



112 MacTanly Place Staunton, VA 24401 **Phone** (540) 885-5174 **Fax** (540) 885-2687 **SAWMPO.org** 

# Staunton-Augusta-Waynesboro Metropolitan Planning Organization (SAWMPO)

### **Policy Board**

#### Officers

Chair, Dr. Scott Seaton - Augusta County Vice Chair, Brad Arrowood - City of Staunton Secretary/Treasurer, Bonnie S. Riedesel - Central Shenandoah Planning District Commission (non-voting)

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Todd Wood - City of Waynesboro
Todd Stevens - Virginia Department of Transportation
Michele DeAngelis - Federal Transit Administration (non-voting)
Kevin Jones - Federal Highway Administration (non-voting)
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#### Members

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Doug Wolfe - Augusta County
Rodney Rhodes - City of Staunton
Alisande Tombarge - City of Waynesboro
Don Komara - Virginia Department of Transportation
Grace Stankus - Virginia Department of Rail and Public Transportation
Kevin Jones - Federal Highway Administration (non-voting)
Devon Thompson - Central Shenandoah Planning District Commission (non-voting)
Phil Thompson - Virginia Regional Transit (non-voting)
Steve Wilson - Virginia Regional Transit (non-voting)



### Plan Documentation

### **Contact Information**

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Virginia Relay for Hearing & Voice Impaired: Within Virginia 7-1-1; Outside Virginia Voice 800-828-1140 | Hearing 800-828-1120

Website: www.sawmpo.org

#### Title and Date

FY 2024 – 2027 SAWMPO Transportation Improvement Program; June 7, 2023

#### **Authors**

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### Disclaimer

The Staunton-Augusta-Waynesboro Metropolitan Planning Organization (SAWMPO) Transportation Improvement Program (TIP) has been prepared in accordance with federal regulations 49 U.S.C. § 5303(j) and 23 CFR 450.326, and the Virginia Association of Metropolitan Planning Organizations TIP Development Guidelines; and in partnership with the Cities of Staunton and Waynesboro, the County of Augusta (member jurisdictions), the Virginia Department of Transportation (VDOT), the Virginia Department of Rail and Public Transportation (DRPT), the Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA). The contents of this report reflect the views of the SAWMPO, which are responsible for the accuracy of the information and data presented herein.

### Self-Certification

Submission of the SAWMPO TIP fulfils the federal self-certification requirements set forth by <u>23 CFR 450.336</u>, confirming the SAWMPO's metropolitan transportation planning process is conducted in accord with all applicable federal and state regulations.

### Non-Discrimination Statement

The SAWMPO ensures non-discrimination and equal employment in all programs and activities in accordance with Title VI and Title VII of the Civil Rights Act of 1964. If you have questions or concerns about your civil rights regarding this document, or if you need special assistance for persons with disabilities or limited English proficiency, please contact the SAWMPO. For more information, or to obtain a Title VI Complaint Form, see <a href="http://sawmpo.org/public-participation-title-vi">http://sawmpo.org/public-participation-title-vi</a> or call (540) 885-5174.





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# RESOLUTION ADOPTING THE FISCAL YEARS 2024- 2027 STAUNTON-AUGUSTA-WAYNESBORO METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Staunton Augusta Waynesboro Metropolitan Planning Organization (SAWMPO) is the designated regional transportation planning organization, and has the responsibility for developing and carrying out a continuing, cooperative, and comprehensive transportation planning process for the Metropolitan Planning Area; and

WHEREAS, the Transportation Improvement Program (TIP) is required by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as a basis and condition for all federal funding assistance to state, local, and regional agencies for transportation improvements; and

WHEREAS, the Virginia Department of Transportation (VDOT) and the Virginia Department of Rail and Public Transportation (DRPT) and the Cities of Staunton and Waynesboro and the County of Augusta have reviewed the Fiscal Year 2024-2027 (FY24-27) TIP; and

WHEREAS, the projects identified in the FY24-27 TIP are financially constrained and the TIP financial plan affirms that the funding identified in the TIP is available; and

WHEREAS, the FY24-27 SAWMPO TIP is required for Virginia's State Transportation Improvement Program (STIP) development process; and

WHEREAS, public participation has been sought and considered in accordance with the SAWMPO's Public Participation Plan;

NOW, THEREFORE BE IT RESOLVED that the SAWMPO Policy Board does hereby approve the FY 24-27 TIP on this 7th day of June 2023.

SIGNED:

Brad Arrowood, Vice-Chairman Staunton-Augusta Waynesboro Metropolitan Planning Organization

Policy Board

ATTEST:

Bonnie S. Riedesel, Secretary/Treasure: Staunton-Augusta-Waynesboro

Metropolitan Planning Organization

Policy Board



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### Introduction

### Purpose of this Document

Federal regulations [49 U.S.C. § 5303(j)] and 23 CFR 450.326] require that all Metropolitan Planning Areas develop and maintain a Transportation Improvement Program (TIP) to coordinate regional transportation planning, maximize resources, provide transparency in the investment of federal transportation funds, and make progress towards achieving state and regional performance targets. Additionally, federal regulations require the TIP to be compatible with the SAWMPO's Long-Range Transportation Plan (LRTP), the State's TIP (VDOT's Six-Year Improvement Program), the State's Transportation Improvement Plan (STIP), and that it be updated a minimum of every 4-years. This TIP identifies the investment plans for Highway and Transit which are provided in the TIP Financial Plan on page 7.

### **Public Participation**

Public participation is vital in the TIP development process to ensure that transportation projects being advanced address needs identified by the community. Federal regulations require the SAWMPO to develop, implement, and maintain a <a href="Public Participation Plan">Public Participation Plan</a> (PPP) to provide a transparent and open planning process. The PPP identifies the various methods and ways the SAWMPO works to ensure that the public is properly notified of its activities, and that opportunities to participate in the SAWMPO's short- and long-range planning activities are available to all residents. The TIP is updated and amended according to the procedures provided in the PPP.



### The SAWMPO

Established in 2012, the SAWMPO, is the federally designated agency responsible for leading transportation planning efforts for the Cities of Staunton and Waynesboro, and the urbanized areas of Augusta County. The MPO has 830 miles of roadway spanning across and area of 147 square miles. **Map 1** shows the SAWMPO planning area boundary.

As the regional transportation planning agency, the SAWMPO provides its members and partners an impartial venue to ensure that regional transportation planning and decision making are conducted transparently using the 3-C Planning Process. The 3-C Planning Process enables the SAWMPO to collaborate with its members and partners to develop a comprehensive picture of the region in its effort to identify potential issues, prioritize needs, provide solutions, identify funding opportunities, and make decisions to support, maintain and improve the region's transportation network.

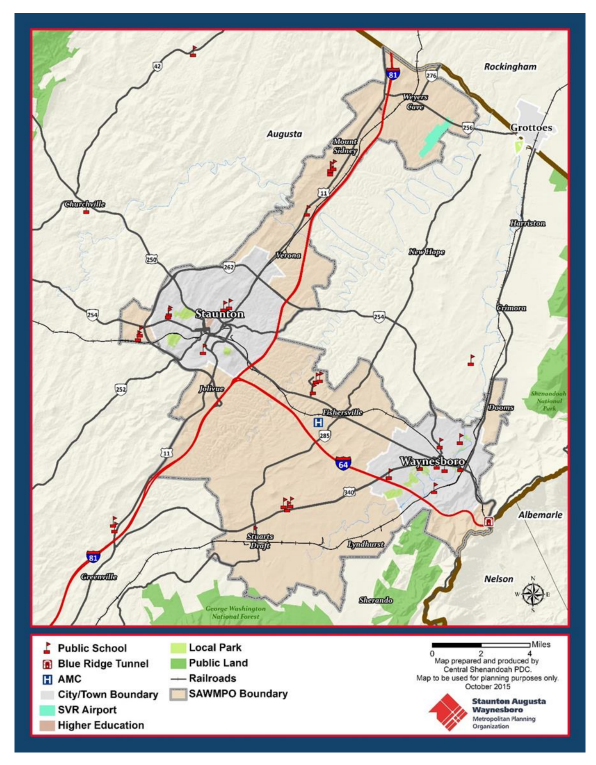
### SAWMPO Policy Board

The SAWMPO's governing body is its Policy Board. The Policy Board leads the SAWMPO transportation decision making process in the SAWMPO region to ensure all possible solutions are examined and interests are addressed; decisions are made by following established MPO policies are in accord with federal and state regulations. The Policy Board is supported by SAWMPO staff, with guidance and technical assistance provided by the SAWMPO Technical Advisory Committee (TAC)

### Technical Advisory Committee (TAC)

The TAC is comprised of staff from the SAWMPO's member jurisdictions, BRITE transit, and state and federal agencies. Through the TAC, member agencies and partners can collaborate and coordinate transportation planning efforts, and inform the Policy Board's decision-making process. With its members' knowledge of the region's transportation network and local transportation and transit needs, the TAC assists the SAWMPO in establishing regional transportation priorities and identify regional and local needs.





Map 1 SAWMPO Planning Area



### The SAWMPO TIP

The SAWMPO TIP is the region's fiscally constrained four-year program of all transportation and transit projects programmed in the SAWMPO region that:

- Are scheduled to receive federal transportation funds
- Require a federal action; or
- Are deemed regionally significant

Projects using only local or state funds are typically not included in the TIP unless they require a federal action or are considered regionally significant. The list of transportation and transit projects programmed in the SAWMPO FY 2021 – 2025 TIP can be found in the TIP Highway & Transit Financial Plans on page 7 of this document.

### Consistency With Other State and Regional Planning Documents

Federal regulations require the TIP to be consistent with other federal, state, and regional transportation planning documents. These documents include the Statewide Transportation Improvement Program (STIP), and Six Year Improvement Program (SYIP), and the SAWMPO LRTP. Upon approval by the SAWMPO Policy Board, the SAWMPO TIP is submitted to VDOT and DRPT for approval and inclusion into the STIP, which is then forwarded to the FHA and FTA for federal approval.

### **TIP Development**

The TIP is developed in accordance with <u>23 CFR 450.326</u>, the Virginia Association of MPOs (VAMPO) TIP Development Guidelines, and in partnership with member agencies, stakeholders, VDOT, DRPT, FHWA and FTA, from projects in the SAWMPO's Constrained Long Range Plan (CLRP), VTrans 2045, and from member agency comprehensive plans. The TIP is updated at least every four years.

#### **TIP Financial Plans**

#### Highway Financial Plan

The TIP Highway Financial Plan lists all transportation projects programmed in the SAWMPO region during the TIP 4-year life-cycle. The Financial Plan provides a project's details including the type of project to be implemented, its phase, scope, obligated funding source(s), project cost(s), and delivery schedule.

#### Transit Financial Plan

The Transit Financial Plan provided by DRPT identifies all transit projects programmed for implementation during the 4-year life cycle of the TIP. Project details shown in the Transit Financial Plan include a project's cost(s), funding allocation(s), funding source(s) and anticipated future funding. Since transit resources are allocated on an annual basis, transit projects and funds shown in the Financial Plan beyond FY 2024 are anticipated allocations.



#### **Grouped Projects**

Projects in the TIP that are determined not to be regionally significant, or are considered by VDOT or DRPT not to be of an appropriate scale to be individually programmed are listed in grouped categories. Listing these projects in grouped categories provides programming flexibility and reduces the administrative process. Grouped category lists may be identified by function, work type, or geographic area per 23 CFR 771.117(c) and (d) and 40 CFR part 93. A grouped project list shows the total sum of funding obligated for the grouped category rather than individual project descriptions and obligated funding. Grouped project listings are provided in both financial plans.

#### Amendments & Modifications

The TIP is periodically amended to add new projects or modify an existing project's scope, cost, and/or schedule when requested by VDOT, DRPT, or the project sponsor. TIP amendments and modifications for the Highway and Transit Financial Plans are in **Appendices A and B** of this document. Amendments and administrative modifications are defined below per <u>23 CFR Section 450.104</u> and pages 6 and 7 of the Virginia STIP Procedures Manual, and are made according to the amendment policy found in Section 4.5 of the <u>SAWMPO PPP</u>.

