

Agenda

Citizens Advisory Committee 243 High Street Room 026 and by WEBEX Morgantown WV January 9, 2025 6:00 PM

- 1. Call to Order
- 2. Approval of Minutes
- 3. 2025 TIP Adoption and Amendments
- 4. Safety Performance Measures
- 5. Draft 2025 Budget Review
- 6. Other Business
- 7. Meeting Adjournment



Memorandum

Date: January 2, 2025

To: CAC Members

From: Bill Austin, AICP

Subject: January TTAC Meeting Agenda

This Memorandum is to address the items on the CAC's Agenda for January 9, 2025.

- -Transportation Improvement Program (TIP)-Please find included with the agenda a draft of the MPO's updated TIP for the period FY 2025-30. This document was advertised to the public in October in accordance with the MPO's Public Involvement Policy (PIP). Since that advertisement the MPO has amended and adjusted the current TIP in accordance with the PIP. at the request of various agencies. A memorandum identifying the changes to the advertised updated TIP is also included in the agenda packet. It is respectfully requested that the CAC recommend the adoption of the updated TIP and the associated amendments and adjustments identified in the attached memorandum to the Policy Board.
- **-Safety Performance Measures**-Please find included in the Agenda packet the State's proposed Safety Performance goals for the upcoming reporting period. It is respectfully requested that the CAC recommend the adoption of these goals to the MPO Policy Board.
- **-Draft Unified Work Program (UPWP)-**Please find a draft of the FY 2025-26 UPWP. The primary large projects included in the draft UPWP are the completion of a minor update of the Metropolitan Transportation Plan (MTP) and a planning study looking at the feasibility of the Mon Valley Greenspace Coalition's conceptual Greenbelt.

The MTP update will be built on the regional travel demand model modifications made for the ongoing Downtown Microsimulation Study and public involvement and corridor evaluations to be made by MPO Staff. Corridors to evaluated include a portion of Brookhaven Road in the vicinity of WV 7.

The Greenbelt Feasibility Study will examine the corridors identified in the Greenbelt Conceptual map and as adopted in the MTP. The Study will focus on evaluating the complete street improvements for the on road portions of the Conceptual Map. The Study will develop planning level cost estimates and prioritization of preferred on road corridors for implementation. It will also identify the preferred locations for proposed off-road facilities to intersect with on-road segments. Additional studies will be needed to determine the feasibility and alignments for off-road facilities. This Study's Complete Street emphasis should make it eligible for 100% Federal funding.

Please review the enclosed documentation and let us know of any changes to the proposed UPWP you would like to see. This item will be presented to the MPO Policy Board for adoption in March.



CITIZENS ADVISORY COMMITTEE MEETING

October 10th, 2024

This meeting was held virtually at https://morgantownmonongaliampo.my.webex.com/meet/baustin and in person at 243 High St (Court House), Room 026 in downtown Morgantown.

Members Present: Christiaan Abildso (Chairman), Wallace Venable, Matthew Cross, Kelli LaNeve,

Thomas Zeni

Others Present: Bill Austin, Jacqueline Peate, Jing Zhang

1. Call to Order

The CAC meeting was held virtually and in person. The phone number and web address to access the teleconference were publicized. With a quorum present, Mr. Abildso called the meeting of the CAC to order at 6:01 PM.

2. Approval of Minutes

Mr. Austin noted that the minutes of the last meeting were included in the agenda package. Mr. Cross pointed out a small error in the minutes. Mr. Venable moved to approve the minutes as corrected; seconded by Mr. Zeni. The motion passed unanimously.

3. 2024 October TIP Amendments

Mr. Austin provided the TTAC with the October TIP Amendments.

MLTA requested adding bus facility roof replacement funding to FY 2025 with federal funding of \$1,360,000 and local funding of \$340,000. They are also funding increases for the Revenue Rolling Stock Replacement for FY 2025, FY 2027, and FY 2028.

WVDOH requested TIP amendments for two projects. They are:

- 1. Morgantown Industrial Park Access Road moving FY 2025 construction phase to FY 2026 and moving from FY 2026 construction phase to FY 2027.
- 2. Harmony Grove I.C moving from FY 2025 to FY 2028 with funding decreases.

Mr. Austin requested that the board vote on the two amendments separately.

MLTA Amendment Request

FY2025

- Add Bus Facility Roof Replacement. Source: 5339. Federal funding: \$1,360,000. Local funding: \$340,000.
- Revenue Rolling Stock Replacement (1). Source 5330. Federal funding increases from \$145,240 to \$445,189. Local funding increases from \$36, 310 to \$111,297.

• Revenue Rolling Stock Replacement (2). Source 5330. Federal funding increases from \$241,031 to \$1,400,000. Local funding increases from \$60,258 to \$350,000.

FY2027

• Operating Assistance - Capital. Source: 5307. Federal funding increases from \$200,000 to \$250,000. Local funding increases from \$50,000 to \$62,500.

FY2028

• Operating Assistance - Capital. Source: 5307. Federal funding increases from \$200,000 to \$250,000. Local funding increases from \$50,000 to \$62,500.

Ms. LaNeve stated she has discussed these TIP Amendments with Mrs. Smith, and they are correct.

Mr. Venable moved to recommend approval of the MLTA Amendment Request; seconded by Mr. Zeni. The motion passed unanimously.

WV DOH Amendments Request

The following projects are requested to be amended to the MPO's TIP as non-groupable projects according to MPO's TIP policy.

- MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (AC PAYBACK). FY2026. Federal ID: STBG2024025D. Type of Work: CONST NEW ROAD & BRIDGE. Phase: CON. Funding Source: STBG-FLEX. Federal Funding: \$10,000,000; Total Funding: \$10,000,000. Project Location Description: Connecting Morgantown Industrial Park to Don Knotts Blvd over Monongahela River. Action: move to FY 2027.
- HARMONY GROVE I/C. FY2025. Federal ID: NHPP0079109D. Type of Work: CONST NEW I/C. Phase: ENG. Funding Source: NHPP. Federal Funding: \$3,330,000; Total Funding: \$3,700,000. Project Location Description: River Rd near Master Graphics Rd (over I-79). Action: move to FY 2028; total funding decreases from \$3,700,000 to \$2,200,000; federal funding decreases from \$3,330,000 to \$1,760,000.
- MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (AC PAYBACK). FY2025. Federal ID: STBG2024025D. Type of Work: CONST NEW ROAD & BRIDGE. Phase: CON. Funding Source: STBG-FLEX. Federal Funding: \$10,000,000; Total Funding: \$10,000,000. Project Location Description: Connecting Morgantown Industrial Park to Don Knotts Blvd over Monongahela River. Action: move to FY 2026.

Mr. Venable moved to recommend approval of the WVDOH Amendments Request; seconded by Mr. Zeni.

Mr. Zeni and Mr. Abildso had questions about funds being moved around for construction, which Mr. Austin clarified this is a standard adjustment that does not change the use of funds.

Mr. Venable raised concern that the public may be upset with the Harmony Groove amendment, and Mr. Austin clarified the timeline is still the same and construction will possibly start in 2025. Mr. Venable said more clarification in these updates would be appreciated. Mr. Abildso asked about the engineering phase for this project. Mr. Austin stated there is just a shifting in funding, not the timeline of work itself.

Mr. Abildso also stated he would appreciate more clarification on these amendments. Mr. Venable stated those working on the project should be cautious as they move forward with things like the environment.

The motion passed unanimously.

Mr. Austin reviewed the administrative adjustments for highway projects that include adding three projects. They are:

- 1. Vulnerable Road User (VRU) Morgantown +1 with total funding of \$100,000 (federal funding \$90,000). The project is on WV 705 from Mon Blvd to the Applebee intersection.
- 2. Decker's Creek trail restoration with total funding \$260,000 (federal funding \$208,000).
- 3. District project of 2025 D4 roadway departure + 3 district project with total funding \$1,026,904 (federal funding \$924,214).

In addition, there are 22 administrative adjustments for 22 highway projects. Most of these changes are fiscal year adjustments and funding changes. All of those projects are groupable projects according to the MPO's TIP policy. The MPO will have an additional 26 highway projects removed from the TIP. These projects have either been completed or had funds obligated in the past fiscal year. Those projects won't be on the MPO's active highway TIP table, but their information will remain accessible in the MPO's archived TIP documents.

Mr. Cross asked about lighting on the Rail Trail, and Mr. Austin clarified there was a shortfall on funding and the MRTC will be requesting allocated STBG Funds in order to complete the project. Mr. Cross also asked about the Greenbag Road Path, and Mr. Austin said this project had been folded back into the main one. Mr. Cross wanted to state his thanks for WVDOH for their work on water retention on Burroughs St. and Walnut St.

4. Downtown Microsimulation Study Update

Mr. Austin stated the project is moving forward and is currently in a 'black box phase.' The Steering Committee has meet and the CAC has been informed of the recommendations for the Downtown Microsimulation Study. Some of the alternatives include the closure of Grumbein's Island, one-way streets, and improvements to Willey Street. The consultants also want to look at better signal coordination. There are 5 individual recommendations, with the 6th being a combination of several recommendations. The consultants are finding via using the Regional Travel Demand Model and the small area study that relocating traffic from Willey St. to Snider St. helps reduce traffic. Mr. Zeni asked when there may be preliminary results, and Mr. Austin stated it would be around January of 2025. Mr. Cross asked if this includes the new Richwood project, and Mr. Austin stated it does. Mr. Zeni also asked if people will actually adhere to these changes, and if the model can correctly interpret it. Mr. Austin clarified that all the data available has been put into the model and has a standard interpretation of this. Mr. Cross mentioned the WVU Safety Walk, and noticed many pedestrians crossing Campus Dr. He hopes this study will help improve pedestrian safety. Mr. Austin stated he will keep the CAC updated as he receives new information.

5. Don Knotts Bridge Update

Mr. Austin stated this study is looking into enhanced access to the rail trail for the residents of 1st Ward. It would include a pedestrian bridge over Don Knotts Blvd. The MPO's on call consultants are working on

this potential project. Two consultants have received this project, and only one has submitted. Mr. Ausitn expects the second consultant to submit by tomorrow. WVDOH has concerns about feasibility, so they are conducting a study to see if this is at all possible. One element they are looking into is an elevator. The City of Morgantown will take over maintenance once construction is complete.

Mr. Cross stated this area is a zoned as B2 (residential and commercial), and this bridge would be great for the local economy.

6. Other Business

Mr. Cross talked about Joseph C. Barlow Bridge (Morgantown-Westover Bridge) accident.

Ms. LaNeve mentioned they are ending the free rides on Don Knotts, but they are looking into providing homeless individuals rides to services they may need.

Mr. Abildso asked about pedestrian improvements around Scott Ave as it is a big safety concern and many pedestrians use that area. A sidewalk may be helpful for safety issues.

Mr. Venable mentioned the new airline, United, at the Morgantown Airport and how they may affect freight travel, and how some in Pittsburgh were not aware of this change. He also raised concern about truck parking in the state/county. He sits on SW Pennsylvania Freight and can have discussing with truck drivers in the area. There is a limited amount of truck stops, and with the anticipated increase with the Industrial Park project, this is something to keep in mind. Truck traffic may become very backed up and cause additional issues for the surrounding areas and the truck drivers themselves. Mr. Ausitn stated the state has been working on a state wide freight plan. Mr. Venable briefly mentioned a how a passenger rail from Colombus, OH and Pittsburgh, PA is in the talks. The rail trail in that area could be converted back into a rail way. Mr. Venable noted Senator Capito's efforts for infrastructure in the area.

Mr. Abildso discussed how the winning bid for the Industrial Park bridge was cheaper than expected. The proposed plan would close the trail for up to two years for construction, but the MRTC has the ability negotiate. These negotiations should be happening soon. He asked about resurfacing on the Westover-Morgantown bridge and if he could suggest improvements for cyclists.

Mr. Austin stated he attended the National AMPO Conference in Salt Lake City and they are gearing up for the next reauthorizations bill in 2 year and they are working on lobbying for that issue. He mentioned the upcoming election will have an impact on legislation. Star City is putting in an application for City Streets for all and will be coordinating with the MPO. Mr. Austin also mentioned DOH applied for a planning grant on behalf of the City of Westover with input from the MPO for the safety and pedestrian improvements on Fairmont Rd. They were successful in getting the grant. The CAC agreed that the area around Fairmont Rd is in need of sidewalks and improvements.

7. Meeting Adjournment

The meeting adjourned at 7:05 pm.



Memorandum

Date: December 30, 2024

To: TTAC and CAC Members

From: MPO Staff

Subject: 2025 Safety Performance Targets for Monongalia County, West Virginia

This Memorandum is to inform the Advisory Committees and Policy Board of the 2025 Safety Performance Targets for West Virginia. A Safety Performance Target is a quantifiable level of performance or condition expressed as a value for the measure related to safety management activities to be achieved within a set period of time. The MMMPO is being asked to adopt the 2025 Target Goals presented in the table on page 2. Staff respectfully requests that the TTAC and CAC recommend approval of these goals.

Background

The Safety Performance Management Measures regulation supports the Highway Safety Improvement Program (HSIP) and requires State Departments of Transportation (DOTs) and Metropolitan Planning Organizations (MPOs) to set HSIP targets for 5 safety performance measures (Fatalities, Fatality Rate, Serious Injuries, Serious Injuries, and Non-Motorist Combined Fatalities and Serious Injuries). According to 23 CFR § 490.209, MPOs must establish safety performance targets within 180 days of the State DOT establishing and reporting targets in the State HSIP annual report. Part of the MPOs federal funds is utilized for these targets.

The Safety Performance Measures include Fatalities, Fatality Rate, Serious Injuries, Serious Injuries, and Non-Motorist Combined Fatalities and Serious Injuries for both annual and five-year target goals. They are shown below in individual tables.

The last adopted values were from 2019-2023. The current adopted values for 2020-2024 are shown in the tables below, and are adjusted to reflect the actual performance.



Fatalities 2050 Goal: <u>19.3</u>

| Safety Performance Measure | | Safety Performance Target Year | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 |
|----------------------------------|-------------------------|---|-----------|-----------|-----------|-----------|-----------|-----------|
| | e Goal | Baseline for Safety Performance Target Year | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
| | | 5 Year Time Period | 2016-2020 | 2017-2021 | 2018-2022 | 2019-2023 | 2020-2024 | 2021-2025 |
| Fatalities | Zero Fatalities by 2050 | Actual 5-Year Average | 278.8 | 281.0 | 273.2 | 266.4 | | |
| | (from 2021) | Target 5-Year Average | 271.4 | 263.7 | 262.1 | 262.1 | 263.6 | 259.2 |

Fatality Rate 2050 Goal: <u>0.098</u>

| Safety Performance Measure | | Safety Performance Target Year | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 |
|----------------------------------|--|---|-----------|-----------|-----------|-----------|-----------|-----------|
| | Goal | Baseline for Safety Performance Target Year | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
| | | 5 Year Time Period | 2016-2020 | 2017-2021 | 2018-2022 | 2019-2023 | 2020-2024 | 2021-2025 |
| Fatality Rate 2 | Zero Fatalities by 2050 (from 2021) | Actual 5-Year Average Zero Fatalities by 2050 | | 1.575 | 1.602 | 1.594 | | |
| | | Target 5-Year Average | 1.465 | 1.457 | 1.558 | 1.692 | 1.640 | 1.542 |

Serious Injuries 2050 Goal: 295.8

| Safety Performance Measure | Goal | Safety Performance Target Year | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | |
|----------------------------------|---------------------|---|-----------------------|-----------|-----------|-----------|-----------|-----------|--|
| | | Baseline for Safety Performance Target Year | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | |
| | | 5 Year Time Period | 2016-2020 | 2017-2021 | 2018-2022 | 2019-2023 | 2020-2024 | 2021-2025 | |
| | | 66% Reduction in Serious Injuries | Actual 5-Year Average | 992.2 | 909.4 | 859.8 | 818.6 | | |
| Serious Injuries | by 2050 (from 2021) | Target 5-Year Average | 1040.1 | 1002.4 | 926.4 | 854.8 | 792.4 | 784.7 | |

Serious Injury Rate 2050 Goal: 1.502

| | | J V | | | | | | | |
|------------------------|---------------------|---|--------------------------------|-----------|-----------|-----------|-----------|-----------|-------|
| | Safety | | Safety Performance Target Year | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 |
| Performance Measure | Goal | Baseline for Safety Performance Target Year | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | |
| | | 5 Year Time Period | 2016-2020 | 2017-2021 | 2018-2022 | 2019-2023 | 2020-2024 | 2021-2025 | |
| | Serious Injury Rate | to 2050 (Com 2021) | Actual 5-Year Average | 5.311 | 5.056 | 5.006 | 4.878 | | |
| | | | Target 5-Year Average | 5.326 | 5.023 | 5.634 | 5.972 | 4.932 | 4.661 |

Non-Motorized Fatal & Serious Injuries 2050 Goal: 31.1

| Safety Performance Measure | | Safety Performance Target Year | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 |
|---|---|---|---------------|---------------|---------------|---------------|---------------|---------------|
| | Goal | Baseline for Safety Performance Target Year | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
| | | 5 Year Time Period | 2016- 2020 | 2017- 2021 | 2018- 2022 | 2019- 2023 | 2020- 2024 | 2021- 2025 |
| Non-Motorized Fatal & Serious Injuries | 66% Reduction in Fatal & Serious Injuries | Actual 5-Year Average | 91.6 | 87.4 | 89.0 | 84.6 | | |
| | by 2050 (from 2021) | Target 5-Year Average | 91.5 | 86.2 | 80.9 | 74.9 | 83.9 | 82.6 |



Memorandum

Date: December 18, 2024

To: TTAC, CAC, and Policy Board

From: MMMPO Staff

Subject: TIP Update - Incorporating Amendments and Adjustments between 2024

November and 2025 January

This memorandum documents the amendments and administrative adjustments made or proposed for the TIP from its initial public comment release through the January Policy Board meeting.

On October 21, 2024, the MPO began a public comment period for updating its Transportation Improvement Program (TIP) for FFY 2025-2030. Community members were encouraged to share their feedback on proposed transportation projects through online submissions, email correspondence, and inperson visits. On November 21, 2024, the MPO's Policy Board reviewed the draft TIP Update. Final adoption of the TIP Update is scheduled for consideration at the January meeting.

Since the TIP document's initial release in October, several amendments and adjustments have been made to highway projects. These changes will be incorporated into the MPO's TIP. All changes were either approved by the Policy Board during its November meeting or submitted for consideration at the upcoming January meeting.

2024 November

Amendment

Add New Project

I-79 EXIT 155 RAMPS TEMPORARY TRAFFIC SIGNAL. FFY: 2025. Federal ID: CARB1924001D. Phase: Construction. Type of Work: traffic signal. Funding Source: CRP 50-200K POP. Federal Funding: \$750,000. Total Funding: \$750,000. Location: The intersections of the I-79 Exit 155 ramps and Chaplin Hill Road.

Split Funding Source

CAPERTON TRAIL LIGHTING. FFY: 2026. Federal ID: NRT2018218D. Phase: Construction. Type of Work: install lighting. Location: N/A. Funding Source: NRT. Federal funding: \$239,280. Total funding: \$299,100. Funding Source: CRP 50-200k POP. Federal funding: \$320,000. Total funding: \$400,000.

