of Columbia		
19.	Base	eline Cost (in Thou	sands): \$1,350	cost estimate as of	MM/DD/YYYY
20.	Ame	nded Cost (in Tho	usands):	cost estimate as of	MM/DD/YYYY
21.	Fund	ing Sources: ☐ Fe	ederal; 🗆 State; 🗹 Local; 🛭	\square Private; \square Bonds; \square	Other
Prio	rities	Plan. Question 28		additional context of h	n the Regional Transportation ow this project supports these
	_				
22.			nsive Range of Transpor	-	
	Plea	•		roject provides, enhanc	ces, supports, or promotes.
		□Single Driver □Metrorail	□Carpool/HOV □Commuter Rail	☐Streetcar/Light Rail	
		□BRT	□Express/Commuter bus	☐Metrobus	□Local Bus
		☑ Bicycling	□Walking	□Other	
			mprove accessibility for hist abilities, low-incomes, and/		
23.		mote Regional A			
			egin or end <mark>in an Activity C</mark> onnec <mark>t two</mark> or more Activity		
			romote non-auto travel wit		y Centers?
					•
24.			t <mark>enance, Pres</mark> ervation, a		
	☑	oes this project c	ontribute to enhanced syste	em maintenance, prese	ervation, or safety?
25	May	imiza Oparation	al Effectiveness and Safe	atv.	
۷۶.			designed to reduce travel t		or transit without
	build	ling new capacity	(e.g., ITS, bus priority trea	tments, etc.)?	
		Does this project e	nhance safety for motorists	s, transit users, pedestr	rians, and/or bicyclists?
26	Dual	est and Enhance	the Natural Envisorme	_1	
20.			e the Natural Environment ected to contribute to reduc		riteria pollutants?
			ected to contribute to reduc		
27.	Sup	port Interregion	al and International Trav	vel and Commerce	
	Plea	•	that this partier modes		orts, or promotes.
		•	□Local Delivery □Rail □Ai		
	Plea	•	senger carrier modes that the		upports, or promotes.
		□Air □Amt	rak intercity passenger rail ☐Int	tercity bus	

28. Additional Policy Framework Response

Please provide additional written information that describes how this project further supports or

CLRP PROJECT DESCRIPTION FORM

advances these and other regional goals or needs.

MAP-21 PLANNING FACTORS

29.	Please identify any and all planning factors that are addressed by this project:
	a. ☑ Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
	b. ☑ Increase the safety of the transportation system for all motorized and non-motorized users.
	i. Is this project being proposed specifically to address a safety issue? $\ \square$ Yes; $\ \square$ No
	ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
	c. \Box Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users.
	d. ✓ Increase accessibility and mobility of people.
	e. \square Increase accessibility and mobility of freight.
	f. Protect and enhance the environment , promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
	g. ☑ Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
	h. \square Promote efficient system management and operation .
	i. \square Emphasize the preservation of the existing transportation system.
<u>EN</u>	VIRONMENTAL MITIGATION
30.	Have any potential mitigation activities been identified for this project? ☐ Yes; ☑ No
a.	If yes, what types of mitigation activities have been identified?
	\square Air Quality; \square Floodplains; \square Socioeconomics; \square Geology, Soils and Groundwater; \square Vibrations;
	☐ Energy; ☐ Noise; ☐ Surface Water; ☐ Hazardous and Contaminated Materials; ☐ Wetlands
	NGESTION MANAGEMENT INFORMATION
	Congested Conditions
	Do traffic congestion conditions necessitate the proposed project or program? ☐ Yes; ☑ No
	If so, is the congestion recurring or non-recurring? Recurring; Non-recurring
	If the congestion is on another facility, please identify it:
	Capacity
	Is this a capacity-increasing project on a limited access highway or other principal arterial? \square Yes; \square No
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
	\Box None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required \Box The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) \Box The number of lane-miles added to the highway system by the project totals less than one lane-mile
	\Box The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	\Box The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	\square The project consists of preliminary studies or engineering only, and is not funded for construction
	\square The construction costs for the project are less than \$10 million.
c.	If the project is not exempt and requires a Congestion Management Documentation Form.

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



BASIC PROJECT INFORMATION

<u>ba</u>	SIC PROJECT	INFORMATION						
1.	Submitting Ag	ency: DDOT						
2.	Secondary Agency:							
3.	Agency Project ID:							
4.	Project Type:	•	condary x Urban					
5.	Category:	x System Expansion; \square System	m Maintenance; \square Operational Program; \square Study; \square Other					
6.	Project Name: l	Union Station to Georgetown St	reetcar					
7.	Facility:							
8.	From (\square at):	H Street NE/NW	at 3rd Street NE					
9.	To:	K Street NW at V	Visconsin Ave NW					
10.	Description: Ir	mplement streetcar from Uni	on Station to Georgetown in the K Street corridor.					
	 H Street NE/Ntransit NJ Ave NW from may be included K St NW from transit K St NW from transit K St NW from K NW from K ST NW from K NW from K	NW from 3rd St NE to NJ Ave — remove the ded already), add 1 lane in each in NJ Ave to 7 th St - add 1 lane in each in 9th St to 12th St — reduce vehicle 12th to 21st - add 1 lane in each in 21st to 25th — reduce vehicle land 25th to 29th - add 1 lane in each in 25th to 29th - add 1 lane in each	each direction exclusive for transit cle lanes from 4 to 2, add 1 lane in each direction exclusive for the direction exclusive for transit (this may be in the network already) tines from 4 to 2, add 1 lane in each direction exclusive for transit					
11.	Projected Com	pletion Year: 2022						
12.	Project Manag	er: Jamie Henson						
13.	Project Manag	er E-Mail: <u>Jamie.henson@dc</u>	<u>.gov</u>					
14.	Project Inform	ation URL:						
15.	Total Miles: 3.	5						
16.	Schematic (file	e upload):						
17.	State/Local Pro	oject Standing (file upload):						
18.	Jurisdictions: I	DC						
19.	Baseline Cost	(in Thousands):\$348M	cost estimate as of <u>09</u> /30/2013					
20.	Amended Cost	t (in Thousands):	cost estimate as of MM/DD/YYYY					
21.	Funding Source	es: x Federal; x State; x Loc	al; □ Private; □ Bonds; □ Other					

CLRP PROJECT DESCRIPTION FORM

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.

22.	Provide a Compreh	ensive Range of Trans	portatio	n Options				
	Please identify all travel mode options that this project provides, enhances, supports, or promotes.							
	☐Single Driver	□Carpool/HOV						
	□Metrorail □BRT		∖Streetcar ا	Light Rail Metrobus	□Local Bus			
	☐Bicycling	□Express/Commuter bus □Walking		Other	LLOCAI BUS			
		mprove accessibility for labilities, low-incomes, a			tion-disadvantaged individuals proficiency?)			
23.	Promote Regional A							
		egin or end in an Activity onnect two or more Activ		rs?				
		romote non-auto travel v			tivity Centers?			
24.		ntenance, Preservation						
	□ Does this project of	contribute to enhanced sy	/stem ma	intenance, p	preservation, or safety?			
25	Maximize Operation	nal Effectiveness and S	Safety		•			
		designed to reduce trav		n highways	and/or transit without			
		(e.g., ITS, bus priority t			da atuis na ann d'an hisradiata 2			
	□ Does this project e	ennance safety for motor	ists, trans	sit users, pe	destrians, and/or bicyclists?			
26.	Protect and Enhance	e the Natural Environ	ment					
	x Is this project expe	cted to contribute to red	uctions in		•			
	x Is this project expe	cted to contribute to red	uctions in	emissions	of greenhouse gases?			
27	Support Interrogies	nal and International	Fravol an	nd Commor	co			
۷/.		ght carrier modes that the						
	□ Long-Haul Truck		lis projec ⊒Air	c emiances,	supports, or promotes.			
	_			niect enhand	tes, supports, or promotes.			
		mtrak intercity passenger rail	•	-	ces, supports, or promotes.			
28.		amework Response	,					
			hat descr	ibes how th	is project further supports or			
		ther regional goals or ne						
MA	P-21 PLANNING FAC	CTORS						
29.	Please identify any ar	nd all planning factors tha	at are ado	dressed by t	his project:			
		nomic vitality of the me oductivity, and efficiency	•	n area, espe	cially by enabling global			
	b. \square Increase the sa f	fety of the transportation	n system	for all moto	rized and non-motorized users.			
	i. Is this project bei	ng proposed specifically	to addres	s a safety is	sue? □ Yes; □ No			
	ii. If yes, briefly des	scribe (in quantifiable ter	ms, wher	e possible) t	the nature of the safety problem:			
		lity of the transportation onal security of all motori	•		omeland security and to ed users.			
	d. x Increase accessibility and mobility of people.							