#### **Amendments**

Amendments are considered when a revision to a TIP involves a major change to an existing project programmed during the document's life-cycle. Major changes may include the addition or deletion of a project, or a major change to a project's cost, scope, or schedule (e.g., adding new funds to a project, changing a project's termini or revising the start and/or delivery date). Amendments require a public notice that includes a review and comment period. Once the review and comment period are complete the amendment is presented to the SAWMPO Policy Board, VDOT/DRPT, FHWA/FTA for approval. Any change to a TIP's financial plan(s) must continue to demonstrate fiscal constraint.

Transit-FTA Project/Phase Cost Increase Thresholds for Amendments

Approved STIP Total Estimated Project Cost	Estimate Increase Requiring Amendment
Up to \$2,000,000	>100%
>\$2,000,000 to \$10,000,000	>50%
>\$10,000,000	>25%

Highway-FHWA Project/Phase Cost Increase Thresholds for Amendments

Approved STIP Total Estimated Project Cost	Estimate Increase Requiring Amendment
Up to \$2,000,000	>100%
>\$2,000,000 to \$10,000,000	>50%
>\$10,000,000 to \$20,000,000	>25%
>\$20,000,000 to \$35,000,000	>15%
>\$35,000,000	>10%



#### Administrative Modifications

Administrative Modifications are considered to be **minor revisions** to a TIP. This includes minor changes to an existing project's programmed phase, costs, funding source(s), and minor changes to a project's schedule/delivery date. An administrative modification only requires a staff-level review. Administrative modifications do not require a public notice of the change, public comment period, or re-demonstration of fiscal constrain.

### Performance Management Requirements

The SAWMPO is dedicated to improving the region's transportation network by working with its member agencies, VDOT, DRPT, FHWA, and FTA to implement regional performance measures that support and advance regional, state, and national transportation performance goals.

The FHWA defines <u>Transportation Performance Management</u> as a "strategic approach that uses system information to make investment and policy decisions to achieve national performance goals." With the passage of Moving Ahead for Progress in the 21<sup>st</sup> Century (MAP-21) in 2012 the and the subsequent Fixing America's Surface Transportation (FAST) Act in 2016, the FHWA and FTA mandated that States and MPOs establish performance measures to integrate system-performance management into the transportation and transit planning process. In order to guide the integration of system performance measures into the planning process the FHWA and FTA identified the following seven national performance measures:

- Safety
- Infrastructure Condition
- Congestion Reduction
- System Reliability
- Freight Movement & Economic Vitality
- Environmental Sustainability
- Reduced Project Delivery Delay

Additionally, FTA established four performance measures to approximate the State of Good Repair (SGR) for four categories of capital assets, which include: rolling stock, equipment, facilities, and infrastructure. Calculating performance measures helps transit agencies to quantify the condition of their assets, which facilitates setting targets that support local funding prioritization.

Advancing the seven national performance goals, and the four FTA performance management measures, ensures that transportation networks continue to develop and operate in a safe and efficient manner. Implementation of these measures in the SAWMPO region ensures that transportation investments advance federal performance objectives, and that the SAWMPO TIP is consistent with statewide planning documents.

The performance measures and implementation schedule provided in **Appendix D** satisfy the requirements of 23 CFR 450.218(q). SAWMPO concurred with the state's safety targets on February 5, 2020. Performance measures and their revisions are to be incorporated into the TIP via the administrative modification process as they are advanced by VDOT and DRPT and approved by the SAWMPO Policy Board.



### The TIP Financial Plan

MAP-21 requires a financial plan be provided in the TIP (23 CFR 450.324(h)). The Financial Plan must demonstrate how the projects programmed can be implemented with existing obligations. TIP projects identified must be consistent with the SAWMPO Long-Range Transportation Plan, and must be fully funded to the extent of available funding obligations or funding that is reasonably expected to be available.

The SAWMPO and its partners have collaborated to develop financial forecasts for the Highway and Transit TIP based on the latest official planning assumptions, available or assumed revenue(s), and estimated project cost(s). The financial information provided is either project specific, or listed by a grouped funding category. All projects listed in the TIP are expected to be implemented during the four-year life cycle of the document. The TIP Financial Plan may contain projects that show \$0.00 for planned obligations. Possible reasons for this include:

- The project is complete and is awaiting final closeout
- Project phases extend beyond four years
- A Project type ID that has no allocated funding during the four-year period of the TIP



# TIP Financial Plan – Highway

### **Interstate Projects**

UPC N	0	116269	SCOPE	Reconstruction w/ Added Capacity			
SYSTE	М	Interstate	JURISDICTION	Augusta County		OVERSIGHT	
PROJE	CT	#I81CIP NB & SB N	IM 221 TO 225, 3-LA	ANE WIDENING (ID	#61)	ADMIN BY	VDOT
DESCR	DESCRIPTION FROM: MM 221.45 TO: MM 225.6 (4.1800 MI)						
ROUTE	ROUTE/STREET 0081					TOTAL COST	\$178,270,127
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27
PE AC	Federal - A	C OTHER	\$0	(\$5,722,005)	\$0	\$0	\$0
RW AC			\$0	\$1,150,000	\$0	\$0	\$0
CN AC			\$0	\$171,544,132	\$0	\$0	\$0

UPC N	0	116271	SCOPE	Reconstruction w/o	Added Capacity		
SYSTE	М	Interstate	JURISDICTION	IRISDICTION Augusta County			NFO
PROJE	СТ	#I81CIP NB MT. SII	ONEY EXTEND ACC	ELERATION LANE	(ID #43)	ADMIN BY	VDOT
DESCR	RIPTION	FROM: MM 232.4 T	O: MM 232.8 (0.400	0 MI)			
ROUTE	STREET	T 0081				TOTAL COST	\$4,985,473
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27
PE AC	Federal - A	C OTHER	\$0	\$509,600	\$0	\$0	\$0
RW AC			\$0	\$0	\$344,760	\$0	\$0
CN AC	Federal - A	C OTHER	\$0	\$0	\$0	\$4,131,113	\$0

UPC N	0	116276	SCOPE	Reconstruction w/o Added Capacity				
SYSTE	М	Interstate	JURISDICTION	Augusta County	Augusta County		NFO	
PROJE	CT	#I81CIP SB MT. SII	ONEY EXTEND ACC	ELERATION LANE	(ID #57)	ADMIN BY	VDOT	
DESCR	RIPTION	FROM: MM231.9 To	O: MM 232.5 (0.6000	) MI)				
ROUTE	STREET	0081				TOTAL COST		\$1,285,376
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27	
PE AC	Federal - A	C OTHER	\$0	\$128,800	\$0	\$0		\$0
RW Federal - AC OTHER AC		\$0	\$0	\$114,920	\$0		\$0	
CN AC	Federal - A	C OTHER	\$0	\$0	\$0	\$1,041,656		\$0



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UPC N	0	116277	SCOPE	Reconstruction w/ Added Capacity			
SYSTE	М	Interstate JURISDICTION Augusta County				OVERSIGHT	
PROJE	CT	#I81CIP NB MM 23	4 TO 237, WEYERS	CAVE TCL (ID #44)		ADMIN BY	VDOT
DESCR	RIPTION	IPTION FROM: MM 234.1 TO: MM 237.7 (3.1000 MI)					
ROUTE	STREET	0081				TOTAL COST	\$61,770,702
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27
RW AC			\$0	\$342,471	\$0	\$0	\$0
CN AC			\$0	\$56,028,731	\$0	\$0	\$0

UPC N	0	116278	SCOPE	Reconstruction w/ Added Capacity			
SYSTE	YSTEM Interstate JURISDICTION			Augusta County		OVERSIGHT	
PROJE	CT	#I81CIP SB MM 234	4 TO 237, WEYERS	CAVE TCL (ID #55)		ADMIN BY	VDOT
DESCR	RIPTION	FROM: MM 234.2 T	O: MM 237.9 (3.100	0 MI)			
ROUTE	STREET	0081				TOTAL COST	\$62,686,156
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27
RW AC			\$0	\$1,210,554	\$0	\$0	\$0
CN AC			\$0	\$56,076,102	\$0	\$0	\$0

UPC N	0	117220	SCOPE	Safety				
SYSTE	М	Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO	
PROJE	CT	#ITTF21 I-81 OPER	TF21 I-81 OPERATIONAL IMPROVEMENTS - PROGRAM UPC					
DESCR	RIPTION	FROM: Various TO	: Various					
ROUTE	STREET	0081				TOTAL COST		\$9,618,000
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27	
PE	Federal - N	HS/NHPP	\$0	\$118,206	\$0	\$0		\$0
PE AC	Federal - A	C OTHER	\$0	\$9,499,794	\$0	\$0		\$0

UPC NO	0	115869	SCOPE	Safety			
SYSTE	М	Interstate	JURISDICTION	Statewide		OVERSIGHT	NFO
PROJE	CT	#ITTF20 STATEWII	DE TECHNOLOGY F		ADMIN BY	VDOT	
DESCR	RIPTION	FROM: Various TO: Various					
ROUTE	STREET	9999				TOTAL COST	\$2,000,000
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27
PE	PE Federal - NHS/NHPP \$0			\$913,491	\$0	\$0	\$0
PE AC	Federal - A	C OTHER	\$0	\$1,086,509	\$0	\$0	\$0

112 MacTanly Place

Staunton, VA 24401



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### **Primary Projects**

UPC NO	)	121201	SCOPE	Restoration and Rehabilitation			
SYSTE	М	Primary	JURISDICTION	Staunton		OVERSIGHT	NFO
PROJE	СТ	#SGR23LP STAUN	NTON NEW HOPE R	D. PRIMARY EXT. F	PAVE.	ADMIN BY	Locally
DESCR	RIPTION	FROM: Int. Rte. 261	FROM: Int. Rte. 261 TO: 1.0 Mi. E. Int. Rte 261 (1.0000 MI)				
ROUTE	/STREET	NEW HOPE ROAD	(0254)			TOTAL COST	\$218,618
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27
PE AC	AC Federal - AC OTHER \$0		\$1,000	\$0	\$0	\$0	
CN AC			\$0	\$0	\$217,618	\$0	\$0

UPC NO	0	121203	SCOPE	Restoration and Rehabilitation			
SYSTE	SYSTEM Primary JURISDICTION Staunton				OVERSIGHT	NFO	
PROJE	PROJECT #SGR23LP STAUNTON W. BEVERLY ST. PRIMARY EXT. PAVE.				PAVE.	ADMIN BY	Locally
DESCR	RIPTION	FROM: West Corp.	Limits TO: Grubert A	Ave. (0.8160 MI)			
ROUTE	STREET	WEST BEVERLY S	TREET (0254)			TOTAL COST	\$416,421
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
PE AC	PE AC Federal - AC OTHER		\$0	\$2,000	\$0	\$0	\$0
CN AC	Federal - A	C OTHER	\$0	\$0	\$414,421	\$0	\$0

UPC N	0	121204	SCOPE	Restoration and Rehabilitation				
SYSTE	М	Primary	JURISDICTION	Staunton		OVERSIGHT	NFO	
PROJE	СТ	#SGR23LP STAUN	NTON N. JEFFERSC	N ST. PRIMARY EX	ADMIN BY	Locally		
DESCR	PESCRIPTION FROM: From Frederick Street TO: W. Beverly Street (0.1500 MI)							
ROUTE	/STREET	NORTH JEFFERSO	ON STREET (0254)			TOTAL COST	\$97,518	
	FUND SOL	IRCE	MATCH	FY24	FY25	FY26	FY27	
PE AC	PE AC Federal - AC OTHER		\$0	\$2,000	\$0	\$0	\$0	
CN AC			\$0	\$0	\$95,518	\$0	\$0	