Administrative Adjustment

Split Funding Source

I-79 LIGHTING. FFY: 2025. Federal ID: STBG0079084D. Phase: Construction. Type of Work: Lighting. Location: I-79 from Exit 148 (I-68 Interchange) to Exit 152 (Westover/Fairmont Rd). Funding Source: STBG-FLEX. Federal funding: \$4,750,000. Total funding: \$7,500,000. Funding Source: HSIP: Federal funding: \$2,000,000. Total funding: \$2,000,000

FFY Change

WALNUT STREET BRIDGE. Federal ID: NHPP0007383D. Phase: Construction. Type of Work: Bridge Repair. BRIDGE REPAIR. Location: Walnut St between Spruce St Brockway Ave. Action: Move from FFY 2025 to FFY 2028

Project Deletion

D4 RDWAY DEPARTURE (districtwide). FFY: 2025. Federal ID: HSIP2023046D. Phase: Construction. Type of work: Signing; delineators. Funding source: HSIP. Federal funding: \$855,000. Total funding: \$950,000. Location: N/A

2025 January

Administrative Adjustment

WV DOH Highway Project

Funding Changes

D-4 RECALL STRIPING. FFY: 2025. Federal ID: STP2021013D. Phase: Construction. Type of Work: PAVEMENT MARKINGS(PAINT). Location: Regional wide. Change: increase federal funding from \$196,912 to \$381,493; total funding from \$281,303 to \$544,990.

INTERSTATE 68 OVERPASS. FFY: 2025. Federal ID: NHPP0119514D. Phase: Construction. Type of Work: BRIDGE RENOVATION. Location: Grafton Rd / US119 over I-68 near Exit 1. Change: increase federal funding from \$5,520,000 to \$7,360,000; total funding from \$6,900,000 to \$9,200,000.

DUNKARD AVE. FFY: 2025. Federal ID: STBG0100163D. Phase: Construction. Type of Work: RESURFACE. Location: WV100 (Dunkard Ave and Main St) from Fairmont Rd/Westover Triangle to Fort Martin Rd (CR53). Change: increase federal funding from \$1,800,000 to \$3,280,000; total funding from \$2,250,000 to \$4,100,000.

New Project

WESTOVER FAIRMONT SIDEWALKS. FFY: 2026. Federal ID: TAP2023313D. Phase: Engineering. Funding Source: TAP. Federal funding: \$100,000; total funding: \$125,000. Type of Work: SIDEWALKS. Location: Fairmont Rd from Savannah St to Dents Run Blvd.

WVU Transit Project

Funding Correction

FY2025 Preventative Maintenance, Infrastructure Rehabilitation/Renovation. Founding Source FFY 22 State of Good Repair-Section 5331. Change: total cost corrected from \$151,245 to \$1,502,807

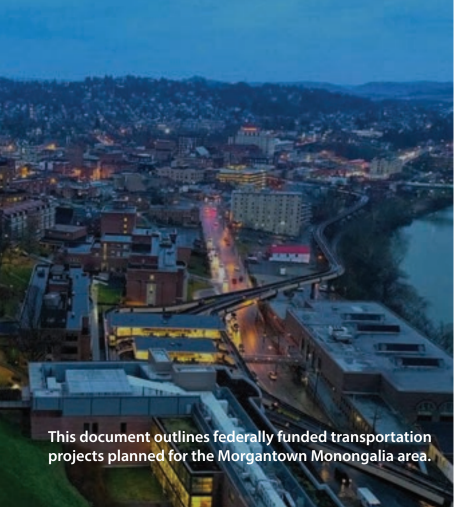


DRAFT

FFY 2025-2030

TRANSPORTATION IMPROVEMENT PROGRAM

Adopted by the Morgantown Monongalia MPO Policy Board on xxx, xxx, xxx







The Morgantown Monongalia Metropolitan Planning Organization (MMMPO) is committed to compliance with Title VI of the Civil Rights Act of 1964, the Civil Rights Restoration Act of 1987, and all related rules and statutes. MMMPO assures that no person or group(s) of persons shall, on the grounds of race, color, age, disability, national origin, gender, or income status, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any and all programs, services, or activities administered by MMMPO, whether those programs and activities are federally funded or not.

It is the policy of MMMPO to ensure that all of its programs, polices, and other activities do not have disproportionate adverse effects on minority and low-income populations. Additionally, MMMPO will provide meaningful access to services for persons with Limited English Proficiency.

For any questions or requests related to Title VI rights, please contact the MMMPO through one of the following methods: email at planning@ plantogether.org, phone at (304) 291-9571, or in person at 243 High Street (Courthouse), Room 026, Morgantown, WV.

MPO POLICY BOARD

The Policy Board of the MPO is the decision-making body responsible for guiding regional transportation planning efforts. It is composed of elected officials and representatives from local governments and agencies within the MPO's jurisdiction. The Policy Board reviews and approves key transportation plans, programs, and funding decisions, ensuring alignment with regional goals and priorities.

Officials

Chairman **Joe Statler** - Blacksville, House of Delegate Board Vice-Chairman **Maria Smith** - Mountain Line Transit Authority Board Treasurer Mayor **Patricia Lewis** - Town of Granville Secretary, Executive Director **Bill Austin**, AICP

Members (in alphabetical order)

Joe Abu-Ghannam, Mayor, City of Morgantown City Council
Jeff Arnett, Monongalia County Commission
Steve Blinco, Recorder, Star City
Tom Bloom, Monongalia County Commission
Brian Carr, WV Department of Transportation-Division of Highways
Ron Justice, West Virginia University
Bill Kawecki, City of Morgantown City Council
Michael Kelly, Board of Education
Bob Lucci, Mayor of Westover
Russ Rogerson, Morgantown Area Partnership (Non-Voting)
Jenny Selin, City of Morgantown City Council
Sean Sikora, President, Monongalia County Commission

CITIZENS ADVISORY COMMITTEE

The Citizens Advisory Committee, or CAC, is an advisory group for the Policy Board that provides recommendations on community issues and concerns.

The CAC is composed of citizens appointed by the Policy Board to represent the public interest in transportation decision-making. Citizens Advisory Committee Members are:

Christiaan Abildso (Chairman)

Heather Morgan

Matthew Cross

Kelli LaNeve

Matthew Ridgway

Chip Wamsley

Thomas Zeni

Wallace Venable

TRANSPORTATION TECHNICAL ADVISORY COMMITTEE

The Transportation Technical Advisory Committee, or TTAC, is an advisory group for the Policy Board that provides recommendations on technical issues and planning efforts. The TTAC is made up of technical staff from various agencies and local governments that participate in the MPO process. Technical Advisory Committee Members are:

Bill Austin, Morgantown Monongalia MPO (Chairman)

Maria Smith, Mountain Line Transit

Kara Greathouse, Federal Highway Administration

Brian Carr, WV Division of Highway

Damien Davis, City of Morgantown

Rickie Yeager, City of Morgantown

Fouad Shoukry, WV Division of Highway

Latina Mayle, Town of Granville

Jeremy Evans, West Virginia University

Andrew Gast-Bray, Monongalia County

Michael Dougherty, Westover

CONTENTS

| Glossary | 7 |
|--|--------------------|
| Section 1: Introduction | 9 |
| Morgantown Monongalia MPO | 9 |
| Transportation Improvement Program (TIP) | |
| 2025 TIP Update | 11 |
| Section 2: Alignment with Metropolitan Transportation Plan | 12 |
| Section 3: Highway Projects | 14 |
| Highway Projects Summary | 14 |
| Highway Project Map | 17 |
| Section 4: Public Transportation Projects | 30 |
| Mountain Line Transit Authority Transit Projects | 30 |
| West Virginia University PRT | 32 |
| Section 5: Federal Funding Stream Summary | nsportation Plan 1 |
| Section 6: Environmental Justice EJ Analysis Results | 36 |
| MMMPO EJ Area & Project Overlay | 36 |
| EJ Analysis Outcome | 38 |
| | |

Appendix A: Environmental Justice (EJ) Analysis Details

Appendix B: Highway Projects Supplementary Information

Appendix C: Obligated Projects in FFY 2024

Appendix D: Completed Projects in from 2019 to 2023

TABLE OF CONTENTS

Graphics and Tables

| Map: MTP Executive Summary Map | |
|--|----|
| Table: Distribution of Total Funding by Sources | 15 |
| Chart: Distribution of Total Funding by Work Type | 16 |
| Table: Distribution of Total Funding by Work Types | 16 |
| Map: Highway Projects - Urban Area | 17 |
| Map: Highway Projects - Countywide | 18 |
| Table: Highway Projects Table by Project Names | 19 |
| Table: MLTA Projects - Operating Assistance | 30 |
| Table: MLTA Projects - Capital Assistance | 31 |
| Table: WVU PRT Projects | |
| Table: Supplemental WVU PRT Information for Past FFYs (2023, 2024) | 33 |
| Graphic: Highway and Transit Project Total Federal Funding by Year | 34 |
| Map: MMMPO EJ Area and TIP Highway Projects (Urban Area) | 37 |
| Map: MMMPO EJ Area and TIP Highway Projects (Countywide) | 37 |
| Table: Project Locations Relating to Environmental Justice Area | |

GLOSSARY

ACS American Community Survey
CAC Citizens Advisory Committee

CEJST Climate and Economic Justice Screening Tool

CMAQ Congestion Mitigation and Air Quality

CON Construction

CRP-FLEX Carbon Reduction Program - Flexible

DOH Division of Highways

EI Environmental Justice

ENG Engineering

EPA Environmental Protection Agency
ETC Equitable Transportation Community

FFY Federal Fiscal Year

FHWA Federal Highway Administration
FTA Federal Transit Administration

HSIP Highway Safety Improvement Program

HWI-BR Highway Bridge Replacement and Rehabilitation

IRA Inflation Reduction Act
LEP Limited English Proficiency

MLTA Mountain Line Transit Authority

MMMPO Morgantown Monongalia Metropolitan Planning Organization

MTP Metropolitan Transportation Plan

NHPP-BR National Highway Performance Program - Bridge

NRT National Recreation Trails Program

PL Planning

PM Performance Measures
PROT Protection Program
PRT Personal Rapid Transit

ROW Right-of-Way

Section 5307 FTA Formula (Operating and Capital)

Section 5311 Rural Area Formula Grants

Section 5337 State of Good Repairs Grants
Section 5339 Bus and Bus Facilities Program

STBG-FLEX Surface Transportation Block Grant Program - Flexible STBG-OFF Surface Transportation Block Grant Program - Off-System

STIP Statewide Transportation Improvement Program

TAP Transportation Alternatives Program
TIP Transportation Improvement Program

TTAC Transportation Technical Advisory Committee

UPWP Unified Planning Work Program
USDOT U.S. Department of Transportation

WVDOT West Virginia Department of Transportation

WVU West Virginia University

SECTION 1

INTRODUCTION

Morgantown Monongalia MPO

The Morgantown Monongalia Metropolitan Planning Organization (MMMPO) was established as the urban area's transportation planning agency in 2003 as required by Federal legislation for any urban area with a population over 50,000. The two primary responsibilities of the MMMPO are the development of the Urban Area's Metropolitan Transportation Plan with a minimum of a 20 year planning horizon and the oversight of the use of federal surface transportation funds within the planning area. The MMMPO is charged with ensuring that the use of federal funds is consistent with the goals and objectives of the Metropolitan Transportation Plan. This document is the primary tool for that oversight.

The following are the core functions and responsibilities of Metropolitan Planning Organizations.

- Establish a setting: Establish and manage a fair and impartial setting for effective regional decision-making in the metropolitan area.
- Evaluate alternatives: Evaluate transportation alternatives, scaled to the size and complexity of the region, to the nature of its transportation issues, and to the realistically available options. (These evaluations are included in the Unified Planning Work Program or UPWP).
- Maintain a Metropolitan Transportation Plan (MTP): Develop and update a longrange transportation plan for the metropolitan area covering a planning horizon of at least twenty years that fosters (1) mobility and access for people and goods, (2) efficient system performance and preservation, and (3) quality of life.
- Develop a Transportation Improvement Program (TIP): Develop a spending program based on the long-range transportation plan designed to serve the area's goals, using spending, operating, management, and financial tools.
- Involve the public: Involve the general public and all the significantly affected subgroups in the four essential functions listed above.

Transportation Improvement Program (TIP)

In accordance with 23 CFR 450 subpart C the MMMPO is charged with developing the TIP documenting the expenditure of Federal Funds on regionally significant transportation projects. Two primary purposes of the TIP are to monitor progress implementing the area's Metropolitan Transportation Plan (MTP), and to provide an opportunity for the area's stakeholders to comment on the expenditure of Federal Funds in the area. Federal regulations requires that the TIP be prepared as part of a continuous, cooperative, and comprehensive (3C) planning process, that includes an open public involvement process. This TIP includes a list of both public transportation and highway projects programmed for implementation by WVDOT, West Virginia University Personal Rapid Transit System, and Mountain Line Transit. In addition to currently scheduled projects the TIP includes a list of projects completed in the area over the last five years. This is consistent with the requirements of Federal legislation.

The TIP must also be fiscally constrained and be consistent with the area's Metropolitan Transportation Plan. To meet these requirements the MMMPO prepares the draft TIP in cooperation with the West Virginia Department of Transportation, Mountain Line Transit, West Virginia University, and other area institutions and stakeholders. The MPO also identifies how each project is consistent with the policies of the Metropolitan Transportation Plan.

The MPO relies on the State of West Virginia's ongoing budget analysis to ensure that the programmed projects are fiscally constrained in the short term. The list of currently programmed projects is the primary purpose for developing a TIP, it provides local decision makers with the opportunity to track progress in implementing the Metropolitan Transportation Plan. It also provides the public with an opportunity to comment on how Federal funds are spent for transportation purposes.

2025 TIP Update

The 2025 Transportation Improvement Program (TIP) Update outlines planned transportation projects with a five-year horizon, covering Federal Fiscal Years (FFYs) 2025 to 2030. This satisfies the federal requirement that the TIP must include a minimum of four years of future projects. The highway project section also includes some projects beyond FY 2030 for informational purposes.

Below are the details for each agency's project timeline:

- Morgantown Monongalia MPO TIP: FFY 2025-2030 (six-year period)
- WV Department of Transportation STIP: FFY 2025-2028 (four-year period)
- Mountain Line Transit Authority TIP: FFY 2025-2028 (four-year period)
- West Virginia University TIP for PRT: FFY 2025-2028 (four-year period

In line with the MPO's Public Involvement Policy, the public was notified on October 10, 2024, that the TIP would be updated and that input was being solicited on potential projects for inclusion. A public comment period has been open from October 21, 2024, to January 10, 2025.

The draft TIP was scheduled for review by the Policy Board on November 21, 2024. Following the Policy Board's review, the draft TIP was made available for a 30-day public comment period and also reviewed by the MPO's advisory committees. The Technical Advisory Committee—composed of technical staff from WVDOT and local municipalities—and the Citizens Advisory Committee, which includes public representatives and advocates for bicycle and pedestrian planning, both evaluated the document. Feedback from the public and these committees was then submitted to the Policy Board for consideration before finalizing the TIP.

The final adoption of the TIP is to take place on January 16, 2025.

ALIGNMENT WITH METROPOLITAN TRANSPORTATION PLAN

The Metropolitan Transportation Plan (MTP) serves as the blueprint for regional transportation development, guiding decision-making over a 20-to 25-year horizon. TIP projects have been selected to advance these goals, ensuring that short-term actions contribute to the long-term success of the region's transportation network.

METROPOLITAN TRANSPORTATION PLAN (UPDATED 2022)

Goal #1: Safety. A safe, secure transportation system for all users that reduces fatalities and severe injuries.

Goal #2: Mobility Choices. An integrated and connected multimodal system that provides safe, convenient options for bicyclists, pedestrians, and transit users as well as motor vehicles.

Goal #3: System Reliability. Improve the reliability of the movement of people and goods across the region in support of time-sensitive freight movement and logistics.

Goal #4: System Preservation. Maintain and enhance existing transportation infrastructure assets in a good state of repair.

Goal #5: Equity. Provide healthy, convenient, and equitable transportation choices for those communities that are underserved or traditionally underrepresented.

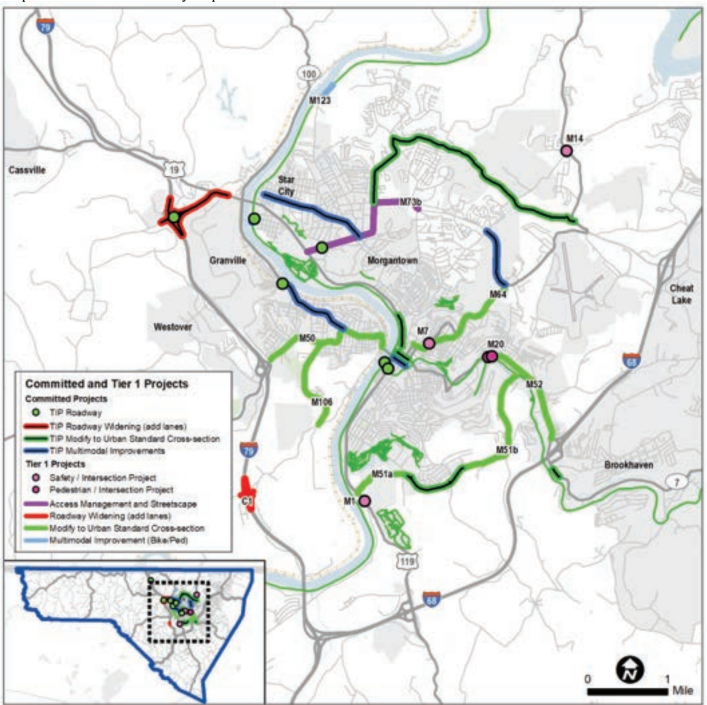
Goal #6: Economic Vitality. A transportation system that supports and enhances economic development goals and improves regional competitiveness in commerce.

Goal #7: Livability. A transportation system and region that is attractive, sustainable, and contributes to regional well-being.

MTP Executive Summary Map

The following page is an excerpt from the Executive Summary of the MPO's Metropolitan Transportation Plan. It shows the high-priority projects in the MMMPO area. More information about the MTP is available on the MPO's website at www.PlanTogether.org.

Map: MTP Executive Summary Map



SECTION 3

HIGHWAY PROJECTS

This section presents the highway projects included in the Transportation Improvement Program (TIP) as of October 2024. The highway projects cover a diverse range of transportation improvement projects in the region, including roadway maintenance, bridge inspections and repairs, intersection improvements, pedestrian facility upgrades, trail improvements, and planning studies.

The MPO's Highway TIP Table includes projects scheduled for Federal Fiscal Years (FFY) 2025 through 2030, along with information on projects planned beyond FFY 2030 as informational items.

The MPO's TIP highway projects align with the State TIP for the region. The WV Division of Highways (DOH) requests TIP amendments and administrative adjustments on a monthly basis to ensure that project information remains current. For the most up-to-date information on TIP highway projects, please visit the MPO's website at www.plantogether.org/TIP, or scan the QR Code on the right.

Scan the code to get the latest updates on the TIP project information



Highway Projects Summary

The total funding for projects listed in the MPO's Highway TIP Table is \$227,089,008, with federal contributions comprising 81%, or \$184,222,803. There are 41 distinct projects, including 6 districtwide initiatives. (Projects with the same name with different phases or spanning multiple years are counted as a single project.)

Over 40% of the funding, approximately \$92 million, was sourced from the National Highway Performance Program (NHPP), followed by 25% from the Surface Transportation Block Grant FLEX (STBG-FLEX) at around \$58 million, and 13% from Highway Infrastructure Program - Bridges (HWI-BR) at approximately \$30 million.



