Transportation Improvement Program FFY 2024 – FFY 2027



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Acknowledgement

The Transportation Improvement Program (TIP) was prepared by PlanRVA staff in cooperation with the United States Department of Transportation (USDOT), Virginia Department of Transportation (VDOT), and the Virginia Department of Rail and Public Transportation (DRPT), and the Richmond Regional Transportation Planning Organization (RRTPO) member jurisdictions and agencies.

Disclaimer

The contents of this report reflect the analysis of the RRTPO as part of PlanRVA which is responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the FHWA, the FTA, the DRPT, the VDOT, or the Board of the RRPDC. This report does not constitute a standard, specification, or regulation.

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Introduction

The Richmond Region

The Richmond region is the area covered by PlanRVA or Virginia Planning District Commission 15 which is made up of the City of Richmond, the Town of Ashland,

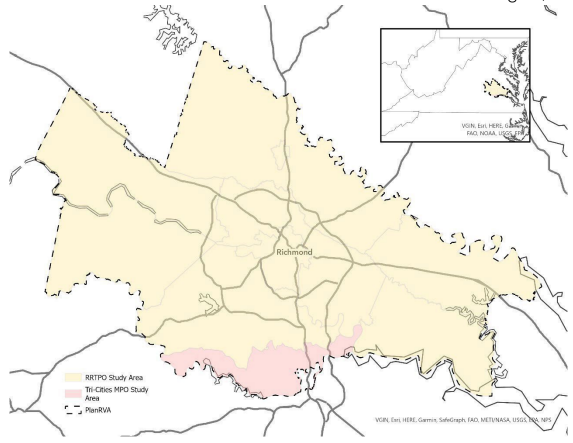


Exhibit 1: Richmond Region with Metropolitan Planning Area Boundary

and the counties of Charles City, Chesterfield, Goochland, Hanover, Henrico, New Kent, and Powhatan. The Richmond region covers 2,165 square miles, and is located approximately 100 miles south of Washington, D.C. and midway between Atlanta and Boston.

> According to the 2045 Long Range Growth Forecast Analysis prepared for ConnectRVA2045, the region had a population of 1.1 million people as of base year 2017. The Richmond region is forecast to grow by nearly 30%, reaching a total of 1.4 million residents by 2045. The largest gains in actual population are projected in the three largest localities, Chesterfield, Henrico, and the City of Richmond. In percentage terms, New Kent, Goochland, Powhatan, and Hanover counties are expected to see the highest population growth. This regional population will live in 552,000 households, an increase of nearly 125,000 households by 2045.

The City of Richmond is the capital of the Commonwealth of Virginia. Richmond region employers provide more than 550,000 jobs for area residents. Henrico County remains the region's largest employment center. The region serves as home to Virginia Commonwealth University, the University of Richmond, Virginia Union University, Virginia State University, Randolph Macon College and Reynolds and Brightpoint Community Colleges with a collective enrollment of approximately 76,000 students.

The region's strategic location south of Washington DC and west of the Hampton Roads coastal area positions it to capitalize on the opportunities offered by its geography. The region is well served by the interstate transportation network, with I-95 and I-64 intersecting near its center. Routes 295 and 288 form an outer circular beltway system. Businesses and residents both prosper from the relatively short 24-minute, on average,

Activity Center Urban Area anRV/ Suburban Area Vaterbod Expresswa Hanover Goochlan Powhatan Richmond Charles Cit Chesterfield

Exhibit 2: Map of Regional Activity Centers

sparsely populated rural counties. The 2017 population

work commute. Rail access provides connections to east coast and mid-west markets, and the region is well positioned to capitalize on anticipated increases in freight movement to the Port of Virginia in Hampton Roads.

The region includes both a well-developed urban core surrounded by vibrant older suburban neighborhoods and traditional subdivisions expanding into the more density map shows the City of Richmond with the emerging development pattern of a higher density ring following major thoroughfares extending from the center to meet the outer expressways. The southeastern quadrant of the region is a noticeable departure from this concentric pattern. The James River creates the natural boundary while Route 895 provides a connection between the 1-295 bypass and I- 95 with potential to facilitate more development by 2045. Employment densities following much the same pattern start to merge with population concentrations to define activity centers throughout the region. A mixed-use area where the density of commercial, industrial, and residential land uses is highest is more conducive to a variety of transportation options, including transit. Twenty (20) activity centers, ranging from urban to suburban to small town represent the areas of highest population and employment density within the Richmond region.

Richmond Regional Transportation Planning Organization (RRTPO)

The RRTPO is a policy-making organization made up of local elected officials from each of the region's nine member jurisdictions and state and federal transportation agencies, and area transportation service/system operators. The RRPDC serves as lead staff providing administrative and technical services for the RRTPO. In addition, the Virginia Department of Transportation (VDOT) and the Virginia Department of Rail and Public Transportation (DRPT) provide additional technical support.

The RRTPO serves as the forum for cooperative regional transportation decision-making. The RRTPO must carry out metropolitan transportation planning in cooperation with the state and transit providers. The RRTPO develops the region's transportation plans and programs, and approves the long-range transportation plan, ConnectRVA 2045, which is a prerequisite for the allocation of federal-aid highway and transit funds. The development of an efficient and effective multimodal transportation network is essential for the region if it is to sustain a strong economy, clean environment, and high quality of life.

Metropolitan Planning Organizations (or Transportation Planning Organizations) are designated under Section 134 of Title 23, U.S. Code, for maintaining and conducting a "continuous, cooperative, and comprehensive" (3-C) regional transportation process that results in plans and programs consistent with adopted plans for development of the metropolitan area. Census defined urbanized areas of 50,000 or greater in population are designated as "MPOs". The Governor, with the concurrence of area local governments, is charged with designating the MPO's member organizations. The RRTPO is designated as a "Transportation Management Area (TMA)," defined as a metropolitan area with a population of over 200,000, creating additional requirements for transportation planning such as the Congestion Management Process (CMP).

Like many metropolitan areas, the RRTPO encompasses several jurisdictions, each with their own comprehensive plans and transportation programs. In Virginia, planning district commissions, which are established under state code to conduct regional planning, serve as TPO staff for most of Virginia's urbanized areas.

Member Jurisdictions and Partner Agencies

The following jurisdictions are voting members of the RRTPO with the number of votes apportioned according to population indicated in parenthesis:

- Charles City County (1)
- Chesterfield County (4)
- Goochland County (2)
- Hanover County (3)
- Henrico County (4)
- New Kent County (2)
- Powhatan County (2)
- City of Richmond (4)
- Town of Ashland (1)

Partner agencies which also hold one vote include the Capital Region Airport Commission, GRTC Transit System, Richmond Metropolitan Transportation Authority (RMTA), and VDOT (as the Secretary of Transportation's designee). Non-voting members represent other RRTPO committees and partner agencies.

TPO Study Area

Under federal requirements, the study area for the RRTPO must encompass both the existing urbanized area and contiguous area expected to become urbanized during the period covered by the long-range transportation plan. It must also cover areas designated by the Environmental Protection Agency (EPA) under the Clean Air Act as part of the nonattainment / maintenance area for air quality standards. To ensure that the plan covers all urbanized areas, air quality attainment areas, and areas expected to become urbanized by 2045, the study area has been defined to include:

- Charles City County
- Goochland County
- Hanover County
- Henrico County
- New Kent County
- Powhatan County
- City of Richmond
- Town of Ashland
- A majority of Chesterfield County

The part of Chesterfield County not included in the RRTPO is contained in the Tri-Cities MPO study area. This includes those areas of Chesterfield County near Hopewell, Colonial Heights, and Petersburg.

The Transportation Improvement Program (TIP)

The TIP is the region's collaborative list of transportation investments for a four-year period. This TIP covers federal fiscal years 2024 to 2027 and is in effect starting October 1, 2023. The TIP includes:

- Projects awarded RRTPO's federal funds,
- Projects using federal and state dollars managed by the Virginia Department of Transportation (VDOT) or Department of Rail and Public Transportation (DRPT) and,

• Regionally significant projects, regardless of funding source, which must be included in the air quality analysis and conformity determination.

Development of the TIP is the region's opportunity to review regionally significant projects and projects awarded federal funding through various competitive processes to ensure they align with the goals and vision for the future in *ConnectRVA 2045*, the longrange transportation plan. Through the TIP process, the region works to develop consensus on a list of projects to move forward. Once a project is in the TIP, the project or a phase of the project can be authorized in a federal agreement under which the federal government commits to reimburse the state for a share of eligible costs. This commitment is called an obligation. Projects or project phases are only included in the TIP if full funding for the project is reasonably anticipated to complete the project. To meet this requirement, the TIP includes a financial analysis showing how the planned projects can be undertaken with expected revenues.

After the TIP is approved, the TIP is included in the Statewide Transportation Improvement Program (STIP). The STIP includes all TIPs in the state as well as projects to be undertaken outside of MPO boundaries. The approved TIP documents are sent to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) for review and acceptance.

Financial Plan

Introduction

Federal law requires the TIP include a financial plan showing how the proposed projects can be reasonably implemented with public and private funds. The revenue projections and project costs in the TIP have been cooperatively developed with the Virginia Department of Transportation (VDOT), Virginia Department of Rail and Public Transportation (DRPT), and Greater Richmond Transit Company (GRTC). The following tables show expected revenues and obligations for each of the four years covered by the TIP. In addition to construction projects, financial projections have also been made to show revenues for maintaining and operating the region's highway and transit systems during the same 4-year period.

Some projects listed in the TIP may have no planned obligations. These projects are included informational purposes. There are several reasons this may occur and include:

- The project is completed and awaiting final closeout.
- The project is already underway but the next phase will not happen during the four-year window covered by the TIP.

In addition, the TIP includes a section for illustrative projects. These are regional priority projects which cannot be achieved within the expected revenues but would be undertaken if additional funding sources are found. In general, these projects are expected to seek discretionary grant funding to allow for implementation.

The TIP funding summary tables summarize by year and by funding source the revenue amounts estimated and committed for fiscal year 2024 - 2027. The tables include expenditures and estimated revenues expected for each funding source and show that the program is financially constrained by year. The financial summary tables are based on total funds available, which include annual allocations of funds including any state and local matching dollars. These revenue sources are all reasonably expected to be made available and committed to the project phase during the programmed year of the TIP.

Highway Revenues

This section of the plan covers revenues and projects with oversight from the Virginia Department of Transportation (VDOT) and Federal Highway Administration (FHWA). This includes funds such as CMAQ and RSTP which are subsequently flexed to transit projects. This section of the financial plan contains four tables summarizing various aspects of financial planning for highway projects. Table 1 shows planned federal obligations for the fiscal years covered by the TIP. This table also includes state match funds and other non-federal contributions to projects. Table 2 covers conversion of advance construction projects to federal obligations. Advance Construction is an innovative funding mechanism that allows states to proceed with projects without federal obligation authority while maintaining the ability to convert a project to federal obligations in the future. Funds in this table are shown based on the year of conversion to federal obligations.

Table 3 shows planned federal obligations for projects that impact the Richmond area but also serve other metropolitan planning areas (MPOs) or rural areas of the state. In general, these projects are either located Table 1: Federal Obligations, State and Local Matching Funds along the interstate highway system or are programmatic in nature.

Table 4 shows funding programmed for maintenance of the existing highway system. This table demonstrates the region is adequately maintaining the condition of existing roadways and bridges while planning for capital improvements.

The revenue projections for this section of the plan were developed by VDOT and provided to the MPO.

	FFY 2024		FFY	2025	FFY	2026	FFY 2027	
Fund Source	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation
BR	\$12,101,723	\$12,101,723	\$5,250	\$5,250	\$6,512,969	\$6,512,969	\$18,086,017	\$18,086,017
CMAQ	\$6,258,358	\$6,258,358	\$4,460,430	\$4,460,430	\$7,406,386	\$7,406,386	\$3,408,947	\$3,408,947
CRP/F	\$O	\$O	\$3,119,527	\$3,119,527	\$3,543,449	\$3,543,449	\$O	\$O
DEMO	\$215,038	\$215,038	\$O	\$O	\$O	\$O	\$331,314	\$331,314
EB/MG	(\$1,032,889)	(\$1,032,889)	\$ 0	\$O	\$O	\$O	\$O	\$O
HIP/F	\$1,329,636	\$1,329,636	\$1,691,917	\$1,691,917	\$O	\$O	\$4,000,000	\$4,000,000
HSIP	\$13,018,711	\$13,018,711	\$4,726,541	\$4,726,541	\$2,928,420	\$2,928,420	\$3,558,600	\$3,558,600
NHFP	\$301,599	\$301,599	\$O	\$O	\$ 0	\$ 0	\$O	\$O
NHPP/E	\$835,240	\$835,240	\$400,000	\$400,000	\$3,042,471	\$3,042,471	\$5,235,970	\$5,235,970

NHS/NHP P	\$6,011,068	\$6,011,068	\$9,379,740	\$9,379,740	\$9,481,099	\$9,481,099	\$26,821,412	\$26,821,412
RSTP	\$31,314,550	\$31,314,550	\$17,034,682	\$17,034,682	\$8,868,360	\$8,868,360	\$36,777,455	\$36,777,455
STP/STBG	\$15,316,500	\$15,316,500	\$4,455,675	\$4,455,675	\$4,368,144	\$4,368,144	\$3,876,524	\$3,876,524
TAP	\$3,204,223	\$3,204,223	\$2,096,131	\$2,096,131	\$1,044,432	\$1,044,432	\$O	\$ 0
Subtotal	\$96,003,36 0	\$96,003,36 0	\$53,952,969	\$53,952,969	\$47,195,73 0	\$47,195,73 0	\$89,784,23 7	\$89,784,23 7
Non- Federal	\$55,973,607	\$55,973,607	\$31,594,329	\$31,594,329	\$O	\$O	\$7,571,369	\$7,571,369
State Match	\$20,935,80 0	\$20,935,80 0	\$11,017,588	\$11,017,588	\$10,880,49 6	\$10,880,49 6	\$21,633,036	\$21,633,036
Subtotal	\$73,102,855	\$73,102,855	\$248,488,38 9	\$248,488,38 9	\$42,515,85 8	\$42,515,85 8	\$55,346,60 9	\$55,346,60 9
Total	\$169,106,21 5	\$169,106,21 5	\$302,441,35 8	\$302,441,35 8	\$89,711,58 8	\$89,711,58 8	\$145,130,84 6	\$145,130,84 6

Table 2: Advance Construction Conversion

	FFY 2024		FFY	FFY 2025		2026	FFY :	2027
Fund Source	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation
CMAQ	\$O	\$O	\$80,000	\$80,000	\$84,801	\$84,801	\$2,594,881	\$2,594,881
HSIP	\$1,200,586	\$1,200,586	\$2,114,596	\$2,114,596	\$ 0	\$ 0	\$1,357,060	\$1,357,060
NHFP	\$0	\$O	\$120,066	\$120,066	\$0	\$0	\$0	\$O
NHS/NHPP	\$0	\$O	\$11,404,096	\$11,404,096	\$11,421,946	\$11,421,946	\$6,604,430	\$6,604,430
RSTP	\$652,088	\$652,088	\$321,338	\$321,338	\$475,245	\$475,245	\$1,219,840	\$1,219,840
STP/STBG	\$211,757	\$211,757	\$O	\$O	\$6,034,402	\$6,034,402	\$0	\$O
Subtotal	\$2,064,431	\$2,064,431	\$14,040,096	\$14,040,096	\$18,016,394	\$18,016,394	\$11,776,211	\$11,776,211

Table 3: Statewide or Multiple MPO

	FFY 2024		FFY 2025		FFY	2026	FFY 2027	
Fund Source	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation
CMAQ	\$5,229,927	\$5,229,927	\$O	\$O	\$O	\$O	\$O	\$ 0
NHS/NHPP	\$9,444,326	\$9,444,326	\$O	\$0	\$ 0	\$ 0	\$ 0	\$ 0
Subtotal	\$14,674,253	\$14,674,253	\$0	\$0	\$0	\$0	\$0	\$0

Table 4: Maintenance

	FFY 2024		FFY 2025		FFY	2026	FFY :	2027
Fund Source	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation
BR	\$354,545	\$354,545	\$50,000	\$50,000	\$1,237,719	\$1,237,719	\$O	\$0
CMAQ	\$O	\$O	\$8,390,000	\$8,390,000	\$ 0	\$ 0	\$O	\$0
HSIP	\$6,000,000	\$6,000,000	\$O	\$O	\$O	\$O	\$O	\$O
NHFP	\$866,902	\$866,902	\$866,902	\$866,902	\$866,902	\$866,902	\$866,902	\$866,902
NHPP/E	\$176,284	\$176,284	\$O	\$O	\$O	\$O	\$O	\$ 0
NHS/NHPP	\$4,802,198	\$4,802,198	\$8,986,794	\$8,986,794	\$6,296,585	\$6,296,585	\$4,360,943	\$4,360,943
STP/STBG	\$44,448,489	\$44,448,489	\$44,629,974	\$44,629,974	\$44,814,544	\$44,814,544	\$45,002,252	\$45,002,252
Subtotal	\$56,648,418	\$56,648,418	\$62,923,670	\$62,923,670	\$53,215,750	\$53,215,750	\$50,230,097	\$50,230,097

Highway Program Descriptions

BR: Provides funding for bridge improvements both on and off the National Highway System (NHS).

CMAQ: Provides flexible funding for congestion reduction and air quality improvement projects and programs; funding only available for areas not meeting federal air quality standards or maintenance areas. Some of these projects are selected directly by the RRTPO consistent with <u>the regional funding</u> <u>framework</u>.

CRP/F: Funding for projects that reduce on-road emissions of climate change causing pollutants.

DEMO: Provides specialized funding to demonstration, priority, pilot, or special interest projects.

EB/MG: Historic program providing minimum guaranteed funding for localities.

HIP/F: Provides funding for restoration, repair, and construction of federal aid eligible roads, bridges, and tunnels.

HSIP: Funds projects to reduce traffic fatalities and serious injuries on public roads; set aside for Railway Highway Crossings Program.

NHFP: Provides funding to improve the movement of freight on the National Highway Freight Network (NHFN).