UPC N	0	121205	SCOPE	Restoration and Rehabilitation			
SYSTE	М	Primary	JURISDICTION	Staunton		OVERSIGHT	NFO
PROJE	CT	#SGR23LP STAUN	NTON W. BEVERLY ST. 2 PRIMARY EXT. PAVE.			ADMIN BY	Locally
DESCR	RIPTION	ON FROM: West Corporate Limits TO: Grubert Ave. (0.8160 MI)					
ROUTE	STREET	WEST BEVERLY S	TREET (0254)			TOTAL COST	\$322,921
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
PE AC	E AC Federal - AC OTHER		\$0	\$2,000	\$0	\$0	\$0
CN AC			\$0	\$0	\$320,921	\$0	\$0



UPC N	0	120968	SCOPE	Resurfacing				
SYSTEM Primary JURISDICTION Sta			Staunton District-wide		OVERSIGHT	NFO		
PROJECT #SGR23VP District Wide Plant Mix Schedule (PM-8H-23)			edule (PM-8H-23)		ADMIN BY	VDOT		
DESCR	RIPTION	FROM: VARIOUS T	O: VARIOUS (5.850	00 MI)				
ROUTE	STREET	9999				TOTAL COST	\$1,487	,863
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27	
CN AC			\$0	\$1,487,863	\$0	\$0		\$0

### **Urban Projects**

UPC N	0	111048	SCOPE	New Construction Roadway				
SYSTE	M	Urban	JURISDICTION	Staunton		OVERSIGHT		
PROJE	:CT	#SMART18 - (St) S	TAUNTON CROSSI	NG STREET EXTEN	ISION	ADMIN BY	VDOT	
DESCF	CRIPTION FROM: E. Int. Rte. 250 TO: Valley Center Drive (0.8500 MI)							
ROUTE	STREET	CROSSING WAY				TOTAL COST		\$9,162,366
	FUND SOU	JRCE	MATCH	FY24	FY25	FY26	FY27	
CN	Federal - STP/STBG		\$0	\$0	\$1,918,169	\$0		\$0
CN AC			\$0	\$902,222	\$0	\$0		\$0

UPC NO	0	105907	SCOPE	New Construction F	Roadway		
SYSTE	М	Urban	JURISDICTION	Waynesboro		OVERSIGHT	NFO
PROJE	СТ	#HB2.FY17 Constr.	2-Lane Roadway So	outhern Connector		ADMIN BY	VDOT
DESCR	RIPTION	FROM: 1.009 miles	west of South River	Bridge TO: 0.633 mi	iles east of South Riv	er Bridge (1.6000 M	I)
ROUTE	ROUTE/STREET SHENANDOAH VI		LAGE DRIVE (0209)	)		TOTAL COST	\$22,969,859
	FUND SOU	RCE	MATCH	FY24	FY25	FY26	FY27
CN	Other		\$2,137,241	\$2,137,241	\$0	\$0	\$0
CN AC	Federal - A	C OTHER	\$0	\$12,435,377	\$0	\$0	\$0
UPC N	0	119654	SCOPE	Traffic Management	t/Engineering		
SYSTE	М	Miscellaneous	JURISDICTION	Statewide		OVERSIGHT	NFO
PROJE	СТ	#I81CIP PARALLEI	FACILITIES IMPRO	OVEMENTS O&M F	Y 21-27	ADMIN BY	VDOT
DESCR	RIPTION	FROM: State Line v	vith Tennessee TO:	State Line with West	Virginia		
ROUTE	ROUTE/STREET ARTERIALS ADJANCET TO		NCET TO INTERST	ATE 81 (0081)		TOTAL COST	\$479,805
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27
CN AC			\$0	\$479,805	\$0	\$0	\$0



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### **Project Groupings**

GROUP	PING	Construction : Bridge	onstruction : Bridge Rehabilitation/Replacement/Reconstruction						
ROUTE	STREET	TOTAL COST \$20,849,2							
	FUND SOU	RCE	CE MATCH FY24 FY25 FY26 FY27						
\$0 \$0 \$0					\$				

GROU	PING	Construction : Safe	ty/ITS/Operational Im	provements			
ROUT	E/STREET					TOTAL COST	\$124,141,965
	FUND SOURCE		MATCH	FY24	FY25	FY26	FY27
PE	Federal - A	C CONVERSION	\$122,146	\$488,584	\$0	\$0	\$0
	Federal - S	TP/STBG	\$57,746	\$0	\$74,524	\$156,460	\$0
PE TC	TAL		\$179,892	\$488,584	\$74,524	\$156,460	\$0
RW	Federal - AC CONVERSION		\$259,039	\$0	\$0	\$591,027	\$445,127
	Federal - STP/STBG		\$536,988	\$319,076	\$1,794,449	\$34,428	\$0
RW TO	OTAL		\$796,027	\$319,076	\$1,794,449	\$625,455	\$445,127
RW AC	Federal - A	C OTHER	\$0	\$0	\$1,240,384	\$56,965	\$0
CN	Federal - A	C CONVERSION	\$237,056	\$0	\$0	\$0	\$948,224
	Federal - STP/STBG		\$1,416,799	\$0	\$4,411,703	\$0	\$1,255,492
CN TC	CN TOTAL		\$1,653,855	\$0	\$4,411,703	\$0	\$2,203,716
CN AC			\$0	\$278,000	\$2,293,003	\$11,541,094	\$2,381,734

GROU	PING	Construction : Trans	ction: Transportation Alternatives/Byway/Non-Traditional							
ROUTE	E/STREET					TOTAL COST	\$23,329,236			
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27			
RW	Federal - STP/STBG		\$24,528	\$15,462	\$82,651	\$0	\$0			
CN	Federal - AC CONVERSION		\$234,016	\$332,098	\$0	\$368,165	\$235,800			
	Federal - S	TP/STBG	\$753,273	\$0	\$0	\$3,013,093	\$0			
	Federal - T	AP/F	\$126,762	\$0	\$0	\$507,046	\$0			
CN TO	CN TOTAL		\$1,114,051	\$332,098	\$0	\$3,888,304	\$235,800			
CN AC			\$0	\$226,247	\$1,884,959	\$0	\$0			

GROUP	PING	Maintenance : Prev	Maintenance : Preventive Maintenance and System Preservation							
PROG	RAM NOTE	Funding identified to	unding identified to be obligated districtwide as projects are identified.							
ROUTE	E/STREET					TOTAL COST	\$90,996,464			
	FUND SOURCE MATCH FY24 FY25			FY25	FY26	FY27				
CN	Federal - S	TP/STBG	/STBG \$0 \$22,608,309 \$22,701,124 \$22,795,517 \$22,891,514							

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GROU	IPING	Maintenance : Preventive Maintenance for Bridges							
PROG	PROGRAM NOTE Funding identified to be obligated districtwide as projects are identified.								
ROUT	E/STREET					TOTAL COST	\$29,779,836		
	FUND SOU	IRCE	MATCH	FY24	FY25	FY26	FY27		
CN	Federal - N	HS/NHPP	\$0	\$755,556	\$755,556	\$755,556	\$755,556		
	Federal - STP/STBG		\$0	\$6,648,943	\$6,675,613	\$6,702,736	\$6,730,320		
CN TOTAL \$0 \$7,404,499 \$7,431,169 \$7,458,292						\$7,485,876			

GROUP	PING	Maintenance : Traff	flaintenance: Traffic and Safety Operations							
PROG	RAM NOTE Funding identified to be obligated districtwide as projects are identified.									
ROUTE	E/STREET					TOTAL COST	\$12,358,669			
FUND SOURCE MATCH FY24 FY2			FY25	FY26	FY27					
CN	CN Federal - STP/STBG		\$0	\$3,070,544	\$3,083,149	\$3,095,969	\$3,109,007			



### Appendix A Projects by Grouping

### **SAW MPO**

#### Construction: Bridge Rehabilitation/Replacement/Reconstruction

	Syste	em UF	C Jurisdiction / Name / Description	Street(Route)	Estimate
Miscellaneous	T19085	Staunton District-w	de 0000		\$0
		BRIDGE REHABIL	TATION/REPLACEMENT		
Secondary	121190	Augusta County	MT. TORREY F	ROAD (0624)	\$18,515,632
		#SGR23VB RTE. 6	24 BRIDGE AND APPROACHES O\	/ER BACK CK (2029)	
		FROM: Bridge And	Approaches TO: Over Back Creek (0	0.2500 MI)	
Urban	111177	Waynesboro	FLORENCE AV	/ENUE (5105)	\$2,333,655
		#SGR18LB - Flore	ce Ave BR REPLACE over CSX RR	(SGR Local)	
		FROM: 0.04 Miles	S. of CSX RR TO: 0.03 Miles N. of CS	SX RR (0.0700 MI)	
Construction : Brid	dge Rehabili	itation/Replacement	Reconstruction Total		\$20,849,287

#### Construction: Safety/ITS/Operational Improvements

	Syste	∍m	<b>UPC</b> Jurisdict	tion / Name / Description	Street(Route)	Estimate
Interstate	120397	Augusta County		0064		\$600,000
		#I64CIP I-64 EE	INSTALL HIG	H-FRICTION SURFACE	PAVEMENT	
		FROM: NB I-81	Exit 221 TO: E	EB I-64 (1.0000 MI)		
Interstate	120400	Augusta County		0064		\$480,000
		#I64CIP I-64 WI	B - EXIT 87 INS	STALL HIGH-FRICTION S	SURFACE PAVE	
		FROM: I-64 WB	TO: I-81 SB (0	0.7000 MI)		
Interstate	119446	Statewide		0064		\$0
		164CIP - PUBLI	SAFETY AD	VISORY POINTS INTEG	RATIONS	
		FROM: various	TO: various			
Interstate	116275	Augusta County		0081		\$4,985,473
		#I81CIP SB MT	SIDNEY EXTE	END DECELERATION LA	ANE (ID #56)	
		FROM: 232.7 T	D: 232.9 (_)			
Interstate	116279	Augusta County		0081		\$15,915,615
		#I81CIP SB MM	221 TO 220, A	AUXILIARY LANE (ID #58	3)	
		FROM: 0.338 m	iles North of R	t. 635 TO: 0.232 miles So	outh of Rt. 635 (0.5700 MI)	
Interstate	116039	Statewide		0081		\$9,407,380
		#I81CIP DMS II	ISTALLATION			
		FROM: Various	TO: Various			
Interstate	117790	Statewide		0081		\$382,000
		#ITTF21 STUD	OF ADVANC	ED TECHNOLOGIES -I-	81	
Interstate	110551	Statewide		9999		\$307,192
		TRAFFIC VIDEO	EXPANSION	I (PSAP) - STATEWIDE		
		FROM: Various	TO: Various			
Interstate	110912	Statewide		9999		\$813,019
		Statewide Truck	Parking Manag	gement System - Phase 1		
		FROM: Various	ΓΟ: Various			