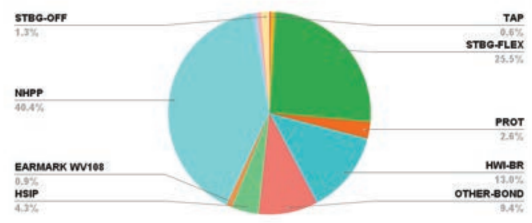
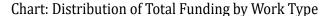


Table: Distribution of Total Funding by Sources

| Funding Source | Amount | Percentage | | |
|------------------|--------------|------------|--|--|
| NHPP | \$91,750,000 | 40.40% | | |
| STBG-FLEX | \$57,927,754 | 25.51% | | |
| HWI-BR | \$29,550,000 | 13.01% | | |
| OTHER-BOND | \$21,350,000 | 9.40% | | |
| HSIP | \$9,826,904 | 4.33% | | |
| PROT | \$6,000,000 | 2.64% | | |
| STBG-OFF | \$2,950,000 | 1.30% | | |
| EARMARK WV108 | \$2,000,000 | 0.88% | | |
| CRP-FLEX | \$1,593,000 | 0.70% | | |
| EARMARK (WV 117) | \$1,500,000 | 0.66% | | |
| TAPW | \$1,453,000 | 0.64% | | |
| NRT | \$598,350 | 0.26% | | |
| CMAQ | \$490,000 | 0.22% | | |
| NHPP-BR | \$100,000 | 0.04% | | |

Maintenance-related projects account for approximately 35% of total funding, followed by new construction (29%) and roadway improvements (18.2%). Project categories are based on work descriptions provided by the WV DOH, detailed as follows:

- Bridge Related: bridge inspection, rehabilitation, renovation, repair, and replacement.
- *Maintenance Related*: Covers design studies for replacement, pavement markings, interchange reconstruction, resurfacing, slide repair, and trail resurfacing.
- *New Construction*: Encompasses new interchange construction, new road development, and new bridge construction.
- Pedestrian Facility Related: Focuses on ADA ramp design/build and pedestrian improvements.
- *Roadway Improvements Related*: Involves drainage upgrades, intersection improvements, widening, installation of pavement markings, lighting, signals, travel lanes, safety enhancements, and road delineation.



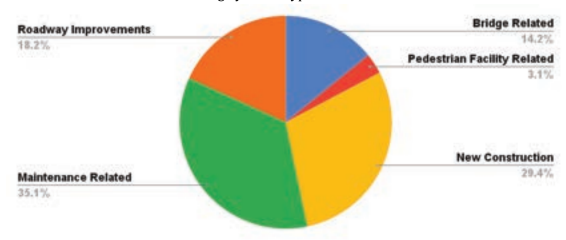
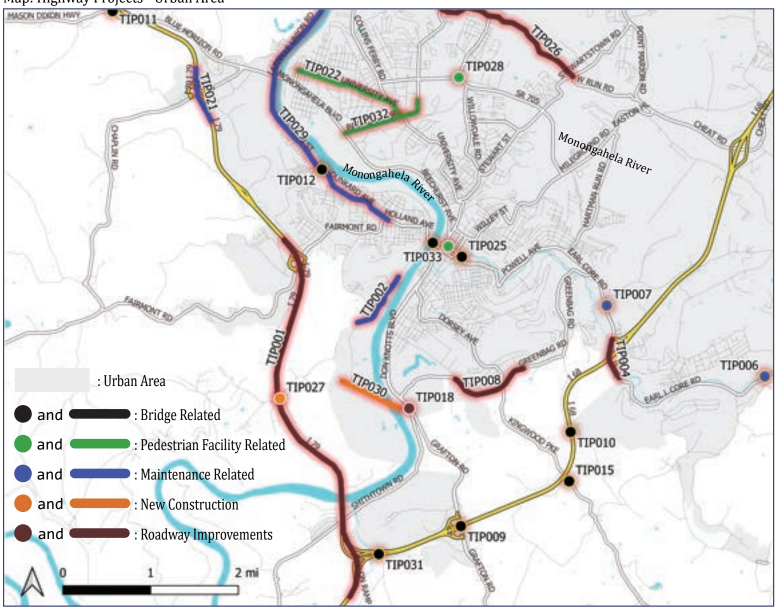


Table: Distribution of Total Funding by Work Types

| Type of Work | Amount | Percentage |
|------------------------------|--------------|------------|
| Maintenance Related | \$79,691,914 | 35.09% |
| New Construction | \$66,850,000 | 29.44% |
| Roadway Improvements Related | \$41,296,094 | 18.18% |
| Bridge Related | \$32,205,000 | 14.18% |
| Pedestrian Facility Related | \$7,046,000 | 3.10% |

Highway Project Map

Map: Highway Projects - Urban Area



Map: Highway Projects - Countywide

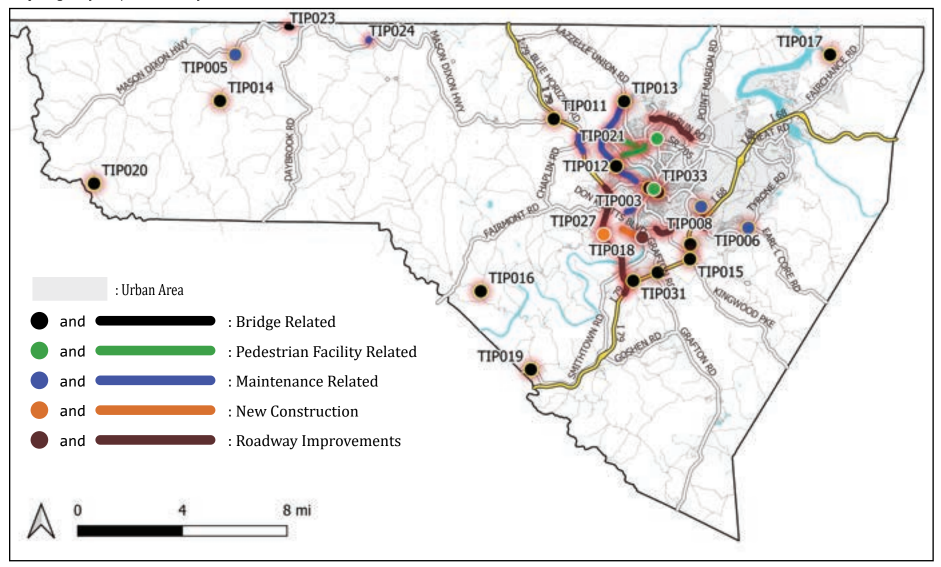


Table: Highway Projects Table by Project Names

More project information are included in Appendix C: Supplementary Highway Project Information

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding | |
|---------------------------------------|------|--------------|-------|---------------------------------|-------|-------------------|--------------------|------------------|--|
| 2025 D4 RDWY DEPART +3* | 2025 | HSIP0020435D | CON | SIGNAGE | WV020 | HSIP | \$924,214 | \$1,026,904 | |
| Project: Brookhaven Road Improvements | | | | | | | | | |
| BROOKHAVEN ROAD IM- PROVEMENTS | 2025 | CMAQ0007263D | ROW | INSTALL TRAVEL LANES; SIGNAL | WV007 | CMAQ | \$15,000 | \$15,000 | |
| BROOKHAVEN ROAD IM- PROVEMENTS | 2026 | CMAQ0007264D | CON | INSTALL TRAVEL LANES; SIGNAL | WV007 | CMAQ | \$475,000 | \$475,000 | |
| Project: Bula Slab | | | | | | | | | |
| BULA SLAB | 2028 | NHPP0007348D | ENG | DESIGN STUDY - RE- PLACEMENT | WV7 | HWI-BR | \$440,000 | \$550,000 | |
| BULA SLAB | 2029 | NHPP0007350D | ROW | BRIDGE REPLACEMENT | WV7 | HWI-BR | \$80,000 | \$100,000 | |
| BULA SLAB | 2031 | NHPP0007351D | CON | BRIDGE REPLACEMENT | WV7 | HWI-BR | \$880,000 | \$1,100,000 | |
| CAPERTON TRAIL DRAINAGE | 2026 | NRT2018214D | CON | DESIGN/UPGRADE DRAINAGE | NA999 | NRT | \$31,400 | \$39,250 | |
| CAPERTON TRAIL LIGHTING | 2026 | NRT2018218D | CON | INSTALL LIGHTING | NA999 | NRT | \$239,280 | \$299,100 | |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding | |
|---|------|--------------|-------|---------------------------------|--------|-------------------|--------------------|------------------|--|
| CHESTNUT RIDGE PEDESTRI- AN MORGANTOWN | 2025 | HSIP0705022D | CON | PEDESTRIAN IMPROVE- MENTS | WV0705 | HSIP | \$1,800,000 | \$2,000,000 | |
| Project: District 4 Recall Striping* | | | | | | | | | |
| D-4 RECALL STRIPING | 2025 | STP2021013D | CON | PAVEMENT MARK- INGS(PAINT) | NA9999 | STBG-FLEX | \$196,912 | \$281,303 | |
| D-4 RECALL STRIPING | 2026 | STP2021013D | CON | PAVEMENT MARK- INGS(PAINT) | NA999 | STBG-FLEX | \$162,000 | \$231,400 | |
| D-4 RECALL STRIPING | 2027 | STP2021013D | CON | PAVEMENT MARK- INGS(PAINT) | NA999 | STBG-FLEX | \$196,912 | \$281,303 | |
| D-4 RECALL STRIPING | 2028 | STP2021013D | CON | PAVEMENT MARK- INGS(PAINT) | NA999 | STBG-FLEX | \$187,535 | \$267,908 | |
| D4 RDWAY DEPARTURE* | 2025 | HSIP2023046D | CON | SIGNING; DELINEATORS | WV020 | HSIP | \$855,000 | \$950,000 | |
| DECKERS CREEK RAIL TRAIL RESTORATION | 2026 | TAP2023349D | CON | TRAIL RESURFACE | NA999 | NRT | \$208,000 | \$260,000 | |
| Project: Dellslow Arch | | | | | | | | | |
| DELLSLOW ARCH | 2026 | HWI0007341D | ENG | DESIGN STUDY - RE- PLACEMENT | WV0007 | HWI-BR | \$440,000 | \$550,000 | |
| DELLSLOW ARCH | 2033 | STBG0007338D | ENG | BRIDGE REPLACEMENT | WV0007 | HWI-BR | \$480,000 | \$600,000 | |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding | | |
|--|-----------------------------------|--------------|-------|---------------------------------|--------|-------------------|--------------------|------------------|--|--|
| DELLSLOW ARCH | 2034 | STBG0007339D | ROW | BRIDGE REPLACEMENT | WV0007 | HWI-BR | \$80,000 | \$100,000 | | |
| DELLSLOW ARCH | 2035 | STBG0007340D | CON | BRIDGE REPLACEMENT | WV0007 | HWI-BR | \$680,000 | \$850,000 | | |
| Project: Dug Hill Bridge +1 | | | | | | | | | | |
| DUG HILL BRIDGE +1 | 2026 | HWI0740005D | ENG | DESIGN STUDY - RE- PLACEMENT | WV7/40 | HWI-BR | \$360,000 | \$450,000 | | |
| DUG HILL BRIDGE +1 | 2030 | STBG0740004D | CON | DESIGN STUDY - RE- PLACEMENT | WV7/40 | HWI-BR | \$1,600,000 | \$2,000,000 | | |
| DUG HILL BRIDGE +1 | 2034 | STBG0740002D | ENG | BRIDGE REPLACEMENT | CO7/40 | HWI-BR | \$480,000 | \$600,000 | | |
| DUG HILL BRIDGE +1 | 2035 | STBG0740003D | ROW | BRIDGE REPLACEMENT | CO7/40 | HWI-BR | \$80,000 | \$100,000 | | |
| DUNKARD AVE | 2025 | STBG0100163D | CON | RESURFACE | WV100 | STBG-FLEX | \$1,800,000 | \$2,250,000 | | |
| Project: FY 25 Bridge Insepction | Project: FY 25 Bridge Insepction* | | | | | | | | | |
| FY 25 SF BR INSPECT - D4 (CONVERT AC) | 2025 | NHSTNBIS453D | ENG | BRIDGE INSPECTION | NA9999 | STBG-OFF | \$440,000 | \$550,000 | | |
| FY 25 SF BR INSPECT - D4 (CONVERT AC) | 2025 | NHSTNBIS453D | ENG | BRIDGE INSPECTION | NA9999 | STBG-FLEX | \$340,000 | \$425,000 | | |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding |
|--------------------------------|--------|--------------|-------|---------------------|-------|-------------------|--------------------|------------------|
| Project: SF Bridge Inspection* | | | | | | | | |
| FY 26 SF BR INSPECT - D4 | 2026 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-OFF | \$480,000 | \$600,000 |
| FY 26 SF BR INSPECT - D4 | 2026 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-FLEX | \$480,000 | \$600,000 |
| FY 27 SF BR INSPECT - D4 | 2027 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-OFF | \$480,000 | \$600,000 |
| FY 27 SF BR INSPECT - D4 | 2027 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-FLEX | \$480,000 | \$600,000 |
| FY 28 SF BR INSPECT - D4 | 2028 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-OFF | \$480,000 | \$600,000 |
| FY 28 SF BR INSPECT - D4 | 2028 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-FLEX | \$480,000 | \$600,000 |
| FY 29 SF BR INSPECT - D4 | 2029 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-FLEX | \$480,000 | \$600,000 |
| FY 29 SF BR INSPECT - D4 | 2029 | NHST2026015D | ENG | BRIDGE INSPECTION | NA999 | STBG-OFF | \$480,000 | \$600,000 |
| GREENBAG ROAD (GO BOND 4) | 2025 | NFA2317022D | CON | IMPROVE I/S & WIDEN | CO857 | OTHER-BOND | \$0 | \$21,350,000 |
| Project: Harmony Grove Interd | change | | | | | | | |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding |
|---|-----------|--------------|-------|--------------------|-------|---------------------|--------------------|------------------|
| HARMONY GROVE I/C | 2028 | NHPP0079109D | ENG | CONST NEW I/C | I-79 | EARMARK (WV 117) | \$1,500,000 | \$1,500,000 |
| HARMONY GROVE I/C | 2028 | NHPP0079109D | ENG | CONST NEW I/C | I-79 | NHPP | \$1,760,000 | \$2,200,000 |
| HARMONY GROVE I/C | 2030 | NHPP0079110D | ROW | CONST NEW I/C | I-79 | NHPP | \$495,000 | \$550,000 |
| HARMONY GROVE I/C | 2031 | NHPP0079111D | CON | CONST NEW I/C | I-79 | NHPP | \$22,500,000 | \$25,000,000 |
| I-79 LIGHTING | 2025 | STBG0079084D | CON | LIGHTING | I-79 | STBG-FLEX | \$6,750,000 | \$7,500,000 |
| INTERSTATE 68 OVERPASS | 2025 | NHPP0119514D | CON | BRIDGE RENOVATION | US119 | HWI-BR | \$5,520,000 | \$6,900,000 |
| Project: Jack Fleming Memori | al Bridge | e WB & EB | | | | | | |
| JACK FLEMING MEMORIAL BRIDGE WB & EB | 2034 | STBG0068202D | ENG | BRIDGE REPAIR | I-68 | HWI-BR | \$360,000 | \$400,000 |
| JACK FLEMING MEMORIAL BRIDGE WB & EB | 2035 | STBG0068203D | ROW | BRIDGE REPAIR | I-68 | HWI-BR | \$8,000 | \$10,000 |
| Project: Jere Slab | | | | | | | | |
| JERE SLAB | 2027 | NHPP0007326D | ENG | BRIDGE REPLACEMENT | WV7 | HWI-BR | \$320,000 | \$400,000 |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding |
|---------------------------------------|------|--------------|-------|----------------------------|----------|-------------------|--------------------|------------------|
| JERE SLAB | 2028 | NHPP0007327D | ROW | BRIDGE REPLACEMENT | WV7 | NHPP-BR | \$80,000 | \$100,000 |
| JOSEPH C BARTOLO MEMORI- AL BRIDGE | 2025 | HWI0019589D | CON | BRIDGE REPAIR | US0019 | HWI-BR | \$2,800,000 | \$3,500,000 |
| Project: Lower Scotts Run Bridge | | | | | | | | |
| LOWER SCOTTS RUN BRIDGE | 2028 | STBG0100160D | ROW | BRIDGE REHABILITA- TION | WV100 | HWI-BR | \$24,000 | \$30,000 |
| LOWER SCOTTS RUN BRIDGE | 2028 | STBG0100159D | ENG | BRIDGE REHABILITA- TION | WV100 | HWI-BR | \$280,000 | \$350,000 |
| LOWER SCOTTS RUN BRIDGE | 2029 | STBG0100161D | CON | BRIDGE REHABILITA- TION | WV100 | HWI-BR | \$880,000 | \$1,100,000 |
| Project: Maidsville Slab | | | | | | | | |
| MAIDSVILLE SLAB | 2034 | STBG0053014D | ENG | BRIDGE REHABILITA- TION | CO0053 | HWI-BR | \$12,000 | \$15,000 |
| MAIDSVILLE SLAB | 2035 | STBG0053015D | ROW | BRIDGE REHABILITA- TION | CO0053 | HWI-BR | \$8,000 | \$10,000 |
| Project: Miracle Run Culvert | | | | | | | | |
| MIRACLE RUN CULVERT | 2027 | STBG1701003D | CON | BRIDGE REHABILITA- TION | CO0017/1 | HWI-BR | \$40,000 | \$50,000 |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding |
|---|------|--------------|-------|----------------------------|----------|-------------------|--------------------|------------------|
| MIRACLE RUN CULVERT | 2028 | STBG1701002D | ROW | BRIDGE REHABILITA- TION | CO0017/1 | HWI-BR | \$40,000 | \$50,000 |
| MIRACLE RUN CULVERT | 2028 | STBG1701001D | ENG | BRIDGE REHABILITA- TION | CO0017/1 | HWI-BR | \$20,000 | \$25,000 |
| Project: Morgantown Industrial Park Access Road | | | | | | | | |
| MORGANTOWN INDUSTRI- AL PARK ACCESS ROAD (AC PAYBACK) | 2029 | STBG2024025D | CON | CONST NEW ROAD & BRIDGE | NA999 | STBG-FLEX | \$7,600,000 | \$7,600,000 |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (CON- VERT AC) | 2025 | STBG2024025D | CON | CONST NEW ROAD & BRIDGE | NA999 | STBG-FLEX | \$10,000,000 | \$10,000,000 |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (CON- VERT AC) | 2026 | STBG2024025D | CON | CONST NEW ROAD & BRIDGE | NA999 | STBG-FLEX | \$10,000,000 | \$10,000,000 |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (CON- VERT AC) | 2027 | STBG2024025D | CON | CONST NEW ROAD & BRIDGE | NA999 | STBG-FLEX | \$10,000,000 | \$10,000,000 |
| MORGANTOWN MUNICIPAL AIRPORT STREETSCAPE | 2025 | TAP2022133D | CON | ADA SIDEWALKS | NA9999 | TAP | \$1,162,400 | \$1,453,000 |
| OLD KINGWOOD PIKE BR | 2028 | STBG0081042D | CON | BRIDGE REPAIR | CO081 | HWI-BR | \$3,200,000 | \$4,000,000 |
| Project: Osgood Slab | | | | | | | | |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding |
|----------------------------|------|---------------------|-------|---------------------------------|--------|-------------------|--------------------|------------------|
| OSGOOD SLAB | 2025 | HWI0045089D | ENG | DESIGN STUDY - RE- PLACEMENT | CO0045 | HWI-BR | \$96,000 | \$120,000 |
| OSGOOD SLAB | 2034 | STBG0045086D | ENG | BRIDGE REPLACEMENT | CO0045 | HWI-BR | \$320,000 | \$400,000 |
| OSGOOD SLAB | 2035 | STBG0045087D | ROW | BRIDGE REPLACEMENT | CO0045 | HWI-BR | \$80,000 | \$100,000 |
| Project: Ramp D | | | | | | | | |
| RAMP D | 2034 | STBG0079171D | ENG | BRIDGE REHABILITA- TION | I-79 | HWI-BR | \$540,000 | \$600,000 |
| RAMP D | 2035 | STBG0079172D | ROW | BRIDGE REHABILITA- TION | I-79 | HWI-BR | \$63,000 | \$70,000 |
| RIVER ROAD SLIDES | 2026 | STBG- 0045080DTC | CON | SLIDE REPAIR | CO045 | PROT | \$6,000,000 | \$6,000,000 |
| Project: Roadway Striping* | | | | | | | | |
| ROADWAY STRIPING (D4) | 2025 | STP2025009D | CON | INST PVMT MARK(PAINT) | NA9999 | STBG-FLEX | \$2,024,400 | \$2,892,000 |
| ROADWAY STRIPING (D4) | 2027 | STP2025009D | CON | INST PVMT MARK(PAINT) | NA999 | STBG-FLEX | \$811,675 | \$1,449,420 |
| ROADWAY STRIPING (D4) | 2028 | STP2024005D | CON | INST PVMT MARK(PAINT) | NA999 | STBG-FLEX | \$811,675 | \$1,449,420 |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding | |
|--|------|--------------|-------|----------------------------|--------|-------------------|--------------------|------------------|--|
| Project: Rubble Run I-beam | | | | | | | | | |
| RUBBLE RUN I-BEAM | 2033 | STBG0071166D | ENG | BRIDGE REPLACEMENT | CO0071 | HWI-BR | \$320,000 | \$400,000 | |
| RUBBLE RUN I-BEAM | 2034 | STBG0071167D | ROW | BRIDGE REPLACEMENT | CO0071 | HWI-BR | \$80,000 | \$100,000 | |
| RUBBLE RUN I-BEAM | 2035 | STBG0071168D | CON | BRIDGE REPLACEMENT | CO0071 | HWI-BR | \$640,000 | \$800,000 | |
| Project: Smithtown Road Traffic Signal | | | | | | | | | |
| SMITHTOWN ROAD TRAFFIC SIGNAL | 2025 | HSIP0119501D | ROW | INSTALL SIGNAL | US119 | HSIP | \$100,000 | \$100,000 | |
| SMITHTOWN ROAD TRAFFIC SIGNAL | 2025 | HSIP0119502D | CON | INSTALL SIGNAL | HSIP | HSIP | \$1,200,000 | \$1,200,000 | |
| Project: Smithtown W-beam | | | | | | | | | |
| SMITHTOWN W-BEAM | 2034 | STBG0073097D | ENG | BRIDGE REHABILITA- TION | CO0073 | HWI-BR | \$240,000 | \$300,000 | |
| SMITHTOWN W-BEAM | 2035 | STBG0073098D | ROW | BRIDGE REHABILITA- TION | CO0073 | HWI-BR | \$0 | \$0 | |
| Project: South Fork Culvert | | | | | | | | | |