CLRP Project Description Form

e.

Increase accessibility and mobility of **freight.** f. x Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns. q. x Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight. h. x Promote efficient system management and operation. i. \square Emphasize the **preservation** of the existing transportation system. **ENVIRONMENTAL MITIGATION** 30. Have any potential mitigation activities been identified for this project? ☐ Yes; ☐ No a. If yes, what types of mitigation activities have been identified? □ Air Quality; □ Floodplains; □ Socioeconomics; □ Geology, Soils and Groundwater; □ Vibrations; □ Energy; □ Noise; □ Surface Water; □ Hazardous and Contaminated Materials; □ Wetlands **CONGESTION MANAGEMENT INFORMATION** 31. Congested Conditions a. Do traffic congestion conditions necessitate the proposed project or program? \square Yes; \square No b. If so, is the congestion recurring or non-recurring?
Recurring;
Non-recurring c. If the congestion is on another facility, please identify it: 32. Capacity a. Is this a capacity-increasing project on a limited access highway or other principal arterial? \square Yes; \square No b. If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply): □ None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required ☐ The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) ☐ The number of lane-miles added to the highway system by the project totals less than one lane-mile ☐ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange ☐ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles ☐ The project consists of preliminary studies or engineering only, and is not funded for construction \Box The construction costs for the project are less than \$10 million. c. If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form. **RECORD MANAGEMENT** 33. Completed Year: 34. \square Project is being withdrawn from the CLRP. 35. Withdrawn Date: MM/DD/YYYY 36. Record Creator: 37. Created On: 38. Last Updated by: 39. Last Updated On:

40. Comments:

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



23. Promote Regional Activity Centers

☑ Does this project begin or end in an Activity Center? ☑ Does this project connect two or more Activity Centers?

<u>BAS</u>	<u>SIC PROJECT I</u>	<u>NFORMATION</u>						
1.	Submitting Age	ency: VDOT						
2.	Secondary Agency: VRE							
3.	Agency Project ID: VRE0004							
4.	Project Type:	☐ Interstate ☐ F	Primary \square Secondary	☐ Urban ☐ Bridge ☐	Bike/Ped ☑ Transit			
5.	Category:	☑ System Expans	sion; System Maint	enance; □ Operational	Program; □ Study; □ Other			
6.	Project Name: V	RE - Gainesvill	e - Haymarket Ex	tension				
7.	Facility: VRE F	ail Liens						
8.	From: City of	Manassas VRE	Station					
9.	To: Gainesvill	e/Haymarket						
10.	Description:	Haymarket. The pedestrian accepansion of expand the the B-Line; rea	e project includes ess, and park-and quipment storage railroad corridor	s: 3 new stations will-ride lots; rolling seand yard facilities; from 65 feet to about on parking availal	11 miles to Gainesville and ith platforms, bike and tock for additional trains; right-of way acquisitions ut 90-100 feet width along bility and train arrival;			
11.	Projected Com	pletion Year: 20	22					
12.	Project Manage	er: Christ i	ne Hoeffner					
13.	Project Manage	er E-Mail: choef f	ner@vre.org					
14.	Project Inform	ation URL: www	.vre.org					
15.	Total Miles: 11	miles						
16.	Schematic (file	upload):						
17.	State/Local Pro	oject Standing (fi	le upload):					
18.	Jurisdictions: F	Prince William (County					
19.	Baseline Cost (in Thou <mark>sands</mark>):	\$43 <mark>3,0</mark> 00	cost estimate as of	9/28/2015			
20.	Amended Cost	(in Thousands):		cost estimate as of				
21.	Funding Source	es: 🗹 Federal; 🗹	State; ☑ Local; ☑	Private; 🗆 Bonds; 🗹 (Other			
Prio	rities Plan. Que	stion 28 should b		dditional context of h	n the Regional Transportation ow this project supports these			
22.	Provide a Cor	nprehensive Ra	ange of Transport	ation Options				
	Please identify	all travel mode	options that this pro	ject provides, enhand	es, supports, or promotes.			
	□Single D							
	□Metrora			☐Streetcar/Light Rail				
	□BRT ☑Bicycling	g ☑ Walkir	_	□Metrobus ☑Other	□Local Bus			
				rically transportation-or limited English profice	disadvantaged individuals ciency?)			

34

	□ Does this project promote non-auto travel within one or more Activity Centers?
24.	Ensure System Maintenance, Preservation, and Safety ☐ Does this project contribute to enhanced system maintenance, preservation, or safety?
25.	Maximize Operational Effectiveness and Safety ☐ Project is primarily designed to reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? ☑ Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists?

26. Protect and Enhance the Natural Environment

- ☑ Is this project expected to contribute to reductions in emissions of criteria pollutants?
- ☑ Is this project expected to contribute to reductions in emissions of greenhouse gases?

27. Support Interregional and International Travel and Commerce

Please identify	all <u>freig</u> l	<u>ht carrier modes</u> t	that t	this proj	ject enh	nance	s, sup	ports, or p	oromote	s.
☑ Long-Hau	ıl Truck	☐Local Delivery ☑	ĺRail	\square Air						
Please identify	all <u>pass</u>	enger carrier mod	<u>les</u> th	nat this	project	enha	nces,	supports,	or prom	notes.
□Air	\square Amtr	ak intercity passenge	r rail	□Interc	ity bus					

28. Additional Policy Framework Response

Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs.

The proposed extension of the Manassas Line will improve access for all demographics, including the historically transportation-disadvantaged populations, from Haymarket and north Prince William County to jobs and services in Washington, D.C., Arlington, and Alexandria. Additional trains will help relieve existing congestion on VRE trains. Reduced frequencies on the Manassas Line will make commuting on VRE feasible for even more residents all along the Line. In summary, the project will help more residents take advantage of VRE services, eliminate existing passenger crowding, and serve future growth in these travel markets (Goal 1).

The project adds a new travel option & improves multimodal connectivity and accessibility from Gainesville, Innovation, City of Manassas and Manassas Regional Airport, which are identified activity centers to VRE destinations including Crystal City, Old Town and Carlyle. Future land use maps for Prince Willliam County, City of Manassas, and Town of Haymarket show high density employment, commercial, and residential uses within the buffer areas of proposed station locations. The extension will support walkable transit-oriented development in these activity centers as well as the economic development goals of the jurisdictions (Goal 2). Commuter rail is one of the safest and most reliable modes of travel in this region (Goals 3&4).

New stations and additional trains along the Manassas Line will reduce congestion for passenger & freight traffic on adjacent highways, especially I-66 and Route 50. This will improve reliability on these highways due to lower traffic volumes. New/expanded parkand-ride lots along the extension would relieve lots in Fairfax County and Arlington. This project reduces emissions of criteria pollutants and greenhouse gases by reducing the vehicle miles traveled in single-occupant vehicles, as well as reducing congestion on adjacent highways (Goal 5).

The project also improves freight rail throughput by reducing identified bottlenecks on the Norfolk Southern B-Line near Manassas and increases capacity in Norfolk Southern's Crescent Corridor, Increased freight rail throughput will in turn reduce the number of trucks on the congested roadways in this region (Goal 6).

CLRP PROJECT DESCRIPTION FORM

MAP-21 PLANNING FACTORS

29.	Please identify any and all planning factors that are addressed by this project:
	a. ☑ Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
	b. ☑ Increase the safety of the transportation system for all motorized and non-motorized users.
	i. Is this project being proposed specifically to address a safety issue? $\ \square$ Yes; $\ \square$ No
	ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
	c. ☑ Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users.
	d. ✓ Increase accessibility and mobility of people.
	e. ☑ Increase accessibility and mobility of freight.
	f. ☑ Protect and enhance the environment , promote energy conservation, improve the quality of life and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
	g. ☑ Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
	h. \square Promote efficient system management and operation .
	i. \Box Emphasize the preservation of the existing transportation system.
	VIRONMENTAL MITIGATION
	Have any potential mitigation activities been identified for this project? ☐ Yes; ☑No
a.	If yes, what types of mitigation activities have been identified?
	☐ Air Quality; ☐ Floodplains; ☐ Socioeconomics; ☐ Geology, Soils and Groundwater; ☐ Vibrations;
	☐ Energy; ☐ Noise; ☐ Surface Water; ☐ Hazardous and Contaminated Materials; ☐ Wetlands
COI	NGESTION MANAGEMENT INFORMATION
	Congested Conditions
	Do traffic congestion conditions necessitate the proposed project or program? ✓ Yes; □ No
	If so, is the congestion recurring or non-recurring? ☑ Recurring; ☐ Non-recurring
	If the congestion is on another facility, please identify it: I-66
	Capacity
	Is this a capacity-increasing project on a limited access highway or other principal arterial? ☐ Yes; ☑ No
	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the
υ.	project? (Choose one, or indicate that none of the exemption criteria apply):
	\square None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required \square The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) \square The number of lane-miles added to the highway system by the project totals less than one lane-mile
	\Box The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	☐ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	$\hfill\Box$ The project consists of preliminary studies or engineering only, and is not funded for construction
	$\hfill\Box$ The construction costs for the project are less than \$10 million.
c.	If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.