#### Construction: Safety/ITS/Operational Improvements

	System	UPC Jurisdiction / Name / Description Street(Route)	Estimate
Interstate	111613 Sta	atewide 9999	\$1,807,000
	ST	ATEWIDE TRUCK PARKING MANAGEMENT SYSTEM - PHASE 2	
	FR	OM: Various TO: Various	
Interstate	111892 Sta	atewide 9999	\$0
	AT	MS - PHASE 1, 2, 3, 4	
	FR	ROM: Various TO: Various	
Interstate	115854 Sta	atewide 9999	\$0
	#17	TF20 ARTERIAL OPERATIONS PROGRAM DASHBOARD	
	FR	OM: n/a TO: n/a	
Interstate	115856 Sta	atewide 9999	\$1,950,000
	#17	TF20 PARKING DEMAND MANAGEMENT SYSTEM	
	FR	OM: Various TO: Various	
Interstate	119197 Sta	atewide 9999	\$1,500,000
	#17	TF22 OSPREY FIBER CONNECTIONS - STATEWIDE	
	FR	OM: Various TO: Various	
Interstate	119198 Sta	atewide 9999	\$25,040
	#17	TF22 HIGH SPEED COMMUNICATIONS FOR SIGNALS (PHASE II)	
	F	ROM: Various TO: Various	
Interstate	119199 Sta	atewide 9999	\$500,000
		TF22 STUDY FOR SMARTER LIGHTING INITIATIVE STATEWIDE ROM: Various TO: Various	
Interstate	119332 St		\$300,000
	#1	TTF22 DATA-DRIVEN MGMT PROGRAM FOR PAVEMENT MARKING	
	FI	ROM: Various TO: Various	
Interstate	119379 St	atewide 9999	\$0
	#1	TTF22 CONNECTED WORK ZONES PROGRAM STATEWIDE	
	FI	ROM: Various TO: Various	
Interstate	119401 St	atewide 9999	\$250,000
	#1	TTF22 PROJECT EVALUATIONS STATEWIDE	
	FI	ROM: Various TO: Various	
Interstate	119402 St	atewide 9999	\$1,030,000
	#1	TTF22 INCIDENT RESPONSE OPTIMIZATION -STATEWIDE	
	FI	ROM: Various TO: Various	
Interstate	119404 St	atewide 9999	\$1,000,000
	#1	TTF22 GUIDE LIGHTS FOR SPEED MANAGEMENT STATEWIDE	
	FI	ROM: various TO: various	
Interstate	119406 St	ratewide 9999	\$0
	#1	TTF22 AUTOMATED SPEED ENFORCEMENT PILOT STATEWIDE	
	FI	ROM: Various TO: Various	
Interstate	121564 St		\$350,000
	#1	TTF23 LEVERAGING CONNECTED CAR DATA FOR IMPROVED SAFETY	•
		ROM: Various TO: Various	



terstate	121654 Statewide 9999	\$1,000,00
	#ITTF23 OPERATIONALIZE TRAFFIC OPERATIONS SUP	PORT CENTER
	FROM: Various TO: Various	
Construction	: Safety/ITS/Operational Improvements	
	System UPC Jurisdiction / Name / Description	Street(Route) Estima
Interstate	121655 Statewide 9999	\$500,00
	#ITTF23 IMPLEMENT AI-BASED INTEGRATED SECURIT	Y PREDICTION
	FROM: Various TO: Various	
Interstate	121666 Statewide 9999	\$500,00
	#ITTF23 ITTF PROJECT EVALUATIONS	
	FROM: Various TO: Various	
Interstate	121667 Statewide 9999	\$3,575,0
	#ITTF23 RM3P DEP Data Services	
	FROM: Various TO: Various	
Interstate	121668 Statewide 9999	\$1,000,0
	#ITTF23 REAL-TIME INFORMATION DISSEMINATION FO	DR CMVs
	FROM: Various TO: Various	
Interstate	121670 Statewide 9999	\$500,00
	#ITTF23 ADVANCED ROAD WEATHER INFORMATION S	YSTEMS STUDY
	FROM: VARIOUS TO: VARIOUS	
Interstate	121712 Statewide 9999	\$650,00
	NETWORK OPERATIONS CENTER IMPLEMENTATION	
	FROM: Various TO: Various	
Interstate	121776 Statewide 9999	\$1,000,00
	HARD SHOULDER RUNNING FEASIBILITY STUDY-Tech	noloav component
	FROM: Various TO: Various	
Interstate	121822 Statewide 9999	\$5,000,00
mersiale	#ITTF23 STATEWIDE FIBER NETWORK ENHANCEMEN	
	FROM: Various TO: Various	13
 Interstate	122048 Statewide VARIOUS (9999)	\$500,00
mersiale	#ITTF23 - RM3P EVALUATION	ψ500,50
	FROM: various TO: various	
Miscellaneous	T19081 Staunton District-wide 0000	9
	CN: SAFETY/ITS/OPERATIONAL/IMPROVEMENTS	`
	CN. SALETTITOTOLENATIONALIIVII NOVEIVIENTO	
Miscellaneous	121643 Statewide 9999	\$1,000,00
	#ITTF23 SMART INTERSECTIONS DEPLOYMENT SUPP	PORT
	FROM: Various TO: Various	
Primary	119641 Augusta County LEE JACKSON H	IGHWAY (0011) \$2,556,27
	#SMART22 - US 11 SOUTH OF STAUNTON STARS IMPR	ROVEMENTS
	FROM: South Intersection of Rolling Thunder Lane TO: Sta	aunton City (0.7400 MI)
Primary	119656 Staunton GREENVILLE AV	ENUE (0011) \$3,727,69
	#SMART22 - GREENVILLE AVENUE (US 11) ROAD DIET	•
	FROM: Ritchie Blvd TO: Richmond Road (0.7500 MI)	
Primary	119655 Augusta County SANGERS LANE	(0250) \$4,156,79
	#SMART22 - BRITE PEDESTRIAN IMPROVEMENTS	
	FROM: Sangers Lane Lew Dewitt Blvd TO: Dick Huff Lane	(0.1000 MJ)
Primary	119651 Staunton RICHMOND AVE (	(0250) \$4,124,21
	#SMART22 - RICHMOND AVE AND CROSSING WAY SHA	ARED USE PATH

FROM: Staunton Xing TO: Frontier Drive (0.3800 MI)

#### Construction: Safety/ITS/Operational Improvements

	Syste	em UPC Jurisdiction / Name / Description Street(Route)	Estimate
Primary	119643	Waynesboro WEST MAIN STREET (0250)	\$12,574,828
		#SMART22 - US 250 (WEST MAIN STREET) CORRIDOR IMPROVEMENTS	
		FROM: Waynesboro City Limits TO: Hopeman Pkwy (1.2000 MI)	
Primary	119658	Augusta County HERMITAGE ROAD (0254)	\$2,902,267
		#SMART22 - HERMITAGE RD. (RT. 254) INTERSECTION IMPROVEMENTS	
		FROM: Intersection Improvements TO: At three locations (10.0000 MI)	
Primary	111055	Augusta County WEYERS CAVE ROAD (0256)	\$1,787,243
		#SMART18 - (St) I-81 EXIT 235 ACCESS IMPROVEMENTS	
		FROM: Int. Rte. 11 TO: 0.32 Mi. E. Int. Rte. 11 (0.3200 MI)	
Primary	119660	Augusta County WEYERS CAVE ROAD (0256)	\$8,508,915
-		#SMART22 - WEYERS CAVE ROAD (RT. 256) TURN LANE	
		FROM: Intersection of I-81 NB Ramps TO: East intersection of Triangle Drive (0.2200 MI)	
Primary	115738	Augusta County 0262	\$4,792,563
,		RTE 262 NORTH BOUND WIDENING SAFETY IMPROVEMENTS	
		FROM: Intersection of Rte. 613 TO: Intersection of Rte. 252 (1.1800 MI)	
Primary	119659	Waynesboro ROSSER AVENUE (0340)	\$1,559,272
· ·····ary		#SMART22 - ROSSER AVENUE (ROUTE 340) CORRIDOR IMPROVEMENTS	ţ.,000,2.2
		FROM: Ladd Road TO: Tiffany Drive (1.4310 MI)	
Primary	111229	Augusta County WOODROW WILSON DRIVE (0358)	\$1,727,222
Timiary	111220	#SMART18 - (St) WILSON COMPLEX ROUNDABOUT	Ψ1,727,222
		FROM: Roundabout TO: At Int of Hornet and Vo Tech Roads (0.1000 MI)	
Primary	115715	Augusta County WOODROW WILSON AVENUE (0358)	\$4,294,033
Tilliary	110710	#SMART20 WOODROW WILSON COMPLEX SHORT TERM ACCESS	ψ4,204,000
		FROM: Rte. 250 intersection TO: Through the Roundabout (0.4800 Ml)	
Primary	118100	Augusta County 9999	\$3,925,000
Гинагу	110100	#I81CIP DETOUR IMPROVEMENTS - EXITS 220, 225, 227 AND 235	ψ5,325,000
		FROM: VARIOUS TO: VARIOUS	
Secondary	111058	Augusta County MILL PLACE PARKWAY (0901)	\$1,789,041
Secondary	111030		ψ1,709,041
		#SMART18 - (ST) MILL PLACE PARKWAY IMPROVEMENTS FROM: 0.112 Mi. S. Int. Rte. 612 TO: Int. Rte. 612 (0.1120 MI)	
Cocondon	111676	Augusta County WAYNE AVE. (0639)	\$1,500,000
Secondary	111070	Rte. 639 Drainage Improvements (SR)	φ1,300,000
Lirbon	119706	FROM: Fr. Rte. 608 TO: To Rte. 1505 (0.2600 MI)  Staunton CROSSING WAY (U000)	\$0
Urban	110700		φΟ
		#SMART18 - (St) STAUNTON CROSSING ST. EXTENSION (RW Only)	
I lab a a	115125	FROM: E. Int. Rte. 250 TO: Valley Center Drive (0.8500 MI)	¢4 009 074
Urban	115135	Staunton EDGEWOOD ROAD (U000)	\$1,098,071
		#SMART20 Edgewood Road Sidewalk Improvements	
I lab a a	115110	FROM: North Coalter Street TO: North Augusta Street (0.3500 MI)	¢4.059.244
Urban	115140	Staunton NORTH AUGUSTA (U000)	\$1,058,211
		#SMART20 North Augusta Sidewalk - Terry St. to Meadowbrook	
	,,,,,	FROM: Terry Street TO: Meadowbrook Road (0.4600 MI)	A. 177 A.
Urban	115137	7 Staunton NORTH AUGUSTA STREET (U000)	\$1,477,371
		#SMART20 North Augusta Sidewalk	
		FROM: Intersection of Lambert Street TO: Intersection of Terry Street (0.6200 MI)	



### Construction: Safety/ITS/Operational Improvements

	Systen	n	UPC Jurisdiction / Name / Description	Street(Route)	Estimate
Urban	111051 S	Staunton	RICHMOND AVE	NUE (U000)	\$2,245,805
	#	SMART18 -	(St) RICHMOND AVE ROAD DIET AND ROL	JNDABOUT	
	F	ROM: Int. G	reenville Ave TO: 0.3 Mi. E. Int. Greenville Av	e (0.3000 MI)	
Urban	111047 S	Staunton	STATLER BOULE	VARD (0250)	\$930,496
	F	RICHMOND A	AVE - STATLER BLVD INTERSECTION		
	F	ROM: Inters	ection Statler Blvd. and Richmond Ave. TO: 0	.05 miles East of Intersection (0.05	500 MI)
Urban	115136 V	Vaynesboro	ROSSER AVENU	E (U000)	\$578,937
	#	#SMART20 1	3th Street and Rosser Avenue Roundabout		
	F	ROM: Round	dabout TO: Intersection Improvements (0.070	O MI)	
Construction :	: Safety/ITS/Opera	ational Improv	vements Total		\$124,141,965