NHPP/E: Funds dedicated to improving infrastructure condition, safety, congestion reduction, system reliability, or freight movement on the NHS.

NHS/NHPP: Funds projects to construct new facilities on or improve the condition and performance of the National Highway System (NHS).

RSTP: Provides funding for a broad range of capacity, operational, and congestion mitigation related improvements. These projects are selected directly by the RRTPO consistent with the regional funding framework.

STP/STBG: Provides flexible funding for a wide range of eligible projects and programs to address state and local transportation needs.

TAP: Funding dedicated to bicycle and pedestrian facilities through the Surface Transportation Block Grant. Some of these projects are selected directly by the RRTPO consistent with the regional funding framework.

Transit Revenues

This section of the plan covers revenues and projects with oversight from the Virginia Department of Rail and Public Transportation (VDRPT) and Federal Transit Administration (FTA). This section includes projects from GRTC and smaller providers offering mobility options for seniors and people with disabilities. Table 5 summarizes projected revenues and obligations by year and funding source.

The revenue projections in this section were developed cooperatively with the Greater Richmond Transit Company (GRTC) and DRPT. For GRTC-directed formula funds, the revenue projections assume 80% federal, 20% local split for preventive maintenance. All other projects assume 28% federal, 68% state, 4% local split consistent with the minor enhancement category for DRPT's <u>Making Efficient and Responsible</u>

Investments in Transit (MERIT) Capital Assistance program.

For the FTA 5310 program, FFY2024 was carried over directly from the FY21 – FY24 TIP. For subsequent years, federal revenue is assumed to be equal to the 2022 apportionment without any escalation. Available state and local match for FY25 – FY27 assume the state's <u>match policies</u> and mix of projects from the FY21 – FY24 TIP will continue (24% operating assistance, 63% capital – non-vehicle, 13% capital – vehicle).

	FFY 2024		FFY 2025		FFY :	2026	FFY 2027	
Fund Source	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation	Projected Obligation Authority	Planned Obligation
FTA 5307	\$12,223,289	\$11,235,918	\$12,345,522	\$11,294,774	\$12,468,977	\$11,758,952	\$12,593,667	\$8,885,410
FTA 5310	\$1,417,000	\$1,417,000	\$1,333,618	\$O	\$1,333,618	\$O	\$1,333,618	\$ 0
FTA 5339	\$1,409,910	\$O	\$1,424,009	\$O	\$1,438,249	\$0	\$1,452,632	\$0
Local	\$2,773,700	\$2,431,632	\$2,829,156	\$2,326,039	\$2,699,247	\$2,392,350	\$2,721,140	\$1,981,844
State	\$17,278,948	\$11,471,230	\$17,700,186	\$11,280,165	\$17,624,692	\$12,407,455	\$17,962,440	\$5,428,853
Total	\$35,102,847	\$26,555,780	\$35,632,491	\$24,900,978	\$35,564,783	\$26,558,757	\$36,063,497	\$16,296,107

Transit Program Descriptions

FTA 5307: Provides funding to public transit systems in large urban areas for capital, planning, job access

projects, and some operating expenses such as ADA paratransit and preventive maintenance.

FTA 5310: Program to assist local transit agencies, governments, and nonprofit groups in meeting needs of seniors and people with disabilities.

FTA 5339: Provides funding to transit agencies and states to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities.

Project List

Introduction

As a short-term plan for the next four years, the core of the TIP is the list of projects to be implemented in the near term. The TIP includes capital and non-capital surface transportation projects, bicycle and pedestrian facilities and other transportation enhancements, Federal Lands Highway projects, and safety projects. Projects that impact the capacity of arterials are considered "regionally significant" and are required to be individually listed in the TIP. By practice, all transit projects are also listed individually in the TIP. The TIP includes projects that receive FHWA or FTA funds, projects that are regionally significant but funded with other funds including state, local, and private sources.

Project Screening

Every project included in the FY24 – FY27 TIP was screened against the goals and objectives of <u>ConnectRVA 2045, the region's long-range</u> <u>transportation plan</u> (LRTP). These goals were developed through a cooperative, iterative process with input from members of the LRTP advisory committee and feedback from the public and were ultimately approved by the RRTPO's policy board. The goals and objectives are summarized below. More information about the development and selection of these goals and objectives <u>can be found here</u>.

- A. Safety improve the safety of the transportation system for all people
 - 1. Enhance safety and comfort of bicycle and pedestrian facilities.
 - 2. Work to eliminate all serious injuries and fatalities resulting from vehicular crashes.
- B. Environment/Land Use Reduce the negative impact the transportation system has on the natural and built environment.
 - Address roadways prone to flooding and consider climate impacts in transportation planning.
 - 2. Reduce transportation related pollutants, including decarbonizing transportation.
 - 3. Reduce vehicle miles traveled (VMT) per capita.
 - 4. Increase number and share of trips taken by shared and active transportation modes.
 - 5. Tie land use planning to transportation investments through encouragement of walkable and transit-oriented communities.
 - 6. Minimize impacts of transportation system on natural resources and communities with particular emphasis on Environmental Justice (EJ) populations.
- C. Equity/Accessibility Improve equitable access through greater availability of mode choices that are affordable and efficient

- 1. Reduce trip lengths for all people with a focus on Environmental Justice (EJ) populations.
- 2. Increase access to jobs and community services via transit, walking, and biking for all people with a focus on EJ populations.
- D. Economic Development Improve connectivity and mobility for strong economic vitality
 - 1. Reduce peak period travel times.
 - 2. Increase transportation investment which focuses on economic vitality.
 - 3. Improve reliability and accessibility of travel to and within the regional activity centers.
 - 4. Reduce freight bottlenecks.
 - 5. Increase multimodal access to tourist destinations.
- E. **Mobility** Increase travel efficiency and mode choices by maintaining the transportation system in a state of good repair
 - 1. Increase the percentage of complete streets across the highway network to maximize use of available capacity.
 - 2. Increase system efficiency through operational, transportation demand management (TDM), and technology-based solutions.
 - 3. Improve system reliability across all modes.

Each project was screened to assess the project's ability to help meet the objectives. This

assessment ensures projects that are implemented advance the region's planning goals.

How to Read a Project

The RRTPO has taken a web-first approach to the TIP and public accessibility. All projects can be found in an interactive format at <u>https://www.rrtpotip.org</u>. These pages include project details, maps (where available), consistency with ConnectRVA goals, planned obligations, and the ability to comment directly on the project. An example of the page format is below.



In this document, projects are also listed in a format that matches that Statewide Transportation Improvement Program (STIP).

UPC N	NO	101020	SCOPE	Reconstruction w/ A	Added Capacity		
SYST	EM	Primary	JURISDICTION	Chesterfield County	1	OVERSIGHT	NFO
PROJ	ECT	#HB2.FY17 RTE 1	0 (BERMUDA TRIAN	GLE RD TO MEADO	OWVILLE RD)	ADMIN BY	Locally
DESC	RIPTION	FROM: 1.73 mi. W HUNDRED ROAD	of Rte. 618 (OLD BE (2.0000 MI)	RMUDA HUNDRED	RD) TO: 0.27 mi. E	of Rte. 618 (OLD BE	RMUDA
PROG	GRAM NOTE	FFY25, \$1,321,439	1 GARVEE DS Prin I GARVEE DS Prin F esponding DS UPC 1	FY26, \$1,384,964 G			
ROUT	E/STREET	WEST HNDRD/ME	ADOWVILLE/OLD B	ERMUDA HNDRD/F	TOTAL COST	\$66,061,655	
	FUND SOU	JRCE	MATCH	FY24	FY25	FY26	FY27
RW	Federal - A	COTHER	\$0	\$7,648,824	\$0	\$0	\$0
CN	Federal - A	C CONVERSION	\$0	\$0	\$1,260,368	\$1,321,439	\$1,384,964
	Federal - N	HS/NHPP	\$0	\$1,157,140	\$0	\$0	\$0
CN TO	OTAL		\$0	\$1,157,140	\$1,260,368	\$1,321,439	\$1,384,964
CN AC	Federal - AC		\$0	\$16,709,865	\$0	\$0	\$0
Federal - AC OTHER		\$0	\$0	\$5,401,477	\$0	\$0	
CN AC \$		\$0	\$16,709,865	\$5,401,477	\$0	\$0	

Project basic information included location, scope and cost

Planned Obligations by Phase, Year, and Fund Source

Advance Construction by Phase and Year (marked with AC)

Interstate Projects

UPC NO	121682	SCOPE	Preliminary E	Preliminary Engineering						
SYSTEM	Interstate	JURISDICTION	Goochland C	ounty	OVERSIGHT	NFO				
PROJECT	I-64/ASHLAND RD IN	NTERCHANGE IMP	5		ADMIN BY	VDOT				
DESCRIPTION	FROM: I-64 TO: I-64	FROM: I-64 TO: I-64								
PROGRAM NOT		FFY23 Rollover project - Project added to the FFY24 STIP based on FHWA approval of STIP Amd #FFY23-06 2/14/23. Project is consistent with the metropolitan TIP.								
ROUTE/STREET	I-64 (0064)				TOTAL COST	\$360,000				
FUND S	FUND SOURCE		FY24	FY25	FY26	FY27				
		\$O	\$O	\$O	\$O	\$O				

UPC NC)	97565	SCOPE	Bridge Replacement v	w/o Added Capacity		
SYSTEM	1	Interstate	JURISDICTION	Henrico County		OVERSIGHT	NFO
PROJEC	CT	RTE 64 - REPLACE BR	IDGES OVER RTE 156 (FED ID 9760 & 9762)		ADMIN BY	VDOT
DESCRI	DESCRIPTION FROM: 0.473 MILE WEST OF ROUTE 156 TO: 0.475 MILE EAST OF ROUTE 156 (_)						
PROGRAM NOTE Linked with UPC 97566							
ROUTE,	/STREET	INTERSTATE 64 (0064	4)		TOTAL COST	\$35,006,633	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
CN AC			\$O	\$16,925	\$0	\$0	\$0

UPC NO	107458	SCOPE	Reconstruction w	// Added Capacity						
SYSTEM	Interstate	JURISDICTION	Henrico County		OVERSIGHT	FO				
PROJECT	#HB2.FY17 RTE 64 - MAJOR WIDENI	NG	•		ADMIN BY	VDOT				
DESCRIPTION	FROM: RTE 295 TO: EXIT 205 (BOTTO									
PROGRAM NOTE	\$2,849,102 GARVEE Debt Service F	ncludes \$14,188,774 GARVEE Debt Service Principal Prev, \$2,711,638 GARVEE Debt Service Principal FFY24, 2,849,102 GARVEE Debt Service Principal FFY25, \$2,993,833 GARVEE Debt Service Principal FFY26, \$3,144,756 GARVEE Debt Service rincipal FFY27. Total GARVEE Debt Service Principal \$42,551,429. Corresponding GARVEE Debt Service UPC 110394.								
ROUTE/STREET	0064	· ·		TOTAL COST	\$50,490,434					
	FUND SOURCE	МАТСН	FY24	FY25	FY26	FY27				
PE	Federal - NHS/NHPP	\$O	\$1,280	\$O	\$0	\$0				
CN	Federal - AC CONVERSION	\$O	\$O	\$2,849,102	\$2,993,833	\$3,144,756				
	Federal - NHS/NHPP	\$O	\$2,710,358	\$O	\$0	\$0				
CNTOTAL	·	\$0	\$2,710,358	\$2,849,102	\$2,993,833	\$3,144,756				
CN AC	Federal - AC	\$0	\$25,651,017	\$O	\$O	\$0				
	Federal - AC Other		\$0	\$7,939,005	\$O	\$O				
CN AC			\$0	\$33,590,022	\$O	\$O				

UPC N	10	110394	SCOPE				
SYSTE	M	Interstate	JURISDICTION	Henrico County		OVERSIGHT	NFO
PROJE	ECT	#HB2.FY17 RTE 64 -	MAJOR WIDENING G	ARVEE DEBT SERVICE		ADMIN BY	VDOT
DESCI	RIPTION						
PROG	RAM NOTE	\$1,247,381 GARVEE	Debt Service Interest F	FY25, \$1,103,132 GAF	51 GARVEE Debt Service 2VEE Debt Service Intere 9 Interest \$18,195,049. C	est FFY26, \$951,577 GAI Corresponding CN UPC	2 107458
ROUT	E/STREET	0064		TOTAL COST	\$43,909,094		
	FUND SOUI	RCE	MATCH	FY24	FY25	FY26	FY27
ΡE	Federal - AC	CONVERSION	\$O	\$O	\$1,247,381	\$1,103,132	\$951,577
	Federal - NH	IS/NHPP	\$O	\$1,384,651	\$O	\$0	\$O
PETOTAL		\$0	\$1,384,651	\$1,247,381	\$1,103,132	\$951,577	
PE AC	Federal - AC \$0		\$O	\$5,524,284	\$0	\$0	\$0

UPC NO	113844	SCOPE	Traffic Managemen	t/Engineering	eering			
SYSTEM	SYSTEM Interstate JURISDICTION Henrico County			OVERSIGHT	NFO			
PROJECT I-64 at Parham IMR				ADMIN BY	Locally			
DESCRIPTION	FROM: .25 miles north	n of Mayland Drive TO:	Fordson Road (0.2700) MI)				
ROUTE/STREET	I-64 (0064)				TOTAL COST	\$600,000		
FUND SOURCE		MATCH	FY24	FY25	FY26	FY27		
		\$O	\$O	\$0	\$0	\$0		

UPC NO	120374	SCOPE	tion Roadway						
SYSTEM	Interstate	JURISDICTION	Henrico Count	OVERSIGHT	NFO				
PROJECT	#I64CIP - I-64WB EXIT 1	81 IMPROVE INTERCHAN		ADMIN BY	VDOT				
DESCRIPTION	FROM: MM 181 TO: MM	FROM: MM 181 TO: MM 181							
ROUTE/STREET	0064				TOTAL COST	\$12,000,000			
	FUND SOURCE	MATCH	FY24	FY25	FY26	FY27			
PE AC	Federal - AC	\$O	\$2,000,000	\$ 0	\$O	\$O			
RW AC	Federal - AC	\$O	\$O	\$1,000,000	\$O	\$O			
CN AC	Federal - AC OTHER	\$O	\$ 0	\$ 0	\$9,000,000	\$O			

UPC NO	1	120384	SCOPE	Transit				
SYSTEM		Interstate	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	PROJECT #164CIP - I-64 INCREASE BUS FREQUENCY			- RTE7 / NINE MILE RC	DAD	ADMIN BY	DRPT	
DESCRI	PTION							
ROUTE/	/STREET	NINE MILE ROAD (00	64)			TOTAL COST	\$7,816,397	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
PE AC	PE AC Federal - AC OTHER		\$O	\$7,816,397	\$0	\$O	\$O	

UPC NO		120381	SCOPE	Transit				
SYSTEM		Interstate	state JURISDICTION Multi-jurisdictional: Richmond MPO				NFO	
PROJECT		#I64CIP - E/WB EXF	#I64CIP - E/WB EXPRESS BUS ROUTE-22x SHORT PUMP TO DOWNTOWN			ADMIN BY	DRPT	
DESCRIPTIO	ИС							
ROUTE/STR	REET	I-64 (0064)				TOTAL COST	\$3,017,484	
	FUND S	Source	OURCE MATCH		FY25	FY26	FY27	
PE AC	Federal - AC OTHER \$0		\$O	\$3,017,484	\$O	\$O	\$O	

UPC NO		111984	SCOPE				
SYSTEM		Interstate	JURISDICTION	Chesterfield Count	Chesterfield County		NFO
PROJECT		#SMART18 - I-95 Aux	Lanes b/w Rte.288/Rte	e.10-GARVEE Debt Se	erv	ADMIN BY	VDOT
DESCRIPTIC	ЛС						
PROGRAM I	NOTE	Service Interest FFY2 \$2,800,788 GARVEE	25, \$523,506 GARVEE	Debt Service Interes	6 GARVEE Debt Service t FFY26, \$488,887 GAR VEE Debt Service Intere	/EE Debt Service Inter	
ROUTE/STR	REET	0095				TOTAL COST	\$7,597,000
	FUND	SOURCE	MATCH	FY24	FY25	FY26	FY27
PE	Federo	al - AC CONVERSION	\$O	\$O	\$528,861	\$523,506	\$488,887
Federal - NHS/NHPP			\$O	\$330,386	\$0	\$O	\$O
PE TOTAL			\$O	\$330,386	\$528,861	\$523,506	\$488,887
PE AC	Federo	al - AC	\$O	\$4,342,042	\$O	\$O	\$O

UPC NO	119673	SCOPE	Preliminary Engineer	Preliminary Engineering				
SYSTEM	Interstate	JURISDICTION	Richmond		OVERSIGHT	NFO		
PROJECT	I-95 at Commerce Ro	ad Access Study	ADMIN BY VDOT					
DESCRIPTION	FROM: Various TO: V	arious (_)						
Program Note	FFY23 Rollover project	t to adjust the FFY24 S	STIP based on STIP Adj	i. #FFY23-09 processed	6/27/23. Project is co	nsistent with		
	the metropolitan TIP							
ROUTE/STREET	I-95 (0095)				TOTAL COST	\$550,000		
FUND SOU	FUND SOURCE		FY24	FY25	FY26	FY27		
		\$0	\$O	\$O	\$O	\$O		

UPC NC)	116656	SCOPE	Safety			
SYSTEM	۱	Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO
PROJEC	CT	#195CIP VARIABLE SP	eed limits - progra	M UPC		ADMIN BY	VDOT
DESCRI	PTION	FROM: Various TO: Va	arious				
ROUTE	/STREET	0095				TOTAL COST	\$4,912,629
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - NH	S/NHPP	\$0	\$4,912,629	\$O	\$0	\$0
UPC NC)	116657	SCOPE	Safety			
SYSTEM	۱	Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO
PROJEC	CT	#195CIP RAMP METER	ING PROGRAM UPC			ADMIN BY	VDOT
DESCRI	PTION	FROM: Various TO: Va	arious				
ROUTE,	/STREET	0095				TOTAL COST	\$5,700,000
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27
PE	Federal - NHS/NHPP		\$O	\$3,500,000	\$O	\$0	\$0
PE AC	Federal - AC	OTHER	\$0	\$2,200,000	\$O	\$0	\$0