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



CLRP ID 3521

BASIC PROJECT INFORMATION

1.	Submitting Agency: VDOT				
2.	Secondary Agency:				
3.	Agency Project ID:				
4.	Project Type:	☐ Intersta	ate Primary Second	ary □ Urban □ Bridge	□ Bike/Ped ☑ Transit
5.	Category:	✓ System	Expansion; ☐ System Ma	nintenance; 🗆 Operationa	I Program; □ Study; □ Other
6.	Project Name:	Crystal Ci	ty Potomac Yard Tran	sitway Northern Ext	ension
7.	Facility: Cryst	-	-	•	
8.	From: Crystal	l City Met	ro Station		
9.	To: Pentagon	-			
10.	Description:	Pentago way cou South. T Crystal I turn left The proj 12th bet Metro. The proj	n City Metro. The transplet along South Clarshis project will extendrive as far as 12th Son 12th Street and cect includes three neween Eads Street and ect also includes cons	nsitway operates in C k Street and Crystal I d tne transitway nor treet South, at which ontinue as far as Sou w bi-directional BRT d Fern Street, and at	Crystal City Metro to Crystal City on a paired one- Drive, ending at 15th Street th along Clark Street and point the transitway will th Hayes Street. stations, at 12th/Clark, on 12th/Hayes/Pentagon City ock segment of 12th Street te there is currently no
11	Projected Com		ar: 2023		
	Project Manag	•	Dan Malouff		
	, ,		dmalouff@arlingtonv	a lie	
	Project Inform			aius	
	Total Miles: 1				
	Schematic (file				
	•		ding (file upload):		
	Jurisdictions:	-			
			nds): \$24,000	cost estimate as o	f 1/29/2016
	Amended Cost	•		cost estimate as o	
		•	eral; ☑ State; ☑ Local;		
	rananig Source				
Prio	rities Plan. Que	estion 28 s		e additional context of	in the Regional Transportation how this project supports these
22.	Provide a Co	mprehens	sive Range of Transpo	ortation Options	
		•		-	nces, supports, or promotes.
	☐Single □		□Carpool/HOV	, .j p	,, p. c
	□Metror		□Commuter Rail	☐Streetcar/Light Rail	
	☑ BRT ☑ Bicyclin		□Express/Commuter bus ☑Walking	✓Metrobus ☐Other	☑ Local Bus

CLRP Project Description Form

☑ Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?) 23. Promote Regional Activity Centers ☑ Does this project begin or end in an Activity Center? ✓ Does this project connect two or more Activity Centers? ✓ Does this project promote non-auto travel within one or more Activity Centers? 24. Ensure System Maintenance, Preservation, and Safety □ Does this project contribute to enhanced system maintenance, preservation, or safety? 25. Maximize Operational Effectiveness and Safety ☑ Project is primarily designed to reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? ☐ Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists? 26. Protect and Enhance the Natural Environment ☑ Is this project expected to contribute to reductions in emissions of criteria pollutants? ☑ Is this project expected to contribute to reductions in emissions of greenhouse gases? 27. Support Interregional and International Travel and Commerce Please identify all <u>freight carrier modes</u> that this project enhances, supports, or promotes. □ Long-Haul Truck ☑ Local Delivery ☐ Rail ☐ Air Please identify all passenger carrier modes that this project enhances, supports, or promotes. ☐ Amtrak intercity passenger rail ☐ Intercity bus □Air 28. Additional Policy Framework Response Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs. This project adds new dedicated transit lanes as well as a new street segment, connecting and promoting circulation within regional activity centers. **MAP-21 PLANNING FACTORS** 29. Please identify any and all planning factors that are addressed by this project: a. V Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency. b. Increase the **safety** of the transportation system for all motorized and non-motorized users. i. Is this project being proposed specifically to address a safety issue? \Box Yes; \Box No ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem: c. \square Increase the ability of the transportation system to support **homeland security** and to safeguard the personal security of all motorized and non-motorized users. d. ✓ Increase accessibility and mobility of people. e. ✓ Increase accessibility and mobility of **freight.** f. \(\sigma\) Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns. g. ☑ Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight. h. ✓ Promote efficient system management and operation. i. \square Emphasize the **preservation** of the existing transportation system.

ENVIRONMENTAL MITIGATION

	Have any potential mitigation activities been identified for this project? ☐ Yes; ☑ No If yes, what types of mitigation activities have been identified?
u.	☐ Air Quality; ☐ Floodplains; ☐ Socioeconomics; ☐ Geology, Soils and Groundwater; ☐ Vibrations;
	□ Energy; □ Noise; □ Surface Water; □ Hazardous and Contaminated Materials; □ Wetlands
	□ Lifergy, □ Noise, □ Surface Water, □ Hazardous and Containinated Materials, □ Wetlands
<u>cor</u>	NGESTION MANAGEMENT INFORMATION
31.	Congested Conditions
a.	Do traffic congestion conditions necessitate the proposed project or program? $\overline{\!$
b.	If so, is the congestion recurring or non-recurring? $\ensuremath{\overline{\square}}$ Recurring; $\ensuremath{\square}$ Non-recurring
c.	If the congestion is on another facility, please identify it: Metrorail Blue and Yellow Lines, Route 1
32.	Capacity
a.	Is this a capacity-increasing project on a limited access highway or other principal arterial? ☐ Yes; ☑ No
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
	□ None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required □ The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding) □ The number of lane-miles added to the highway system by the project totals less than one lane-mile
	\Box The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	☐ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	\Box The project consists of preliminary studies or engineering only, and is not funded for construction
	\square The construction costs for the project are less than \$10 million.
C	If the project is not exempt and requires a Congestion Management Documentation Form, click here

to open a blank Congestion Management Documentation Form.

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



BASIC PROJECT INFORMATION

1.	Submitting Ag	ency: Virginia Department of Transportation
2.	Secondary Age	ency: Virginia Department of Rail and Public Transportation
3.	Agency Projec	t ID:
4.	Project Type:	x Interstate \square Primary \square Secondary x Urban \square Bridge \square Bike/Ped
		x Transit □ CMAQ
		x ITS $\ \square$ Enhancement $\ \square$ Other $\ \square$ Federal Lands Highways Program
		\square Human Service Transportation Coordination \square TERMs
	Category: dy; □ Other	x System Expansion; ☐ System Maintenance; x Operational Program; ☐
6.	Project Name: 3	395 Express Lanes Project in North <mark>ern Virginia</mark>
7.	Facility: I-39!	5 HOV lanes

10. Description:

8.

The conversion of the I-395 reversible HOV lanes to reversible High Occupancy Toll (HOT) lanes was originally included as part of the I-95/I-395 HOV/Bus/HOT Lanes Project in the 2007 CLRP. This segment was removed from the project and the CLRP in 2011, and VDOT and Transurban (the Concessionaire for the project) moved forward with the I-95 Express Lanes project from Garrisonville to north of the Beltway, ending them at a flyover to the general purpose lanes at Turkeycock Run near Duke Street. The I-95 Express lanes opened to traffic in late 2014, and there is now renewed interested in converting the remaining HOV section of I-395 to Express Lanes, providing a seamless express connection from the I-95 Express Lanes to the vicinity of Eads Street.

The 395 Express Lanes project would expand the two existing reversible HOV lanes on I-395 to three (3) managed High Occupancy Toll lanes for approximately 8 miles, from the terminus of the I-95 Express Lanes (Turkeycock Run near Duke Street) to the vicinity of Eads Street near the Pentagon. The Express lanes will continue to be operated as a reversible facility; northbound in the weekday morning hours and southbound in the weekday evening hours. The 395 project connects to the I-95 Express Lanes at Turkeycock Run and traverses Fairfax County, the City of Alexandria and Arlington County.