### Construction: Transportation Alternatives/Byway/Non-Traditional

	Syste	em UPC Jurisdi	ction / Name / Description	Street(Route)	Estimate
Enhancement	121209	Augusta County			\$691,188
		VERONA PEDESTRIAN IMP	ROVEMENTS SEGEMENT 2	ENHANCEMENT	
		FROM: City of Staunton TO:	Dick Huff Lane (0.2500 MI)		
Enhancement	80485	Staunton	N. CENTRAL AVE		\$2,434,942
		IMPROVE DOWNTOWN STA	AUNTON, VA, STREETSCAP	E	
		FROM: 0.0025 MI S of Frede	rick St TO: 0.278 MI N of Fred	derick Street (0.2805 MI)	
Enhancement	91230	Augusta County	AUGUSTA FARM	S ROAD (EN08)	\$838,801
		Const. of pedestrian walkway	along Augusta Farms Road		
		FROM: Route 340 TO: Int. of	Round Hill Drive (0.6800 MI)		
Enhancement	109024	Staunton	\$526,867		
		BESSIE WELLER ELEMENT			
		Bessie Weller Elementary Sc	hool		
Enhancement	113687	Augusta County	EN18		\$2,092,878
		VERONA PEDESTRIAN IMP			
		FROM: 0.02 M N Green Hills	Drive TO: 0.01 M W Mill Place	e Parkway (1.1590 MI)	
Enhancement	113684	Waynesboro	\$727,996		
		SOUTH RIVER GREENWAY	PHASE 2B		
		FROM: 0.01 Mi N or Int of Riv	verside Dr/Shiloh Ave TO: Int	of Bridge Dr/Essex Ave (0.7730 MI)	
Enhancement	118077	Waynesboro	SOUTH RIVER G	REENWAY (EN20)	\$1,228,247
		SOUTH RIVER GREENWAY			
		FROM: North Park TO: Basic	Park (0.7000 MI)		
Miscellaneous	T19075	Staunton District-wide	0000		\$0
		CN: TRANSPORTATIONS E	NHANCEMENT/BYWAY/OTH	IER NON-TRADITIONAL	
Miscellaneous	111425	Waynesboro	SOUTH RIVER GI	REENWAY TRAIL (EN17)	\$1,091,563
		WAYNESBORO SOUTH RIV	ER GREENWAY TRAIL PHA	SE 3	
		FROM: Wayne Ave, Arch Ave	e TO: Rife Road, 16th Street (	0.5000 MI)	

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Primary	120641 Waynesb	oro	o BROAD STREET (0250)				
	ROUTE 2	ROUTE 250 BROAD STREET STREETSCAPE					
	FROM: R	osser Ave TO: East Mai	n Street (1.3000 MI)				
Construction	: Transportation	Alternatives/Bywa	y/Non-Traditional				
	System	UPC Jurisdiction	/ Name / Description	Street(Route)	Estimate		
Primary	115133 Waynesbo	oro	MAIN STREET (U	J000)	\$2,249,987		
	#SMART2	20 East Main Street					
	FROM: M	ain Street Bridge TO: E0	CL Waynesboro (1.7000	MI)			
Urban	119657 Staunton		COMMERCE ROA	AD (0011)	\$4,256,403		
	#SMART2	22 - COMMERCE RD/LE	WIS CREEK GREENWA	AY			
	FROM: G	reenville Ave. TO: Statle	r Blvd (0.8200 MI)				
Construction : Tra	nsportation Alternative	s/Byway/Non-Traditiona	l Total		\$23,329,236		
Maintenance	: Preventive Mair	ntenance and Syst	em Preservation				
	System	UPC Jurisdiction	/ Name / Description	Street(Route)	Estimate		
Interstate	120970 Staunton	District-wide	9999				
	#SGR23V	P District Wide Plant Mix	Schedule (PM-8M-23)				
	FROM: V	ARIOUS TO: VARIOUS	(3.0700 MI)				
Interstate	120971 Staunton	District-wide	9999				
	#SGR23V	P District Wide Plant Mix	Schedule (PM-8N-23)				
	FROM: VA	ARIOUS TO: VARIOUS	(5.2300 MI)				
Miscellaneous	T14725 Staunton	District-wide	0000		\$90,996,464		
	STIP-MN	Staunton: Preventive MI	N and System Preservation	on			
Primary	116962 Staunton		NEW STREET (P	PR21)	\$0		
	#SGR21L	P New Street (Formerly	Sunnyside)				
	FROM: G	reenville Avenue TO: No	orth Augusta Street (_)				
Maintenance : Pre	ventive Maintenance a	and System Preservation	n Total		\$90,996,464		
Maintenance	: Preventive Main	ntenance for Bridg	es				
	System	UPC Jurisdiction	/ Name / Description	Street(Route)	Estimate		
Miscellaneous	T14724 Staunton	District-wide	0000		\$29,779,836		
Milocoliaricoao							

#### Maintenance: Traffic and Safety Operations

Maintenance : Preventive Maintenance for Bridges Total

mamichance	. mame and care	y Operations			
	System	UPC Jurisdict	tion / Name / Description	Street(Route)	Estimate
Miscellaneous	T14723 Staunton D	istrict-wide	0000		\$12,358,669
	STIP-MN S	Staunton: Traffic and	Safety Operations		
Maintenance : Tra	iffic and Safety Operation	ons Total			\$12,358,669
SAW MPO Total					\$301.455.457



\$29,779,836

STIP-MN Staunton: Preventive MN for Bridges

### TIP Financial Plan - Transit

Federal legislation 49 U.S.C. 5303 requires Metropolitan Planning Organizations (MPOs) to develop a Transportation Improvement Program (TIP) covering a period of at least four years. The TIP must be developed in coordination with the state and public transit providers. While the FY 2021-2024 TIP was developed in coordination with state and local transit partners, the public transit projects identified in the TIP were programmed prior to the COVID-19 pandemic and do not necessarily reflect current or anticipated transit funding levels.

Additionally, the Federal Transit Administration (FTA) issued a Notice of Concurrence with declarations of emergency issued by Governors that relate to COVID-19. Thus, FTA will permit Urbanized Area Formula Program (5307) and Formula Grants for Rural Areas Program (5311) funding to be used for COVID-19-related public transit capital or operating expenses at a 100-percent federal share. This provision provides public transit agencies with greater flexibility in using their 5307 and 5311 formula funds.

Accordingly, it should be acknowledged that the special circumstances and related federal provisions associated with COVID-19 limit the accuracy of the transit projects programmed in the FY21-24 TIP. As more information becomes available regarding the availability of funding for transit projects, the appropriate amendments and administrative modifications will be made to the FY21-FY24 TIP.



	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	021 - 2024
STAUNTON-AUG							
TIP ID:	CSPDC01	Title: Operation	ng Assistance	Recipient:	Central Shena	ndoah PDC	
FTA 5307	668	622	637	670	729	FTA 5307	2,658
FTA 5311	284	349	358	377	410	FTA 5311	1,494
State	686	583	597	628	684	State	2,492
Local	340	388	398	419	456	Local	1,661
Revenues	61	90	91	92	93	Revenues	366
Year Total:	2,039	2,032	2,081	2,186	2,372	Total Funds:	8,671
Description:							
TIP ID:	CSPDC02		ital Cost of acting	Recipient:	Central Shenandoah PDC		
FTA 5307	513	590	605	650	736	FTA 5307	2,581
FTA 5311	235	331	340	366	414	FTA 5311	1,451
State	149	184	189	203	230	State	806
Local	37	46	47	50	57	Local	200
Year Total:	934	1,151	1,181	1,269	1,437	Total Funds:	5,038
Description:							
TIP ID:	CSPDC03	Title: Purcha	ase Amenities	Recipient:	Central Shenandoah PDC		
FTA 5307		-				FTA 5307	-
State						State	-
Local						Local	-
Year Total:	-	-	-	-	-	Total Funds:	-
Description:					Control		
TIP ID:	CSPDC04		Racks, ITS or quipment	Recipient:	Central Shenandoah PDC		
FTA 5307	69	1	135	41	34	FTA 5307	176
FTA 5311	38	-	75	21	15	FTA 5311	96



	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	021 - 2024
State	13	-	42	12	10	State	54
Local	5	_	10	3	2	Local	13
Year Total:	125	-	262	77	61	Total Funds:	339
Description: TIP ID:	CSPDC05	Title: Bus Shelters		Recipient:	Central Shenandoah PDC		
FTA 5307			10	11	12	FTA 5307	33
FTA 5311			6	6	6	FTA 5311	18
State			3	3	3	State	9
Local			1	1	1	Local	3
Year Total:	-	-	20	21	22	Total Funds:	63
Description:					Central		
TIP ID:	CSPDC07	Title: Signage		Recipient:	Shenandoah PDC		
Flexible STP		-	-	-	-	Flexible STP	-
State						State	-
Local						Local	-
Year Total:	-	-	-	-	-	Total Funds:	-
Description: TIP ID:	CSPDC08		Street Transit ub	Recipient:	Central Shenandoah PDC		
FTA 5339	916	-	-	-	-	FTA 5339	-
FTA 5311		-	-	-	-	FTA 5311	
State	178	-	-	-	-	State	_
Local	46	-	-	-	-	Local	-
Year Total:	1,140	-	-	-	-	Total Funds:	_
Description:							
TIP ID:	VCSB001	Title: Para	transit Vans	Recipient:	Valley Community		



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	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	021 - 2024
	Services Board						
FTA 5310			-	-	-	FTA 5310	-
State		-	-	-	-	State	-
Local				-	-	Local	-
Year Total: Description:	-	-		_	-	Total Funds:	_
STIP ID:	VPA0001	Title: Para	transit Vans	Recipient:	Valley Program for Aging Services		
FTA 5310			62	62	62	FTA 5310	124
State	-		-	-	-	State	-
Local			16	16	16	Local	32
Year Total:	-	-	78	78	78	Total Funds:	156
Description:					Valley		
STIP ID:	VPA0002	Title: Operati	ng Assistance	Recipient:	Valley Program for Aging Services		
FTA 5310		-	-	-	-	FTA 5310	-
State		-	-	-	-	State	-
Local		-	-	-	-	Local	-
Year Total:	-	-	-	-	-	Total Funds:	-
Description:		r		1	1		
Central Shenandoah PDC	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	021 - 2024
FTA 5307	1,250	1,212	1,387	1,372	1,511	FTA 5307	5,482
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	-	-	-	-	-	FTA 5310	-
FTA 5311	557	680	779	770	845	FTA 5311	3,074
FTA 5317	-	-	-	-	-	FTA 5317	-



	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 2	021 - 2024
FTA 5337	-	-	-	-	-	FTA 5337	-
FTA 5339	916	-	-	-	-	FTA 5339	-
FTA ADTAP	-	-	-	-	-	FTA ADTAP	-
FTA DPF	-	-	-	-	-	FTA DPF	-
FTA TIGER	-	-	-	-	-	FTA TIGER	-
FBD	-	-	-	-	-	FBD	-
Flexible STP	-	-	-	-	-	Flexible STP	-
CMAQ	-	-	-	-	-	CMAQ	-
RSTP	-	-	-	-	-	RSTP	-
FHWA TAP	-	-	-	-	-	FHWA TAP	-
TIFIA	-	-	-	-	-	TIFIA	-
Other Federal	-	-	-	-	-	Other Federal	-
State	1,026	767	831	846	927	State	3,371
Local	428	434	456	473	516	Local	1,879
Revenues	61	90	91	92	93	Revenues	366
Totals	4,238	3,183	3,544	3,553	3,892		14,172
Human Service Transportation Providers	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	021 - 2024
FTA 5307	-	-	-	-	-	FTA 5307	-
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	-	-	62	62	62	FTA 5310	186
FTA 5311	-	-	-	-	-	FTA 5311	-
FTA 5314	-	-	-	-	-	FTA 5314	-
FTA 5337	-	-	-	-	-	FTA 5337	-
FTA 5339	-	-	-	-	-	FTA 5339	-



	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	021 - 2024
FTA ADTAP	-	-	-	-	-	FTA ADTAP	-
FTA DPF	-	-	-	-	-	FTA DPF	-
FTA TIGER	-	-	-	-	-	FTA TIGER	-
FBD	-	-	-	-	-	FBD	-
Flexible STP	-	-	-	-	-	Flexible STP	-
CMAQ	-	-	-	-	-	CMAQ	-
RSTP	-	-	-	-	-	RSTP	-
FHWA TAP	-	-	-	-	-	FHWA TAP	-
TIFIA	-	-	-	-	-	TIFIA	-
Other Federal	-	-	-	-	-	Other Federal	-
State	-	-	-	-	-	State	-
Local	-	-	16	16	16	Local	48
Revenues	-	-	-	-	-	Revenues	-
Totals	-	-	78	78	78		234
SAWMPO	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 20	)21 - 2024
FTA 5307	1,250	1,212	1,387	1,372	1,511	FTA 5307	5,482
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	_	-	62	62	62	FTA 5310	186
FTA 5311	557	680	779	770	845	FTA 5311	
FTA 5317	-	-	-	_	-	FTA 5317	-
FTA 5337	_	-	-	-	_	FTA 5337	-
FTA 5339	916	-	-	-	_	FTA 5339	-
FTA ADTAP	-	-	_	-	-	FTA ADTAP	-
FTA DPF	-	-	_	-	-	FTA DPF	-
FTA TIGER	-	-	-	-	-	FTA TIGER	-



	Previous Funding	FY 2024	FY 2025	FY 2026	FY 2027	Total FY 2021 - 2024	
FBD	-	-	-	-	-	FBD	-
Flexible STP	-	-	-	-	-	Flexible STP	-
CMAQ	-	-	-	-	-	CMAQ	-
RSTP	-	-	-	-	-	RSTP	-
FHWA TAP	-	-	-	-	-	FHWA TAP	-
TIFIA	-	-	-	-	-	TIFIA	-
Other Federal	-	-	-	-	-	Other Federal	-
State	1,026	767	831	846	927	State	3,371
Local	428	434	472	489	532	Local	1,927
Revenues	61	90	91	92	93	Revenues	366
Totals	4,238	3,183	3,622	3,631	3,970		14,406



Appendix A: TIP Amendments and Administrative Modifications – Highway



# Appendix B: Transit TIP Amendments and Administrative Modifications



### Appendix C: Resource Guide

### Highway TIP User's Guide

This guide assists the reader in understanding project information for all projects in the Highway TIP. Information for each project appears in the chart format shown below.