UPC NO)	116658	SCOPE	Safety				
SYSTEM		Interstate	JURISDICTION Statewide			OVERSIGHT	NFO	
PROJEC	T	#195CIP GEOFENCED	EMERGENCY NOTIFIC	ATIONS - PROGRAM I	JPC	ADMIN BY	VDOT	
DESCRI	PTION	FROM: Various TO: Va	irious					
ROUTE/	'STREET	0095				TOTAL COST	\$200,000	
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
PE AC	E AC Federal - AC OTHER		\$O	\$200,000	\$O	\$O	\$O	

UPC NO)	116659	SCOPE	Safety				
SYSTEM	١	Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO	
PROJEC	CT	#195CIP ADVANCED	WORK ZONE TECHNOL	OGY - PROGRAM UP	С	ADMIN BY	VDOT	
DESCRI	PTION	FROM: Various TO: Va	arious					
ROUTE/	/STREET	0095				TOTAL COST	\$950,000	
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
PE AC	'E AC Federal - AC OTHER		\$0	\$950,000	\$O	\$O	\$O	

UPC NO)	116661	SCOPE	Safety				
SYSTEM		Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO	
PROJEC	T	#195CIP CORRIDOR 1	ECHNOLOGY IMPROV	ements - program	UPC	ADMIN BY	VDOT	
DESCRI	PTION	FROM: Various TO: Va	arious					
ROUTE/	/STREET	0095				TOTAL COST	\$3,202,500	
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
PE AC	PE AC Federal - AC OTHER		\$O	\$3,202,500	\$O	\$O	\$O	

UPC NO	93087	SCOPE	Bridge Rehab w/o Added Capacity					
SYSTEM	Interstate	JURISDICTION	Richmond		OVERSIGHT	NFO		
PROJECT	#SGR17VB - RT 195 -	BR REPAIR OVER RT 76	, CSX (Fed 21552)		ADMIN BY	VDOT		
DESCRIPTION	FROM: 0.145 MIN OF	ROM: 0.145 MIN OF RTE 76 TO: 0.071 MIS OF RTE 76 (0.2160 MI)						
PROGRAM NOTE	All funds obligated bo	ased on current alloca	itions/estimate					
ROUTE/STREET	0195				TOTAL COST	\$14,697,630		
FUND SOURCE MATCH		MATCH	FY24	FY25	FY26	FY27		
		\$O	\$O	\$O	\$O	\$0		

UPC N	0	115869	SCOPE	Safety			
SYSTE/	M	Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO
PROJE	CT	#ITTF20 STATEWIDE	TECHNOLOGY FOR C	ADMIN BY	VDOT		
DESCR	RIPTION	FROM: Various TO: V	'arious				
ROUTE	E/STREET	9999				TOTAL COST	\$2,000,000
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
PE	E Federal - NHS/NHPP		\$O	\$913,491	\$0	\$O	\$O
PE			\$O	\$1,086,509	\$O	\$O	\$O
AC							

UPC NO	122147	SCOPE	Safety			
MPO	Richmond					
UPC NO	122147	SCOPE	Safety			
SYSTEM	Interstate	JURISDICTION	Multi-jurisdictional: Richmond MPO		oversight	FO
PROJECT #ITTF23 - 288 NB HARD SHOULDER RUNNING (HSR)					ADMIN BY	VDOT
DESCRIPTION	FROM: 22.62 MM TO:	Rte 6				
	FFY23 Rollover project consistent with the		to the FFY24 STIP b	ased on FHWA approv	al of STIP Amd #F	FY23-10 7/03/23. Project is
ROUTE/STREET	RTE 288 (0288)				total cost	\$39,561,735
FUND SOL	JRCE	MATCH	FY24	FY25	FY26	FY27
		\$0	\$O	\$0	\$0	\$0

UPC NO)	123831	SCOPE	Reconstruction	w/ Added Capacit	ïУ	
SYSTEN	٨	Interstate	JURISDICTION	New Kent Cou	nty	OVERSIGHT	NFO
PROJE	CT	#SMART24 - I-64 GAP WID	ENING - SEGMENT	В		ADMIN BY	VDOT
DESCR	IPTION	FROM: MILEMARKER 215.6	TO: MILEMARKER 2	24.3 (8.7000 MI)			·
PROGR	AM NOTE	TIP AMD - release \$23,323,4 FFY25 PE phase; release \$1 release \$165,935,226 (Othe NHFP) FFY25 CN phase	,000,000 (Other: Stat	e) & add \$100,000 (/	AC-NHFP) FFY24, add	d \$100,000 (ACC-NHFP) FFY25 RW phase; ase \$2,600,000 (ACC-
ROUTE	/STREET	I-64 (0064)				TOTAL COST	\$272,609,100
	FUND SO	JRCE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - A	C CONVERSION	\$0	\$0	\$2,500,000	\$0	\$0
PE AC	Federal - A	лС	\$0	\$2,500,000	\$0	\$0	\$O
RW	Federal - A	AC CONVERSION	\$O	\$O	\$100,000	\$0	\$0
RW AC	Federal - A	лС	\$0	\$100,000	\$0	\$0	\$O
CN	Federal - A	C CONVERSION	\$0	\$O	\$4,651,447	\$0	\$O
	Other		\$0	\$46,789,224	\$0	\$0	\$O
CN TOT.	AL		\$0	\$46,789,224	\$4,651,447	\$0	\$O
CN AC	Federal - A	лС	\$O	\$4,651,447	\$0	\$0	\$0
	Federal - A	AC OTHER	\$O	\$218,568,429	\$0	\$0	\$0
CN AC			\$0	\$223,219,876	\$0	\$O	\$0
UPC NO)	123919	SCOPE	Safety			
SYSTEN	٨	Interstate	JURISDICTION	Goochland Count	У	OVERSIGHT	NFO
PROJE	CT	#SMART24 - I-64 AT ASHLA	ND RD (RTE 623) IN	ITERCHANGE		ADMIN BY	VDOT
DESCR	IPTION	FROM: I-64 TO: ASHLAND	RD (RTE 623) INTERC	CHANGE (0.2800 MI)			·
PROGR	AM NOTE	TIP AMD - add \$5,374,713 (AC-Other) FFY24 PE	phase; add \$1,274,9	92 (NHPP) FFY27 RW	/ phase. Approved 12/	7/23.
ROUTE	OUTE/STREET I-64 (0064)					TOTAL COST	\$75,917,941
	FUND SO		MATCH	FY24	FY25	FY26	FY27
PE AC	Federal - A		\$O	\$5,374,713	\$O	\$O	\$O
RW	Federal - N	NHS/NHPP	\$0	\$0	\$0	\$0	\$1,274,992

MPO	Richmond								
UPC NO	122805	SCOPE	Reconstruction w/	Added Capacity					
SYSTEM	Interstate	JURISDICTION	New Kent County						
PROJECT	#SMART24 - I-64 G	AP WIDENING - SE	WIDENING - SEGMENT A ADMIN BY VDOT						
DESCRIPTION	FROM: MILEMARKE	ROM: MILEMARKER 204.9 TO: MILEMARKER 215.6 (10.7000 MI)							
PROGRAM NOTE	FFY23 Rollover proje with the metropolit	3	d to the FFY24 STIP	based on FHWA ap	pproval of STIP Amo	#FFY23-07 3/03/23. Project is consistent			
ROUTE/STREET	I-64 (0064)				TOTAL COST	\$277,828,078			
FUND SO	URCE	MATCH	FY24	FY25	FY26	FY27			
		\$O	\$0	\$0	\$0	\$0			

UPC NO)	124222	SCOPE	Preliminary Engineering				
SYSTEM		Interstate	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	T	SHORT PUMP AREA T	ransportation impr	ovements nepa stud	γY	ADMIN BY	VDOT	
DESCRI	PTION	FROM: Various to Vari	OUS					
PROGR/	AM NOTE	TIP AMD - add \$1,800,	000 (CVTA) FFY24					
ROUTE/	/STREET	I-64 (0064)				TOTAL COST	\$1,800,000	
	FUND SOURCE M		MATCH	FY24	FY25	FY26	FY27	
PE	Other \$0		\$O	\$1,800,000	\$O	\$0	\$O	

Primary Projects

UPC NC)	101020	SCOPE	Reconstruction w/ Ad	ded Capacity		
SYSTEM	1	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO
PROJEC	CT	#HB2.FY17 RTE 10 (BE	RMUDA TRIANGLE RD	TO MEADOWVILLE RE)	ADMIN BY	Locally
DESCR	IPTION	FROM: 1.73 mi. W of F	Rte. 618 (OLD BERMUD	A HUNDRED RD) TO: 0	.27 mi. E of Rte. 618 (C	DLD BERMUDA HUNDRE	ED ROAD) (2.0000 MI)
PROGRAM NOTE Includes \$3,601,251 G Prin FFY26, \$1,384,96 \$21,468,256, Correspondence			ARVEE DS Prin Prev, \$1 4 GARVEE DS Prin FFY onding DS UPC 110393	,157,140 GARVEE DS P 27 Total GARVEE DS	rin FFY24, \$1,260,368 G Prin	ARVEE DS Prin FFY25, \$	\$1,321,439 GARVEE DS
ROUTE	/STREET		owville/old bermu			TOTAL COST	\$66,061,655
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
RW AC	Federal - AC	OTHER	\$C	\$7,648,824	\$C	\$C	\$C
CN	Federal - AC	Conversion	\$C	\$C	\$1,260,368	\$1,321,439	\$1,384,964
	Federal - NHS	S/NHPP	\$C	\$1,157,140	\$C	\$C	\$C
CN TOT A	ÁL.		\$C	\$1,157,140	\$1,260,368	\$1,321,439	\$1,384,964
CN AC			\$C	\$16,709,865	\$C	\$C	\$C
	Federal - AC	OTHER	\$C	\$C	\$5,401,477	\$C	\$C
CNAC			\$C	\$16,709,865	\$5,401,477	\$C	\$C

UPC NC)	102952	SCOPE	Reconstruction w/ Added Capacity				
SYSTEM	۱	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJEC	CT	RTE 10 (I-95 - Rt 1) - WIDENING					Locally	
DESCRI	PTION	FROM: 0.087 MI W RTI	e 1(jeff davis hwy) t	O: 0.507 MI E RTE 1 (JE	EFF DAVIS HWY) (0.5100) MI)		
ROUTE	/STREET	WEST HUNDRED ROA	D (0010)			TOTAL COST	\$8,996,859	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
CN	Federal - RSTP		\$34,222	\$136,888	\$0	\$0	\$C	
	Federal - AC OTHER		\$C	\$3,711,108	\$0	\$0	\$C	
AC								

UPC NO	104889	SCOPE	Reconstruction w/ Added Capacity				
SYSTEM	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT	RT 10 (Whitepine to F	rith) WIDENING		ADMIN BY	Locally		
DESCRIPTION	FROM: 0.787 MI N. of F	I N. of Rte. 288 TO: 1.110 MI S. of Rte. 288 (1.8970 MI)					
PROGRAM NOTE	All funds obligated bo	ased on current alloca	itions/estimate				
ROUTE/STREET	IRONBRIDGE ROAD	(0010)			TOTAL COST	\$15,171,000	
FUND SOURCE MATCH			FY24	FY25	FY26	FY27	
		\$0	\$0	\$	\$0	\$C	

UPC N	0	110393	SCOPE				
SYSTE	Μ	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO
PROJE	ECT	#HB2.FY17 RT 10 (BE	RM TRI TO MEADOWV	') GARVEE DEBT SERV	ICE	ADMIN BY	VDOT
DESCH	RIPTION						
PROGRAM NOTE INCludes \$2,973,055 GARVEE DS INT Prev, \$774,993 GARVEE DS INT FFY24, \$758,944 GARVEE DS INT FFY25, \$698,074 GARVEE DS Int FFY26, \$634,246 GARVEE DS Int FFY27, \$2,736,587 GARVEE DS Int FFY28-38. Total GARVEE DS Int \$8,575,899. Corresponding CN UPC 101020							
ROUT	E/STREET	0010				TOTAL COST	\$16,324,630
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - AC	CONVERSION	\$0	\$O	\$758,944	\$698,074	\$634,246
	Federal - NH	IS/NHPP	\$0	\$774,993	\$0	\$0	\$0
PE TO	PE TOTAL		\$O	\$774,993	\$758,944	\$698,074	\$634,246
PE AC			\$0	\$4,827,851	\$0	\$0	\$0

UPC NO	С	56181	SCOPE	Reconstruction w/ A	dded Capacity		
SYSTEM Primary JURISDICTION			JURISDICTION	Hanover County		OVERSIGHT	NFO
PROJE	CT	RTE 33 - ADD LEFT T	URN LANES AT THE IN	NTERSECTION OF RTE	623	ADMIN BY	VDOT
DESCR	RIPTION	FROM: 0.310 MI S RT	e 623 (ASHLAND RD) 1	0 MI)			
ROUTE	E/STREET	0033				TOTAL COST	\$9,026,104
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
PE	PE Other		\$O	\$8,853	\$0	\$ 0	\$O
CN	CN Other		\$0	\$3,348,947	\$0	\$0	\$0

UPC NO	118145	SCOPE	Preliminary Engineering				
SYSTEM	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT	Route 60 Corridor Im		ADMIN BY	Locally			
DESCRIPTION	FROM: Winterfield Rd	/LeGordon Drive TO: (Old Buckingham Road	/Woolrdige Rd			
ROUTE/STREET	ROUTE 60 (0060)				total cost	\$125,000	
FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
		\$C	\$C	\$0	\$0	\$C	

UPC NO)	120380	SCOPE	Transit				
SYSTEM	I	Primary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	T	#I64CIP - I-64 E/WB	- BROAD STREET - SHO	ORT PUMP BUS SERVI	CE	ADMIN BY	DRPT	
DESCRI	PTION							
ROUTE/	/STREET	I-64 (0064)				TOTAL COST	\$3,744,635	
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
PE AC	Federal - AC	OTHER	\$0	\$3,744,635	\$C	\$0	\$C	

UPC NO	115534	SCOPE	Other				
SYSTEM	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT	Hopkins/Chippenham	n Interchange Modific	ation Report (IMR)	ADMIN BY	Locally		
DESCRIPTION	FROM: Various TO: Va	arious					
ROUTE/STREET	CHIPPENHAM PARKV	VAY (0150)			TOTAL COST	\$500,000	
FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
		\$C	\$C	\$C	\$0	\$C	

UPC NC)	118470	SCOPE	Safety and Education of Pedestrians /Bicyclisits				
SYSTEM	1	Primary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	W Broad St Pedestria	n and Transit Improve	ments - Glenside Dr	ADMIN BY	VDOT		
DESCRI	IPTION	FROM: Glenside Drive	e TO: Parham Road (1.7					
ROUTE,	/STREET	WEST BROAD STREE	T (0250)			TOTAL COST	\$11,951,231	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
PE	Federal - RST	Р	\$315,587	\$1,262,348	\$0	\$0	\$O	
RW	Federal - RSTP		\$494,307	\$0	\$0	\$1,977,226	\$O	
CN	Federal - RST	Р	\$1,580,353	\$0	\$0	\$0	\$6,321,411	

UPC NO		111467	SCOPE	Reconstruction w/ Ad	lded Capacity			
SYSTEM		Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT		#SMART18 - SB Rt 28	8 to WB US 360 WB O	ff-Ramp		ADMIN BY	Locally	
DESCRIPTION	1	FROM: 0.046 MI. N of	ROM: 0.046 MI. N of Route 360 (Hull Street Rd.) TO: 1.135 MI. N. of Route 360 (Hull Street Rd.) (1.0890 MI)					
Program Note		FFY23 Rollover project with the metropolitar	•	STIP based on STIP Ac	dj. #FFY23-09 processe	d 6/27/23. Project is c	consistent	
ROUTE/STRE	ET	ROUTE 288 (0288)				TOTAL COST	\$21,860,471	
	FUND	ID SOURCE MATCH		FY24	FY25	FY26	FY27	
			\$C	\$C	\$C	\$C	\$C	

UPC NC)	118147	SCOPE	Preliminary Engineering				
SYSTEM	1	Primary	JURISDICTION	Goochland County		OVERSIGHT	NFO	
PROJEC	CT	IAR - Route 288 (West	t Creek Area)			ADMIN BY	VDOT	
DESCRI	IPTION	FROM: Broad Street R	oad TO: Tuckahoe Creek Parkway					
ROUTE,	/STREET	ROUTE 288 (0288)				TOTAL COST	\$499,900	
	FUND SOUR	FUND SOURCE MATCH		FY24	FY25	FY26	FY27	
PE	Federal - RST	ral - RSTP \$180			\$C	\$C	\$C	

UPC NC)	104890	SCOPE	Reconstruction w/ Added Capacity				
SYSTEM	1	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJEC	CT	RTE 360 E (Lonas Pkw	wy to Castle Rock Rd) - WIDENING			ADMIN BY	Locally	
DESCRI	IPTION	FROM: 0.190 Miles We	ROM: 0.190 Miles West of Bridgewood Rd. TO: 0.029 Miles East of Castle Rock Rd. (0.5610 MI)					
ROUTE,	/STREET	HULL STREET ROAD	(0360)			TOTAL COST	\$7,034,227	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
CN AC			\$C	\$597,300	\$C	\$0	\$C	

UPC NO	118144	SCOPE	Preliminary Engineering				
SYSTEM	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT	US 360 Superstreets S	Study		ADMIN BY	Locally		
DESCRIPTION	FROM: Winterpock Ro	OM: Winterpock Rd TO: Harbour Point Parkway/Mockingbird Lane					
ROUTE/STREET	US 360 (0360)				TOTAL COST	\$300,000	
FUND SOU	RCE	MATCH FY24 FY25			FY26	FY27	
		\$C	\$0	\$0	\$0	\$C	