The scope of the project includes the following:

From (□at): Turkeycock Run near Duke Street

9. To: vicinity of Eads Street, Arlington County

- Convert the two existing reversible High Occupancy Vehicle (HOV) lanes to High Occupancy Toll (HOT) lanes; construct an additional HOT lane (total= 3 HOT lanes);
- Install a Tolling and Traffic Management System to enable active traffic management and dynamic tolling;
- Install directional, regulatory, and dynamic messaging signs;

- Construct soundwalls consistent with minimum Federal and State requirements; and
- Construct an improved connection between the 395 Project and Eads Street.
- Conduct multimodal study

All existing HOV ramps along I-395 will be converted to HOT ramps, with the exception of the new south facing bus/HOV only ramp at Seminary Road which will remain HOV/transit only at all times.

Long-Term Transit Investment

The Department of Rail and Public Transportation (DRPT) will conduct a multimodal study for the entire I-395 and existing I-95 Express Lanes corridor by December 2016. DRPT will solicit stakeholder input throughout the study, including scope development. The study will identify transit service and TDM program enhancements that would increase mobility and benefit toll payers in the I-95/I-395 corridor and could be funded with toll revenues. A list of projects will be identified, prioritized, and funded through the toll revenues.

The 395 Express concessionaire will fund an annual transit payment (amount to be determined), which will be provided to the Department. The transit services associated with the I-395 Project will be designed through the multimodal study, and developed in consultation with the local transit providers and local jurisdictions. .

Tolling Policy

The I-395 Express Lanes will be operated similar to the I-95 Express Lanes, using dynamic tolling to manage congestion on the lanes. Express lanes use dynamic pricing to maintain free-flowing conditions for all users during all hours. The toll rates will vary throughout the day, depending on demand and congestion levels. Toll prices will be adjusted in response to the level of traffic to ensure free flowing operations.

Dynamic message signs will provide drivers with current toll rates so they can choose whether or not to use the lanes. Toll collection on the Express Lanes will be totally electronic. There will be no toll booths. The dynamic message signs will be supplemented by other notification/communications methods to ensure all users, including transit operators, have as much advance notice of traffic conditions as is possible.

MAP-21 mandated strict performance standards which are intended to ensure free-flowing conditions on the Express lanes. The proposed Express lanes project will include performance monitoring as an integral part of the project and ensure that the MAP-21 mandated performance standards are complied with at a minimum. More specifically, the project will meet all applicable requirements of MAP-21 regarding "HOV Facility Management, Operation, Monitoring, and Enforcement" as described in Section 166 of Title 23 U.S.C., inclusive of the amendments (deletions, insertions and additions) prescribed by MAP-21 Section 1514 "HOV FACILITIES", similar to the I-95 Express Lanes. This includes a minimum average operating speed of 45 mph for 90% of the time over a specific period of time during the peak period.

CLRP Project Description Form

Schedule

Construction of the project is projected to begin in 2017 and completed in 2019. The NEPA process will start in January 2016, and be completed by December 2016.

Federal Environmental Review ("NEPA") Process

VDOT and FHWA will be conducting an Environmental Assessment (EA) for the project starting in early 2016. The technical studies associated with this document include traffic analysis and forecasting, air analysis, noise analysis, and examination of indirect and cumulative effects. There will be a robust public outreach component for the project, with the first public information meetings being held in the spring of 2016. The Draft EA is anticipated for late summer 2016, with a formal Public Hearing planned in fall 2016.

Outreach

In addition to VDOT's outreach for the environmental document, VDOT will partner with

Transurban to inform and engage key stakeholder groups and
surrounding communities throughout the project planning, design,
construction and implementation. A key stakeholder technical advisory
group comprised of representatives of local jurisdictions and agencies
will meet regularly to provide input on the project.

Financial Plan

An agreement between 95 Express Lanes LLC and VDOT outlines the framework to advance the 395 Express Lanes project under the I-95 Comprehensive

Agreement as a Concessionaire Project Enhancement. 95 Express will be responsible to for the overall Project Cost, including funding an annual transit payment amount. VDOT will be responsible to complete the environmental document and oversight.

- 11. Projected Completion Year: 2019
- 12. Project Manager: Susan Shaw (VDOT)
- 13. Project Manager E-Mail: Susan.Shaw@vdot.virginia.gov
- 14. Project Information URL:
- 15. Total Miles: 8 miles
- 16. Schematic (file upload):
- 17. State/Local Project Standing (file upload):
- 18. Jurisdictions: Fairfax County, Arlington County, City of Alexandria
- 19. Baseline Cost (in Thousands): \$220 million cost estimate as of 01/26/16
- 20. Amended Cost (in Thousands): cost estimate as of MM/DD/YYYY

21.	Funding Sources: x□ Federa	al; x□ State; □ Local; x	r Private; □ Bonds; □	Other
Trai how	gional Policy Framework: Onsportation Priorities Plan. Quant this project supports these bjects.	uestion 28 should be use	ed to provide addition	al context of
22.	Provide a Comprehensive	e Range of Transporta	tion Options	
	Please identify all travel mo promotes.	de options that this proj	ject provides, enhance	es, supports, or
	=	rpool/HOV		
		ommuter Rail	☐Streetcar/Light Rail	
		kpress/Commuter bus /alking	X Metrobus☐Other	X Local Bus
	x Does this project improve individuals	e accessibility for historic	cally transportation-di	sadvantaged
	(i.e., persons with disabilities	es, low-incomes, and/or	limited English profici	iency?)
23.	 Promote Regional Activit x Does this project begin or x Does this project connect x Does this project promote 	r end in an Activity Cent t two or more Activity Ce	enters?	Centers?
24.	Ensure System Maintena			
safe	x Does this project contributety?	ite to enhanced system	maintenance, preserv	ation, or
	Maximize Operational Eff ☐ Project is primarily designed without building new capacity (e.g., ☐ Does this project enhance weliete?	ned to reduce travel time. ITS, bus priority treatm	ne on highways and/ornents, etc.)?	
ысу	yclists?			
26.	Protect and Enhance the ☐ Is this project expected to pollutants? ☐ Is this project expected to possible the project expected to	to contribute to reductio	ns in emissions of crit	
	gases?			
27.	Support Interregional an	d International Trave	l and Commerce	
	Please identify all <u>freight ca</u> promotes.	<u>rrier modes</u> that this pro	oject enhances, suppo	orts, or
	X Long-Haul Truck X Lo	ocal Delivery □Rail □Air		
	Please identify all <u>passenge</u> promotes.	<u>r carrier modes</u> that this	s project enhances, su	ipports, or
	☐ Air ☐ Amtrak int	ercity passenger rail 🗶 Inter	city bus	

28. Additional Policy Framework Response

Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs.

The I-395 Express Lanes project addresses several RTPP goals, as noted above. The project will be particularly effective in helping the Region achieve RTPP Goal # 1: *Provide a Comprehensive Range of Transportation Options*. This project will combine capacity improvements with managed lanes, congestion pricing, intelligent transportation systems, new transit services, and ride-sharing opportunities to expand the range and magnitude of transportation alternatives available to travelers. Moreover, the project will provide a vital link to the Express Lanes network in Northern Virginia, improving regional accessibility by providing express access to the vicinity of Eads Street in Arlington County. The project addresses three of the four major problems cited in Goal Statement #1: roadway congestion, transit crowding, and inadequate bus service.

MAP-21 PLANNING FACTORS

- 29. Please identify any and all planning factors that are addressed by this project:
 - a. **x** Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
 - b. **x** Increase the **safety** of the transportation system for all motorized and non-motorized users.
 - i. Is this project being proposed specifically to address a safety issue? ☐ Yes; x No
 - ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
 - c. x Increase the ability of the transportation system to support **homeland security** and to safeguard the personal security of all motorized and non-motorized users.
 - d. x Increase accessibility and mobility of people.
 - e. x Increase accessibility and mobility of freight.
 - f. \square Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
 - g. **x** Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight.
 - h. x Promote efficient system management and operation.
 - i. \square Emphasize the **preservation** of the existing transportation system.