Terms used to identify specific programming requirements are presented in the grey boxes, while project-specific details are presented in the white boxes to the right of, or below, each term. Definitions for the numbered terms appear in the corresponding **Glossary of Terms** table.

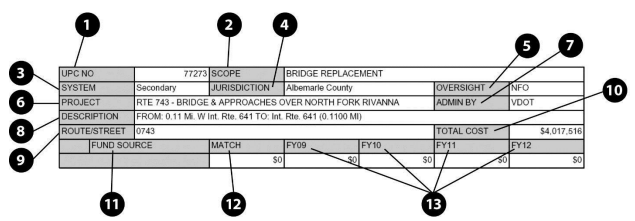


Figure 1: TIP Programming Table



Table 1: Glossary of Terms

ID	Term	Definition
1	Universal Project Code (UPC) Number	Number assigned to each project at its conception, remaining with the project until completion.
2	Scope	Details work to be covered by the project
3	System	Indicates which system, program, or mode of transportation the project falls within. E.g Interstate, Primary, Secondary, Urban, Rail, Transportation Enhancements, or Miscellaneous
4	Jurisdiction	Identifies the project jurisdiction (Staunton, Augusta County, or Waynesboro
5	Federal Oversight Indicator (FO or NFO)	FO: Indicates Federal Oversight in the project construction, contracting, and management. NFO: Indicates No Federal Oversight in the construction, contracting, and management issues, and does not affect the standard environmental review process for transportation projects. All federally funded transportation projects must include the required environmental documents regardless of whether there is federal oversight required
6	Project/Project Phase	Name of the Project and Phase (i.e. PE: Preliminary Engineering - Preliminary field survey, utility location, environmental or historical studies, design drawings, final field inspections and public hearings will be done. This process can take several months to years to complete; RW: Right of Way - Negotiations with property owners take place, payments are made, and arrangements with utility companies are finalized to obtain the land necessary for the project; or CN: Construction - Project is advertised to prospective contractors for bids. Once the bids are opened and a contract awarded, construction can begin.)
7	Admin By	Identifies the entity responsible for the project
8	Description	Identifies the project's limits
9	Route/Street	Identifies local Route number or name of road/street
10	Total Cost	The total estimated cost (TO) reflecting the best overall estimate available at the time. Estimated costs begin as rough estimates, usually based on historical data, and are updated at critical stages (e.g. the final field inspection), as plans are more defined.
11	Fund Source	Identifies the FHWA or FTA funding source. Additional funding source information is provided in Appendix C
12	Match	Dollar amount matched to federally funded project. Most federal fund sources require a match of some sort; most often 20% of the total cost. The match is included in the obligations section for informational purposes. The match can come from local, state or other sources
13	Current and Future Obligations	The amount of funding which is obligated for the indicated phase of work. An obligation represents a commitment from the Federal government to reimburse the state for the Federal share (e.g. 80%) of a project's eligible cost. This commitment occurs when the project is approved and the Federal government executes the project agreement. The funding obligation listed is the dollar amount that a state may spend and expect reimbursement for during each Federal fiscal year.



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### **Highway Funding Programs**

#### Accelerated Incentive Deployment (AID):

The <u>AID Demonstration program</u> provides funding as an incentive for eligible entities to accelerate the implementation and adoption of innovation in highway transportation. The AID Demonstration program is one initiative under the multi-faceted Technology and Innovation Deployment Program (TIDP) approach providing funding and other resources to offset the risk of trying an innovation. The new <u>Notice of Funding Opportunity</u> (<u>NOFO</u>) was published on September 1, 2016, continuing the AID Demonstration program under the <u>Fixing America</u>'s <u>Surface Transportation</u> (<u>FAST</u>) Act (Pub. L. No. 114-94).

#### Bridge Rehabilitation and Replacement/Bridge Off-System Funds Program (BR/BROS):

A former SAFETEA-LU program that provided funding for bridge improvements. Eligibility for funding was based on a rating of bridge condition by VDOT as a candidate for upgrading.

#### Interstate Maintenance (IM):

A former SAFETEA-LU program that provided funding for resurfacing, restoring, rehabilitating and reconstructing (4R) most routes on the National System of Interstate and Defense Highways.

#### National Highway Performance Program (NHPP)

MAP-21 eliminated the programs with dedicated funding for repair by consolidating the Interstate Maintenance and Highway Bridge Repair programs and shifting these funds to the new NHPP. The new NHPP is now the largest highway program, receiving 58 percent of all highway formula dollars. MAP-21 dramatically expanded the funding for the NHPP program (previously called the National Highway System program) and consolidates the other programs intended for bridge repair and Interstate maintenance.

Only projects located on the National Highway System (NHS) are eligible, which was expanded to include an additional 60,000 new lane miles and bridges. If a state fails to meet minimum Interstate pavement condition standards, they must set aside an additional amount of NHPP funds until the standard is met. If the total structurally deficient deck area of NHS bridges exceeds 10 percent of all NHS bridge deck area, then a state must set aside NHPP funds to the Highway Bridge Program until the standard is met. VDOT has consolidated funds into customized pots of money for the State of Good Repair (SGR) program, which seeks to meet the State's interstate and bridge repair needs.

#### Non-Federal:

Any funding that does not come from federal sources is grouped into the nonfederal funding category.

#### Surface Transportation Program (STP):

Under the former SAFETEA-LU and MAP-21 eras, this program provided flexible funding that could be used on any project located on a roadway that is classified higher than a minor collector. Projects that were eligible for funding under this program included construction, reconstruction, and rehabilitation, and bridge projects on any public road. Regional STP funds were designated as RSTP, and Local STP funds were designated as LSTP.



#### Surface Transportation Block Grant Program (STBG):

The FAST Act converts the long-standing Surface Transportation Program into the Surface Transportation *Block Grant* Program acknowledging that this program has the most flexible eligibilities among all Federal-aid highway programs and aligning the program's name with how FHWA has historically administered it. [FAST Act § 1109(a)]. The STBG promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.

VDOT has consolidated its STBG funds (after set asides for TA and planning/research) and National Highway Performance Program (NHPP) funds into customized pots of money for SMART SCALE, State of Good Repair (SGR), and other programs.

#### Safe Routes to School Program (SRTS):

This is a competitive grant program to enable and encourage children to safely walk and bicycle to school. Funds can be used for infrastructure improvements and educational programs.

#### Transportation Alternatives Program (TAP):

These funds are available for bicycle and pedestrian facilities through the Surface Transportation Program of MAP 21. A 10% set aside from each state's allocation of STP funds must be used for Transportation Enhancement activities.

#### Transit Funding Programs (FTA)

#### FTA 5307:

This is the FTA Urbanized Area Formula Program, Section 5307 provides funds for public transportation capital investments, and operating expenses in urbanized areas (UZAs). Pursuant to the FAST Act, job access and reverse commute projects that are located in urbanized areas are now eligible for funding under this program.

#### FTA 5310:

This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. Under the FAST Act, projects that were formerly eligible for funding under SAFETEA-LU's New Freedom, Section 5317 grant program are now eligible for Section 5310 funds.

#### FTA 5311:

The FTA 5311 program is a non-urbanized area formula funding program for public transit capital and operating costs in non-urbanized areas with a population fewer than 50,000 as designated by the United States Census Bureau. Job access and reverse commute projects, which are located in non-urbanized areas, are now eligible for these funds under the FAST Act.

#### FTA 5339:

This program provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. Created under the FAST Act, this program replaces components of SAFETEA-LU's former Section 5309 Bus and Bus Facilities program.



## Appendix D: Highway Performance Based Planning

Performance Measure Implementation Schedule



### Implementation Timeline

Final Rule	Effective Date	States Set Targets By	MPOs Set Targets By	LRSTP, MTP, STIP and TIP Inclusion
Safety Performance Measures (PM1)	April 14, 2016	Aug. 31, 2017	Up to 180 days after the State sets targets, but not later than Feb. 27, 2018	Updates or amendments on or after May 27, 2018
Pavement/ Bridge Performance Measures (PM2)	May 20, 2017	May 20, 2018	No later than 180 days after the State(s) sets targets	Updates or amendments on or after May 20, 2019
System Performance Measures (PM3)	May 20, 2017	May 20, 2018	No later than 180 days after the State(s) sets targets	Updates or amendments on or after May 20, 2019



#### Performance Measures

In accordance with the requirements of MAP-21 and the FAST Act, Virginia has established safety performance objectives as published in Virginia's 2017 – 2021 Strategic Highway Safety Plan (SHSP), and starting in 2017, annual targets in the Highway Safety Improvement Program (HSIP) Annual Report. The SHSP performance measure objectives are indicated in Table 1 below.

Table 1: 2021 - 2025 SHSP Safety Performance Objectives

	Performance Target	Reduction Per Year
1	Number of Fatalities	
2	Rate of Fatalities per 100-Million Vehicle Miles Traveled	



3	Number of Serious Injuries	
4	Rate Serious Injury Million Vehicle Miles Traveled	
5	Number of Non-Motorized Fatalities & Non-Motorized Serious Injuries	

For safety performance measures 1, 2 and 3, annual targets are developed collaboratively by the Department of Motor Vehicles (DMV) Highway Safety Office (HSO) and VDOT HSIP staff. The DMV HSO includes these measures in their Highway Traffic Safety Administration (NHTSA) every June.

The Commonwealth Transportation Board (CTB) approves all five annual targets and VDOT includes these in the HISP Annual Report submitted to FHWA each August. Within 180 days of VDOT's annual report submission to FHWA, MPOs must indicate their support of the state targets or submit their own regional targets for one or more of the safety measures.

#### **Connection to Other Performance Based Planning Documents**

The federally required SHSP, a five-year multi-agency comprehensive plan focused on reducing fatalities and serious injuries on all public roads serves as the coordinating document for other plans and programs that involve traffic safety. This coordination involves the long-range statewide transportation plan (LRSTP), the metropolitan transportation plans (MTP), and three plans that implement parts of the SHSP- the Highway Safety Plan (HSP), and the Commercial Vehicle Safety Plan (CVSP). This integration is important for improving overall safety coordination amongst various partners and leads to more comprehensive transportation safety planning.

