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9:00 AM

BOARD OF DIRECTORS MEETING

June 4, 2020

AGENDA

| | <u>ltem</u> | <u>Topic</u> | <u>Page</u> | Est. <u>Time</u> | <u>Presenter</u> |
|---|-------------|---|-------------|---------------------|------------------|
| | I. | Introductions – Roll Call | | 9:00 | C. Mucher |
| | II. | Pledge of Allegiance | | 9:10 | C. Mucher |
| * | III. | Approval of May 7, 2020 Meeting Minutes | 1 | 9:12 | C. Mucher |
| | IV. | Public Comment Period on Action Items | | 9:14 | C. Mucher |
| | V. | MPO (METROPOLITAN PLANNING ORGANIZATION) ACTION | | | |
| * | | A. Recommended Amendment of MVRPC's SFY 2021-2024 Transportation Improvement Program (TIP) | 5 | 9:15 | P. Arnold |
| * | | B. TRAC Solicitation Update, Updated Policies and Procedures for Considering Major New Capacity Projects | 31 | 9:20 | B. Daniel |
| * | | C. Recommended Adoption of MVRPC's 2020 Revisions of the Public Participation Policy | 39 | 9:25 | S. Schweikhart |
| * | VI. | INFORMATION ITEMS A. Upcoming 2050 Transportation Plan Update | 83 | 9:40 | A. Ramirez |
| * | VII. | EXECUTIVE DIRECTOR'S REPORT | 91 | 9:50 | B. Martin |
| | VIII. | ADJOURNMENT | | 10:00 | C. Mucher |

* Attachment **Handout ***Available on Committee Center Interpreters for hearing-impaired individuals are available upon request; requests should be made at least one week ahead.

The NEXT MEETING is August 6, 2020

If you do not have access to a computer, please call in using the following information. Dial by your location: All numbers can be used to access the meeting. <u>Meeting ID:</u> 830 3405 9797

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MIAMI VALLEY REGIONAL PLANNING COMMISSION BOARD OF DIRECTORS <u>MINUTES</u>

VIA Zoom Conference/Video Call (https://02web.zoom.us/j/86506613140)

Members/Voting Alternates

John Agenbroad, City of Springboro Tom Arnold, ODOT District 8 Robert Beeler, DP&L Becky Benná, Five Rivers MetroParks Katelyn Berbach, City of Tipp City Dale Berry, Washington Township Janet Blv. Miami Conservancy District John Bruns, City of Union Donald Burchett, City of Moraine Nancy Byrge, City of Huber Heights Judy Dodge, Montgomery County Mark Donaghy, Greater Dayton RTA Joanna Garcia, City of Beavercreek Georgeann Godsey, Harrison Township Stephanie Goff, Greene County Engineer Office Forrest Greenwood, City of Bellbrook Paul Gruner, Montgomery County Engineer Office Jason Hartshorn, Perry Township Kathryn Hinds, City of Piqua Brian Housh, Village of Yellow Springs Matt Joseph, City of Dayton Sonja Keaton, City of Brookville Paul Keller, City of Fairborn Tony Klepacz, City of Kettering Sara Lommatzsch, City of Riverside John Morris, Miami Township, Montgomery County Chris Mucher, Miami Township, Greene County Robin Oda, City of Troy Harold Robinson, City of West Carrollton Steve Ross, Bath Township Amy Schrimpf, Dayton Development Coalition

May 7, 2020 9:00 AM

Bill Serr, City of Centerville Mehdi Sharzi, Vectren Greg Simmons, Miami County Woody Stroud, Greene County Transit Debborah Wallace, Beavercreek Township

Other Alternates/Guests

Elmer Dudas, City of Springboro Chad Henry, Choice One Engineering Walt Hibner, Vectren Anthony Hill, ODOT Kyle Lentz, Ohio Attorney General Gary Shoup, Montgomery County Engineer Office Patrick Titterington, City of Troy

Staff Present

Serena Anderson Paul Arnold Darrin Hall Laura Henry Tawana Keels Martin Kim Teresa Lombardelli Mike Lucas Brian Martin Ana Ramirez Tashia Reese Stacy Schweikhart Milo Simpson

The Miami Valley Regional Planning Commission Board of Directors met on May 7, 2020 at 9:00 a.m. Via Zoom Video Conference (https://02web.zoom.us/j/86506613140). All members and news media were notified of the meeting pursuant to the Sunshine Law.

I. INTRODUCTIONS

Chairperson Mucher called the meeting to order. Ms. Lombardelli did a roll call by jurisdiction. The Pledge of Allegiance was recited.

II. APPROVAL OF April 2, 2020 MEETING MINUTES

Mr. Stroud made a motion to approve the minutes. Mr. Ross seconded. The motion passed unanimously.

III. PUBLIC COMMENT PERIOD ON ACTION ITEMS

None

IV. MPO (METROPOLITAN PLANNING ORGANIZATION) ACTION ITEMS

A. Recommended Adoption of the FAST Act Public Transportation Safety Performance Targets

Ms. Ramirez requested approval to adopt the Fixing America's Surface Transportation Act (FAST Act) safety performance targets. Ms. Ramirez stated that the FAST Act requires operators of public transportation systems to develop safety plans that include processes and procedures needed to implement Safety Management Systems. Each regional transit provider has prepared an individual safety plan and has established public transportation safety performance targets.

Ms. Ramirez stated that staff recommends adoption of the FACT Act Public Transportation Act resolution on page 9 of the mailout.

Mr. Joseph made a motion to recommend adoption. Mr. Berry seconded the motion. The motion passed unanimously.

B. Recommended Adoption of the Self-Certification of the Metropolitan Transportation Planning Process

Mr. Arnold requested approval to adopt a resolution of Self-Certification of the Metropolitan Transportation Planning process. The resolution states that MVRPC is following the Metropolitan Transportation Planning process and procedures that are set forth by the Federal and State Governments.

Mr. Arnold stated that staff recommends adoption of the Self-Certification of the Metropolitan Transportation Planning resolution on page 13 of the mailout.

Ms. Wallace made a motion to recommend adoption. Mr. Stroud seconded the motion. The motion passed unanimously.

C. Recommended Adoption of MVRPC's final SFY 2021-2024 Transportation Improvement Planning Process (TIP)

Mr. Arnold referred to the final SFY 2021-2024 TIP and the numerous project changes made by MVRPC and ODOT. He referred to the packet showing the tables broken down by county, as well as the statewide line item project tables.

Mr. Arnold stated that staff recommends adoption of the final TIP and referred to a resolution on page 135 of the mailout.

Mr. Gruner made a motion to recommend adoption. Mr. Keller seconded the motion. The motion passed unanimously.

D. Recommended Approval of the SFY 2021 Budget and Work Program

Ms. Keels presented the SFY 2021 Budget and Work Program for approval to adopt the document and authorize its submission to various grantor agencies.

Ms. Keels stated that staff recommends adoption of the SFY 2021 Budget and Work Program resolution on page 229 of the mailout.

Mr. Serr made a motion to recommend adoption. Mr. Greenwood seconded the motion. The motion passed unanimously.

V. INFORMATION ITEMS

A. Air Quality Awareness Program Presentation

Ms. Henry reviewed MVRPC's Air Quality Awareness Program.

Ms. Henry stated that the Air Quality Awareness Program is a public education and behavior modification program in an effort to inform the residents of the Miami Valley Region about air pollution issues and how our behavior can impact the Region's air quality.

Ms. Henry mentioned that MVRPC partners with the Regional Air Pollution Control Agency (RAPCA). RAPCA monitors the air quality for the region and promotes advisories when poor air quality is forecasted.

Ms. Henry reviewed simple steps for improving air quality and how MVRPC promotes these messages across media platforms like TV, radio, social media, newspaper, and streaming. National Air Quality Awareness Week will be celebrated May 4-8, 2020 on MVRPC's social media platforms.

B. An Overview of MVRPC's COVID-19 Information Resources

Mr. Kim, Ms. Ramirez, and Ms. Schweikhart gave a brief update to the COVID-19 Resources and Impacts, showing how it has impacted the Miami Valley Region and where to find the resources for COVID-19 information on the agency website located at mvrpc.org.

VI. EXECUTIVE DIRECTOR'S REPORT

Mr. Martin reviewed the ED's Update.

Mr. Martin reviewed the updated Work From Home (WFH) schedule for the staff and announced that holding meeting via Zoom is here to stay.

Mr. Martin announced that the Equity Leadership Team/Compression Meeting will take place May 26th. He also announced the Equity Leadership Team and the Disaster Recovery Board are actively reviewing resumes for the Disaster Recovery Manager and the Equity Manager.

VII. ADJOURNMENT

Mr. Mucher called the meeting adjourned.

Brian O. Martin, AICP Executive Director Chris Mucher Chairperson

Date



10 North Ludlow St., Suite 700 Dayton, Ohio 45402

MEMORANDUM

To: Technical Advisory Committee, Board of Directors

From: MVRPC Staff

Date: May 12, 2020

Subject: SFY2021-SFY2024 Transportation Improvement Program (TIP) Amendment #1

Over the last few months MVRPC, ODOT and GDRTA have made numerous modifications to the programming documents for various projects resulting in the need for an SFY2021-SFY2024 TIP amendment. The attached TIP Tables 4.1, 4.2, 4.3, 4.4, 4.5 and 5.3 reflect the updated information for each specific project. Modifications to Statewide Line Item projects are shown on Table 4.6 and are provided for information only. A TIP terminology explanation chart of key abbreviations used in the highway/bikeway tables precedes Table 4.1. A resolution adopting the proposed TIP amendment is attached for your review and consideration. The MVRPC staff recommends your approval.

Attachments:

- (1) TIP Abbreviation Table
- (2) Amended MVRPC TIP tables: 4.1, 4.2, 4.3, 4.4, 4.5 and 5.3
- (3) Statewide Line Item Project table 4.6 (For information only)
- (4) Resolution Adopting Amendments to the SFY2021-2024 TIP

EXPLANATION OF ABBREVIATIONS USED IN TABLES 4.1 – 4.8

Project I.D.

| First Three Characters Federal Allocation 000 = Unique Project Number Engineer Associati Decimal Character = Subtype (as described below) Engineer Associati | |
|--|-----------------------|
| .1 = New Construction BR -Bridge Replac | cement and Rehabili |
| | ark, Specific Source |
| .3 = Resurface f-5307 - Urbanized Are | ea Formula Grant |
| .4 = Safety Improvement f-5310 -Enhanced Mol | bility of Seniors and |
| .5 = Bridge Replacement/Rehabilitation f-5337 -State of Good | Repair Program |
| .6 = Signal Improvement f-5339 -Bus and Bus F | Facilities Formula Pr |
| .7 = Bikeway/Pedestrian Improvement HSIP -Highway Safe | ety Improvement Pro |
| .8 = Other Improvements IM -Federal-Aid In | terstate Maintenanc |
| NH -National Highv | way System |
| PID # NHPP -National Highv | way Performance Pr |
| OTH -Other | |
| ODOT "Project Identification Number" SPR -Federal State | Planning and Resea |

Air Quality Status

Identifies projects which were included

in the LRTP air quality conformity analysis Upper Row = Project is Exempt or was Analyzed

Lower Row = Build Year Scenario (2020, 2030 or 2040)

Phase of Work

- ENG -Environmental and Contract Plan Preparation
- ROW -Right-of-Way Acquisition
- CON -Construction
- SPR -Federal State Planning and Research
- DBT -Debt Service

LRTP Goal

- G1 -Address regional transp. needs through improved planning
- G2-1 -Encourage a stronger multi-modal network in the Region
- G2-2 -Maintain the regional transportation system
- G2-3 -Upgrade the regional transportation system
- G2-4 -Incorporate regional land use strategies
- -Enhance attractiveness for future economic development G3
- G4 -Encourage pursuit of alternative fuels to reduce emissions



FUND CODES, DESCRIPTION AND TYPICAL FUNDING SPLIT

| Federal Allocation of ODOT or County Engineer Association Controlled Funds | Typical <u>Fed./Local Share</u> |
|--|---|
| BR EAR-Bridge Replacement and RehabilitationEAR-Federal Earmark, Specific Source Undetermined at this Timef-5307-Urbanized Area Formula Grantf-5310-Enhanced Mobility of Seniors and Individuals with Disabilitiesf-5337-State of Good Repair Programf-5339-Bus and Bus Facilities Formula ProgramHSIP-Highway Safety Improvement ProgramIM-Federal-Aid Interstate Maintenance (Resurfacing, Restoring, RehabilitationNH-National Highway SystemNHPP-National Highway Performance ProgramOTH-OtherSPR-Federal State Planning and ResearchSRTS-Safe Routes to SchoolSTA-Surface Transportation Program (ODOT Transportation Alternatives Set-asSTD-Surface Transportation Program (ODOT Allocation)TRAC-Transportation Review Advisory Council | 80/20 80/20 Varies 80/20 100 |
| Federal Allocation of MVRPC Funds | Fed./Local Share |
| CMAQ-Congestion Mitigation and Air QualitySTP-Surface Transportation ProgramTA-Surface Transportation Program (Transportation Alternatives Set-aside) | Varies Varies Varies |
| Other Funding Sources | Other/Local Share |
| CDBG-Community Development Block GrantLOCAL-Local FundsODOD-Ohio Department of DevelopmentOPWC-Issue 2/LTIPSTATE-ODOT State FundsELLIS-ODOT's Project Monitoring DatabaseTELUS-MVRPC's Project Monitoring Database | Varies 0/100 Varies 80/20 0/100 |

Table 4.1 RECOMMENDED SFY 2021 - SFY 2024 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS)

| COUNTY, ROUTE, SECTION: GRE04 | 42-02.63/20.21 | | | ODOT PID # 102 | 746 MVRPC # | 1983.5 PROJECT | SPONSOR: ODOT District-8 | | | | | |
|---|----------------|-------|---------|-----------------------|-------------|-----------------------|--------------------------|--|--|--|--|--|
| DESCRIPTION: US 42 over the Little Miami Bikepath-Bridge replacement by widening to match approach roadway width. Bridge length may be reduced. US 42 over North Fork Massies Creek-Bridge rehabilitation by installing a rigid overlay, upgrading the guardrail, and performing other minor rehabilitation items. | | | | | | | | | | | | |
| COMMENTS: Deleted State R/W funds in SFY2020 to reflect changes in Ellis. | | | | | | | | | | | | |
| TOTAL COST (000): \$3,256 LET TYPE: Traditional A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | | |
| ENG | STATE | \$28 | | | | | | | | | | |
| ENG | STD | \$110 | | | | | | | | | | |
| ENG | STATE | \$33 | | | | | | | | | | |
| ENG | STD | \$133 | | | | | | | | | | |
| ENG | STATE | \$61 | | | | | | | | | | |
| ENG | STD | \$242 | | | | | | | | | | |
| CON | STATE | | | | | \$530 | | | | | | |
| CON | STD | | | | | \$2,119 | | | | | | |
| | | | | • | • | • | | | | | | |

| COUNTY, ROUTE, SECTION: GRE036-01.26 ODOT PID # 103493 MVRPC # 1916.7 PROJECT SPONSOR: Beavercreek | | | | | | | | | | |
|--|-------|-------|---------|---------|---------|---------|--------|--|--|--|
| DESCRIPTION: Indian Ripple Rd. from Harbert Dr. to Grange Hall Rd. and from Marydale Dr. to Grange Hall RdConstruct an 8' wide sidepath along the north side of the road from Harbert Dr. to Grange Hall Rd. and a 5' wide sidewalk along the south side of the road from east of Marydale Dr. to Grange Hall Rd. New curb and gutter and storm sewer will also be installed along both sides of the road. COMMENTS: Increased Local construction funds to reflect changes in Ellis. | | | | | | | | | | |
| TOTAL COST (000): \$1,388 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-1 | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | |
| ENG | STATE | \$18 | | | | | | | | |
| ROW | STATE | \$3 | | | | | | | | |
| ENG | LOCAL | \$65 | | | | | | | | |
| ROW | LOCAL | \$150 | | | | | | | | |
| CON | LOCAL | | \$802 | | | | | | | |
| CON | ТА | | \$350 | | | | | | | |
| | | | | | | | | | | |



| COUNTY, ROUTE | , | 25-01.91 | | | | 612 MVRPC # | | | |
|----------------------------|--|---|---|--------------------|---|---------------------|------------------------|------------------------------|---|
| | Franklin Street from jus construction of a pedes Increased Local constru | trian mid-block cros | sing and modific | ation of the bridg | | | | th side of the street. Also, | |
| | | | 0 | | | | | | |
| TOTAL COST (00 |)0): \$676 LE | T TYPE: Tradition | al A.Q. : E | Exempt | LRTP GOAL: G2-1 | | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | |
| | ENG | LOCAL | | | \$58 | | | | |
| | CON | LOCAL | | | | \$275 | | | |
| | CON | TA | | | | \$343 | | | |
| COUNTY, ROUTE | E, SECTION: GREO | 68-13.51 | | | ODOT PID # 111 | 657 MVRPC # | 2231.2 PROJEC | T SPONSOR: ODOT District- | 8 |
| COMMENTS : | Intersection of US 68 ar Decreased PE funds in | nd SR 235-Install ro SFY2021, added P | PE funds in SFY2 | | of R/W funding changed | | | T SPONSOR: ODOT District- | 8 |
| DESCRIPTION: COMMENTS : | Intersection of US 68 an Decreased PE funds in 00): \$3,011 LE | nd SR 235-Install ro SFY2021, added F T TYPE: Tradition | PE funds in SFY2 al A.Q. : E | Exempt | of R/W funding changed LRTP GOAL: G2-3 | I from Federal to S | tate to reflect change | es in Ellis. | 8 |
| DESCRIPTION: | Intersection of US 68 an Decreased PE funds in 00): \$3,011 LE PHASE | nd SR 235-Install rc SFY2021, added F T TYPE: Tradition FUND | E funds in SFY2 al A.Q. : E PRIOR | | of R/W funding changed | | | | 8 |
| DESCRIPTION: COMMENTS : | Intersection of US 68 an Decreased PE funds in 00): \$3,011 LE PHASE ENG | nd SR 235-Install rc SFY2021, added F T TYPE: Tradition FUND HSIP | PE funds in SFY2 al A.Q. : E | Exempt | of R/W funding changed LRTP GOAL: G2-3 | I from Federal to S | tate to reflect change | es in Ellis. | 8 |
| DESCRIPTION: COMMENTS : | Intersection of US 68 an Decreased PE funds in 00): \$3,011 LE PHASE ENG ENG | nd SR 235-Install rc SFY2021, added P T TYPE: Tradition: FUND HSIP HSIP | E funds in SFY2 al A.Q. : E PRIOR | Exempt | of R/W funding changed LRTP GOAL: G2-3 SFY2022 | I from Federal to S | tate to reflect change | es in Ellis. | 8 |
| DESCRIPTION: COMMENTS : | Intersection of US 68 an Decreased PE funds in 00): \$3,011 LE PHASE ENG ENG ENG | nd SR 235-Install rc SFY2021, added P T TYPE: Tradition FUND HSIP HSIP HSIP | E funds in SFY2 al A.Q. : E PRIOR | Exempt | of R/W funding changed LRTP GOAL: G2-3 SFY2022 \$100 | I from Federal to S | tate to reflect change | es in Ellis. | 8 |
| DESCRIPTION: | Intersection of US 68 an Decreased PE funds in 00): \$3,011 LE PHASE ENG ENG | nd SR 235-Install rc SFY2021, added P T TYPE: Tradition: FUND HSIP HSIP | E funds in SFY2 al A.Q. : E PRIOR | Exempt | of R/W funding changed LRTP GOAL: G2-3 SFY2022 | I from Federal to S | tate to reflect change | es in Ellis. | 8 |

| DESCRIPTION: SR 72 from approxima surface width of 29' to COMMENTS : Decreased Federal an | provide for center a | nd edge line run | nble strips. | | | | pairs. Widen pavement to a total |
|---|---------------------------------|-------------------|--------------|-----------------|--------------|----------------------|---------------------------------------|
| TOTAL COST (000): \$7,173 | ET TYPE: Traditior | nal A.Q. : | Exempt | LRTP GOAL: G2-2 | 2 | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| ENG | HSIP | \$474 | | | | | |
| ENG | STATE | \$53 | | | | | |
| ROW | STATE | \$60 | | | | | |
| ENG | HSIP | | \$374 | | | | |
| ENG | STATE | | \$42 | | | | i i i i i i i i i i i i i i i i i i i |
| ENG | HSIP | | | \$104 | | | |
| ENG | STATE | | | \$12 | | | |
| ROW | STATE | | | \$600 | | | |
| CON | STATE | | | | \$3,064 | | |
| CON | STD | | | | \$2,391 | | |
| | • | | | | | | |
| Resu | - Ohio to Erie Trail rfacing | | | | 3316 MVRPC # | 2374.3 PROJEC | SPONSOR: Greene Co. Parks |
| DESCRIPTION: Ohio to Erie Trail from | | | , | , , | icing. | | |
| COMMENTS : New project recently a | , , | , | • | , | | | |
| TOTAL COST (000): \$914 L | ET TYPE: Tradition | nal A.Q. : | Exempt | LRTP GOAL: G2-2 | <u>,</u> | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| ENG | STATE | \$34 | | | | | |
| CON | LOCAL | | | | | | \$384 |
| CON | I STP | | | Ĩ | | | \$496 |



| eded. | nia from Maumee D | rive to Peacepip | e Trail-Mill and re | | | | | | | |
|--|----------------------------------|--|--|---|--|--|---|--|--|--|
| | | | | esurrace the roadway w | ith full depth repair | s where necessary. A | lso, sidewalk and curb repair as | | | |
| COMMENTS: New project, not in current TIP. | | | | | | | | | | |
| \$448 LET | TYPE: Local-let | A.Q. : E | xempt | LRTP GOAL: G2-2 | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | |
| ENG | STATE | \$21 | | | | | | | | |
| CON | LOCAL | | \$132 | | | | | | | |
| CON | STP | | \$295 | | | | | | | |
| _ | \$448 LET PHASE ENG CON | \$448 LET TYPE: Local-let PHASE FUND ENG STATE CON LOCAL | \$448LET TYPE: Local-letA.Q.: EPHASEFUNDPRIORENGSTATE\$21CONLOCALImage: Constraint of the second sec | \$448 LET TYPE: Local-let A.Q. : Exempt PHASE FUND PRIOR SFY2021 ENG STATE \$21 \$132 CON LOCAL \$132 \$132 | \$448 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 PHASE FUND PRIOR SFY2021 SFY2022 ENG STATE \$21 CON LOCAL \$132 | \$448 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 ENG STATE \$21 STATE \$132 STATE \$132 | \$448 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 SFY2024 ENG STATE \$21 Image: State in the state in th | | | |



Table 4.2 RECOMMENDED SFY 2021 - SFY 2024 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS)

Miami County Projects

| COUNTY, ROUTE, SECTION: MIA - W Resurfa | ashington Road | | | ODOT PID # 113 | 382 MVRPC # 2 | 2379.3 PROJECT | SPONSOR: Miami County | | | | |
|---|----------------|-------|---------|-----------------------|---------------|-----------------------|-----------------------|--|--|--|--|
| DESCRIPTION: Washington Road from SR 41 to Drake Road-Resurfacing including enhanced pavement markings and an 18" aggregate berm. | | | | | | | | | | | |
| COMMENTS: New project recently approved by the Board. Federally funded phase occurs beyond the TIP. | | | | | | | | | | | |
| TOTAL COST (000): \$628 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | |
| ENG | STATE | \$4 | | •••• | | •••••••• | | | | | |
| | LOCAL | ΨŦ | | | | | \$144 | | | | |
| CON | | | | | | | · . | | | | |
| CON | STP | | | | | | \$480 | | | | |

| COUNTY, ROUTE, SECTION: M | IA041-12.25 | | | ODOT PID # 1134 | 446 MVRPC # | 2386.6 PROJECT | SPONSOR: Troy | | | | | | |
|--|--|-------|---------|------------------------|--------------------|-----------------------|---------------|--|--|--|--|--|--|
| DESCRIPTION: West Main Street in | DESCRIPTION: West Main Street in Troy at Kings Chapel Road-Install a new traffic signal. | | | | | | | | | | | | |
| COMMENTS: New project, not in current TIP. | | | | | | | | | | | | | |
| TOTAL COST (000): \$451 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-3 | | | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | | | |
| ENG | STATE | \$3 | | | | | | | | | | | |
| ROW | HSIP | | \$20 | | | | | | | | | | |
| CON | HSIP | | | \$391 | | | | | | | | | |
| ROW | HSIP | | | \$10 | | | | | | | | | |
| CON | LOCAL | | | \$27 | | | | | | | | | |
| | · · | | • | • | • | • | | | | | | | |

| , , | · 571/Main Street rfacing | | | ODOT PID # 1134 | 67 MVRPC # 2 | 390.3 PROJECT | SPONSOR: Tipp City | | | | |
|--|------------------------------|-------|---------|------------------------|--------------|----------------------|--------------------|--|--|--|--|
| DESCRIPTION: Main Street in Tipp City from Tippecanoe Avenue to Hyatt Street-Roadway milling and resurfacing and new striping. | | | | | | | | | | | |
| COMMENTS: New project, not in current TIP. | | | | | | | | | | | |
| TOTAL COST (000): \$285 LET TYPE: Traditional A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | |
| ENG | LOCAL | \$23 | | | | | | | | | |
| ENG | STATE | \$2 | | | | | | | | | |
| CON | LOCAL | | \$52 | | | | | | | | |
| CON | STP | | \$208 | | | | | | | | |
| | • | • | • | • | | • | · | | | | |



Amendment #1 SFY 2021-2024 5/27/20

Table 4.3 RECOMMENDED SFY 2021 - SFY 2024 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS)

Montgomery County Projects

| COUNTY, ROUTE, SECTION: MOT | F - Vance Road Resur | facing | | ODOT PID # 113 ⁻ | 143 MVRPC # | 2372.3 PROJECT | SPONSOR: Moraine | | | | | | |
|--|----------------------|--------|---------|------------------------------------|-------------|-----------------------|------------------|--|--|--|--|--|--|
| DESCRIPTION: Vance Road in Moraine from Main Street to the NCL-Roadway resurfacing and restriping. | | | | | | | | | | | | | |
| COMMENTS : New project, not in cu | Irrent TIP. | | | | | | | | | | | | |
| TOTAL COST (000): \$222 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | | | |
| ENG | LOCAL | \$5 | | | | | | | | | | | |
| ENG | STATE | \$1 | | | | | | | | | | | |
| CON | LOCAL | | \$88 | | | | | | | | | | |
| CON | STP | | \$127 | | | | | | | | | | |
| | • | - | - | | - | | | | | | | | |

| COUNTY, ROUTE, SECTION: MOT - | Westbrook RFS2 | | | ODOT PID # 113 ⁴ | 167 MVRPC # 2 | 371.3 PROJECT S | SPONSOR: Clayton | | | | |
|--|---|--|--|------------------------------------|---------------|-----------------|------------------|--|--|--|--|
| DESCRIPTION: Westbrook Road from Salem Avenue to Cheri Lynn Drive-Roadway mill and fill resurfacing and thermo striping. | | | | | | | | | | | |
| OMMENTS: New project recently approved by the Board. Federally funded phase occurs beyond the TIP. | | | | | | | | | | | |
| TOTAL COST (000): \$617 LET TYPE: Traditional A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | |
| | | | | | | | | | | | |
| PHASE | PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 SFY2024 Future | | | | | | | | | | |
| ENG STATE \$4 | | | | | | | | | | | |
| CON | LOCAL | | | | | | \$245 | | | | |
| CON STP \$368 | | | | | | | | | | | |
| | | | | | | | | | | | |

| COUNTY, ROUTE, SECTION: | MOT - West Central Aver Resurfacing | nue | | ODOT PID # 113 | 230 MVRPC # | 2373.3 PROJECT | SPONSOR: West Carrollton | | | |
|--|--|-----------------|---------|-----------------------|-------------|-----------------------|--------------------------|--|--|--|
| DESCRIPTION: West Central Avenue from the West Carrollton Waste Water Treatment Plant to Miami Avenue-Roadway milling and resurfacing including pavement markings and manhole adjustments. | | | | | | | | | | |
| COMMENTS : New project, no | t in current TIP. | | | | | | | | | |
| TOTAL COST (000): \$333 | LET TYPE: Local-let | A.Q. : E | xempt | LRTP GOAL: G2-2 | | | | | | |
| PHAS | E FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | |
| ENG | LOCAL | \$29 | | | | | | | | |
| ENG | STATE | \$2 | | | | | | | | |
| CON | LOCAL | | \$70 | | | | | | | |
| CON | STP | | \$232 | | | | | | | |
| | | | | | | | · · · · | | | |



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Montgomery County Projects

| COUNTY, ROUTE, S | ECTION: MOT7 | 41-08.61 | | | ODOT PID # 113 | 3266 MVRPC # | 2368.4 PROJEC | CT SPONSOR: Moraine | |
|----------------------------------|---|---|--|----------------------------|--|------------------------------|----------------------|-----------------------|--|
| DESCRIPTION: SR | R 741 at Dorothy Land | e-Traffic signal recor | nstruction. | | | | | | |
| COMMENTS : Ne | ew project, not in curr | ent TIP. | | | | | | | |
| TOTAL COST (000): | \$199 LE | T TYPE: Local-let | A.Q. : E | Exempt | LRTP GOAL: G2-3 | • | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | |
| | ENG | STATE | \$1 | | | | | | |
| | ROW | STATE | \$10 | | | | | | |
| | CON | HSIP | | \$172 | | | | | |
| | CON | LOCAL | | \$15 | | | | | |
| COUNTY ROUTE S | ECTION: MOT - | West Stroop Road | | | | 3340 MVRPC # | 2376 7 PRO.IE | CT SPONSOR: Kettering | |
| | Sidewa | | to Ridgeway Ro | | of a new sidewalk on t | 3340 MVRPC # | | CT SPONSOR: Kettering | |
| DESCRIPTION: We | Sidewa est Stroop Road from ew project recently ap | alk, Phase 2 Stonebridge Road | to Ridgeway Ro | led phase occurs | of a new sidewalk on t | he north side of the | | CT SPONSOR: Kettering | |
| DESCRIPTION: We COMMENTS : Ne | Sidewa est Stroop Road from ew project recently ap | alk, Phase 2 Stonebridge Road pproved by the Board | to Ridgeway Ro d. Federally func | led phase occurs | of a new sidewalk on t s beyond the TIP. | he north side of the | | CT SPONSOR: Kettering | |
| DESCRIPTION: We COMMENTS : Ne | Sidewa est Stroop Road from ew project recently ap \$909 LE | alk, Phase 2 Stonebridge Road proved by the Board T TYPE: Local-let | to Ridgeway Ro d. Federally func A.Q. : E | ded phase occurs Exempt | of a new sidewalk on t s beyond the TIP. LRTP GOAL: G2-1 | he north side of the | roadway. | | |
| DESCRIPTION: We COMMENTS : Ne | Sidewa est Stroop Road from w project recently ap \$909 LE PHASE | alk, Phase 2 Stonebridge Road proved by the Board T TYPE: Local-let | to Ridgeway Ro d. Federally func A.Q. : E PRIOR | ded phase occurs Exempt | of a new sidewalk on t s beyond the TIP. LRTP GOAL: G2-1 | he north side of the | roadway. | | |
| DESCRIPTION: We COMMENTS : Ne | Sidewa est Stroop Road from w project recently ap \$909 LE PHASE ENG | alk, Phase 2 Stonebridge Road proved by the Board T TYPE: Local-let FUND STATE | to Ridgeway Ro d. Federally func A.Q. : E PRIOR | ded phase occurs Exempt | of a new sidewalk on t s beyond the TIP. LRTP GOAL: G2-1 | he north side of the SFY2023 | roadway. | | |
| DESCRIPTION: We COMMENTS : Ne | Sidewa est Stroop Road from ew project recently ap \$909 LE PHASE ENG ENG | alk, Phase 2 Stonebridge Road pproved by the Board T TYPE: Local-let FUND STATE LOCAL | to Ridgeway Ro d. Federally func A.Q. : E PRIOR | ded phase occurs Exempt | of a new sidewalk on t s beyond the TIP. LRTP GOAL: G2-1 | he north side of the SFY2023 | roadway. SFY2024 | | |

Montgomery County Projects

| | proposed on the sout north side is proposed property. | h side that will connec d that will connect the | t existing sidew | alk to the west wi | ith an existing shared us | se trail at Robert F. | Mays Park. A new | lane. A new 5' wide sidewal 10' wide shared use trail on t instructed on the Randal Res | the |
|------------------------------|---|--|------------------|--------------------|--|-----------------------|----------------------|---|-----|
| COMMENTS : TOTAL COST (00 | New project, not in cu | urrent TIP. ET TYPE: Local-let | A.Q. : / | Analyzed | LRTP GOAL: G2-3 | | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | |
| | ENG | STATE | \$27 | 0.12021 | 0.112022 | | | | |
| | ROW | STATE | \$60 | | | | | | |
| | ENG | LOCAL | ψου | | \$1,126 | | | | |
| | ROW | LOCAL | | | <i>•••••••••••••••••••••••••••••••••••••</i> | \$297 | | | |
| | ROW | STP | | | | \$390 | | | |
| | CON | LOCAL | | | 1 | | | \$1,691 | |
| | CON | STP | | | | | | \$2,610 | |
| | | | | | | | | | |
| COUNTY, ROUTE | | Г048-04.28 | | | ODOT PID # 113 | | | T SPONSOR: Centerville | |
| DESCRIPTION: | SR 48 at Alex Bell Ro access changes. | bad-Replacement/reloc | ation of mast a | rm poles for signa | al support and sign sup | ports, advanced an | d improved detection | n, back plates and pedestria | ٦ |
| COMMENTS : | New project, not in cu | urrent TIP. | | | | | | | |
| TOTAL COST (00 |)0): \$471 L | ET TYPE: Local-let | A.Q. : | Exempt | LRTP GOAL: G2-3 | | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | |
| | ENG | STATE | \$3 | | | | | | |
| | ROW | STATE | \$20 | | | | | | |
| | ENG | HSIP | | \$43 | | | | | |
| | | | | | 1 | | | | |
| | CON | HSIP | | | \$383 | | | | |



Montgomery County Projects

| | OT - Spinning Road esurfacing, Phase 1 | | | ODOT PID # 1133 | 392 MVRPC # 23 | BROJECT S | SPONSOR: Riverside | | | | |
|--|---|------|--|------------------------|----------------|-----------|--------------------|--|--|--|--|
| DESCRIPTION: Spinning Road from Linden Avenue to 75' south of Eastman Avenue-Roadway resurfacing including milling of existing asphalt and placement of tack coat, new asphalt and | | | | | | | | | | | |
| pavement markings. The city will pay for curb or inlet replacement. OMMENTS: New project recently approved by the Board. Federally funded phase occurs beyond the TIP. | | | | | | | | | | | |
| | | | | | | | | | | | |
| TOTAL COST (000): \$724 LET TYPE: Traditional A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | |
| PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 SFY2024 Future | | | | | | | | | | | |
| ENG | STATE | \$12 | | | | | | | | | |
| ENG | LOCAL | | | | | \$30 | | | | | |
| CON | LOCAL | | | | | | \$405 | | | | |
| CON | STP | | | | | | \$277 | | | | |
| | | | | | | | | | | | |

| COUNTY, ROUTE, SECTION: MOT | - Wenger Road Resu | urfacing | | ODOT PID # 1133 | 393 MVRPC # | 2381.3 PROJECT | SPONSOR: Englewood | | | | |
|--|--------------------|----------|---------|-----------------|-------------|-----------------------|--------------------|--|--|--|--|
| ESCRIPTION: Wenger Road from SR 48 to Southview Drive-Roadway mill and fill. | | | | | | | | | | | |
| OMMENTS: New project, not in current TIP. | | | | | | | | | | | |
| OTAL COST (000): \$890 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | |
| ENG | STATE | \$6 | | | | | | | | | |
| CON | LOCAL | | \$391 | | | | | | | | |
| CON STP \$493 | | | | | | | | | | | |
| | | | | | | | | | | | |

| COUNTY, ROUTE, SECTION: | MOT - Whipp Road Re | esurfacing | | ODOT PID # 1134 | 13 MVRPC # 2 | 384.3 PROJECT | SPONSOR: Centerville | | | | |
|---|---------------------|------------|--|------------------------|--------------|---------------|----------------------|--|--|--|--|
| DESCRIPTION: Whipp Road from Far Hills Avenue to the Centerville east corporation limit-Partial depth replacement of the roadway surface as well as thermoplastic lane traffic striping, raised pavement markers and locally funded curb repairs. | | | | | | | | | | | |
| COMMENTS : New project recently approved by the Board. Federally funded phase occurs beyond the TIP. | | | | | | | | | | | |
| TOTAL COST (000): \$817 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 | | | | | | | | | | | |
| PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 SFY2024 Future | | | | | | | | | | | |
| ENG STATE \$5 | | | | | | | | | | | |
| COI | LOCAL | | | | | | \$531 _. | | | | |
| COI | N STP | | | | | | \$280 | | | | |
| | | | | | | | | | | | |



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| . , | ect, not in curr | | | | | | | | |
|--|---|--|---|---|--|--|-----------------------------|--|--------|
| TOTAL COST (000): \$157 | LE | TTYPE: Traditiona | al A.Q. : | Exempt | LRTP GOAL: G2-2 | | | | |
| F | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | |
| E | ENG | STATE | \$1 | | | | | | |
| (| CON | LOCAL | | \$53 | | | | | |
| (| CON | STP | | \$104 | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| OUNTY, ROUTE, SECTIO | Signal | Woodman-Burkhar | iui | | ODOT PID # 113 | 44/ WIVRPC# | 2307.0 PROJEC | T SPONSOR: Riverside | |
| | | | | | | | | | |
| | | | | | | | | d detection for all directions, instal | II |
| additional | | implement leading | | | es, install black-plates, ing and pedestrian cro | | | d detection for all directions, instal | II |
| additional | signal heads, ect, not in curr | implement leading | pedestrian pha | | | | | d detection for all directions, insta | II |
| additional COMMENTS : New proje COTAL COST (000): \$522 | signal heads, ect, not in curr | implement leading ent TIP. | pedestrian pha | ase, with signal tim | ing and pedestrian cro | | | d detection for all directions, instal | 11 |
| additional OMMENTS : New proje OTAL COST (000): \$522 | signal heads, ect, not in curre LE | implement leading ent TIP. T TYPE: Traditiona | pedestrian pha | ase, with signal tim Exempt | ing and pedestrian cro LRTP GOAL: G2-3 | ssing improvement | t | | |
| additional OMMENTS : New proje OTAL COST (000): \$522 F | signal heads, ect, not in curr 2 LE PHASE | implement leading ent TIP. T TYPE: Traditiona | al A.Q. : | ase, with signal tim Exempt | ing and pedestrian cro LRTP GOAL: G2-3 | ssing improvement | t | | II |
| additional OMMENTS : New proje OTAL COST (000): \$522 F | signal heads, ect, not in curre 2 LE PHASE ENG | implement leading ent TIP. T TYPE: Traditiona FUND STATE | al A.Q. : | ase, with signal tim Exempt | INDERSECTION INTERNET IN INTERNET INTERNET. INTERNET INTERNET INTERNET. INTERNET INTERNET INTERNET. INTERN | ssing improvement | t | | |
| additional OMMENTS : New proje OTAL COST (000): \$522 F | signal heads, act, not in curro 2 LE PHASE ENG CON | implement leading ent TIP. T TYPE: Traditiona FUND STATE HSIP | al A.Q. : | ase, with signal tim Exempt | IRTP GOAL: G2-3 | ssing improvement | t | | |
| additional OMMENTS : New proje OTAL COST (000): \$522 F | signal heads, ect, not in curre 2 LE PHASE ENG CON ROW | implement leading ent TIP. T TYPE: Traditiona FUND STATE HSIP HSIP | pedestrian pha al A.Q. : PRIOR \$98 | ase, with signal tim Exempt | IRTP GOAL: G2-3 SFY2022 \$414 \$10 | SFY2023 | SFY2024 | Future | |
| additional OMMENTS : New proje DTAL COST (000): \$522 F | signal heads, act, not in curro PHASE ENG CON ROW N: MOT - Lanes | implement leading ent TIP. T TYPE: Traditiona STATE HSIP HSIP Germantown Stree | al A.Q. : PRIOR \$98 t Bike | Exempt SFY2021 | IRTP GOAL: G2-3 SFY2022 \$414 \$10 ODOT PID # 113 | SFY2023 SFY2023 | t. SFY2024 2393.7 PROJEC | Future | |
| additional OMMENTS : New proje OTAL COST (000): \$522 F C C C C C C C C C C C C | signal heads, act, not in curro PHASE ENG CON ROW N: MOT - Lanes | implement leading ent TIP. T TYPE: Traditiona FUND STATE HSIP HSIP Germantown Street n the Great Miami F | pedestrian pha al A.Q. : PRIOR \$98 et Bike River bridge to B | Exempt SFY2021 Euclid Avenue-Imp | INTP GOAL: G2-3 | SFY2023 SFY202 SFY20 SFY20 SFY202 SFY202 SFY202 SFY202 S | t. SFY2024 2393.7 PROJEC | Future | |
| additional OMMENTS : New proje OTAL COST (000): \$522 F COUNTY, ROUTE, SECTIO ESCRIPTION: Germanto | signal heads, act, not in curro PHASE ENG CON ROW N: MOT - Lanes | implement leading ent TIP. T TYPE: Traditiona FUND STATE HSIP HSIP Germantown Street n the Great Miami F | pedestrian pha al A.Q. : PRIOR \$98 et Bike River bridge to B | Exempt SFY2021 Euclid Avenue-Imp | INTP GOAL: G2-3 | SFY2023 SFY202 SFY20 SFY20 SFY202 SFY202 SFY202 SFY202 S | t. SFY2024 2393.7 PROJEC | Future | |
| additional COMMENTS : New proje TOTAL COST (000): \$522 F COUNTY, ROUTE, SECTIO DESCRIPTION: Germanto lane and b | signal heads, act, not in curre PHASE ENG CON ROW N: MOT - Lanes wwn Street from bike lanes. Ne act recently ap | implement leading ent TIP. T TYPE: Traditiona FUND STATE HSIP HSIP Germantown Street n the Great Miami F | pedestrian pha al A.Q. : PRIOR \$98 et Bike River bridge to Bavement marking the rest marking the | Exempt SFY2021 Euclid Avenue-Imp ngs will be installe | INTERING AND PERFORMENTION OF A CONSTRUCTION OF A CONSTRUCTURA | SFY2023 SFY202 SFY20 SFY20 SFY202 SFY202 SFY202 SFY202 S | t. SFY2024 2393.7 PROJEC | Future | |

| ENGSTATE\$3STATE\$3ENGLOCALS10\$30S115CONLOCALS10S115 | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
|---|-------|------|------------|---------|---------|---------|---------|--------|
| ENG LOCAL \$30 CON LOCAL \$115 | | - | - | | | | | |
| CON LOCAL \$115 | | | Ψ υ | | | \$30 | | |
| | | | | | | φου | | \$115 |
| | CON | ТА | | | | | | \$345 |



Montgomery County Projects

| | T - Wayne Avenue Tra ming | ffic | | ODOT PID # 1134 | 149 MVRPC # 2 | 394.4 PROJECT | SPONSOR: Dayton | | | |
|--|------------------------------|-------|---------|------------------------|---------------|----------------------|-----------------|--|--|--|
| DESCRIPTION: Wayne Avenue from East Fifth Street to US 35-Install bump outs to delineate existing parking areas and repair broken curb, walk, curb ramps and driveways. The project will also add pedestrian lighting. | | | | | | | | | | |
| COMMENTS: New project recently approved by the Board. Federally funded phase occurs beyond the TIP. | | | | | | | | | | |
| TOTAL COST (000): \$499 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-3 | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | |
| ENG | STATE | \$3 | | | | | | | | |
| ENG | LOCAL | | | | \$30 | | | | | |
| CON | LOCAL | | | | | | \$117 | | | |
| CON | TA | | | | | | \$350 | | | |
| | | | | | | | | | | |

| COUNTY, ROUTE, SECTION: MO | OT - Gettysburg Walk | | | ODOT PID # 1134 | 68 MVRPC # | 2391.7 PROJECT | SPONSOR: Dayton | | | | |
|--|----------------------|-------|---------|-----------------|------------|-----------------------|-----------------|--|--|--|--|
| DESCRIPTION: Along Gettysburg Avenue from Prison Road to Nicholas Road-Install sidewalk. | | | | | | | | | | | |
| COMMENTS: New project, not in current TIP. | | | | | | | | | | | |
| TOTAL COST (000): \$328 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-1 | | | | | | | | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | | | | |
| ENG | STATE | \$2 | | | | | | | | | |
| ENG | HSIP | | \$15 | | | | | | | | |
| ROW | HSIP | | \$45 | | | | | | | | |
| CON | HSIP | | | \$267 | | | | | | | |
| | | | | | | | | | | | |

| DESCRIPTION: COMMENTS : New project recently approved by the Board. Federally funded phase occurs beyond the TIP. TOTAL COST (000): \$3,219 LET TYPE: Local-let A.Q. : Exempt LRTP GOAL: G2-2 PHASE FUND PRIOR SFY2021 SFY2023 SFY2024 Future ENG STATE \$19 Colspan="5">Colspan="5">SFY2023 SFY2024 Future | COUNTY, ROUTE, SECTION: | MOT - South Main Street Reconstruction | | ODOT PID # 11347 | 77 MVRPC # 23 | B92.2 PROJECT S | PONSOR: Dayton |
|---|---------------------------|---|---|-------------------------|---------------|-----------------|----------------|
| TOTAL COST (000): \$3,219 LET TYPE: Local-let A.Q.: Exempt LRTP GOAL: G2-2 PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 SFY2024 Future | DESCRIPTION: | | | | | | |
| PHASE FUND PRIOR SFY2021 SFY2022 SFY2023 SFY2024 Future | COMMENTS : New project re | ecently approved by the Board | Federally funded phase occurs | beyond the TIP. | | | |
| | TOTAL COST (000): \$3,219 | LET TYPE: Local-let | A.Q.: Exempt | LRTP GOAL: G2-2 | | | |
| ENG STATE \$19 | PHA | SE FUND | PRIOR SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| | ENG | STATE | \$19 | | | | |
| ENG LOCAL \$143 | ENG | LOCAL | | \$143 | | | <u>.</u> |
| CON LOCAL \$764 | CON | LOCAL | | | | | \$764 |
| CON STP \$2,293 | CON | N STP | | | | | \$2,293 |



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| DESCRIPTION: ad River Recreat resurfacing, insta | Trail Resurfacing ion Trail in Dayton from I Ilation of trail erosion pro in the current TIP. | | | | | ts include asphalt pav | vement repairs, asphalt milling and | |
|---|--|------------|---------|----------------------|--------------|------------------------|-------------------------------------|--|
| TOTAL COST (000): \$437 | LET TYPE: Tradition | nal A.Q. : | Exempt | LRTP GOAL: G2-2 | 2 | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | |
| ENG | LOCAL | \$16 | | | | | | |
| ENG | STATE | \$7 | | | | | | |
| CON | LOCAL | | \$99 | | | | | |
| CON | ТА | | \$314 | | | | | |
| | | | | | | | | |
| | MOT - Tom Cloud Path Resurfacing | | | ODOT PID # 11 | 3488 MVRPC # | 2396.7 PROJEC | T SPONSOR: Huber Heights | |

| OTAL COST (000): \$178 | LET TYPE: Local-let | A.Q. : E | Exempt | LRTP GOAL: G2-2 | | | |
|------------------------|---------------------|-----------------|---------|-----------------|---------|---------|--------|
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| ENG | STATE | \$1 | | | | | |
| CON | LOCAL | | | \$66 | | | |
| CON | TA | | | \$111 | | | |

| , , | MOT - Great Miami River Extension, Ph 2 | Trail | | ODOT PID # 9530 | 03 MVRPC # 1 | 531.7 PROJECT | SPONSOR: Dayton |
|-----------------------------|--|------------------|-------------------|------------------------|----------------------|---------------------|---------------------------------|
| DESCRIPTION: Edwin C. Moses | Boulevard to West River F | Road-Constructio | n of bikepath ext | ension. | | | |
| COMMENTS : Project was prog | rammed for construction in | n SFY2020 in pre | evious TIP. Proje | ct sponsor has request | ed that construction | be delayed to SFY20 | 23 and be added to current TIP. |
| TOTAL COST (000): \$481 | LET TYPE: Local-let | A.Q. : E | Exempt | LRTP GOAL: G2-1 | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| ENG | LOCAL | \$37 | | | | | |
| ROW | LOCAL | \$20 | | | | | |
| CON | CMAQ | | | | \$339 | | |
| CON | LOCAL | | | | \$85 | | |
| | | | | | | | |



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Table 4.4 RECOMMENDED SFY 2021 - SFY 2024 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS)

Warren County Projects

| COUNTY, ROUTE, SECTION: WAR - Connect | Clear Creek Bikepa ctor | ath | | ODOT PID # 1062 | 223 MVRPC # 2 | 2095.7 PROJECT | SPONSOR: Franklin |
|--|----------------------------|------------------|-------------------|------------------------|---------------|-----------------------|--|
| DESCRIPTION: Along Clear Creek from for the bikepath to cross COMMENTS : Decreased Federal and | s Clear Creek just no | orth of Hazelwoo | od Park and the b | | | | ise path. A bridge will be utilized ar Creek. |
| | TTYPE: Traditiona | | | LRTP GOAL: G2-1 | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| ENG | STATE | \$112 | | | | | |
| ROW | STATE | \$60 | | | | | |
| ENG | LOCAL | \$225 | | | | | |
| ROW | LOCAL | \$17 | | | | | |
| CON | CMAQ | | | \$1,846 | | | |
| CON | LOCAL | | | \$461 | | | |

Table 4.5 RECOMMENDED SFY 2021 - SFY 2024 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS)

All County Projects

| | - MVRPC 2025 Regio sp. Planning | nal | | ODOT PID # 1 | 3430 MVRPC # | 2382.8 F | PROJECT SPONSOR: | MVRPC |
|--|------------------------------------|-------------------|-------------------|--------------------|---------------------|---------------|------------------|-------|
| DESCRIPTION: Supplemental Plannin | <u> </u> | P Project Manag | gement, Alternati | ve Mode Transporta | tion Planning & Pro | ject Planning | Assistance. | |
| COMMENTS : New project recently a | approved by the Board | . Federally funde | ed phase occurs | beyond the TIP. | | | | |
| TOTAL COST (000): \$616 L | ET TYPE: Non-let | A.Q. : E | xempt | LRTP GOAL: G1 | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY202 | 24 Future |) |
| SPR | STP | | | | | | \$616 | |
| SPR | SIP | | | | | | \$010 | |

| | MOT - MVRPC 2025 Reg | ional | | ODOT PID # 11 | 3431 MVRPC # | 2383.8 PROJEC | T SPONSOR: | MVRPC |
|-------------------------------------|-----------------------------|--------------------|----------------------|-------------------------|---------------------|-----------------------|------------------|--------------------|
| | Land Use | | | | | | | |
| DESCRIPTION: Continuing deve | opment of implementation | tools identified f | rom Going Place | s initiative for use by | MVRPC members | and throughout the re | gion. In additio | n, continuation of |
| regional planning | activities to support coord | dination/collabora | ation efforts in the | e region by providing | planning process of | onsultation, research | and technical s | support. |
| | ntly approved by the Boar | | | | ~ . | | | |
| TOTAL COST (000): \$191 | LET TYPE: Non-let | A.Q. : E | xempt | LRTP GOAL: G1 | | | | |
| PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future | e |
| SPR | STP | | | | | | \$191 | |
| | | | | | | | | |



Table 4.6 - DETAILED PROJECT INFORMATION FOR STATEWIDE LINE ITEMS LISTED IN TABLE 4.5

| COUNTY, ROUTE, S | SECTION: MOT - C | CR FY23 - SLI-009 | | | ODOT PID # 106 | 375 MVRPC # 2 | 228.5 PROJEC | SPONSOR: ODOT District-7 |
|-------------------|----------------------|----------------------|---------------------|--------------------|-------------------------|--------------------|-----------------------|--------------------------|
| DESCRIPTION: MO | ontgomery County-Re | emoval and replace | ment of various of | culverts. | | | | |
| COMMENTS : De | ecreased Federal and | State construction | funds to reflect of | changes in Ellis. | | | | |
| TOTAL COST (000): | \$134 LE | T TYPE: Traditiona | al A.Q. : E | Exempt | LRTP GOAL: G2-2 | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| | ENG | STATE | \$49 | | | | | |
| | ROW | STATE | | \$36 | | | | |
| | CON | STATE | | | | \$10 | | |
| | CON | STD | | | | \$40 | | |
| | | • | • | • | • | • | • | • |
| | | | | | | | | |
| COUNTY, ROUTE, S | | , | | | ODOT PID # 113 | 274 MVRPC # 2 | 369.7 PROJEC | SPONSOR: Dayton |
| DESCRIPTION: Va | | ity of Dayton-Pedes | trian safety impro | ovement. | | | | |
| COMMENTS : Ne | ew project. | | | | | | | |
| TOTAL COST (000): | \$1,201 LE | T TYPE: Traditiona | al A.Q. : E | Exempt | LRTP GOAL: G2-1 | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| | ENG | HSIP | \$118 | | | | | |
| | CON | HSIP | | \$1,064 | | | | |
| | ENG | HSIP | | \$20 | | | | |
| | | | • | | | | | |
| | | | | | | | | |
| COUNTY, ROUTE, S | | - | | | ODOT PID # 113 | | | SPONSOR: ODOT District-7 |
| | | k-Overlay existing p | arking lot with as | sphalt concrete al | ong with striping, pave | ment repairs and m | inor drainage repairs | |
| COMMENTS : Ne | ew project. | | | | | | | |
| TOTAL COST (000): | \$151 LE | T TYPE: Traditiona | al A.Q. : E | Exempt | LRTP GOAL: G2-2 | | | |
| | PHASE | FUND | PRIOR | SFY2021 | SFY2022 | SFY2023 | SFY2024 | Future |
| | | | | | | | | |
| | ENG | STATE | \$2 | | | | | |
| | ENG CON | STATE STATE | \$2 | \$149 | | | | |



This table is provided for information only. Specific projects in this table are not included in the TIP and are not subject to amendments.

Amendment #1 SFY 2021-2024 5/27/20

| PID | MPO | Sponsoring Agency | ALI / Quantity | Project Description | Air Quality | Туре | Fund Type | Fund | SAC | Work Category | Fund Description | SFY | Amount |
|------------------|--------|---|----------------------|--|--|--------------------|------------------------|--------------|--------------|--------------------|-----------------------------------|-----------|--------------------------|
| 104287 | MVRPC | Greater Dayton Regional Transit Authority | 11.7C.00 | Non-Fixed Route ADA | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$1,600,000 |
| 104287 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.7C.00 | Non-Fixed Route ADA | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$400,000 \$2,000,000 |
| 104291 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$7,405,549 |
| 104291 | | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$1,851,387 |
| 104291 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guidway Mod | 2021 | \$6,676,069 |
| 104291 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$1,669,017 |
| Total> | | | | | | | | | | | | | \$17,602,022 |
| 104294 | | Greater Dayton Regional Transit Authority | 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2021 | \$4,000,000 |
| 104294 | MVRPC | Greater Dayton Regional Transit Authority | 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$1,000,000 |
| Total> | | | | | | | | | | | | | \$5,000,000 |
| 104296 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$200,000 |
| 104296 | | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$50,000 |
| Total> | | | | | | | | | | | | | \$250,000 |
| 104301 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$1.000.000 |
| 104301 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$250,000 |
| 104301 | | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2021 | \$1,000,000 |
| 104301 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$250,000 |
| 104301 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5339 | FTAD | Transit | Bus & Bus Facilities | 2021 | \$1,297,167 |
| 104301 | | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$324,292 |
| Total> | | | | | | | | | | | | | \$4,121,459 |
| 104302 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$200,000 |
| 104302 | | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$50,000 |
| 104302 | | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2021 | \$200,000 |
| 104302 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$50,000 |
| Total> | | | | | | | | | | | | | \$500,000 |
| 104303 | MVPDC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$800.000 |
| 104303 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$200,000 |
| 104303 | | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Eederal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2021 | \$800.000 |
| 104303 | | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$200,000 |
| Total> | | | | | | | | | | | | | \$2,000,000 |
| | | | | | | | | | 1 | | | | |
| 104304 | | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$200,000 |
| 104304 104304 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Local Match | LNTP 5337 | LNTP FTAD | Transit | Local Match | 2021 | \$50,000 |
| 104304 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5337 LNTP | LNTP | Transit Transit | Fixed Guideway Mod Local Match | 2021 2021 | \$200,000 \$50,000 |
| Total> | WIVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Local Match | LNTP | LINTP | Transit | Local Match | 2021 | \$500,000 |
| | | 4 | | | | | 1 | | | | | | |
| 104309 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$300,000 |
| 104309 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$75,000 |
| 104309 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements Transit Enhancements | CO Air Quality Exempt CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod Local Match | 2021 | \$100,000 \$25.000 |
| 104309 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | I ransit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$25,000 |
| | | | | | | | 1 | | | | 1 | | |
| 104310 | | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$400,000 |
| 104310 | MVRPC | | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$100,000 |
| 104310 104310 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 11.16.40 | Lease Associated Capital Items Lease Associated Capital Items | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5337 LNTP | FTAD LNTP | Transit Transit | Fixed Guideway Mod Local Match | 2021 2021 | \$100,000 |
| Total> | WIVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | | CO Air Quality Exempt | Capital | Local Match | LNTP | LINTP | Transit | Local Match | 2021 | \$25,000 \$625,000 |
| | | | | | | | 1 | 1 | | | 1 | | |
| 104312 | | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$1,020,000 |
| 104312 | | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$255,000 |
| 104312 | | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2021 | \$340,000 |
| 104312 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$85,000 \$1,700,000 |
| | | | | + | | | | | | | ļ | | +=, |
| 104313 | | Greater Dayton Regional Transit Authority | 11.12.01 | Replacement 40' Buses | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$1,200,000 |
| 104313 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.01 | Replacement 40' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$300,000 |
| Total> | | | | | | | | | | | | | \$1,500,000 |
| 104317 | MVRPC | Greater Dayton Regional Transit Authority | 11.80.00 | 5310 Program Administration | CO Air Quality Exempt | Planning | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2021 | \$75,000 |
| Total> | | | | | | | | | | | | | \$75,000 |
| | 1000- | | | n | 00 41 0 19 5 · | 0.11 | | 524.0 | | | | 2021 | 4076 511 |
| 104318 | | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2021 | \$376,700 |
| 104318 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$94,175 \$470,875 |
| | | | | | | | | | | | | | |
| 104319 | | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2021 | \$128,000 |
| 104319 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$32,000 |
| Total> | | | | | | | | | | | | | \$160,000 |
| 104321 | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2021 | \$20,000 |
| 104321 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$5,000 |
| Total> | | | | | | | | | | | | | \$25,000 |
| | | | | | | | | | | | | | |



| PID | MPO | Sponsoring Agency | ALI / Quantity | Project Description | Air Quality | Ture | Fund Type | Fund | SAC | Work Category | Fund Description | SEY | Amount |
|--------------------------------------|----------------------------------|--|--|--|--|-------------------------------|-----------------------------------|------------------------------|----------------------|-------------------------------|--|--------------------------------------|---|
| PID | WPO | sponsoring Agency | ALI / Quantity | Project Description | Air Quality | Туре | Fund Type | Fund | SAC | Work Category | Fund Description | SFT | Amount |
| 104865 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2021 | \$160,000 |
| 104865 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$40,000 |
| 104865 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2021 | \$200,000 |
| 104865 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$50,000 |
| Total> | | | | | | | | | | | | | \$450,000 |
| 106567 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2021 | \$75,000 |
| 106567 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$18,750 |
| Total> | | | | | | | | | | | | | \$93,750 |
| 106569 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2021 | \$75,000 |
| 106569 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$75,000 |
| Total> | | | | | | | | | | | | | \$150,000 |
| 110302 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Purchase 25 small "connect" replacement buses | CO Air Quality Exempt | Capital | Federal | M400 | 4TB7 | FTA Transfer | CMAQ - MVRPC | 2024 | \$1,900,000 |
| 110302 | | | 11.12.04 | Purchase 25 small "connect" replacement buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$475,000 |
| Total> | | | | | | | | | | | | | \$2,375,000 |
| 111843 | | Greater Dayton Regional Transit Authority | 11.7C.00 | Non-Fixed Route ADA | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$1,600,000 |
| 111843 | MVRPC | Greater Dayton Regional Transit Authority | 11.7C.00 | Non-Fixed Route ADA | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$400,000 |
| Total> | | | | | | | | | | | | | \$2,000,000 |
| | 1 | | | ·· ·· ·· | | | I- · · | | | | | | |
| 111845 | MVRPC | Greater Dayton Regional Transit Authority | 11.7C.00 | Non-Fixed Route ADA | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$1,600,000 |
| 111845 | MVRPC | Greater Dayton Regional Transit Authority | 11.7C.00 | Non-Fixed Route ADA | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$400,000 |
| Total> | | | | | | | | | | | | | \$2,000,000 |
| 111047 | MVRPC | Granter Dauton Regional Transit Author 1 | 11 70 00 | Non Fixed Pouts ADA | CO Air Quality Succest | Conitel | Endoral | E207 | ETAD | Tronsit | Lishan Formula Pro- | 2024 | ¢1 000 000 |
| 111847 111847 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.7C.00 11.7C.00 | Non-Fixed Route ADA Non-Fixed Route ADA | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5307 LNTP | FTAD LNTP | Transit Transit | Urban Formula Program Local Match | 2024 2024 | \$1,600,000 \$400,000 |
| Total> | IVIVRPC | Greater Dayton Regional Transit Authority | 11.70.00 | | CO Air Quanty Exempt | capital | | LINTP | LINTP | Transit | | 2024 | \$400,000 |
| | | | | | | | | | | | | | |
| 111853 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5307 LNTP | FTAD LNTP | Transit | Urban Formula Program | 2022 | \$8,215,549 \$2.053.887 |
| 111853 | | Greater Dayton Regional Transit Authority | 11.7A.00 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | | FTAD | Transit | Local Match | | |
| 111853 111853 | | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.7A.00 11.7A.00 | Preventative Maintenance Preventative Maintenance | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5337 LNTP | LNTP | Transit Transit | Fixed Guidway Mod Local Match | 2022 | \$7,166,069 |
| Total> | IVIVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LINTP | Transic | Local Match | 2022 | \$1,791,517 \$19,227,022 |
| 10101 | | | | | | | | | | | | | <i><i><i>vis,ici,scii</i></i></i> |
| 111855 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$8,215,549 |
| 111855 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$2,053,887 |
| 111855 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guidway Mod | 2023 | \$7,166,069 |
| 111855 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$1,791,517 |
| Total> | | | | | | | | | | | | | \$19,227,022 |
| 111856 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$8,215,549 |
| 111856 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$2,053,887 |
| 111856 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guidway Mod | 2024 | \$7,166,069 |
| 111856 | MVRPC | Greater Dayton Regional Transit Authority | 11.7A.00 | Preventative Maintenance | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$1,791,517 |
| Total> | | | | | | | | | | | | | \$19,227,022 |
| 444057 | 10,000 | Greater Dayton Regional Transit Authority | 44.53.30 | | | 0.11 | e | 5007 | | Transit | | 2022 | 44,000,000 |
| 111857 111857 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.52.20 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5337 LNTP | FTAD LNTP | Transit | Fixed Guideway Mod Local Match | 2022 2022 | \$4,000,000 \$1,000,000 |
| Total> | IVIVIEC | Greater Dayton Regional Transit Authority | 11.32.20 | Fixed Guideway system Mist. Opgrades and Projects | CO All Quality Exempt | Capital | | LINTP | LINTE | Hallsit | | 2022 | \$5,000,000 |
| | | | | | | | | | | | | | |
| 111858 | | Greater Dayton Regional Transit Authority | 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2023 | \$4,000,000 |
| 111858 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$1,000,000 |
| | | | | | | | | | | | | | \$3,000,000 |
| 111859 | MVRPC | Greater Dayton Regional Transit Authority | 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2024 | \$4,000,000 |
| 111859 | MVRPC | Greater Dayton Regional Transit Authority | 11.52.20 | Fixed Guideway System Misc. Upgrades and Projects | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$1,000,000 |
| Total> | | | | | | | | | | | | | \$5,000,000 |
| 111861 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$200,000 |
| 111861 | MVRPC | | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$50,000 |
| Total> | | , | | | | | | | | | | | \$250,000 |
| | | | | | | 1 | | | 1 | | | | |
| 111862 | | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$200,000 |
| 111862 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$50,000 |
| | | | | | | | | | | | | | +, |
| 111863 | | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$200,000 |
| 111863 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.40 | Associated Vehicle Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$50,000 |
| Total> | | | | | | | | | | | | | \$250,000 |
| | | | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$2,000,000 |
| 111864 | | Greater Dayton Regional Transit Authority | | | | | | | | | | | |
| 111864 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$500,000 |
| 111864 111864 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.44.03 11.44.03 | Facility Upgrades Facility Upgrades | CO Air Quality Exempt CO Air Quality Exempt | Capital | Federal | LNTP 5337 | FTAD | Transit | Local Match Fixed Guideway Mod | 2022 2022 | \$1,000,000 |
| 111864 111864 111864 | MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.44.03 11.44.03 11.44.03 | Facility Upgrades Facility Upgrades Facility Upgrades | CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt | Capital | Federal Local Match | LNTP 5337 LNTP | FTAD | Transit Transit | Local Match Fixed Guideway Mod Local Match | 2022 2022 2022 | \$1,000,000 \$250,000 |
| 111864 111864 111864 111864 | MVRPC MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.44.03 11.44.03 11.44.03 11.44.03 11.44.03 | Facility Upgrades Facility Upgrades Facility Upgrades Facility Upgrades | CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt | Capital Capital Capital | Federal Local Match Federal | LNTP 5337 LNTP 5339 | FTAD LNTP FTAD | Transit Transit Transit | Local Match Fixed Guideway Mod Local Match Bus & Bus Facilities | 2022 2022 2022 2022 2022 | \$1,000,000 \$250,000 \$1,297,167 |
| 111864 111864 111864 | MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.44.03 11.44.03 11.44.03 | Facility Upgrades Facility Upgrades Facility Upgrades | CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt | Capital | Federal Local Match | LNTP 5337 LNTP | FTAD | Transit Transit | Local Match Fixed Guideway Mod Local Match | 2022 2022 2022 | \$1,000,000 \$250,000 |



| PID | MPO | Sponsoring Agency | ALI / Quantity | Project Description | Air Quality | Туре | Fund Type | Fund | SAC | Work Category | Fund Description | SFY | Amount |
|--|--|---|--|--|---|---|---------------------------------------|--------------|----------------------|--|---|----------------------|--|
| 111865 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$2,000,000 |
| 111865 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$500,000 |
| 111865 | MVRPC | | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2023 | \$1,000,000 |
| 111865 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$250,000 |
| 111865 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5339 | FTAD | Transit | Bus & Bus Facilities | 2023 | \$1,297,167 |
| 111865 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$324,292 |
| Total> | | | | i denti e porte | | oup (to) | | | | | | | \$5,371,459 |
| | | | | | | | | | | | | | |
| 111866 | | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$2,000,000 |
| 111866 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$500,000 |
| 111866 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2024 | \$1,000,000 |
| 111866 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$250,000 |
| 111866 | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Federal | 5339 | FTAD | Transit | Bus & Bus Facilities | 2024 | \$1,292,167 |
| 111866 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.44.03 | Facility Upgrades | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$324,292 \$5,366,459 |
| Total | | | | | | | | | | | | | JJ,J00,4JJ |
| 111867 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$200,000 |
| 111867 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$50,000 |
| 111867 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2022 | \$200,000 |
| 111867 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$50,000 |
| Total> | | | | | | | | | | | | | \$500,000 |
| 111868 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$200,000 |
| 111868 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$50,000 |
| 111868 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2023 | \$200,000 |
| 111868 | | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$50,000 |
| Total> | | | | | | | | | | | | | \$500,000 |
| 111000 | MODE | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Endoral | 5207 | FTAD | Terreit | Lisban Formula Process | 2024 | \$200,000 |
| 111869 | | | | | | | Federal | 5307 | | Transit | Urban Formula Program | | |
| 111869 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$50,000 |
| 111869 | MVRPC MVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Federal Local Match | 5337 LNTP | FTAD | Transit | Fixed Guideway Mod Local Match | 2024 | \$200,000 |
| 111869 Total> | IVIVRPC | Greater Dayton Regional Transit Authority | 11.42.09 | Security Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$50,000 \$500,000 |
| | | | | | | | | | | | | | +, |
| 111871 | | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$500,000 |
| 111871 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$125,000 |
| 111871 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2022 | \$500,000 |
| 111871 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$125,000 \$1,250,000 |
| Total | | | | | | | | | | | | | J1,230,000 |
| 111872 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$500,000 |
| 111872 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$125,000 |
| 111872 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2023 | \$500,000 |
| 111872 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$125,000 |
| Total> | | | | | | | | | | | | | \$1,250,000 |
| 111874 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$500,000 |
| 111874 | | | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$125,000 |
| 111874 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2024 | \$500,000 |
| 111874 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.08 | ADP Software & Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$125,000 |
| Total> | | | | | | | | | | | | | \$1,250,000 |
| 111875 | MV/PDC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$250,000 |
| 111875 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$62,500 |
| 111875 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2022 | \$250,000 |
| 111875 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$62,500 |
| Total> | | | | | | | | | | | | | \$625,000 |
| 444070 | 10/000 | | | a | 00 KL 0 KL 5 | 0.11 | | 5007 | | | | 2022 | 4250.000 |
| 111878 111878 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.42.11 11.42.11 | Support Vehicles Support Vehicles | CO Air Quality Exempt CO Air Quality Exempt | Capital | Federal Local Match | 5307 LNTP | FTAD LNTP | Transit Transit | Urban Formula Program Local Match | 2023 | \$250,000 \$62,500 |
| | | | | | | | | | | | | | |
| 111878 111878 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.42.11 11.42.11 | Support Vehicles Support Vehicles | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5337 LNTP | FTAD LNTP | Transit Transit | Fixed Guideway Mod Local Match | 2023 2023 | \$250,000 \$62,500 |
| Total> | INIVIA C | Greater Dayton Regional Hanait Authority | 11.42.11 | | CO All Quality Exempt | Capital | Edeal Water | LINIT | LINIT | Transic | Local Watch | 2025 | \$625,000 |
| | | · · · · · · · · · · · · · · · · · · · | | | | | | | 1 | | | | |
| 111881 | | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$250,000 |
| 111881 | | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$62,500 |
| 111881 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2024 | \$250,000 |
| 111881 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Support Vehicles | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$62,500 |
| Total> | | | | | | | | | | | | | \$625,000 |
| | | 1 | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$300,000 |
| 111883 | MVRPC | Greater Dayton Regional Transit Authority | | | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$75,000 |
| 111883 111883 | | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | | | | | | | | \$100,000 |
| | MVRPC | | | Transit Enhancements Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2022 | \$100,000 |
| 111883 111883 111883 | MVRPC MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | | | | Federal Local Match | 5337 LNTP | FTAD LNTP | | Fixed Guideway Mod Local Match | 2022 2022 | \$25,000 |
| 111883 111883 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | | | | Transit | | | |
| 111883 111883 111883 Total> | MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 11.32.20 11.32.20 | Transit Enhancements Transit Enhancements | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Local Match | LNTP | LNTP | Transit Transit | Local Match | 2022 | \$25,000 \$500,000 |
| 111883 111883 111883 Total> 111887 | MVRPC MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 11.32.20 11.32.20 11.32.20 11.32.20 | Transit Enhancements Transit Enhancements Transit Enhancements | CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt | Capital Capital Capital | Local Match Federal | 5307 | LNTP FTAD | Transit Transit Transit | Local Match Urban Formula Program | 2022 | \$25,000 \$500,000 \$300,000 |
| 111883 111883 111883 Total> 111887 111887 | MVRPC MVRPC MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 11.32.20 11.32.20 11.32.20 11.32.20 11.32.20 | Transit Enhancements Transit Enhancements Transit Enhancements Transit Enhancements Transit Enhancements | CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt | Capital Capital Capital Capital Capital | Local Match Federal Local Match | 5307 LNTP | LNTP FTAD LNTP | Transit Transit Transit Transit | Local Match Urban Formula Program Local Match | 2022 2023 2023 | \$25,000 \$500,000 \$300,000 \$75,000 |
| 111883 111883 111883 Total> 111887 | MVRPC MVRPC MVRPC MVRPC MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 11.32.20 11.32.20 11.32.20 11.32.20 | Transit Enhancements Transit Enhancements Transit Enhancements | CO Air Quality Exempt CO Air Quality Exempt CO Air Quality Exempt | Capital Capital Capital | Local Match Federal | 5307 | LNTP FTAD | Transit Transit Transit | Local Match Urban Formula Program | 2022 | \$25,000 \$500,000 \$300,000 |



| PID | MPO | Sponsoring Agency | ALI / Quantity | Project Description | Air Quality | Туре | Fund Type | Fund | SAC | Work Category | Fund Description | SFY | Amount |
|------------------|----------------|--|----------------------|--|--|--------------------|------------------------|--------------|--------------|--------------------|--------------------------------------|-----------|-----------------------|
| 111888 | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$300,000 |
| 111888 | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$75.000 |
| 111888 | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2024 | \$100,000 |
| 111888 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$25,000 |
| Total> | | | | | | | | | | | | | \$500,000 |
| 111893 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2022 | \$400.000 |
| 111893 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$100,000 |
| 111893 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2022 | \$200,000 |
| 111893 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$50,000 |
| Total> | | | | | | | | | | | | | \$750,000 |
| 111894 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$400,000 |
| 111894 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$100.000 |
| 111894 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2023 | \$200,000 |
| 111894 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$50,000 |
| Total> | | | | | | | | | | | | | \$750,000 |
| 111895 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2024 | \$400,000 |
| 111895 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$100,000 |
| 111895 | MVRPC | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2024 | \$200,000 |
| 111895 | | Greater Dayton Regional Transit Authority | 11.16.40 | Lease Associated Capital Items | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$50,000 |
| Total> | | | | | | | | | | | | | \$750,000 |
| 111000 | 10/002 | Constan Device Deviced Transit (11 11 | 11 00 00 | | CO Ala Ovality Fue | Discologica | Contract | 5210 | FTAR | Too a sit | Colored Markilla | 2022 | 675 000 |
| 111898 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.80.00 | 5310 Program Administration | CO Air Quality Exempt | Planning | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2022 | \$75,000 \$75,000 |
| Total | | | | | | | | | | | | | \$75,000 |
| 111902 | MVRPC | Greater Dayton Regional Transit Authority | 11.80.00 | 5310 Program Administration | CO Air Quality Exempt | Planning | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2023 | \$75,000 |
| Total> | | | | | | | | | | | | | \$75,000 |
| | | | | | | | | | | | | | |
| 111903 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.80.00 | 5310 Program Administration | CO Air Quality Exempt | Planning | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2024 | \$75,000 |
| Total> | | | | | | | | | | | | | \$75,000 |
| 111904 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2022 | \$376,700 |
| 111904 | | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$94,175 |
| Total> | | | | | | | | | | | | | \$470,875 |
| | | | | | | | 1 | 1 | | [| 1 | | |
| 111905 | | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2023 | \$376,700 |
| 111905 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$94,175 \$470,875 |
| Total | | | | | | | | | | | | | Q470,875 |
| 111906 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2024 | \$376,700 |
| 111906 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Replacement <30' Buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$94,175 |
| Total> | | | | | | | | | | | | | \$470,875 |
| 111908 | M//PPC | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2022 | \$128,000 |
| 111908 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$32,000 |
| Total> | | | | | | | | | | | | | \$160,000 |
| r | 1 | | 1 | | | | 1 | | | - | 1 | | |
| 111909 | | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2023 | \$128,000 |
| 111909 Total> | MVRPC | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$32,000 \$160.000 |
| Total | | | | | | | | | | | | | \$100,000 |
| 111911 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2024 | \$128,000 |
| 111911 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.15 | Replacement Vans | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$32,000 |
| Total> | | | | | | | | | | | | | \$160,000 |
| 111912 | 10/000 | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2022 | \$20,000 |
| 111912 | | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$20,000 |
| Total> | interior e | oreater buyton negional manor national | 11.02.20 | | co var quarty exempt | cupitur | Local materi | | Livii | Transic | Local match | LOLL | \$25,000 |
| - | | | | | | | 1 | | | | 1 | | |
| 111914 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2023 | \$20,000 |
| 111914 | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$5,000 |
| Total> | | | | | | | | | | | | | \$25,000 |
| 111915 | MVRPC | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2024 | \$20,000 |
| 111915 | | Greater Dayton Regional Transit Authority | 11.32.20 | Transit Enhancements | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$5,000 |
| Total> | | | | | | | | | | | | | \$25,000 |
| 11/0/0 | MVRPC | Constan Davidar David 17 11 4 11 11 | 11 12 20 | Chan (Office Fouriement | CO 41-0 11 5 | Cook 1 | Contract | 5003 | FT 10 | T-1 '' | University Community C | 2022 | 6000 or - |
| 111918 111918 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.42.20 11.42.20 | Shop/Office Equipment Shop/Office Equipment | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5307 LNTP | FTAD LNTP | Transit Transit | Urban Formula Program Local Match | 2022 2022 | \$200,000 \$50,000 |
| 111918 | | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment Shop/Office Equipment | CO Air Quality Exempt | Capital | Federal | 5337 | FTAD | Transit | Fixed Guideway Mod | 2022 | \$50,000 |
| 111918 | | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$50,000 |
| Total> | | | | | | | | | | | | | \$500,000 |
| | | | | | | | | | | | | | |
| 111919 | | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | Capital | Federal | 5307 | FTAD | Transit | Urban Formula Program | 2023 | \$200,000 |
| 111919 111919 | | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment Shop/Office Equipment | CO Air Quality Exempt | Capital | Local Match Federal | LNTP 5337 | LNTP FTAD | Transit Transit | Local Match | 2023 | \$50,000 \$200.000 |
| 111919 111919 | MVRPC MVRPC | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment Shop/Office Equipment | CO Air Quality Exempt CO Air Quality Exempt | Capital | Federal Local Match | 5337 LNTP | FTAD LNTP | Transit | Fixed Guideway Mod Local Match | 2023 | \$200,000 \$50,000 |
| Total> | WWWC | Greater Bayton Regional Hanat Authority | **.**.40 | shop once Equipment | Co Air Quanty Exempt | Capital | Cocor IVIOLUI | LINIT | LINT P | Hansic | LOCOL WIRLCH | 2023 | \$500.000 |
| Total | | | | | | | | | | | | | |



| PID | MPO | Sponsoring Agency | ALI / Quantity | Project Description | Air Quality | Туре | Fund Type | Fund | SAC | Work Category | Fund Description | SFY | Amount |
|------------------|----------|--|----------------------|---|--|--------------------|------------------------|--------------|--------------|--------------------|-----------------------------------|------|-----------------------|
| | MVRPC | | 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt | la | Federal | 5307 | FTAD | a 11 | Urban Formula Program | 2024 | \$200,000 |
| 111921 111921 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | | Capital | | 5307 LNTP | LNTP | Transit | * | 2024 | \$200,000 |
| | | Greater Dayton Regional Transit Authority | | | CO Air Quality Exempt | Capital | Local Match | | | Transit | Local Match | 2024 | |
| 111921 111921 | | Greater Dayton Regional Transit Authority Greater Dayton Regional Transit Authority | 11.42.20 11.42.20 | Shop/Office Equipment | CO Air Quality Exempt CO Air Quality Exempt | Capital Capital | Federal Local Match | 5337 LNTP | FTAD LNTP | Transit Transit | Fixed Guideway Mod Local Match | 2024 | \$200,000 \$50,000 |
| | NIVRPC | Greater Dayton Regional Transit Authority | 11.42.20 | Shop/Office Equipment | CO AIF Quality Exerript | Capital | Local Match | LINTP | LINTP | Transit | Local Match | 2024 | |
| Total> | | | | | | | | | | | | | \$500,000 |
| 111922 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2022 | \$75,000 |
| 111922 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$18,750 |
| Total> | IVIVKFC | Greater Dayton Regional Transit Authority | 11.72.00 | | CO All Quality Exempt | Capital | Local Match | LINTE | LINTE | Halisit | Eocal Match | 2022 | \$93,750 |
| TUtal> | | | | | | | | | | | | | 395,750 |
| 111923 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2023 | \$75,000 |
| 111923 | | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$18,750 |
| Total> | initia e | oreater buyton neglonal manateriationey | 11.71.00 | hobility management | co / in quality Exclipt | cupitui | | 2.1111 | CIVIT | Transie | | LULU | \$93,750 |
| | | | | | | | | | | | | | <i>,</i> |
| 111924 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2024 | \$75,000 |
| 111924 | MVRPC | Greater Dayton Regional Transit Authority | 11.7L.00 | Mobility Management | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$18,750 |
| Total> | | , | | | | | | | | | | | \$93,750 |
| | | | | | | | | | | | | | 1, |
| 111925 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2022 | \$75,000 |
| 111925 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Local Match | LNTP | LNTP | Transit | Local Match | 2022 | \$75,000 |
| Total> | | | | | | | | | | | | | \$150,000 |
| | | | | | | | | | | | | | |
| 111926 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2023 | \$75,000 |
| 111926 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Local Match | LNTP | LNTP | Transit | Local Match | 2023 | \$75,000 |
| Total> | | | | | | | | | | | | | \$150,000 |
| - | | | | | | | | | | | | | |
| 111927 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Federal | 5310 | FTAD | Transit | Enhanced Mobility | 2024 | \$75,000 |
| 111927 | MVRPC | Greater Dayton Regional Transit Authority | 30.09.01 | Operating Assistance | CO Air Quality Exempt | Operating | Local Match | LNTP | LNTP | Transit | Local Match | 2024 | \$75,000 |
| Total> | | | | | | | | | | | | | \$150,000 |
| | | | | | | | | | | | | | |
| 113453 | MVRPC | Greater Dayton Regional Transit Authority | 11.42.41 | Bike Program Equipment | CO Air Quality Exempt | Capital | Federal | M400 | 4TB7 | FTA Transfer | STP - MVRPC | 2021 | \$214,500 |
| <u>113453</u> | MVRPC | Greater Dayton Regional Transit Authority | 11.42.11 | Bike Program Equipment | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2021 | \$71,500 |
| Total> | | | | | | | | | | | | | \$286,000 |
| | | | | | | | - | | | | | | |
| 113454 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Purchase 25 small "connect" replacement buses | CO Air Quality Exempt | Capital | Federal | M400 | 4TB7 | FTA Transfer | STP - MVRPC | 2025 | \$1,900,000 |
| 113454 | MVRPC | Greater Dayton Regional Transit Authority | 11.12.04 | Purchase 25 small "connect" replacement buses | CO Air Quality Exempt | Capital | Local Match | LNTP | LNTP | Transit | Local Match | 2025 | \$475,000 |
| Total> | | | | | | | | | | | | | \$2,375,000 |





10 North Ludlow St., Suite 700 Dayton, Ohio 45402

RESOLUTION AMENDING THE SFY2021-SFY2024 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Miami Valley Regional Planning Commission is designated as the Metropolitan Planning Organization (MPO) by the Governor acting through the Ohio Department of Transportation in cooperation with locally elected officials for Greene, Miami and Montgomery Counties including the jurisdictions of Carlisle, Franklin, Springboro and Franklin Township in Warren County; and

WHEREAS, the MVRPC's Board of Directors serves as the policy and decision making body through which local governments guide the MPO's transportation planning process for the Dayton Metropolitan Area; and

WHEREAS, all Federally funded transit and highway improvements within Greene, Miami and Montgomery County must be included in the region's Transportation Improvement Program (TIP) prior to the expenditure of Federal funds; and

WHEREAS, the SFY2021-SFY2024 Transportation Improvement Program was adopted on May 7, 2020; and

WHEREAS, MVRPC, ODOT and GDRTA have made numerous modifications to the programming documents for various projects resulting in the need for a SFY2021-SFY2024 TIP amendment; and

WHEREAS, the proposed amendment is consistent with the Region's long-range transportation plan; and

WHEREAS, this TIP amendment will not affect the regional air quality emission analysis of the SFY2021-SFY2024 TIP; and

WHEREAS, the MVRPC Public Participation Policy for Transportation Planning process allows for minor TIP amendments such as this to occur without separate public involvement meetings; and

WHEREAS, this amendment will result in a TIP that is in reasonable fiscal constraint

NOW THEREFORE BE IT RESOLVED, that the Board of Directors of the Miami Valley Regional Planning Commission hereby adopts **Amendment #1** to the <u>SFY2021-SFY2024 Transportation</u> <u>Improvement Program</u> as shown on the attached TIP Tables.

BY ACTION OF THE Miami Valley Regional Planning Commission's Board of Directors.

Brian O. Martin, AICP Executive Director **Chris Mucher, Chairperson** Board of Directors of the Miami Valley Regional Planning Commission

Date



t: 937.223.6323 f: 937.223.9750 TTY/TDD: 800.750.0750 www.mvrpc.org

10 North Ludlow St., Suite 700 Dayton, Ohio 45402

MEMORANDUM

To: Technical Advisory Committee, Board of Directors

From: MVRPC Staff

Date: May 14, 2020

Subject: TRAC Solicitation Update and Updated Policies and Procedures for Considering Major New Capacity Projects

TRAC project solicitation will begin June 15, 2020 and applications are due to ODOT by July 15, 2020. MVRPC will work in coordination with ODOT to acknowledge and review all TRAC applications within the MPO region for the current solicitation.

Prior to the official TRAC public hearing for our area, MVRPC is encouraged to provide to the TRAC a list of all projects in the MVRPC area ranked in order of the region's priority as determined by the MPO's policy board. TRAC project applications that fall within MVRPC's boundaries will be required to have an acknowledgement letter from MVRPC.

Important Dates

- TRAC Application solicitation begins on June 15, 2020
- TRAC Applications are due to ODOT by **July 15, 2020**
- TRAC PES scoring documents are due to MVRPC by July 15, 2020
- MVRPC will forward a prioritized list of projects to the TRAC by September 2020
- Project public hearings are scheduled during September or October 2020

Project Sponsors are encouraged to attend with their local partners and to speak on behalf of their project.

The TRAC program is designed to provide funding for major new construction projects, defined as projects with a total cost of more than \$12 million. These projects are typically located on interstate highways or other high volume multi lane highways.

For more information on TRAC's Policies and Procedures, Application Guidelines and Application forms visit the TRAC web site at: <u>http://www.dot.state.oh.us/trac/pages/default.aspx.</u> MVRPC Project Evaluation System (PES) criteria is available at:

http://mvrpc.org/transportation/financing/trac.

Updated Policies and Procedures for Considering Major New Capacity Projects

In September 1999, the Transportation Committee (TC) originally approved MVRPC's Policies and Procedures for Considering Major New Capacity Projects. Since then the program has been updated annually to incorporate any necessary changes to the ODOT TRAC Policies and recommended staff modifications to MVRPC ranking criteria. This year, the major changes to the policy are confined to MVRPC's Major New Capacity Project applications criteria.

Attachments:

Updated Policies and Procedures for Considering Major New Capacity Projects

| - | Additions and modifications are denoted by italicized font. |
|---|---|
| - | Text deletions are denoted by strikethrough font. |



May 2020

Overview of the TRAC

The goal of the TRAC is to envision the transportation system of the future, and select transportation investments that will allow Ohio to realize that vision by choosing the best transportation investments among all modal alternatives to best serve the people of Ohio.

Since its inception, the purpose of the TRAC has been to help make decisions on major statewide and regional transportation investments. It was not created to fund local roadway and bridge projects. In fact, ODOT has several programs to aid local transportation investments.

As stated in the Policies and Procedures, the TRAC is aligning its project selection criteria to: pursue a more balanced and integrated multi-modal transportation system; embrace environmental stewardship; promote community economic growth and development; and leverage state transportation investment. This alignment will require a new more dynamic relationship with local government.

Please refer to the TRAC Policies and Procedures for selecting Major New Capacity projects for further guidance not included in this policy. The policy includes TRAC's principles for selecting the scoring criteria and how the criteria are used to score projects. It also contains scoring tables and protocols on how the process will be conducted.

The above mentioned information is available at: <u>http://www.dot.state.oh.us/trac/Pages/Default.aspx</u> and <u>http://www.mvrpc.org/transportation/financing/trac</u>

The TRAC defines a major new capacity project as:

Definition: Major New Capacity projects cost ODOT more than \$12 million and do one or more of the following: increase mobility, provide connectivity, increase the accessibility of a region for economic development, increase the capacity of a transportation facility, or reduce congestion. This definition includes all new interchanges proposed for economic development or local access, any significant interchange modifications, bypasses, general purpose lane additions, intermodal facilities, major transit facilities, passenger rail facilities, or Intelligent Transportation Systems (ITS).

Procedure for Submitting Major New Capacity Projects

The TRAC application Cycle will be determined by ODOT on an annual basis. TRAC Applications will be web based, available through the TRAC website.

During the application cycle, TRAC will only accept applications that meet one of the following criteria:

- 1. The project is an existing TRAC funded project (Tier I, II or III) and additional funds are needed to advance the project to the next stage of development.
- 2. A new project, which has not previously applied for TRAC funding that, demonstrates significant impact to jobs in Ohio as well as a regional/statewide economic impact. A new project that demonstrates significant impact to jobs, regional economic impact and has significant non-ODOT funding commitments.
- 3. Extra consideration will be given to projects with non-ODOT funding commitments in the amount of 30% or greater of the total project cost.

A full copy of the TRAC applications, supporting documents and all MVRPC PES scoring documents should be submitted electronically by the project sponsor to the respective ODOT Districts and MVRPC. The original application and all other attachments are required in PDF file format. Project sponsors must provide a resolution endorsing the submittal of the TRAC application. If the resolution is not available by the solicitation deadline, please coordinate delivery of the resolution as soon as possible following the next council meeting.

For Questions Contact

ODOT District 7 matt.parrill@dot.state.oh.us

ODOT District 8 keith.smith@dot.ohio.gov

MVRPC bdaniel@mvrpc.org

REMINDER –TRAC requires that any sponsor application for a project within the MPO boundary must be acknowledged by the MPO. Please copy MVRPC on all TRAC application submittals.

Prior to the official TRAC public meeting, MVRPC is encouraged to provide to the TRAC a priority project listing.

MVRPC's Major New Capacity Project Ranking System

MVRPC will only rank projects that are already in the LRP. Projects must be in the LRP to be eligible for TRAC funding. The MVRPC ranking system is made up of two different project ranking categories, first being the Basic Project Evaluation System (PES) score and the second being the project readiness score.

The first category, the Basic PES score, was derived using the system as described in Chapter 5, Section F (page 91) of the 2040 LRTP. A maximum total of 70 points is possible under the Basic PES scoring system.

The second category, project readiness, is made up of ranking criteria that were created by MVRPC staff and are designed to fairly and equally evaluate all traditional and non-traditional projects. The evaluation criteria and point values are shown below, a maximum project readiness score possible is 20.

Project readiness evaluation criteria and point values:

• Preliminary / feasibility study status: if study has started, 1 point, if complete or not needed, 2 points.

- Major Investment Study status: if MIS started, 1 point, if complete or not needed, 2 points.
- Environmental study status: if study has been started, 1 point, if study is completed, 3 points.
- Does the project have a formal funding plan at this time? If environmental study is funded = 1 point, if formal design costs are funded = 1 additional point.
- Detailed design status: if detailed design has begun, 2 points, if detailed design is completed, 4 points.
- Right of way status: if the acquisition cost is currently committed, less than 50% = 0 points, more than 50% but less than 100% = 1 point, 100% = 2 points, if right of way has already been fully acquired or is not needed, 2 points.
- Has the total project cost been supplemented by non-TRAC funding sources? Points earned for different percentages of total project cost supplementation are as follows:

00.01% to 10.00% = 0 points 10.01% to 25.00% = 1 points 25.01% to 40.99% = 3 points 41.00% and greater = 5 points

Positive answers to the above criteria are a good indication of how far the project has advanced in the transportation development process.

The final project score is a combination of the Basic PES score (maximum total of 70 points) and the weighted (1.5 *20) Project Readiness score (maximum total of 30 points) for a maximum combined score of 100 points.

Projects will be reviewed and scored by MVRPC staff. Draft staff scores will be returned to the project sponsors and a meeting with the project sponsors will then be held in order to come to a consensus on the final project scores. Following the project sponsor meeting, the resulting ranked listing will then be presented to the MVRPC Technical Advisory Committee (TAC) and Board of Directors for final ranking prior to preparation and forwarding to the TRAC, for their official public hearing.



10 North Ludlow St., Suite 700 Dayton, Ohio 45402

RESOLUTION UPDATING MVRPC'S POLICIES AND PROCEDURES FOR CONSIDERING MAJOR NEW CAPACITY PROJECTS

WHEREAS, the Miami Valley Regional Planning Commission is designated as the Metropolitan Planning Organization (MPO) by the Governor acting through the Ohio Department of Transportation in cooperation with locally elected officials for Greene, Miami and Montgomery Counties including the jurisdictions of Carlisle, Franklin, Springboro and Franklin Township in Warren County; and

WHEREAS, the MVRPC's Board of Directors serves as the policy and decision making body through which local governments guide the MPO's transportation planning process for the Dayton Metropolitan Area; and

WHEREAS, the Ohio Department of Transportation (ODOT) has created the Transportation Review Advisory Council (TRAC) to develop and implement a decision making process to direct the Major New Capacity investment decisions of ODOT; and

WHEREAS, ODOT's TRAC policies encourage Metropolitan Planning Organizations to rank all eligible projects submitted within their regions according to their priorities; and

WHEREAS, the MVRPC Board of Directors has developed the attached updated *Policies and Procedures for Considering Major New Capacity Projects.*

NOW THEREFORE BE IT RESOLVED, that the Board of Directors of the Miami Valley Regional Planning Commission hereby accepts the updated *Policies and Procedures for Considering Major New Capacity Projects.*

BY ACTION OF THE Miami Valley Regional Planning Commission's Board of Directors.

Brian O. Martin, AICP Executive Director **Chris Mucher, Chairperson** Board of Directors of the Miami Valley Regional Planning Commission

Date



10 North Ludlow St., Suite 700 Dayton, Ohio 45402

MEMORANDUM

To: MVRPC Transportation Advisory Committee and Board of Directors

From: MVRPC Staff

Date: May 11, 2020

Subject: Public Participation Policy – 2020 Revision

This year, staff has reviewed and updated the Public Participation Policy. The policy was updated to meet Federal Highway Administration (FHWA) criteria required for public participation.

Revisions to the policy include:

- condensing of content to critical information;
- re-organization of content in to a logical flow;
- Activities Matrix revised to reflect the current methods, timelines and types of planning projects we facilitate;
- outreach and planning activities that we no longer utilize removed;
- timelines for most components of public participation reduced from *3 weeks* to *At least two weeks* to create more flexibility in the planning timeline for projects; and
- new clause in the policy that addresses the need to conduct public participation virtually or in non-traditional manners due to disasters, public health emergencies or other special circumstances.

The last policy update occurred in October 2015.

Attached is a copy of the updated Public Participation Policy.

As a result of the public health emergency related to COVID-19, an in person public participation meeting was not possible. Instead we conducted and heavily promoted a virtual open house giving the public a chance to review documents and provide feedback.

Attached is the Public Participation Policy public involvement summary.

Staff asks that you forward this Public Participation Policy to the Board of Directors.

DRAFT 2020

PUBLIC PARTICIPATION POLICY





10 North Ludlow St., Suite 700 Dayton, Ohio 45402 t: 937.223.6323 TTY/TDD: 800.750.0750 www.mvrpc.org

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The Miami Valley Regional Planning Commission (MVRPC) is a voluntary association of local governments and the local Metropolitan Planning Organization (MPO) for Greene, Miami and Montgomery Counties, and the northernmost portion of Warren County. MPOs are designated organizations with responsibility for transportation policy in urbanized areas with more than 50,000 people.

As a Regional Planning Commission, MVRPC has a unique and important leadership role in the Miami Valley Region. Founded upon the principles of regional collaboration, cooperation, and consensus building, MVRPC serves as the common ground where area partners come together to work toward a shared vision across the Region. Together, public and private partners develop and implement innovative and sustainable strategies that enhance the Region's quality of life and economic vitality.

MVRPC has long been committed to meaningful and proactive public participation. Public participation ensures that projects and planning activities evolve from and address public needs. Providing a forum for public participation demonstrates that the Region recognizes citizens' rights to be heard. These forums, coupled with careful attention to feedback, will result in better, well-informed, legitimized, decision making.



Brian O Martin

MVRPC Executive Director Brian O. Martin, AICP

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MVRPC STRUCTURE

The MVRPC is composed of a Board of Directors, Executive Committee, and various technical committees, all supported by MVRPC staff.

MVRPC's Board of Directors is a decision-making body comprised of elected officials of local government organizations and representatives from other non-governmental organizations, such as chambers of commerce, regional transit authorities, special districts, higher education institutions, private businesses including utility companies, and state agencies such as Ohio Department of Transportation. The Board of Director's Meetings are held the 1st Thursday of every month at 9:00 AM.

MVRPC members appoint representatives to sit on various committees. These various committees are organized based on subject matter, and are charged with making recommendations to the full Board based on staff input on issues.

The Technical Advisory Committee (TAC) is a permanent committee appointed by members of MVRPC to represent their respective organizations, and is responsible for working with the Executive Director and to advise the Board of Directors on technical issues or other delegated and assigned matters. The Technical Advisory Committee Meetings are held the 3rd Thursday of every month at 9:30 AM.

The membership of the Miami Valley Regional Planning Commission includes local jurisdictions from Darke, Greene, Miami, Montgomery, Preble and northern Warren County, as well as a number of non-governmental and quasi-governmental representatives. A complete listing is available on MVRPC's website at www.mvrpc.org.

Please call the Miami Valley Regional Planning Commission at 937.223.6323, or log on to www.mvrpc.org to verify meeting times and locations. Interpreters for hearing impaired individuals will be made available upon request; requests must be made at least one week prior to the meeting date. For those requesting C-print interpretations, MVRPC will make arrangements for this service at no cost to the requesting individual(s). Hearing impaired individuals can reach MVRPC via TTY/DD at 1-800-750-0750.



PURPOSE AND GOALS

MVRPC's Public Participation Policy is designed to secure active and representative involvement from all segments of the community in planning and decision-making about regional projects, investments, policies and other planning issues. In accordance with federal law MPOs are responsible for facilitating interaction with stakeholders and the public to provide information and to facilitate dialogue, record input received and incorporate the thoughts and concerns of the public into the development of major MPO planning documents and in various aspects of the MPO planning process.

MVRPC makes three core commitments throughout the Public Participation Policy:

- MVRPC will provide an effective public forum in a manner appropriate for the project, through which consensus can be reached between public officials and citizens for regional planning issues. This will be achieved by discussing issues, negotiating conflicts, and reaching general agreement on important regional decisions.
- MVRPC will provide adequate notice of public participation and planning activities to provide the opportunity for interested parties to comment on proposals that affect the general population and to actively contribute to the policy and decision-making process.
- MVRPC will endeavor to educate the public on the processes and issues involved in transportation planning and other programs in such a manner that it is easy to understand and provide feedback.

In order to achieve the purpose and commitments outlined above, MVRPC will emphasize the following essential components of the public participation process:

- Enable early and continuing participation by the public in the development of policies, plans and programs.
- Provide timely access to information about public participation opportunities and key decisions throughout the planning process.
- Involve a broad cross-section of key stakeholders, including affected individuals and public agencies.
- Foster transparency by proactively providing full public access to complete and easily readable information in sufficient time that all may consider the information and provide feedback.
- Seek innovative ways to inform and engage the public and use the appropriate combination of techniques to obtain the most meaningful input possible.
- Make special efforts to secure participation and input from traditionally underserved, low income, minority, and other underrepresented populations as identified in the community impact assessment section of the Long Range Transportation Plan.
- Periodically review the Public Participation Policy so that adjustments can be made to ensure that maximum public participation is achieved.
- Coordinate with Ohio statewide participation plans.
- Constant evolution of public outreach methods based on new technology, new partners and best practices.



MVRPC Public Participation Policy 5

LEGISLATED AUTHORITY, RULES, REGULATIONS AND REQUIREMENTS

Federal laws and regulations require the formation and designation by the Governor of a Metropolitan Planning Organization (MPO) for each urbanized area with a population of more than 50,000 to coordinate a comprehensive and continuing transportation planning process.

The Miami Valley Regional Planning Commission (MVRPC) is the designated MPO for Greene County, Miami County and Montgomery County, and the northernmost portions of Warren County, Ohio. The MPO operates in accordance with its bylaws. Because the region's population exceeds 200,000, MVRPC is also designated as a Transportation Management Area (TMA).

MPO's that are designated a TMA have additional planning requirements compared to smaller MPO's. These requirements include:

- Review and certification of our transportation planning process by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) every four years.
- Maintenance of a Congestion Management Process.

Much of the transportation planning work conducted by the MPO is directly related to implementing and updating the Region's Long Range Transportation Plan (LRTP). This work takes the form of studies, data collection and analysis, the use of management systems, forecasts of future travel patterns based on future land use, and prioritization of projects for funding and implementation.

Federal transportation law (such as the FAST Act), requires that MVRPC produce and oversee a Transportation Improvement Program (TIP), the Region's document of short-range transportation improvement plan. The TIP prioritizes the Region's transportation-related projects within the constraints of federal, state, and local funding that the Region can reasonably expect to receive within the next four years. Projects that are included in the TIP must be selected from, or be consistent with, an approved LRTP. In order to develop plans that are derived from public sentiment, there must be adequate public participation in the development of both the LRTP and the TIP.

As a public agency that receives federal funds and makes recommendations on federal expenditures, MVRPC is bound by participation requirements for ensuring that federal funds are used fairly and without discrimination. Per Title 49 U.S.C. Chapter 53, MVRPC ensures that the requirements of its transportation planning processes are met for federally funded projects, including project selection requirements.

The basis for Environmental Justice (EJ) is Title VI of the Civil Rights Act of 1964, which states: No person in the United States shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance.

Participation and civic engagement have become a prominent responsibility for public agencies as the result of a series of federal orders and state mandates that serve to amplify Title VI. The regulatory framework clarifies the need to involve the potentially affected public in transportation decision-making processes and to assess the equity of transportation investments.

REGULATORY FRAMEWORK

Federal Requirements

On December 4, 2015, the new federal surface transportation bill, the FAST Act, was signed into law. The new bill follows its predecessors, the Safe, Accountable, Flexible, Efficient, Transportation Equity Act, a Legacy for Users (SAFETEA-LU), and the Moving Ahead for Progress in the 21st Century Act (MAP-21). These Acts made important contributions to the metropolitan planning process. The metropolitan planning rules are described in 23 CFR part 450 and state that the planning process shall be continuous, cooperative, and comprehensive, and provide for consideration and implementation of projects, strategies, and services that will address the following planning factors:

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- Increase the safety of the transportation system for motorized and non-motorized users.
- Increase the security of the transportation system for motorized and non-motorized users.
- Increase the accessibility and mobility of people and for freight.
- Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- Promote efficient system management and operation.
- Emphasize the preservation of the existing transportation system.
- Improve the resilience and reliability of the transportation system and reduce or mitigate storm-water impacts of surface transportation.
- Enhance travel and tourism.

The cornerstone of MAP-21, continued in the FAST Act, was the transition to a performance and outcome-based program. As part of this program, recipients of Federal-aid highway funds would invest resources in projects to achieve individual targets that collectively would make progress toward national goals.

State Requirements

Section 121.22 of the Ohio Revised Code requires all public bodies to take official actions and to conduct all deliberations upon official business only in open meetings, unless specifically accepted by law.

The Ohio Department of Transportation's (ODOT) published guidance on Environmental Justice and methodology which were used in the development of the Community Impact Assessment section of MVRPC's Long Range Transportation Plan (LRTP). This section of the LRTP will serve as a guide for determining targeted populations in close proximity to transportation projects that could affect local residents. MVRPC's LRTP is updated every five years. At that time, the Community Impact Assessment section and associated maps are revised based on the latest information and guidance available.

MVRPC will make every effort to demonstrate that the opinions, concerns, and input from traditionally underserved populations are valued and welcomed. To that end, the policies contained herein have been developed to ascertain meaningful input from all who wish to participate, making special efforts to ensure that traditionally underserved residents have an equal opportunity to be involved in the planning and decision-making process.

Local Requirements

MVRPC's Bylaws provide for public participation through the membership structure as well as the guiding principles of the organization. Official MVRPC policies and related actions are approved by the Board of Directors. The complete text of the MVRPC Constitution and Bylaws is available on MVRPC's website at www.mvrpc.org.

The Public Participation Policy enhances the opportunity for public input and satisfies Federal requirements for public participation. It is reviewed periodically by the Ohio Department of Transportation, the Federal Highway Administration and the Federal Transit Administration to ensure that full and open access is provided.

The public participation process described herein is used to satisfy the public participation process for the Program of Projects (POP) for:

- Greater Dayton Regional Transit Authority (GDRTA) Montgomery County
- Greene County Transit (Greene CATS) Greene County
- Miami County Transit Miami County

PUBLIC PARTICIPATION STANDARDS

MVRPC uses a variety of strategies, techniques and tools to attract the general public, stakeholders, elected officials and representatives of agencies and organizations to attend public meetings. Likewise, a variety of methods and approaches are used to engage the public and are customized for the project, the audience and the purpose of engagement.

At a minimum, each public participation opportunity will adhere to the following standards:

- Have a minimum public participation / review / comment period of thirty (30) days.
- A summary of each project, policy or plan will be expressed in non-technical language and relevant documents will be made available at the MVRPC offices and on MVRPC's website at www.mvrpc.org for the entirety of the public comment period.
- The summary description for the project, policy or plan and the public participation opportunity
 will be provided in MVRPC's e-newsletters, delivered electronically to stakeholders, distributed
 to local media outlets, posted on the MVRPC website and shared on MVRPC's social media
 platforms at least fourteen days in advance and will include instructions for public comment
 available online, by email, by phone or paper copy.
- Special effort will be made to engage traditionally underserved target populations through distribution of information to relevant publications, agencies and organizations.
- Public notice will be published in the most relevant regional newspaper or the most relevant newspaper for the specific location of the project or specific meeting/s.
- At least one public open house will be held so the public can view the documents, ask questions and offer comments.
- Visualization techniques will be used to enhance public understanding and encourage public participation (e.g., maps, photos, graphics, etc.).
- In the rare case that a meeting must be canceled, it will be rescheduled, and notice will be posted on the MVRPC's website at www.mvrpc.org.
- In the extreme circumstances of a public health concern, natural disaster or other occurance which prohibits gatherings, the public will be encouraged and given the opportunity to view documents and make comments in-person or through an online platform.

MAJOR MVRPC ACTIVITIES AND THEIR PARTICIPATION STANDARDS

Among the Miami Valley Regional Planning Commission's responsibilities as the MPO, are the completion of the Long Range Transportation Plan, the Transportation Improvement Program, distribution of Regionally-Controlled federal funds, acting as the designated recipient for Federal Transit Administration funds (Section 5310) and periodically updating of the Public Participation Policy. The following pages briefly describe generalized public participation requirements of each of these activities. While these are generally applicable, one or more of the requirements may be substituted or altered where necessary.

Other significant activities include Major Corridor Studies and their Alternatives, Project Development Activities from ODOT Project Development Process (PDP), Transportation Planning Studies, Certification (every four years) and Other Non-Transportation-related Public Participation (as determined on a case-by-case basis).

The meetings for these types of studies and projects are typically held at a location in or near the study or project area or at a central location for region-wide planning efforts. MVRPC staff will coordinate with interested and affected parties (ODOT, municipalities, residents, organizations) to arrange convenient and accessible meeting locations.

The sponsors of these types of projects may be required to make a presentation to the MVRPC, especially when seeking funding from the MPO or continued funding from the MPO.

Consultant Necessitation Clause: It is the policy of MVRPC that any consultant hired to do a project/ study for MVRPC Board of Directors, will follow the guidelines in the Public Participation Policy, and will be responsible for the implementation of the required public participation activities, as outlined in the consultant contract. Such activities will be overseen by MVRPC staff and modified to fit the needs of the specific project or study of consideration.

Long Range Transportation Plan

The Long Range Transportation Plan is a long-range (20+year) strategy and capital improvement program developed to guide the effective investments of public funds in transportation facilities. It is updated every five years and is prepared by the Miami Valley Regional Planning Commission in consultation with local and state officials, and other agencies. The LRTP includes roadway, regional bikeway, pedestrian, transit and other multi-modal strategies, projects and programs. It may be amended as a result of investment as a result in changes in projected Federal, State and local funding; major investment studies, the congestion management process; interstate interchange justification studies; and environmental impact studies. The current LRTP is available for viewing at the MVRPC offices and on MVRPC's website at www.mvrpc.org.

At the beginning of the LRTP update (major update every 5 years), approximately a year prior to its adoption by the Board of Directors, MVRPC staff will prepare a summary outline of tasks and approximate timeframes required to complete the LRTP update at hand. The outline will identify major public participation activities that are relevant to the current update and will be shared with the public and MVRPC's committees at an initial stakeholder kick-off meeting.

Transportation Improvement Program

The TIP is a four-year plan, updated every 2 to 4 years, that lists all regionally significant and federally-funded projects and services, in the three plus-county MPO area, such as highway projects, bridge replacements, major corridor studies, transportation alternatives and bicycle/pedestrian projects. Projects that are included in the TIP must be consistent with, or be selected from an approved Long Range Transportation Plan. Additionally, the TIP must be fiscally constrained, or have funding mechanisms already in place for all projects and strategies. Public notice of public participation activities and time established for public review and comments on the TIP, will satisfy the Program of Projects (POP) requirements of GDRTA, Greene CATS and Miami County Transit.

Regionally Controlled Funds Solicitation

Upon Board determination of funds availability, staff will solicit qualified government entities for new STP, TA and CMAQ projects. The solicitation cycle will typically start in the fall, with applications being due approximately 1 month later at MVRPC (these dates may vary annually to ensure they do not fall on weekends). The draft list of all projects being considered for funding will be made available for public review and comment.

Section 5310 Solicitation

Acting as the designated recipient for Federal Transit Administration funds – Enhanced Mobility for Seniors and Individuals with Disabilities (Section 5310) and awarding grants to sub-recipients. The draft list of all projects being considered for funding will be made available for public review and comment.

Public Participation Policy Update

The Public Participation Policy outlines the strategies utilized to provide and receive information from the public on transportation planning and programming process including funding for projects, studies, plans, and committee actions.

TABLE OF PUBLIC PARTICIPATION STANDARDS

| ACTIVITY | PUBLIC PARTICIPATION TECHNIQUE |
|---|---|
| Draft Document | MVRPC's website and available at MVRPC office. |
| Public Comment Opportunities | The public will have many opportunities convey their comments in person, online, by phone or via email. In some cases, mail, phone or web-based questionnaires may be used to gather information about specific topics. |
| Public Meeting | Held during the public comment period. In the extreme circumstances of a public health concern, natural disaster or other occurance which prohibits gatherings, the public will be encouraged and given the opportunity to view documents and make comments in person or through an online platform. |
| Public Meeting Notification | At least two weeks prior to the public meeting the summary description for the project, policy or plan and the public participation opportunity will be provided in MVRPC's e-newsletters, delivered electronically to stakeholders, distributed to local media outlets, posted on the MVRPC website and shared on MVRPC's social media platforms. Paid media advertisement will run, if appropriate and a public notice will be published in the relevant newspaper. For 5310, there will be direct outreach to eligible participants. |
| Comment Period | The public comment periods will be as follows: LRTP, TIP, Regionally Controlled Funds, 5310 – 30 days Public Participation Policy Update - 45 days. |
| Summary of comments received | A public comment summary memo will be made available prior to the Board of Directors meeting. Written and verbal comments are summarized and included in a full public participation booklet and incorporated into the final document. |
| Final, Adopted Document Availability | MVRPC's website, also available at MVRPC office. Upon completion of final document, all MVRPC members as well as all county libraries will be notified by email that the document is available on MVRPC's website. |
| Evaluation Technique | Number of participants at meetings, number of comments received. |



PUBLIC PARTICIPATION MEETING GUIDELINES

The setting of a public participation meeting can have an impact of the success of the meeting. Every effort will be made to hold meetings in appropriate locations and under the follow conditions:

- All meetings will be held in ADA-accessible locations and, whenever possible, close to transit routes.
- All meetings will be held in locations where free parking is available or MVRPC will provide vouchers or refund vouchers when free parking is not conveniently located or available.
- Interpreters for hearing impaired individuals will be made available upon request; requests must be made at least one week prior to the meeting date. For those requesting C-print interpretations, MVRPC will make arrangements for this service at no cost to the requesting individual(s). Hearing impaired individuals can reach MVRPC via TTY/DD at 1-800-750-0750.
- When appropriate, meetings will be held in locations attracting citizens most heavily affected by the plan or project, these meetings may be held in places frequently visited by local residents such as churches, schools, community centers or libraries.
- Meetings will be scheduled at the most convenient time of the day to maximize participation.
- Every effort will be made to ensure that the tone and overall experience of meetings is comfortable and inviting.
- All Board of Directors meetings and TAC meetings are open to the public. An opportunity for
 public comment is available at each of these meetings. In the extreme circumstance of a public
 health concern, natural disaster or other occurance which prohibits in-person gatherings,
 MVRPC will alter the format to use conference calls, digital platforms and our website to ensure
 that the public has an opportunity to participate.

Special Requirements (meetings involving EA, EIS or CE)

- All public participation meetings involving Environmental Assessment (EA), Environmental Impact Statement (EIS) projects or Categorical Exclusions (CA), must include an opportunity for the public to speak and be heard by their peers (public comment period, AKA - "open microphone").
- If an Open House format is being utilized, a specified "open microphone" time period for comments must be advertised.
- Members of the public wanting to speak during the "open microphone" period must register to do so at the sign-in table. They will be given a total amount of three (3) minutes to speak.
- Meetings will be electronically recorded and meeting minutes will be developed based on the recordings.
- All comments made (either written or verbal) are part of public record and must be produced when requested. A notice will be posted at the sign-in table stating "All comments received are considered public comments and therefore, are subject to disclosure under Ohio's Public Records Act. A record of each comment and how they were addressed will become part of the National Environmental Policy Act (NEPA) documentation.

Most public participation meetings will be convened as open-house forums for interactive discussion in order to receive input. In order to encourage understanding and meaningful participation, the information or proposals for which public comment is sought will be presented in a variety of ways including, but not limited to formal documents, display boards, 3D models, handouts and audio visual presentations. Information will be communicated in a form and style to be generally understood by the public with technical terms commonly used only in the transportation planning field avoided or thoroughly explained. Qualified personnel will be available for discussing the information and for answering questions from the public. The meetings will include a format for requesting and obtaining public input including, but not limited to, question-and-answer session, survey or comment form.

PUBLIC COMMENT STANDARDS

The public will have opportunities convey their comments in person, online, by phone or via email. In some cases, mail, phone or web-based questionnaires may be used to gather information

All comments received are considered public comments, and therefore are subject to disclosure under Ohio's Public Records Act. All public comments received are reviewed for consideration and if appropriate, shared with relevant stakeholders, other agencies or incorporated into the final document. Responses are included in the public participation summary booklet. Comments made on social media platforms will be recorded and included in the summary booklet.

Public Participation Summary Booklet

- A summary booklet detailing all public participation process uses shall be published as required (see Activities Determination Matrix) and shall follow the following requirements:
- Included in the booklet will be a summary of the public outreach efforts and comments/ questions/answers received at all public participation meetings.
- Meeting summaries shall be made available for review on the MVRPC's website at www.mvrpc.org, where appropriate.
- When significant written and/or oral comments are received on the LRTP or the TIP, a summary, analysis and report on the disposition of the comments shall be made as part of the final LRTP or TIP.
- When consultants are responsible for public participation requirements, they will compile the summary booklet following these guidelines.

ACTIVITIES DETERMINATION MATRIX

MVRPC has developed an Activities Determination Matrix to clarify what level of outreach/input is necessary for each planning activity. The left column of the matrix includes MVRPC's transportation activities that require some form of public participation. The column headings detail the different public participation activities that may be utilized. The column footers detail the timeframe for each activity to be completed. MVRPC's non-transportation planning public participation activities will be determined on a case-by-case basis.

| | | - | | | | | | | | | |
|---|---|--------------------------------------|---|--------------------------------------|--|--|--|---|-------------------------------|---|------------------------------------|
| | | Public Announcement | Announcement Posters & Special Outreach for EJ / Title VI Populations | Public Notice in Newspaper (4) | Paid Media Advertisements (Draft Only) | Public Participation Meeting for Draft Product | Public Participation Meeting for Final Product | Technical Advisory Committee Meeting | Board of Directors Meeting | Full Public Participation Summary Book (5) | Comment Period Minimum Days (6) |
| | TIP Update | x | х | x | x | x | x | х | х | х | 30 |
| | TIP Amendment | | | | | | | х | х | | NA |
| | LRTP Update | х | х | х | х | х | х | х | х | х | 30 |
| | LRTP Amendment | х | х | х | | | x | х | х | х | 30 |
| | Public Participation Policy | х | х | х | | | x | х | х | х | 45 |
| S | Transportation Planning Studies (1) | х | х | х | х | | x | х | х | х | 30 |
| Planning Activities | Major Investment Studies / Planning (1) | х | х | х | х | | x | х | х | х | 30 |
| | Project Development Activities | x | х | х | opti | onal | x | х | x | х | VARIES |
| | Regionally Controlled Funds Solicitation (Applications Received) | x | x | x | | | x | x | x | x | 30 |
| Plai | Certification Review (every four years) | x | х | x | | | x | | | х | NA |
| | Non-Transportation Related Public Involvement | See footnote (3) below | | | | | | | | | |
| | | At least 2 Weeks Prior to Meeting | At least 2 Weeks Prior to Meeting | At least 2 Weeks Prior to Meeting | Starting 1-2 Weeks Prior to Meeting (as Appropriate) | | | | | Submitted with Final Plan or Document | |
| | Outreach Activities - Approximate Timeframe | | | | | | | | | | |
| | (1) Includes Major Investment Studies (MIS), and Feasibility Studies up for Board endorsement. | | | | | | | | | | |
| (2) Includes Interchange Justification Studies (IJS), Environmental Assessments (EA), Environmental Impact Statements (EIS) and Design Plans. | | | | | | | | | | | |
| (3) MVRPC's non-transportation planning public participation activities will be determined on a case-by-case basis. (4) Selection of newspapers utilized will depend upon the planning activity's area of influence. | | | | | | | | | | | |
| . , | | | | | | uence. | | | | | |
| . , | ublic participation summary book | | • | | · · | | | | | | |
| (6) P | (6) Public participation meeting can be held anytime during the comment period, providing the comment summary is available prior to Board action. | | | | | | | | | | |

16 MVRPC Public Participation Policy

Evaluating Public Participation Techniques Used

Federal regulations require that MPO's review the Public Participation Policy periodically to determine if the objectives of the process are achieved and if adjustments are necessary to make it more effective.

Several methods will be used to gauge the effectiveness of MVRPC's public participation methods, including input from citizens, public officials and other planning professionals. Techniques used to collect feedback may include formal surveys (online and in person), public comment cards, verbal comments at public meetings, and even face-to-face conversations held between staff/consultants and citizens/public officials/planning professionals about the Public Participation Policy.



MVRPC Public Participation Policy 17

OUTREACH TOOLS AND TECHNIQUES

Effective public participation is paramount to any project's or plan's success. Knowing this, a variety of techniques are needed to engage the public in the decision-making process. New techniques will be tried and incorporated as they emerge and are shown to be successful.

The type of public outreach efforts employed for a particular project will be determined based on the project's overall regional and local impact. Highly localized projects may require more specialized outreach within the project's area of influence, rather than the broad outreach efforts required by others.

Extensive outreach efforts throughout all areas of the region are conducted in order to assemble a broad cross-section of input into the decision-making process, including traditionally underserved areas. MVRPC's outreach efforts in these areas will continue to provide these residents with an opportunity to voice their opinions and concerns. MVRPC will continue to conduct, sponsor, and participate in special and community events that reinforce the mission and strategic plan of the organization, educate the public, and provide opportunities for public input.

MVRPC's approach in publicizing its Public Participation Meetings will include a combination of the following outreach methods:

MVRPC's website (www.mvrpc.org): MVRPC's website will be employed as a tool for disseminating information on meetings, project updates and background. New web-based approaches including e-mail lists, newsletters, and project specific web pages will be used as appropriate.

MVRPC's website will be employed as a tool to describe and visually represent the Long Range Transportation Plan and the Transportation Improvement Program and the process by which they are created.

MVRPC's website currently includes an option to translate the site into Spanish. This enhancement allows Spanish speaking residents the opportunity to learn and comment about all regional projects.

Social Media Platforms: MVRPC's social media platforms will be updated with relevant information regarding upcoming public participation meetings.

Public Notification: Public notices and/or advertisements placed in minority and ethnic newspapers, in addition to major regional newspapers deemed appropriate for the project. Public notices will be translated when appropriate.

Announcements: Announcements issued to ensure interested parties and media is up-to-date on information concerning MVRPC activities. Announcements will be sent to media partners in the relevant project areas.

Flyers/Posters: Informational flyers/posters developed and translated for each public participation meeting and distributed to local libraries, the Greater Dayton Regional Transit Authority (GDRTA) transit hubs and to Greene CATS and Miami County Transit.

When appropriate, participation from traditionally underserved target populations will be sought by posting flyers/posters and meeting notices in locations such as government centers, neighborhood shops, religious institutions, social service agencies, employment centers, senior centers, public health clinics, public libraries, community centers and popular meeting places.

Traditional Letters: Informational letters about plans, studies, projects or any other information deemed important for public input, will be distributed to interested parties.

Paid Advertising: Various projects may require additional paid advertising including, but not limited to: newspaper, radio, website advertisements, television ads and social media platforms. These will be more visible than a standard Public Notice.

E-Newsletters: When appropriate, e-newsletters to keep interested parties up-to-date on how projects are progressing will be distributed.

Project Logo: When appropriate, a special project logo will be developed for certain studies/projects and be used as an identifiable icon on printed materials related to that specific initiative.

Visualization Techniques: Special projects may require the addition of multi-media visualization techniques to help convey the project better to the public. These may include 3-D visualization applications or other types of techniques and will be developed as needed.



2020 Policy Revision

Presented to MVRPC Board of Directors June 4, 2020

by Stacy Schweikhart Director, Strategy & Engagement



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MVRPC's Public Participation Policy is designed to secure active and representative involvement from all segments of the community in planning and decision-making about regional projects, investments, policies and other planning issues.



Reaional Plannina Commission

PURPOSE

In accordance with federal law it is <u>MVRPC's responsibility to:</u>

- facilitate interaction with stakeholders
 and the public to provide information and
 to facilitate dialogue,
- record input received, and
- incorporate the thoughts and concerns of the public into the development of major
 MPO planning documents and in various aspects of the MPO planning process.



CORE COMMITMENTS

MVRPC will provide an effective public forum in a manner appropriate for the project, through which consensus can be reached between public officials and citizens for regional planning issues. This will be achieved by discussing issues, negotiating conflicts, and reaching general agreement on important regional decisions.

Regional Planning Commission



MVRPC will provide adequate notice of public participation and planning activities to provide the opportunity for interested parties to comment on proposals that affect the general population and to actively contribute to the policy and decision-making process.

CORE COMMITMENTS

MVRPC will endeavor to educate the public on the processes and issues involved in transportation planning and other programs in such a manner that it is easy to understand and provide feedback.





PUBLIC PARTICIPATION STANDARDS

 Have a minimum public participation/ review/comment period of thirty (30) days.

 A summary of each project, policy or plan will be expressed in non-technical language and relevant documents will be made available at the MVRPC offices and on MVRPC's website at www.mvrpc.org for the entirety of the public comment period.



PUBLIC PARTICIPATION STANDARDS

The summary description for the project, • policy or plan and the public participation opportunity will be provided in MVRPC's e-newsletters, delivered electronically to stakeholders, distributed to local media outlets, posted on the MVRPC website and shared on MVRPC's social media platforms at least fourteen days in advance and will include instructions for public comment available online, by email, by phone or paper copy.



PUBLIC PARTICIPATION STANDARDS

 Special effort will be made to engage traditionally underserved target populations through distribution of information to relevant publications, agencies and organizations.

 Public notice will be published in the most relevant regional newspaper or the most relevant newspaper for the specific location of the project or specific meeting/s.



PUBLIC PARTICIPATION STANDARDS

 At least one public open house will be held so the public can view the documents, ask questions and offer comments.

 Visualization techniques will be used to enhance public understanding and encourage public participation (e.g., maps, photos, graphics, etc.).



PUBLIC PARTICIPATION STANDARDS

- In the rare case that a meeting must be canceled, it will be rescheduled, and notice will be posted on the MVRPC's website at www.mvrpc.org.
- In the extreme circumstances of a public health concern, natural disaster or other occurrence which prohibits gatherings, the public will be encouraged and given the opportunity to view documents and make comments in-person or through an online platform.

PUBLIC PARTICIPATION POLICY Regional Planning Commission

POLICY COMPONENTS

- Legislative Requirements
- MVRPC Activities and their Public Participation Standards
- Public Meeting Guidelines
- Public Comment Standards
- Process Evaluation Requirements



| Activity | Public Participation Technique |
|---|---|
| Draft Document | MVRPC's website and available at MVRPC office. |
| Public Comment Opportunities | The public will have many opportunities convey their comments in person, online, by phone or via email. In some cases, mail, phone or web-based questionnaires may be used to gather information about specific topics. |
| Public Meeting | Held during the public comment period. In the extreme circumstances of a public health concern, natural disaster or other occurrence which prohibits gatherings, the public will be encouraged and given the opportunity to view documents and make comments in person or through an online platform. |
| Public Meeting Notification | At least two weeks prior to the public meeting the summary description for the project, policy or plan and the public participation opportunity will be provided in MVRPC's e- newsletters, delivered electronically to stakeholders, distributed to local media outlets, posted on the MVRPC website and shared on MVRPC's social media platforms. Paid media advertisement will run, if appropriate, and a public notice will be published in the relevant newspaper. For 5310, there will be direct outreach to eligible participants. |
| Comment Period | The public comment periods will be as follows: LRTP, TIP, Regionally Controlled Funds, 5310 – 30 days Public Participation Policy Update - 45 days. |
| Summary of comments received | A public comment summary memo will be made available prior to the Board of Directors meeting, for the PPP Update. Written and verbal comments are summarized and included in a full public participation booklet and incorporated into the final PPP. |
| Final, Adopted Document Availability | MVRPC's website, also available at MVRPC office. Upon completion of final document, all MVRPC members as well as all county libraries will be notified by email that the document is available on MVRPC's website. |
| Evaluation Technique | Number of participants at meetings, number of comments received. |

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ACTIVITIES DETERMINATION MATRIX

| | Public Announcement | Announcement Posters & Special Outreach for EJ / Title VI Populations | Public Notice in Newspaper (4) | Paid Media Advertisements (Draft Only) | Public Participation Meeting for Draft Product | Public Participation Meeting for Final Product | Technical Advisory Committee Meeting | Board of Directors Meeting | Full Public Participation Summary Book (5) | Comment Period Duration (6) |
|---|---|--|--------------------------------------|--|--|--|--------------------------------------|----------------------------|--|-----------------------------|
| TIP Update | x | X | X | x | X | X | X | x | x | 30 Days |
| TIP Amendment | | | | | | | X | X | | N/A |
| LRTP Update | X | X | X | X | X | X | X | X | X | 30 Days |
| g LRTP Amendment | X | X | X | | | X | X | X | X | 30 Days |
| Public Participation Policy Revision Public Participation Policy Revision Transportation Studies / Planning (1) Major Investment Studies / Planning (1) | X | X | X | | | X | X | X | x | 45 Days |
| Transportation Studies / Planning (1) | X | X | X | x | | X | X | X | X | 30 Days |
| Major Investment Studies / Planning (1) | X | X | X | x | | X | X | x | x | 30 Days |
| Project Development Activities (2) | X | X | | option al | | X | X | X | X | Varies |
| Regionally Controlled Funds Solicitation (Applications Received) | X | X | X | | | X | X | X | x | 30 Days |
| Certification Review - every four years | X | X | X | | | X | | | X | N/A |
| Non-Transportation Related Public Involvement (3) | | | | * * * ¢ | See footno | te (3) belov | N * * * | * * * * | | |
| | At least 2 Weeks Prior to Meeting | At least 2 Weeks Prior to Meeting | At least 2 Weeks Prior to Meeting | Starting 1-2 Weeks Prior to Meeting (as Appropriate) | | | | | Submitted with Final Plan or Document | |
| | Outreach Activities - Approximate Timeframe | | | | | | | | | |

(1) Includes Major Investment Studies (MIS), and Feasibility Studies up for Board endorsement.

(2) Includes Interchange Justification Studies (IJS), Environmental Assessments (EA), Environmental Impact Statements (EIS) and Design Plans.

(3) MVRPC's non-transportation planning public participation activities will be determined on a case-by-case basis.

(4) Selection of newspapers utilized will depend upon the planning activity's area of influence.

(5) Public participation summary book may be incorporated as part of the final report.

(6) Public participation meeting can be held anytime during the comment period, providing the comment summary is available prior to Board action.



SUMMARY OF UPDATES

 Content condensed to critical information and re-organized in to a logical flow.

 Content not specifically relevant to Public Participation Policy removed. (i.e. Social Media Guidelines as these are included in the new Personnel Policy, table of information from Wisconsin, comment card samples, etc.)



PURPOSE

Activities Matrix revised to reflect the
current methods, timelines and types of
planning projects we facilitate. Outreach
and planning activities that we no longer
utilize removed.

 Timelines for most components of public participation reduced from *3 weeks* to *At least two weeks* to create more flexibility in the planning timeline for projects.



 There is also a new clause in the policy that addresses the need to conduct public participation virtually or in non-traditional manners due to disasters, public health emergencies or other special circumstances.





2020 Policy Revision

Questions?



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10 North Ludlow St., Suite 700 Dayton, Ohio 45402

RESOLUTION ADOPTING MVRPC'S REVISED PUBLIC PARTICIPATION POLICY

WHEREAS, the Miami Valley Regional Planning Commission is designated as the Metropolitan Planning Organization (MPO) by the Governor acting through the Ohio Department of Transportation in cooperation with locally elected officials for Greene, Miami, and Montgomery Counties including the jurisdictions of Carlisle, Franklin, and Springboro in Warren County; and

WHEREAS, the MVRPC's Board of Directors serves as the policy and decision making body through which local governments guide the MPO's planning process for the Dayton Metropolitan Area; and

WHEREAS, Federal law requires that MVRPC have a written policy which documents practices that allow for public participation by requiring early and inclusive public participation of all interested parties throughout the transportation planning and programming process, including private citizens, public officials, and interested agencies who represent a wide range of disciplines and areas of expertise; and

WHEREAS, Federal and State directives require that a Public Participation Policy shall be developed and implemented by Metropolitan Planning Organizations; and

WHEREAS, the proposed Public Participation Policy is designed to address and incorporate all federal and state regulations regarding public participation; and

WHEREAS, public participation has always been a significant factor in the development of MVRPC's transportation planning activities; and

WHEREAS, it is the objective of MVRPC to maintain its commitment to public participation and improve the opportunity for citizen participation in the development of programs and major plans; and

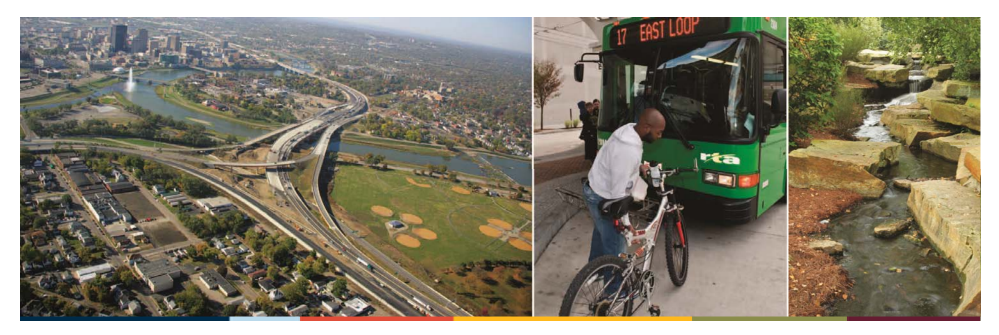
WHEREAS, the updated Public Participation Policy has been the subject of a mandatory fortyfive day public review period and has been reviewed and recommended for Board adoption by the Technical Advisory Committee (TAC).

NOW THEREFORE BE IT RESOLVED, that the Board of Directors of the Miami Valley Regional Planning Commission hereby adopts the revised Public Participation Policy as presented.

BY ACTION OF THE Miami Valley Regional Planning Commission's Board of Directors.

Brian O. Martin, AICP Executive Director **Chris Mucher, Chairperson** Board of Directors of the Miami Valley Regional Planning Commission

Date





Upcoming 2050 Transportation Plan Update



plan2050.mvrpc.org





Plan 2050 Home

WVRPC, the Metropolitan Planning Organization (MPO) for the Miami Valley, develops a Transportation Plan every 4 to 5 years to guide the effective investment of public funds in the regional transportation system. The Plan is "long-range" and supports all modes of transportation in the Region - roadway, freight, transit, bicycle, and pedestrian. The Plan is developed through a collaborative process and it lists projects that reflect the shared values from various regional stateholders, including elected officials, planners, engineers, businesses, special interest groups, and the public.

Due to the Covid-19 crisis it is highly likely that public participation for the transportation plan update will occur virtually through at least the end of calendar year 2020 but there will be plenty of opportunities for the public to provide input and interact with MVRPC's transportation planning staff.





Timeline

Document Webpage



Plan 2050 Home Outreach Documents Comments Q

Documents

Use this page to access more information about the 2050 Transportation Plan Update process as it progresses. Because every Transportation Plan update builds on previous efforts the best way to prepare is to review the current (2040) <u>Transportation Plan</u>.

MVRPC has updated the 2040 project list to reflect projects that have been Transportation Plan. Use <u>this list to review projects in your jurisdiction</u>

In preparation for the 2050 Transportation Plan up towards various transportation measures including system period Card also highlights the benefits of the I-75 Modernization Project and upc update.

| (| Cost is in Millio | ons of 2020 Dolla | ars) | |
|---|---|--|--|-------------------------------|
| 5 GRE I-675 / Grange Hall | Road | | Sponsor: City of B | eavercreek |
| Feasible: 2031-2035 Add full movements at Grange Hall | Mileage: NA Road interchange. | Cost: \$24.37 | PID: | TIP: No |
| 9A GRE US 35 — Phase I | | | Sponsor: ODOT - [| District 8 |
| Feasible: 2031-2035 Eliminate the existing at grade inter | Mileage: 1.50 sections at Factory Ro | Cost: \$82.80 ad, Alpha Road, and Ore | PID: 80468 chard Lane and replace the | TIP: No m with full access |
| interchange at Factory Road. | | | | |
| <u> </u> | | | Sponsor: ODOT - [| District 8 |
| <u> </u> | | | PID: 107217 th full access interchanges | TIP: YP |
| 9B GRE US 35 — Phase II Feasible: 2021-2025 Eliminate the existing at grade inter | section at Trebein/Val | ley Road and replace wi | PID: 107217 th full access interchanges | TIP: YP at Trebein/Valley |



Regional Report Card

| | Measure | Description | D | ata | Goal | Actual | Trend |
|----------------------|---|--|--------------------|--------------------------------|------|--------------|-------|
| e | Average Freeway Speed (mph) | Source: INRIX | 60.2 (2013) | 63.1 (2018) | | | 4.8% |
| rmano | Congested System | Congested Lane-Miles Source: Texas Transportation Institute (TTI) | 24.0% (2011) | 8.4% (2017) ¹ | ↓ | NA | • |
| System Performance | Annual Freeway Vehicle Hours of Delay | In hours; Source: INRIX | 696,167 (2013) | 844,980 (2018) | ↓ | | 21.4% |
| | Annual Cost of Vehicle Delay on Freeways | In millions; Source: INRIX | \$24.33 (2013) | \$30.14 (2018) | ➡ | | 23.9% |
| | Annual Cost of Truck Delay on Freeways | In millions; Source: INRIX | \$12.82 (2013) | \$14.44 (2018) | ➡ | | 12.6% |
| | Incident Response | Average duration of major freeway incidents In minutes; Source: INRIX | 98 (2013) | 101 (2018) | ➡ | | • |
| | Mean Distance Between Calls | Miles between service calls Source: GDRTA | 15,813 (2013) | 26,831 (2018) | | | 69.7% |
| ity | Rate of Fatalities | Total fatalities per 100 million Daily VMT Source: ODPS | 0.88 (2011-13) | 0.89 (2014-16) | ➡ | | 1.0% |
| Safety | Rate of Serious Injuries | Total incapacitating injuries per 100 MDVMT Source: ODPS | 7.88 (2011-13) | 7.57 (2014-16) | ➡ | $\mathbf{+}$ | -3.9% |
| | Transit Incidents | Transit incidents per 100,000 trips Source: NTD | 0.27 (2011-13) | 0.47 (2016-18) ² | ↓ | | 74.0% |
| | Bike/Pedestrian Safety | Number of Nonmotorized Fatalities and Serious Injuries Source: ODOT & ODPS | 852.8 (2013-17) | 858.4 (2014-17) | ↓ | 1 | 0.7% |
| System Conditions | Pavement Condition Rating (PCR) | % Road Mileage in Poor Condition based on PCR Source: ODOT | 2.8% (2015) | 4.3% (2018) | ➡ | | 53.6% |
| Sysi Cond | Bridge Rating | % of Bridges in Fair / Poor Condition Source: ODOT | 12.7% (2014) | 13.4% (2018) | ➡ | | 5.5% |
| | Miles of Regional Bikeway | Additions to Regional Bikeway System In miles; Source: MVRPC | 198 (2014) | 220 (2018) | | | 11.0% |
| ility | Population Served by Bikeway | Population within ½ mile of a Regional Bikeway Source: U.S. Census, MVRPC ³ | 28.8% (2010) | 32.3% (2018) | | | 3.5% |
| | Employment Served by Bikeway | Employment within ½ mile of a Regional Bikeway Source: QCEW, MVRPC ³ | 43.8% (2010) | 46.8% (2018) | | | 3.0% |
| Accessibility | Population Served by Transit | Population within ½ mile of a GDRTA Bus Route Source: U.S. Census, MVRPC, GDRTA ³ | 79.5% (2010) | 83.0% (2018) | | | 3.5% |
| | Employment Served by Transit | Employment within ½ mile of a GDRTA Bus Route Source: QCEW, MVRPC, GDRTA ³ | 89.3% (2010) | 89.5% (2010) | | | |
| | Work trips by Biking and Walking | Work trips in the Region by biking and walking Source: ACS 2006-2010, ACS 2014-2018 | 2.79% (2010) | 2.58% (2018) | | | • |
| | Population Living in Mixed Land Use Districts | Population living in districts integrated with residential and employment land uses Source: U.S. Census, QCEW, MVRPC | 26.5% (2010) | NA | | - | • |

¹ The previous and current data points cannot be compared because TTI changed the methodology for computing congested lane-miles.

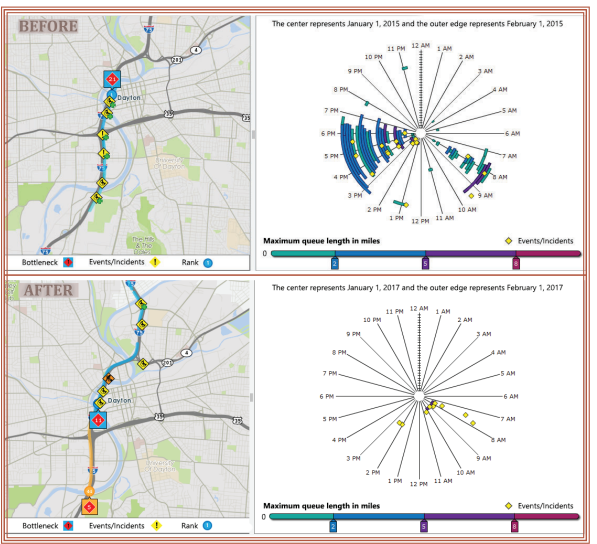
² Additional incidents included in 2018 data based on reporting of smaller incidents.
 ³ Using 2010 population and employment and 2010 or 2018 transit/bike routes.

I-75 Through Downtown Dayton: Comparison of Bottleneck Severity Before and After Downtown Modernization Project

In the Fall of 2016, after nearly 10 years under construction, the I-75 Modernization Project through Downtown Dayton was completed.

The Modernization project replaced aging infrastructure, including ramp consolidation to improve weaving conditions, providing 3 continuous lanes, removing left entrances and exits, and improving geometric deficiencies thoughout the corridor.

The images on the right illustrate the improvement in congestion as a result of the modernization project using speed data from INRIX. The January 2015 data shows routine back up queues between 2 and 5 miles, lasting 2 to 4 hours being most common in the afternoon peak periods. The January 2017 data, following the projects' completion, shows sporadic incidents much shorter in duration.



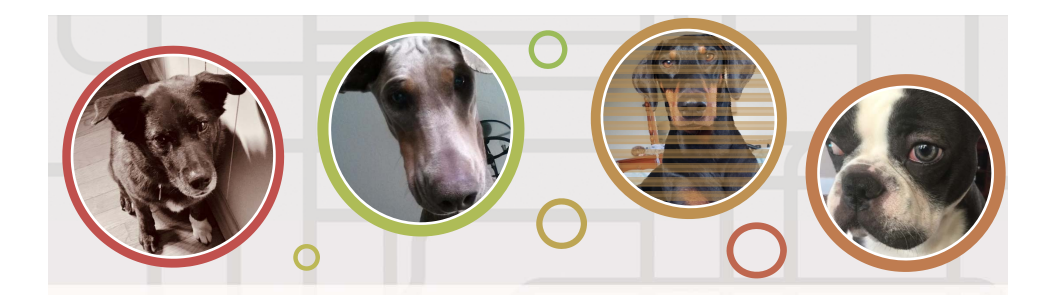
About the Dayton Region's Long Range Transportation Plan

MVRPC is updating the Region's Long Range Transportation Plan (LRTP or Plan) which is a long-range (20+ years), multimodal strategy and capital improvement program to guide the effective investment of public funds in transportation facilities. The horizon year for the LRTP update is 2050. The Plan update process includes several public participation opportunities at different stages of the process. Due to the Covid-19 crisis, it is highly likely that public participation will occur virtually. The table below outlines public participation opportunities and anticipated comment periods. The best way to keep abreast of the process is to check the LRTP update website (**plan2050.mvrpc.org**) where information and input guidelines and formats will be updated frequently as we near each stage of the Plan update process.

| REVIEW PLAN INPUTS | REVIEW DRAFT TRANSPORTATION PROJECTS | REVIEW FINAL PLAN |
|---------------------------|--------------------------------------|--------------------------|
| August 19, 2020* | October 20 - 22, 2020* | April 14, 2021* |
| Comment Period | Comment Period | Comment Period |
| August 4 - September 2 | October 19 - November 17 | March 24 - April 22 |

* Anticipated presentations and other opportunities to interact with the LRTP staff.





QUESTIONS?

EXECUTIVE DIRECTOR'S UPDATE

From Brian O. Martin, AICP mvrpc.org



<u>June 1, 2020</u>

The Miami Valley Tornadoes: 1 year later (from the May 30, 2020 DDN)



In the Miami Valley, we are blessed with a spirit of collaboration. We rely on each other, we work together for the good of the Region and we understand that we are all connected. The way that our community came together in response to the May 27, 2019 tornadoes proved that we are indeed a "Resilient Region".

In the year since the disaster, we have all learned a great deal from each other and there are so many who deserve recognition and our gratitude. In the wake of a disaster, all communities go through three primary phases on their way to recovery – emergency relief, disaster response, and finally long-term recovery.

Our Region came together in unprecedented ways to provide emergency relief in the days and weeks immediately following the tornadoes. Thank you to all of the first responders who addressed the emergent needs to protect health and safety of our communities. This includes the police and fire crews, the Emergency Operations teams in each impacted County, and the hundreds of public works and parks employees from across the Region who traveled to impacted areas to help clear debris in order to restore access to our neighborhoods. Thank you to the churches and community organizations who quickly set up shelters and food distribution sites, and all of the volunteers and generous community members who made operating those sites possible.

Our Region grew stronger in our Disaster Response. Thank you to the faith-based, social-service and non-profit agencies who pulled together quickly to create a structure that ensured tornado survivors had

access to the resources they need to find a new normal and rebuild their lives. Thank you to the thousands of volunteers who participated in neighborhood cleanups to remove trees, brush and building debris. Thank you to the disaster response teams who cleaned, boarded up and tarped properties to protect them from further exposure and damage while they awaited further repair. Thank you to the elected officials from each of the impacted communities who advocated fiercely for their residents and business owners, and shifted staffing, project plans and budgets to make sure recovery was the top priority.



Our Region is now in the long-term recovery phase. The opportunities for survivors and their communities to craft a new vision for what is possible are exciting. In the coming months, we will begin an ambitious recovery planning effort focused on the hardest hit areas of our Region. We will assist local leaders and engage community members to assess and guide redevelopment plans for both residential

Shaping Our Region's Future Together

and commercial areas. The dedicated case management teams that formed during the disaster response phase will continue to work with individuals to define their personal recovery plans. Teams of volunteers from national organizations, as well as local teams, will coordinate an impressive effort to repair and rebuild damaged homes throughout the Region.

This long-term recovery phase takes time. Using the formula provided by national disaster recovery experts, we can expect that it will take three years for the repair and rebuild activities to be complete. Therefore, I ask everyone in the Region to please continue to focus on helping our survivors and our communities fully recover. It is normal to get impatient with progress, but please be assured that while areas may appear dormant, careful planning and securing of resources is happening behind the scenes. On behalf of all of the local leaders working tirelessly to "Build Back Better", thank you in advance for your continued generosity, understanding and patience.

Finally, thank you to the survivors of the tornadoes who have shown us all what it means to have hope, determination and strength. Thank you for believing that the entire Region is here to support you, for reaching out when you needed an extra hand and for standing strong in your resolve to rebuild your properties and your lives here in the Miami Valley. We would not be the same without you and we will all continue standing by your side.

Disaster Recovery Leadership Board Named to Oversee Regional Efforts

The Miami Valley Regional Planning Commission (MVRPC), Montgomery County, The Dayton Foundation and leaders from the Disaster Recovery Network announced the formation of the Disaster Recovery Leadership Board earlier this spring. The board will provide strategic leadership, oversight and transparency regarding the disaster recovery efforts in our Region. The board also will assist with fundraising, communications, and potential policy and protocol creation to aid in rebuilding and recovering our Region post-disaster.

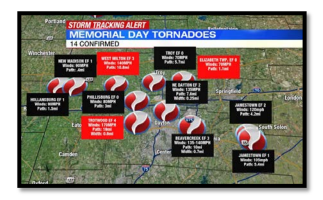
Chairing the board is Woodrow Stroud, from the MVRPC Board of Directors and the Greene County Transit Board.

"The 2019 Memorial Day tornadoes that struck the Miami Valley were unlike anything we've experienced before," Stroud said. "Disaster recovery is extremely complicated and will take years to complete, but through the work of both the individual and community Long-Term Disaster Recovery Networks, with oversight by this experienced and diverse Leadership Board, we will offer further transparency for the community as we all work to meet both individual and community needs of our Region."

The board consists of 17 voting members, 12 of whom are from local, core institutions and five are community members representing various part of the region.

Members of the board include:

Bob Glaser, Greene County Commissioner Tom Gunlock, Community Member at Large Sarah Hackenbracht, Greater Dayton Area Hospital Assoc. Rap Hankins, Community Member at Large Brian Heitkamp, CityWide Development Corporation Ellen Ireland, The Dayton Foundation Helen Jones-Kelley, Sinclair Community College Todd Kinskey, City of Dayton Julie Liss-Katz, Dayton Business Committee Debbie Lieberman, Montgomery County Commissioner Tony Ortiz, Community Member at Large Phil Parker, Dayton Area Chamber of Commerce Joel Smith, Miami County Emergency Management Father Ben Speare-Hardy, Community Member at Large Julie Sullivan, Dayton Development Coalition Roland Winburn, Community Member at Large



The true essence of leadership is to serve as a guide through the most challenging circumstances. We are grateful to these community leaders for their willingness to serve the Region as we all collaborate on disaster recovery.

Many Resources Available for Tornado Survivors

Individuals whose homes were damaged by the Memorial Day tornadoes are encouraged to contact United Way's Helplink at 211 to get set up with a disaster recovery case manager. If 211 is currently not available in your area, please call (937) 225-3000 or toll free (855) 405-7629.

Miami Valley Geo-Spark Updates

MVRPC's GIS program plays a leadership role in promoting the use of GIS in the Miami Valley Region, in partnership with GIS professionals in the Region.

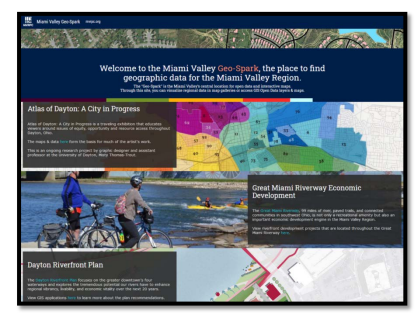
MVRPC is pleased to announce the updates to the *Miami Valley Geo-Spark*, our Open GIS Data Hub site.

Since its launch in September 2019, MVRPC has been providing direct access to our Geographic

Information System (GIS) datasets and maps. With recent updates, we are now highlighting several GIS projects.

First, MVRPC published the dedicated page to feature the data, maps, and dashboards related to the COVID-19 Pandemic. Visit <u>https://geospark-</u> <u>mvrpc.opendata.arcgis.com/pages/mia</u> <u>mi-valley-covid-19-resources</u> to view information.

Second, three GIS projects that we have completed in partnership with our members are now highlighted: Atlas of Dayton: A City in Progress; Great Miami Riverway Economic Development; and Dayton Riverfront Plan. Visit <u>https://geospark-</u>



mvrpc.opendata.arcgis.com to learn more about the agency's recent projects involving geospatial data.

MVRPC Releases Brand New Miami Valley Trails Map & Guide

This month, the Miami Valley Regional Planning Commission released the Sixth Edition of the Miami Valley Trails Map & Guide presented by Mike's Indoor Bike Park. This incredibly popular map highlights the Miami Valley Trails – the nation's largest paved trail network – with over 350 miles of connected, safe, and public trails crossing ten counties in Southwestern Ohio.

The Map has a companion web site, **www.miamivalleytrails.org** that invites you to learn about and explore our Region's treasures – the Miami Valley Trails. The site complements the printed map with more detail about sights, camping, and breweries along the trails, plus links to our park districts, convention bureau and visitors bureau partners' web sites for complete lists of restaurants and lodging. Together the Map and the Miami Valley Trails web site highlights our region's truly world-class bike trails.

Grants & Funding Resources

On a monthly basis, MVRPC highlights several funding opportunities on our website that could benefit our member communities. We include a description, contact information and program links. We have also listed other valuable resources for finding funding opportunities. See more at <u>mvrpc.org/grant-and-funding-opportunities</u>

This month we are featuring information on:

- Ohio Water Development Authority Research and Development Grant–Deadline: July 31, 2020.
- Our Town Deadline: August 6, 2020.

Attached is the latest grant funding opportunities specifically regarding COVID-19:

- Montgomery County CARES Act Grant Program Deadline: none listed
- USDA Offers New Loan Program for Rural Businesses- Deadline: June 22,2020

If you need assistance with your grant pursuit or further research, please contact Kathryn Youra Polk, Senior Planner, at 937.223.6323 or kyoura.polk@mvrpc.org.

Upcoming MVRPC Meetings

Most meetings are being cancelled or shifted to teleconference. Please check the agency calendar on mvrpc.org or contact Teresa to find out the status of your meeting. All upcoming TAC and Board meetings will be on Zoom.

| July 16 th | 9:30 a.m. | Technical Advisory Committee | VIA Teleconference |
|------------------------|-----------|------------------------------|--------------------|
| August 6 th | 8:30 a.m. | Executive Committee | VIA Teleconference |
| August 6 th | 9:00 a.m. | Board Meeting | VIA Teleconference |