UPC NC)	13551	SCOPE	Safety				
SYSTEM	1	Primary	JURISDICTION	Hanover County OVERSIGHT NFO			NFO	
PROJEC	CT	#SMART18 - RTE 360	WIDENING		Locally			
DESCRI	PTION	FROM: 0.61 MI W RTE	DM: 0.61 MI W RTE 643 (LEE DAVIS RD) TO: 0.19 MI E RTE 643 (LEE DAVIS RD) (0.8000 MI)					
ROUTE,	/STREET	MECHANICSVILLE TU	JRNPIKE (0360)	total cost	\$34,744,037			
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
PE AC	Federal - AC	OTHER	\$C	\$73,989	\$0	\$0	\$0	
RW AC	Federal - AC OTHER		\$C	\$407,325	\$O	\$O	\$O	
CN AC	Federal - AC	OTHER	\$C	\$4,712,137	\$0	\$0	\$C	

UPC NO	115202	SCOPE	Other				
SYSTEM	Primary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT	Countywide Sidewalk	(Plan	ADMIN BY	Locally			
DESCRIPTION	FROM: Various TO: Va	ROM: Various TO: Various					
ROUTE/STREET	VARIOUS (9999)				TOTAL COST	\$124,935	
FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
		\$C	\$C	\$C	\$0	\$C	

Secondary Projects

UPC NC)	111713	SCOPE	New Construction Ro	adway		
SYSTEM	1	Secondary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO
PROJEC	CT	#SMART18 - BBC Ph 1	h 1 - Bailey Br Conn., Brad McNeer Conn.			ADMIN BY	Locally
DESCRI	PTION	FROM: BRAD MC NE	ER PKWY TO: BAILEY E	BRIDGE ROAD			
ROUTE,	/STREET	BAILEY BRIDGE CON	NECTOR (0000)		total cost	\$26,374,800	
	FUND SOURCE MATC		MATCH	FY24	FY25	FY26	FY27
PE	Federal - AC	CONVERSION	\$0	\$C	\$C	\$2,000,000	\$O
RW AC	Federal - AC OTHER		\$O	\$2,000,000	\$C	\$C	\$C
CN AC	N Federal - AC OTHER		\$O	\$C	\$22,374,800	\$C	\$C

UPC NO	115193	SCOPE	Other				
SYSTEM	Secondary	JURISDICTION	Chesterfield County		OVERSIGHT	NFO	
PROJECT	Road Diet Study (Ho	okins, Turner, Whitepine	ns, Turner, Whitepine) ADMIN BY Loc				
DESCRIPTION	FROM: Various TO: Va	D: Various					
ROUTE/STREET	HOPKINS, TURNER, V	WHITEPINE (0637)			TOTAL COST	\$83,793	
FUND SOUR	RCE	MATCH	AATCH FY24 FY25			FY27	
		\$0	\$C	\$0	\$0	\$C	

UPC NC)	77121	SCOPE	Reconstruction w/ Added Capacity				
SYSTEM	1	Secondary	JURISDICTION	Hanover County OVERSIGHT NFO			NFO	
PROJEC	CT	RTE 638 - CONSTRUC	CT LTL & ADD SB REC. I	LN		ADMIN BY	Locally	
DESCRI	PTION	FROM: 0.2 MILE SOUT	ROM: 0.2 MILE SOUTH OF ROUTE 301 TO: INTERSECTION ROUTE 301 (0.2000 MI)					
ROUTE,	/STREET	ATLEE ROAD (0638)				TOTAL COST	\$2,588,517	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
CN	Federal - CN	1AQ	\$4,906	\$19,622	\$C	\$0	\$C	
	Federal - AC OTHER		\$C	\$160,430	\$C	\$0	\$C	
AC								

UPC NC)	115195	SCOPE	Reconstruction w/ Ac	lded Capacity			
SYSTEM	1	Secondary	JURISDICTION	Hanover County		OVERSIGHT	NFO	
PROJEC	CT	Atlee Station Rd Wide	ening (Phase 2)			ADMIN BY	Locally	
DESCR	IPTION	FROM: RTE 1860 (Cast	OM: RTE 1860 (Castle Tower Rd) TO: RTE 1255 (Warren Ave) (2.0700 MI)					
ROUTE,	/STREET	ATLEE STATION ROAD (0637)				TOTAL COST	\$31,529,239	
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
RW	Federal - RST	P	\$411,144	\$C	\$1,644,576	\$0	\$C	
RW AC	Federal - AC OTHER		\$0	\$C	\$4,421,280	\$0	\$C	
CN AC	Federal - AC	OTHER	\$0	\$C	\$C	\$0	\$22,542,708	

UPC NC)	109988	SCOPE	Bridge Replacement	w/ Added Capacity				
SYSTEN	٨	Secondary	JURISDICTION	Hanover County	Hanover County OVERSIGHT 1				
PROJEC	CT	#SGR21VB -RT 715 -	BR ONLY OVER NEWF	FOUND RIVER (Fed 9578) ADMIN BY VDOT					
DESCR	IPTION	FROM: 0.80 Miles North of Rte 781 TO: 0.90 Miles North of Rte 781 (0.0730 MI)							
Program	n Note	FFY23 Rollover project to adjust the FFY24 STIP based on STIP Adj. #FFY23-08 processed 6/01/23. Project is consistent							
		with the metropolito	an TIP.						
ROUTE	/STREET	BEAVER DAM ROAD	(0715)			TOTAL COST	\$1,722,235		
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27		
			\$O	\$0	\$O	\$ 0	\$0		

UPC NO	81667	SCOPE	Reconstruction w/o Added Capacity				
SYSTEM	Secondary	JURISDICTION	Hanover County		OVERSIGHT	NFO	
PROJECT	RTE 615 (CREIGHTON	RTE 615 (CREIGHTON RD) - ROUNDABOUT ADMIN BY Locally					
DESCRIPTION	FROM: COLD HARBOR RD - FR 0.16 MI N CREIGHTON RD TO 0.08 MI S TO: CREIGHTON RD - FR 0.12 MI W COLD HARBOR RD TO 0.07 MI E (0.2000 MI)						
ROUTE/STREET	CREIGHTON ROAD 8	COLD HARBOR ROA	D (0615)		TOTAL COST	\$7,599,275	
FUND SOU	FUND SOURCE MATCH		FY24	FY25	FY26	FY27	
		\$0	\$0	\$0	\$0	\$0	

UPC NC)	109260	SCOPE	Preliminary Engineer	ring		
SYSTER	٨	Secondary	JURISDICTION	Hanover County OVERSIGHT NFO		NFO	
PROJEC	CT	POLE GREEN RD WIE	DENING	ADMIN BY Locally			Locally
DESCR	IPTION	ON FROM: Bell Creek Road TO: Rural Point Road (1.6300 MI)					
PROGR	RAM NOTE TIP AMD – Release \$431,454 RW Phase						
ROUTE	/STREET	POLE GREEN ROAD	(0627)			TOTAL COST	\$39,848,191
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
RW	Federal - RST	Р	\$824,502	\$3,298,006	\$C	\$0	\$C
CN	Federal - RSTP		\$1,365,726	\$C	\$C	\$0	\$5,462,905
CN AC	Federal - AC OTHER		\$C	\$C	\$C	\$0	\$7,571,369

UPC NO)	104957	SCOPE	Reconstruction w/ Added Capacity			
SYSTEM	I	Secondary	JURISDICTION	Hanover County	Hanover County OVERSIGHT		
PROJEC	T	#HB2.FY17 RTE 656 -	SLIDING HILL ROAD C	ORRIDOR	Locally		
DESCRIPTION FROM: 0.35 MI W RTE 1265 (TOTOPOTOMOY TRAIL) TO: 0.676 MI E RTE 1265 (TOTOPOTOMOY TRAIL) (1.0300 MI))		
ROUTE/	/STREET	SLIDING HILL ROAD	(0656)			TOTAL COST	\$10,248,817
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
PE AC	Federal - AC	OTHER	\$0	\$569,190	\$C	\$0	\$C
CN AC	Federal - AC	OTHER	\$C	\$2,747,306	\$C	\$0	\$C

UPC NO)	50528	SCOPE	Reconstruction w/ Added Capacity				
SYSTEM	۱	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	THREE CHOPT ROAD	- WIDENING - PE ON	ADMIN BY	Locally			
DESCRI	PTION	FROM: BARRINGTON HILL DRIVE TO: GASKINS ROAD (1.5000 MI)						
ROUTE	/STREET	9999				TOTAL COST	\$2,933,000	
	FUND SOURCE MATCH		FY24	FY25	FY26	FY27		
PE	Federal - RST	Р	\$14,000	\$56,000	\$0	\$0	\$C	

UPC NC)	60933	SCOPE	Reconstruction w/ Ad	Ided Capacity			
SYSTEM	1	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	RTE 9999 - DABBS HO	DUSE RD; RECONSTRU	JCTION		ADMIN BY	Locally	
DESCRI	PTION	FROM: INT. DABBS H MI)	OUSE ROAD AND NIN	INE MILE ROAD TO: 0.075 MI. N OF INT. DABBS HOUSE RD & E RICHMOND RD (0.8920				
ROUTE,	/STREET	DABBS HOUSE ROAD	D (9999)			TOTAL COST	\$13,444,064	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
PE	Federal - RST	P	(\$107,936)	(\$431,742)	\$C	\$C	\$O	
RW	Federal - RST	P	\$8,816	\$35,262	\$C	\$C	\$C	
CN	Federal - RSTP \$99,120		\$396,480	\$C	\$C	\$C		
CN AC	Federal - AC	OTHER	\$C	\$154,321	\$C	\$C	\$C	

UPC NC	C	118150	SCOPE	Facilities for Pedestrians and Bicycles				
SYSTEN	Λ	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	Nuckols Road Pedest	rian Improvements			ADMIN BY	Locally	
DESCR	SCRIPTION FROM: Springfield Road TO: Capital One way							
ROUTE	/STREET	NUCKOLS RD (0157)				TOTAL COST	\$2,160,000	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
PE	Federal - CN	1AQ	\$66,400	\$265,600	\$C	\$0	\$C	
RW	Federal - CMAQ		\$164,800	\$C	\$C	\$659,200	\$C	
CN	Federal - CN	1AQ	\$200,800	\$C	\$C	\$0	\$803,200	

UPC NO	115001	SCOPE	Other				
SYSTEM	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJECT	Parham Road/Hunga	iry Road Bicycle and P	edestrian Study		ADMIN BY	Locally	
DESCRIPTION	CRIPTION FROM: Parham Road - Various TO: Hungary Road - Various						
ROUTE/STREET	PARHAM ROAD (999	9)			TOTAL COST	\$250,000	
FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
		\$C	\$C	\$C	\$0	\$C	

UPC NC)	111716	SCOPE	Reconstruction w/ Ad	ded Capacity		
SYSTEM	٨	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO
PROJEC	CT	#SMART18 - RICHMO	OND-HENRICO TURNPI	PIKE SOUTH SGMT ADMIN BY Locally			
DESCR	IPTION	FROM: LABURNUM A	VENUE TO: HUMMINGE	BIRD RD (1.1490 MI)			
PROGRAM NOTE Linked to UPC 110911 TIP AMD: Update estimate from \$29,678,850 to \$38,488,800. Add \$1,324,458 (STP/STBG) FFY24 RW phase; release \$2,200,719 (S & \$21,252,031 (AC-Other) FFY24, add \$668,371 (STP/STBG) & \$31,594,329 (AC-Other) FFY25 CN phase					\$2,200,719 (STP/STBG)		
ROUTE	/STREET	RICHMOND-HENRIC	o turnpike (7609)			total cost	\$38,488,800
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
RW	Federal - STP	/stbg	\$0	\$1,324,458	\$C	\$0	\$O
CN	Federal - STP/STBG		\$0	\$C	\$668,371	\$0	\$C
CN AC	Federal - AC	OTHER	\$0	\$C	\$31,594,329	\$0	\$C

UPC NO	С	104880	SCOPE	Facilities for Pedestri	ans and Bicycles		
SYSTEM	M	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO
PROJE	CT	RIDGEFIELD PKWY - CONSTRUCT SIDEWALK				ADMIN BY	Locally
DESCR	RIPTION	FROM: PUMP RD TO: FALCONBRIDGE DR (1.1800 MI)					
ROUTE	E/STREET	RIDGEFIELD PARKW	/AY (9999)			TOTAL COST	\$1,172,000
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
CN AC			\$O	\$1,999	\$O	\$O	\$O

UPC NO	Э	60934	SCOPE	Reconstruction w/o Added Capacity				
SYSTEM	M	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJE	CT	RTE 9999 - SADLER R	D; WIDEN & RECONS	ADMIN BY	Locally			
DESCR	RIPTION	FROM: 0.005 MI WEST OF DOMINION BOULEVARD TO: 0.030 MI EAST OF CEDAR FOREST ROAD (1.8830 MI)						
ROUTE	E/STREET	SADLER ROAD (9999	?)			TOTAL COST	\$3,500,000	
	FUND SOURCE MATCH		FY24	FY25	FY26	FY27		
PE	Federal - STP/STBG \$29,656		\$29,656	\$118,623	\$0	\$0	\$0	

UPC NC)	50529	SCOPE	Reconstruction w/ Ad	ded Capacity		
SYSTEN	٨	Secondary	JURISDICTION	Henrico County		OVERSIGHT	NFO
PROJEC	CT	RTE 9999 (THREE CHO	OPT ROAD) WIDEN TO 4 LANES			ADMIN BY	Locally
DESCR	IPTION	FROM: 1.076 Mi W INT	. COX ROAD TO: 0.241	MI E INT. GASKINS RO	AD (2.1740 MI)		
ROUTE	/STREET	THREE CHOPT ROAD	(9999)			TOTAL COST	\$30,818,528
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
RW	Federal - RST	Р	\$728,699	\$2,914,796	\$C	\$0	\$C
CN	Federal - RSTP		\$2,700,499	\$C	\$10,801,994	\$0	\$C
CN AC			\$C	\$C	\$9,903,733	\$0	\$C

UPC NO)	101246	SCOPE	Bridge Rehab w/o Added Capacity				
SYSTEN	Λ	Secondary	JURISDICTION	Powhatan County		OVERSIGHT	NFO	
PROJE	CT	ROUTE 681 - BRIDGE	REPAIR (SCOUR) OVER APPOMATTOX RIVER			ADMIN BY	VDOT	
DESCR	IPTION	Rte 681 Over Appom	attox River (VA Str 6910	ttox River (VA Str 6910) (0.2700 MI)				
ROUTE	/STREET	CLEMENTON ROAD (0681)			total cost	\$2,036,495	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
CN	N Federal - BR		\$C	\$90,135	\$C	\$0	\$C	
CN			\$C	\$557,778	\$C	\$0	\$C	
AC								

UPC NO	112974	SCOPE	New Construction Ro	adway						
SYSTEM	Secondary	JURISDICTION	Chesterfield County OVERSIGHT NFO							
PROJECT	RTE 668 (WOOLRIDG	e road, rt 288-old	HUNDRED ROAD) EXTENSION ADMIN BY LOCALLY							
DESCRIPTION	FROM: 0.299 MI South	n of Rte 652 TO: 0.435 I	52 TO: 0.435 MI North of Rte 288							
ROUTE/STREET	Woolridge Road (Rte	668)			total cost					
MPO NOTE	Project is non-federal;	Funded via CVTA, state	e Revenue Sharing; Inc	luded for conformity; C	CN completion expected	ed in 2025				
FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27				
		\$0	\$C	\$C	\$0	\$0				

UPC NO	HEN0001	SCOPE	New Construction Ro	adway					
SYSTEM	Secondary	JURISDICTION	Henrico County	NFO					
PROJECT	Magellan Parkway Ex	rtension	ADMIN BY LOCALLY						
DESCRIPTION	From: Green City, To	m: Green City, To: Magellan Parkway Bridge over I-95							
ROUTE/STREET	Magellan Parkway				TOTAL COST	\$14,400,000			
MPO NOTE	Project is non-federal;	Locally funded; Include	ed for conformity only;	CN completion expec	ted in 2024				
FUND SOUR	RCE	MATCH	FY24	FY25	FY26	FY27			
		\$0	\$C	\$C	\$C	\$0			

UPC NO	HEN0002	SCOPE	New Construction Bridge						
SYSTEM	Secondary	JURISDICTION	Henrico County	NFO					
PROJECT	Magellan Parkway Br	idge over I-95	ADMIN BY LOCALLY						
DESCRIPTION	From: Magellan Pkwy Extension, To: Magellan Pkwy (Retreat @ One)								
ROUTE/STREET	Magellan Parkway				TOTAL COST	\$18,616,000			
MPO NOTE	Project is non-federal;	CVTA funded; Included	d for conformity; CN cc	mpletion expected in	2025				
FUND SOUR	RCE	MATCH	FY24	FY25	FY26	FY27			
		\$0	\$C	\$C	\$C	\$0			

Urban Projects

UPC NO		121681	SCOPE	Bridge Replacement w/o Added Capacity					
SYSTEM		Urban	JURISDICTION	Henrico County		OVERSIGHT	NFO		
PROJECT #BF- RTE 0 MEADOW RD (FED ID 9652) CR ADMIN BY Locally							Locally		
DESCRIPTIC	CRIPTION FROM: 2.15 miles TO GRAPEVINE RD TO: 0.15 miles TO 60								
Program No	te	FFY23 Rollover projec consistent with the m	STIP Amd #FFY23-06 2/	14/23. Project is					
ROUTE/STR	EET	MEADOW ROAD (000)0)			TOTAL COST	\$2,181,266		
	FUND S	OURCE	MATCH	FY24	FY25	FY26	FY27		
RW	Federal	- BR	\$C	\$C	\$5,250	\$0	\$C		
CN	Federal	- BR	\$C	\$C	\$C	\$1,746,556	\$C		
CNAC	CN AC Federal - AC OTHER \$0				\$C	\$186,500	\$C		

UPC NC)	15958	SCOPE	Reconstruction w/ Ad	lded Capacity					
SYSTER	1	Urban	JURISDICTION	Richmond		OVERSIGHT				
PROJEC	CT	COMMERCE ROAD -	WIDENING			ADMIN BY	Locally			
DESCR	IPTION	FROM: BELLS ROAD (south junction) to:	DUTH JUNCTION) TO: 0.13 MILE N. OF BELLEMEADE ROAD (1.8780 MI)						
ROUTE	/STREET	COMMERCE ROAD				TOTAL COST	\$36,272,153			
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27			
PE	Federal - RST	Р	\$100,159	\$400,635	\$C	\$0	\$C			
CN	Federal - NH	S/NHPP	\$C	\$3,290,346	\$C	\$0	\$C			
	Federal - RST	Р	\$438,514	\$1,754,054	\$C	\$0	\$C			
	Federal - STP/STBG		\$234,321	\$937,283	\$C	\$0	\$C			
CN TOT/	CN TOTAL		\$672,834	\$5,981,683	\$C	\$0	\$C			
CN AC	Federal - AC	OTHER	\$C	\$20,934,577	\$C	\$0	\$C			