The LRSTP, VTrans 2045, guides the state's investment decisions for transportation improvements. Safety and performance management is included in the VTrans 2040 Vision, Goals & Objectives, and Guiding Principles:

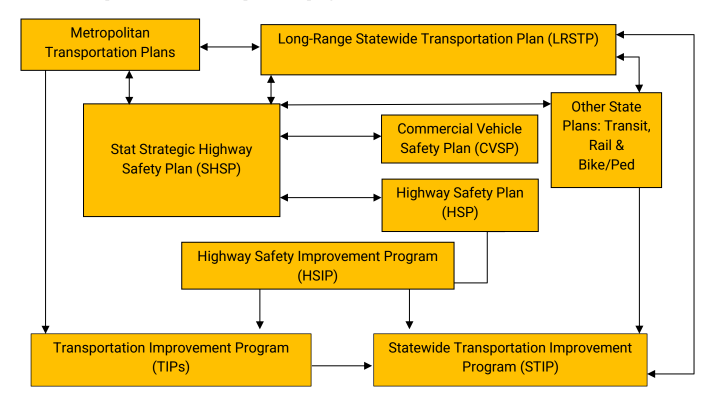
- Guiding Principle 2: Ensure Safety, Security, and Resiliency Provide a transportation system that is safe for all users, responds immediately to short-term shocks such as weather events or security emergencies, and adapts effectively to long-term stressors such as sea level rise.
- Guiding Principle 5: Ensure Transparency and Accountability and Promote Performance Management – work openly with partners and engage stakeholders in project development and implementation; and establish performance targets that consider the needs of all communities, measure progress towards targets, and to adjust programs and policies as necessary to achieve the established targets.
- **Goal C**: Safety of All Users Provide a safe transportation system for passengers and goods on all travel mode.
  - Objectives:
    - Reduce the number and rate of motorized fatalities and serious injuries.
    - Reduce the number of non-motorized fatalities and injuries.



MTPs are similar to the LRSTP, however an MTP covers a specific metropolitan planning area. MTPs include goas and objectives for their respective areas/regions and identify strategies for advancing long-term transportation investments in a specific region.

The HSIP is an annual plan to address highway user behaviors that will improve safety through education and enforcement campaigns. The HSP and associated NHTSA grant are administered through the DMV's HSO.

Furthermore, each year the Virginia State Police (VSP) submits a Commercial Vehicles Safety Plan (CVSP) to the Federal Motor Carrier Safety Administration as a requirement of obtaining related enforcement grants. The relationship between the various plans and programs is shown below:



Projects in the STIP are directly linked to the safety objectives outlined in the SHSP through the strategies and actions that are priorities in Virginia.

#### **Funding for Safety Projects**

Safety targeted improvements are implemented through HSIP projects. Each year Virginia is allocated \$55-Million for HSIP and \$5-Million for Railway Grade Crossing improvements. Virginia is also subject to a Penalty Transfer provision, Section 154 "Open Container", such that 2.5% of NHPP funds are reserved for either NHTSA Alcohol-Impaired Driving or HSIP projects. The State determines what proportion goes to each program. Of the

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HSIP funds, about 10 percent is set aside for non-motorized safety projects and 20 percent of the remainder for improvements on locally-maintained roadways.

#### How do Safety Projects get selected for Inclusion in the STIP?

The HSIP project planning and delivery follows these steps:

- Each year highway segment and intersection locations that have the highest potential for safety improvement are identified based on the previous five years of traffic crash and volume data. These above average crash locations are provided to the VDOT Districts to determine appropriate locations and countermeasures for HSIP funding. The potential for vehicle-train crashes at each at-grade railroad crossing is also distributed.
- HSIP project proposals are submitted through the SMART Portal for the appropriate safety program.
- VDOT and locality submitted HSIP proposals are reviewed and prioritized based on the number of targeted crashes and the benefit to cost ratio or the potential risk reduction for non-motorized and rail highway grade crossing improvements.
- Projects are selected and programmed for the last two or three years of the SYIP. At present there are over \$100 million of safety improvement proposals, with an expected benefit, that remain unfunded.

In recent years, programmed priority HSIP projects have shifted from being higher cost spot intersection and segment improvements to lower cost systemic improvements that target specific crash types and/or roadway characteristics that are factors in crashes across the network. Examples of systemic improvements include traffic signal devices and timing at intersections and curve signing, higher friction surfaces and rumble strips on segments.

Safety improvements are also included within projects funded with non-HSIP funds. The SMART SCALE scoring and prioritization process for inclusion of projects in the SYIP, considers safety benefits from improvements addressing travel of all modes. Many of the large SMART SCALE projects, upon completion, will have distinct impacts on safety performance in the Commonwealth. In addition, projects funded through other state and federal sources in the SYIP will also have crash reduction benefits that contribute to improved safety performance.

Thus, the funding to meet Virginia's safety objectives and targets is allocated to projects in the CTB approved SYIP and is consistent with VTrans 2040. Since the SYIP is the foundation for the STIP, the program of projects in the STIP demonstrates support to achieve Virginia's safety performance objectives and target and is consistent with Virginia's SHSP and the HSIP.

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# Appendix E: Performance Based Planning and Programming for Highway System Performance

#### **Performance Targets**

In accordance with the requirements of MAP-21 and the FAST Act, Virginia has established performance targets for three reliability performance measures to assess the Highway System Performance. In September 2022, the Commonwealth Transportation Board (CTB) approved the State's second set of statewide targets for January 1, 2022 through December 31, 2025 (see **Tables 1 and 2**), along with two-year targets to assess progress.

Performance of the NHS is measured by the level of travel time reliability. The travel time reliability performance measures and performance targets for the 2018-2021 performance period are indicated in Table 1 below.

Table 1: National Highway System Travel Time Reliability Performance Measures and Targets

NHS Travel Time Reliability Performance	2023 Two Year Target	2025 Four Year Target
Percent of Person Miles Traveled on the Interstate That Are Reliable	85.0%	85.0%
Percent of Person Miles Traveled on the Non-Interstate NHS That Are Reliable	88.0%	88.0%

The assessment for freight reliability is based on the truck travel time reliability index. The truck travel time reliability performance measure and performance targets for the 2018-2021 performance period are indicated in Table 2 below.

Table 2: Freight Reliability Performance Measure and Targets

Truck Travel Time Reliability Performance	2023 Two Year Target	2025 Four Year Target
Truck Travel Time Reliability Index	1.64	1.64

The Commonwealth Transportation Board (CTB) approves the performance measures and targets developed for Virginia's surface transportation network. Such targets, including those for Highway System Performance, are linked to the goals and objectives in Virginia's long-range transportation plan, or VTrans.



#### **Connection to Other Performance Based Planning Documents**

VTrans, the state's long-range multimodal plan, provides the overarching vision and goals for transportation in the Commonwealth. The long-range plan provides a vision for Virginia's future transportation system and defines goals, objectives, and guiding principles to achieve the vision. It also provides direction to state and regional transportation agencies on strategies and policies to be incorporated into their plans and programs. The most recent approved long range multimodal plan is VTrans 2045.

VTrans2040 identifies the most critical transportation needs in Virginia to ensure the overarching transportation goals in the long-range plan are achieved. The screening process was informed by a data-driven approach that considers highway system performance measures and targets in addition to other performance indicators.

Performance management, as it relates to the reliability of the NHS and freight, is included in the VTrans 2045 Vision, Goals & Objectives, and Guiding Principles as noted below:

- Guiding Principle 4: Consider Operational Improvements and Demand Management First Maximize capacity of the transportation network through increased use of technology and operational improvements as well as managing demand for the system before investing in major capacity expansions.
- Goal A Economic Competitiveness and Prosperity: invest in a transportation system that supports a robust, diverse, and competitive economy.
  - o Objectives:
    - Reduce the amount of travel that takes place in severe congestion.
    - Reduce the number and severity of freight bottlenecks.
    - Improve reliability on key corridors for all modes.
- Goal B Accessible and Connected Places: increase the opportunities for people and businesses to efficiently access jobs, services, activity centers, and distribution hubs.
  - Objectives:
    - Reduce average peak-period travel times in metropolitan areas.
    - Reduce average daily trip lengths in metropolitan areas.
    - Increase the accessibility to jobs via transit, walking and driving in metropolitan areas.

Additionally, the Virginia Freight Element (VFE), a component of VTrans 2045, discusses freight system trends, needs, and issues. The VFE also includes freight policies, strategies, and performance measures that guide Virginia's freight-related investment decisions.

Projects included in the STIP are directly linked to the Highway System Performance objectives outlined in VTrans 2045 and associated needs analysis, and the VFE through the strategies and actions that are priorities in Virginia.



#### **Funding for Highway System Performance Projects**

SMART SCALE, Virginia's data-driven prioritization process for funding transportation projects, considers the potential of a project to improve reliability. In order to be considered for SMART SCALE, a project must first meet a need identified in VTrans 2045, thus strengthening the connection between the planning and programming processes. Congestion mitigation, safety, accessibility, economic development, environment, and land use are the factors used to score SMART SCALE projects. Freight considerations are included in the economic development factor.

The FAST Act established a National Highway Freight Program, including a freight-specific funding program to highlight the focus on freight transportation needs. Projects eligible for National Highway Freight Program (NHFP) funding must contribute to the efficient movement of freight on the National Highway Freight Network (NHFN) and be included in the VFE. VDOT uses NHFP funding to construct freight beneficial projects identified through the SMART SCALE process.

SMART SCALE screening and scoring results, along with public feedback and CTB guidance, are used to develop the SYIP. Other projects selected for funding are subject to program specific prioritization processes approved by the CTB. All funding (federal, state, and other sources) for transportation projects is allocated to projects in the CTB approved SYIP.

#### How do Highway System Performance Projects Get Selected for Inclusion in the STIP?

As noted above, the funding for all transportation projects, including funding for projects to meet Virginia's NHS system performance and freight movement targets is allocated to projects in the CTB approved SYIP, and is consistent with VTrans 2045 and the VFE. Since the SYIP is the foundation of the STIP, the program of projects in the STIP demonstrates support to achieve Virginia's NHS and Freight Reliability performance objectives and targets.



# Appendix F: Performance Based Planning and Programming for Pavements and Bridges

#### **Performance Targets**

In accordance with the requirements of MAP-21 and the FAST Act, Virginia established pavement and bridge condition performance targets as reported in Virginia's Baseline Performance Period Report for 2018-2021. In September 2022, the Commonwealth Transportation Board (CTB) approved the State's second set of statewide targets for January 1, 2022 through December 31, 2025 (see Tables 1 and 2), along with two-year targets to assess progress.

Performance measures for pavement condition are required for the National Highway System (NHS), while bridge condition requirements relate to structures identified as part of the National Bridge Inventory on the NHS. The pavement condition measures and established performance targets for the 2022-2025 performance period are indicated in Table 1 below.

Table 1: Pavement Condition Measures and Performance Targets

	2023 Two Year Target	2025 Four Year Target	
Interstate Pavement Condition Measures <sup>1</sup>			
Percentage of Pavements in Good Condition	45.0%	45.0%	
Percentage of Pavements in Poor Condition	3.0%	3.0%	
Non-Interstate NHS Pavement Condition Measures <sup>2</sup>			
Percentage of Non-Interstate Pavements in Good Condition	25.0%	25.0%	
Percentage of Non-Interstate Pavements in Poor Condition	5%	5.0%	

Bridge condition measures and established performance targets for the 2022 - 2025 performance period are indicated in Table 2 below.



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<sup>&</sup>lt;sup>1</sup> Interstate condition measures are based on four distresses: International Roughness Index (IRI), cracking, rutting, and faulting.