ENVIRONMENTAL MITIGATION

30.	Have any potential mitigation activities been identified for this project? \Box Yes; \times No
a.	If yes, what types of mitigation activities have been identified?
	\Box Air Quality; \Box Floodplains; \Box Socioeconomics; \Box Geology, Soils and Groundwater \Box Vibrations;
	\Box Energy; \Box Noise; \Box Surface Water; \Box Hazardous and Contaminated Materials; \Box Wetlands

CONGESTION MANAGEMENT INFORMATION

31.	Congested Conditions
a. □ N	Do traffic congestion conditions necessitate the proposed project or program? \mathbf{x} Yes;
b.	If so, is the congestion recurring or non-recurring? x Recurring; □ Non-recurring
c. 395	If the congestion is on another facility, please identify it: General Purpose lanes of I-
32.	Capacity
a.	Is this a capacity-increasing project on a limited access highway or other principal arterial? \mathbf{x} Yes; \square No
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
	x None of the exemption criteria apply to this project – a Congestion Management Documentation
	Form is required The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding)
	☐ The number of lane-miles added to the highway system by the project totals less than one lane-mile
	☐ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
	☐ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
	☐ The project consists of preliminary studies or engineering only, and is not funded for construction
	\Box The construction costs for the project are less than \$10 million.
c.	If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.
REC	CORD MANAGEMENT
	Completed Year:
	□ Project is being withdrawn from the CLRP.
35.	Withdrawn Date: MM/DD/YYYY
	Record Creator:
37.	Created On:
38.	Last Updated by:
39.	Last Updated On:
40.	Comments:

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

1. Submitting Agency:	Virginia Department of Transportation
2. Secondary Agency:	Virginia Department of Rail and Public Transportation
3. Agency Project ID:	UPC 107371
🗶 Transit 🗆 CMAQ 🗆 I	☐ Secondary ☐ Urban ☐ Bridge X Bike/Ped ITS ☐ Enhancement ☐ Other ITS Program ☐ Human Service Transportation Coordination
5. Category: X System Expansion; □ □ Study; □ Other	System Maintenance; X Operational Program;
6. Project Name: I-66 Mult Prefix Route Name Modifier	timodal Improvement Project, Inside the Beltway
7. Facility: I-66	
8. From: I-495, Fairfax Co	ounty
9. To: Route 29 near Ross	slyn, Arlington County
10. Description:	

The I-66 Multimodal Improvement Project (the "Project") was originally submitted for the 2015 CLRP Air Quality Analysis, and this current submission provides the most recent updates to the project components, schedule, and costs.

The Project is based on the recommendations from the June 2012 Final Report of the I-66 Multimodal Study inside the Beltway. The study team for the Multimodal Study included local, state, regional and federal stakeholders who participated in an interactive process which resulted in endorsements from these partners. The study, which built upon the 2009 Department of Rail and Public Transportation (DRPT) I-66 Transit/Transportation Demand Management (TDM) study, evaluated and recommended various multimodal improvements in the corridor that were further refined in the August 2013 Supplemental Report. The recommended improvements from the study included transit, bike/ped, TDM, integrated corridor management (ICM), tolling, and widening components, making this a truly multimodal solution for the corridor.

VDOT is completing a categorical exclusion (CE) NEPA process to advance the tolling component identified in the I-66 Multimodal Study. VDOT is also completing a

comprehensive traffic analysis as well as a traffic and revenue study to determine the expected project revenues by year. VDOT has been working with corridor stakeholders, including local jurisdictional partners, to review the results of the traffic analysis and refine the list of multimodal and operational improvements.

VDOT will own and operate the facility inside the Beltway. Toll revenues will be used first to operate and maintain the facility, to repay the cost of construction, and then to implement multimodal solutions in the corridor. The Northern Virginia Transportation Commission (NVTC) will take the lead, in coordination with the local jurisdictions, in recommending to the Commonwealth Transportation Board (CTB) which multimodal projects should be funded using the toll revenues. This arrangement has been formalized through a Memorandum of Agreement (MOA) between CTB, VDOT and NVTC, which details the specific responsibilities of each agency.

The multimodal improvement program administered by NVTC will implement multimodal projects beginning in 2017 in conjunction with the tolling component. The multimodal improvement program will be funded through net toll revenues allocated by CTB for the term of the MOA, which is 40 years. Multimodal projects will be selected through a process established by NVTC.

The tolling component of the Project and Initial Multimodal Program will be implemented first. The tolling includes conversion of the existing I-66 facility inside the Capital Beltway to a Managed Lanes facility with the following characteristics:

- Dynamic tolling during 4-hour peak periods
- Opens to tolling in the peak direction only
- When the tolling begins, HOV-2+ will be allowed to ride free. The free HOV occupancy requirement will be raised to HOV-3+ when the I-66 outside the Beltway project opens or converts to HOV-3+.
- Facility free to all traffic during off-peak periods;
- Consistent with current policy, heavy trucks will be prohibited.

Concurrent with the tolling component, the first group of multimodal improvements will be implemented. The improvements will be based on recommendations from VDOT's June 2012 Final Report of the I-66 Multimodal Study Inside the Beltway, and the further refinements found in the August 2013 Supplemental Report, recommendations from DRPT's 2009 Transportation Demand Management/Transit Report, projects in the region's constrained long range plan (updated periodically) and including but not limited to multimodal transportation improvements to the corridor roadways and associated transportation and transit facilities, as established by NVTC through a defined selection process. The net toll revenues will fund the multimodal improvements that can be obligated by the time tolling begins in the corridor and that meet project eligibility as established in the MOA:

- Must benefit the toll-paying users of the Facility;
- Must have the capacity to attain one or more of the Improvement Goals, defined as
 (1) move more people; (2) enhance transportation connectivity; (3) improve transit service; (4) reduce roadway congestion; and (5) increase travel options

- Must be one of the following multimodal transportation improvements serving the Corridor subject to the limitation set forth in the MOA:
 - New or enhanced local and commuter bus service, including capital and operating expenses (e.g., fuel, tires, maintenance, labor and insurance) and transit priority improvements; Vanpool, and formal and informal carpooling programs and assistance;
 - Capital improvements for Washington Metropolitan Area Transit Authority rail and bus service, including capital and operating expenses, and improved access to Metrorail stations and Metrobus stops;
 - 3) Park and ride lot(s) and access or improved access thereto;
 - 4) Roadway improvements to address impacts from the dynamic tolling of the Facility on roadways in the Corridor (including but not limited to Routes 7, 29, 50, and 309, and Washington Boulevard, Wilson Boulevard, and Westmoreland Street);
 - 5) Roadway operational improvements in the Corridor;
 - 6) Transportation Systems Management and Operations as defined in 23 U.S.C. § 101(a)(30) on December 1, 2015;
 - 7) Projects identified in VDOT's June 2012 Final Report of the I-66 Multimodal Study Inside the Beltway and the August 2013 Supplemental Report, as well as recommendations from DRPT's 2009 Transportation Demand Management/Transit Report, and projects in the region's constrained long range plan, as such plan may be updated from time to time,

The multimodal improvement program will include the following types of projects:

The **transit** components include all the current improvements in the CLRP plus new priority bus routes on I-66, Route 29, and Route 50; Metrorail station improvements at Ballston and East Falls Church, and service enhancements for numerous routes in the study area inside the Beltway. Consideration will also be given to Metrorail core capacity improvements (8-car trains) that will address capacity concerns in the I-66 corridor.

For the **bicycle/pedestrian** components, the Multimodal Study identified approximately 60 capital and operating projects inside the Beltway. The Supplemental Report examined projects deemed to be the most regionally significant of the 60, based on (1) projects that can impact bicycling and walking for relatively large numbers of people and (2) projects that enhance the connectivity and functionality of the regional network. Sample projects include:

- Custis trail/W&OD trail improvements
- Fairfax Drive connector
- Arlington Boulevard trail- Glebe Rd. to City of Fairfax
- West Falls Church connector trail
- VA 7 Tysons to Falls Church

The **TDM** elements of the Project were built on those recommended in the DRPT Transit and TDM Study of 2009, and in the 2012 Multimodal Study were grouped into high, medium and low impact, based on the ability of each measure to impact travel demand. High impact strategies included rideshare program operational support, enhanced telework, van priority access, direct transit subsidies, and enhanced employer outreach. Medium impact strategies included vanpool driver incentives, I-66 corridor carpool startup incentives, and regionwide financial incentives. Lower impact strategies included enhanced corridor marketing, enhanced vanpool insurance pool, capital assistance for vanpools, and flexible vanpool network strategies.

The Project **ICM** recommendation also includes the addition of dynamic merge/junction control, speed harmonization, advanced parking management systems for park-and-ride lots, multimodal traveler information including travel time information by mode, and implementing signal priority for transit vehicles in the corridor.

Lastly, the project also includes consideration of a later phase to **widen** I-66 from the Dulles Toll Road (DTR) to Fairfax Drive near Ballston, as identified in the I-66 Multimodal Study. In the study, the eastbound widening included the addition of a third through lane between the DTR and Fairfax Drive near Ballston; the westbound widening included adding a lane between the Sycamore Street off-ramp west to the Washington Blvd. on-ramp. Any widening of the facility will require a future NEPA study. The NVTC-VDOT Framework Agreement specifies that the tolling operation and multimodal improvements will be evaluated periodically to determine if and when specific conditions are met that will trigger the process of widening the facility in the eastbound direction.