| Project Name | FFY | Federal ID | Phase | Type of Work | Route | Funding Source | Federal Funding | Total Funding | |
|---|----------|-----------------|-------|---------------------------|--------|-------------------|--------------------|------------------|--|
| SOUTH FORK CULVERT | 2033 | STBG0009285D | ENG | BRIDGE REPAIR | CO0009 | HWI-BR | \$16,000 | \$20,000 | |
| SOUTH FORK CULVERT | 2034 | STBG0009286D | ROW | BRIDGE REPAIR | CO0009 | HWI-BR | \$4,000 | \$5,000 | |
| SOUTH FORK CULVERT | 2035 | STBG0009287D | CON | BRIDGE REPAIR | CO0009 | HWI-BR | \$60,000 | \$75,000 | |
| Project: Star City Interchange Improvement | | | | | | | | | |
| STAR CITY I/C IMPROVEMENT | 2029 | NHPP0079156D | CON | RECONSTRUCT I/C | I-79 | EARMARK WV108 | \$2,000,000 | \$2,000,000 | |
| STAR CITY I/C IMPROVEMENT | 2029 | NHPP0079156D | CON | RECONSTRUCT I/C | I-79 | NHPP | \$57,600,000 | \$64,000,000 | |
| UNIVERSITY AVE +2 | 2025 | STP0055052D | CON | DESIGN/BUILD ADA RAMPS | CO055 | CRP-FLEX | \$1,274,400 | \$1,593,000 | |
| Project: US Army SPC John R Te | ennant l | Memorial Bridge | | | | | | | |
| US ARMY SPC JOHN R TEN- NANT MEMORIAL BRIDGE | 2025 | NHPP0007367D | ENG | BRIDGE REPAIR | WV7 | HWI-BR | \$40,000 | \$50,000 | |
| US ARMY SPC JOHN R TEN- NANT MEMORIAL BRIDGE | 2025 | NHPP0007368D | ROW | BRIDGE REPAIR | WV7 | HWI-BR | \$8,000 | \$10,000 | |
| US ARMY SPC JOHN R TEN- NANT MEMORIAL BRIDGE | 2026 | NHPP0007369D | CON | BRIDGE REPAIR | WV7 | STBG-FLEX | \$720,000 | \$900,000 | |

| Project Name | FFY | Federal ID | Phase Type of Work | | Route | Funding Source | Federal Funding | Total Funding | |
|---|----------|-------------------|--------------------|---------------------------------|----------|-------------------|--------------------|------------------|--|
| Project: US Marine Sergeant Day | rid Paul | McCord Memorial B | ridge | | | | | | |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | 2028 | HWI0007325D | ENG | DESIGN STUDY - RE- PLACEMENT | WV7 | HWI-BR | \$400,000 | \$450,000 | |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | 2033 | NHPP0007329D | ENG | BRIDGE REPLACEMENT | WV7 | HWI-BR | \$480,000 | \$600,000 | |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | 2034 | NHPP0007330D | ROW | BRIDGE REPLACEMENT | WV7 | HWI-BR | \$80,000 | \$100,000 | |
| Project: Vulnerable Road User (VRU) Morgantown +1 | | | | | | | | | |
| VRU MORGANTOWN +1 | 2025 | HSIP0705024D | CON | SAFETY IMPROVEMENT | WV705 | HSIP | \$90,000 | \$100,000 | |
| VRU MORGANTOWN +1 | 2025 | HSIP0705023D | ENG | SAFETY IMPROVEMENT | WV705 | HSIP | \$45,000 | \$50,000 | |
| WALNUT ST PEDESTRIAN MORGANTOWN | 2025 | HSIP0119579D | CON | PEDESTRIAN IMPROVE- MENT | US119 | HSIP | \$1,800,000 | \$2,000,000 | |
| Project: Walnut Street Bridge | | | | | | | | | |
| WALNUT STREET BRIDGE | 2025 | NHPP0007382D | ROW | BRIDGE REPAIR | WV7 | HWI-BR | \$8,000 | \$10,000 | |
| WALNUT STREET BRIDGE | 2025 | NHPP0007383D | CON | BRIDGE REPAIR | WV7 | HWI-BR | \$1,200,000 | \$1,500,000 | |
| WEST RUN RD | 2025 | HSIP0671006D | CON | WIDEN ROAD | CO067/01 | HSIP | \$2,400,000 | \$2,400,000 | |

^{*}Districtwide project 29

PUBLIC TRANSPORTATION PROJECTS

Public transit projects within the MMMPO area are independently managed by the Mountain Line Transit Authority (MLTA) and West Virginia University (WVU). Both MLTA and WVU utilize the MPO's public participation process to meet their public participation requirements for the TIP.

The TIP information for MLTP and WVU reflects data as of August 2024. For the latest updates, please visit the MPO's website at www.PlanTogether.org.

Mountain Line Transit Authority Transit Projects

Table: MLTA Projects - Operating Assistance

| Category | Courac | 2025 | ; | 2026 | | |
|---------------------------|--------|-------------|-------------|-------------|-------------|--|
| | Source | Federal | Local | Federal | Local | |
| Operating Assistance | 5307 - | \$3,434,495 | \$3,434,495 | \$3,375,864 | \$3,375,864 | |
| Federal 5311(f) Intercity | 5311 | \$270,300 | \$270,300 | \$270,300 | \$270,300 | |
| Operating Assistance | 5310 | \$84,000 | \$21,000 | \$84,000 | \$21,000 | |

| Category | Couran | 2027 | 7 | 2028 | | |
|---------------------------|--------|-------------|-------------|-------------|-------------|--|
| | Source | Federal | Local | Federal | Local | |
| Operating Assistance | 5307 - | \$3,375,864 | \$3,375,864 | \$3,375,864 | \$3,375,864 | |
| Federal 5311(f) Intercity | 5311 | \$270,300 | \$270,300 | \$270,300 | \$270,300 | |
| Operating Assistance | 5310 | \$84,000 | \$21,000 | \$84,000 | \$21,000 | |

Definition

Operating Assistance: Costs necessary to operate, maintain, and manage a public transportation system. Operating expenses usually include such costs as driver salaries, fuel, and items having a useful life of less than one year. Federal 5311(f) Intercity: Regularly scheduled bus service for the general public that

operates with.

Operating Assistance: Mobility management is a capital project activity that consists of short- range planning and management activities and projects for improving coordination among public.

Table: MLTA Projects - Capital Assistance

| Catagory | Course | 202 | 25 | 2026 | |
|-----------------------------------|--------|-------------|-----------|-----------|----------|
| Category | Source | Federal | Local | Federal | Local |
| Operating Assistance - Capital | 5307 | \$250,000 | \$62,500 | \$250,000 | \$62,500 |
| Revenue Rolling Stock Replacement | 5339 | \$445,189 | \$111,297 | \$150,000 | \$37,500 |
| Revenue Rolling Stock Replacement | 5339 | \$1,400,000 | \$350,000 | | |
| Bus Facility Roof Replacement | 5339 | \$1,360,000 | \$340,000 | | |

| Catagory | Source | 2027 | | 2028 | |
|-----------------------------------|--------|-----------|----------|-----------|----------|
| Category | Source | Federal | Local | Federal | Local |
| Operating Assistance - Capital | 5307 | \$250,000 | \$62,500 | \$250,000 | \$62,500 |
| Revenue Rolling Stock Replacement | 5339 | \$150,000 | \$37,500 | \$150,000 | \$37,500 |
| Revenue Rolling Stock Replacement | 5339 | | | | |
| Bus Facility Roof Replacement | 5339 | | | | |

Definition

Operating Assistance - Capital: 5307 Preventative Maintenance

Revenue Rolling Stock Replacement: For purchase of revenue producing vehicles.

Bus Facility Roof Replacement: For Roof Replacement

West Virginia University PRT

Table: WVU PRT Projects

| Cotogovy | Source | 20 |)25 | 2026 | | |
|---|--|-------------|-------------|-------------|-----------|--|
| Category | Source | Federal | Local | Federal | Local | |
| Reveue Rolling Stock Replacement | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Reveue Rolling Stock Expansion | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Support Vehicles | 5337 | \$0 \$0 | | \$0 | \$0 | |
| Buildings - A&E | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Buildings - Construction | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Buildings Rehabilitation | 5337 | \$0 | \$0 | \$1,107,000 | \$276,750 | |
| Buildings Rehabilitation | Discretionary FFY2024 Community Project Funds | \$6,400,000 | \$1,800,000 | \$0 | \$0 | |
| Computers - Hardware | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Computers - Software | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Maintenance | 5337 | \$340,000 | \$85,000 | \$300,000 | \$75,000 | |
| Office Equipment | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Planning | 5337 | \$1,000,000 | \$250,000 | \$0 | \$0 | |
| Communications | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Security | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Shop Equipment | 5337 | \$0 | \$0 | \$0 | \$0 | |
| Preventative Maintenance, Infrastucture Rehabilitation/Renovation | 5337 STATE OF GOOD REPAIR | \$1,209,121 | \$305,000 | \$780,000 | \$195,000 | |

| Catagory | Source | 20 | 27 | 2028 | |
|----------------------------------|--------|-------------|-----------|---------|-------|
| Category | Source | Federal | Local | Federal | Local |
| Reveue Rolling Stock Replacement | 5337 | \$0 | \$0 | \$0 | \$0 |
| Reveue Rolling Stock Expansion | 5337 | \$0 | \$0 | \$0 | \$0 |
| Support Vehicles | 5337 | \$0 | \$0 | \$0 | \$0 |
| Buildings - A&E | 5337 | \$0 | \$0 | \$0 | \$0 |
| Buildings - Construction | 5337 | \$0 | \$0 | \$0 | \$0 |
| Buildings Rehabilitation | 5337 | \$1,177,500 | \$294,375 | \$0 | \$0 |

| Cotogovy | Caywaa | 20 | 27 | 2028 | |
|---|--|-------------|-----------|-------------|-----------|
| Category | Source | Federal | Local | Federal | Local |
| Buildings Rehabilitation | Discretionary FFY2024 Community Project Funds | \$0 | \$0 | \$0 | \$0 |
| Computers - Hardware | 5337 | \$0 | \$0 | \$1,551,000 | \$387,750 |
| Computers - Software | 5337 | \$0 | \$0 | \$0 | \$0 |
| Maintenance | 5337 | \$300,000 | \$75,000 | \$0 | \$0 |
| Office Equipment | 5337 | \$0 | \$0 | \$0 | \$0 |
| Planning | 5337 | \$0 | \$0 | \$0 | \$0 |
| Communications | 5337 | \$0 | \$0 | \$0 | \$0 |
| Security | 5337 | \$0 | \$0 | \$0 | \$0 |
| Shop Equipment | 5337 | \$0 | \$0 | \$0 | \$0 |
| Preventative Maintenance, Infrastucture Rehabilitation/Renovation | 5337 STATE OF GOOD REPAIR | \$1,202,245 | \$305,000 | \$1,276,332 | \$320,000 |

Table: Supplemental WVU PRT Information for Past FFYs (2023, 2024)

| Catagony | Course | 20 | 23 | 2024 | |
|---|-----------------------------------|-------------|-----------|-------------|-----------|
| Category | Source | Federal | Local | Federal | Local |
| Preventative Maintenance, Infrastucture Rehabilitation/Renovation | 5337 STATE OF GOOD REPAIR | \$2,096,698 | \$524,174 | \$1,674,325 | \$422,000 |
| Infrastructure Rehabiltiation/Renovation | FFY 24 Community Project Funds | \$0 | \$0 | \$0 | \$0 |

Definition:

Revenue Rolling Stock Replacement: All revenue producing vehicles Revenue Rolling Stock Expansion: All revenue producing vehicles.

Support Vehicles: Support/shop vehicles. Buildings - A&E: Buildings and grounds

Buildings - Construction: Buildings and grounds Buildings Rehabilitation: Buildings and grounds Buildings Rehabilitation: Buildings and grounds Computers - Hardware: Computer hardware Computers - Software: Computer software

Maintenance: PMs, spare parts, tires, oil/lubricants, coolants

Office Equipment: Furniture, copiers, etc
Planning: Planning activities related to transit.
Communications: Communications equipment
Security: Security Systems for facilities or vehicles.
Shop Equipment: Bus washers, tools, fuel systems, etc

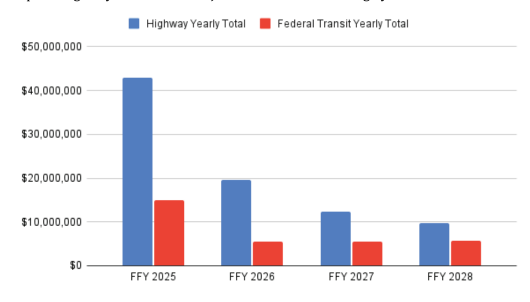
SECTION 5

FEDERAL FUNDING STREAM SUMMARY

This section outlines the federal funding streams for all projects included in the TIP. These projects include West Virginia Division of Highways (WV DOH) highway projects, Mountain Line Transit Authority (MLTA) transit projects, and West Virginia University (WVU) public transit and Personal Rapid Transit (PRT) projects.

The summary provides an overview of highway projects scheduled from Federal Fiscal Year (FFY) 2025 to FFY 2030, as well as transit projects planned from FFY 2025 to FFY 2028. This comprehensive review ensures alignment with federal, state, and local transportation priorities, supporting ongoing efforts to enhance infrastructure and mobility across the region.

Graphic: Highway and Transit Project Total Federal Funding by Year



SECTION 5 - FEDERAL FUNDING STREAM SUMMARY

| | Federal Funding Source | FY2025 | FY2026 | FY2027 | FY2028 | FY2029 ¹ | FY2030 ¹ | Source Total |
|-----------------------|--|--------------|--------------|--------------|--------------|---------------------|---------------------|-----------------|
| | CMAQ | \$15,000 | \$475,000 | | | | | \$490,000 |
| | CRP-FLEX | \$1,274,400 | | | | | | \$1,274,400 |
| | EARMARK (WV 117) | | | | \$1,500,000 | | | \$1,500,000 |
| | EARMARK WV108 | | | | | \$2,000,000 | | \$2,000,000 |
| S/ | HSIP | \$9,214,214 | | | | | | \$9,214,214 |
| hway | HWI-BR | \$9,672,000 | \$800,000 | \$360,000 | \$4,404,000 | \$960,000 | \$1,600,000 | \$17,796,000 |
| Federal Highways | NHPP | | | | \$1,760,000 | \$57,600,000 | \$495,000 | \$59,855,000 |
| edera | NHPP-BR | | | | \$80,000 | | | \$80,000 |
| щ | NRT | | \$478,680 | | | | | \$478,680 |
| | PROT | | \$6,000,000 | | | | | \$6,000,000 |
| | STBG-FLEX | \$21,111,312 | \$11,362,000 | \$11,488,587 | \$1,479,210 | \$8,080,000 | | \$53,521,109 |
| | STBG-OFF | \$440,000 | \$480,000 | \$480,000 | \$480,000 | \$480,000 | | \$2,360,000 |
| | TAP | \$1,162,400 | | | | | | \$1,162,400 |
| | Highway Total | \$42,889,326 | \$19,595,680 | \$12,328,587 | \$9,703,210 | \$69,120,000 | \$2,095,000 | \$155,731,803 |
| | Operating Assistance | \$3,434,495 | \$3,375,864 | \$3,375,864 | \$3,375,864 | | | \$13,562,087 |
| | Federal 5311(f) Intercity | \$270,300 | \$270,300 | \$270,300 | \$270,300 | | | \$1,081,200 |
| ansit | Operating Assistance | \$84,000 | \$84,000 | \$84,000 | \$84,000 | | | \$336,000 |
| Line Tr | Operating Assistance - Capital | \$250,000 | \$250,000 | \$250,000 | \$250,000 | | | \$1,000,000 |
| Mountain Line Transit | Revenue Rolling Stock Replacement | \$445,189 | \$150,000 | \$150,000 | \$150,000 | - | | \$895,189 |
| Σ | Revenue Rolling Stock Replacement | \$1,400,000 | | | | | | \$1,400,000 |
| | Bus Facility Roof Replacement | \$1,360,000 | | | | | | \$1,360,000 |
| | Buildings Rehabilitation | \$0 | \$1,107,000 | \$1,177,500 | \$0 | | | \$2,284,500 |
| PRT | Buildings Rehabilitation ² | \$6,400,000 | \$0 | \$0 | \$0 | | | \$6,400,000 |
| WVU PRT | Computers - Hardware | \$0 | \$0 | \$0 | \$1,551,000 | | | \$1,551,000 |
| | Maintenance | \$340,000 | \$300,000 | \$300,000 | \$0 | | | \$940,000 |
| | Planning | \$1,000,000 | \$0 | \$0 | \$0 | | | \$1,000,000 |
| | Maintenance ³ | \$1,209,121 | \$780,000 | \$1,202,245 | \$1,276,332 | | | |
| | Transit Total | \$16,193,105 | \$6,317,164 | \$6,809,909 | \$6,957,496 | | | \$31,809,976 |
| | Grand Total | \$59,082,431 | \$25,912,844 | \$19,138,496 | \$16,660,706 | \$69,120,000 | \$2,095,000 | \$192,009,477 |

 $^{^{\}rm 1}$ Additional illustrative information beyond the federally required TIP horizon year.