UPC NO	19036	SCOPE	Reconstruction w/o A			
SYSTEM	Urban	JURISDICTION	Richmond		oversight	NFO
PROJECT	FOREST HILL AVENU	e Improvements			ADMIN BY	Locally
DESCRIPTION	FROM: HATHAWAY R	D TO: POWHITE PARK	WAY (0.7400 MI)			
ROUTE/STREET	FOREST HILL AVENU	E (U000)			total cost	\$14,189,886
FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
		\$0	\$0	\$0	\$0	\$C

UPC NO					19035	SCOPE			Reconstruction	w/o Added Capad	city
SYSTEM		Urban		JURISDICTIO	N	Richmonc	1	OVERSIC	GHT NI	=O	
PROJECT			JAHNKE ROAD - 2 LANE IMPROVEMENTS		ADMIN BY			Locally			
DESCRIPTION						FROM: BLAKEMORE RD TO: FOREST HILL AVE (1.6000 MI)					
			hnke ro <i>f</i>	D (U000)		TOTAL CC	DST			\$22,015	<i>5,</i> 668
	FUN	ND SOURCE	MATCH	1	FY24		FY25	F	Y26	FY27	
PE	Fed	leral - RSTP		\$82,000		\$328,000		\$0	\$(C	\$0
RW	Fed	leral - RSTP		\$30,000		\$120,000		\$0	\$(C	\$0
CN	Fec	leral - CMAQ		\$216,381		\$865,522		\$0	\$(C	\$0
	Fed	leral - RSTP		\$1,279,354		\$5,117,417		\$0	\$(C	\$0
	Fed	leral - STP/STBG		\$170,000		\$680,000		\$0	\$(C	\$0
CNTOTAL			\$1,665,735		\$6,662,939		\$C		\$O		\$0
CNAC	Fed	leral - AC OTHEF	2	\$C		\$9,126,994		\$O	\$(D	\$0

UPC NC)	104887	SCOPE	Bridge Rehab w/o Added Capacity				
SYSTEM	1	Urban		OVERSIGHT	NFO			
PROJEC	CT	RTE 60 - BRIDGE REH	IABILITATION	LITATION			Locally	
DESCR	IPTION	AT RTE 161 (BELT BLVE	D) (0.1900 MI)					
ROUTE	/STREET	MIDLOTHIAN TURNP	IKE (0060)			TOTAL COST	\$2,010,348	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
CN	Federal - RSTP		\$C	\$411,882	\$C	\$0	\$C	
CN			\$C	\$85,589	\$C	\$0	\$C	
AC								

UPC NC)	15955	SCOPE	Reconstruction w/o A	dded Capacity		
SYSTER	٨	Urban	JURISDICTION	Richmond	Richmond		NFO
PROJEC	CT	RTE 1 - INTERSECTION	N IMPROVEMENTS AT HOPKINS RD & HARWOOD ST			ADMIN BY	VDOT
DESCR	IPTION	FROM: 0.008 MI S CH	IESTERMAN AVE TO: 0.	435 mi n chesterma	N AVE (0.4430 MI)		
ROUTE	/STREET	RICHMOND HWY (00	01)			TOTAL COST	\$15,494,494
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - STP	/stbg	\$130,746	\$522,985	\$C	\$0	\$C
RW	Federal - CN	IAQ	(\$38,534)	(\$154,134)	\$C	\$0	\$C
	Federal - EB/	MG	(\$258,222)	(\$1,032,889)	\$C	\$0	\$C
RW TO	TAL		(\$296,756)	(\$1,187,023)	\$C	\$0	\$C

UPC NO	C	115222	SCOPE	Other			
SYSTEN	Λ	Urban	JURISDICTION	Richmond		OVERSIGHT	NFO
PROJEC	CT	Park-N-Ride Bus Purc	chase			ADMIN BY	Locally
DESCR	IPTION	FROM: Various TO: Va	arious				
ROUTE	/STREET	VARIOUS (9999)				TOTAL COST	\$90,335
	FUND SOURCE MATCH			FY24	FY25	FY26	FY27
CN	N Federal - CMAQ \$18,067		\$72,268	\$C	\$0	\$C	

Enhancement Projects

UPC NO)	107535	SCOPE	Facilities for Pedestric	ins and Bicycles			
SYSTEM	١	Enhancement	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	DOREY PARK - SHAR	RED-USE PATH - TAP	ADMIN BY	Locally			
DESCRI	PTION	ROM: 1.0 mi S of the int of Darbytown Rd and Dorey Pk TO: 0.1 mi S of the int of Darbytown Rd and Dorey Pk						
ROUTE/	/STREET	DOREY PARK DRIVE	(EN15)			total cost	\$364,863	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
PE AC	Federal - AC	OTHER	\$C	\$17,315	\$C	\$0	\$C	
	Federal - AC OTHER \$			\$13,798	\$C	\$0	\$C	
AC								

UPC NO	107515	SCOPE	Facilities for Pedestrians and Bicycles						
SYSTEM	Enhancement	JURISDICTION	Richmond		OVERSIGHT	NFO			
PROJECT	CARNATION STREET	- ADD SIDEWALK - TAP ADMIN BY Locally							
DESCRIPTION	FROM: RTE 60 (MIDL	FROM: RTE 60 (MIDLOTHIAN TPKE) TO: HIOAKS RD							
PROGRAM NOTE	All funds obligated b	ased on current alloca	tions/estimate						
ROUTE/STREET	CARNATION STREET	(EN15)			TOTAL COST	\$591,991			
FUND SOURCE MATCH			FY24	FY25	FY26	FY27			
\$0			\$C	\$0	\$0	\$0			

UPC NC)	110968	SCOPE	Facilities for Pedestrians and Bicycles				
SYSTEM	1	Enhancement	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	FOUR MILE CREEK V	CT IMPROVEMENTS			ADMIN BY	Locally	
DESCRI	IPTION	FROM: 0.1 mi E of Farmer's Circle Drive TO: 0.1 mi W of Farmer's Circle Drive (0.2000 MI)						
ROUTE,	/STREET	EN17				TOTAL COST	\$1,234,975	
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27	
CN	CN Federal - AC OTHER AC		.\$0	\$387,242	\$0	\$C	\$C	

Miscellaneous Projects

UPC NO	103393	03393 SCOPE Facilities for Pedestrians and Bicycles				
SYSTEM	Miscellaneous	s JURISDICTION Ashland			OVERSIGHT	NFO
PROJECT	ASHLAND TROLLEY LINE TRAIL					Locally
DESCRIPTION	FROM: MAPLE ST EXTENSION TO: TROLLEY LINE TRAIL PARK (0.2700 MI)					
ROUTE/STREET	0000				TOTAL COST	\$1,710,156
FUND SOU	FUND SOURCE		FY24	FY25	FY26	FY27
		\$C	\$0	\$C	\$0	\$C

UPC NO)	T23339	SCOPE					
SYSTEM	١	Miscellaneous	JURISDICTION	Henrico County		OVERSIGHT	NFO	
PROJEC	CT	PE for Parking Lots - I	Henrico County	ADMIN BY	DRPT			
DESCRI	PTION	FROM: Various TO: Va	ROM: Various TO: Various					
ROUTE/	/STREET	0000				total cost	\$507,318	
	FUND SOURCE MATCH		MATCH	FY24	FY25	FY26	FY27	
PE AC Federal - AC OTHER		\$C	\$99,999	\$C	\$0	\$C		

UPC NO	T206	SCOPE	Transit			
SYSTEM	Miscellaneous	JURISDICTION	Richmond		OVERSIGHT	NFO
PROJECT	Alternative Fuel Trolle	y Vehicle Replaceme	nt	ADMIN BY	Locally	
DESCRIPTION						
ROUTE/STREET	GREATER RICHMOND	TRANSIT COMPANY	(0000)		total cost	\$180,000
FUND SOURCE MATCH		FY24	FY25	FY26	FY27	
		\$0	\$C	\$0	\$0	\$C

UPC NC)	109193	SCOPE	Transit			
SYSTEM	1	Miscellaneous	JURISDICTION	Henrico County OVERSIGHT NFO			NFO
PROJEC	CT	CRAC CNG BUS PURC	AC CNG BUS PURCHASE Other				
DESCRI	PTION	FROM: various TO: various					
ROUTE	/STREET	9999				TOTAL COST	\$140,150
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - CN	IAQ	\$28,000	\$112,000	\$0	\$0	\$C

UPC NO	86357	SCOPE	Other					
SYSTEM	Miscellaneous	JURISDICTION	Multi-jurisdictional: Richmond MPO OVERSIGHT NFO			NFO		
PROJECT	RAMPO Travel Demai	nd Modeling On-Call (Consultant Support ADMIN BY Other					
DESCRIPTION								
ROUTE/STREET	9999				TOTAL COST	\$1,443,550		
FUND SOURCE MATCH		MATCH	FY24	FY25	FY26	FY27		
		\$0	\$0	\$C	\$0	\$C		

UPC NO	С	115815	SCOPE	Other					
SYSTEM	N	Miscellaneous	JURISDICTION	Richmond		OVERSIGHT	NFO		
PROJE	CT	I-64 Express Barge Se	ervice Expansion	ADMIN BY	Other				
DESCR	RIPTION	FROM: RMT TO: RMT	FROM: RMT TO: RMT (_)						
ROUTE	E/STREET	RMT (9999)				TOTAL COST	\$3,000,000		
	FUND SOURCE MATCH		MATCH	FY24	FY25	FY26	FY27		
CN	Federal - CMAQ		\$600,000	\$2,400,000	\$0	\$0	\$0		

UPC NO	С	118143	SCOPE	Preliminary Engineering					
SYSTEM	A	Miscellaneous	JURISDICTION	Richmond District-v	OVERSIGHT	NFO			
PROJE	CT	RRTPO Scenario Pla	nning Pilot	ADMIN BY	Locally				
DESCR	RIPTION	FROM: Various TO: Various							
ROUTE	E/STREET	9999				TOTAL COST	\$243,550		
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27		
PE	Federal - RS	Federal - RSTP \$48,710		\$194,840	\$0	\$0	\$0		

UPC NO	0	T20741	SCOPE				
SYSTER	Μ	Miscellaneous	JURISDICTION	Statewide		OVERSIGHT	NFO
PROJE	CT	VEHICLE FUEL CON	VERSION PROGRAM N	ADMIN BY	Other		
DESCR	RIPTION						
ROUTE	E/STREET	9999				TOTAL COST	\$360,000
	FUND SOURCE MATCH		MATCH	FY24	FY25	FY26	FY27
CN	Federal - Cl	MAQ \$72,000		\$288,000	\$0	\$0	\$0

UPC NO	C	T11802	SCOPE	Other				
SYSTEN	Λ	Miscellaneous	JURISDICTION	Statewide		OVERSIGHT	FO	
PROJE	СТ	Vehicle Fuel Convers	ion Program	ADMIN BY	Other			
DESCR	RIPTION	FROM: 1 TO: 1						
ROUTE	E/STREET	9999				TOTAL COST	\$8,640,000	
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
CN	Federal - CMAQ		\$1,235,482	\$4,941,927	\$C	\$C	\$C	

UPC NO	T41	SCOPE	Transit						
SYSTEM	Miscellaneous	JURISDICTION	Richmond		OVERSIGHT	NFO			
PROJECT	Renovation of Transp	ortation Facility	ty ADMIN BY VDOT						
DESCRIPTION									
ROUTE/STREET	GREATER RICHMONE) TRANSIT COMPANY	(Mtch)		TOTAL COST	\$3,786,000			
FUND SOUF	RCE	MATCH	ATCH FY24 FY25 FY26 FY27						
		\$0	\$0	\$C	\$0	\$C			

UPC NC)	T203	SCOPE	Transit					
SYSTEM	1	Miscellaneous	JURISDICTION	Richmond OVERSIGHT NFO					
PROJEC	CT	Regionwide Air Pollut	tion Reduction Progra	am - Ridefinders ADMIN BY DRPT					
DESCRI	IPTION	Regionwide Air Pollut	tion Reduction Progra	m					
ROUTE,	/STREET	COMPOOL INC.(RIDI	efinders) (rapr)			TOTAL COST	\$	\$17,688,219	
	FUND SOUR	CE	MATCH	TCH FY24 FY25 FY26 FY27					
PE	Federal - CN	1AQ	\$201,800	\$407,200	\$400,000	\$0	D	\$0	

UPC NO	113832	SCOPE	Other					
SYSTEM	Miscellaneous	JURISDICTION	Richmond OVERSIGHT NFO					
PROJECT	Richmond Marine Ter	rminal (RMT) - Drop La	ADMIN BY Other					
DESCRIPTION	FROM: various TO: va	rious						
PROGRAM NOTE	All funds obligated bo	ased on current allocat	ions/estimate. Linked t	o UPCs 122142, 122142	& 122143.			
ROUTE/STREET	RMT TERMINAL (U00	0)			TOTAL COST	\$2,764,062		
FUND SOUR	CE	MATCH	FY24 FY25 FY26 FY27					
		\$0	\$C	\$0	\$0	\$0		

Public Transportation Projects

UPC NO	T2131	SCOPE	Transit					
SYSTEM	Public Transportation	JURISDICTION	Chesterfield County OVERSIGHT NFO					
PROJECT	Expansion of Bus Ser	vice			ADMIN BY	VDOT		
DESCRIPTION	Expansion of Bus Serv	/ice						
ROUTE/STREET	0000				TOTAL COST	\$2,595,508		
FUND SOUR	RCE	MATCH	FY24 FY25 FY26 FY27					
		\$C	\$0	\$0	\$0	\$0		

UPC NO)	T20113	SCOPE	Transit				
SYSTEM	1	Public Transportation	JURISDICTION	Richmond OVERSIGHT NFO			NFO	
PROJEC	CT	GRTC REPLACEMENT	OF ROLLING STOCK	CK CNG BUSES (FY22) ADMIN BY DRPT				
DESCRI	IPTION	FROM: N/A TO: N/A						
ROUTE/	/STREET	9999				total cost	\$2,550,420	
	FUND SOUR	CE	MATCH	TCH FY24 FY25 FY26				
CN	Federal - CN	1AQ	\$139,630	\$558,520 \$0 \$0				

STIP ID	PID GRTC003 SCOPE			Transit				
SYSTEM		Public Transportation	RECIPIENT	PIENT Greater Richmond Transit Company				
PROJECT		Preventive Maintenance		ADMIN BY			GRTC	
MPO NOTES		TIP AMD – Reduce FTA 5307 by total to \$29,937,500. Approved		local by \$662,500	in FY24. Reduce	TOTAL	\$29,937,500	
	FUND SOURCE			FY24	FY25	FY26	FY27	
Federal - FTA 5307			\$ 4,000,000	\$ 6,650,000	\$ 6,650,000	\$ 6,650,000		
	Local			\$ 1,000,000	\$ 1,662,500	\$ 1,662,500	\$ 1,662,500	

STIP ID		GRTC004	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT		Replace Rolling Stock		•		ADMIN BY	GRTC
MPO NOTES						TOTAL	\$32,400,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 530)7		\$1,344,000	\$3,024,000	\$4,032,000	\$672,000
	State			\$3,264,000	\$7,344,000	\$9,792,000	\$1,632,000
	Local			\$192,000	\$432,000	\$576,000	\$96,000

STIP ID		GRTC005	SCOPE	Transit				
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company				
PROJECT		Transit Amenities		ADMIN BY GRTC				
MPO NOTES TIP ADJ: Reduce previous (FY23) obligations by \$189,202 in FTA 5339 and local by \$82,877.					n FTA 5339, \$1,80	00,130 in state,	TOTAL	\$400,000
	FUND SOURC	E		Previous	FY24	FY25	FY26	FY27
	Federal - FTA 5	307			\$28,000	\$28,000	\$28,000	\$28,000
	Federal - FTA 5339				\$0	\$0	\$O	\$O
	State			-\$1,800,130	\$68,000	\$68,000	\$68,000	\$68,000
	Local			-\$82,877	\$4,000	\$4,000	\$4,000	\$4,000

STIP ID		GRTC008	SCOPE	Transit				
SYSTEM		Public Transportation RECIPIENT		Greater Richmond Transit Company				
PROJECT		Paratransit Vehic					GRTC	
MPO NOTES		TIP AMD: Remove \$740,600 in FTA 5307, Add \$1,766,984 in \$2,492,645 State, \$146,625 local in FY24. Update total from \$ \$15,165,654. Approved 11/2/23				TOTAL	\$15,165,654	
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 5307	7		\$0	\$998,200	\$483,000	\$998,200	
	Federal – FTA 5339			\$1,766,984				
State			\$4,291,245	\$2,424,200	\$1,173,000	\$2,424,200		
	Local			\$252,425	\$142,600	\$69,000	\$142,600	

STIP ID		GRTC031	SCOPE	Transit			
SYSTEM Public Transportation RECIPIENT Greater Richmond Transit Contraction			nd Transit Compar	лу			
PROJECT Surveillance/Security Equipm			quipment	• •		ADMIN BY	GRTC
MPO NOTES			1% security requirement for 5307. TIP ADJ – Reduce FTA 5307 by \$88,0 state by \$408,000, and local by \$4,000 in FY24. Reduce total to \$100,0 Approved 11/6/23.			TOTAL	\$100,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 530)7		\$80,000			
State				\$0			
	Local			\$20,000			

STIP ID		GRTC032	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT	PROJECT Shop Equipment					ADMIN BY	GRTC
MPO NOTES		TIP ADJ – Reduce FTA 5 \$8,200 in FY24. Reduce			ocal by	TOTAL	\$1,965,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 530)7		\$98,000	\$155,400	\$154,000	\$142,800
	State			\$238,000	\$377,400	\$374,000	\$346,800
	Local			\$14,000	\$22,200	\$22,000	\$20,400