Tolling Policy

As on the other managed lane facilities in the region, tolls will be congestion-based. To use this section of I-66 inside the Beltway during the 4-hour peak periods in the peak direction, motorists will have the choice of forming a carpool (2+ at project opening (2017), 3+ when I-66 outside the beltway opens or converts to HOV-3+), taking transit, or paying a toll. When tolling starts in 2017, carpools of two or more persons, buses, motorcycles, and emergency response vehicles will ride free. Other vehicles not meeting the occupancy requirement can choose to pay a toll, using electronic toll collection equipment, at a rate that will vary based on the level of congestion, to ensure free-flow conditions as specified by Federal and State regulations. When the I-66 outside the Beltway project converts to HOV-3+ or opens to tolling, the carpool occupancy requirement for free access to the inside the Beltway managed lanes will be increased to HOV-3+.

The region's current Constrained Long Range Plan calls for all HOV lanes in Northern Virginia to be HOV-3+ by 2020. Allowing HOV-3+ vehicles to ride free is consistent with this policy change, and will also match the occupancy requirement on I-495 and the I-95 Express Lanes. The Project provides a seamless network of Express lanes by connecting to adjacent Express facilities.

MAP-21 mandates strict performance standards which are intended to ensure freeflowing conditions on the Express lanes. The proposed Express lanes project will include performance monitoring as an integral part of the project and ensure that the

MAP-21 mandated performance standards are complied with as a minimum. More specifically, the project will meet all applicable requirements of MAP-21 regarding "HOV Facility Management, Operation, Monitoring, and Enforcement" as described in Section 166 of Title 23 U.S.C., inclusive of the amendments (deletions, insertions and additions) prescribed by MAP-21 Section 1514 "HOV FACILITIES". This includes a minimum average operating speed of 45 mph for 90% of the time over a specific period of time during the peak period.

Schedule

Project development and procurement began in 2015, and will be followed by construction of the tolling gantries starting in 2016. Tolling is expected to start in summer 2017, along with the initial multimodal improvements. The multimodal improvement program will continue for the term of the 40 year MOA executed in January 2016 (expected to sunset in 2056). Widening is expected by 2040.

Federal Environmental Review ("NEPA") Process

VDOT is conducting a CE for the tolling component in order to participate in the Value Pricing Pilot Program, which is a federal program. Completion of the CE is expected in March 2016. Environmental documentation for future widening will be prepared at a later date.

Coordination with Other Projects

The Project has been closely coordinated with other initiatives such as the I-66 Active Traffic Management (ATM) project (recently implemented) and the I-66 Express Lanes project outside the Beltway. The Project will also be coordinated with future improvements that may be underway in the corridor.

Financial Plan

The total baseline cost for the Project is estimated to be approximately \$375M (in year of expenditure dollars). This estimate includes the cost of tolling, multimodal improvements, and roadway widening, all of which will be self-financed through toll revenues.

Stakeholder Outreach

VDOT and DRPT have been working closely with Arlington County, Fairfax County, the City of Falls Church, transit providers, and other stakeholders to implement a comprehensive outreach program. The outreach program has provided the opportunity for direct engagement with various groups along the corridor, including the local political leadership, transit service providers, various other interest groups, and business and community groups and leaders. There will also be additional opportunities for the public to learn more about the Project, as well as provide comments, both through the CLRP process and the NEPA process.

11. Projected Completion Year: 2017 (tolling, implement multimodal program),

2040 (widening)

12. Project Manager: Ms. Amanda Baxter

13. Project Manager E-Mail: Amanda.Baxter@VDOT.Virginia.gov

14. Project Information URL: **Transform66.org**

15. Total Miles: **10 miles (approximate)**

16. Schematic:



17. Documentation: <to be determined>

18. Jurisdictions: Fairfax County, Arlington County, City of Falls Church

19. Baseline Cost (in Thousands): \$375,000

20. Amended Cost (in Thousands): cost estimate as of 1/14/2016

21. Funding Sources: X Federal; X State; □ Local; □ Private; X Bonds; X Other

Regional Policy Framework

22. Provide a Comprehensive Range of Transportation Options Please identify all travel mode options that this project provides, enhances, supports, or promotes.
X Single Driver X Carpool/HOV X Metrorail □Commuter Rail □Streetcar/Light Rail □BRT X Express/Commuter bus X Metrobus X Local Bus X Bicycling X Walking □Other
Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?) \mathbf{x} Yes \square No
23. Promote Dynamic Activity Centers Does this project begin or end in an Activity Center? X Yes □No Does this project connect two or more Activity Centers? X Yes □No Does this project promote non-auto travel within one or more Activity Centers? X Yes □No
24. Ensure System Maintenance, Preservation, and Safety Does this project contribute to enhanced system maintenance, preservation, or safety? X Yes □No
25. Maximize Operational Effectiveness and Safety Does this project reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? X Yes □No
Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists? X Yes □No
26. Protect and Enhance the Natural Environment Is this project expected to contribute to reductions in emissions of criteria pollutants and/or greenhouse gases? X Yes \square No
27. Support Interregional and International Travel and Commerce Please identify all freight carrier modes that this project enhances, supports, or promotes. □Long-Haul Truck □Local Delivery □Rail □Air
Please identify all passenger carrier modes that this project enhances, supports, or promotes. □ Air □ Amtrak intercity passenger rail X Intercity bus
28. Additional Policy Framework

In the box below, please provide any additional information that describes how this project further supports or advances these and other regional goals.

VDOT and DRPT's Transforming I-66 Inside the Beltway project addresses several RTPP goals, as noted above. The project will be particularly effective in helping the Region achieve RTPP Goal # 1: **Provide a Comprehensive Range of Transportation Options**. This project combines capacity improvements with managed lanes, congestion pricing, intelligent transportation systems, new transit services, ride-sharing, and bicycle and pedestrian facilities improvements to expand the range of transportation alternatives

available to travelers. The project addresses the four major problems cited in Goal Statement #1: roadway congestion, transit crowding, inadequate bus service, and unsafe walking and biking.

The Transform66: inside the Beltway project, as approved by the Commonwealth Transportation Board, is the culmination of a process that began with the development of the I-66 Multimodal Study for I-66 Inside the Beltway. This study recommended a multimodal package of improvements for I-66 which will provide improved and expanded travel opportunities for all modes in the corridor.

MAP-21 PLANNING FACTORS

- 29. Please identify any and all planning factors that are addressed by this project:
- a. **X** Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- b. **X** Increase the **safety** of the transportation system for all motorized and non-motorized users.
 - i. Is this project being proposed specifically to address a safety issue? \square Yes; \mathbf{X} No ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
- c. **X** Increase the ability of the transportation system to support **homeland security** and to safeguard the personal security of all motorized and non-motorized users.
- d. X Increase accessibility and mobility of people.
- e. X Increase accessibility and mobility of **freight.**
- f. X Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- g. **X** Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight.
- h. X Promote efficient system management and operation.
- i. **X** Emphasize the **preservation** of the existing transportation system.

ENVIRONMENTAL MITIGATION

30. Have any potential mitigation activities been identified for this project? \square Yes; \mathbf{X} No
a. If yes, what types of mitigation activities have been identified? \Box Air Quality; \Box Floodplains; \Box Socioeconomics; \Box Geology, Soils and Groundwater; \Box
Vibrations; $\hfill\Box$ Energy; $\hfill\Box$ Noise; $\hfill\Box$ Surface Water; $\hfill\Box$ Hazardous and Contaminated Materials; $\hfill\Box$ Wetlands

Environmental mitigation may be required through analysis associated with future environmental studies associated with the widening.