² Discretionary FFY2024 Community Project Funds

³ Preventative Maintenance, Infrastucture Rehabilitation/Renovation (5337 STATE OF GOOD REPAIR)

ENVIRONMENTAL JUSTICE (EJ) ANALYSIS RESULTS

In accordance with Title VI of the Civil Rights Act of 1964 and Executive Order 12898, the MMMPO is committed to evaluating the potential impacts of transportation projects on low-income and minority populations, including individuals with limited English proficiency, throughout Monongalia County.

This section identifies disadvantaged communities within the MMMPO area and assesses how the TIP projects may affect these communities, with a focus on ensuring that there are no disproportionately negative impacts on low-income or minority communities.

A detailed analysis methodology and data information can be found in Appendix A: Environmental Justice (EJ) Analysis.

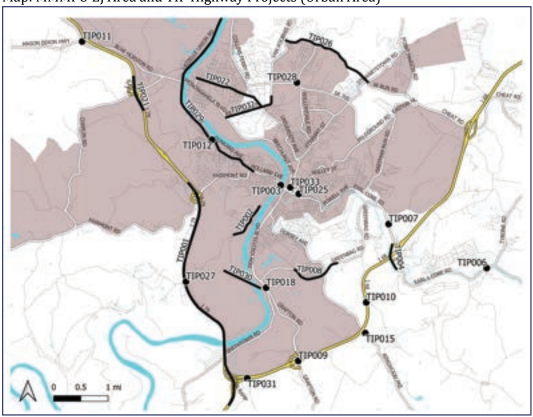
MMMPO EJ Area & Project Overlay

Based on data from mapping tools developed by the U.S. DOT and U.S. EPA, the MMMPO has designated certain areas within the region as Environmental Justice (EJ) communities. Any community identified by one or more of the referenced sources is classified as an EJ area for the purposes of this Transportation Improvement Program (TIP) document. These designations underscore the areas' heightened vulnerability to specific challenges and the need for targeted resources to foster equitable infrastructure improvements.

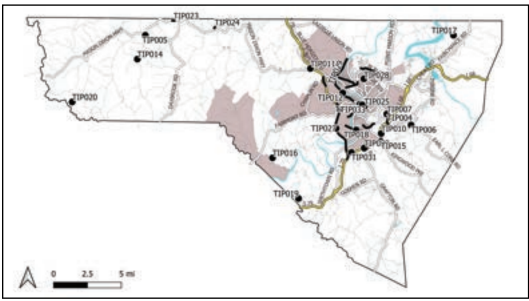
TIP highway projects are overlaid on the EJ areas to visually assess the spatial relationship between the project locations and the EJ communities.

Please note that not all TIP highway projects are mapped. Unmapped projects include districtwide initiatives, trails projects, and subarea-specific projects.

Map: MMMPO EJ Area and TIP Highway Projects (Urban Area)



Map: MMMPO EJ Area and TIP Highway Projects (Countywide)



EJ Analysis Outcome

Of the mapped projects, 18 are located within Environmental Justice (EJ) areas, 13 are outside of EJ areas, and 2 are partially within EJ areas. The total funding allocated to projects located fully or partially within EJ areas is approximately \$165 million, while projects outside EJ areas account for approximately \$48 million in total funding.

The distribution of funding reflects a strong emphasis on supporting infrastructure improvements in Environmental Justice (EJ) areas, where the need for equitable investment is critical. With over three times more funding directed toward projects in or partially within EJ areas compared to those outside, it demonstrates a commitment to addressing disparities in these communities.

Table: Project Locations Relating to Environmental Justice Area

| Project Name | Map ID | Total Funding* | EJ Area |
|--------------------------------------|--------|----------------|--------------|
| BROOKHAVEN ROAD IMPROVEMENTS | TIP004 | \$490,000 | In |
| BULA SLAB | TIP005 | \$1,750,000 | Out |
| CHESTNUT RIDGE PEDESTRIAN MORGANTOWN | TIP028 | \$2,000,000 | In |
| DELLSLOW ARCH | TIP006 | \$2,100,000 | In |
| DUG HILL BRIDGE +1 | TIP007 | \$3,150,000 | In |
| DUNKARD AVE | TIP029 | \$2,250,000 | In |
| GREENBAG ROAD (GO BOND 4) | TIP008 | \$21,350,000 | Partially In |
| HARMONY GROVE I/C | TIP027 | \$29,250,000 | Out |
| I-79 LIGHTING | TIP001 | \$7,500,000 | Out |
| INTERSTATE 68 OVERPASS | TIP009 | \$6,900,000 | In |
| JACK FLEMING MEMORIAL BRIDGE WB & EB | TIP010 | \$410,000 | Partially In |
| JERE SLAB | TIP011 | \$500,000 | Out |
| JOSEPH C BARTOLO MEMORIAL BRIDGE | TIP003 | \$3,500,000 | In |

| Project Name | Map ID | Total Funding* | EJ Area |
|---|--------|----------------|---------|
| LOWER SCOTTS RUN BRIDGE | TIP012 | \$1,480,000 | In |
| MAIDSVILLE SLAB | TIP013 | \$25,000 | Out |
| MIRACLE RUN CULVERT | TIP014 | \$125,000 | Out |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (AC PAYBACK) | TIP030 | \$37,600,000 | In |
| OLD KINGWOOD PIKE BR | TIP015 | \$4,000,000 | Out |
| OSGOOD SLAB | TIP016 | \$620,000 | Out |
| RAMP D | TIP031 | \$670,000 | In |
| RIVER ROAD SLIDES | TIP002 | \$6,000,000 | In |
| RUBBLE RUN I-BEAM | TIP017 | \$1,300,000 | Out |
| SMITHTOWN ROAD TRAFFIC SIGNAL | TIP018 | \$1,300,000 | In |
| SMITHTOWN W-BEAM | TIP019 | \$300,000 | Out |
| SOUTH FORK CULVERT | TIP020 | \$100,000 | Out |
| STAR CITY I/C IMPROVEMENT | TIP021 | \$66,000,000 | In |
| UNIVERSITY AVE +2 | TIP022 | \$1,593,000 | In |
| US ARMY SPC JOHN R TENNANT MEMORIAL BRIDGE | TIP023 | \$960,000 | Out |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | TIP024 | \$1,150,000 | Out |
| VRU MORGANTOWN +1 | TIP032 | \$2,150,000 | In |
| WALNUT ST PEDESTRIAN MORGANTOWN | TIP033 | \$2,000,000 | In |
| WALNUT STREET BRIDGE | TIP025 | \$1,510,000 | In |
| WEST RUN RD | TIP026 | \$2,400,000 | In |

^{*}The funding totals include all phases of each project—engineering, right-of-way acquisition, and construction—and reflect the cumulative funding across various Federal Fiscal Years (FFYs) associated with the projects.

APPENDIX A

ENVIRONMENTAL JUSTICE (EJ) ANALYSIS DETAILS

Environmental Justice(EJ)

Environmental Justice (EJ) in transportation planning refers to the fair treatment and meaningful involvement of all people, regardless of race, color, national origin, or income, in the development, implementation, and enforcement of transportation policies and projects. EJ seeks to ensure that minority and low-income populations are not disproportionately affected by adverse environmental, social, and health impacts of transportation decisions. In practice, EJ in transportation planning involves:

- 1. Equitable Distribution of Benefits: Ensuring that transportation improvements—such as better access to transit, safer streets, and cleaner air—are fairly distributed among all populations, especially those historically underserved.
- 2. Mitigation of Negative Impacts: Identifying and mitigating potential negative impacts of transportation projects on disadvantaged communities, such as increased noise, air pollution, displacement, or reduced access to services.
- 3. Inclusive Public Participation: Actively involving low-income and minority populations, as well as those with limited English proficiency, in the planning process to ensure their needs, concerns, and preferences are understood and addressed.
- 4. Compliance with Legal Requirements: Following federal regulations, such as Title VI of the Civil Rights Act of 1964 and Executive Order 12898, which require transportation agencies to avoid disproportionately high and adverse effects on EJ communities and ensure fair treatment for all.

EJ in transportation planning is critical to fostering inclusive, sustainable development and improving the quality of life for all residents, particularly those in vulnerable or underserved communities.

EJ Analysis Methodology

The MMMPO uses two primary data sets to assess the impact of proposed TIP projects on disadvantaged communities within the urban area.

U.S. Census Data, including the American Community Survey (ACS): The first data set provides a comprehensive view of the demographic landscape in the MMMPO region. It captures essential indicators such as poverty levels, racial and the prevalence of languages spoken other than English. This data helps the MMMPO gain an overall understanding of the socioeconomic and demographic characteristics of the area.

Data from the U.S. Department of Transportation's (USDOT) Equitable Transportation Community (ETC) Explorer and the Environmental Protection Agency's (EPA) EJScreen: The second data set is derived from these federal tools, which are designed to identify disadvantaged communities. These tools apply formulas developed by the USDOT and EPA to analyze factors such as economic, environmental, and health risks. The data helps pinpoint communities that may be more susceptible to negative impacts from transportation projects due to existing vulnerabilities.

To ensure a robust analysis, three resources are specifically used to identify EJ communities:

- **DOT Disadvantaged Census Tracts**: Identified through the USDOT's assessment of census tracts that exhibit high levels of disadvantage.
- Disadvantaged Communities using the Justice 40 Climate and Economic Justice Screening Tool (CEJST): This tool, developed under the federal Justice 40 initiative, highlights areas that face heightened climate and economic challenges.
- EPA Inflation Reduction Act (IRA) Disadvantaged Communities: This resource identifies areas that are prioritized for environmental and economic benefits under the Inflation Reduction Act's provisions.

Any community identified by one or more of these resources is classified as an Environmental Justice (EJ) community for the purposes of this TIP document.

The final step in the EJ analysis is to overlay the geographic locations of proposed TIP projects onto the map of identified EJ communities. This spatial analysis helps determine the potential impacts—both positive and negative—of each project on these communities. The MMMPO then assesses how these

projects might affect EJ populations in terms of access to transportation, environmental quality, public health, and overall quality of life.

This process helps to ensure that transportation improvements benefit all residents equitably and that any adverse impacts on disadvantaged populations are minimized or mitigated.

Demographic Overview

The overview is based on 2022 American Community Survey data.

Total Population

The Census Bureau's American Community Survey indicated that Monongalia County had an estimated total population of **105,822**. Approximately **86%** (**91,557**) of those residents reside in and around the urban area.

Race

There were about **15,810** Self-reported "non-white" residents in Monongalia County making up **15%** of the County's population. Approximately **94%** (**14,911**) of these residents live inside of the urban area with the highest density close to a WVU campus.

Home Language

There were **3,670** County residents who report that they speak a language besides English at home. Approximately **94% (3,480)** of those residents reside inside or around of the urban area. The highest density area for this population is in the vicinity of the WVU campus.

Poverty

There are approximately **44,206** household in the county, including family households and non-family households. About **20% (8,705)** of the total household reported that they are at or below poverty level. About **94% (8,141)** of these households locate inside or close to the urban area. Overall, the urban area has a significantly higher density poverty level population than the areas of the County outside of the urban area. Within the urban area the highest density of poverty level residents is in the vicinity of WVU's campuses, and in Granville and Westover.

Overall Assessment

The areas with high concentrations of minority populations, individuals living in poverty, and those with potential limited English proficiency (LEP)

are well-served by existing public transit options, including the Personal Rapid Transit (PRT) system. These communities benefit from access to reliable transportation services such as road improvements and transit access.

When examining the total population density and related traffic volumes in these areas, there is no indication that the proposed TIP projects will result in an undue amount of negative impact, such as population, noise, and congestion.

Disadvantaged Community Census Tracts

The US Department of Transportation (DOT) calculates disadvantaged census tracts using the ETC Explorer tool, which considers five components of transportation disadvantage: Transportation Insecurity, Health Vulnerability, Environmental Burden, Social Vulnerability, and Climate and Disaster Risk Burden. The ETC Explorer calculates a composite score for each component by summing the ranked normalized indicators. The data is normalized using min-max scaling, which transforms the data into a standard range of 0 to 1. A census tract is considered disadvantaged if its overall index score places it in the 65% (or higher) of all US census tracts. ETC Explorer's five components of disadvantage are:

- 1. Transportation Insecurity
- 2. Environmental Burden
- 3. Social Vulnerability
- 4. The Health Vulnerability
- 5. Climate and Disaster Risk Burde

The analysis reveals that the DOT-designated disadvantaged census tracts encompass a significant portion of the urban area within the region. These areas include key locations such as Downtown Morgantown, Star City, Granville, Westover, the West Run Zoning District, and the Morgantown Industrial Park.

Map: Disadvantaged Community Census Tract

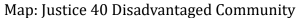
Transportation Insecurity occurs when people are unable to get to where they need to go to meet the needs of their daily life regularly, reliably, and safely. Nationally, there are well-established policies and programs that aim to address food insecurity and housing insecurity, but not transportation insecurity. A growing body of research indicates that transportation insecurity is a significant factor in persistent poverty.

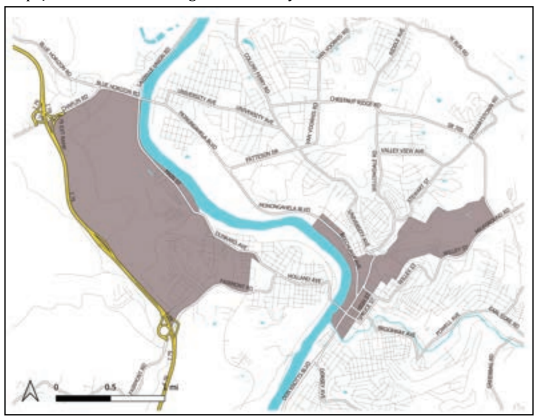
Social Vulnerability is a measure of socioeconomic indicators that have a direct impact on quality of life. This set of indicators measure lack of employment, educational attainment, poverty, housing tenure, access to broadband, and housing cost burden as well as identifying household characteristics such as age, disability status and English proficiency.

- US DOT ETC Explorer

Justice 40 CEJST Disadvantaged Communities

The Justice 40 Climate and Economic Justice Screening Tool (CEJST) evaluates and identifies communities that are considered disadvantaged based on the Justice 40 Initiative's criteria. These criteria are climate change, energy, health, housing, legacy pollution, transportation, water and wastewater, and workforce development.





Through this assessment, it was determined that Granville qualifies as a disadvantaged community under three categories: climate change, health, and workforce development. Meanwhile, the Downtown Morgantown and WVU Downtown Campus area meets the criteria in one category: workforce development. These designations highlight the areas' vulnerability to specific challenges and the need for targeted resources to promote equitable improvements.

Climate Change

Communities are identified as disadvantaged if they are in census tracts that:

- ARE at or above the 90th percentile for expected agriculture loss rate OR expected building loss rate OR expected population loss rate OR projected flood risk OR projected wildfire risk
- AND are at or above the 65th percentile for low income

Health

Communities are identified as disadvantaged if they are in census tracts that:

- ARE at or above the 90th percentile for asthma OR diabetes OR heart disease OR low life expectancy
- AND are at or above the 65th percentile for low income

Workforce Development

Communities are identified as disadvantaged if they are in census tracts that:

- ARE at or above the 90th percentile for linguistic isolation OR low median income OR poverty OR unemployment
- AND more than 10% of people ages 25 years or older whose high school education is less than a high school diploma

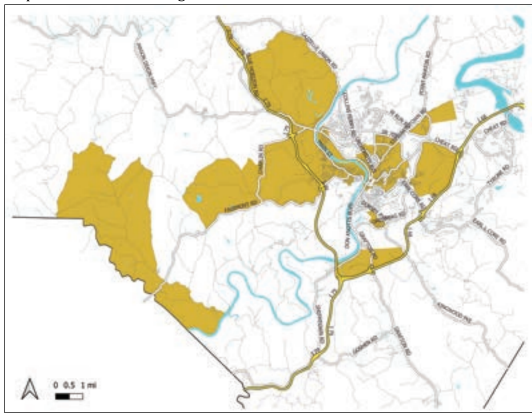
EPA IRA Disadvantaged Communities

The EPA Inflation Reduction Act (IRA) Disadvantaged Communities map combines multiple datasets that individually can be used to determine whether a community is disadvantaged for the purposes of implementing programs under the IRA. All data sets are assigned values at the Census block group level. The criteria and associated datasets used in the map are:

- Any census tract that is included as disadvantaged in CEJST
- Any census block group at or above the 90th%ile for any of EJScreen's
 Supplemental Indexes when compared to the nation or state. The Indexes
 include percentage of low lncome, percentage of persons with disabilities,
 percentage of limited English speaking, percentage of less than high
 school education, and low life expectancy.

The assessment revealed that IRA-designated disadvantaged communities are primarily located in the following areas: Downtown Morgantown, Westover, the Mylan Park area, Granville, Maidsville, the West Run Zoning District, the Sunnyside neighborhood, Wiles Hill, North Hill, Greenmont, Woodburn, Sabraton, Arnettsville, and parts of the Cheat Lake area.