STIP ID		GRTC033	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT Computer Hardware ADMIN			ADMIN BY	GRTC			
MPO NOTES		TIP ADJ – Reduce FTA \$50,120 in FY24. Reduc			local by	TOTAL	\$2,154,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 530)7		\$485,520	\$35,000	\$39,200	\$43,400
	State			\$1,179,120	\$85,000	\$95,200	\$105,400
	Local			\$69,360	\$5,000	\$5,600	\$6,200

STIP ID		GRTC034	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT		Computer Software		ADMIN BY GRT			GRTC
MPO NOTES		TIP ADJ – Increase FTA \$116,691 in FY24. Increa			local by	TOTAL	\$5,459,621
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 530)7		\$845,664	\$323,010	\$323,010	\$323,010
	State			\$985,184	\$784,453	\$784,453	\$784,453
	Local			\$167,952	\$46,144	\$46,144	\$46,144

STIP ID	GRTC035 SCOPE Transit						
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT		Support Vehicles	ADMIN BY GRIC			GRTC	
MPO NOTES						TOTAL	\$1,002,285
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 530)7		\$205,734	\$53,164	\$21,742	
	State			\$499,640	\$129,112	\$52,802	
	Local			\$29,391	\$7,595	\$3,106	

STIP ID		GRTC056	SCOPE	Transit				
SYSTEM Public Transportation RECIPIENT			RECIPIENT	Greater Richmond Transit Company				
PROJECT Renovation of Admin Maintenance Fo			acility		ADMIN BY	GRTC		
MPO NOTES				1,000 State, and \$63 1,550,000. Approve		TOTAL	\$1,550,000	
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 5307	7		\$428,000	\$28,000	\$28,000	\$28,000	
State				\$748,000	\$68,000	\$68,000	\$68,000	
	Local			\$74,000	\$4,000	\$4,000	\$4,000	

STIP ID		GRTC059	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT		Non-Fixed Route	ADA Paratransit Ser	vice		ADMIN BY	GRTC
MPO NOTES		TIP AMD: Add new project. Add \$1,300 in local in FY24. Approved 11/2/23		00,000 in FTA 5307 a	nd \$325,000	TOTAL	\$1,625,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 5307	7		\$1,300,000			
State							
	Local			\$325,000			

STIP ID		GRTC060	SCOPE	Transit				
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company				
PROJECT		Mobility Manage	ment			ADMIN BY	GRTC	
MPO NOTES			v project. Add \$65,0 al in FY24. Approvec	000 in FTA 5310, \$13, d 11/2/23	,000 in state,	TOTAL		\$81,000
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 5310			\$65,000				
State				\$13,000				
	Local			\$3,000				

STIP ID		GRTC067	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company			
PROJECT		Planning Consulto	ant Services			ADMIN BY	GRTC
MPO NOTES	MPO NOTES		TIP AMD: Add new project. Add \$1,43 State, and \$126,348 in local in FY24. Ap		1,596,486 in	TOTAL	\$3,158,700
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 5307	7		\$1,435,866			
	State						
	Local			\$126,348			

STIP ID		GRTC065	SCOPE	Transit				
SYSTEM		Public Transportation	RECIPIENT	Greater Richmond Transit Company				
PROJECT		Articulated Vehicles		-		ADMIN BY	GRTC	
MPO NOTES						TOTAL	\$2,400,000	
	FUND SOURCE				FY25	FY26	FY27	
	Federal - FTA 530)7		\$672,000				
State								
	Local			\$96,000				

STIP ID		CAA0001	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Capital Area Agency on Aging, Senior Connections			
PROJECT	PROJECT Operating Assistance					ADMIN BY	DRPT
MPO NOTES		TIP ADJ: Increase total to \$13,000. Increase to	FY24 funding by \$3K. In tal to \$123,000. Approv	ncrease FTA 5310 to ved 11/6/23.) \$62,000, local	TOTAL	\$123,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 531	0		\$62,000			
State							
	Local			\$13,000			

STIP ID	STIP ID CAA0002 SCOPE Transit						
SYSTEM		Public Transportation	RECIPIENT	Capital Area Agency on Aging, Senior Connections			
PROJECT Mobility Management ADMIN BY			ADMIN BY	DRPT			
MPO NOTES						TOTAL	\$215,000
	FUND SOURCE		FY24 FY23		FY25	FY26	FY27
	Federal - FTA 531	0		\$172,000			
State			\$34,000				
	Local			\$9,000			

STIP ID		CCH001	SCOPE	Transit			
		Public Transportation	RECIPIENT	Chesterfield County			
PROJECT		Mobility Manage	ment			ADMIN BY	DRPT
MPO NOTES	MPO NOTES		v project. Add \$240 cal in FY24. Approve	,000 in FTA 5310, \$48 d 11/2/23	3,000 in State,	TOTAL	\$300,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 5310)		\$240,000			
	State						
	Local			\$12,000			

STIP ID		CCH002	SCOPE	Transit				
SYSTEM		Public Transportation	RECIPIENT	Chesterfield County				
PROJECT		Operating Assistar	nce			ADMIN BY	DRPT	
MPO NOTES		TIP AMD: Add nev and \$7,500 in locc	v project. Add \$37,5 al in FY24. Approvec	600 in FTA 5310, \$30,0 111/2/23.	000 in State,	TOTAL	\$75,000	
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 5310)		\$37,500				
	State							
	Local			\$7,500				

STIP ID		CHS0001	SCOPE	Transit			
SYSTEM		Public Transportation	RECIPIENT	Chesterfield Mental Health Support Services			
PROJECT		Paratransit Vehicles		• •		ADMIN BY	DRPT
MPO NOTES						TOTAL	\$150,000
	FUND SOURCE				FY25	FY26	FY27
	Federal - FTA 531	0		\$120,000			
State			\$0				
	Local			\$30,000			

STIP ID		CH\$0003	SCOPE	Transit				
SYSTEM		Public Transportation	RECIPIENT	Chesterfield County Citizens Information & Services				
PROJECT		Operating Assistance		•		ADMIN BY	DRPT	
MPO NOTES		TIP AMD: Removed plo	anned FY24 obligations	5. Approved 11/2/2	3	TOTAL		\$0
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 531	0		\$0				
State			\$0					
	Local			\$0				

STIP ID		CHS0004	SCOPE	Transit				
SYSTEM Public Transportation RECIPIENT Chesterfield Mental		ital Health Suppor	t Services					
PROJECT		Capital Cost of Contrac	Capital Cost of Contracting			ADMIN BY	DRPT	
MPO NOTES		TIP AMD: Removed plo	anned FY24 obligations	5. Approved 11/2/2	3	TOTAL		\$0
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 531	0		\$0				
State			\$0					
	Local			\$0				

STIP ID		HCS0001	SCOPE	Transit	Transit			
SYSTEM		Public Transportation	RECIPIENT	Hanover County DASH				
PROJECT		Operating Assistance	Operating Assistance			ADMIN BY	DRPT	
MPO NOTES						TOTAL	\$70,000	
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 531	0		\$35,000				
State				\$28,000				
	Local			\$7,000				

STIP ID		HC\$0002	SCOPE	Transit				
SYSTEM		Public Transportation	RECIPIENT	Hanover County DASH				
PROJECT		Capital Cost of Contrac	cting	•		ADMIN BY	DRPT	
MPO NOTES		TIP AMD: Removed plo	anned FY24 obligations	. Approved 11/2/2	3	TOTAL		\$0
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 531	0		\$0				
State			\$0					
	Local			\$0				

STIP ID		HC\$0003	SCOPE	Transit				
SYSTEM Public Transportation RECIPIEN			RECIPIENT	Hanover County				
PROJECT Mobility Management						ADMIN BY	DRPT	
MPO NOTES	MPO NOTES		v project. Add \$508, cal in FY24. Approve		1,760 in State,	TOTAL	\$636,000	
	FUND SOURCE			FY24	FY25	FY26	FY27	
	Federal - FTA 5310)		\$508,800				
State				\$101,760				
	Local			\$25,440				

STIP ID		PCSS001	SCOPE	Transit			
SYSTEM Public Transportation RECIPIENT Powhatan County Department			Department of So	cial Services			
PROJECT Operating Assistance			nce			ADMIN BY	DRPT
MPO NOTES	MPO NOTES		v project. Add \$12,5 FY24. Approved 11	500 in FTA 5310, \$10, /2/23	000 in State, and	TOTAL	\$25,000
	FUND SOURCE			FY24	FY25	FY26	FY27
	Federal - FTA 5310)		\$12,500			
	State						
	Local			\$2,500			

Rail Projects

UPC NO	-20299	SCOPE	SCOPE Operational expenses related to six trains.					
SYSTEM	Primary	JURISDICTION	Richmond		OVERSIGHT	NFO		
PROJECT	Virginia State-Suppo	orted Amtrak Operatio	ons		ADMIN BY	VPRA		
DESCRIPTION		es for 2 trains on the Newport News route (Route 47), 3 trains on the Norfolk route (Route 50), and 1 train route (Route 51). The cost included is only for a portion of the routes and a portion of the train costs Jurisdiction.						
PROGRAM NOTE	TIP AMD – Add new	project.						
ROUTE/ STREET	Newport News Ope Operations (Route Richmond Operatio	,	folk		TOTAL COST	\$144,119,692		
FUND SOURCE		Previous Funding	FY24	FY25	FY26	FY27		
PE Federal CMA	Q	\$0	\$2,695,051	\$2,806,852	\$2,951,060	\$3,073,864		
PE State CMAQ	\$0 \$673,763 \$701,713				\$737,765	\$768,466		
PE VPRA		\$20,706,216	\$22,117,599	\$23,044,638	\$30,897,597	\$32,945,107		

UPC NO		VPRA001	SCOPE	Hanover Third Tro	ıck (Siding C)			
SYSTEM		Primary	JURISDICTION	Hanover		OVERSIGHT		
PROJECT		Hanover Third Tro	ick (Siding C)			ADMIN BY	VPRA	
DESCRIPTION		located to allow corridor between 1 of TRV. These ir train interference	rd Track (Siding C) is a Phase 1 Transforming Rail in Virginia (TRV) project that is strategically allow freight and passenger trains to utilize the sidings and fluidly move traffic through the ween Washington, D.C. and Richmond. Siding C is one of three sidings that is included in the Phase ese improvements will increase network fluidity and reduce delays due to passenger and freigh rence and lay the groundwork for a dedicated third track from Alexandria to a. Siding C is 2.9 miles long and stretches from Milepost 15.5 to Milepost 18.7.					
PROGRAM NOTE	-	TIP AMD – Add ne only	Add new project. Project is Amtrak Funded. Included for information and coordination purpose					
ROUTE/STREET		Siding C is located	d in Hanover Count	y north of Ashland.		TOTAL COST	\$84,363,600	
	FUND SOURCE		Previous Funding	FY24	FY25	FY26	FY27	
RW	Amtrak Capital (fe	ederal funds)	\$0	\$40,000	\$60,000	\$0	\$O	
PE	Amtrak Capital (federal funds)\$1,898,385\$3,596,771					\$0	\$O	
CS Amtrak Capital (federal funds)			\$388,890	\$745,004	\$25,678,761	\$38,161,944	\$0	
PM	Amtrak Capital (fe	ederal funds)	\$722,877	\$1,102,852	\$4,678,424	\$6,190,498	\$O	

Project Groups

Introduction

Many projects which use federal funds do not add capacity to the regional transportation network or create new connections. Some examples of these more minor projects include cleaning highway signs, bridge safety inspections, and constructing sidewalks where none exist currently.

Federal law allows funds to be set aside to cover groups of smaller projects. The projects and project details within each group can change without triggering the TIP modification process, providing additional flexibility. As the projects within each grouping can change, <u>VDOT provides regular updates</u> <u>online</u>. By practice, public transportation projects are all individually listed in the TIP and STIP.

As with other projects, any changes to the planned obligations or total cost of these groupings require TIP amendments or adjustments as detailed in the Modifications section of this document.

Bridge Rehabilitation, Replacement, and Reconstruction

These funds cover bridge construction projects such as bridge or drainage structure rehabilitation, and reconstruction or replacement when said work is on or adjacent to the same alignment.

Rail

These funds cover projects for rail/highway grade crossing improvements, regardless of funding source. Examples include improvements to warning devices, crossing surfaces, and construction of grade separation to replace existing at-grade railroad crossings at the same location.

Recreational Trails

These funds cover projects funded and advanced as part of the recreational trails program through the Department of Conservation and Recreation.

Transportation Enhancement, Byway, and Other Non-Traditional Projects

These funds cover projects with scopes of work eligible for funding under the former Transportation Enhancement and Transportation Alternatives Programs, and the Transportation Alternatives (TA) Set-Aside of the Surface Transportation Block Grant Program, regardless of funding source. Examples include construction of interpretive pull-offs and overlooks, welcome centers, pedestrian and bicycle facilities, parking facilities, and wildflower plantings

Preventive Maintenance and

System Preservation

These funds cover projects such as area wide programs for cleaning drainage facilities, corrosion protection activities, highway sign face cleaning, and retrofitting of dowel bars. In addition, pavement preservation projects that are of a preventative nature that extend pavement life between 2 and 10 years and typically involve the surface layer of the pavement structure. Finally, this group includes pavement resurfacing, restoration, and rehabilitation (3R) activities that are limited to the bound layers of the pavement and typically extend pavement life between 12 and 20 years.

Preventive Maintenance for Bridges

These funds cover eligible bridge activities such as sealing, replacing, or reconstructing joints; deck overlays; painting; cathodic protection; retrofit of fracture critical members and fatigue prone details; and some concrete repairs. This group also includes bridge safety inspections.

Traffic and Safety Operations

These funds cover projects which include signs, traffic signals, pavement markings and markers, guardrail, replacement or preventive maintenance of roadway lighting, maintenance, replacement, or upgrade of traffic calming devices.

Transit Access

These funds cover projects which provide bicycle or pedestrian facilities which increase access to transit services.

Transit Ridesharing

These funds cover projects which include continuation of ridesharing and van-pooling promotion activities at current levels.

Transit Vehicles

These funds cover projects which include purchase or lease of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet, rehabilitation of transit vehicles, and the purchase of support vehicles. This also includes the purchase of operating equipment for vehicles such as radios, fareboxes, and lifts.

GROUPIN	NG (Construction	: Bridge Rehabilitation/Repl	acement/Reconstruc	tion		
ROUTE/S	STREET					TOTAL COST	\$360,510,344
	FUND SOUR	CE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - NHS	/NHPP	(\$2,868,000)	(\$11,472,000)	\$C	\$C	\$C
	Federal - STP/	'STBG	\$678,712	\$C	\$0	\$2,714,848	\$C
PE TOTA	L		(\$2,189,288)	(\$11,472,000)	\$C	\$2,714,848	\$C
RW	Federal - BR		\$452,815	\$C	\$C	\$1,811,259	\$C
	Federal - NHS	/NHPP	\$233,560	\$C	\$C	\$934,241	\$C
RW TOTA	λL		\$686,375	\$C	\$C	\$2,745,500	\$C
RW AC	Federal - AC (OTHER	\$C	\$385,735	\$C	\$801,491	\$C
CN	Federal - BR		\$8,285,484	\$12,100,763	\$C	\$2,955,154	\$18,086,017
	Federal - DEM	10	\$82,829	\$C	\$C	\$C	\$331,314
	Federal - HIP/	Έ	\$1,000,000	\$C	\$C	\$C	\$4,000,000
	Federal - NHP	P/E	\$461,045	\$C	\$C	\$C	\$1,844,181
	Federal - NHS	/NHPP	\$5,443,430	\$1,300,924	\$C	\$C	\$20,472,795
	Federal - RSTF)	\$323,520	\$C	\$C	\$C	\$1,294,080
	Federal - STP/	'STBG	\$608,621	\$C	\$C	\$C	\$2,434,482
CNTOTAL	-		\$16,204,928	\$13,401,687	\$C	\$2,955,154	\$48,462,869
CNAC	Federal - AC (OTHER	\$C	\$1,463,845	\$C	\$12,991,883	\$87,002,028

GROUPING	3	Construction : Rail	onstruction : Rail							
ROUTE/ST	REET		TOTAL COST \$4,132,88							
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27			
CN	Federal - STI	p/stbg	\$139,296	\$1,253,662	\$C	\$C	\$C			
CNAC	Federal - AC	C	\$C	\$374,908	\$C	\$C	\$C			

GROUPING		Construction : Recre	onstruction : Recreational Trails							
ROUTE/STR	EET		TOTAL COST \$16,171,265							
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27			
			\$C	\$0	\$C	\$0	\$C			