<sup>&</sup>lt;sup>2</sup> During this first performance period, Federal requirements for Non-Interstate NHS pavement condition and performance targets are based on a single distress, IRI. However, Federal guidance outlined in a September 27, 2018 Memorandum on State DOT Targets for Non-Interstate NHS Pavement Measures allows for the use of full distress data when reporting Non-Interstate NHS performance targets. Given the availability of full distress data, Virginia has chosen this approach and reported performance targets for Non-Interstate NHS pavements based on all four distresses. This allows for consistency in assessing the condition and setting performance targets for both Interstate and Non-Interstate NHS pavements.

Table 2: NHS Bridge Condition Measures and Performance Targets

NHS Bridge Condition Measures	2023 Two Year Target	2025 Four Year Target
Percentage of Deck Area of NBI Bridges on the NHS in Good Condition	27.2%	25.1%
Percentage of Deck Area of NBI Bridges on the NHS in Poor Condition	3.3%	3.6%

#### **Background/History**

Virginia's history of monitoring asset conditions and utilizing performance information to determine investment strategies based on available funding levels spans over 10 years for pavements and bridges.

VDOT maintains a comprehensive inventory of all pavement and bridges on the state-maintained network. This inventory, which includes location, maintenance responsibility, ownership, and current condition or inspection information, serves as the foundation for life cycle planning, performance forecasting, maintenance and rehabilitation needs estimation, as well as prioritization of work to maximize asset life given available funding. Condition information is also important for communicating with external stakeholders, including the general public.

VDOT's commitment to responsible Transportation Asset Management (TAM) practice is demonstrated through VDOT's annual condition data collection programs and its establishment and publication of network level pavement and bridge performance goals. VDOT's current condition measures and performance goals have been in place for many years and are fully integrated into VDOT's budgeting process and investment strategies. The federal pavement and bridge performance measures apply to a limited portion of the network for which VDOT is responsible (less than 15% of all lane miles and 18% of the bridge inventory).

#### **Connection to Other Performance Based Planning Documents**

VTrans, the state's long-range multimodal plan, provides the overarching vision and goals for transportation in the Commonwealth. The long-range plan provides a vision for Virginia's future transportation system and defines goals, objectives, and guiding principles to achieve the vision. It also provides direction to state and regional transportation agencies on strategies and policies to be incorporated into their plans and programs. The most recent approved long-range multimodal plan is VTrans 2045.

Performance management, specifically as it relates to pavements and bridges, is included in the VTrans 2045 Vision, Goals & Objectives, and Guiding Principles as noted below:

Guiding Principle 5: Ensure Transparency and Accountability, and Promote Performance Management Work openly with partners and engage stakeholders in project development and implementation, and
establish performance targets that consider the needs of all communities, measure progress towards
targets, and to adjust programs and policies as necessary to achieve the established targets.



- Goal D: Proactive System Management maintain the transportation system in good condition and leverage technology to optimize existing and new infrastructure.
  - o Objectives:
    - Improve the condition of all bridges based on deck area.
    - Increase the lane miles of pavement in good or fair condition.

Virginia's federally required Transportation Asset Management Plan (TAMP) presents pavement and bridge inventory and conditions, along with the Commonwealth's performance objectives, measures, and associated risks as they relate to the federal requirements. Asset funding, investment strategies, forecasts, goals, and gaps are also included. The TAMP is specific to the NHS and provides the Commonwealth's Transportation Asset Management (TAM) processes and methodology to meet federal requirements. Pavement and bridge projects included in the STIP are consistent with Virginia's reported TAM processes and methodology.

The program of projects in the STIP are directly linked to the pavement and bridge objectives outlined in VTrans 2045 and the TAMP through the strategies and actions that are priorities in Virginia.

#### **Funding for Pavement and Bridge Projects**

There are two key funding sources for pavement and bridge projects, the Highway Maintenance and Operations Fund (HMOF) and State of Good Repair (SGR) program funds. The pavement and bridge funding is used for differing projects from routine maintenance to reconstructive work. Funds are allocated to pavement and bridge projects based on an annual needs assessment process supported by a data-driven prioritization and selection process. The prioritization process is the same for the various funding sources; however, the <u>State of Good Repair</u> program funds are designated for deteriorated pavements and structurally deficient bridges.

The SGR program requires funds to be distributed proportionality between VDOT and localities based on assessed needs. More details, including the requirements for pavements and bridges, and the SGR prioritization process methodology, can be found at: <u>State of Good Repair for Bridges</u> and <u>Local Assistance Funding Programs</u>.

VDOT has developed a robust asset management program, placing maintenance of the transportation network at the forefront of VDOT's investment decisions. This commitment to responsible asset management practice is demonstrated through VDOT's annual collection of condition data on pavements and bridges along with its establishment and publication of network-level pavement and bridge performance targets. For more than a decade, VDOT has monitored pavement and bridge conditions using performance information (measures and targets) to determine investment strategies based on available funding levels.

In the annual needs assessment process, VDOT assesses 100% of the pavement network on Virginia's Interstate and Primary systems and approximately 20% of the Secondary system. In 2016, VDOT assessed 100% of the Secondary pavement network to create a condition baseline. The pavement condition data is compiled, analyzed and reviewed to report the optimized needs at a roadway system and district level. VDOT's pavement program selects resurfacing projects, in relation to needs, and optimizes the timing of projects through a data-driven pavement management system.



For bridges, VDOT follows national standards in performing safety inspections and determining general condition of the structures. Condition assessments are performed by certified safety inspection personnel. The inspection program requires a qualified inspector to complete a "hands-on" review of the structure or bridge during each inspection. By federal regulation, VDOT is required to conduct detailed inspections of NBI structures at intervals not to exceed 24 months. VDOT uses BrM software to store bridge condition and inventory data for each structure and to program, schedule, and track bridge and structure inspections. The data collected during inspections allows VDOT to use a proactive approach to maintenance. Preventive maintenance and timely intervention repairs are performed to avoid and slow deterioration that leads to greater rehabilitation or replacement cost. Virginia's bridge maintenance program is large and complex, so in order to direct its efforts more easily, performance targets have been developed.

VDOT uses a prioritization process when determining funding for the pavement and bridge programs and prioritizes work ranging from preventative maintenance to replacement. The prioritization processes take into account similar factors such as condition, cost effectiveness, maintenance history, and traffic volumes. While the systematic prioritization processes are a guide to assist in funding projects, districts direct the work performed as the local experts.

#### How do Pavement and Bridge Projects get selected for Inclusion in the STIP?

As noted above, the funding to meet Virginia's pavement and bridge objectives and targets is allocated to projects in the CTB-approved SYIP and is consistent with VTrans 2045. Each spring, the public is invited to comment on projects included in the draft SYIP prior to CTB approval. Since the SYIP is the foundation for the STIP, the program of projects in the STIP demonstrates support to achieve Virginia's pavement and bridge performance objectives and targets and is consistent with Virginia's TAMP.



# Appendix G: Performance Based Planning and Programming for Transit Asset Management

Federal transportation laws, MAP-21 and FAST Act establish performance measure requirements to ensure states and metropolitan planning organizations (MPOs) are investing transportation funds in projects that collectively will contribute towards the achievement of national goals. The USDOT recently published new rules for states and MPOs to collect data and establish performance targets that will support performance and outcome-based investment decisions.

The federal performance measurement requirement for transit agencies focuses on transit asset management (TAM). The measures look specifically at the percentage of revenue vehicles that have exceeded their Useful Life Benchmark (ULB), the percentage of non-revenue and service vehicles that have exceeded their ULB, and percentage of facilities with a condition below 3.0 on the Federal Transit Administrator's TERM Scale. All transit agencies receiving grants from the FTA are required to complete a TAM plan. The FTA has established two tiers of agencies based on size parameters.

A Tier I agency operates rail OR has 101 vehicles or more all fixed route modes, OR has 101 vehicles or more in one non-fixed route mode. A Tier II agency is a subrecipient of FTA 5311 funds, OR is an American Indian Tribe, OR has 100 or less vehicles across all fixed route modes, OR has 100 vehicles or less in one non-fixed route mode.

The first completed TAM plan must be sent to the National Transit Database (NTD) by October 1, 2018. Other required deadlines are found in the table below.

Table 1: Transit agency deadlines for TAM Rulemaking for June-July fiscal year

Reporting Activity	Reporting Deadline
Complete compliant TAM Plan	October 2018
Report FY18 asset data to NTD Submit FY19 targets to NTD	October 2018
Report FY19 asset data to NTD Submit FY20 targets to NTD Submit narrative report to NTD	October 2019
Report FY20 asset data to NTD Submit FY21 targets to NTD Submit narrative report to NTD	October 2020
Complete updated TAM Plan	October 2022



The Department of Rail and Public Transportation (DRPT) has opted to sponsor a group TAM plan for Tier II providers. Tier I providers are not eligible for group plans.

For Tier II providers under the DRPT Group Plan, any Transportation Improvement Program (TIP) document or Metropolitan Transportation Plan (MTP) adopted after October 1, 2018 will be in compliance with the TAM Plans developed by DRPT and adopted by the Tier II transit providers within the MPO as well as the regional performance measures adopted by the MPO as a whole.

The SAWMPO programs federal transportation funds for BRITE Transit Service. BRITE is a Tier II agency participating in the DRPT sponsored group TAM Plan. The MPO has integrated the goals measures and targets described in the <u>Federal Fiscal Year 2022 Group Transit Asset Management Plan</u> into the MPO's planning and programming process specific targets for the Tier II Group TAM Plan are included in the table below.

Table 2: TAM Targets for rolling stock and facilities: Percentage of Revenue Vehicles that have met or exceeded their ULB by Asset Type.

Asset Category - Performance Measure	Asset Class	2022 Target*
Revenue Vehicles		
	AB - Articulated Bus	5%
Ago 0/ of november webisles within a newticular agest	BU - Bus	15%
Age - % of revenue vehicles within a particular asset class that have met or exceeded their Useful Life	CU - Cutaway	10%
Benchmark (ULB)	MV - Minivan	20%
Dencimark (OLD)	BR - Over-the-Road Bus	15%
	VN - Van	20%
Equipment		
Ago 0/ of webicles that have mot an averaged of their	Non-Revenue/Service Automobile	30%
Age - % of vehicles that have met or exceeded their Useful Life Benchmark (ULB)	Trucks and other Rubber Tire Vehicles	30%
Useful Life Belichmark (ULB)		
Facilities		
	Administration Facility	10%
Condition - % of facilities with a condition rating below	Maintenance Facility	10%
3.0 on the FTA TERM Scale	Passenger Facility	15%
	Parking Facilities	10%



# Appendix H: Public Transportation Agency Safety Plan (PTASP) Performance Targets

The Department of Rail and Public Transportation (DRPT) is the sponsor for the Statewide Tier II Group Public Transportation Agency Safety Plan (PTASP). The SAWMPO programs federal transportation funds for BRITE Transit. BRITE is a Tier II agency participating in the DRPT sponsored group PTASP. The MPO has adopted the <u>Tier II PTASP</u> into its TIP by reference and integrated the goals measures and targets described in the 2020 Commonwealth of Virginia Tier II Group Transit Asset Management Plan, August 11, 2020 into the MPO's planning and programming process. Specific targets for the Tier II Group PTASP are below.

Table 1: Tier II Transit Agency PTASP Performance Targets by Mode

	Targets by Mode		
Performance Measures	Fixed Route	Paratransit/ Demand Response	
Fatalities (total number of reportable fatalities per year)	0	О	
Fatalities (rate per total vehicle revenue miles by mode)	О	О	
Injuries (total number of reportable injuries per year)	3	О	
Injuries (rate per total vehicle revenue miles by mode)	Less than .5 injuries per 100,000 vehicle revenue miles	Less than .5 injuries per 100,000 vehicle revenue miles	
Safety events (total number of safety events per year)	5	1	
Safety events (rate per total vehicle revenue miles by mode)	Less than 1 reportable event per 100,000 vehicle revenue miles	Less than 1 reportable event per 100,000 vehicle revenue miles	
Distance between Major Failures	10,000 miles	10,000 miles	
Distance between Minor Failures	3,200 miles	3,200 miles	

