

MEETING LOCATION DAYTON AREA BOARD OF REALTORS 1515 S. MAIN STREET, 2ND FLOOR

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www.mvrpc.org

BOARD OF DIRECTORS MEETING

December 3, 2015 9:00 AM
AGENDA

	<u>Item</u>	<u>Topic</u>	<u>Page</u>	Est. <u>Time</u>	<u>Presenter</u>
	l.	Introductions		9:00	J. Vargo
	II.	Pledge of Allegiance		9:02	J. Vargo
*	III.	Approval of November 5, 2015 Meeting Minutes	1	9:03	J. Vargo
	IV.	Public Comment Period on Action Items		9:04	J. Vargo
	V.	MPO (METROPOLITAN PLANNING ORGANIZATION) ACTION ITEMS			
*		A. Adoption of Amendment to MVRPC's SFY2016-2019 Transportation Improvement Program (TIP)	4	9:05	P. Arnold
*		B. Adoption of Proposed list of 2040 Long Range Transportation Plan Congestion Management Projects; Summary of Public Participation Meetings (October 20-22); and Financial Analysis	21	9:10	A. Ramirez P. Arnold
	VI.	INFORMATION ITEMS			
*		A. Proposed new projects requesting MVRPC's STP and TA Funds	55	9:20	P. Arnold
		B. "Taking Care of What We Have - Transportation Asset Management Plan (TAMP)"		9:25	M. Parrill A.Fluegemann
*		C. Clarification on Vacancy - Unexpired Term in Office	68	9:40	B. Martin
**	VII.	EXECUTIVE DIRECTOR'S REPORT		9:45	B. Martin
	VIII.	ADJOURNMENT		9:50	J. Vargo

^{*} Attachment

Interpreters for hearing-impaired individuals are available upon request; requests should be made at least one week ahead.

^{**}Handout

MIAMI VALLEY REGIONAL PLANNING COMMISSION BOARD OF DIRECTORS MEETING NOVEMBER 5, 2015 MINUTES

Members/Voting Alternates

Richard Barnhart, City of West Carrollton Doug Barry, Miami Township-Mont. Co. Eric Baxter, City of Trotwood Michael Beamish, City of Troy Dale Berry, Washington Township James Brinegar, City of Centerville John Bruns, City of Union Sherry Callahan, Municipality of Carlisle Richard Church, City of Miamisburg Philip Cox, Monroe Township in Miami County Mark Donaghy, Greater Dayton RTA Elmer Dudas, City of Springboro Andrew Fluegemann, ODOT District 8 Michael Gebhart, City of Fairborn Dolores Gillis, City of Tipp City Georgeann Godsey, Harrison Township James Gorman, City of Clayton Carol Graff, Beavercreek Township Michael Gray, Time Warner Cable Arthur Haddad, Troy Chamber of Commerce Robert Hickey. Wright State University Jerome Hirt Sr., Bethel Township Mary Johnson, Jefferson Township Matthew Joseph, City of Dayton Tony Klepacz, City of Kettering Sara Lommatzsch, City of Riverside Dale Louderback, City of Xenia Ralph Mantica, Dayton Area Board of Realtors Chris Mucher, Miami Township-Greene Co. John O'Brien, Miami County Matt Parrill, ODOT District 7 Gerald Peters, Perry Township Chris Schmiesing, City of Piqua

Amy Schrimpf, Dayton Development Coalition

Mehdi Sharzi, Vectren Regan Snider, Miami County Transit Woodrow Stroud, Greene County Transit Patrick Titterington, City of Troy Janis Vargo, City of Huber Heights Debborah Wallace, City of Beavercreek Karen Wintrow, Village of Yellow Springs

Other Alternates/Guests

Judy Blankenship, City of Huber Heights Sheila Crane, HERRealtors/MCLRC Rex Dickey, Montgomery Co. Engineer's Office David Patrouch, Guest Greg Rogers, Miami Township Fred Vogel, ODOT Joe Vogel, AECOM Jeff Wallace, Parsons Brinckerhoff

Staff Present Paul Arnold

Julie Black
Ann Burns
Brad Daniel
Kjirsten Frank-Hoppe
Tim Gilliland
Tom Harner
Laura Henry
Martin Kim
Matt Lindsey
Laura Loges
Brian Martin
Ami Parikh
Bob Steinbach
Kathryn Youra-Polk
Lynn Zuch

I. INTRODUCTION

Arlene Setzer, City of Vandalia

Chair Vargo called the meeting to order. Self-introductions were made. The Pledge of Allegiance was recited.

II. APPROVAL OF OCTOBER 1, 2015 MEETING MINUTES

Mr. Hirt made a motion to approve minutes. Ms. Graff seconded. The motion passed unanimously.

III. PUBLIC COMMENT PERIOD ON ACTION ITEMS

None

IV. MPO (METROPOLITAN PLANNING ORGANIZATION) ACTION ITEMS

A. Adoption of Amendment to MVRPC's SFY2016-2019 Transportation Improvement Program (TIP)

Mr. Arnold referred to a memo on page 7 of the mailout explaining that numerous modifications to the programming documents for various projects has resulted in the need for a TIP amendment. He referred to the project tables for each county as well as the areawide projects. Mr. Arnold stated that staff as well as TAC does recommend adoption of this TIP amendment, and referred to a resolution on page 23 of the mailout. Mr. O'Brien made a motion to recommend adoption. Mr. Parrill seconded the motion. The motion passed unanimously.

B. Approval of Bike Plan Update 2015

Ms. Frank- Hoppe described the timeline of the bikeway plan update process, and outlined the contents of the Board Packet, including the Executive Summary, Top Projects and Long Range Planning tables and maps, and Future chapter excerpts. The Bike Plan Update 2015 emphasizes projects that put the bike-rider's comfort and safety first, and will encourage more people to bike more often for more reasons. She explained that policies include a focus on active transportation funding, promoting and completing the Nation's Largest Paved Trails Network, creating programs that combine engineering with education, enforcement, and evaluation components (all Es approach), and providing tools to local communities. Ms. Frank-Hoppe reported that 140 people attended the various public meetings that were held for the Bike Plan Update. The full text of the Bike Plan Update, including appendices, is available on our website www.mvrpc.org/bike-plan-update. Staff request approval of the resolution on page 50 of the mailout. Mr. Beamish made a motion to approve. Mr. Joseph seconded the motion. The motion passed unanimously. Chair Vargo congratulated the City of Troy and the City of Dayton for their recent Bike Friendly City designation.

C. Approval of the Public Participation Policy Update

Ms. Henry referred to a memo on page 52 of the mailout explaining that the policy was updated to meet the criteria required for public participation per MAP-21 legislation. She explained that the updates were indicated by italicized, bolded and highlighted in yellow text. A public involvement meeting was conducted regarding the proposed update on Wednesday, October 7th. A summary of the public comments is included. Ms. Henry stated that staff as well as TAC recommends approval of the resolution on page 100. Mr. Donaghy made a motion to approve. Mr. Gorman seconded the motion. The motion passed unanimously.

IV. INFORMATION ITEMS

A. Going Places Implementation Tools Progress Update

Mr. Kim reported that at this time, staff is focusing on two of the tools that were established back in August, 2014 Tool A – "Regional Geographic Information System" and Tool I – "Sustainable Development and Redevelopment". He began by explaining the GIS Regional Needs Assessment. MVRPC conducted a regional GIS needs assessment this past summer on two main topics; the use of GIS and data related issues, such as data types, data dissemination methods, and data sharing efforts. Mr. Kim shared the results of this needs assessment, noting that one of the key findings from the GIS assessment is there are many organizations who would like to use web mapping applications as a way to share data and maps within their organization and to their citizens.

Mr. Kim reported that staff is currently exploring ways to provide a type of GIS application that will serve as a central location for obtaining data from various Federal, State and County agencies.

Mr. Kim reviewed the purpose of "Tool I" – which is supporting our members on their effort to find solutions for sustainable development and redevelopment. He shared that a recent planning initiative between Jefferson Township and MVRPC revealed how useful this tool can be. Mr. Kim defined the role of both MVRPC and Township employees and how this effort was successful in setting the community's future direction, goals and priorities.

Ms. Wintrow asked if MVRPC has enough resources to provide these services to multiple communities. Mr. Kim stated that staff hopes there would be high demands in the future, but do feel confident at this time that they can provide these services. Mr. Martin added that MVRPC has offered these services in hopes of helping our members. Ms. Johnson thanked the staff on what a wonderful job they did on the Jefferson Township Future Land Use Strategic Plan. She stated that due to the clear vision and skills of the MVRPC staff, in coordination with Jefferson Township staff, they can now move forward in developing their community.

VII. EXECUTIVE DIRECTOR'S REPORT

Mr. Martin referred to his November report which provided an update on the Federal transportation funding. He stated that the current bill expires in a few weeks, and staff is optimistic. Mr. Martin explained that the MVRPC website has a new page that allows you to find your state and federal representatives and encouraged members to communicate the importance of a new transportation bill. Mr. Martin reported that the TRAC hearing was held on Tuesday October 13th. MVRPC made a presentation on both the MOT US-35 and GRE US-35 projects, which included a video showing actual footage taken from a drone. In addition, there were also interviews from Phil Parker from the Dayton Chamber, Bob Glaser, Greene Co. Commissioner, Ken Curp, Riverside Council and Bill McGlothin, Beavercreek School Superintendent. The project had excellent representation with staff and officials from MVRPC, City of Riverside, City of Dayton and Beavercreek Township. Staff has received very positive feedback, and we hope this will result in some much needed funding for these projects. Ms. Wallace commended the staff on an excellent job. Mr. Parrill also noted that the TRAC members were very impressed.

Mr. Martin congratulated the City of Dayton on Fifth Street being named one of five great streets on the APA Great Places in America list. His report also provided information on recent grant information. Mr. Martin congratulated those members who were re-elected in Tuesday's election. His report also included a list of upcoming meetings. Ms. Wintrow reported that the Rails-to-Trails Conservancy has recently moved their Midwest regional office to Yellow Springs which is a great asset to the bike community. She also suggested they be considered for future membership with MVRPC.

VIII. ADJOURNMENT

Mr. Gorman made a motion to adjourn. unanimously.	Ms. Graff seconded the motion.	The motion passed
Brian O. Martin, AICP Executive Director	Janis Vargo, Chairpe	erson
 Date		



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MEMORANDUM

To: Technical Advisory Committee, Board of Directors

From: **MVRPC Staff**

Date: November 12, 2015

Subject: SFY2016-SFY2019 Transportation Improvement Program (TIP) Amendment #6

Over the last few months MVRPC, ODOT and Miami County Transit have made numerous modifications to the programming documents for various projects resulting in the need for an SFY2016-SFY2019 TIP amendment. The attached TIP Tables 4.1, 4.2, 4.3, 4.4 and 5.2 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.

These TIP amendments will not affect the regional air quality emission analysis.

The MVRPC staff recommends your approval.

Attachments:

- (1) TIP Abbreviation Table
- (2) Amended MVRPC TIP tables: 4.1, 4.2, 4.3, 4.4 and 5.2.
- (3) Statewide Line Item Project table 4.6 (For information only)
- (4) Resolution Adopting Amendments to the SFY2016-2019 TIP

EXPLANATION OF ABBREVIATIONS USED IN TABLES 4.1 - 4.8

Project I.D.

First Three Characters 000 = Unique Project Number

Decimal Character = Subtype (as described below)

Decimal Character = Subtype (as described to

- .1 = New Construction
- .2 = Reconstruction
- .3 = Resurface
- .4 = Safety Improvement
- .5 = Bridge Replacement/Rehabilitation
- .6 = Signal Improvement
- .7 = Bikeway/Pedestrian Improvement
- .8 = Other Improvements

PID#

ODOT "Project Identification Number"

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 or 2030)

Phase of Work

ENG -Environmental and Contract Plan Preparation

ROW -Right-of-Way Acquisition

CON -Construction

SPR -Federal State Planning and Research

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
- G3 -Enhance attractiveness for future economic development
- G4 -Encourage pursuit of alternative fuels to reduce emissions

FUND CODES, DESCRIPTION AND TYPICAL FUNDING SPLIT

Federal Allocation of ODOT or County	Typical
Engineer Association Controlled Funds	Fed./Local Share
BR -Bridge Replacement and Rehabilitation	80/20
EAR -Federal Earmark, Specific Source Undetermined at this	Time Varies
f-5307 -Urbanized Area Formula Grant	80/20
f-5310 -Enhanced Mobility of Seniors and Individuals with Disab	ilities 80/20
f-5337 -State of Good Repair Program	80/20
f-5339 -Bus and Bus Facilities Formula Program	80/20
HSIP -Highway Safety Improvement Program	90/10
IM -Federal-Aid Interstate Maintenance (Resurfacing, Restoring,	Rehabilitation) 90/10
NH -National Highway System	80/20
NHPP -National Highway Performance Program	80/20
OTH -Other	Varies
SPR -Federal State Planning and Research	80/20
SRTS -Safe Routes to School	100
STA -Surface Transportation Program (ODOT Transportation Altern	natives Set-aside) 80/20
STD -Surface Transportation Program (ODOT Allocation)	80/20
TRAC -Transportation Review Advisory Council	Varies

Federal Allocation of MVRPC Funds

CMAQ	-Congestion Mitigation and Air Quality	Varies
STP	-Surface Transportation Program	Varies
TA	-Surface Transportation Program (Transportation Alternatives Set-aside)	Varies
TE	-Surface Transportation Program (Transportation Enhancement Set-aside)	Varies

Other Funding Sources

CDBG	-Community Development Block Grant	Varies
LOCAL	-Local Funds	0/100
ODOD	-Ohio Department of Development	Varies
OPWC	-Issue 2/LTIP	80/20
STATE	-ODOT State Funds	0/100



Fed./Local Share

Other/Local Share

Table 4.1 RECOMMENDED SFY2016-SFY2019 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS) Greene County Projects

	COUNTY, ROL	JTE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJECT SPONSOR			COMMENTS		
MVRPC # 1434.8 ODOT PID # 93919 Let Type: Local-let A.Q. Exempt LRTP Goal G2-1	-				Fairborn	Decreased Fed	deral and increased Loca	al construction funds to	reflect changes in Ellis	
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	LOCAL	\$60							
	ROW	STATE	\$1							
	ENG	STATE	\$26							
	CON	LOCAL		\$438						
	CON	TE		\$292						
MVRPC # 1410.7 ODOT PID # 93536 Let Type: Traditional A.Q. Exempt	Village of Yellow S	ings SRTS Sidewalks Springs-Install sidewalks ious locations near the		\$388	Yellow Springs		inds delayed from SFY2iflect changes in Ellis.	015 to SFY2016 and c	construction delayed from	n SFY2017 to
LRTP Goal G2-1	BUAGE	I suns	PRIOR	05)/004		05)/00/7	OF 1/0040	05)/0040	T	
	PHASE ENG	FUND SRTS	PRIOR \$73	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ROW	STATE	\$2							
	ENG	STATE	\$23							
	ROW	SRTS	4 25	\$89						
	CON	SRTS		400			\$197			
	CON	STATE					\$4			
MVRPC # 1430.7 ODOT PID # 93859 Let Type: Local-let A.Q. Exempt LRTP Goal G2-1	GRE025-02.40 Grange Hall Road sidewalk along ea add curb and gutte the roadway. A bi the Little Beaver C		Beavercreek	,	ed by the project sponso					
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	LOCAL	\$103							
	ENG	STATE	\$27							
	ROW	CMAQ		\$73						
	ROW	LOCAL		\$24						



Table 4.1 RECOMMENDED SFY2016-SFY2019 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS) Greene County Projects

	COUNTY, ROL	JTE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJE SPONS		COMMENTS				
MVRPC # 1430.7 ODOT PID # 93859 Let Type: Local-let A.Q. Exempt LRTP Goal G2-1	sidewalk along ea add curb and gutto the roadway. A bi	I from Patterson Road to st side of roadway. In a er and new storm sewer ike/pedestrian bridge will Creek to the east of the	ddition, the project will on the east side of Il be constructed over	\$979	Beavercr	reek Project cancelle	Project cancelled by the project sponsor and will be removed from the TIP.				
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ROW	STATE		\$7							
	CON	CMAQ				\$559					
	CON	LOCAL				\$186					
							•	•			
MVRPC # 1861.5 ODOT PID # 100826 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	Line-Rehabilitate I and updating guar Montgomery/Gree	.10 east of the Montgomery/ bridge by zone painting, rdrail. SR 235 at 1,260' ene County Line-Rehabil ting superstructure.	replacing bearings east of the	\$5,385	ODO ⁻ District		ot in current TIP.				
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	NHPP					\$360				
	ENG	STATE					\$256				
	CON	NHPP							\$3,815		
	CON	STATE							\$954		



Table 4.2 RECOMMENDED SFY2016-SFY2019 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS) Miami County Projects

		COUNTY, ROL	ITE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJECT SPONSOR	COMMENTS				
	MVRPC# 1146.5 MIA075-15.69 ODOT PID# 88371 I-75 at Statler Road-Replace a deficient structure over I-75 with minimal approach work.					ODOT District-7	Decreased Federal and State construction funds to reflect changes in Ellis.				
Let Type:	Traditional	- Піпіппаї арргоасті	WOIK.								
A.Q.	Exempt G2-2	-									
Errir Oddi	02-2	PHASE FUND PRIOR		SFY201	6	SFY2017	SFY2018	SFY2019	Future		
		ENG	STATE	\$1							
		ROW	IM		\$9						
		ROW	ROW STATE \$68		\$1						
		CON IM				\$2,855					
		CON STATE					\$317				



Table 4.3 RECOMMENDED SFY2016-SFY2019 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS) Montgomery County Projects

			-							
	COUNTY, ROL	JTE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJEC SPONSO			COMMENTS		
MVRPC # 1417.7 ODOT PID # 93740 Let Type: Traditional A.Q. Exempt LRTP Goal	MOT - D07 SRTS In Riverside-Upgr campus pathway Middle School. In campus pathway	\$267	Riverside	e Increased Fede	Increased Federal construction funds to reflect changes in Ellis.					
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE	\$1							
	ENG	SRTS	\$46							
	CON	SRTS		\$220						
MVRPC # 1568.5 ODOT PID # 94020 Let Type: Local-let A.Q. Analyzed LRTP Goal G2-3	MOT - Keowee Street Bridge Replacement Keowee Street over the Great Miami River-Rehabilitate or replace structurally deficient four lane, five span bridge, including associated approach improvements. The replacement structure will have five lanes.			Montgome County		leral and Local construc	ction funds to reflect ch	anges in Ellis.		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE	\$59							
	ENG	LOCAL		\$1,152						
	ENG	STD		\$5						
	ROW	LOCAL				\$140				
	CON	BR					\$4,560			
	CON	LOCAL					\$4,904			
	CON	STP					\$2,736			
MVRPC # 1404.2 ODOT PID # 93244 Let Type: Local-let A.Q. Exempt LRTP Goal G2-3	MOT - Miamisburg-Springboro Pike Reconstruction Miamisburg-Springboro Pike from Benner Road to Medlar Road-Widen and reconstruct to 3 lanes including 8' paved shoulders and improve the alignment to eliminate horizontal and vertical deficiencies. A bridge will also be replaced due to roadway alignment changes.				Montgomery Increased Local construction funds and deleted Federal construction funds and SFY2018 to SFY2022 based on request from project sponsor.				•	ruction delayed from
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	LOCAL	\$1,150							
	ROW	LOCAL		\$1,500						
	CON	LOCAL							\$5,886	



Table 4.3 RECOMMENDED SFY2016-SFY2019 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS) Montgomery County Projects

	COUNTY, ROL	JTE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJEC SPONSC			COMMENTS			
MVRPC # 1858.4 ODOT PID # 101558 Let Type: Local-let A.Q. Exempt LRTP Goal G2-3	MOT - Third Street Safety Third Street, Perry Street and St. Clair Street in Dayton-Construct bumpouts at three corners at Third Street and Perry Street and four corners at Third Street and St. Clair Street. The bumpouts will define parking lanes while reducing the crosswalk distance. The bumpouts should also cause a			\$308	Daytor	New project, no	New project, not in current TIP.				
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE		\$4							
	CON	HSIP				\$274					
	CON	LOCAL				\$30					
MVRPC # 1478.5 ODOT PID # 91600 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	US 35 between Broadway Street and the CSX Railroad-Overlay the bridge deck using hydrodemolition. Limited approach work.		\$3,445	ODOT District-	PE funds in SF construction fu	Updated project description, decreased Federal and State PE funds in SFY2017, a PE funds in SFY2018, R/W moved up to SFY2017 from SFY2019, decreased Federal and State PE funds in SFY2019, decreased Federal SFY2019 from SFY2019 from SFY2021 to reflect the state of t		2019, decreased Federa om SFY2021 to reflect o	al and State		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ROW	NHPP				\$55					
	ROW	STATE				\$14					
	ENG	NHPP				\$332	\$57				
	ENG	STATE				\$84	\$14				
	CON	NHPP						\$2,311			
	CON	STATE						\$578			
MVRPC # 1621.5 ODOT PID # 97795 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	MOT070-06.03/07.08 Brookville-Salem Road over I-70; Kimmel Road over I-70-Remove and replace deficient bridge deck. Investigate semi-integral abutment conversion. Patch concrete surfaces to remain, with SCC mix, seal concrete surfaces.		\$3,860	ODOT District-	7	deral and State construc		•			
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	NHPP	\$585								
	ENG	STATE	\$65								
	CON	NHPP						\$2,889			
	CON	STATE						\$321			



Table 4.4 RECOMMENDED SFY2016-SFY2019 TRANSPORTATION IMPROVEMENT PROGRAM (HIGHWAY, BIKEWAY AND OTHER PROJECTS) Warren County Projects

	COUNTY, ROL	JTE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJECT SPONSOR		COMMENTS				
MVRPC # 1860. ODOT PID # 10120		RTS 2015 the City of Franklin-Im to improve safety of kid		\$140	Franklin	New project, no	ot in current TIP.				
	school including in	nstalling a Rectangular I	Rapid Flashing Beacon								
A.Q. Exempt	at Fourth Street &	Sherman Drive.									
LRTP Goal G2-1		-					-	_			
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STA		\$52							
	CON STA							\$88			



	COUNTY, ROL	JTE, SECTION, LOCAT	ION AND TERMINI	TOTAL COST (000)	PROJECT SPONSOR			COMMENTS		
MVRPC # 1750.5 ODOT PID # 99864 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	AUG/MER/MIA - Various bridges Counties-Paint e necessary concr	\$3,952	ODOT District-7	Decreased Sta	Decreased State construction funds to reflect changes in Ellis.					
	PHASE FUND PRIOR		SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE				\$535				
	CON	NHPP						\$1,431		
	CON	STATE						\$964		
	CON	STD						\$1,022		
MVRPC # 1854.5 ODOT PID # 99859 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	Various bridges in Clark, Montgomery and Shelby Counties-Paint existing structural steel and seal		\$2,148	ODOT District-7	New project.					
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE				\$166				
	CON	NHPP						\$1,586		
	CON	STATE						\$396		
MVRPC # 1574.5 ODOT PID # 95833 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	Bridge repair contract at various locations-Patching abutments, pier patching, backwall patching and deck		\$418	ODOT District-7	Construction d	elayed from SFY2017 to	o SFY2018 to reflect ch	nanges in Ellis.		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE	\$1							
	CON	NHPP					\$192			
	CON	STATE					\$82			
	CON	STD					\$143			



	COUNTY, ROI	JTE, SECTION, LOCAT	TION AND TERMINI	TOTAL COST (000)	PROJEC SPONSC			COMMENTS			
MVRPC # 1574.5 ODOT PID # 95833 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		SLI-032 ntract at various locatior patching, backwall patch	•	\$418	ODOT District-		elayed from SFY2017 to	o SFY2018 to reflect ch	nanges in Ellis.		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
MVRPC # 1677.4 ODOT PID # 99013 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	D07 - FDPM FY10 Districtwide-Fasi	6 - SLI-032 t Dry Pavement Marker	Program.	\$1,738	ODOT District-		ate construction funds to	reflect changes in Ellis	S.		
92.2	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE	\$1								
	CON	STATE		\$1,737							
MVRPC # 1765.3 ODOT PID # 100337 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		us counties, routes and urface the existing roady	vays.	\$2,158	ODOT District-		deral and State construc	ction funds to reflect ch	anges in Ellis.		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE	\$68								
	CON	STATE		\$418							
	CON	STD		\$1,672							
MVRPC # 1857.3 ODOT PID # 82973 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		5 to the Xenia WCL-Mic ctwide pavement preven	•	\$857	ODOT District-	' '					
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE	\$25								
	CON	NHPP		\$666							



	COUNTY, ROL	JTE, SECTION, LOCAT	TION AND TERMINI	TOTAL COST (000)	PROJEC SPONSC			COMMENTS		
MVRPC # 1857.3 ODOT PID # 82973 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		5 to the Xenia WCL-Microtwide pavement prevent	•	\$857	ODOT District-					
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	CON	STATE		\$166						
MVRPC # 1780.3 ODOT PID # 100610 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	US 68 from the 2	34/00.00 - SLI-032 Kenia NCL to the Clark (68 to the Fairborn ECL-		\$2,230 \$5,230 \$5,201	ODOT District-		te PE funds to reflect cl	nanges in Ellis.	Future	
	PHASE	FUND	PRIOR	SF Y 201	ь	SFY2017	SFY2018	SF Y 2019	Future	
	CON	NHPP		\$1,142	:					
	CON	STATE		\$444						
	ENG	STATE		\$12						
	CON	STD		\$632						
MVRPC# 1592.5 ODOT PID# 96435 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	bridge deck with structural steel, r seal concrete, ar	Great Miami River in Tro LMC using hydrodemol replace abutment bearin nd various other work.	ition, paint the gs, patch and	\$2,232	ODOT District-	7	eral and State construct		anges in Ellis.	
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE	\$27							
	ENG	STD	\$102							
	CON	LOCAL		\$17						
	CON	STATE		\$404						
	CON	STD		\$1,682						



	COUNTY, ROL	UTE, SECTION, LOCAT	TION AND TERMINI	TOTAL COST (000)	PROJ SPON:	-		COMMENTS		
MVRPC # 1817.3 ODOT PID # 100942 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	MIA571-15.43 - S SR 571 from the 202-Overlay.	LI-032 Tipp City east corp limi	t to SR	\$707	OD(Distri		deral and State constru	ction funds to reflect ch	anges in Ellis.	
02.2	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE		\$5						
	CON	STATE					\$140			
	CON	STD					\$562			
MVRPC # 1810.8 ODOT PID # 101303 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	MOT - BC FY18 - Various bridges cleaning.	SLI-032 in Montgomery County-	Bridge	\$1,127	OD(Distri		delayed from SFY2017 t	o SFY2018 to reflect ch	nanges in Ellis.	
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE		\$49						
	CON	STATE					\$1,078			
MVRPC # 1806.8 ODOT PID # 101306 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		SLI-032 in Montgomery County-	Bridge	\$1,127	OD(Distri		delayed from SFY2018 t	o SFY2022 to reflect ch	nanges in Ellis.	
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	ENG	STATE		\$49						
	CON	STATE							\$1,078	



	COUNTY, ROI	JTE, SECTION, LOCAT	TION AND TERMINI	TOTAL COST (000)	PROJI SPONS			COMMENTS			
MVRPC # 1760.8 ODOT PID # 100030 Let Type: Traditional	I-70/I-75 Intercha	Maintenance FY16/17 ange-Provide maintenar iisting landscaping.		\$642	ODC Distric		e construction funds to	reflect changes in Ellis.			
A.Q. Exempt LRTP Goal G2-2	+										
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	CON	STATE		\$642							
MV/DD0 # 4055.0	IMOTO40 44 20	211.000		T 60 404	000	OT November					
MVRPC # 1855.3 ODOT PID # 101958 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		ort Access Road to Brid with asphalt concrete.	gewater	\$2,491	ODC Distric						
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE				\$71					
	CON	LOCAL							\$484		
	CON	NHPP							\$47		
	CON	STD							\$1,889		
	luoza ca accer	211.000		1	0.00	- lo	(OF)(00.4F :	05/02/04 (1.4.1	. =:::		
MVRPC # 1761.8 ODOT PID # 100048 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	MOT048-06.11 - SR 48 from Rah Rahn RdRemo on the west side	n Rd to approximately 3 ve and replace 24" storr	00' north of n sewer pipe	\$44	ODC Distric		elayed from SFY2017 to	5 SFY2U18 to reflect cr	langes in Eilis.		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	CON	STATE					\$44				
MVRPC # 1768.8 ODOT PID # 100370 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2		uth of Exit 47, north to th CL-Crack sealing, mino		\$362	ODC Distric		eral and State construct	ion funds to reflect cha	nges in Ellis.		
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future		
	ENG	STATE	\$38								



	COUNTY, ROL	JTE, SECTION, LOCAT	TION AND TERMINI	TOTAL COST (000)	PROJECT SPONSOR			COMMENTS		
MVRPC # 1768.8 ODOT PID # 100370 Let Type: Traditional A.Q. Exempt LRTP Goal G2-2	Moraine/Dayton	uth of Exit 47, north to th CL-Crack sealing, mino		\$362	ODOT District-7	Increased Fede	eral and State construct	ion funds to reflect char	nges in Ellis.	
	PHASE	FUND	PRIOR	SFY201	6	SFY2017	SFY2018	SFY2019	Future	
	CON	NHPP		\$292						
	CON	STATE		\$32						



PID	МРО	Sponsoring Agency	ALI / Quantity	Project Description	Air Quality	Type	Fund Type	Fund	SAC	Work	Fund Description	SFY	Amount
				, ,		71	"			Category	·		
04022	MVRPC	14'	11.7A.00 Federal	In.	CO Al- O lit - E t	Cit-l	le. d l	F207	FTAD	T	ludes Francis Barrers	2046	£200.000
94923	MVRPC		11.7A.00 Federal	Preventive Maintenance	CO Air Quality Exempt	Capital	Federal Local Match	5307	FTAD	Transit	Urban Formula Program	2016 2016	\$200,000 \$50,000
94923 94923	MVRPC	Miami County Commissioners	11.7A.00 Local	Preventive Maintenance	CO Air Quality Exempt	Capital	-	LNTP 5307	TOTH FTAD	Transit	General Revenue Fund	2016	\$200,000
94923		Miami County Commissioners Miami County Commissioners	11.7A.00 Federal	Preventive Maintenance	CO Air Quality Exempt	Capital	Federal	LNTP	TOTH	Transit	Urban Formula Program	2017	\$50,000
94923	MVRPC		11.7A.00 Local	Preventive Maintenance Preventive Maintenance	CO Air Quality Exempt	Capital Capital	Local Match Federal	5307	FTAD	Transit Transit	General Revenue Fund	2017	\$200,000
94923			11.7A.00 Federal	Preventive Maintenance	CO Air Quality Exempt CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	Urban Formula Program General Revenue Fund	2018	\$50,000
94923	MVRPC	Miami County Commissioners	11.7A.00 Ederal	Preventive Maintenance	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2018	\$200,000
94923			11.7A.00 Local	Preventive Maintenance	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2019	\$50,000
Total>	IVIVILLE	Wildlin County Commissioners	11.7A.00 Eocal	Treventive Maintenance	CO Air Quality Excript	Capital	LOCAL IVIACCII	LIVII	10111	Transic	deneral revenue i unu	2013	\$1,000,000
Total -													\$1,000,000
94925	MVRPC	Miami County Commissioners	11.12.04 Federal (4)	Replacement Buses	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2016	\$240,000
94925			11.12.04 Local (4)	Replacement Buses	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2016	\$60,000
94925		Miami County Commissioners	11.12.04 Federal (4)	Replacement Buses	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2017	\$240,000
94925	MVRPC	Miami County Commissioners	11.12.04 Local (4)	Replacement Buses	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2017	\$60,000
94925	MVRPC		11.12.04 Federal (4)	Replacement Buses	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2018	\$240,000
94925	MVRPC		11.12.04 Local (4)	Replacement Buses	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2018	\$60,000
94925			11.12.04 Federal (4)	Replacement Buses	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2019	\$240,000
94925			11.12.04 Local (4)	Replacement Buses	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2019	\$60,000
Total>													\$1,200,000
94927	MVRPC	Miami County Commissioners	11.42.09 Federal	Security Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2016	\$16,000
94927	MVRPC	Miami County Commissioners	11.42.09 Local	Security Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2016	\$4,000
94927	MVRPC	Miami County Commissioners	11.42.09 Federal	Security Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2017	\$16,000
94927	MVRPC	Miami County Commissioners	11.42.09 Local	Security Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2017	\$4,000
94927	MVRPC	Miami County Commissioners	11.42.09 Federal	Security Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2018	\$16,000
94927	MVRPC	Miami County Commissioners	11.42.09 Local	Security Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2018	\$4,000
94927			11.42.09 Federal	Security Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2019	\$16,000
94927	MVRPC	Miami County Commissioners	11.42.09 Local	Security Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2019	\$4,000
Total>													\$80,000
				T			1						
94930			11.42.20 Federal	Shop/Office Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2016	\$8,000
94930			11.42.20 Local	Shop/Office Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2016	\$2,000
94930	MVRPC	Miami County Commissioners	11.42.20 Federal	Shop/Office Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2017	\$8,000
94930			11.42.20 Local	Shop/Office Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2017	\$2,000
94930	MVRPC	Miami County Commissioners	11.42.20 Federal	Shop/Office Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2018	\$8,000
94930	MVRPC	Miami County Commissioners	11.42.20 Local	Shop/Office Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2018	\$2,000
94930		Miami County Commissioners	11.42.20 Federal	Shop/Office Equipment	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2019	\$8,000
94930 Total>	IVIVRPC	Miami County Commissioners	11.42.20 Local	Shop/Office Equipment	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2019	\$2,000 \$40,000
TULai/													\$40,000
94933	MVRPC	Miami County Commissioners	44.24.00 Federal	Short Range Planning	CO Air Quality Exempt	Planning	Federal	5307	FTAD	Transit	Urban Formula Program	2016	\$8,000
94933		Miami County Commissioners	44.24.00 Federal	Short Range Planning	CO Air Quality Exempt	Planning	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2016	\$2,000
94933	MVRPC		44.24.00 Federal	Short Range Planning	CO Air Quality Exempt	Planning	Federal	5307	FTAD	Transit	Urban Formula Program	2017	\$8,000
94933	MVRPC		44.24.00 Local	Short Range Planning	CO Air Quality Exempt	Planning	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2017	\$2,000
94933		Miami County Commissioners	44.24.00 Federal	Short Range Planning	CO Air Quality Exempt	Planning	Federal	5307	FTAD	Transit	Urban Formula Program	2018	\$8,000
94933	MVRPC	Miami County Commissioners	44.24.00 Local	Short Range Planning	CO Air Quality Exempt	Planning	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2018	\$2,000
94933	MVRPC	Miami County Commissioners	44.24.00 Federal	Short Range Planning	CO Air Quality Exempt	Planning	Federal	5307	FTAD	Transit	Urban Formula Program	2019	\$8,000
94933			44.24.00 Local	Short Range Planning	CO Air Quality Exempt	Planning	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2019	\$2,000
Total>				U U		, i							\$40,000
97663	MVRPC	Miami County Commissioners	11.71.12 Federal	Capital cost of contracting	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2016	\$240,000
97663			11.71.12 State	Capital cost of contracting	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2016	\$60,000
97663	MVRPC	Miami County Commissioners	11.71.12 Federal	Capital cost of contracting	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2017	\$240,000
97663	MVRPC	Miami County Commissioners	11.71.12 State	Capital cost of contracting	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2017	\$60,000
97663	MVRPC	Miami County Commissioners	11.71.12 Federal	Capital cost of contracting	CO Air Quality Exempt	Capital	Federal	5307	FTAD	Transit	Urban Formula Program	2018	\$240,000
97663	MVRPC	Miami County Commissioners	11.71.12 State	Capital cost of contracting	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2018	\$60,000
		Minusi County Commission ore	11.71.12 Federal	Comitted and of another still a	CO Air Ovality Evanont	Canital	Federal	5307	FTAD	Transit	Urban Formula Program	2019	\$240,000
97663	MVRPC	Miami County Commissioners		Capital cost of contracting	CO Air Quality Exempt	Capital	reuerai			Hallolt	Orban Formula Program		
			11.71.12 Federal 11.71.12 State	Capital cost of contracting	CO Air Quality Exempt	Capital	Local Match	LNTP	TOTH	Transit	General Revenue Fund	2019	\$60,000



PID	MPO	Sponsoring Agency	ALI / Quantity	Project Description	Air Quality	Туре	Fund Type	Fund	SAC	Work Category	Fund Description	SFY	Amount
101857	MVRPC	Miami County Commissioners	30.09.00 State	Operating Assistance	CO Air Quality Exempt	Operating	State	GRF	4EG5	Transit	General Revenue Fund	2016	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 Local	Operating Assistance	CO Air Quality Exempt	Operating	Local Match	LNTP	тотн	Transit	General Revenue Fund	2016	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 State	Operating Assistance	CO Air Quality Exempt	Operating	State	GRF	4EG5	Transit	General Revenue Fund	2017	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 Local	Operating Assistance	CO Air Quality Exempt	Operating	Local Match	LNTP	тотн	Transit	General Revenue Fund	2017	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 State	Operating Assistance	CO Air Quality Exempt	Operating	State	GRF	4EG5	Transit	General Revenue Fund	2018	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 Local	Operating Assistance	CO Air Quality Exempt	Operating	Local Match	LNTP	тотн	Transit	General Revenue Fund	2018	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 State	Operating Assistance	CO Air Quality Exempt	Operating	State	GRF	4EG5	Transit	General Revenue Fund	2019	\$50,461
101857	MVRPC	Miami County Commissioners	30.09.00 Local	Operating Assistance	CO Air Quality Exempt	Operating	Local Match	LNTP	тотн	Transit	General Revenue Fund	2019	\$50,461
Total>													\$403,688





10 North Ludlow St., Suite 700 Dayton, Ohio 45402-1855

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RESOLUTION AMENDING THE SFY2016-SFY2019 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 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 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 SFY2016-SFY2019 Transportation Improvement Program was adopted on May 7, 2015; and

WHEREAS, MVRPC, ODOT and Miami County Transit have made numerous modifications to the programming documents for various projects resulting in the need for a SFY2016-SFY2019 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 SFY2016-SFY2019 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 #6** to the <u>SFY2016-SFY2019 Transportation</u> Improvement Program as shown on the attached TIP Tables.

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

Brian O. Martin, AICP	Janis L. Vargo, Chairperson
Executive Director	Board of Directors of the
	Miami Valley Regional Planning Commission



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MEMORANDUM

To: Technical Advisory Committee, Board of Directors

MVRPC Staff From:

Date: November 11, 2015

Subject: Proposed list of 2040 Long Range Transportation Plan Congestion Management Projects;

Summary of Public Participation Meetings (October 20-22); and Financial Analysis

Public Participation Efforts

As part of the ongoing 2040 Long Range Transportation Plan (LRTP) Update, MVRPC worked with local jurisdictions (divided into five workgroups) as well as non-jurisdictional interested parties to identify Congestion Management Projects. The draft projects were presented at three public participation meetings in October to solicit public input.

Public participation meetings were conducted as follows:

- Tuesday, October 20, 2015 Troy Miami County Public Library 76 East Market Street Trov, OH 4:00 p.m. – 6:00 p.m.
- Wednesday, October 21, 2011 **MVRPC Offices** 10 N Ludlow Street Dayton, OH 4:00 p.m. – 6:00 p.m.

Thursday, October 22, 2011 Greene County Public Library 76 East Market Street Xenia, OH 4:00 p.m. - 6:00 p.m.

Outlined below is a recap of public outreach efforts to promote the meetings:

- Establishing three meeting dates/times one meeting in each county (Montgomery, Greene, and Miami) to increase the possibility of attendance;
- Printing public notices in the Dayton Daily News and La Jornada Latina (English and Spanish), announcing the meetings;
- Submitting press releases to all local newspapers, television, and radio stations approximately 165 media outlets:
- Sending letters to individuals and agencies who have requested to be notified about public participation meetings – approximately 600 individuals/agencies;

- Sending letters and promotional posters to all the public libraries in Montgomery, Greene, and Miami Counties;
- Displaying promotional posters at all the GDRTA Hubs;
- E-mailing promotional posters to Miami County Transit and Greene CATS;
- Distributing promotional posters to all the TAC members and MVRPC Board members encouraging them to display them in their jurisdictions' offices;
- E-mailing promotional posters (English and Spanish versions) to the Latino Connection for distribution;
- Printing ½ page ads in the *Dayton Daily News*, *La Jornada Latina*, and the *Dayton City Paper* encouraging people to attend the meetings;
- Purchasing banner ads on *Dayton Daily News*, and *Dayton.com* websites directing people to the Long Range Plan website plan2040.mvrpc.org;
- Announcing the meeting on MVRPC's website and social media platforms; and
- Posting the information that was to be presented at the meetings on MVRPC's website, along with an online interactive project map and comment card.

A total of 25 people attended the meetings. MVRPC staff members were present to answer their questions and to review the list of draft transportation projects and strategies and accept comments/input regarding transportation issues. In addition to the physical meetings, staff hosted a "life twitter chat" to give people that were unable to attend the meeting a chance to interact with the transportation planning staff.

Participants were encouraged to give their comments on the draft 2040 LRTP projects and strategies through comment cards available at the meetings or the online comment tools. The following are comments suggestions received at the meetings and through the online comment tools.

ROADWAY

Widen SR 72 to 4 lanes between I-70 and I-71.

PUBLIC TRANSPORTATION

- Develop plans to return the Greyhound station back to its rightful place in the Transportation Center as soon as possible before another use is found for the former Greyhound space.
- MVRPC should develop plans to implement rail service in the 3-C corridor when funds become available.
- MVRPC should communicate the need for rail passenger service to elected officials in Columbus.

BIKEWAY/PEDESTRIAN

- Drivers lack of consideration for on-street bicyclists in the Dayton Region.
- Making bicycling safer and more popular by working on street crossings, night visibility, and improving League of American bicyclist ranking to silver.
- Include bike lanes on road improvement projects.
- Improve signage of USBR 50 including signage for amenities near the route such as camping opportunities and grocery stores.
- Complete the Wolf Creek Trail in Trotwood.

- Add a bike lane from Huffman Dam to MoMBA.
- Work with Five Rivers Metroparks to connect parks to the trail network.
- Come up with a route to bypass Xenia without having to go on city streets in Xenia when traveling from Beavercreek to Yellow Springs when you go through the Xenia fairgrounds and soccer fields.
- Look at safe routes to schools to figure out if dead end streets can be connected by sidewalks
 or dirt trails to elementary and middle schools.
- Get Wright State University to connect the trail on campus to the Fairborn bike trail.
- Push cities to help connect bike trails together, and encourage people to take advantage of them. Promote them both here, and nationally.
- Keep adding more bike lanes in Dayton and ensure roads are designed for novice bicyclists
 riding the Link bike share. The green paint is a nice touch, and makes the Region look modern.
 Try winning the Green Lane Project selection of cities to get advice and money for protected
 bike lanes http://www.peopleforbikes.org/green-lane-project
- Look at painting a green line on the road from the Brown St bike lane, through South Park, over the pedestrian/bike bridge, and then back to Patterson Blvd.
- Make sure maps.google.com has the right bike lanes and bike trails listed, and is kept up to date.
- Add some bicycle counter signs like other big cities have to show that there are other bicyclists
 riding the trails. Make sure to keep up on what the typical bike friendly cities (Seattle, San
 Francisco, Amsterdam) are doing, even though our connected bike trail network is better than
 what they have.

Financial Analysis

Requirements: Transportation Plans are required to include a financial plan demonstrating that the adopted plan (projects and strategies) can be implemented. Plans adopted after December 2007 must also use inflation rates to reflect cost and revenues in year of expenditure dollars.

The 2040 LRTP's 25 year forecasted revenues were determined by considering two main funding sources: the TIP and local funds. The TIP includes funds from the Ohio Department of Transportation as well as other MPO-controlled funds. Local jurisdiction funds include Ohio Public Works funds, and Local ED/GE grants, in addition to local revenues.

The revenue forecast was completed by identifying the actual expenditures in each funding source and using those as a base to calculate the year 2040 revenue forecast. Therefore, the 25-year time period was separated into two increments. The first increment is from SFY2016 to SFY2019 and includes the actual programmed expenditures for that time period in the current TIP. The second increment includes the remaining 21 years in the period and is further sub-divided into three additional increments for the purposes of applying inflationary factors (2020), (2021-2030), and (2031-2040).

The first step was to determine annual average TIP expenditures for the past three years (2013-2015), the annual average was then used to calculate available revenues in the remainder years of the Plan.

A similar process was used for the locally funded project expenditures, MVRPC's annual survey data on local jurisdiction's actual expenditures on transportation improvement projects in previous years were used to determine the annual average expenditures. Based on annual expenditures identified, total expenditures for the time period of SFY2016-2019 were calculated. Similarly, the annual average was multiplied by 1 and 10 to determine the remaining 21-year revenue forecast.

The forecasted revenues for the entire 25 year period 2040 LRTP were determined by adding actual TIP and local expenditures to the projected figures of the remaining 25 year forecasts from both TIP and local sources.

The next step in the revenue forecasting process was to determine how much of the total revenue will be available for the maintenance/reconstruction versus operational/safety/capacity improvements type of projects. On average, the region is expending approximately 62% of its roadway expenditures on maintenance/reconstruction and 38% on operational/safety/capacity type of projects. The forecasted revenue for the operational, safety, and capacity projects shown in the table below will be used to demonstrate the financial constraint for the transportation plan congestion management projects.

2040 Forecasted Revenues for Operational/Safety/Capacity Improvements by Funding Source (in millions of 2015 dollars)

					Revenues		
General Source		Specific Source	Four Year TIP (2016- 2019)	Annual Average	Short Term Plan (2016- 2020)	Long Term Plan (2021- 2030) (2031- 2040)	For Full 25 Year Plan
	Federal	Various Sources	103.34	41.55	144.89	415.49	975.88
ODOT/MPO Controlled Funds	State	State Match (Includes 100% Funded)	36.40	18.11	54.51	181.10	416.71
	OPWC, & Issu	(Includes Local, e 1 In Combination Federal Funds)	19.43	6.84	26.27	68.41	163.08
Ohio Public	Ohio Public	Works Commission	16.31	4.08	20.39	40.78	101.94
Works (LTIP And Issue 1)	Local Match		4.08	1.02	5.10	10.19	25.49
	Grant		6.32	1.58	7.90	15.80	39.50
Local ED/GE	Local Contrib	oution	18.96	4.74	23.70	47.40	118.50
100%	Local, Private	e, Other	32.96	8.24	41.20	82.39	205.98
	Federal		103.34	41.55	144.89	415.49	975.88
Subtotal	State		52.71	22.19	74.90	221.88	518.66
	Local, Other		81.74	22.42	104.16	224.19	552.55
Total			237.79	86.16	323.95	861.57	2,047.08

Project Evaluation

Following the public participation meetings and in order to develop a proposed project list for the 2040 Long Range Transportation Plan, MVRPC staff reviewed the evaluation for each project using the MVRPC Project Evaluation System. The evaluation process also included consideration of additional information such as existing traffic counts, future projected traffic volumes, future land use plans and community needs and priorities. In addition, Long Range Transportation Plan financial analysis was conducted to identify future revenues.

Based on the project evaluation process and future revenues, staff has identified selected projects for inclusion in the 2040 Long Range Transportation Plan. The complete list of projects is attached for your review, proposed projects are identified as Proposed (Y), projects not proposed are identified as Proposed (N). Projects identified as not proposed were deemed unfeasible within the life of the Transportation Plan and will be moved to a vision list and used for illustrative purposes should additional financial resources become available in future plan updates.

Staff recommends TAC approval of the Proposed 2040 Long Range Transportation Plan Congestion Management Projects. Following TAC acceptance, staff will request adoption of the proposed Project list by the Board. Staff will then initiate conformity interagency consultation, travel demand model runs, and associated technical analyses.

Attachments:

- (1) Proposed 2040 Long Range Transportation Plan Congestion Management Projects
- (2) Resolution to Adopt the Proposed list of 2040 Long Range Transportation Plan Congestion Management Projects

Congestion Management Strategies: Transit - SFY 2016-2040

GREENE CATS

Service and Ridership

The service is a combination of traditional demand responsive and flex services. It is wheelchair
accessible and serves a mix of fare-paying and contract riders. The transit service area is Greene County,
with trips to Montgomery County, and surrounding counties as needed.

Plan Assumptions

- Adding peak, evening, and weekend flex service beginning in 2016.
- No change in fares: traditional demand responsive service \$3.00 each way in Greene; \$6.00 each way to Montgomery; flex services \$1.50 each way, \$0.75 for elderly and disabled riders, and children under 13.
- No change in FTA or ODOT formula funding or local revenue sources.
- Continue to work with social services agencies to foster coordination and brokerage programs.

Projects

- 175 vehicle replacement to maintain 42 vehicle fleet
- Shop tools/equipment
- Planning projects
- Other capital projects

MIAMI COUNTY TRANSIT SYSTEM

Service and Ridership

Miami County Transit System will provide demand responsive transit services within the geographic area to include all of Miami County and connections to GDRTA in Huber Heights and Vandalia.

Plan Assumptions

- No change in the service area or in the amount of service provided.
- No change in FTA or ODOT formula funding or local revenue sources.
- The County anticipates continued increases in additional benefits for the local human service organizations.

Projects

- Vehicle fleet will be replaced as needed to maintain existing levels of service
- Amenities
- Operating Facility

GREATER DAYTON REGIONAL TRANSIT AUTHORITY

Services and Ridership

• Service area remains approximately the same, vehicle fleet will be replaced as needed to maintain existing levels of service. New markets will continue to be explored (e.g., additional extensions into western Greene, northern Warren, and southern Miami Counties).

Service Configuration

- GDRTA will continue its service evolution into a multiple hub/transfer concept;
- GDRTA will pursue dual-mode vehicle technology for service extensions off existing trolley wire;
- GDRTA is in compliance with ADA and will continue to work with human services transportation coordination efforts;
- Annual vehicle hours and vehicle miles will slightly increase;
- · Annual ridership will slightly increase; and
- Average fare will be modified consistent with inflation.

Projects

- Vehicle fleet will be replaced as needed to maintain levels of service;
- Utility vehicle fleet to be replaced several times over the 2016-2040 period;
- Vehicle equipment;
- Upgrades to transit hubs and operating facilities;
- Office/shop equipment;
- Capitalized leases;
- Planning projects; and
- Community projects.

Fiscal Constraints – The regional transit systems are expected to remain fiscally constrained throughout the planning period.

Funded Regional Bikeway and Pedestrian Projects (Cost in year of expenditure dollars)

Corridor Direction	Corridor Name	Map Label	Bikeway Limits	Owner / Maint.	Type of Facility	Width (feet)	Length (miles)	Cost
North-South	Dayton-Kettering Connector	J1	Installation of bike lanes on Jefferson Street from Buckeye Street to E. Fifth Street.	Dayton	On-Street	NA	0.3	\$627,000
North-South	Great Miami River Trail	K10b	Construct trail on the west bank of the Great Miami River from current trail terminus at Courtyard Hotel to W. River Road.	Dayton	Off-Street	12	1.0	\$481,000
East-West	Old National Road Trail	Z1b	Construct a bikeway paralleling US 40 from Northmont Schools Property to Hoke Road in Clayton.	Clayton	On/Off- Street	10	1.0	\$635,000
East-West	Old National Road Trail	Z2	Construct a bikeway through Englewood MetroPark using marked park roads, new shared use path, and a new covered bridge.	Five Rivers MetroParks/ Englewood	Off-Street	12	2.3	\$3,150,000
Regional Tota	ls for Short Range Pro	ojects					4.6	\$4,893,000

Source: MVRPC

Corridor Direction	Corridor Name	Map Label	Bikeway Limits	Owner / Maint.	Type of Facility	Width (feet)	Length (miles)	Cost
East-West	Ohio-to-Indiana Trail	A1	From the existing Cardinal Trail bike route, traveling north on High St. to abandoned Conrail ROW, then east along Conrail ROW.	Miami County	Off-Street	10	3.5	\$778,179
East-West	Ohio-to-Indiana Trail	A2	Construct shared use path between Piqua and Miami/Champaign county line via Garbry's Big Woods Reserve/Sanctuary.	Miami County	Off-Street	10	9.0	\$1,878,626
East-West	Possum Creek Jefferson Township Connector	AA1	Construct trail on/along West River Road to Sun Watch Village and Guthrie Road to Possum Creek MetroPark.	Dayton	On/Off- Street	Varies	3.6	\$895,277
East-West	Possum Creek Jefferson Township Connector	AA2	Construct trail from Possum Creek MetroPark to Arthur Fisher Park and along Dayton-Liberty Road to Union Road.	Jefferson Twp., Montgomery County	On/Off- Street	Varies	3.8	\$570,000
East-West	Fairborn-Yellow Springs-Cedarville Connector Trail	B1	Construct shared use path between South St. and Xenia Dr.; add bike lanes on Xenia Dr. between shared use path and Yellow Springs- Fairfield Rd.	Fairborn	Off-Street	10	1.6	\$471,892
East-West	Fairborn-Yellow Springs-Cedarville Connector Trail	В3	Widen/add shoulders on Black Lane, Armstrong Road, W Enon Road, N Enon Road and Yellow Springs- Fairfield Road to the Little Miami Scenic Trail.	Greene County, Fairborn, Yellow Springs	On-Street	6	8.2	\$3,295,240
East-West	Fairborn-Yellow Springs-Cedarville Connector Trail	В4	Widen shoulders on SR 343 and SR 72 between Yellow Springs and Cedarville.	Greene County	On-Street	6	7.7	\$2,633,212
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C1	Construct shared use path along Twin Creek between Main St. and SR 4/SR 725 intersection.	Germantown	Off-Street	10	1.0	\$286,691
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C10	From Sackett-Wright Park in Bellbrook to the Little Miami Scenic Trail.	Greene County	Off-Street	10	4.6	\$1,100,000
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C11	Widen shoulders between Spring Valley and Bowersville via Spring Valley-Pointersville Rd. and Hussey Rd.	Greene County	On-Street	6	16.3	\$5,512,398
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C2	Widen shoulders on Lower Miamisburg Rd./Riverview Ave./Maue Rd. between SR 4 and Alexandersville Rd.	Montgomery County, Miamisburg	On-Street	Varies	6.8	\$2,837,899
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C4	Retrofit Spring Valley Pike to include bike lanes between Yankee St. and McEwen Rd.	Washington Township	On-Street	6	0.4	\$123,532

Corridor Direction	Corridor Name	Map Label	Bikeway Limits	Owner / Maint.	Type of Facility	Width (feet)	Length (miles)	Cost
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C5	Traveling east from McEwen Rd., along residential streets, to Alexandersville-Bellbrook Pike.	Washington Township, Centerville	On-Street	NA	5.0	\$1,432,103
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C7	From existing SR 725 bikeway, traveling east from Marwyck Dr. to Wilmington Pike.	Centerville	Off-Street	12	0.7	\$253,113
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C8	Traveling east along SR 725, from Wilmington Pike to 0.02 miles east.	Bellbrook	Off-Street	12	0.0	\$25,000
East-West	Germantown- Spring Valley- Bowersville Connector Trail	C9	Traveling east along SR 725, from Bellevue Dr. to Rosecrest Dr.	Bellbrook	Off-Street	12	0.5	\$123,127
East-West	Iron Horse Trail	D1	Sign/stripe bike facility along Valleywood Drive from Dorothy Lane to Wilmington Pike (.89 mi) and then construct a .25 mile bikeway along Wilmington Pike to the Wilmington/Stroop Intersection.	Kettering	On/Off- Street	Varies	1.2	\$80,000
East-West	Iron Horse Trail	D2	Construct a new bikeway from Galewood St. along Little Beaver Creek and Woodman Blvd to Vale Dr.	Kettering	Off-Street	12	0.4	\$99,475
East-West	Mad River Trail	E4	Northeast from existing Mad River Corridor Bikeway along former railroad to Enon.	Greene County Park District	Off-Street	10	2.8	\$599,592
East-West	Great Miami-Little Miami Connector Trail	F1	Construct shared use path along SR 123 between downtown Franklin and Clear Creek; construct shared use path along Clear Creek between SR 123 and Lower Springboro Rd.	Warren County	Off-Street	12	3.6	\$971,212
East-West	Great Miami-Little Miami Connector Trail	F2	Widen shoulders on Lower Springboro Rd. between proposed Clear Creek Trail and US 42.	Warren County	On-Street	6	8.7	\$2,984,977
East-West	Wolf Creek Trail	G2a	Construct multi-use path on east side of roadway.	City of Trotwood	Off-Street	10	1.6	\$6,383,000
East-West	Wolf Creek Trail	G2b	Installation of 6,550' of bike path to connect Wolf Creek Trail near the intersection of Wolf Creek Pike and NW Connector (SR 49) and the intersection of Olive Road and Modern Way in the City of Trotwood.	City of Trotwood	Off-Street	10	1.3	\$191,000
East-West	Wolf Creek Trail	G3	Construct Shared use path between existing Wolf Creek Trail (near Dodson) and Montgomery/Preble County line.	Five Rivers MetroParks	Off-Street	12	2.2	\$532,040
North-South	Bellbrook- Fairborn Connector Trail	I1	Signed shared roadway from SR 725 along W. Walnut St. to existing bikeway at Bellbrook Park.	City of Bellbrook	On-Street	Varies	0.3	\$135,402
November 2	015		3	N	ΛΙΑΜΙ VALLEY R	FGIONAL PL	ANNING COMN	AISSION

Corridor Direction	Corridor Name	Map Label	Bikeway Limits	Owner / Maint.	Type of Facility	Width (feet)	Length (miles)	Cost
North-South	Bellbrook- Fairborn Connector Trail	14	WSU to Kauffman Ave. Bikeway traveling north from Colonel Glenn Hwy. to Wright State Road.	Wright State University	Off-Street	10	1.0	\$231,788
North-South	Bellbrook- Fairborn Connector Trail	15	Construct sidepath from Old Mill Lane to Kemp Rd.	Beavercreek	Off-Street	8	2.5	\$1,000,000
North-South	Iron Horse Trail	J3a	Construct a bicycle/pedestrian crossing at I-675, 0.33 mi east of Loop Rd and extend the trail to Alex Bell Rd. (See J3b for alternate alignment.)	Centerville	On/Off- Street	Varies	0.5	\$5,000,000
North-South	Iron Horse Trail	J3b	Construct a bicycle facility along Whipp and Hewitt to the existing Sidepath on Bigger Rd, crossing I- 675 to Clyo Rd. (See J3a for alternate alignment.)	Centerville/ Kettering	On/Off- Street	Varies	1.5	\$250,000
North-South	Iron Horse Trail	J4	Extend Iron Horse Trail from Boyce Road to Social Row Road using Clareridge Lane, Spring Valley and Atchison Roads.	Centerville	On-Street	Varies	2.4	\$675,493
North-South	Great Miami River Trail	K12	Replace Bridge in Piqua with ADA Compliant Structure.	Miami County Park District	Off-Street	10	0.5	\$3,124,885
North-South	Great Miami River Trail	K7	Traveling north from Johnston Farm to the County Line.	Miami County Park District	Off-Street	10	2.1	\$456,557
North-South	Great Miami River Trail	К9	Construct Great Miami River Trail between Baxter Drive and Miami River Preserve Park.	Franklin, Middletown, Miami Conservancy District	Off-Street	12	2.0	\$1,386,572
North-South	Stillwater River Trail	L1	From existing bikeway at Sinclair Park, traveling north to Grossnickle Park.	Five Rivers Metro- Parks/Various	Off-Street	10	4.7	\$2,990,725
North-South	Stillwater River Trail	L3	From the existing Englewood Reserve Bikeway, traveling north along the Stillwater River corridor, to SR 55.	Miami County Park District	Off-Street	10	10.4	\$3,413,921
North-South	Stillwater River Trail	L5	Construct shared use path roughly paralleling SR 48 between Covington and Ludlow Falls.	Miami County Park District	Off-Street	10	10.0	\$2,051,460
North-South	Wolf Creek Connector Trail	M1	Widen shoulders along Union Rd. from the Wolf Creek Bikeway to the existing path at I-70.	Englewood, Trotwood	On-Street	6	4.1	\$1,688,055
North-South	Wolf Creek Connector Trail	M2	Widen shoulders along US 40 from Union Boulevard to the Englewood Reserve (also serves the Old National Road Trail).	Englewood	On-Street	6	0.6	\$249,370
North-South	Wolf Creek Connector Trail	M3	Widen shoulders on Union Rd. between Existing Wolf Creek Trail in Trotwood and SR 725.	Montgomery County	On-Street	6	11.6	\$3,975,305