Map: EPA IRA Disadvantaged Communities



APPENDIX B

HIGHWAY PROJECTS SUPPLEMENTARY INFORMATION

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|---------------------------------------|------|---------------------------|-----------------------|--------|--------|------------------------|--------|------------------------|
| 2025 D4 RDWY DEPART +3* | 2025 | S384- 020 0 00 | HSIP0020435D | WV020 | 96.26 | 0 | N/A | PM1 |
| Project: Brookhaven Road Improvements | | | | | | | | |
| BROOKHAVEN ROAD IMPROVEMENTS | 2025 | U331 7 03620 00 | CMAQ0007263D | WV007 | 0.4 | 36.2 | TIP004 | PM3 |
| BROOKHAVEN ROAD IMPROVEMENTS | 2026 | U331 7 03620 00 | CMAQ0007264D | WV007 | 0.4 | 36.2 | TIP004 | PM3 |
| Project: Bula Slab | | | | | | | | |
| BULA SLAB | 2028 | S231 7 1030 00 | NHPP0007348D | WV7 | 0.04 | 10.3 | TIP005 | PM2 |
| BULA SLAB | 2029 | S331 7 1030 00 | NHPP0007350D | WV7 | 0.04 | 10.3 | TIP005 | PM2 |
| BULA SLAB | 2031 | S331 7 1030 00 | NHPP0007351D | WV7 | 0.04 | 10.3 | TIP005 | PM2 |
| CAPERTON TRAIL DRAINAGE | 2026 | U331 CAPER 2 00 | NRT2018214D | NA999 | 0 | 0 | N/A | PM3 |
| CAPERTON TRAIL LIGHTING | 2026 | U331 CAPER 3 00 | NRT2018218D | NA999 | 0 | 0 | N/A | PM3 |
| CHESTNUT RIDGE PEDESTRIAN MORGANTOWN | 2025 | U331-705/00 1.69 00 23 | HSIP0705022D | WV0705 | 0.01 | 1.69 | TIP028 | |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|--------------------------------------|------|---------------------|-----------------------|--------|--------|------------------------|--------|------------------------|
| Project: District 4 Recall Striping* | | | | | | | | |
| D-4 RECALL STRIPING | 2025 | S384 RECAL 25 00 | STP2021013D | NA9999 | 0 | 0 | N/A | PM1 |
| D-4 RECALL STRIPING | 2026 | S384 RECAL 26 00 | STP2021013D | NA999 | 0 | 0 | N/A | PM1 |
| D-4 RECALL STRIPING | 2027 | S384RECAL2700 | STP2021013D | NA999 | 0 | 0 | N/A | PM1 |
| D-4 RECALL STRIPING | 2028 | S384 RECAL 28 00 | STP2021013D | NA999 | 0 | 0 | N/A | PM1 |
| D4 RDWAY DEPARTURE* | 2025 | S384RDWAY200 | HSIP2023046D | WV020 | 0 | 0 | N/A | PM1 |
| DECKERS CREEK RAIL TRAIL RESTORATION | 2026 | U331-DEC/KE-1.00 | TAP2023349D | NA999 | 0 | 0 | N/A | PM3 |
| Project: Dellslow Arch | | | | | | | | |
| DELLSLOW ARCH | 2026 | S231 7 3865 00 | HWI0007341D | WV0007 | 0.02 | 38.65 | TIP006 | PM2 |
| DELLSLOW ARCH | 2033 | S331 7 3865 00 | STBG0007338D | WV0007 | 0.02 | 38.65 | TIP006 | PM2 |
| DELLSLOW ARCH | 2034 | S331 7 3865 00 | STBG0007339D | WV0007 | 0.02 | 38.65 | TIP006 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|---------------------------------------|------|---------------------|-----------------------|--------|--------|------------------------|--------|------------------------|
| DELLSLOW ARCH | 2035 | S331 7 3865 00 | STBG0007340D | WV0007 | 0.02 | 38.65 | TIP006 | PM2 |
| Project: Dug Hill Bridge +1 | | | | | | | | |
| DUG HILL BRIDGE +1 | 2026 | S231 740 002 00 | HWI0740005D | WV7/40 | 0.04 | 0.02 | TIP007 | PM2 |
| DUG HILL BRIDGE +1 | 2030 | S331 740 002 00 | STBG0740004D | WV7/40 | 0.04 | 0.02 | TIP007 | PM2 |
| DUG HILL BRIDGE +1 | 2034 | S331 740 002 00 | STBG0740002D | CO7/40 | 0.04 | 0.02 | TIP007 | PM2 |
| DUG HILL BRIDGE +1 | 2035 | S331 740 002 00 | STBG0740003D | CO7/40 | 0.04 | 0.02 | TIP007 | PM2 |
| DUNKARD AVE | 2025 | S331-100 0 00 | STBG0100163D | WV100 | 3.97 | 0 | TIP029 | PM2 |
| Project: FY 25 Bridge Insepction* | | | | | | | | |
| FY 25 SF BR INSPECT - D4 (CONVERT AC) | 2025 | T684 NBIS 25 00 | NHSTNBIS453D | NA9999 | 0 | 0 | N/A | PM2 |
| FY 25 SF BR INSPECT - D4 (CONVERT AC) | 2025 | T684 NBIS 25 00 | NHSTNBIS453D | NA9999 | 0 | 0 | N/A | PM2 |
| Project: SF Bridge Inspection* | | | | | | | | |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|------------------------------------|------|----------------------|-----------------------|-------|--------|------------------------|--------|------------------------|
| FY 26 SF BR INSPECT - D4 | 2026 | T684 NBIS 25 00 | NHST2026015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 26 SF BR INSPECT - D4 | 2026 | T684 NBIS 25 00 | NHST2026015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 27 SF BR INSPECT - D4 | 2027 | T684NBIS2700 | NHST2027015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 27 SF BR INSPECT - D4 | 2027 | T684NBIS2700 | NHST2027015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 28 SF BR INSPECT - D4 | 2028 | T684NBIS2800 | NHST2028015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 28 SF BR INSPECT - D4 | 2028 | T684NBIS2800 | NHST2028015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 29 SF BR INSPECT - D4 | 2029 | T684NBIS2900 | NHST2029015D | NA999 | 0 | 0 | N/A | PM2 |
| FY 29 SF BR INSPECT - D4 | 2029 | T684NBIS2900 | NHST2029015D | NA999 | 0 | 0 | N/A | PM2 |
| GREENBAG ROAD (GO BOND 4) | 2025 | U331 857 00067 00 | NFA2317022D | CO857 | 1.08 | 0.67 | TIP008 | PM3 |
| Project: Harmony Grove Interchange | | | | | | | | |
| HARMONY GROVE I/C | 2028 | U331 79 15100 00 | NHPP0079109D | I-79 | 0.05 | 151 | TIP027 | PM3 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|---|------|---------------------|-----------------------|-------|--------|------------------------|--------|------------------------|
| HARMONY GROVE I/C | 2028 | U331 79 15100 00 | NHPP0079109D | I-79 | 0.05 | 151 | TIP027 | PM3 |
| HARMONY GROVE I/C | 2030 | U331 79 15100 00 | NHPP0079110D | I-79 | 0.05 | 151 | TIP027 | PM3 |
| HARMONY GROVE I/C | 2031 | U331 79 15100 00 | NHPP0079111D | I-79 | 0.05 | 151 | TIP027 | PM3 |
| I-79 LIGHTING | 2025 | U331 79 14801 00 | STBG0079084D | I-79 | 4.99 | 148.01 | TIP001 | PM1 |
| INTERSTATE 68 OVERPASS | 2025 | S331 119 1025 00 | NHPP0119514D | US119 | 0.02 | 10.25 | TIP009 | PM2 |
| Project: Jack Fleming Memorial Bridge WB & EB | | | | | | | | |
| JACK FLEMING MEMORIAL BRIDGE WB & EB | 2034 | S331 68 322 00 | STBG0068202D | I-68 | 0.05 | 3.22 | TIP010 | PM2 |
| JACK FLEMING MEMORIAL BRIDGE WB & EB | 2035 | S331 68 322 00 | STBG0068203D | I-68 | 0.05 | 3.22 | TIP010 | PM2 |
| Project: Jere Slab | | | | | | | | |
| JERE SLAB | 2027 | S331 7 2773 00 | NHPP0007326D | WV7 | 0.02 | 27.73 | TIP011 | PM2 |
| JERE SLAB | 2028 | S331 7 2773 00 | NHPP0007327D | WV7 | 0.02 | 27.73 | TIP011 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|----------------------------------|------|---------------------|-----------------------|----------|--------|------------------------|--------|------------------------|
| JOSEPH C BARTOLO MEMORIAL BRIDGE | 2025 | S331 19 1108 00 | HWI0019589D | US0019 | 0.15 | 11.08 | TIP003 | PM2 |
| Project: Lower Scotts Run Bridge | | | | | | | | |
| LOWER SCOTTS RUN BRIDGE | 2028 | S331 100 241 00 | STBG0100160D | WV100 | 0.01 | 2.41 | TIP012 | PM2 |
| LOWER SCOTTS RUN BRIDGE | 2028 | S331 100 241 00 | STBG0100159D | WV100 | 0.01 | 2.41 | TIP012 | PM2 |
| LOWER SCOTTS RUN BRIDGE | 2029 | S331 100 241 00 | STBG0100161D | WV100 | 0.01 | 2.41 | TIP012 | PM2 |
| Project: Maidsville Slab | | | | | | | | |
| MAIDSVILLE SLAB | 2034 | S331 53 001 00 | STBG0053014D | CO0053 | 0.01 | 0.01 | TIP013 | PM2 |
| MAIDSVILLE SLAB | 2035 | S331 53 001 00 | STBG0053015D | CO0053 | 0.01 | 0.01 | TIP013 | PM2 |
| Project: Miracle Run Culvert | | | | | | | | |
| MIRACLE RUN CULVERT | 2027 | S331 171 231 00 | STBG1701003D | CO0017/1 | 0.01 | 2.31 | TIP014 | PM2 |
| MIRACLE RUN CULVERT | 2028 | S331 171 231 00 | STBG1701002D | CO0017/1 | 0.01 | 2.31 | TIP014 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|---|------|-----------------------|-----------------------|----------|--------|------------------------|--------|------------------------|
| MIRACLE RUN CULVERT | 2028 | S331 171 231 00 | STBG1701001D | CO0017/1 | 0.01 | 2.31 | TIP014 | PM2 |
| Project: Morgantown Industrial Park Access Road | | | | | | | | |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (AC PAYBACK) | 2029 | X331 MIPAR 00 23 | STBG2024025D | NA999 | 0 | 0 | TIP030 | PM3 |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (CONVERT AC) | 2025 | X231 MIPAR 00 23 | STBG2024025D | NA999 | 0 | 0 | TIP030 | PM3 |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (CONVERT AC) | 2026 | X231 MIPAR 00 23 | STBG2024025D | NA999 | 0 | 0 | TIP030 | PM3 |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (CONVERT AC) | 2027 | X231 MIPAR 00 23 | STBG2024025D | NA999 | 0 | 0 | TIP030 | PM3 |
| MORGANTOWN MUNICIPAL AIRPORT STREETS-CAPE | 2025 | U331-MOR/GA-21. 00 | TAP2022133D | NA9999 | 0 | 0 | N/A | PM3 |
| OLD KINGWOOD PIKE BR | 2028 | S331 81 629 00 | STBG0081042D | CO081 | 0.02 | 6.29 | TIP015 | PM2 |
| Project: Osgood Slab | | | | | | | | |
| OSGOOD SLAB | 2025 | S231 45 105 00 | HWI0045089D | CO0045 | 0.02 | 1.05 | TIP016 | PM2 |
| OSGOOD SLAB | 2034 | S331 45 105 00 | STBG0045086D | CO0045 | 0.02 | 1.05 | TIP016 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|----------------------------|------|---------------------|-----------------------|--------|--------|------------------------|--------|------------------------|
| OSGOOD SLAB | 2035 | S331 45 105 00 | STBG0045087D | CO0045 | 0.02 | 1.05 | TIP016 | PM2 |
| Project: Ramp D | | | | | | | | |
| RAMP D | 2034 | S331 79 001 00 | STBG0079171D | I-79 | 0.01 | 0.01 | TIP031 | PM2 |
| RAMP D | 2035 | S331 79 001 00 | STBG0079172D | I-79 | 0.01 | 0.01 | TIP031 | PM2 |
| RIVER ROAD SLIDES | 2026 | S331 45 1150 00 | STBG- 0045080DTC | CO045 | 0.67 | 11.5 | TIP002 | PM3 |
| Project: Roadway Striping* | | | | | | | | |
| ROADWAY STRIPING (D4) | 2025 | S384 STRIP 25 00 | STP2025009D | NA9999 | 0 | 0 | N/A | PM1 |
| ROADWAY STRIPING (D4) | 2027 | S384STRIP2700 | STP2025009D | NA999 | 0 | 0 | N/A | PM1 |
| ROADWAY STRIPING (D4) | 2028 | S384 STRIP 28 00 | STP2024005D | NA999 | 0 | 0 | N/A | PM1 |
| Project: Rubble Run I-beam | | | | | | | | |
| RUBBLE RUN I-BEAM | 2033 | S331 71 091 00 | STBG0071166D | CO0071 | 0.02 | 0.91 | TIP017 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|--|------|---------------------|-----------------------|--------|--------|------------------------|--------|------------------------|
| RUBBLE RUN I-BEAM | 2034 | S331 71 091 00 | STBG0071167D | CO0071 | 0.02 | 0.91 | TIP017 | PM2 |
| RUBBLE RUN I-BEAM | 2035 | S331 71 091 00 | STBG0071168D | CO0071 | 0.02 | 0.91 | TIP017 | PM2 |
| Project: Smithtown Road Traffic Signal | | | | | | | | |
| SMITHTOWN ROAD TRAFFIC SIGNAL | 2025 | U331 119 1180 00 | HSIP0119501D | US119 | 0.15 | 11.8 | TIP018 | PM1 |
| SMITHTOWN ROAD TRAFFIC SIGNAL | 2025 | U331 119 1180 00 | HSIP0119502D | HSIP | 0.15 | 11.8 | TIP018 | PM1 |
| Project: Smithtown W-beam | | | | | | | | |
| SMITHTOWN W-BEAM | 2034 | S331 73 032 00 | STBG0073097D | CO0073 | 0.03 | 0.32 | TIP019 | PM2 |
| SMITHTOWN W-BEAM | 2035 | S331 73 032 00 | STBG0073098D | CO0073 | 0.03 | 0.32 | TIP019 | PM2 |
| Project: South Fork Culvert | | | | | | | | |
| SOUTH FORK CULVERT | 2033 | S331 9 200 00 | STBG0009285D | CO0009 | 0.02 | 2 | TIP020 | PM2 |
| SOUTH FORK CULVERT | 2034 | S331 9 200 00 | STBG0009286D | CO0009 | 0.02 | 2 | TIP020 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|--|-----------|---------------------|-----------------------|--------|--------|------------------------|--------|------------------------|
| SOUTH FORK CULVERT | 2035 | S331 9 200 00 | STBG0009287D | CO0009 | 0.02 | 2 | TIP020 | PM2 |
| Project: Star City Interchange Improvement | | | | | | | | |
| STAR CITY I/C IMPROVEMENT | 2029 | U331791545000 | NHPP0079156D | I-79 | 0.8 | 154.5 | TIP021 | PM3 |
| STAR CITY I/C IMPROVEMENT | 2029 | U331791545000 | NHPP0079156D | I-79 | 0.8 | 154.5 | TIP021 | PM3 |
| UNIVERSITY AVE +2 | 2025 | S331 55 0000 00 | STP0055052D | CO055 | 1.33 | 0 | TIP022 | PM3 |
| Project: US Army SPC John R Tennant Memorial | Bridge | | | | | | | |
| US ARMY SPC JOHN R TENNANT MEMORIAL BRIDGE | 2025 | S331 7 1309 00 | NHPP0007367D | WV7 | 0.08 | 13.09 | TIP023 | PM2 |
| US ARMY SPC JOHN R TENNANT MEMORIAL BRIDGE | 2025 | S331 7 1309 00 | NHPP0007368D | WV7 | 0.08 | 13.09 | TIP023 | PM2 |
| US ARMY SPC JOHN R TENNANT MEMORIAL BRIDGE | 2026 | S331 7 1309 00 | NHPP0007369D | WV7 | 0.08 | 13.09 | TIP023 | PM2 |
| Project: US Marine Sergeant David Paul McCord Mc | emorial B | ridge | | | | | | |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | 2028 | S231 7 1686 00 | HWI0007325D | WV7 | 0.02 | 16.86 | TIP024 | PM2 |

| Project Name | FFY | State Project ID | Federal Project ID | Route | Length | Beginning Mile Post | Map ID | Perfermance Measure |
|---|------|---------------------------|-----------------------|----------|--------|------------------------|--------|------------------------|
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | 2033 | S331 7 1686 00 | NHPP0007329D | WV7 | 0.02 | 16.86 | TIP024 | PM2 |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | 2034 | S331 7 1686 00 | NHPP0007330D | WV7 | 0.02 | 16.86 | TIP024 | PM2 |
| Project: Vulnerable Road User (VRU) Morgantown +1 | | | | | | | | |
| VRU MORGANTOWN +1 | 2025 | U331-705 0 00 | HSIP0705024D | WV705 | 1.02 | 0 | TIP032 | PM1 |
| VRU MORGANTOWN +1 | 2025 | U331-705 0 00 | HSIP0705023D | WV705 | 1.02 | 0 | TIP032 | PM1 |
| WALNUT ST PEDESTRIAN MORGANTOWN | 2025 | U331-119/00 0.31 00 23 | HSIP0119579D | US119 | 0.01 | 0.31 | TIP033 | |
| Project: Walnut Street Bridge | | | | | | | | |
| WALNUT STREET BRIDGE | 2025 | S331 7 0.02 00 | NHPP0007382D | WV7 | 0.1 | 0.02 | TIP025 | PM2 |
| WALNUT STREET BRIDGE | 2025 | S331 7 0.02 00 | NHPP0007383D | WV7 | 0.1 | 0.02 | TIP025 | PM2 |
| WEST RUN RD | 2025 | U331 06701 00000 00 | HSIP0671006D | CO067/01 | 1.86 | 0 | TIP026 | PM1 |

^{*}Districtwide project

Table: Highway Projects Location Descriptions

Not all TIP highway projects has location descriptions. Projects with no location descriptions are districtwide project, trails projects, and subarea projects.