GROUPIN	NG Construction : So	afety/ITS/Operational Imp	provements			
ROUTE/S	STREET				TOTAL COST	\$663,445,403
	FUND SOURCE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - AC CONVERSION	\$452,297	\$1,479,467	\$504,396	\$249,559	\$137,119
	Federal - CMAQ	\$603,551	\$1,116,160	\$861,563	\$C	\$436,480
	Federal - NHFP	\$0	(\$25,405)	\$0	\$C	\$0
	Federal - NHS/NHPP	\$154,882	\$619,529	\$0	\$C	\$0
	Federal - RSTP	\$167,661	\$670,642	\$0	\$C	\$0
	Federal - STP/STBG	\$440,623	\$1,391,127	\$0	\$1,112,902	\$649,590
PE TOTA	L	\$1,819,013	\$5,251,520	\$1,365,959	\$1,362,461	\$1,223,189
PE AC	Federal - AC OTHER	\$0	\$823,125	\$0	\$C	\$504,400
RW	Federal - AC CONVERSION	\$887,039	\$ C	\$200,066	\$\$\$\$\$\$\$\$\$\$\$\$\$\$	\$3,037,602
	Federal - CMAQ	\$1,005,197	\$320,000	\$0	\$3,700,786	\$0
	Federal - CRP/F	\$1,665,744	4 \$C	\$3,119,527	\$3,543,449	\$0
	Federal - HSIP	\$62,000	\$C	\$0	\$405,000	\$153,000
	Federal - NHFP	\$81,751	\$327,004	\$0	\$C	\$0
	Federal - NHPP/E	\$208,810	\$835,240	\$0	\$C	\$0
	Federal - NHS/NHPP	\$2,076,831	\$4,034,102	\$3,910,503	\$362,719	
	Federal - RSTP	\$1,781,213	\$10,000	\$3,611,712	\$783,918	\$2,719,222
	Federal - STP/STBG	\$60,044	1 \$C	\$(\$540,394	\$0
RW TOTA	AL	\$7,828,628	\$5,526,346	\$10,841,808	\$9,646,753	\$5,909,824
RW AC	Federal - AC OTHER	\$0	\$1,628,884	\$388,109	\$7,163,522	\$0
CN	Federal - AC CONVERSION	\$2,812,358	\$373,207	\$6,131,538	\$4,781,962	\$1,997,060
	Federal - CMAQ	\$541,840	\$C	\$(\$1,622,400	\$544,959
	Federal - HIP/F	\$326,409	\$1,305,636	\$(\$C	\$0
	Federal - HSIP	\$2,630,475	\$13,018,711	\$4,726,541	\$2,523,420	\$3,405,600
	Federal - NHPP/E	\$1,533,065	5 \$C	\$400,000	\$2,340,471	\$3,391,789
	Federal - NHS/NHPP	\$4,003,703	\$1,356,231	\$2,270,926	\$7,667,979	\$4,719,674
	Federal - RSTP	\$6,113,690	\$10,812,862	\$976,400	\$5,272,656	\$7,392,843
	Federal - STP/STBG	\$1,359,509	\$4,645,585	\$0	\$C	\$792,452
CNTOTAL	-	\$19,321,048	\$31,512,232	\$14,505,405	\$24,208,888	\$22,244,377
CNAC	Federal - AC OTHER	\$0	\$21,453,159	\$29,924,42	\$11,644,188	\$38,615,200

GROUPIN	NG Construction : Tro	ansportation Alternative	s/Byway/Non-Traditic	nal		
ROUTE/S	STREET				TOTAL COST	\$154,510,696
	FUND SOURCE	MATCH	FY24	FY25	FY26	FY27
PE	Federal - AC CONVERSION	\$76,199	\$211,757	\$93,040	\$C	\$C
	Federal - NHS/NHPP	\$93,400	\$373,600	\$0	\$C	\$C
	Federal - RTAP	\$56,945	\$227,779	\$0	\$C	\$C
PE TOTAI	L	\$226,544	\$813,136	\$93,040	\$C	\$C
PE AC	Federal - AC OTHER	\$0	\$116,300	\$0	\$C	\$C
RW	Federal - AC CONVERSION	\$487,165	\$C	\$466,400	\$1,482,260	\$C
	Federal - CMAQ	\$195,811	\$275,600	\$507,642	\$C	\$C
	Federal - HIP/F	\$6,000	\$24,000	\$0	\$C	\$C
	Federal - NHS/NHPP	\$23,882	\$95,528	\$0		
	Federal - RSTP	\$24,000	\$96,000	\$0	\$C	\$C
	Federal - RTAP	\$29,321	\$76,872	\$40,410	\$C	\$C
	Federal - STP/STBG	\$496,560	\$417,600	\$1,568,640	\$C	\$C
	Federal - TAP/F	\$2,000		\$8,000	\$C	\$C
RW TOTA	L	\$1,264,738	\$985,600	\$2,591,092	\$1,482,260	\$C
RW AC	Federal - AC OTHER	\$C	\$3,930,106	\$7,330,960	\$C	\$C
CN	Federal - AC CONVERSION	\$638,036	\$C	\$0	\$2,552,142	\$C
	Federal - CMAQ	\$1,434,883	\$C	\$2,691,225	\$1,424,000	\$1,624,308
	Federal - DEMO	\$53,760	\$215,038	\$0	\$C	\$C
	Federal - HIP/F	\$422,979	\$C	\$1,691,917	\$C	\$C
	Federal - NHPP/E	\$175,500	\$C	\$0	\$702,000	\$C
	Federal - NHS/NHPP	\$928,618	\$C	\$3,198,311	\$516,160	\$C
	Federal - RSTP	\$208,640	\$C	\$0	\$834,560	\$C
	Federal - RTAP	\$744,519	\$1,284,713	\$759,214	\$934,148	\$C
	Federal - STP/STBG	\$554,666	\$C	\$2,218,664	\$C	\$0
	Federal - TAP/F	\$753,413	\$1,614,859	\$1,288,507	\$110,284	\$C
CNTOTAL		\$5,915,013	\$3,114,610	\$11,847,838	\$7,073,294	\$1,624,308
CNAC	Federal - AC OTHER	\$C	\$7,090,893	\$15,837,228	\$11,036,098	\$C

GROUPI	ING	Maintenance : Preve	entive Maintenance o	and System Preservati	on		
PROGRA	M NOTE	Funding identified to	be obligated distric	twide as projects are	e identified.		
ROUTE/STREET						TOTAL COST	\$134,737,913
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
CN	Federal - NH	HFP	\$C	\$115,430	\$115,430	\$115,430	\$115,430
	Federal - NH	HS/NHPP	\$C	\$2,258,586	\$2,258,586	\$2,258,586	\$2,258,586
	Federal - ST	P/STBG	\$C	\$31,116,665	\$31,244,409	\$31,374,325	\$31,506,450
CN TOTA	CN TOTAL \$0			\$33,490,681	\$33,618,425	\$33,748,341	\$33,880,466

GROUPIN	G	Maintenance : P	reventive Maintenance f	or Bridges			
PROGRAM	NOTE	Funding identifie	d to be obligated distric	twide as projects are	identified.		
ROUTE/ST	IREET					TOTAL COST	\$93,219,475
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
	Federal - BR		\$C	\$354,545	\$50,000	\$1,237,719	\$C
	Federal - CN	MAQ	\$0	\$0	\$4,195,000	\$0	\$C
	Federal - HS	IP	\$0	\$3,000,000	\$C	\$0	\$C
	Federal - NH	HFP	\$0	\$751,472	\$751,472	\$751,472	\$751,472
	Federal - NH	HPP/E	\$0	\$176,284	\$C	\$0	\$C
	Federal - NH	HS/NHPP	\$0	\$2,543,612	\$6,728,208	\$4,037,999	\$2,102,357
	Federal - STF	P/STBG	\$0	\$6,926,117	\$6,953,560	\$6,981,469	\$7,009,853
CNTOTAL	CNTOTAL		\$0	\$13,752,030	\$18,678,240	\$13,008,659	\$9,863,682
CNAC	Federal - AC	COTHER	\$0	\$7,896,875	\$16,803,314	\$13,216,675	\$C

GROUPING	3	Maintenance : Traffic	c and Safety Operatio	ons			
PROGRAM	PROGRAM NOTE Funding identified to be obligated district wide as projects are identified.						
ROUTE/STREET						TOTAL COST	\$32,977,411
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
CN	Federal - CN	ИAQ	\$0	\$C	\$4,195,000	\$C	\$C
	Federal - HS	IP	\$0	\$3,000,000	\$C	\$C	\$C
	Federal - STI	P/STBG	\$0	\$6,405,707	\$6,432,005	\$6,458,750	\$6,485,949
CNTOTAL			\$0	\$9,405,707	\$10,627,005	\$6,458,750	\$6,485,949

GROUPING	2	Transit : Access						
ROUTE/STR	ROUTE/STREET					TOTAL COST		\$26,803,183
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27	
PE	Federal - NH	IS/NHPP	\$407,236	\$C	\$C	\$C		\$1,628,943

GROUPING	,	Transit : Ridesharing	ransit : Ridesharing					
ROUTE/STR	REET					total cost		
	FUND SOURCE MATCH		MATCH	FY24	FY25	FY26	FY27	
	·		\$C	\$C	\$0	\$C	\$C	

G	ROUPING		Transit : Vehicles						
R	ROUTE/STREET						TOTAL COST	\$3,355,697	
		FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
			\$C	\$0	\$0	\$0	\$C		

Illustrative Projects

Introduction

Under federal law, the TIP must be fiscally constrained, meaning the projects that are listed must have identified funding sources. Localities and transit agencies continue to plan for and pursue funding for other high priority projects. The <u>Illustrative Projects</u> <u>List</u> in this section provides information on priority projects from <u>ConnectRVA 2045</u>, the long-range transportation plan, that the RRTPO has endorsed for federal discretionary funding. Projects on this list are supported by the RRTPO for any federal discretionary grants and earmark funding, and the RRTPO will amend the TIP to add these projects to the constrained TIP if funding is awarded.

МРО	Richmond				
UPC NO		SCOPE	Bridge, New Construction		
SYSTEM	Urban	JURISDICTION	Ashland	OVERSIGHT	
PROJECT	Vaughan Road Ove	/aughan Road Overpass			TBD
DESCRIPTION	From: Henry Street	To: Park Street		·	
PROGRAM NOTE	Illustrative Project	Ilustrative Project Only			FRA-6
ROUTE/STREET	Vaughan Road			ESTIMATE	\$ 41,152,852

МРО	Richmond	Richmond						
UPC NO		SCOPE	Reconstruction w/o Added Capacity	,				
SYSTEM	Interstate	JURISDICTION	Chesterfield	OVERSIGHT				
PROJECT	I-95/Route 10 Pha	I-95/Route 10 Phase II Interchange Improvements			TBD			
DESCRIPTION								
PROGRAM NOTE	Illustrative Project	Illustrative Project Only			FHW-67			
ROUTE/STREET	I-95 at VA-10	I-95 at VA-10			\$ 47,329,424			

МРО	Richmond	Richmond						
UPC NO		SCOPE	COPE Reconstruction w/o Added Capacity					
SYSTEM	Interstate	JURISDICTION	Chesterfield	OVERSIGHT				
PROJECT	I-95/Willis Road In	I-95/Willis Road Interchange Improvement			TBD			
DESCRIPTION								
PROGRAM NOTE	Illustrative Project	Illustrative Project Only			FHW-72			
ROUTE/STREET	I-95 at Willis Road	b	ESTIMATE	\$123,427,775				

МРО	Richmond		Richmond						
UPC NO		SCOPE	Reconstruction w/o Added Capacity						
SYSTEM	Primary	JURISDICTION	Chesterfield OVERSIGHT						
PROJECT	Route 150/Route	Route 150/Route 360 Interchange and Multimodal Improvements			TBD				
DESCRIPTION									
PROGRAM NOTE	Illustrative Project	Illustrative Project Only			FHW-153				
ROUTE/STREET	Chippenham Parl	way (VA-150) at US	ESTIMATE	\$ 45,000,000					

MPO	Richmond				
UPC NO		SCOPE	Roadway, New Construction		
SYSTEM	Primary	JURISDICTION	Chesterfield	OVERSIGHT	
PROJECT	Powhite Parkway	Powhite Parkway Extension, Phase II			TBD
DESCRIPTION	From: Woolridge	Road To: US-360			
PROGRAM NOTE	Illustrative Project	Illustrative Project Only			FHW-904 FHW-905
ROUTE/STREET	Powhite Parkway	(VA-76)	ESTIMATE	\$ 500,000,000	

MPO	Richmond				
UPC NO	SCOPE Reconstruction w/o Added Capacity				
SYSTEM	Primary	JURISDICTION	Chesterfield	OVERSIGHT	
PROJECT	Route 150/Route 60 Interchange and Multi-modal Improvements		ADMIN BY	TBD	
DESCRIPTION					
PROGRAM NOTE	Illustrative Project Only FHW-1		FHW-154		
ROUTE/STREET	Chippenham Parkway (VA-150) at US-60		ESTIMATE	\$ 24,444,160	

МРО	Richmond				
UPC NO		SCOPE Roadway, New Construction			
SYSTEM	Interstate	JURISDICTION	Henrico	OVERSIGHT	
PROJECT	Short Pump Area Improvements - N. Gayton Rd Interchange		ADMIN BY	TBD	
DESCRIPTION					
PROGRAM NOTE	Illustrative Project Only FHW-32			FHW-32	
ROUTE/STREET	I-64 at N. Gayton Rd.		ESTIMATE	\$ 96,000,000	

МРО	Richmond				
UPC NO		SCOPE Reconstruction w/o Added Capacity			
SYSTEM	Primary	JURISDICTION	Henrico	OVERSIGHT	
PROJECT	Short Pump Area Improvements - W. Broad St. Interchange ADMIN BY TBD		TBD		
DESCRIPTION				·	
PROGRAM NOTE	Illustrative Project Only FHW-55			FHW-55	
ROUTE/STREET	I-64 at W. Broad St. (US-250)		ESTIMATE	\$ 118,000,000	

MPO	Richmond				
UPC NO		SCOPE Reconstruction w/ Added Capacity			
SYSTEM	Interstate	JURISDICTION	Henrico	OVERSIGHT	
PROJECT	Short Pump Area Improvements - I-295 Improvements		ADMIN BY	TBD	
DESCRIPTION	From: I-64 To: Nuckols Rd				
PROGRAM NOTE	Illustrative Project Only FHW-34			FHW-34	
ROUTE/STREET	1-295 ESTIMATE \$ 19,000			\$ 19,000,000	

МРО	Richmond				
UPC NO	SCOPE Reconstruction w/ Added Capacity				
SYSTEM	Primary	JURISDICTION	Goochland	OVERSIGHT	
PROJECT	Short Pump Area Improvements - 288 SB Auxiliary Lane ADMIN BY TBD		тво		
DESCRIPTION	From: I-64 To: Tuckahoe Creek Parkway				
PROGRAM NOTE	Illustrative Project Only FHW-159			FHW-159	
ROUTE/STREET	VA-288 ESTIMATE		ESTIMATE	\$ 29,000,000	

МРО	Richmond				
UPC NO	SCOPE Reconstruction w/ Added Capacity				
SYSTEM	Primary	JURISDICTION	Goochland	OVERSIGHT	
PROJECT	Short Pump Area Improvements - VA-288/W. Broad St. Interchange Improvements & 288 NB Auxiliary Lane TBD		TBD		
DESCRIPTION					
PROGRAM NOTE	Illustrative Project Only		LRTP ID	FHW-163	
ROUTE/STREET	VA-288 at W. Broad St. (US-250)		ESTIMATE	\$ 22,000,000	

Modifications

Introduction

The TIP is an ever-evolving list of transportation priorities. It changes on a regular basis to include new projects or project phases. A TIP modification is any change that is made between full updates of the TIP. There are three types of TIP modifications: (1) amendments, (2) administrative modifications, and (3) technical corrections. RRTPO coordinates modifications with VDOT and DRPT to ensure consistency between the TIP and the STIP. All completed modifications are listed on the impacted project page and in a separate Amendments and Adjustments document on the RRTPO website for easy reference.

Amendments

TIP amendments are the most significant type of TIP modification. An amendment involves a major change to a project. The list below provides examples of TIP amendments:

- Adding or removing a project or phase
- Changing the start date significantly for the project or phase
- Revising the design concept or scope in a significant way such as changing the project limits, the number of lanes in a highway project, or the number of stations for a transit project

- Modifying the TIP in any way that triggers an updated air quality conformity analysis
- Increasing project or phase cost. Details about the sliding scale used to determine if a cost increase is significant can be found in <u>the STIP procedures</u> <u>manual here</u>.

All amendments are made available for public review and comment consistent with the <u>Public Engagement</u> <u>Plan</u>. Amendments require an updated demonstration of fiscal constraint and, if the project is not exempt, a determination of air quality conformity. Amendments are incorporated into the STIP and are subject to Federal approval.

Amendments are reviewed by the Technical Advisory Committee (TAC) and approved by the Policy Board.

Administrative Modifications

Administrative modifications, also known as adjustments, are minor changes to the TIP. Examples of minor changes include:

- Changing the start date for the project or phase by a small amount
- Revising the design concept or scope in a limited way
- Increasing project or phase cost below the sliding scale threshold for an amendment

- Revising the funding source such as updating the type of federal funding or replacing non-Federal with Federal funding
- Splitting or combining projects already included in the TIP without changes to cost, scope, or schedule
- Updating the project or phase name
- Switching the lead agency administering the project

Administrative modifications do not undergo public review, a demonstration of fiscal constraint, or a determination of air quality conformity. These modifications do not require Federal approval.

Administrative modifications are processed by RRTPO staff with the agreement of the affected locality or agency and submitted to VDOT or DRPT as needed.

Technical Corrections

The last type of modification is the technical correction. These corrections include typographical, grammatical, or syntactical errors that address, for example, an error in spelling, grammar, deletion of a redundant word or formatting that was inadvertently published. It does not include changes to funding amounts. Technical corrections do not require Federal approval.

Performance Targets

Introduction

Federal law establishes performance measures to ensure states and metropolitan planning organizations (MPOs) are investing in projects that contribute towards national goals. The USDOT has published rules for states and MPOs to collect data and establish performance targets that will support performancebased investment decisions. The Transportation Improvement Program (TIP) must include a description of the anticipated effect of the TIP toward achieving the performance targets identified by the MPO. The TIP must also demonstrate the link between investment priorities in the TIP and achievement of performance targets in the plans. A summary of each set of performance targets and the relation to investment decisions is included below.

Roadway Safety

This measure focuses on reducing fatal and severe injuries for all users, including both motorized and nonmotorized modes of travel. Fatalities and injuries are measured in both total number and rate per 100 million vehicle miles travelled (VMT). A separate target is also set for non-motorized modes such as biking and walking to reflect the importance of protecting more vulnerable road users. The safety target is reviewed annually. The RRTPO has adopted the following targets for 2023. Table 1: Roadway Safety Performance Targets

Target Description	Target
Fatalities	103
Fatalities per 100M VMT	0.986
Serious Injuries	886
Serious Injuries per 100M VMT	8.462
Non-Motorized Fatalities & Serious Injuries	113

To achieve the targets for fatalities and injuries across the region, funding is prioritized in both state and regionally administered programs for projects that are expected to reduce crashes resulting in fatalities or severe injuries. Some of the major funding programs with a focus on safety in evaluating applications are summarized below.