CONGESTION MANAGEMENT INFORMATION

31. Congested Conditions
 a. Do traffic congestion conditions necessitate the proposed project or program? X Yes; □ No
b. If so, is the congestion recurring or non-recurring? \mathbf{X} Recurring; $\ \square$ Non-recurring
c. If the congestion is on another facility, please identify it:
32. Capacity
a. Is this a capacity-increasing project on a limited access highway or other principal arterial? \mathbf{X} Yes; \square No
b. If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
X None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required
\Box The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding)
$\hfill\Box$ The number of lane-miles added to the highway system by the project totals less than one lane-mile
☐ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange
☐ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles
$\hfill\Box$ The project consists of preliminary studies or engineering only, and is not funded for construction
$\hfill\Box$ The construction costs for the project are less than \$10 million.
c. If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.
RECORD MANAGEMENT
33. Completed Year:
34. \square Project is being withdrawn from the CLRP.
35. Withdrawn Date: MM/DD/YYYY

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

1. Submitting Agency: Virginia Department of Transportation

2. Secondary Agency: Virginia Department of Rail & Public Transportation

3. Agency Project ID: **0066-96A-297, P101 UPC#105500**

4. Project Type:

X Interstate □ Primary □ Secondary □ Urban □ Bridge □ Bike/Ped

X Transit □ CMAQ X ITS □ Enhancement □ Other

☐ Federal Lands Highways Program ☐ Human Service Transportation Coordination

☐ TERMs

5. Category:

X System Expansion; ☐ System Maintenance; X Operational Program;

☐ Study; ☐ Other

6. Project Name: I-66 Corridor Improvements Project Outside the Beltway
Prefix Route Name Modifier

7. Facility: **I-66**

8. From: US 15, Prince William County

9. To: I-495, Fairfax County



10. Description:

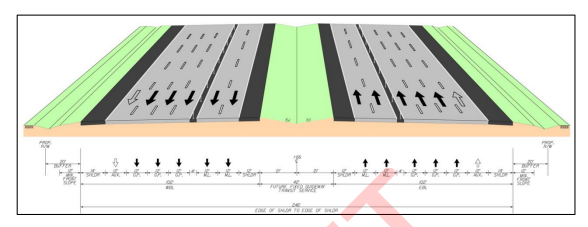
The Commonwealth's I-66 Corridor Improvements Project ("Project") outside the Beltway was first submitted for the 2015 CLRP Air Quality Analysis, and the FY16 submission provides minor modifications to the project based on the Commonwealth Transportation Board's selection of a preferred alternative on October 27, 2015. The project includes:

- Three general purpose lanes in each direction (with auxiliary lanes between interchanges where needed: between US 29 Gainesville and VA 234 Bypass / Prince William Parkway; and between US 29 Centreville and I-495 / Capital Beltway);
- Two barrier-separated managed express lanes in each direction (the existing high-occupancy vehicle (HOV) lane will be converted to an express lane and one new express lane will be added);
- New high-frequency bus service with more predictable travel times;
- Direct access ramps to and from the Express lanes:
 - Haymarket west of US 15 to / from east and west
 - Gainesville at University Boulevard to / from east*
 - VA 234 Bypass / Prince William Parkway to / from west
 - Cushing Road Park and Ride Lot / VA 234 Bypass to / from east
 - Manassas Balls Ford Road Park and Ride Lot to / from east*
 - Centreville VA 28 to / from east and west (access between west and south excluded)*
 - Centreville I-66 mainline transition ramps to allow all movements between I-66 General Purpose lanes and I-66 Express lanes*
 - Centreville Stringfellow Road to / from east*
 - Fair Oaks Monument Drive to / from east and west*
 - Fairfax US 50 to / from east (I-66) and northwest (US 50)*
 - Fairfax VA 123 to / from east*
 - Vienna Vaden Drive to / from west*
 - Dunn Loring from Eastbound I-66 General Purpose lanes to Eastbound I-66 Express lanes*
 - * Ramps implemented in Phase 1 by 2021; all other access is part of ultimate Preferred Alternative constructed by 2040
- New or expanded commuter park and ride lots in the corridor.
- A phased approach to construction that includes express lanes from Gainesville to I-495 in the first phase (opening in 2021), with the remaining portion of the corridor express lanes between Gainesville and Haymarket constructed by 2040. In addition, a typical section that provides space in the median for future transit will be phased as well, between US 15 Haymarket and US 29 Centreville, as described below.

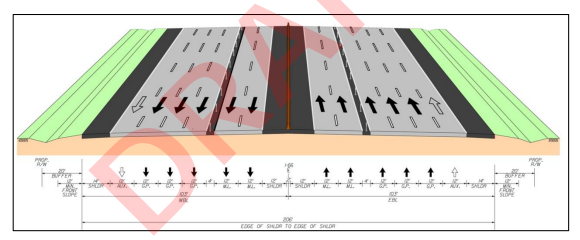
Below are two typical sections that will be implemented along the corridor. The first typical section illustrates the alternative selected by the Commonwealth Transportation Board for the Preferred Alternative. The second typical section illustrates the alternative that will be initially utilized as part of a phased construction approach, from east of US 29 Gainesville to US 29 Centreville only, under Phase 1.

Once the entire project is constructed, the cross section will be reconfigured where needed to allow for future transit.

Preferred Alternative – Flexible Barrier with Buffer & Median reserved for Future Center Transit



Phase 1 (Opening Year Configuration) – Flexible Barrier with Buffer and No Median Between US 29 Gainesville and US 29 Centreville



As on the I-495 and I-95 Express Lanes, access to the I-66 Express Lanes will be available to automobiles, motorcycles, light-trucks, emergency vehicles, buses and transit vehicles only. Vehicles with three or more occupants and motorcycles would travel on the Express Lanes for free, as per the code of the Commonwealth of Virginia and Federal law. The facility will be operated and enforced for HOV3+ occupancy and toll payment in a manner that complies with the statutory requirements of the Commonwealth. Other vehicles not meeting the occupancy requirement of 3+ will pay a toll, using electronic toll collection equipment, at a rate that will vary based on congestion, to ensure free-flow conditions as specified by Federal regulations.

The region's current Constrained Long Range Plan calls for all HOV lanes in Northern Virginia to be HOV-3+ by 2020. Allowing HOV-3's to ride free is consistent with this policy change, and will also match the High Occupancy Toll lane occupancy requirement on 495 and 95. The Project expands the NoVA network of Express lanes by connecting to the I-495 Express Lanes Project, which also connects to the newly constructed I-95 Express Lanes.

The project includes a robust transit component, consisting of new and expanded commuter bus services providing one-seat rides between park and ride lots and major regional destinations on I-66 to complement Metrorail in the corridor. New and expanded park and ride lots are included throughout the corridor, with easy or direct access to the managed lanes. Finally, to promote and incentivize alternative modes in the corridor, new and enhanced corridor transportation demand management strategies will be included as part of the project.

Bicycle and Pedestrian accommodations in the corridor are included as part of the Preferred Alternative, and will be consistent with VDOT's Policy for Integrating Bicycle and Pedestrian Accommodations (www.virginiadot.org/bikepedpolicy/).

Project construction, operations and maintenance will be procured using Virginia's Public-Private Transportation Act (PPTA) legislation leading to the selection of a private consortium ("Concessionaire"). A comprehensive agreement will ultimately outline all of the terms and conditions of the Public-Private Partnership.

Tolling Policy

Express lanes use dynamic pricing to maintain free-flowing conditions for all users, even during rush hour. The toll rates will vary throughout the day corresponding to demand and congestion levels. Toll prices will be adjusted in response to the level of traffic to ensure free flowing operations.

Dynamic message signs will provide drivers with current toll rates so they can choose whether or not to use the lanes. Toll collection on the Express Lanes will be totally electronic. There will be no toll booths. The dynamic message signs will be supplemented by other notification/communications methods to ensure all users, including transit operators, have as much advance notice of traffic conditions as is possible.

MAP-21 mandates strict performance standards which are intended to ensure free-flowing conditions on the Express lanes. The proposed Express lanes project will include performance monitoring as an integral part of the project and ensure that the MAP-21 mandated performance standards are complied with as a minimum. More specifically, the project will meet all applicable requirements of MAP-21 regarding "HOV Facility Management, Operation,

Monitoring, and Enforcement" as described in Section 166 of Title 23 U.S.C., inclusive of the amendments (deletions, insertions and additions) prescribed by MAP-21 Section 1514 "HOV FACILITIES". This includes a minimum average operating speed of 45 mph for 90% of the time over a specific period of time during the peak period.

Schedule

Construction for the Project is projected to begin in 2017, with an estimated construction completion time of 4-5 years for Phase 1. The facility is expected to enter operations in 2021. The remaining construction of the Preferred Alternative will be implemented by 2040. The current schedule calls for completion of the environmental review in compliance with Federal (NEPA) and state regulations by January – February 2016. FHWA has further conditioned environmental approval to the Project being included in a conforming Transportation Improvement Program ("TIP") and Constrained Long Range Plan ("CLRP") for construction.

Federal Environmental Review ("NEPA") Process

The Tier 2 Environmental Assessment scope builds upon and includes a combination of concepts identified in the Tier 1 Environmental Impact Statement. It evaluates site-specific conditions and potential effects the proposed improvements would have on air quality, noise, neighborhoods, parks, recreation areas, historic properties, wetlands and streams. The environmental review is currently being conducted in full accordance and compliance with Federal and state law. FHWA is the 'Lead Agency' for the NEPA document and will provide document review / approval and issuance of FONSI at the conclusion of the process.