| Project Name | Map ID | Location Description |
|--------------------------------------|--------|---|
| I-79 LIGHTING | TIP001 | I-79 from Exit 148 (I-68 Interchange) to Exit 152 (Westover/Fairmont Rd) |
| RIVER ROAD SLIDES | TIP002 | River Rd between Westover Bridge and DuPont Rd |
| JOSEPH C BARTOLO MEMORIAL BRIDGE | TIP003 | Morgantown-Westover Bridge |
| BROOKHAVEN ROAD IMPROVEMENTS | TIP004 | Earl Core Rd/WV7 from Brookhaven Rd to I-68 Exit westbond ramp intersection |
| BULA SLAB | TIP005 | Mason Dixon Hwy near Miracle Run Rd (Western part of the county, beyond Blacksville) |
| DELLSLOW ARCH | TIP006 | Earl Core Rd at Pixler Hill Rd (near Tyrone Rd) |
| DUG HILL BRIDGE +1 | TIP007 | Near the intersection of Stugiss Ave and Eljadid st (in adjacent to Earl Core Rd/WV 7 at Dunkin') |
| GREENBAG ROAD (GO BOND 4) | TIP008 | Greenbag Rd from Mississippi St to Lyckey Ln/Richard Ave (access to Mountainview Elementary School) |
| INTERSTATE 68 OVERPASS | TIP009 | Grafton Rd / US119 over I-68 near Exit 1 |
| JACK FLEMING MEMORIAL BRIDGE WB & EB | TIP010 | Lower Aarons Creek Rd under I-68 |
| JERE SLAB | TIP011 | At the intersection of Mason Dixon Hwy/WV7 and Blue Horizon Dr/US19 |
| LOWER SCOTTS RUN BRIDGE | TIP012 | Dunkard Ave near Dents Run Blvd (over Dents Run creek) |
| MAIDSVILLE SLAB | TIP013 | On Fort Martina Rd near the intersection of Lazzelle Union Rd (WV100) |
| MIRACLE RUN CULVERT | TIP014 | Happy Ln near the Miracle Run Rd over Miracle Run creek (Western park of the county) |

| Project Name | Map ID | Location Description |
|---|--------|---|
| OLD KINGWOOD PIKE BR | TIP015 | AT the intersection of Kingwood Pike and Cobun Creek Rd (Crossover I-68) |
| OSGOOD SLAB | TIP016 | River Rd at the southern part of the county. Near Little Indian Creek Wildlife Management Area |
| RUBBLE RUN I-BEAM | TIP017 | On Morgans Run Rd near Lubbuck Ln (on route from Fair- chance Rd to Cheat Lake Park) |
| SMITHTOWN ROAD TRAFFIC SIGNAL | TIP018 | At the intersection of Grafton Rd and Smithtown Rd (Near Greenbag Rd) |
| SMITHTOWN W-BEAM | TIP019 | At the intersection of Mason Dixon Hwy/WV7 and Blue Horizon Dr/US19 |
| SOUTH FORK CULVERT | TIP020 | Near St Leo Rd and Wade Renner Hill intersection (Western part of the county beyond Blacksville) |
| STAR CITY I/C IMPROVEMENT | TIP021 | I-79 Exit 155 interchange |
| UNIVERSITY AVE +2 | TIP022 | University Ave from Van Voorhis Rd/Patteson Dr to Boyers Ave |
| US ARMY SPC JOHN R TENNANT MEMORIAL BRIDGE | TIP023 | Mason Dixon Hwy near Blacksville |
| US MARINE SERGEANT DAVID PAUL MCCORD MEM BR | TIP024 | Mason Dixon Hwy near Blacksville |
| WALNUT STREET BRIDGE | TIP025 | Walnut St between Spruce St Brockway Ave |
| WEST RUN RD | TIP026 | West Run Rd from Van Voorhis Rd to Stewartstown Rd |
| HARMONY GROVE I/C | TIP027 | River Rd near Master Graphics Rd (over I-79) |
| CHESTNUT RIDGE PEDESTRIAN MORGAN- TOWN | TIP028 | Chuestnut Ridge Rd at the intersection of Pineview Dr / Sheetz |

| Project Name | Map ID | Location Description |
|---|--------|---|
| DUNKARD AVE | TIP029 | WV100 (Dunkard Ave and Main St) from Fairmont Rd/ Westover Triangle to Fort Martin Rd (CR53) |
| MORGANTOWN INDUSTRIAL PARK ACCESS ROAD (AC PAYBACK) | TIP030 | Connecting Morgantown Industrial Park to Don Knott's Blvd over Monongahela River |
| RAMP D | TIP031 | The interchange of I-79 and I-68 |
| VRU MORGANTOWN +1 | TIP032 | W 705 from Mon Blvd to AppleBee Intersection |

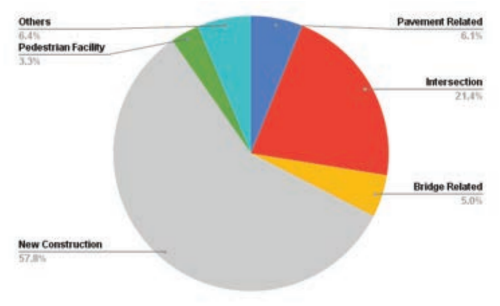
APPENDIX C

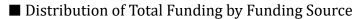
OBLIGATED PROJECTS IN FFY 2024

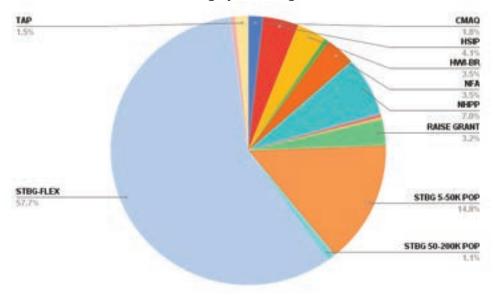
Appendix A outlines the list of obligated projects for the Federal Fiscal Year (FFY) 2024, covering the period from June 15, 2024, to September 25, 2024. These projects have received official funding commitments from the West Virginia Department of Highways (WV DOH), meaning the necessary financial resources have been secured to move them forward.

Total Federal Funding: \$53,227,939 Total Funding: \$132,697,459

■ Distribution of Total Funding by Type of Work







The following table lists the projects obligated by WV DOH for FFY 2024. Projects are sorted alphabetically and grouped by project name. Project at the same location with multiple phases, funding sources, or funding mechanisms are consolidated.

| Project Name | Type of Work | Phase | Funding Source | Federal Funding | Total Funding |
|--------------------------------------|--------------|-------|----------------------|--------------------|------------------|
| Project: Brockway Ave | | | | | |
| Brockway Ave | Mill & Pave | ENG | STBG-FLEX | \$50,000 | \$40,000 |
| Brockway Ave | Mill & Pave | CON | STBG-FLEX | \$2,380,836 | \$1,904,669 |
| Project: Burrough St | | | | | |
| Burrough St (AC Conversion) | Mill & Pave | CON | STBG 50- 200K POP | \$217,649 | \$897,062 |
| Burrough St (AUTH AC) | Mill & Pave | CON | STBG-FLEX | \$500,000 | \$500,000 |
| Caperton Trail Star City Repaying | Trail Paving | CON | NRT | \$176,000 | \$220,000 |
| Chestnut Ridge Pedestrian Morgantown | Ped Facility | ENG | HSIP | \$270,000 | \$300,000 |

| Project Name | Type of Work | Phase | Funding Source | Federal Funding | Total Funding |
|--|----------------------|-------|-------------------|--------------------|------------------|
| CPL Thomas Bennett Mem. Bridge | Inspections | CON | NHPP | \$1,600,000 | \$2,000,000 |
| Project: D-4 Recall Striping | | | | | |
| D-4 Recall Striping (AC Payback) | Pavement Markings | CON | STBG-FLEX | \$234,951 | \$378,502 |
| D-4 Recall Striping (AC Payback) | Pavement Markings | CON | HSIP | \$100,000 | \$100,000 |
| D-4 Recall Striping | Pavement Markings | CON | HSIP | \$91,351 | \$130,502 |
| D-4 Recall Striping | Pavement Markings | CON | STBG-FLEX | \$243,600 | \$348,000 |
| Project: Don Knotts Blvd +9 | | | | | |
| Don Knotts Blvd +9 (AC Conversion) | ADA Ramps | CON | CMAQ | \$1,040,000 | \$1,040,000 |
| Don Knotts Blvd +9 (AUTH AC) | ADA Ramps | CON | CMAQ | \$0 | \$1,300,000 |
| Dunkard Ave | Resurface | ENG | STBG-FLEX | \$32,000 | \$40,000 |
| Project: Dunkard Ave Sidewalks Phase V | | | | | |
| Dunkard Ave Sidewalks Phase V | Construct Sidewalk | ОТН | NHPP | \$1,600,000 | \$2,000,000 |
| Dunkard Ave Sidewalks Phase V | Construct Sidewalk | CON | TAP | \$600,000 | \$750,000 |
| Exit 146 SB Exit Ramp | Resurface | CON | NHPP | \$381 | \$423,700 |
| Exit 152 NB & SB Ramp (AC Payback) | Resurface | CON | NHPP | \$840,733 | \$840,733 |
| Project FY 24 BR Inspect - D4 | | | | | |
| FY 24 BR Inspect - D4 | Bridge Inspection | ENG | STBG-OFF | \$600,000 | \$750,000 |
| FY 24 BR Inspect - D4 | Bridge Inspection | ENG | STBG-FLEX | \$600,000 | \$750,000 |
| FY 25 MMMPO | Planning | ОТ | PL | \$384,735 | \$480,919 |

| Project Name | Type of Work | Phase | Funding Source | Federal Funding | Total Funding |
|---|---------------------------------------|-------|----------------------|--------------------|------------------|
| FY 25 SF Brige Inspect - D4 (AUTH AC) | Bridge Inspection | ENG | STBG-FLEX | \$100,000 | \$125,000 |
| Greenbag Rd | Improve I/S & Widen | ENG | RAISE GRANT | \$4,200,000 | \$4,200,000 |
| I-68 Exit 7 Ramps | Mill/Pave, Concerete Repaire/Ramps | CON | NHPP | \$1,369,721 | \$1,521,912 |
| Indian Creek I-BEAM | Bridge Replacement | CON | HWI-OFF | \$584,869 | \$731,086 |
| Jere Slab | Design Study - Replacement | ENG | HWI-BR | \$200,000 | \$250,000 |
| Joseph C Bartolo Mem. Bridge | | | | | |
| Joseph C Bartolo Mem. Bridge | Bridge Repair | ENG | HWI-BR | \$270,351 | \$338,583 |
| Joseph C Bartolo Mem. Bridge | Bridge Repair | ROW | HWI-BR | \$80,000 | \$100,000 |
| MGT Downtown Microsimulation Study | Traffic Stuy | ОТ | STBG 50- 200K POP | \$400,000 | \$500,000 |
| MGT Industrial Park Access Road | | | | | |
| MGT Industrial Park Access Road (AUTH AC) | Const. New Road & Bridge | CON | STBG-FLEX | \$20,000,000 | \$72,000,000 |
| MGT Industrial Park Access Road (Go Bond 2/3) | Const. New Road & Bridge | ENG | NFA | \$0 | \$4,650,000 |
| Old Kingwood Pike Bridge | Bridge Repair | ENG | HWI-BR | \$480,000 | \$600,000 |
| Pleasant Hill Bridge EB +1 | Bridge Rehabilitation | CON | HWI-BR | \$1,659,189 | \$1,843,544 |
| River Road Slides | Slide Repair | ROW | PROT | \$272,630 | \$272,630 |
| Roadway Striping (D4) | Install Pvmt Mark | CON | HSIP | \$2,754,000 | \$1,927,800 |
| Rubble Run I-BEAM | Design Study Replacement | ENG | HWI-BR | \$96,000 | \$120,000 |
| University Ave Bridge | | | | | |
| University Ave Bridge | Bridge Repair | ENG | HWI-BR | \$40,000 | \$50,000 |

| Project Name | Type of Work | Phase | Funding Source | Federal Funding | Total Funding |
|---------------------------------|--|-------|-------------------|--------------------|------------------|
| University Ave Bridge | Bridge Repair | CON | HWI-BR | \$711,298 | \$889,123 |
| University Ave I/S Improvements | I/S Improvement | CON | HSIP | \$2,748,319 | \$2,748,319 |
| US 119 Morgantown Lighting | Update Lighting | CON | NHPP | \$2,545,458 | \$2,545,458 |
| Walnut St Pedestrian Morgantown | Pedestrian Improvement | ENG | HSIP | \$270,000 | \$300,000 |
| Walnut St Streetscape 2012 | Const. Walk. Cross- walks. Lighting | CON | TAP | \$1,013,609 | \$1,267,011 |
| Walnut Street Bridge | Bridge Repair | ENG | HWI-BR | \$360,000 | \$450,000 |
| West Run Road (GO BOND 4) | Improve I/S & Widen | CON | STBG 5-50K POP | \$1,958,674 | \$19,586,739 |

APPENDIX D

COMPLETED PROJECTS (FFY 2019 TO 2023)

Appendix D provides a list of major projects completed between FFY 2019 and 2023. This information was previously included in the prior TIP and is provided in this TIP for reference.

Note: "completed projects" do not necessarily indicate "closed projects." There is a key distinction between projects that are "complete and closed" and those that are "complete but not closed." Projects that are complete but not closed typically involve final invoicing, audits, or other minor tasks that prevent formal closure.

| Project Name | Type of Work | Funding Source | Total Funding | Start Date | Complete Date |
|--|---|-------------------|------------------|---------------|------------------|
| ACS-Lite System | Design and Construct ACS-Lite System | CMAQ | \$2,196,000 | 8/25/2011 | 11/2/2019 |
| Airport Exit BR | Replace Deck, Abutments | NFA | \$4,318,000 | 7/6/2018 | 11/7/2019 |
| Arnettsville Arch Bridge | Repair Bridge | NFA | \$2,065,000 | 5/1/2018 | 3/20/2020 |
| Bertha Hill Rd | Corr Slide(Soil Nails) | NFA | \$169,000 | 7/28/2020 | 12/18/2020 |
| Bethel Rd | 2" Base Course | MARP | \$414,000 | 8/13/2020 | 11/11/2020 |
| Blue Horizon Dr - PA State Line | Warranty SPEC | NFA | \$18,802,000 | 11/1/2017 | 1/8/2019 |
| Bowlby Rd/Bethel Church Rd/ Number 8 Hollow | 2" Base Course | MARP | \$519,000 | 9/1/2020 | 12/8/2020 |

| Project Name | Type of Work | Funding Source | Total Funding | Start Date | Complete Date |
|----------------------------------|---------------------------------------|-------------------|------------------|---------------|------------------|
| Brand Rd | 2" Base Course | MARP | \$326,000 | 9/4/2020 | 11/30/2020 |
| Cassville Slide | Slide Repair | MARP | \$171,000 | 9/1/2020 | 11/20/2020 |
| Cheat Rd | Resurface, Milling, Ditch | STP | \$535,000 | 8/10/2020 | 10/16/2020 |
| College Ave +3 | Design Build ADA Ramps | STP | \$462,000 | 9/9/2019 | 5/12/2020 |
| Coopers Rock Pipe | Replace Pipe | NHPP | \$48,000 | 9/10/2019 | 11/13/2019 |
| CPL Thomas Bennett Mem Bridge | Inspection | BR-NBIS | \$552,000 | 7/22/2011 | 3/25/2019 |
| Day Brook Rd | Resurface | NFA | \$757,000 | 8/28/2020 | 9/14/2020 |
| Deckers Creek Trail Repair | Repair Trail | NRT | \$206,000 | 8/23/2019 | 11/22/2020 |
| Fairchance Rd | Resurface | NFA | \$372,000 | 10/16/2020 | 10/23/2020 |
| FY21 MMMPO | Statewide HWY Planning and Research | SPR | \$315,000 | 7/1/2020 | 6/28/2021 |
| Jakes Rd | Resurface | MARP | \$73,000 | 8/13/2020 | 11/11/2020 |
| Kings Run Rd - Buckeye Rd | Resurface | NHPP | \$939,000 | 8/28/2019 | 11/13/2019 |
| Kingwood Pike | Corr Slide(Soil Nails) | NFA | \$161,000 | 7/28/2020 | 12/10/2020 |
| Little Indian Creek Rd | Corr Slide(Soil Nails) | NFA | \$456,000 | 7/28/2020 | 12/18/2020 |
| Mason-Dixon Hwy | Corr Slide(Soil Nails) | NFA | \$150,000 | 7/28/2020 | 12/18/2020 |
| Mon River Water Trail Map | Development and Printing Trail Map | NRT | \$8,000 | 9/6/2017 | 1/5/2020 |
| Monongahela Blvd Lighting | Upgrade Lighting | NHHS | \$677,000 | 10/31/2019 | 6/24/2020 |
| Monongahela Blvd TWLTL | Construct TWLTL | HSIP | \$4,147,000 | 7/6/2018 | 5/21/2019 |
| Monongalia Blvd - Stewart | Resurface | NHPP | \$6,457,000 | 4/3/2019 | 9/17/2019 |

| Project Name | Type of Work | Funding Source | Total Funding | Start Date | Complete Date |
|------------------------------|------------------------------------|-------------------|------------------|---------------|------------------|
| Morgan Run Rd | Bridge Inspection | BR-NBIS | \$316,000 | 6/15/2012 | 3/25/2019 |
| Morgantown Airport IND PK | New Roadway Construction | STPS | \$2,163,000 | 2/28/2014 | 1/28/2020 |
| Morgantown Maryland Lighting | Install Lighting | HSIP | \$4,460,000 | 4/22/2018 | 9/16/2019 |
| Pineview Rd | Resurface | STBG | \$305,000 | 10/28/2019 | 12/2/2019 |
| Recall Striping | District Wide Pavement Markings | HSIP | \$60,000 | 6/28/2018 | 5/19/2019 |
| Recall Striping | District Wide Pavement Markings | STP | \$318,000 | 10/18/2019 | 12/1/2020 |
| Roadway Striping | District Wide Install PVMT Mark | STP | \$1,534,000 | 5/1/2018 | 2/25/2019 |
| Roadway Striping | District Wide Install PVMT Mark | HSIP | \$1,863,000 | 5/28/2019 | 7/17/2019 |
| Roadway Striping | District Wide Install PVMT Mark | STP | \$2,025,000 | 5/11/2020 | 8/17/2020 |
| Smithtown Rd | Resurface | STBG | \$1,091,000 | 10/28/2019 | 12/11/2019 |
| WANA - Blacksville | Resurface | NHPP | \$942,000 | 4/27/2020 | 6/8/2020 |
| Westover Park Loop 2012 | Trail Construction | NRT | \$43,000 | 10/2/2017 | 7/16/2019 |
| WV 7/CR857 | Intersection Improvement | CMAQ | \$3,732,000 | 3/4/2020 | 7/15/2020 |
| WV 705 COMN | Environment Assessment | STP | \$4,000 | 9/2/2010 | 4/30/2020 |

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UNIFIED PLANNING WORK PROGRAM

FISCAL YEAR 2025 - 2026



Adopted:

Amended:

Monongalia County Courthouse 243 High Street Room 026 Morgantown, WV 26505 (304) 291-9571 phone (304) 291-9573 fax

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INTRODUCTION

In accordance with Federal Regulations, this document outlines the budget for the Morgantown Monongalia MPO for Fiscal Year 2025-2026, which begins July 1, 2025. This document is named the "Unified Planning Work Program" because it combines transportation planning efforts for both transit projects funded by the Federal Transit Administration and planning efforts highway projects funded by the Federal Highway Administration. This budget is supported by funds from the Federal Highway Administration, the Federal Transit Administration (both agencies combined provide 80% of the funding for this UPWP. The West Viriginia Department of Transportation provides 10% of the funding for this UPWP. Monongalia County and the City of Morgantown each provide 5% of the funding for the UPWP. In addition to identifying the funding sources for work to be performed in the upcoming year, it also fulfills the requirement that the MPO provide a summary of the work the MPO has performed in the previous fiscal year.

DEVELOPMENT OF THE UPWP

The MMMPO's Unified Planning Work Program is developed in consultation with the MMMPO's member agencies. The process begins in November of the previous year when MPO staff requests that all member agencies including Mountain Line Transit provide us with any items they would like to see included in the upcoming years work program. A draft of the upcoming fiscal year work program is provided to the MPO's committee members including the Policy Board at their January meeting. The final document is submitted to the committees for adoption at the March meetings.

STUDY AREA

The Morgantown Monongalia MPO covers Monongalia County including the municipalities of Blacksville, Granville, Morgantown, Star City, and Westover.

The MPO's Policy Board includes representatives from:

- 1. Monongalia County (pays one half of any local match requirements) three county commissioners
- 2. City of Morgantown (pays one half of any local match requirements) three council members
- 3. City of Westover one elected representative
- 4. Town of Star City one elected representative
- 5. Town of Granville one elected representative
- 6. Town of Blacksville one representative
- 7. Mountain Line Transit Authority one representative
- 8. Monongalia County Board of Education one representative
- 9. West Virginia University one representative
- 10. West Virginia Department of Transportation MPO liaison
- 11. Morgantown Area Partnership-one representative (Non-voting)

Accomplishments

During Fiscal Year 2024-2025 the MMMPO staff worked with the West Virginia Department of Transportation and the area's local governments to improve transportation in the region. The MPO's efforts were focused on the implementation of the area's 2050 Long Range Transportation Plan. Please find below a short description of these activities.

The primary focus of the MPO during the fiscal year was working to implement the recommendations of the recently adopted transportation plan. The primary effort was focused on working with consultants to perform the Downtown Microsimulation Study a Tier One project for the area. This Study will identify strategies and solutions for other Tier One Projects such as the Willey Street improvement project and the Fairmont Road Improvement Project.

In addition to the Downtown Microsimulation Study the MMMPO hired a consultant to examine the feasibility of constructing a pedestrian bridge connecting the City of Morgantown's First Ward to the Waterfront area. This is also a Tier One in the Metropolitan Transportation Plan.

MPO Staff also began the development of a pedestrian safety plan along the University Avenue corridor from Patteson Drive to Boyers Avenue. It is anticipated that this Study will be complete by the end of the FY24-25.

The MPO also hired a consultant to evaluate the feasibility of constructing a pedestrian overpass over Don Knott's Boulevard. This study should be completed by the end of FY 2024-2025.

The MPO continued to implement the suballocated funding process. The MPO Policy Board recommended \$400,000 in additional funding for the installation of lighting along the Caperton and Deckers Creek rail trails as well as allocating \$750,000 for the installation of a temporary signal at I-79 Exit 155. MPO Staff also worked with WVDOH and their consultants to develop a RAISE Grant application for the Tier One Fairmont Road project.

Other work performed by MPO Staff during FY 2024-2025, included:

MPO Staff worked to keep the following projects moving toward construction, the University Avenue/Collins Ferry Road intersection improvement project the Greenbag Road widening project, Beechurst Avenue spot improvement project and the upgrades of the West Run, Van Voorhis Road corridor projects.

In addition to project work MPO staff, performed several duties to maintain and update traffic related databases these databases include an enhanced crash database developed from data newly available from WVDOH. In addition to working on the inventory of traffic data the MPO proposes to participate in the updating of aerial mapping and topographic data undertaken by a consortium of Monongalia County, the City of Morgantown and the Morgantown Utility Board. The MPO provided \$5000 to assist in funding this effort. As a partner in this effort all data collected is available to the MPO's jurisdictions and WVDOH at no charge.

MPO Staff continued to investigate potential pedestrian count technologies. The technology for pedestrian counting is evolving quickly and it is difficult to evaluate the various options available. MPO Staff In cooperation with the Mon Valley Greenspace Coalition Staff prepared a map of a potential greenway network connecting non-motorized facilities throughout the area.

The MPO has been working to implement the Regional Transportation Demand Management program. During FY 2014-2015 MPO staff, working with Mountain Lines Mobility Coordinator instituted a coordinated advertising campaign and a redefined incentive package for new van pools. The momentum from this effort continued in FY 2019-2020 when there were two ongoing vanpools. Since that time the initial funding for the program has been expended. MPO Staff successfully sought funding for the continuation of this initiative in FY 2020-21. To date 21 vanpools have been started by this program with 12 of them still operating after the expiration of the MPO's subsidy.

MPO Staff worked with Mountain Line Staff as well as WVU class to identify potential bus shelter locations for Mountain Line. This work is being coordinated with the City of Morgantown.

MPO Staff continues work begun in 2013-2014 with the other MPO's across the State to implement the WV Association of MPO's. The purpose of the organization is to share best practices in transportation planning and to enhance coordination with WVDOT, the Federal Highway Administration and the Federal Transit Administration.

With the addition of a part-time staff person shared with Monongalia County the MPO has continued its expanded online presence to include several new platforms including Twitter, Linkedin, a larger presence on Facebook and other social media. The new employee also worked to standardize the format of the MPO's letter head and other documents as well as beginning a quarterly MMMPO newsletter. Normal operations included MPO consideration of numerous TIP Amendments by the MPO's committees. MPO Staff also performed other normal administrative functions including financial management, staff technical support to the Pedestrian and Bicycle Board's, and other similar tasks.

It is anticipated that all of the work items proposed in the FY 2024-2025 UPWP will have been addressed during that fiscal year. It should be noted that several items are intended to be ongoing parts of the MPO's Work Program which will never be "completed." These tasks include all forms of data collection, monitoring of performance measures, and administration. There is no provision to carry over funding from previous fiscal years in the MMMPO's arrangement with WVDOT.

FOCUS FOR FISCAL YEAR 2025-2026

Local initiatives:

Major initiatives to be under taken this year include:

Completion of the study of downtown Morgantown traffic Operations. This Study is to analyze numerous scenarios for changing downtown's traffic patterns. Potential changes to be evaluated include the closing of "Grumbein's Island" to traffic, improvements to the operational capacity of Willey Street, evaluating the impact of eliminating the one-way street pairs (Spruce Street and High Street, Pleasant Street and Walnut Street) in downtown, and other potential improvements to the network including better coordination of the signal system. In FY 2022-23 the MPO developed an RFQ for a consultant to perform this work during FY 2023-24.

The MMMPO will conduct a minor update of the Metropolitan Transportation Plan adopted in 2022. With the completion of the Downtown Study the regional travel demand model will be updated to reflect the findings of the Study. MPO Staff will build on that effort with public involvement and the evaluation of corridors identified as potentially problematic by the public to develop the updated MTP. It is anticipated that this work will be complete by the end of 2025.

The MMMPO will also conduct a feasibility study of the proposed greenbelt providing non-motorized access to the urban area. Preliminary work identifying potential corridors has been underway. This Study will look at both complete streets concepts as well as off road concepts developed by the area's green space coalition. In addition to verifying the feasibility of the proposed greenbelt the plan will develop an outline of implementation strategies for the proposed project. These strategies will include the identification of proposed partners and funding sources for the implementation of the project and a timeline of steps to be taken to implement the project. This project will also include public outreach and the prioritization of segments to be implemented.

In addition to the work identified above, MPO Staff will continue to work with WVDOH on the Greenbag Road Design Study funded by the MPO's RAISE grant. MPO Staff will team with WVDOH to put together a Study Steering Committee and work with WVDOH to jointly administer the Study. It is anticipated that this project will take place over more than one fiscal year.

MPO Staff will work to implement the process for monitoring and reporting on the impact of transportation decision-making in the TIP and the Metropolitan Transportation Plan on the safety and operational performance of the transportation system in accordance with the performance planning requirements of the IIJA, FAST Act and MAP 21. MPO Staff will continue to provide ongoing administrative functions including scheduling and staff meetings, preparation of minutes and other arrangements for the MPO's standing committee meetings. Staff will continue preparation of Transportation Improvement Program amendments, preparation of the budget, performance of human resource functions and intergovernmental relations and public involvement activities. Staff will also continue to provide technical assistance to area municipalities as well as the Bike Board and the Pedestrian Board. Staff will also review the MPO's Public Involvement Policy and the MPO's Bylaws to

determine the need for an update to the provisions of those documents. Staff will also continue to work with the statewide MPO Association on issues common to all of the state's MPOs.

As outlined below the MPO intends to address Federal Planning initiatives provided by the Federal Highway Administration and the Federal Transit Administration in the work program.

- -Tackling the Climate Crisis-Transition to Clean Energy-The draft UPWP addresses this issue by emphasizing the development of alternative forms of transportation and by working with WVDOH as needed on potential locations for electric vehicle charging stations. MPO Staff developed a preliminary charging station plan for the area during FY 23-24 and will work on implementation efforts during FY 25-26. This item is addressed in line items II-D-11, II-B-10 and II-B-17.
- -Equity and Justice40 in Transportation Planning-This initiative stresses the following activities-improve infrastructure for non-motorized activities, plan for the safety of all road users, reduce single occupancy vehicle travel and associated air pollution in high volume corridors, offer reduced public transportation fares as appropriate, target demand response toward communities with older adults and those with poor access to essential services. This emphasis area also includes out-reach to underserved communities and including persons in rural areas that have been systematically denied a full opportunity to participate in as of life.

The draft UPWP addresses this area by working to improve access for underserved communities through planning for non-motorized forms of transportation as part of ongoing vehicular transportation projects as well as work to provide a non-motorized facility network in cooperation with the Mon Valley Greenspace Coalition. This emphasis area is addressed in line item III-C-16.

- **-Complete Streets**-The draft UPWP addresses complete streets by continuing the MPO's coordination with the WVDOT Complete Streets Commission as well as identifying projects in the Metropolitan Transportation Plan where alternatives to the single occupant vehicle are appropriate. The MPO will commission a Complete Streets Plan for the implementation of the proposed area Greenbelt. This study will focus on the implementation of Complete Streets facilities on the on-road portions of the propose greenbelt. The Study will include the identification of appropriate complete streets treatments for the on road portion of the "greenbelt" as well develop implementation priorities and public outreach for the proposed project.
- **-Public Involvement**-Under the proposed UPWP the MPO will seek to improve our outreach to underserved communities as noted in the Equity and Justice emphasis area and to continue a robust outreach program in the media. This item is addressed in line item III-C-16.
- -Strategic Highway Network (STRAHNET) for national defense (we don't have any designated STRAHNET facilities except I-68 and I-79) The draft UPWP does not directly address this issue but the MPO's Metropolitan Transportation Plan identifies needed improvements along these corridors. The MPO will support improvements to these facilities.
- -Federal Land Management Agency Coordination (not applicable to our area).
- -Planning and Environmental Linkage (streamlining the environmental process for the construction of projects by utilizing information from the planning process). The MPO will

address this item in the upcoming fiscal year by developing a planning level study of one the Metropolitan Transportation Plan's priority projects to assist in identifying issues for the WVDOH project development process. This emphasis area is addressed in line items III-D-2, and III-D-3.

-Data in Transportation Planning-As noted above the MPO proposes to develop a trial data collection program for non-motorized vehicle transportation data collection in the draft UPWP. The MPO also restarted the traffic count program in the spring of 2023 in cooperation with the WVDOH Traffic Count program. This item is budgeted in line items II-A-1, II-A-4, II-A-10.

BUDGET ITEMS BY MAJOR CATEGORY

The Project codes used in this document refer to the work codes identified in the MPO's Prospectus.

II-A Continuing Transportation Planning Activities-Surveillance of Inventory Data

II-A-1 Traffic Counts- The MPO will consider continuing the annual traffic count program.

II-A-4 Traffic Accidents-MPO Staff will continue to collect, quantify and locate traffic accident data as it becomes available.

II-A-10 Mapping- The MPO is using ArcGIS to work with Monongalia County to share data. This work will also include supplementing the County's recently acquired aerial photography with additional data.

II-B Long Range Transportation Plan Development

II-B-3 Model Update-The MPO regional travel demand model will be updated using data from the downtown micro-simulation study.

II-B-6-Community Goals and Objectives-The MPO will have a robust public involvement process to identify any new community goals and objectives since the last major update in 2022. Theses activities will be part of a minor update of the MTP.

II-B-8 Deficiency Analysis-Ongoing efforts to identify deficient elements of the transportation network. These efforts will be focused on corridors identified by staff and the public including Brookhaven Road as part of the minor MTP Update.

II-B-9 Highway Element-the highway element of the MTP will be updated as needed to reflect changes proposed in the area's comprehensive plans, the Downtown Microsimulation Study and other ongoing studies.

II-B-10 Transit Element-The MPO will work with Mountain Line to incorporate recent changes in their operations into the overall Metropolitan Transportation Plan.

II-B-11 Bicycle and Pedestrian Planning- The MPO will incorporate new data into the Bicycle and Pedestrian Plan as it becomes available.

II-B-13 Collector Street Planning- MPO Staff will provide support to area municipalities in reviewing proposed development to ensure that the proposed collector streets are adequate. Staff will also review proposals to ensure that the proposed connection between major arterials and collector streets are consistent with the capacity anticipated in the Metropolitan Transportation Plan.

II-B-16 Financial Planning- MPO Staff will continue to work for the development of funding streams for transportation in general and especially for implementing the Metropolitan Transportation Plan.

II-B-17 Congestion Management Strategies- MPO staff will review and coordinate with WVDOT/DOH on potential congestion mitigation strategies including ongoing TDM activities. MPO staff will also work with Mountain Line staff on the van pool program. MPO Staff will continue to provide information on operational improvements that may assist in the mitigation of congestion including an ongoing study of

signalization improvements and the operation of the downtown Morgantown street network being conducted by the State.

III Administration

III-A Planning Work Program

MPO staff will monitor the revised Planning Work Program process to insure it is being adequately implemented. Staff will also develop the 2024 Planning Work Program.

III-B Transportation Improvement Program

MPO staff will update the Transportation Improvement Program (TIP) as needed. The MPO will work with WVDOH on updating the State Transportation Improvement Program operating procedures and updating the TIP to meet the revised procedures.

III-C-6 Public Involvement

The MPO will continue to televise Policy Board Meetings. Staff also anticipates increased public involvement activities associated with the downtown microsimulation study. The MPO will continue to distribute a newsletter and upgrade its online presence. Staff will also reach out to neighborhoods throughout the area to inform residents about the MPO and its activities.

- **III-C-7 Private Sector Participation**-The MPO will seek to encourage private sector participation wherever possible with projects as they move forward. This effort will immediately focus working with the Morgantown Area Partnerships Transportation Committee as the MPO Policy Advisory Committee.
- **III-C-8 Performance Measures-**MAP 21 and the FAST Act require the States and MPOs to establish and report performance measures to ensure that transportation investments are addressing national, state, and local priorities for safety, air quality, system reliability and transit and highway asset management. These performance measures will need to be reflected in the MPO's Metropolitan Transportation Plan and Transportation Improvement Program. This will be an ongoing task.
- **III-D-1 Transportation Enhancement Planning**-MPO Staff will prepare enhancement project applications and provide assistance with enhancement planning activities as requested by area agencies.
- **III-D-2 Environmental Coordination**-MPO Staff will work with WVDOH to provide environmental resource agencies with information on projects proposed in the updated Metropolitan Transportation Plan to help ensure that environmental concerns are recognized as potential projects move forward to implementation.
- **III-D-3 Special Studies-** MPO Staff will work with partner agencies to identify needed special studies and to initiate studies as requested. This line item also includes the management of ongoing projects such as the Downtown Microsimulation Study.
- **III-E Management and Operations** This line item includes normal administrative functions such as the cost of the MPO audit, supplies, insurance and other administrative costs.

Morgantown Monongalia MPO Operating Budget FY 2025-2026

Cost Allocation Rate Table

All work performed outside program areas shall be charged at an hourly rate to cover actual expenses. Reimbursement/allocation rates are as follows:

| Position | Hourly Rate | |
|-------------------------------|-------------------------|-------------------|
| | | |
| Executive Director Planner II | \$ 71.13 Incl. benefits | s + Overhead |
| Planner II | \$ 47.94 Incl. benefits | s + Overhead |
| Shared Planner (50% MPO) | \$ 44.54 Includes ber | nefits + Overhead |
| Additional Travel | US Gov Rate as adjusted | |

Note: The Director and the Planner II are salaried positions. Therefore, all holidays, vacation and sick leave benefits are included in the base wage rate. Hourly rate is calculated using a 2080 hour work year as the base line for full time employees. For the shared employe a 1,040 hour work year is used.

| Category Salaries* | | Consolidated Federal Planning Funds WVD | | WVDOT | City/CountyM T PO/Other | | | Total Cost Allocation | |
|---------------------------------------|----|---|----|-----------|----------------------------|-----------|----|--------------------------|--|
| | | | | | | | | | |
| Director | \$ | 90,096.74 | \$ | 11,262.09 | \$ | 11,262.09 | \$ | 112,621 | |
| Planner 2 | \$ | 51,517.47 | \$ | 6,439.68 | \$ | 6,439.68 | \$ | 64,397 | |
| Shared Planner | \$ | 22,927.80 | \$ | 2,865.98 | \$ | 2,865.98 | \$ | 28,660 | |
| Benefits (see below) | \$ | 70,773.73 | \$ | 8,846.72 | \$ | 8,846.72 | \$ | 88,467 | |
| Contracted/Capital Exenses | | | | | | | | | |
| Contracted Services | \$ | 24,000.00 | \$ | 3,000.00 | \$ | 3,000.00 | \$ | 30,000 | |
| Consulting Services* | \$ | 40,000.00 | \$ | 5,000.00 | \$ | 5,000.00 | \$ | 50,000 | |
| | \$ | 150,000.00 | \$ | 74 | \$ | , A | \$ | 150,000 | |
| Computer Equipment | \$ | 2,400.00 | \$ | 300.00 | \$ | 300.00 | \$ | 3,000 | |
| Software | \$ | 4,000.00 | \$ | 500.00 | \$ | 500.00 | \$ | 5,000 | |
| Public Notices/Publishing | \$ | 2,800.00 | \$ | 350.00 | \$ | 350.00 | \$ | 3,500 | |
| Overhead | | | | | | | | | |
| Travel & Training | \$ | 12,000.00 | \$ | 1,500.00 | \$ | 1,500.00 | \$ | 15,000 | |
| Utilities (phone, internet, web site) | \$ | 1,600.00 | \$ | 200.00 | \$ | 200.00 | \$ | 2,000 | |
| Copier lease, supplies, postage | \$ | 1,200.00 | \$ | 150.00 | \$ | 150.00 | \$ | 1,500 | |
| Total | \$ | 473,315.73 | \$ | 40,414.47 | \$ | 40,414.47 | \$ | 554,145 | |

Proposes 3% COLA for MPO Staff

| , | , | | | | | | |
|----|-------------------|---|--|--|---|---|---|
| | Planning Funds | | WVDOT | Ci | ty/County/ Other | | Total Cost |
| ¢ | 10 201 60 | œ. | 1 275 20 | œ. | 1 275 20 | \$ | 12,752.01 |
| | • | | , | | • | | 4.730.58 |
| \$ | 2,385.86 | \$ | 298.23 | \$ | 298.23 | \$ | 2,982.32 |
| \$ | 19,745.04 | \$ | 2,468.13 | \$ | 2,468.13 | \$ | 24,681.30 |
| \$ | 32,256.76 | \$ | 4,032.09 | \$ | 4,032.09 | \$ | 40,320.95 |
| S | 2,400.00 | \$ | 300.00 | \$ | 300.00 | \$ | 3,000.00 |
| | \$ \$ \$ | Planning Funds \$ 10,201.60 \$ 3,784.47 \$ 2,385.86 \$ 19,745.04 \$ 32,256.76 | Consolidated Federal Planning Funds \$ 10,201.60 \$ \$ 3,784.47 \$ \$ 2,385.86 \$ \$ 19,745.04 \$ \$ 32,256.76 \$ | Consolidated Federal Planning Funds **MVDOT** \$ 10,201.60 \$ 1,275.20 \$ 3,784.47 \$ 473.06 \$ 2,385.86 \$ 298.23 \$ 19,745.04 \$ 2,468.13 \$ 32,256.76 \$ 4,032.09 | Consolidated Federal Planning Funds Circle \$ 10,201.60 \$ 1,275.20 \$ 3,784.47 \$ 473.06 \$ 2,385.86 \$ 298.23 \$ 19,745.04 \$ 2,468.13 \$ 32,256.76 \$ 4,032.09 \$ 32,256.76 \$ 4,032.09 \$ 3,784.27 | Consolidated Federal Planning Funds City/County/ WVDOT \$ 10,201.60 \$ 1,275.20 \$ 1,275.20 \$ 3,784.47 \$ 473.06 \$ 473.06 \$ 2,385.86 \$ 298.23 \$ 298.23 \$ 19,745.04 \$ 2,468.13 \$ 2,468.13 \$ 32,256.76 \$ 4,032.09 \$ 4,032.09 | Consolidated Federal Planning Funds City/County/ Tother Taylor State of the color |