Table 2: Safety Weighting in Funding

Funding Program	Weight
RSTP (RRTPO)	25%
CMAQ (RRTPO)	25%
VHSIP (state)	100%
Smart Scale (state)	20%
CVTA regional (CVTA)	38.5%

In the FY24 – FY27 TIP, \$40,213,747 in Highway Safety Improvement Program (HSIP) funding is dedicated to safety improvements throughout the region.

Beyond dedicated safety funds, the Safety/ITS/ Operational Improvements project group has \$274,712,462 dedicated to improvements which enhance safety and operations on existing roadways.

To improve the safety of more vulnerable nonmotorized road users, \$82,373,060 is programmed toward active transportation improvements in the Transportation Alternatives/Byway/Non-Traditional project group. These investments are expected to provide safer connections for non-motorized road users, reducing fatalities and serious injuries.

Pavement Condition

This measure focuses on the condition of pavements along interstates and non-interstates that form the National Highway System (NHS). In planning and programming federal funds, MPOs are required to emphasize preservation of the existing transportation system. The RRTPO has adopted the following targets for pavement conditions for the next four years.

Table 3: Pavement Condition Performance Targets

Target Description	Target
Interstate Pavement in Good Condition	45%
Interstate Pavement in Poor Condition	3%
Non-Interstate Pavement in Good Condition	25%
Non-Interstate Pavement in Poor Condition	5%

Highways maintenance is primarily the responsibility of the Virginia Department of Transportation, particularly in the case of the interstates and state primary highways that form the NHS. Some localities including the Town of Ashland, Henrico County, and the City of Richmond own and maintain their own roadways to varying extents.

To ensure pavements throughout the state are maintained in good condition, funding for maintenance is set aside before distribution to the various competitive programs. Additionally, the State of Good Repair program makes funding for reconstruction and rehabilitation available for interstate and primary routes through a prioritization process.

In the FY24 – FY27 TIP, \$134,737,913 in federal funds are programmed for Preventive Maintenance and System Preservation. These funds are expected to help meet the pavement condition targets and represent approximately 22% of the total federal funding programmed in the TIP.

Bridge Condition

This measure is like the pavement condition target but focused on the condition of the deck or surface of bridges on the National Highway System (NHS) that are included in the National Bridge Inventory (NBI). The RRTPO has adopted the following targets for bridge deck condition for the next four years:

Table 4: Bridge Condition Performance Targets

Target Description	Target
Deck Area of Bridges in Good Condition	25.1%
Deck Area of Bridges in Poor Condition	3.6%

The primary funding source for bridge rehabilitation is the State of Good Repair program. This program provides funding for structurally deficient bridges (bridges in poor condition). Other funding programs such as RSTP or the Central Virginia Transportation Authority (CVTA) regional program have also provided funding for bridge projects.

Bridge funding generally falls under either preventive maintenance, including deck overlays and inspections, or bridge rehabilitation, replacement, or reconstruction project groups. These two funds program \$227,957,388 to support these bridge deck condition targets.

Roadway Performance

This measure focuses on the consistency or dependability in the travel time of a trip weighted by the number of people travelling along a corridor. This measure looks at the longest 20% of travel times along the corridor relative to the median travel time. If travel time is at least 50% longer than normal during the worst periods, the segment is deemed unreliable. Each road segment is weighted by length, traffic volume, and vehicle occupancy to calculate the percentage of person-miles that are reliable. RRTPO has adopted the following targets for the next four years.

Table 5: Reliability Performance Targets

Target Description	Target
Person-Miles Travelled that are Reliable (Interstate)	85%

Person-Miles Travelled that are Reliable 88%

To achieve the targets for reliability across the region, funding is prioritized in both state and regionally administered programs for projects that are expected to reduce congestion and improve reliability. While congestion is not the same as reliability, the two measures are closely related. Congested roads are more likely to experience delays due to unexpected events (such as crashes or lane closures) and reducing non-recurrent congestion improves reliability. Some of the major funding programs with a focus on congestion or reliability in evaluating applications are summarized below.

Table 6: Reliability and Congestion Weighting in Funding

Funding Program	Weight
RSTP (RRTPO)	15%
CMAQ (RRTPO)	15%
Smart Scale (state)	15%
CVTA regional (CVTA)	23%

Improvements to congestion bottlenecks and unreliable segments of the NHS are expected to improve regional performance toward these measures. Identified projects based on the RRTPO's Congestion Management Process (CMP) include:

- UPC 102952 RTE 10 (I-95 Rt 1) WIDENING
- UPC 120374 #164CIP I-64WB EXIT 181
 IMPROVE INTERCHANGE CONFIGURATION

- Grouped projects (Construction: Safety/ITS/Operational Improvements):
 - UPC 101034 #HB2.FY17 RTE 6 PATTERSON AVE AT PARHAM RD INTERSECTION
 - UPC 112051 I-195 SAFETY IMPROVEMENTS
 - UPC 115412 #SMART20 RCUT Route 60 and Woolridge\Old Buckingham

Freight Movement

This measure is like roadway performance but focuses on the reliability of travel for trucks on the interstates. This measure looks at the median travel time and compares it with the longest five percent (5%) of travel times for the same corridor. A lower Target (closer to one) indicates more reliable travel. The RRTPO has adopted the following target for the next four years.

Table 7: Truck Reliability Performance Target

o 1	Target
Truck Travel Time Reliability Index	<1.56

To achieve the targets for truck travel time reliability across the region, funding is prioritized in both state and regionally administered programs for projects that are expected to reduce congestion and improve reliability, with a focus on truck movement. As noted under roadway performance, congestion and reliability are closely connected and improvements to congestion often improve reliability. Some of the major funding programs with a focus on congestion or reliability for truck travel in evaluating applications are summarized below.

Table 8: Freight Reliability in Funding

Funding Program	Weight
RSTP (RRTPO)	3.75%
CMAQ (RRTPO)	3.75%
Smart Scale (state)	4%

Improvements to unreliable freight segments of the interstate are expected to improve regional performance toward these measures. Identified projects based on the RRTPO's Congestion Management Process (CMP) include:

- UPC 107458 #HB2.FY17 RTE 64 MAJOR WIDENING
- Grouped Projects (Construction: Safety/ITS/Operational Improvements)
 - UPC 109320 #HB2.FY17 SB 195 Belvidere St Interchange Safety Improvement
 - UPC 109321 #HB2.FY17 RTE 95 IMPROVE INTERCHANGE AT MAURY ST
 - UPC 109322 #HB2.FY17 RTE 95 -IMPROVE INTERCHANGE AT RTE 10

Transit Asset Management

This measure focuses on the condition of vehicles and facilities owned and operated by public transportation service providers. All rail operators and fixed and nonfixed route providers with more than 100 vehicles (Tier 1 agencies) set their own performance targets and develop a Transit Asset Management (TAM) plan. Smaller, non-rail providers (Tier 2 agencies) can choose to follow a group asset management plan developed by the state rather than developing their own targets. The Greater Richmond Transit Company (GRTC) is a Tier 1 agency.

GRTC has adopted policies for asset management for revenue vehicles, non-revenue vehicles, and facility conditions in the <u>Transit Asset Management Plan</u>. The targets for vehicles are set as a percentage of vehicles at or beyond their <u>useful life benchmarks (ULB)</u>, an FTA developed measure of expected useful life of a vehicle. Facilities are assessed based on the percentage classified as marginal or poor (less than 3 on the 5point TERM scale). A summary of the targets by asset class for 2023 is included below.

Table 9: GRTC TAM Performance Targets

Target Description	Target
Rolling Stock	
AO - Automobile	35%
BU – Bus	20%
BR – Over the Road Bus	20%
CU - Cutaway	35%
Equipment	
Automobiles	100%
Trucks & Other Rubber Tired Vehicles	72%
Facilities	
Administrative/Maintenance Facilities	33%
Passenger/Parking Facilities	10%

In addition to GRTC, the eastern portions of the region are served by Bay Transit, a nonprofit community transit service. Bay Transit is a Tier 2 provider which has opted into the state-sponsored group plan published October 1, 2022. The performance targets for 2023 are summarized below.

Table 10: DRPT Tier 2 TAM Performance Targets

Target Description	Target
Rolling Stock	
AB – Articulated Bus	5%
BU – Bus	15%
BR – Over the Road Bus	15%
CU - Cutaway	10%
MV – Minivan	20%
VN – Van	20%
Equipment	
Automobiles	30%
Trucks & Other Rubber Tired Vehicles	30%
Facilities	
Administrative Facilities	10%
Maintenance Facilities	10%
Passenger Facilities	15%
Parking Facilities	10%

In allocating funds, DRPT prioritizes State capital assistance provided to transit agencies via the <u>MERIT</u> <u>Capital Assistance Program</u>. The MERIT program is designed to favor projects that:

- Achieve the statewide policy objective of maintaining a state of good repair of existing assets and,
- Have the greatest impact on the provision of public transportation services throughout the state.

To achieve these targets, the region is investing significantly in the replacement of rolling stock. In total, the TIP programs \$44,598,150 for maintaining GRTCs fleet in a state of good repair.

Additionally, just over \$1 million is planned to be invested in support vehicles and \$575,000 is programmed to renovations of administrative and maintenance facilities. These investments will help the region to meet the designated targets for asset management.

Transit Safety

This measure focuses on the safety of public transportation, specifically fatalities, injuries, safety events, and the frequency of these incidents in terms of both of revenue miles and distance. All rail operators and fixed and non-fixed route providers with more than 100 vehicles (Tier 1 agencies) set their own performance targets and develop a Transit Asset Management (TAM) plan. Smaller, non-rail providers (Tier 2 agencies) can choose to follow a group asset management plan developed by the state rather than developing their own targets. The Greater Richmond Transit Company (GRTC) is a Tier 1 agency. GRTC has developed policies and targets for reducing fatalities, injuries and safety events which were originally adopted on July 21, 2020. The targets for 2023 are summarized below.

Table 11: GRTC Safety Targets

Target Description	Target
Fixed Route	
Fatalities (total reportable)	0
Fatalities (per revenue mile)	0
Injuries (total reportable)	108
Injuries (per revenue mile)	0.13
Safety Events (total)	144
Safety Events (per revenue mile)	0.22
Distance between Major Failures	9,500 mi.
Distance between Minor Failures	3,200 mi.
Paratransit/Demand Response	
Fatalities (total reportable)	0
Fatalities (per revenue mile)	0
Injuries (total reportable)	60
Injuries (per revenue mile)	0.05
Safety Events (total)	96
Safety Events (per revenue mile)	0.15
Distance between Major Failures	15,500 mi.
Distance between Minor Failures	5,200 mi.

To achieve these safety targets, the region has prioritized investments in preventive maintenance for GRTC rolling stock. Total spending on preventive maintenance exceeds \$33 million for the four years covered by the TIP. The TIP also programs \$600,000 in additional security equipment for the GRTC system. This equipment will help to reduce injuries and safety events on the system.

Congestion Mitigation & Air Quality

As an attainment area under the 2015 National Ambient Air Quality Standards (NAAQS), RRTPO is not required to adopt the CMAQ standards.

Conformity Assessment

Introduction

The Richmond-Petersburg Area was previously designated a nonattainment area under the 1997 ozone standard and later a maintenance area before being designated an attainment area under the 2008 ozone standard. The area is currently in attainment for all standards including the 2015 ozone standard.

In February 2018, the D.C. Circuit Court issued a decision in South Coast Air Quality Management District v. EPA which impacted areas like the Richmond-Petersburg Area that had been designated nonattainment and/or maintenance under the 1997 ozone standard but designated attainment under the 2008 ozone standard. One of those impacts is that new, updated, or amended Transportation Improvement Program and Long-Range Transportation Plan must demonstrate conformity in keeping with the antibacksliding requirements associated with the revocation of the 1997 ozone standard.

A copy of the Richmond Regional Conformity Assessment report which includes the FY 2024-2027 Transportation Improvement Program and 2045 Long-Range Transportation Plan (as well as the Tri-cities area plans) for the 1997 ozone standard can be <u>found on the</u> <u>RRTPO website</u>. The conformity analysis was prepared in accordance with EPA's November 24, 1993, Final Rule on Criteria and Procedures for Determining Conformity and subsequent rulemakings related to ozone. The RRTPO resolution approving the conformity analysis is attached as an informational item.



POLICY BOARD AGENDA 5/18/23; ITEM A-6-c.

Regional Conformity Assessment

Richmond Regional Transportation Planning Organization

On motion by W. Canova Peterson, seconded by John H. Hodges, of the RRTPO Policy Board voted to approve the following resolution:

Resolved, that the Richmond Regional Transportation Planning Organization (RRTPO) adopts the Richmond and Tri-Cities FY2024 - FY2027 Transportation Improvement Program and 2045 Long-Range Transportation Plan Regional Conformity Assessment as presented.

This is to certify that the Richmond Regional Transportation Planning Organization Policy Board approved the above resolution at its meeting held May 78, 2023.

WITNESS:

BY:

anice Firestone

Janice Firestone Program Manager PlanRVA

Chet Parsons Secretary Richmond Regional Transportation Planning Organization

Self-Certification



POLICY BOARD AGENDA 5/18/23; ITEM B-2.

MPO Self-Certification

Richmond Regional Transportation Planning Organization

On motion by Kevin P. Carroll, seconded by Cynthia I. Newbille, the members of the RRTPO Policy Board voted to approve the following resolution:

Resolved, that the Richmond Regional Transportation Planning Organization hereby certifies that in accordance with 23 Code of Federal Regulations (CFR) Part 450 Section 336 Self-certification and Federal certifications, the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and 23 CFR 450.336;
- Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts:
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

This is to certify that the Richmond Regional Transportation Planning Organization (RRTPO) Policy Board approved the above resolution at its meeting held May 18, 2023.

Attest:

Chet Parsons RRTPO Secretary

5/22/23

Date:

Attest:

Mark Riblett

5/26/23

Date:

Richmond Regional Transportation Planning Organization

John L Lumpki

John L. Lumpkins, RRTPO Chair

5/26/23

Date

3 11-41 EDT

Assistant Richmond District Engineer

Transportation

Dale R. Totten Dale R. Totten (May 26, 2023 12:37 EDT)

Virginia Department of

Dale Totten Richmond District Engineer

Date

5/26/23

Resolution of Approval



POLICY BOARD AGENDA 5/18/23

FY24 – FY27 Transportation Improvement Program

Richmond Regional Transportation Planning Organization

On motion by W. Canova Peterson, seconded by Cynthia I. Newbille, the members of the RRTPO Policy Board voted to approve the following resolution.

Resolved, that the Richmond Regional Transportation Planning Organization (RRTPO) adopts the FY24 – FY27 Transportation Improvement Program as presented.

This is to certify that the Richmond Regional Transportation Planning Organization Policy Board approved the above resolution at its meeting held May 18, 2023.

BY:

WITNESS:

anice Firestone

Janne Firestone Program Manager PlanRVA

Chet Parsons Secretary Richmond Regional Transportation Planning Organization

Public Engagement and Comments

Introduction

The Richmond Regional Transportation Planning Organization (RRTPO) is committed to providing opportunities for the public to learn about and participate in the development of regional transportation plans. Regarding the development of the Transportation Improvement Program (TIP), federal regulations stipulate that the TIP development process must include opportunities for public involvement (23 CFR 450.324(b)), as outlined in the RRTPO's Public Engagement Plan (23 CFR 450.316(a)).

TIP Development Process

The RRTPO's Public Engagement Plan was adopted in March 2020 guide outreach and engagement efforts as part of the development of the FY24 – FY27 TIP. Major milestones in the development of the TIP include:

- 1. Develop draft project schedule and public outreach strategy. (Summer 2022)
- 2. Present project schedule to Technical Advisory Committee (TAC). (August 2022)
- 3. Develop TIP website for public review and increased transparency. (Fall 2022)
- Develop draft TIP document in coordination with VDOT, DRPT, and member agencies. (Winter 2022 – 2023)
- 5. Approve project list for conformity. (March 2023)
- 6. Open public review of draft TIP. (March 2023)

- 7. Review public comments and respond. (April 2023)
- 8. Adopt FY24 FY27 TIP. (May 2023)

Outreach Efforts and Opportunities

In developing the TIP, the RRTPO aims for both broad and targeted outreach. The Public Engagement Plan requires the TPO to develop a project specific engagement strategy which employs best practices as identified in <u>the public engagement toolkit</u>. For this TIP, the TPO settled on four major forms of engagement:

- Public Meetings
- Mailing/Email Lists
- Open Houses, and
- A new TIP website

Major decisions and announcements are always handled by the TPO in public meetings, making this tool a natural fit for updates and seeking public comment on the TIP. All meetings of the RRTPO and its various committees are livestreamed online, available for later viewing in a video archive, and allow for public comment both in person and virtually. Major presentations or actions by the RRTPO policy board and technical advisory committee include schedule updates (2 meetings), project review and approval (2 meetings), and adoption of the TIP (2 meetings). The RRTPO also maintains a mailing list of interested parties which is used to provide opportunities for input on major planning efforts. This list was used as part of the TIP development to notify the public of upcoming board meetings and comment opportunities. In total 209 people were contacted through this list and invited to participate in the planning process. Both the RRTPO website and the TIP website offered public opportunities to subscribe to RRTPO updates.

The third approach to engagement used in developing the TIP was open houses during the public comment period. RRTPO staff hosted one (1) open house which was advertised in the Richmond Times Dispatch and the Richmond Free Press in the two weeks leading up to the event. Additionally, the public comment period and open house was promoted on social media platforms including LinkedIn, Facebook, and Twitter.

Finally, the RRTPO took a web-first approach to developing the TIP with project information and mapping available at a new website: <u>https://www.rrtpotip.org</u>. This interactive page allowed anyone interested in the TIP to view project information, search by map or project information, and provide comments in general and directly on projects. A total of 809 unique visitors used the site during the 30-day review period. Three (3) comments were submitted requesting to be added to the interested parties list, but no substantive comments were received which required a response or changes to the plan. Opportunities to comment on the TIP are not limited to the TIP update process. The TIP is regularly revised to accommodate projects development schedules. The RRTPO welcomes input on specific projects contained in the TIP and the format of the TIP on an on-going basis. The TIP website will be used to provide notice of any amendments during the life of the TIP and will serve as a key component of continuous public engagement.

Public Comments and Responses

No comments requiring a response were submitted during the public review period.