Transportation Management Plan

As a matter of policy, practice and a reflection the agency's commitment to safety, VDOT adopts Transportation Management Plans for its construction projects. Such Plans are also required by FHWA for large projects such as this initiative. The congestion mitigation plans used for projects such as the Springfield Interchange, the I-495 Express Lanes, and the I-95 Express Lanes have been very successful in managing traffic during construction. VDOT and the Concessionaire will similarly implement a robust Transportation Management Plan for this Project.

Coordination with Other Projects in the Corridor

This project is being coordinated with other active projects in the corridor such as:

• Vaden Drive ramp improvements (now incorporated into I-66 project)

- Active Traffic Management (ATM) project (now operational)
- Route 28 / I-66 interchange improvements (now incorporated into I-66 project)
- US 15 / I-66 interchange improvements
- HOV lane and widening project from Gainesville to US 15

Financial Plan

The total cost for the proposed Project is estimated to be approximately \$2 – 3 billion in year of expenditure dollars. Funding sources for the Project will include a combination of private and public equity and third party debt, including private bank loans and/or Private Activity Bonds, with the potential for TIFIA funding as a form of subordinated debt. As the Project progresses, VDOT will explore all avenues of funding to ensure the lowest cost of capital for the Project.

The Concessionaire will be fully authorized to toll the facility, which will serve to pay debt service, operating and maintenance costs and return on equity. Toll revenue will be the main source of revenue. The Commonwealth will enter into a Comprehensive Agreement with the selected Concessionaire, which will authorize the Concessionaire to raise the necessary funds to construct the Project.

Stakeholder Outreach

A Stakeholder Technical Advisory Group (STAG) has been established and meets regularly. The STAG provides the opportunity for direct engagement with various groups along the corridor, including local jurisdictions, environmental resource agencies, transit service providers, and various other agencies. Stakeholder and public outreach is a high priority for the I-66 project team. A Transit/TDM Technical Advisory Group (TTAG) is also actively engaged in project development. There have been numerous opportunities for the public to learn more about the Project, as well as provide comments, through public meetings, the project website, and community dialogs in addition to other items. The project outreach has included 2 sets of Public Information Meetings and two sets of Public Hearings.

11. Projected Completion Year: 2021 for Phase 1 / 2040 for Preferred Alternative

12. Project Manager: Ms. Susan Shaw, P.E.

13. Project Manager E-Mail: susan.shaw@VDOT.Virginia.gov

14. Project Information URL: http://www.transform66.org

15. Total Miles: 23 miles for Phase 1 / 26 miles for Preferred Alternative
16. Schematic: See figures in items 9 and 10 above, as well as attached roll

maps.

17. Documentation: The graphics included in the response to items 9 and 10 above have been uploaded to allow a more readable version. All project documentation may be accessed electronically at: http://outside.transform66.org/ 18. Jurisdictions: **Fairfax County, Prince William County** 19. Baseline Cost (in Thousands): \$2,000,000 - \$3,000,000 (approximately 2 to 3 \$billion) combined public & private cost estimate as of 11/10/2014 20. Amended Cost (in Thousands): \$2,100,000 (Phase 1) / approximately \$3,100,000 (Preferred Alternatives) - combined public & private cost estimate as of 9/28/2015 21. Funding Sources: X Federal; X State; X Local; X Private; X Bonds; □ Other **Regional Policy Framework** 22. Provide a Comprehensive Range of Transportation Options Please identify all travel mode options that this project provides, enhances, supports, or promotes. X Single Driver X Carpool/HOV X Metrorail X Commuter Rail ☐ Streetcar/Light Rail X BRT X Express/Commuter bus X Metrobus X Local Bus X Bicycling X Walking ☐ Other Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?) X Yes □ No 23. Promote Dynamic Activity Centers Does this project begin or end in an Activity Center? X Yes □ No Does this project connect two or more Activity Centers? X Yes ☐ No Does this project promote non-auto travel within one or more Activity Centers? X Yes □ No 24. Ensure System Maintenance, Preservation, and Safety Does this project contribute to enhanced system maintenance, preservation, or safety? X Yes □ No 25. Maximize Operational Effectiveness and Safety Does this project reduce travel time on highways and/or transit without building new capacity (e.g., ITS, bus priority treatments, etc.)? □Yes X No Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists? X Yes □ No 26. Protect and Enhance the Natural Environment Is this project expected to contribute to reductions in emissions of criteria pollutants and/or greenhouse gases? X Yes □ No 27. Support Interregional and International Travel and Commerce

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Please identify all freight carrier modes that this project enhances, supports, or promotes.

X Long-Haul Truck X Local Delivery ☐ Rail ☐ Air

Please identify all passenger carrier modes that this project enhances, supports, or promotes.

☐ Air ☐ Amtrak intercity passenger rail X Intercity bus

28. Additional Policy Framework

In the box below, please provide any additional information that describes how this project further supports or advances these and other regional goals.

VDOT and DRPT's Transforming I-66 Outside the Beltway project addresses several RTPP goals, as noted above. The project will be particularly effective in helping the Region achieve RTPP Goal # 1: **Provide a Comprehensive Range of Transportation Options**. This innovative project will combine capacity improvements with managed lanes, congestion pricing, intelligent transportation systems, new transit services, ride-sharing, new and expanded park and ride lots and bicycle and pedestrian facilities improvements to expand the range of transportation alternatives available to travelers. Moreover, the project is being designed to reserve opportunities for future westward extension of Metrorail or other high quality transit services. The project addresses the four major problems cited in Goal Statement #1: roadway congestion, transit crowding, inadequate bus service, and unsafe walking and biking.

The Preferred Alternative, as approved by the Commonwealth Transportation Board, is the culmination of a process that began with the development of the *Draft Tier1 Environmental Impact Statement* for I-66 Outside the Beltway. This document concluded that there was not a "single mode" solution to the problems associated with I-66. Adding enough freeway lanes to insure reliable travel was not feasible, while it was determined that the mix of modes, strategies and technologies embodied in what became the Preferred Alternative would provide improved and expanded travel opportunities.

MAP-21 PLANNING FACTORS

- 29. Please identify any and all planning factors that are addressed by this project:
- a. **X** Support the **economic vitality** of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- b. **X** Increase the **safety** of the transportation system for all motorized and non-motorized users.
 - i. Is this project being proposed specifically to address a safety issue? Yes; \mathbf{X} No ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:
- c. **X** Increase the ability of the transportation system to support **homeland security** and to safeguard the personal security of all motorized and non-motorized users.
- d. X Increase accessibility and mobility of people.
- e. X Increase accessibility and mobility of freight.

- f. **X** Protect and enhance the **environment**, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- g. **X** Enhance the **integration and connectivity** of the transportation system, across and between modes, for people and freight.
- h. **X** Promote efficient system **management and operation**.
- i. **X** Emphasize the **preservation** of the existing transportation system.

ENVIRONMENTAL MITIGAT	ITON	
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30. Have any potential mitigation activities been identified for this project? \mathbf{X} Yes; \square No
a. If yes, what types of mitigation activities have been identified? □ Air Quality; X Floodplains; X Socioeconomics; X Geology, Soils and Groundwater; □
Vibrations; □ Energy; X Noise; □ Surface Water; X Hazardous and Contaminated Materials; X Wetlands
CONGESTION MANAGEMENT INFORMATION
31. Congested Conditions
 a. Do traffic congestion conditions necessitate the proposed project or program? X Yes; □ No
b. If so, is the congestion recurring or non-recurring? \mathbf{X} Recurring; \square Non-recurring
c. If the congestion is on another facility, please identify it:
32. Capacity
a. Is this a capacity-increasing project on a limited access highway or other principal arterial? \mathbf{X} Yes; \square No
b. If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):
old X None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required
$\hfill\Box$ The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding)
$\hfill\Box$ The number of lane-miles added to the highway system by the project totals less than one lane-mile
☐ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange

 \Box The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles

 $\hfill\Box$ The project consists of preliminary studies or engineering only, and is not funded for construction

 $\ \square$ The construction costs for the project are less than \$10 million.

c. If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.

RECORD MANAGEMENT

33. Completed Year:

34. □ Project is being withdrawn from the CLRP.

35. Withdrawn Date: MM/DD/YYYY

36. Record Creator:

37. Created On:

38. Last Updated by:

39. Last Updated On:

40. Comments:

