# Transportation Improvement Program (TIP)

## for the

# New River Valley Metropolitan Planning Organization

Fiscal Years 2018 - 2021

Approved on May 17, 2017

Amendment # 1 November 2, 2017

Adjustment # 1 May 15, 2018

Adjustment # 2 June 11, 2018

Adjustment # 3 June 27, 2018

Amendment # 2 July 26, 2018

Adjustment # 4 August 13, 2018

Adjustment # 5 September 11, 2018

Adjustment # 6 January 4, 2019

Amendment # 3 May 2, 2019

This Transportation Improvement Program was approved as a Final Report by the New River Valley Metropolitan Planning Organization on May 17, 2017. It was prepared for the New River Valley Metropolitan Planning Organization by the Technical Advisory Committee of the New River Valley Metropolitan Planning Organization through a cooperative process involving the Towns of Blacksburg and Christiansburg, the City of Radford, the Counties of Montgomery and Pulaski, Blacksburg Transit, Radford Transit, Pulaski Area Transit, the Virginia Tech - Montgomery Executive Airport Authority, Virginia Tech, Radford University, New River Community College, the Virginia Department of Transportation, the Department of Rail and Public Transportation, the Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA).

The preparation of this report has been financed in part through grant[s] from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] of Title 23, U.S. Code. The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation. The NRV MPO ensures nondiscrimination 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 need more information or special assistance for persons with disabilities or limited English proficiency, contact Dan Brugh at 540-394-2145, TTY/TDD 711.

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## Introduction

## **Purpose and Development**

The Transportation Improvement Program (TIP) for the Blacksburg Urbanized Area is a comprehensive listing of transportation activities to be undertaken during the three-year interval for which it is developed. The basic purpose of the TIP is to recommend transportation projects for federal funding while combining the efforts of local jurisdictions into a regionally coordinated plan of improvements. The TIP is developed in accordance with provisions in federal legislation; Fixing America's Surface Transportation (FAST) Act. Information on the FAST Act can be found on the MPO website or at the following link: <a href="https://www.fhwa.dot.gov/fastact/">www.fhwa.dot.gov/fastact/</a>.

Projects are proposed for the TIP by local officials, transit operating officials, the Virginia Department of Transportation and any other agencies or officials responsible for transportation projects within the region. These officials, through the New River Valley Metropolitan Planning Organization (MPO), select and schedule projects that they support for endorsement in the TIP. The Transportation Improvement Program is endorsed annually by the MPO and may be modified by amendments at any time. MPO membership currently includes officials from Montgomery and Pulaski Counties, the Towns of Blacksburg and Christiansburg, The City of Radford, Virginia Tech, Radford University, New River Community College, the New River Planning District Commission, Blacksburg Transit, Radford Transit, Pulaski Transit, the Virginia Tech/Montgomery Regional Airport Authority, the Virginia Department of Transportation, the Virginia Department of Rail and Public Transportation, the Federal Highway Administration, and the Federal Transit Administration.

The Comprehensive, Continuing, Cooperative (3-C) process of the MPO, provides a natural mechanism by which the plan can be carefully reviewed and updated annually. Annual development of this program helps to clarify future needs, allow revisions to accommodate changing conditions, and allows developing local and regional plans to be continually incorporated. The Technical Advisory Committee to the MPO made up of representatives from local, state, and federal agencies, provides the professional expertise necessary to derive a plan, and ensure that all local and regional interests are considered. Once the program is developed, the MPO reviews and approves the program according to policies adopted by the local governments.

With few exceptions, any proposed transportation project should be included in the TIP to be considered eligible for federal funding. All phases of a project including preliminary engineering, right-of-way acquisitions, or construction should be documented in the TIP.

## **Understanding the TIP**

The arrangement of the Transportation Improvement Program identifies those capital projects anticipated during fiscal years 2018-19, through 2021-22. The project tables generally include a brief description of each project and the projected funding required to complete the project. This document provides detailed project tables for highway improvements including Interstate, Primary, Urban and Secondary system projects; safety improvements, Transportation Alternative projects, public transportation improvements, and airport improvements.

#### **Financial Plan**

The New River Valley MPO Transportation Improvement Program (TIP) provides a summary of how transportation revenues in the program will be invested over a four-year period by the state and local agencies that have legal responsibility to build, operate, and maintain the state's highway, road, street, airport, and public transit systems. Federally-funded expenditures are required by federal law to be consistent with the FY2040 Long Range Plan adopted in November 2015 and to be constrained to include only projects that we anticipate having enough revenue to complete. A portion of this money is used to maintain and operate the transportation systems. The remainder is for capital projects.

The project tables have been derived from information provided to the MPO staff by the state and local agencies responsible for funding participation. These tables represent the best estimate of project descriptions and costs that can be made in advance of final negotiation. The principal references for the compilation of the roadway improvements section was the Virginia Commonwealth Transportation Board's current Transportation Development Plan, and the reader is directed to this publication for further discussion of the majority of roadway projects included in this report, as well as the Six Year Secondary Road Improvement Program for Montgomery County.

Federal regulations require the TIP to be financially constrained by fiscal year. The STIP must demonstrate that there is enough money available each year to fund projects listed in the TIP for the year. The purpose of the included tables is to demonstrate financial constraint (for Highway Projects, see pp. 9-15; for Transit/Public Transportation Projects, see pp. 16-21; for Airport/Aviation Projects, see pp. 22-23). The tables compare estimated revenues and expenditures by funding source and indicate how much revenue is estimated will be available each year from federal, state and local sources.

## Definitions and Abbreviations

- AC Advance Construction
- ADA Americans with Disabilities Act
- Allocation An administrative distribution of funds set apart or designated for a special purpose.
- Apportionment A law that refers to a statutorily prescribed division or assignment of funds. An apportionment is based on prescribed formulas in the law and consists of dividing authorized obligation authority for a specific program.
- BH Bridge Rehabilitation Funds
- BR Bridge Replacement Funds
- *BROS Bridge* (off-system, not on the federal-aid system)
- *DEMO Demonstration*
- Earmarked To reserve or set aside for a specific purpose

- EB − Equity Bonus
- EN Enhancement Funds
- IM Interstate Maintenance Funds
- *M Urbanized Funds*
- *MG Minimum Guarantee*
- NHS National Highway System Funds
- PAPI Precision Approach Path Indicator
- PPMS Project Planning Management System (VDOT Tracking SystemNumber)
- RPZ Runway Protection Zone RRP Rail Highway Protective Devices Funds
- RRP Rail Highway Protective Devices Funds
- RRS Rail Highway Grade Separation Funds
- *S State Funds*
- STP Surface Transportation Program Funds
- UST Underground Storage Tank
- [] Signifies a Very Preliminary Estimate of Cost

#### MASS TRANSPORTATION PROGRAM

## **Federal Mass Transportation Funding**

Federal grants for public transportation programs are authorized by the Federal Transit Act Amendments of 1991. Brief descriptions of funding categories for capital and operating expenses are given below.

Section 5309 (Formerly Section 3) – These funds are used primarily for large scale capital investment projects such as the construction/implementation of new mass transit systems. Other qualifying projects include extension of existing fixed guide way facilities, new bus or other rolling stock purchases, improvements for rail or bus systems, purchase of right of way and construction of intermodal transfer centers. Section 5309 funds are available to local transit programs on a formula and discretionary basis with 40% of the funds allocated to new rail starts, 40% for rail modernization, and 20% for purchase, replacement, and rehabilitation of buses and related equipment.

Section 5309 projects receive 80% federal funding. Project priority is determined by the state outside of Transportation Management Areas (TMAs – those urbanized areas having a population greater than 200,000). The Metropolitan Planning Organization (MPO) has responsibility for setting project priorities within TMAs.

**Section 5307 (formerly Section 9)** - These funds may be used for capital and operating expenses. Section 5307 funds are allocated by formula to states for distribution to urbanized areas with a population greater than 50,000. Distribution of these funds to urbanized areas with less than 200,000 is at the state's discretion. States may transfer a limited portion of these funds to Section 5311 (rural transit programming) if approved by an urbanized area declining funds. Operating subsidies may be used for highway projects under certain circumstances.

The Federal Transit Administration will fund 90% of the costs of capital projects to improve bicycle access to mass transit or meet the requirements of the Clean Air Act or Americans with Disabilities Act. Otherwise the federal share of capital costs is 80%. Section 5307 funds can only provide 50% of total operating cost.

MPOs have responsibility for setting project priority within urbanized areas with a population over 200,000. The state has responsibility otherwise.

Section 5310 (Formerly section 16) – These funds are available to qualifying private nonprofit and public agencies to purchase vehicles and equipment necessary to provide special transportation services for elderly and disabled clients. Funds may not be used for operating expenses.

Such acquisitions may receive up to 80% federal funding of the total cost of equipment. Project priority is the responsibility of the state for urbanized areas with a population under 200,000.

Section 5311 (formerly Section 18) – These formula grants are awarded to states for distribution to rural or small urban areas (i.e. areas under 50,000 population) for general public transit projects. Funds may be used for capital or operating expenses.

Up to 80% of capital improvements and up to 50% for operating expenses may be federally funded. Project priority is determined by the state.

The Federal Transit Administration has several other funding programs that are for planning purposes and are generally not referred to in the Transportation Planning and Research Program. One other program is available to encourage development of new privately operated transit services, which is the Entrepreneurial Services Challenge Program.

#### **Mass Transportation Project Justification Narratives**

In accordance with FTA reporting procedures discussions of the justification for individual projects applied for under Section 5309 and 5307 of the Urban Mass Transportation Act must be included in the TIP. Section 5310 projects, which are reported through the Virginia Department of Rail and Public Transportation Division, remain unaffected by this requirement.

Operating Assistance (Blacksburg Transit)

Blacksburg Transit, a department of the Town of Blacksburg, Virginia, is a designated recipient of state and federal aid programs for public transit service. BT provides transit service to roughly 65,000 residents of the MPO area. Transit service is provided within the Town of Blacksburg, with a route that runs through Montgomery County to the Town of Christiansburg. Since a majority of Blacksburg Transit ridership is associated with the local university, Virginia Tech, service schedules coincide with the class schedules at the university.

During full service the hours of operation for routes within the Town of Blacksburg town limits are:

Monday – Thursday 7:00 am to 12:45 am

Friday 7:00 am to 2:45 am

Saturday 9:30 am 2:45 am

Sunday 11:30 am to 11:30 pm

During reduced service\* the hours of operation are:

Monday – Friday 7:00 am to 10:30 pm

Saturday 9:30 am 9:15 pm

Sunday 11:30 am to 7:15 pm

\*note "reduced service" is during the summer and winter breaks. There is no Sunday service in the summer.

Blacksburg Transit's complementary paratransit service is known as BT ACCESS. BT ACCESS' door-through-door service for disabled persons in the community is widely recognized as one of the best in the state.

For routes in Blacksburg, Blacksburg Transit maintains an active fleet of 46 full-sized transit buses and 11 Body-On-Chassis (BOC) vehicles. Blacksburg Transit's fleet is 100 percent accessible. Morning pullout during full service is 34 transit buses and 8 BOC vans. BT provided 3,513,538 passenger trips during fiscal year 2016.

#### Service for the Town of Christiansburg

Service in the Town of Christiansburg covers all areas within the Town limits. The current routes now include the Go Anywhere! (demand-response), Explorer (deviated fixed route), and Commuter Service routes.

For year round service within Christiansburg, the hours of operation are:

Monday – Thursday 7:00 am to 6:00 pm

Friday 7:00 am to 10:00 pm

Saturday 8:00 am to 11:00 pm

There is no Sunday service.

For the Town of Christiansburg, BT maintains an active fleet of 2 buses and 4 Body on Chassis (BOC) vehicles and all vehicles are accessible.

Blacksburg Transit, in cooperation with Virginia Tech, plans to construct a multi-modal transfer facility (MMTF) to serve the existing and future riders in Blacksburg and the surrounding region. It is envisioned that this facility will be a hub for local and regional transit, creating a centralized transportation center that will promote alternative modes and facilitate non-automobile traffic. The facility will allow future expansion of service to be better served by an expanded and comprehensive transit operation.

The NRV MPO Policy Board has authorized the Town Manager of the Town of Blacksburg on behalf of the NRV MPO to seek federal and state funding to support transit services. The projected program budget is for expenditures to be incurred for the provision of a standard level of transit service system-wide and represents no major changes in eligible expense categories from the previous grant year.

#### Operating Assistance (Radford Transit)

Radford Transit is a service provided by the City of Radford. Service is contracted through New River Valley Community Services and is a partnership between the City of Radford and Radford University. RT provides service to citizens and students in the City of Radford, Radford University, Fairlawn in Pulaski County, with connecting service to Christiansburg, Blacksburg and the I-81 Park & Ride lot located at exit 118 of Interstate 81. Service is provided year-round with reduced service provided during times when Radford University is not in session.

At times when full service levels are provided typical hours of operation are as follows:

Monday - Wednesday: 7am - 10pm

Thursday - Friday: 7am - 2:40am

Saturday: 10am - 2:40am

Sunday: 6pm - 12am

Reduced service hours (when Radford University is not in session) are as follows:

Monday - Friday: 7am - 7:40pm

Saturday: 10am - 7:40pm

All Radford Transit service is "deviated fixed-route" which enables any person requesting a deviation to do so with 24-hour notice. Buses may deviate from fixed routes up to 3/4 mile from the nearest bus stop.

Radford Transit's fleet consists of twelve (12) body-on-chassis (Cutaway) style buses, two (2) 29-passenger medium duty body-on-chassis (Cutaway) style buses, and six (6) low floor heavy duty transit buses.

In fiscal year 2016 RT provided about 339,000 passenger trips, a slight drop from the previous year. RT employs approximately 60 full and part-time employees and is a functioning department of New River Valley Community Services within the agency's transit services department. NRVCS also provides Community Transit (CT) service throughout the New River Valley. This service targets human service transportation and provides some service for Radford Transit in the connection with the New River Valley Medical Center.

The NRV MPO Policy Board has authorized the City Manager of the City of Radford on behalf of the NRV MPO to seek federal and state funding to support transit services. The projected program budget is for expenditures to be incurred for the provision of a standard level of transit service system-wide and represents no major changes in eligible expense categories from the previous grant year.

## **Performance Measures**

Federal legislation requires that all MPOs establish performance measures to help assure funding is being used appropriately. This can be accomplished by setting measures specifically for the MPO or adopting the measures that are set by the State. The NRV MPO has adopted the measures used by the State. Currently, performance measures have been established for Safety. Other measures will be adopted later this year. The State measures adopted by the MPO for Safety follow.

## Appendix E, Addendum 1: Performance Based Planning and Programming – Safety Performance Measures

## **Performance Targets**

In accordance with the requirements of MAP-21 and the FAST Act, Virginia has established safety performance objectives as published in <u>Virginia's 2017 - 2021Strategic Highway Safety Plan (SHSP)</u> 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.

 Performance Target
 Per Year Reduction

 1 Number of Fatalities
 2%

 2 Rate of Fatalities per 100 Million Vehicle Miles Travelled
 3%

 3 Number of Serious Injuries
 5%

 4 Rate Serious Injury Million Vehicle Miles Travelled
 7%

 5 Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries
 4%

Table 1: 2017 – 2021 SHSP Safety Performance Objectives

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.<sup>1</sup> The DMV HSO includes these measures in their Highway Safety Plan submitted to the National Highway Traffic Safety Administration (NHTSA) every June.

The Commonwealth Transportation Board approves all five annual targets and VDOT includes these in the HSIP Annual Report submitted to FHWA every August. Within 180 days of VDOT's annual report submission to FHWA, MPOs must indicate their support of the state targets or submit their unique 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), the HSIP, 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.

<sup>&</sup>lt;sup>1</sup> It is a federal requirement that safety performance measures 1, 2, and 3 are identical targets for NHTSA's Highway Safety Grants Program and FHWA's Highway Safety Improvement Program. This requirement allows States to align their safety performance targets and work collaboratively to achieve them.

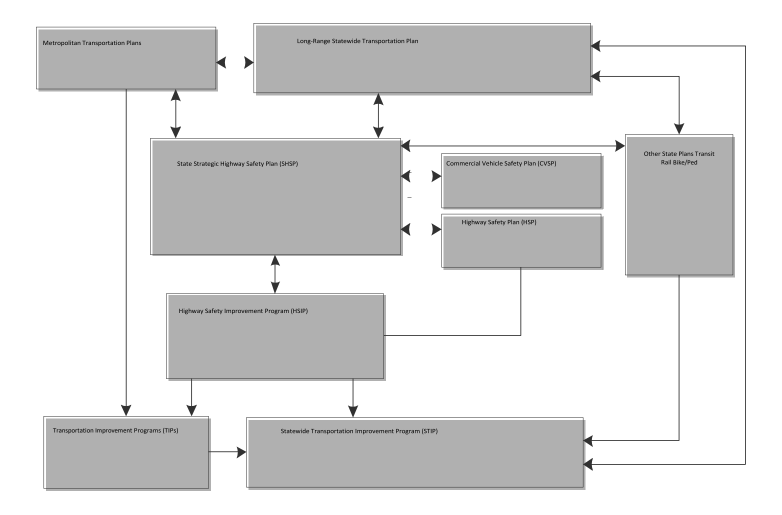
The LRSTP, VTrans2040, guides the state's investment decisions for transportation improvements. Safety and performance management is included in the VTrans2040 Vision, Goals & Objectives, and Guiding Principles:

- 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 for All Users provide a safe transportation system for passengers and goods on all travel modes.
  - o 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 a MTP covers a specific metropolitan planning area. MTPs include goals and objectives for their respective areas/regions and identify strategies for advancing long-term transportation investments in a specific region.

The HSP is an annual plan to address highway user behaviors that will improve safety through education and enforcement campaigns. The HSP and associated NHTSA grants are administered through the Highway Safety Office at the DMV. Furthermore, each year Virginia State Police (VSP) submits a Commercial Vehicles Safety Plan (CVSP) to 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 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, such as the Transportation Alternatives Program, including Safe Routes to School grants, Revenue Sharing, and even some CMAQ and maintenance projects, 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 VTrans2040. 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 targets and is consistent with Virginia's SHSP and the HSIP.

#### Performance Based Planning and Programming for Transit Asset Management

The two most recent 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 new federal performance measurement requirement for transit agencies focuses on one area: 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.

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			

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

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

performance measurements and the targets can be found in the DRPT *Group Transit Asset Management Plan.* 

The New River Valley's planning process will integrate, either directly or by reference, the goals, objectives, performance measures, and targets described in the Tier II group plan. The transit providers within the MPO are all Tier II.

## FEDERAL FUNDING CATEGORIES FISCAL CONSTRAINT BY YEAR

Highway Projects FFY 2018 - 2021

		_010		2010		1 2020		1 2021		, ( <u> </u>
Fund Source	Projected Obligation Authority	Planned Obligation								
Federal										
NHFP	\$229,641	\$229,641	\$229,641	\$229,641	\$7,431,539	\$7,431,539	\$0	\$0	\$7,890,821	\$7,890,821
NHS/NHPP	\$509,852	\$509,852	\$0	\$0	\$3,040,611	\$3,040,611	\$13,293,952	\$13,293,952	\$16,844,415	\$16,844,415
STP/STBG	\$524,996	\$524,996	\$1,381,933	\$1,381,933	\$0	\$0	\$0	\$0	\$1,906,929	\$1,906,929
TAP	\$611,604	\$611,604	\$0	\$0	\$0	\$0	\$0	\$0	\$611,604	\$611,604
Subtotal Federal	\$1,876,093	\$1,876,093	\$1,611,574	\$1,611,574	\$10,472,150	\$10,472,150	\$13,293,952	\$13,293,952	\$27,253,769	\$27,253,769
Other										
State Match	\$469,024	\$469,024	\$402,894	\$402,894	\$2,618,035	\$2,618,035	\$3,323,487	\$3,323,487	\$6,813,440	\$6,813,440
Subtotal Other	\$469,024	\$469,024	\$402,894	\$402,894	\$2,618,035	\$2,618,035	\$3,323,487	\$3,323,487	\$6,813,440	\$6,813,440
Total	\$2,345,117	\$2,345,117	\$2,014,468	\$2,014,468	\$13,090,185	\$13,090,185	\$16,617,439	\$16,617,439	\$34,067,209	\$34,067,209
Federal - ACC (1)  NHS/NHPP	\$0 I	\$0	\$0	\$0	\$0	\$0	\$6,199,168	\$6,199,168	\$6,199,168	\$6,199,168
Subtotal Federal - ACC (1)	\$0	\$0	\$0	\$0	\$0	\$0	\$6,199,168	\$6,199,168	\$6,199,168	\$6,199,168
Statewide - Federal (4)										
NHFP	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000
Subtotal Statewide - Federal (4)	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000
Maintenance - Federal (5)										
BR/BROS	\$1,753,772	\$1,753,772	\$1,542,166	\$1,542,166	\$1,953,236	\$1,953,236	\$1,961,089	\$1,961,089	\$7,210,263	\$7,210,263
STP/STBG	\$16,242,411	\$16,242,411	\$14,282,643	\$14,282,643	\$18,089,729	\$18,089,729	\$18,162,463	\$18,162,463	\$66,777,246	\$66,777,246
Subtotal Maintenance - Federal (5)	\$17,996,183	\$17,996,183	\$15,824,809	\$15,824,809	\$20,042,965	\$20,042,965	\$20,123,552	\$20,123,552	\$73,987,509	\$73,987,509

- (1) ACC -- Advance Construction -- Funding Included in Federal Category based on year of AC Conversion.
- (2) CMAQ/RSTP includes funds for TRANSIT projects.
- (3) Multiple MPO Category Funding to be obligated in Multiple MPO Regions.
- (4) Statewide Category Funding to be obligated Statewide for projects as identified.
- (5) Maintenance Projects Funding to be obligated for maintenance projects as identified

## **New River Valley MPO**

## Primary Projects

UPC N	0	99425	SCOPE	Reconstruction w/ Added Capacity				
SYSTE	М	Primary	JURISDICTION	Blacksburg		OVERSIGHT	NFO	
PROJE	СТ	RTE 460 - Southgat	te Dr. Interchange &	Connector		ADMIN BY	VDOT	
DESCR	RIPTION	FROM: 0.156 Mi. W	/. Int. Southgate Dr.	TO: 0.799 Mi. E. Int.	Southgate Dr. (0.955	56 MI)		
ROUTE	STREET	RTE. 460 BYPASS	(0460)			TOTAL COST	\$51,801,923	
	FUND SOL	IRCE	MATCH	FY18	FY19	FY20	FY21	
PE	Federal - S	TP/SU	\$0	(\$118)	\$0	\$0	\$0	
RW AC			\$0	(\$1,538,344)	\$0	\$0	\$0	
CN	CN Federal - STP/STBG		\$0	\$118	\$0	\$0	\$0	
UPC N	0	17345	SCOPE	New Construction R	Roadway			
SYSTE	М	Primary	JURISDICTION	Montgomery County	У	OVERSIGHT	NFO	
PROJE	СТ	"SMART HIGHWAY	(" - 2 LANES ON 4 L	ANE RW - PE & RW	ONLY	ADMIN BY	VDOT	
DESCR	RIPTION	FROM: 0.671 KILO	METER EAST ROU	TE 723 TO: ROUTE	I-81 (6.4000 KM)			
ROUTE	STREET	SMRT				TOTAL COST	\$122,370,705	
	FUND SOL	IRCE	MATCH	FY18	FY19	FY20	FY21	
PE	Federal - S	TP/STBG	\$88,639	\$354,554	\$0	\$0	\$0	
PE AC	Federal - A	С	\$955,273	\$3,821,090	\$0	\$0	\$0	
RW AC	Federal - A	С	\$29,974	\$119,894	\$0	\$0	\$0	

## **New River Valley MPO**

## Secondary Projects

UPC NO	)	107567	SCOPE	Reconstruction w/o	Added Capacity				
SYSTE	М	Secondary	JURISDICTION	Montgomery County	У	OVERSIGHT	NFO		
PROJE	СТ	Reconstruct and Su	rface Treat non-hard	d surface road.		ADMIN BY	VDOT		
DESCR	RIPTION	FROM: 1.28Mi N of	BMi N of Bridge over RTE 460 TO: 0.20 Mi. S of RTE 642 (_)						
ROUTE	STREET	YELLOW SULPHER	R RD (0643)			TOTAL COST	\$3,530,000		
	FUND SOU	IRCE	MATCH	FY18	FY19	FY20	FY21		
PE AC	Federal - A	С	\$0	\$410,000	\$0	\$0	\$0		
RW AC	Federal - AC		\$0	\$70,000	\$0	\$0	\$0		
CN AC	Federal - AC		\$0	\$0	\$0	\$3,050,000	\$0		

## **New River Valley MPO**

## Project Groupings

GROU	DING	Construction : Bride	ge Rehabilitation/Rep	lacement/Peconetri	ıction		
	E/STREET	Construction . Bridg	ge Keriabilitation/Kep	lacement/Neconstit	CHOIT	TOTAL COST	\$53,391,179
KOUTI	FUND SOL	IDOE	MATCH	FY18	FY19	FY20	\$33,391,179 FY21
DW							
RW	Federal - N		\$114,821	\$229,641		\$0	·
CN		C CONVERSION	\$1,549,792	\$0	· ·	\$0	\$6,199,168
	Federal - NHFP		\$1,857,885	\$0	·	\$7,431,539	\$0
	Federal - N	HS/NHPP	\$3,381,963	\$0	<u> </u>	\$3,015,611	\$10,512,240
CN TO			\$6,789,640	\$0			\$16,711,408
CN AC	Federal - A	C	\$2,655,065	\$0	\$0	\$17,557,234	\$0
GROU	PING	Construction : Rail					
ROUTI	E/STREET					TOTAL COST	\$570,234
	FUND SOL	IRCE	MATCH	FY18	FY19	FY20	FY21
			\$0	\$0	\$0	\$0	\$0
CDOLL	DINO	C	t //TC/On a rational la		•	•	
GROU		Construction : Safe	ty/ITS/Operational Im	iprovements		TOTAL 000T	<b>A</b> 40.044.404
ROUTI	E/STREET	1005	In a Tour	E)///0	IEV40	TOTAL COST	\$48,344,421
	FUND SOL		MATCH	FY18	FY19	FY20	FY21
PE	Federal - N		\$127,463	\$509,852		\$0	\$0
RW	Federal - N		\$6,250	\$0	· ·	\$25,000	\$0
	Federal - STP/STBG		\$1,875	\$7,500		\$0	\$0
RW TC	RW TOTAL		\$8,125	\$7,500		\$25,000	\$0
CN	N Federal - NHS/NHPP		\$695,428	\$0	\$0	\$0	\$2,781,712
	Federal - STP/STBG		\$386,219	\$162,942	\$1,381,933	\$0	\$0
CN TO	TAL		\$1,081,647	\$162,942	\$1,381,933	\$0	\$2,781,712
CN AC	Federal - A	С	\$17,061	\$0	\$153,548	\$0	\$1
GROU	PING	Construction : Tran	sportation Enhancer	nent/Byway/Non-Tra	ditional		
ROUTI	E/STREET			, ,		TOTAL COST	\$10,817,220
	FUND SOL	I JRCE	MATCH	FY18	FY19	FY20	FY21
CN	Federal - T		\$152,901	\$611,604			
CN AC	Federal - A		\$38,225	\$152,901		\$0	\$0
GROU	PING	Maintenance : Prev	entive Maintenance	and System Preserv	ration		
	RAM NOTE		o be obligated distric	<u> </u>			
	E/STREET	runding identified t	o be obligated distric	twide as projects are	e identined.	TOTAL COST	
KOUTI		IDOE	MATCH	FY18	EV40		EV04
ON	FUND SOL		MATCH		FY19	FY20	FY21
CN	Federal - S	IP/STBG	\$0	\$7,830,599	\$6,885,779	\$8,721,206	\$8,756,272
GROU	PING	Maintenance : Prev	entive Maintenance	for Bridges			
PROG	RAM NOTE	Funding identified t	o be obligated distric	twide as projects are	e identified.		
ROUTI	E/STREET					TOTAL COST	
	FUND SOL	IRCE	MATCH	FY18	FY19	FY20	FY21
CN	Federal - B	R	\$0	\$1,753,772	\$1,542,166	\$1,953,236	\$1,961,089
	Federal - S	TP/STBG	\$0	\$5,452,802	\$4,794,881	\$6,072,972	\$6,097,390
CN TO	TAL		\$0	\$7,206,574	\$6,337,047	\$8,026,208	\$8,058,479

## **New River Valley MPO**

## Project Groupings

GROU	PING	Maintenance : Traff	Maintenance : Traffic and Safety Operations								
PROGR	RAM NOTE	Funding identified to be obligated districtwide as projects are identified.									
ROUTE	STREET							TOTAL	COST		
	FUND SOURCE		MATCH	FY18		FY19		FY20		FY21	
CN	Federal - STP/STBG		\$0		\$2,959,010		\$2,601,983		\$3,295,551		\$3,308,801

MPO TIP Report 9/22/2017 2:48:48 PM

GROU	PING	Transit: Vehicles							
PROG	RAM NOTE	ΓΙΡ AMD to add Transit: Vehicles Grouping and add UPC 111881 to the grouping; add \$1,928,250 (AC-Other) FFY18.							
ROUT	E/STREET	TOTAL COST \$1,928,250							
	FUND SOURCE		MATCH	FY18	FY19	FY20	FY21		
CN	N Federal - AC OTHER		\$0	\$1,928,250	\$0	\$0	\$0		
AC									
MPO N	MPO Note								

## Appendix A

## Projects by Grouping

## **New River Valley MPO**

## Construction: Bridge Rehabilitation/Replacement/Reconstruction

	System	UPC Jurisdiction / Name / Description	Street(Route)	Estimate
Interstate	93074 Christiansburg	0081		\$24,343,147
	#SGR RTE. 8	1 - APPROACHES AND BRIDGES OVER I	ROUTE 8	
	FROM: Christ	ansburg SCL TO: 0.510 Mile North of Chris	stiansburg SCL (0.5100 MI)	
Interstate	93075 Montgomery C	County 0081		\$10,564,435
	#SGR RTE. 8	1 - Mont. Co. Approaches to I-81 bridges ov	ver Rou	
	FROM: 0.381	Mile South of Christiansburg SCL TO: Chris	stiansburg SCL (0.3810 MI)	
Miscellaneous	T19049 Salem District	wide 0000		\$0
	BRIDGE REH	ABILITATION/REPLACEMENT		
Primary	50030 Montgomery C	County 0114		\$15,160,707
	RTE 114 - WE	L BRIDGE REPLACEMENT OVER THE NI	EW RIVER	
	FROM: 0.21 N	IILE EAST MONTGOMERY-PULASKI CO	LINE TO: MONTGOMERY-PULASKI CO LINE	
Secondary	90087 Montgomery C	County CANNERY ROA	D (0773)	\$3,322,890
	RTE. 773 OVE	ER ROANOKE RIVER (STR. 12339) - BRDO	GREPLACEMENT	
	FROM: Interse	ection Rte. 626 TO: 0.089 miles north inters	ection Rte. 626 (0.0890 MI)	
Construction: Bridge	ge Rehabilitation/Replacer	nent/Reconstruction Total		\$53,391,179

## **Construction: Rail**

	Syste	em UPC J	Jurisdiction / Name / Description	Street(Route)	Estimate		
Miscellaneous	T19041	Salem District-wide	0000		\$0		
		CN: RAIL					
Urban	105608	Christiansburg	CHRISMAN MIL	L RD (0000)	\$570,234		
		Chrisman Mill Rd -Reali					
		FROM: 1.18 Mi. E of Rt. 114 TO: at NSRR Crossing #469436A					
Construction: Rail	Total				\$570,234		

## Construction: Safety/ITS/Operational Improvements

	Syster	m	UPC Jurisdiction / Name / Description	Street (Route)	Estimate
Interstate	107802 \$	Statewide	9999		\$500,000
	I	ncident Manag	ement Emergency Evacuation and Detour F	Plans	
	F	ROM: Various	TO: Various		
Miscellaneous	T19045 S	Salem District-v	vide 0000		\$0
	(	CN: SAFETY/IT	TS/OPERATIONAL/IMPROVEMENTS		
Miscellaneous	81419 \$	Salem District-v	vide 0000		\$1,544,827
	[	DISTRICTWIDE	E ROADWAY SAFETY ASSESSMENT -SAI	LEM	
	F	Y07 HSIP PR	OJECT		
Miscellaneous	93174 \$	Statewide	0000		\$1,104,740
	5	Safety Analyst I	Project		
	F	ROM: various	TO: various		

## **New River Valley MPO**

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

	Syste	em	UPC Jurisdiction	n / Name /Description	Street(Route)	Estimate
Miscellaneous	105481	Statewide		0000		\$1,400,000
		Implement iPe	eMS (Iteris Perform	ance Measurement		
		System) FRO	M: various TO: vari	ous		
Miscellaneous	86665	Salem District	-wide	9999		\$0
		RTE. 000 - HS	SIP District-wide High	gh Risk Rural Roads Saler	m	
		Salem District	: High Risk Rural R	oads Safety Improvements	S	
Primary	105303	Montgomery C	County	PEPPERS FERRY	Y RD (0000)	\$235,000
		MONTGOME	RY COUNTY - SRI	VIS CROSSING		
		FROM: JADE	DR TO: PRICES F	ORK RD (0.1000 MI)		
Primary	108900	Blacksburg		PANDAPAS PON	D ROAD (0460)	\$3,316,565
		#HB2.FY17 N	Main Intersection I	Improvements at Rte. 460	Bypass	
		FROM: North	of Coal Bank Hollo	w Rd TO: South of Farmin	ngdale Ln (0.6000 MI)	
Primary 1	108909	Christiansburg	9	US 460 (0460)		\$2,124,395
		#HB2.FY17 R	oute 460 at Frankli	n Street EB Ramp Constru	uction	
		FROM: Frank	lin Street TO: US 4	60 Ramp		
Secondary	106701	Salem District	-wide	9999		\$1,785,481
		HRRR - Safet	y Improvements			
		FROM: Variou	us TO: Various			
Urban	100839	Blacksburg		RESEARCH CEN	TER DRIVE (0460)	\$3,194,844
		Int. Improvem	ents at Route 460 F	Ramps and Research Cen	nter Dr.	
		FROM: Int. of	South Main Street	TO: 0.29 mi. North of Int. S	South Main Street (0.2892 MI)	
Urban	104387	Christiansburg	9	N. FRANKLIN / CA	AMBRIA (0460)	\$8,489,534
		#HB2.FY17 In	ntersection Improve	ment - N. Franklin		
		St/Cambria St	t FROM: Cambria S	St. TO: Independence Blvd	I	
Urban		(0.6000 MI)				
	8746	Christiansburg	9	PEPPERS FERRY	Y RD (0114)	\$24,649,035
		RTE 114 - PE	PPERS FERRY RO	OAD - WIDEN TO 4 LANE	S	
		FROM: ROUT	TE 460 TO: 0.789 K	m East of WCL (1.5309 K	M)	
Construction: Safe	ty/ITS/Ope	rational Improve	ements Total			\$48,344,421

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

	System	UPC Jurisdiction / Name / Descrip	otion Street (Route)	Estimate		
Enhancement	103637 Christians	burg EAST MA	AIN ST & FRANKLIN ST (0000)	\$1,808,017		
	Christians	burg Downtown Streetscaping, Phase C	503 (Ph1B)			
	FROM: R	oanoke Street TO: Franklin Street				
Enhancement	104770 Montgom	ery County HUCKLE	BERRY TRAIL (0000)	\$468,000		
	Hucklebe	ry Trail - Phase 2D				
	FROM: P	FROM: Providence Boulevard TO: Food Lion Shopping Plaza (0.5400 MI)				
Enhancement	108360 Montgome	ery County 0000		\$839,505		
	Hucklebe	ry Trail - Phase 3				
	FROM: Fo	ture Peppers Ferry Rd Connector TO: In	ndependence Blvd			
Enhancement	103920 Blacksbur	g EN01		\$18,000		
	Virginia T	Virginia Tech, Hokie Bikeways C505 fence				
	Waiting F	nancial Closure				

## **New River Valley MPO**

## **Construction : Transportation Enhancement/Byway/Non-Traditional**

	Syste	em UPC	Jurisdiction / Name / Description	Street(Route)	Estimate
Enhancement	94264	Montgomery County Huckleberry Trail Exte	EN09		\$318,826
		•		parking lot) TO: Farm View Road Exte	nsion (at Home Depot
Enhancement	103896	Montgomery County	HUCKLEBER	RY TRAIL (EN09)	\$174,461
		Huckleberry Trail - Ph	nase 2B		
		FROM: Farm View Ro	oad Extension (at Home Depot pa	arking lot) TO: Cambria St (1.0000 MI)	
		Waiting Financial Clos	sure		
Miscellaneous	T19040	Salem District-wide	0000		\$0
		CN: TRANSPORTAT	ION ENHANCEMENT/BYWAY/C	THER NON-TRADITIONAL	
Primary	105518	Christiansburg	FALLING BR	ANCH PARK AND RIDE (9999)	\$5,214,882
		Relocation of Falling I	Branch Park and Ride.		
		FROM: Int. Route 460	Business and Hubbell Drive TO	: 0.052 Mi. E. Alma Street Int. with Hub	obell Drive (0.1000 MI)
Urban	56407	Christiansburg	EN00		\$1,975,529
		TOWN OF CHRISTIA	NSBURG - STREETSCAPING A	ND PEDESTRIAN	
		SAFETY MEASURES	S WITHING THE CENTRAL BUS	INESS DISTRICT	
Construction: Trans	sportation E	Enhancement/Byway/N	Ion-Traditional Total		\$10,817,220

## **Maintenance: Preventive Maintenance and System Preservation**

	System	UPC Jurisdiction / Name / Description	Street (Route)	Estimate
Miscellaneous	T14722 Salem Distr	ict-wide 0000		\$0
	STIP-MN S	alem: Preventive MN and System Preservation	on	
Maintenance: Pre	ventive Maintenance and	d System Preservation Total		\$0

## **Maintenance: Preventive Maintenance for Bridges**

	System	UPC Jurisdiction / Name / Description	Street (Route)	Estimate
Miscellaneous	T14721 Salem Dist	ict-wide 0000		\$0
	STIP-MN S	alem: Preventive MN for Bridges		
Maintenance: Prev	ventive Maintenance for	Bridges Total		\$0

## **Maintenance: Traffic and Safety Operations**

	System	UPC Jurisdiction / Name / Description	Street (Route)	Estimate
Miscellaneous	T14720 Salem District	wide 0000		\$0
	STIP-MN Sale	m: Traffic and Safety Operations		
Maintenance: Traff	fic and Safety Operations	otal		\$0

New River Valley MPO Total	\$113,123,054
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	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 20	018-2021	
STIP ID:	BBT0001	Title: Operating Ass	istance	Recipient:	Blacksburg Trans	it		
FTA 5307	1,610	1,727	1,787	1,841	1,910	FTA 5307	7,265	Blacksburg Transit
State	1,815	1,865	2,448	1,913	1,985	State	8,211	Blacksburg Transit
Local	3,595	4,393	_	5,159	5,480	Local	15,032	Blacksburg Transit
Revenues	215	211	4,511	272	280	Revenues	5,274	Blacksburg Transit
Year Total:	7,235	8,196	8,746	9,185	9,655	Total Funds:	35,782	Blacksburg Transit
Description:		e FY19 total funding in accordance with F	\$11K (increase FTA : Y19 draft SYIP.	5307 \$12K, increase	State \$604K, decrea	se local \$4,852K,	increase	
STIP ID:	BBT0002	Title: Replacement	Rollina Stock	Recipient:	Blacksburg Transit			
Flexible STP		238	-	3,398	5,393	Flexible STP	9,029	Blacksburg Transit
State		48	-	678	674	State	1,400	Blacksburg Transit
Local		12	-	161	674	Local	847	Blacksburg Transit
Year Total:	-	298	-	4,237	6,741		11,276	Blacksburg Transit
Description:	accordance with FY accordance with FY	18 SYIP; remove fun 19 draft SYIP. Increa	ng \$149K (decrease F ding for FY19 \$1,997 se FY20 funding \$1,9 558K (decrease Flexil	K (remove Flexible S	STP \$1,597K, State \$ ble STP \$1,538K, inc	200K, local \$200K rease State \$445K	() in (, decrease	
STIP ID:	BBT0010	Title: Eng. Design /0 Modal Transfer Fac		Recipient:	Blacksburg Transit			
Flexible STP	10,914	4,800				Flexible STP	4,800	Blacksburg Transit
State	6,627	600				State	600	Blacksburg Transit
Local	1,949	600				Local	600	Blacksburg Transit
Year Total:	19,490	6,000	-	-	-	Total Funds:	6,000	Blacksburg Transit
Description:	Amendment: Add fu SYIP.	nding for FY18 \$6,00	00K (add Flexible STF	P \$4,800K, State \$60	0K, local \$600K) in a	ccordance with ap	proved FY18	

	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 2	2018-2021	
					Bladal			
STIP ID:	BBT0016	Title: Expansion Ro	lling Stock	Recipient:	Blacksburg Transit			
Flexible STP		-	-	834	876	Flexible STP	1,710	Blacksburg Transit
FTA 5339			1,440				1,440	Blacksburg Transit
State		-	-	104	109	State	213	Blacksburg Transit
Local		-	360	104	109	Local	573	Blacksburg Transit
Year Total:	-	-	1,800	1,042	1,094	Total Funds:	3,936	Blacksburg Transit
Description:	remove funding for Decrease FY20 fun	FY19 \$1,048K (remoding \$57K (decrease	\$998K (remove Flexib ve Flexible STP \$838 Flexible STP \$45K, d State \$6K, decrease	K, State \$105K, loca lecrease State \$6K, o	I \$105K) in accordant decrease local \$6K); I	ce with FY19 draft Decrease FY21 fu	t SYIP. unding \$59K	
STIP ID:	BBT0017	Title: Passenger Sh	nelters	Recipient:	Blacksburg Transit			
Flexible STP		48	-	47	30	Flexible STP	125	Blacksburg Transit
State		10	-	5	4	State	19	Blacksburg Transit
Local		2	-	5	4	Local	11	Blacksburg Transit
Year Total:	-	60	_	57	38	Total Funds:	155	Blacksburg Transit
Description:		nding, no change to t	56K (remove Flexible otal (add Flexible STF					

	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 2	2018-2021	
STIP ID:	BBT0020	Title: ADP Hardward	•	Recipient:	Blacksburg Transit			
STIP ID.		Tille. ADP nardwar	<del>e</del>	Recipient.	ITAIISIL			
Flexible STP		146	154	452	516	Flexible STP	1,268	Blacksburg Transit
State		29	31	56	64	State	180	Blacksburg Transit
Local		8	8	56	64	Local	136	Blacksburg Transit
Year Total:	_	183	193	564	644	Total Funds:	1,584	Blacksburg Transit
Adjustment: Decrease FY18 total funding \$626K (decrease Flexible STP \$501K, decrease State \$52K, decrease local \$73K) in accordance with FY18 SYIP; increase FY19 total funding \$80K (increase Flexible STP \$63K, increase State \$20K, decrease local \$3K) in accordance with FY19 draft SYIP. Decrease FY20 total funding \$305K (decrease Flexible STP \$243K, decrease State \$31K, decrease local \$31K); Increase FY20 total funding \$443K (increase Flexible STP \$355K, increase State \$44K, increase local \$44K);								
STIP ID:	BBT0021	Title: ADP  Blacksburg  BT0021  Recipient: Transit						
STILLD.	BB10021	Software		Recipient.	Transit			
Flexible STP		-	153	48		Flexible STP	201	Blacksburg Transit
State		-	31	6		State	37	Blacksburg Transit
Local		-	8	6		Local	14	Blacksburg Transit
Year Total:	-	-	192	60	-	Total Funds:	252	Blacksburg Transit
Description:	Decrease FY19 tota	l funding \$358K (dec	90K (remove Flexible rease Flexible STP \$ 60K (add Flexible ST	287K, decrease Stat	e \$24K, decrease loc			
					Blacksburg			
STIP ID:	BBT0023	Title: Support Vehic	les	Recipient:	Transit			
Flexible STP			-	133	242	Flexible STP	375	Blacksburg Transit
State			-	16	30	State	46	Blacksburg Transit
Local			-	16	30	Local	46	Blacksburg Transit
Year Total:	-	-	-	165	302	Total Funds:	467	Blacksburg Transit
Description:	SYIP. Increase FY2	0 total funding \$112k	250K (remove Flexible K (increase Flexible S 88K, increase State \$	TP \$90K, increase S	tate \$11K, increase lo			

	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 2	2018-2021		
					<u> </u>				
STIP ID:	BBT0028	Title: Radios		Recipient:	Blacksburg Trans	it	T		
Flexible STP		3	16	6	11	Flexible STP	36	Blacksburg Transit	
State		1	3	1	1	State	6	Blacksburg Transit	
Local		1	1	1	1	Local	4	Blacksburg Transit	
Year Total:	-	5	20	8	13		46	Blacksburg Transit	
Description:									
STIP ID:	BBT0029	Title: Shop Equipme	ent	Recipient:	Blacksburg Trans	it	T		
Flexible STP		179	158	241	179	Flexible STP	757	Blacksburg Transit	
State		36	32	48	23	State	139	Blacksburg Transit	
Local		9	8	12	23	Local	52	Blacksburg Transit	
Year Total:	-	224	198	301	225	Total Funds:	948	Blacksburg Transit	
Description:	accordance with FY \$12K); Decrease FY	se FY19 total funding 19 draft SYIP. Increa /21 total funding \$21 al funding \$50K move	ise FY20 total funding K (decrease Flexible	g \$62K (increase Flex STP \$19K, decrease	kible STP \$50K, incre	ase State \$24K,	decrease local		
STIP ID:	BBT0035	Title: Fleet Rebrand	ding - Graphics	Recipient:	Blacksburg Trans	it .			
Flexible STP		504				Flexible STP	504	Blacksburg Transit	
State		100				State	63	Blacksburg Transit	
Local		26				Local	63	Blacksburg Transit	
Year Total:	-	630	-	-	-	Total Funds:	630	Blacksburg Transit	

	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 2	2018-2021	
STIP ID:	BBT0036	Title: NRV Bikesha	re	Recipient:	Blacksburg Trans	it		
Flexible STP		-				Flexible STP	-	Blacksburg Transit
State		200		200		State	400	Blacksburg Transit
Local		50		50		Local	100	Blacksburg Transit
Year Total:	_	250	-	250	_	Total Funds:	500	Blacksburg Transit
Description:	Add funding for FY2	20 (add State \$200K,	local \$50K).					
STIP ID:	BBT0037	Title: Surveillance/S	Security Equipment	Recipient:	Blacksburg Transi	it		
Flexible STP			504	64		Flexible STP	568	Blacksburg Transit
State			101	8		State	109	Blacksburg Transit
Local			26	8		Local	34	Blacksburg Transit
Year Total:	_	_	631	80	_	Total Funds:	711	Blacksburg Transit
Description:		ew project and fundin						Jan 1911
STIP ID:	BBT0038	Title: Fare Automat	ion System	Recipient:	Blacksburg Trans	it		
Flexible STP			245	24	131	Flexible STP	400	Blacksburg Transit
State			49	5	17	State	71	Blacksburg Transit
Local			12	1	17	Local	30	Blacksburg Transit
Year Total:	-	-	306	30	165	Total Funds:	501	Blacksburg Transit
	Amendment: Add no draft SYIP. Add FY2 \$131K, State \$17K,	ew project and fundin 20 funding \$30K (add local \$17K).	g for FY19 \$306K (ad Flexible STP \$24K, \$	dd Flexible STP \$245 State \$5K, local \$1K)	K, State \$49K, local ; Add FY21 funding \$	\$12K) in accorda :165K (add Flexib	nce with FY19 ble STP	

	Previous Funding		FY 2019	FY 2020	7 2020 FY 2021 Total FY 2018-2021		018-2021	
STIP ID:	BBT0039	Title: Rehab/Renov Bldg.	ation of Admin	Recipient:	Blacksburg Trans	it		
Flexible STP		40-		1,212		Flexible STP	1,212	Blacksburg Tran
State		8		151		State	<del>151</del>	Blacksburg Tran
Local		2		151		Local	<del>151</del>	Blacksburg Tran
Year Total:	-	50	- EVO 04 544K	1,514	0401/ 01 1 04541/	Total Funds:	1,514	Blacksburg Tran
	Transfer of FY18 \$5 FTA (FTA \$58K, St	ew project and fundin 50K funds from BBT00 ate \$11K and Local \$	029 (Flexible STP FT 3K). Amendment	A \$40K, State \$8K, L # 3 – Transferred fun	Local\$2 K) and use o	f \$72,854K Lapsi	n <del>g funds per</del>	
STIP ID:	BBT0040	Title: Construction A	Admin./Maintenance	Recipient:	Blacksburg Trans	it		
Flexible STP					2,154	Flexible STP	2,154	Blacksburg Transit
State					269	State	269	Blacksburg Transit
Local					269	Local	269	Blacksburg Transit
Year Total:					2,692	Total Funds:	2,692	Blacksburg Transit
	Amendment # 3 – A	Added new project to s	separate A & E from	Construction				
STIP ID:	BBT0041	Title: A&E Admin/M	aintenance Facility	Recipient:	Blacksburg Transit			
Flexible STP		98		400		Flexible STP	498	Blacksburg Transit
State		20		50		State	70	Blacksburg Transit
Local		5		50		Local	55	Blacksburg Transit
Year Total:		123		500		Total Funds:	623	Blacksburg Transit
	Amendment # 3 – A	Added new project to s	separate A & E from	Construction				

STIP ID:	CRAD001	Title: Operating Ass	istance	Recipient:	City of Radford			
FTA 5307	428	458	474	503	428	FTA 5307	1,863	City of Radford
FTA 5311						FTA 5311	-	City of Radford
State	344	322	340	373	344	State	1,379	City of Radford
Local	658	658	711	696	658	Local	2,723	City of Radford
Revenues	34	34	30	30	34	Revenues	128	City of Radford
Year Total:	1,464	1,472	1,555	1,602	1,464		6,093	City of Radford
Description:		se FY19 total funding with FY19 draft SYIP				local \$53K, decr	ease revenues	
STIP ID:	CRAD004	Title: Replacement	Rolling Stock	Recipient:	City of Radford			
Flexible STP				<del>520</del>	832	Flexible STP	832	City of Radford
State				104	166	State	166	City of Radford
Local				<del>26</del>	42	Local	42	City of Radford
Year Total:	-	-	-	<del>650</del>	1,040	Total Funds:	1,040	City of Radford
	Amendment # 3: Mo	ove FY20 funding \$65	50K to FY21 (move F	lexible STP \$520K, S	tate \$104K, local \$26	SK). No approved	I funding in	

	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 2	2018-2021	
STIP ID:	CRAD005	Title: Purchase Sup	port Vehicles	Recipient:	City of Radford			
Flexible STP		36				Flexible STP	36	City of Radford
State		5				State	5	City of Radford
Local		4				Local	4	City of Radford
Year Total:	-	45	-	-	-	Total Funds:	45	City of Radford
Description:								
STIP ID:	CRAD006	Title: Construction of	of Facilities	Recipient:	City of Radford			
Flexible STP			-	120	120	Flexible STP	120	City of Radford
State			-	24	24	State	24	City of Radford
Local			-	6-	6	Local	6	City of Radford
Year Total:	-	<u>-</u>	-	<del>150</del>	150	Total Funds:	150	City of Radford
Description:		changed funding year		5	0''			
STIP ID:	CRAD007	Title: Purchase Rou	ite Signage	Recipient:	City of Radford			
Flexible STP			-			Flexible STP	-	City of Radford
State			-			State	-	City of Radford
Local			-			Local	-	City of Radford
Year Total:	-	-	-	-	-	Total Funds:	-	City of Radford
Description:	Adjustment: Remov	ve tunding for FY19 \$	7/K (remove Flexible	STP \$5K, State \$1K,	local \$1K) in accorda	ance with FY19 d	ratt SYIP.	
STIP ID:	CRAD008	Title: Purchase Sho	p Equipment	Recipient:	City of Radford	T		
Flexible STP		120	36			Flexible STP	156	City of Radford
State		15	7			State	22	City of Radford
Local		15	2			Local	17	City of Radford
Year Total:	-	150	45	-	-	Total Funds:	195	City of Radford
Description:	Adjustment: Add fur	nding for FY19 \$45K	(add Flexible STP \$3	6K, State \$7K, local \$	\$2K) in accordance v	vith FY19 draft S	YIP.	

	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY:	2018-2021	
STIP ID:	CRAD010	Title: Purchase Expans	sion Vehicles	Recipient:	City of Radford		T	
Flexible STP			_			Flexible STP	-	City of Radford
State			-			State	-	City of Radford
Local			-			Local <b>Total</b>	-	City of Radford
Year Total:	_	_	_	_	_	Funds:	_	City of Radford
Description:	draft SYIP.	nove funding for FY19 \$5	25K (remove Flexik	ole STP \$420K, Sta			with FY19	
STIP ID:	CRAD012	Title: Purchase Spare	Parts	Recipient:	City of Radford			
Flexible STP			_	40		Flexible STP	40	City of Radford
State			-	8		State	8	City of Radford
Local			_	2		Local <b>Total</b>	2	City of Radford
Year Total:	-	-	_	50	-	Funds:	50	City of Radford
	draft SYIP.	Title: Paratransit						
STIP ID:	NRVC001	Vehicles		Recipient:	New River Valley	Community S	Services	
FTA 5310		116	116	164	160	FTA 5310	556	New River Valley
State		-		-	-	State	-	New River Valley CC New River Valley
Local		29	29	41	40	Local <b>Total</b>	139	CC New River Valley New River Valley
Year Total:	-	145	145	205	200	Funds:	695	CC CC

Amendment: Add new project and funding for FY20: (add Flexible STP \$40K, State \$8K, local \$2K) in accordance with FY20 draft SYIP.

Description:	Adjustment: Decrease FY19 total funding \$15K (decrease FTA 5310 \$12K, decrease local \$3K) in accordance with FY19 draft
	SYIP. Amendment # 3: Increase FY20 funding \$45K (increase FTA 5310 \$36K, local \$9K) in accordance with FY20 draft SYIP.

Blacksburg Transit	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 20	18-2021
FTA 5307	1,610	1,727	1,787	1,841	1,910	FTA 5307	7,265
		1,727		1,041	1,910		7,200
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	-	-	-	-	-	FTA 5310	-
FTA 5311	-	-	-	-	-	FTA 5311	-
FTA 5314	-	-	-	-	-	FTA 5314	-
FTA 5337	-	-	-	-	-	FTA 5337	-
FTA 5339	-	-	-	-	-	FTA 5339	-
FTA ADTAP	-	-	-	-	-	FTA ADTAP	-
FTA DPF	-	-	-	-	-	FTA DPF	-
FTA TIGER	-	-	-	-	-	FTA TIGER	-
FBD	-	-	-	-	-	FBD	-
Flexible STP	10,914	5,959	1,230	6,459	7,378	Flexible STP	21,026
CMAQ	-	-	-	-	-	CMAQ	-
RSTP	-	-	-	-	-	RSTP	-
FHWA TAP	-	-	-	-	-	FHWA TAP	-
TIFIA	-	-	-	-	-	TIFIA	-
Other Federal	-	-	-	-	-	Other Federal	-
State	8,442	2,843	2,695	3,191	2,907	State	11,636
Local	5,544	5,156	63	5,730	6,402	Local	17,351
Revenues	215	211	4,511	272	280	Revenues	5,274
	26,725	15,896	10,286	17,493	18,877		62,552

City of Radford	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 201	8-2021
FTA 5307	428	458	474	428	428	FTA 5307	1,788
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	-	-	-	-	-	FTA 5310	-
FTA 5311	-	-	-	-	-	FTA 5311	-
FTA 5314	-	-	-	-	-	FTA 5314	-
FTA 5337	-	-	-	-	-	FTA 5337	-
FTA 5339	-	-	-	-	-	FTA 5339	-
FTA ADTAP	-	-	-	-	-	FTA ADTAP	-
FTA DPF	-	-	-	-	-	FTA DPF	-
FTA TIGER	-	-	-	-	-	FTA TIGER	-
FBD	-	-	-	-	-	FBD	-
Flexible STP	-	156	36	520	432	Flexible STP	1,144
CMAQ	-	-	-	-	-	CMAQ	-
RSTP	-	-	-	-	-	RSTP	-
FHWA TAP	-	-	-	-	-	FHWA TAP	-
TIFIA	-	-	-	-	-	TIFIA	-
Other Federal	-	-	-	-	-	Other Federal	-
State	344	342	347	448	430	State	1,567
Local	658	677	713	684	680	Local	2,754
Revenues	34	34	30	34	34	Revenues	132
Totals	1,464	1,667	1,600	2,114	2,004		7,385

New River Valley Community Services	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 2018	8-2021
FTA 5307	-	-	-	-	-	FTA 5307	
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	-	116	116	128	160	FTA 5310	520
FTA 5311	-	-	-	-	-	FTA 5311	-
FTA 5314	-	-	-	-	-	FTA 5314	-
FTA 5337	-	-	-	-	-	FTA 5337	-
FTA 5339	-	-	-	-	-	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	-	-	-	-	-	State	-
Local	-	29	29	32	40	Local	130
Revenues	-	-	-	-	-	Revenues	-
Totals	-	145	145	160	200		650

New River Valley MPO	Previous Funding	FY 2018	FY 2019	FY 2020	FY 2021	Total FY 20	18-2021
FTA 5307	2,038	2,185	2,261	2,269	2,338	FTA 5307	9,053
FTA 5309	-	-	-	-	-	FTA 5309	-
FTA 5310	-	116	116	128	160	FTA 5310	520
FTA 5311	-	-	-	-	-	FTA 5311	-
FTA 5314	-	-	-	-	-	FTA 5314	-
FTA 5337	-	-	-	-	-	FTA 5337	-
FTA 5339	-	-	-	-	-	FTA 5339	-
FTA ADTAP	-	-	-	-	-	FTA ADTAP	-
FTA DPF	-	-	-	-	-	FTA DPF	-
FTA TIGER	-	-	-	-	-	FTA TIGER	-
FBD	-	-	-	-	-	FBD	-
Flexible STP	10,914	6,115	1,266	6,979	7,810	Flexible STP	22,170
CMAQ	-	-	-	-	-	CMAQ	-
RSTP	-	-	-	-	-	RSTP	-
FHWA TAP	-	-	-	-	-	FHWA TAP	-
TIFIA	-	-	-	-	-	TIFIA	-
Other Federal	-	-	-	-	-	Other Federal	-
State	8,786	3,185	3,042	3,639	3,337	State	13,203
Local	6,202	5,862	805	6,446	7,122	Local	20,235
Revenues	249	245	4,541	306	314	Revenues	5,406
Totals	28,189	17,708	12,031	19,767	21,081		70,587

#### **Virginia Tech/Montgomery Executive Airport**

#### **Project Narrative**

Currently, VTMEA has completed Phase I of a three phase project scheduled over a three-year period. This project consists of extending the runway from an existing 4,500-foot runway to a 5,500-foot runway. Because of the extension, the airport is required to relocate Tech Center Drive, as secondary road that provides direct access to the Corporate Research Center as well as the Huckleberry Trail which is a highly used trail system connecting Christiansburg and Blacksburg.

#### Purpose:

The extension of the runway to accommodate larger corporate aircraft is an infrastructure development tool that will enhance regional economic development by opening up the region to distant markets. Additionally, the airport expansion will provide a larger platform for other industries wishing to locate in the New River Valley.

The phasing of the runway extension will bring over 15M in construction costs to the area. The cost associated with the project are grant funded through both the National Transportation Trust Fund; a self-funding mechanism and the Virginia Transportation Trust Fund. The grant shares are 90% federal, 8% state and 2% airport accordingly.

Additional projects consist of a state and airport project to develop a corporate hangar campus. This project has a total cost of 1.6M with the airports share of \$330,000. This improvement will allow the larger corporate aircraft storage space creating a home fleet.

In conjunction with the VDOT interchange project along the route 460 bypass, these projects co-mingle forming a multi-mode development enhancement.

The Airport Capital Improvement Funds is attached as an exhibit.

The Airport Economic Impact Report is attached as an exhibit.

## **Department of Aviation Commonwealth of Virginia**

## **Project List Report**

Years: 2018, 2019, 2020, and 2021 Project Categories: All

Project Types: CAF Project Statuses: CP

		FAA	State	Local	VDOT	Total
Virginia Tech-Montgomer	y Executive Airport					
	_					
	_					
2018						
Land Acquisition Phase 1						\$1,170,698.00
	2018 Subtotal					\$1,170,698.00
2019 Land Acquisition Phase 2						\$1,150,000.00
	2019 Subtotal		<u>                                     </u>			\$1,150,000.00

2020 Land Acquisition Phase 3	\$2,822,380.00
2020 Subtotal	\$2,822,380.00
2021 Land Acquisition Phase 4	\$2,091,922.00
2021 Subtotal	\$2,091,922.00
Virginia Tech-Montgomery Executive Airport Subtotal	\$7,235,000.00
Total	\$7,235,000.00