Corridor Direction	Corridor Name	Map Label	Bikeway Limits	Owner / Maint.	Type of Facility	Width (feet)	Length (miles)	Cost
East-West	Great-Little Trail	N1	Construct shared use path along Miamisburg-Springboro Rd./Austin Pike/Social Row Rd. between Medlar Rd. and Wilmington-Dayton Rd.; widen shoulders on Ferry Rd./Lytle Rd. between Wilmington-Dayton Rd. and North St. in Corwin; develop signed on-street bikeway.	Mont. County, Centerville Washington	On/Off- Street	Varies	10.7	\$2,491,329
North-South	Bowersville- Jamestown- Clifton Connector Trail	01	Widen shoulders on SR 72 between Bowersville and Jamestown.	Greene County	On-Street	6	5.4	\$1,842,903
North-South	Bowersville- Jamestown- Clifton Connector Trail	O2	Widen shoulders on Charleston Rd. and Selma-Jamestown Rd. between Jamestown and Greene/Clark County line.	Greene County	On-Street	6	10.4	\$3,506,843
North-South	Troy-Fletcher Connector Trail	P1	Widen shoulders along SR 55 and SR 589, providing an on-street bikeway linking Troy, Casstown, and Fletcher.	Troy, Miami County	On-Street	6	10.6	\$3,596,324
East-West	Cardinal Trail	Q1	Widen roadway shoulders along the Cardinal Trail route (Covington- Gettysburg Rd.) between Covington and the Miami/Darke County line.	Miami County	On-Street	6	4.7	\$1,564,309
East-West	Cardinal Trail	Q2	Widen roadway shoulders along the Cardinal Trail route between Covington and the Miami/Champaign County line. (Spring St., CR 30, Farrington Rd., Peterson Rd., Alcony-Canover Rd., Loy Rd.)	Miami County	On-Street	6	20.1	\$6,722,240
East-West	Laura-Troy Connector Trail	R1	Construct shared use path along former railroad corridor between Laura and Ludlow Falls.	Miami County	Off-Street	10	6.6	\$1,388,219
East-West	Laura-Troy Connector Trail	R2	Construct shared use path roughly paralleling SR 55 and along former Penn Central Railroad between Ludlow Falls and Troy.	Miami County	Off-Street	12	7.6	\$1,920,678
North-South	SR 741 Bikeway	T1a	Construct bike facility along SR 741 from the Cox Arboretum entrance to the north terminus of the facility constructed under PID #90289.	Montgomery County	On/Off- Street	Varies	0.5	\$183,000
North-South	SR 741 Bikeway	T1b	Construct bike facility along SR 741 between Mall Park Drive and Ferndown Drive.	Montgomery County	On/Off- Street	Varies	1.7	\$623,000
North-South	SR 741 Bikeway	T1c	Construct a bike facility along SR 741 from entrance to Waldruhe Park to Austin Pike.	Montgomery County	On/Off- Street	Varies	0.6	\$220,000
North-South	SR 741 Bikeway	T2a	Construct bike lanes on SR 741 between Austin Pike and the current terminus of the bike lanes approx. 1,000 feet south of W. Tech Drive.	Springboro, Warren County	On-Street	6.0	0.2	\$56,000

Corridor Direction	Corridor Name	Map Label	Bikeway Limits	Owner / Maint.	Type of Facility	Width (feet)	Length (miles)	Cost
East-West	Carriage Hills Connector Trail	U1	Connect Great Miami River Trail and Carriage Hills MetroPark via shared use path through Carriage Trails development.	Various	Off-Street	12	4.2	\$1,063,000
North-South	Carriage Hills Connector Trail	U2	Connect Carriage Hills MetroPark and New Carlisle via widened shoulders on SR 202, Singer Rd., Palmer Rd., SR 571, Dayton-Brandt Rd., and shared use path on former railroad corridor between Dayton- Brandt Rd. and New Carlisle.	Miami County, Montgomery County	On/Off- Street	Varies	8.0	\$2,431,000
North-South	Carriage Hills Connector Trail	U3	Connect Huffman MetroPark and Carriage Hill MetroPark via Union School House, Baker, Kitridge, and Bellefontaine Roads.	Montgomery County, Five Rivers MetroParks	On-Street	Varies	8.3	\$2,302,289
East-West	Great Miami River- Centerville Connector Trail	V1	Construct trail following local streets and shared use paths connecting Moraine, West Carrollton, Washington Township, Centerville, and Bellbrook via Cox Arboretum, Yankee Park, Grant Park and Pleasant Hill Park.	Various	On/Off- Street	Varies	8.2	\$1,881,895
East-West	Great Miami River- Creekside Connector Trail	X1	Construct trail extension roughly paralleling US 35 to 4th St. along RR ROW then west to Keowee St and North to Monument Avenue.	Dayton, Five Rivers MetroParks	Off-Street	12	3.1	\$770,679
NA	Troy Bikeway Hub	Y1	Construct Troy Bike Hub structure.	Troy	NA	NA	0.0	\$200,000
NA	Piqua Bikeway Hub	Y2	Redevelop a historical building into a Bike Hub at the intersection of the GMR trail and the Piqua-Covington Fletcher Trail.	Piqua	NA	NA	0.0	\$500,000
East-West	Old National Road Trail	Z1a	Construct a bikeway paralleling US 40 from the intersection with The Wolf Creek Trail to Northmont Schools property.	Montgomery County, Five Rivers MetroParks	On/Off- Street	Varies	5.9	\$1,467,259
East-West	Old National Road Trail	Z1c	Construct a bikeway paralleling US 40 from Centenial Park in Englewood to Englewood MetroPark.	Englewood	On/Off- Street	Varies	0.8	\$106,400
East-West	Old National Road Trail	Z3	Construct bikeway paralleling US 40 from Frederick Pike to the Taylorsville Dam (Great Miami Trail) through Dayton Airport property and City of Vandalia.	Vandalia, Dayton	On/Off- Street	Varies	6.3	\$1,894,334
Regional Total	ls for Long Range Pro	iects					272.62	\$97,418,820

Source: MVRPC

Proposed Congestion Management Projects

(Cost is in Millions of 2015 Dollars)

Sponsor: City of Beavercreek 5 GRE I-675 / Grange Hall Road Feasible: 2031-2035 Proposed: Yes Mileage: NA Cost: \$24.37 TIP: No Add full movements at Grange Hall Road interchange. US 35 — Phase I Sponsor: ODOT - District 8 9A GRE Feasible: 2021-2025 Mileage: 1.50 Cost: \$82.80 Proposed: Yes TIP: YP Eliminate the existing at grade intersections at Factory Road, Alpha Road and, Orchard Lane and replace them with full access interchange at Factory Road. Preliminary engineering is partially funded in the SFY 2016-2019 TIP. 9B GRE US 35 — Phase II Sponsor: ODOT - District 8 Feasible: 2021-2025 Mileage: 1.00 Cost: \$24.60 Proposed: Yes TIP: YP Eliminate the existing at grade intersection at Trebein/Valley Road and replace with full access interchanges at Trebein/Valley Road. Preliminary engineering is partially funded in the SFY 2016-2019 TIP. 9C GRE **Shakertown Road** Sponsor: City of Beavercreek Feasible: 2016-2020 Mileage: NA Cost: \$3.41 Proposed: Yes TIP: NF Relocation and extension of Shakertown Road and realignment of Alpha Bellbrook Road to intersect Shakertown Road, west of Factory Road to eliminate the intersection of Shakertown Road and US 35. 10A GRE **US 42** Sponsor: MVRPC Feasible: 2026-2030 Mileage: 1.40 Cost: \$3.75 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Stevenson Road to Bickett Road. Sponsor: MVRPC 10B GRE **US 42** Feasible: 2026-2030 Mileage: 0.62 Cost: \$1.65 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Bickett Road to Hickman Road. Sponsor: MVRPC 10C GRE **US 42** Feasible: 2036-2040 Mileage: 0.98 Cost: \$2.60 Proposed: Yes TIP: No Upgrade to standard 2-lane width from Hickman Road to Nash/Charleton Road. 10D GRE **US 42** Sponsor: City of Xenia Feasible: 2026-2030 Mileage: 1.57 Cost: \$5.33 Proposed: Yes TIP: No Widen US 42 from Church Street to Stevenson Road from 2 to 3 lanes. Sponsor: ODOT - District 8 **17B GRE SR 72** TIP: No Feasible: 2026-2030 Cost: \$4.04 Proposed: Yes Mileage: 4.20 Widen at intersections, safety upgrades and roadway realignment as needed from north of Klontz Road to one mile north of Federal Road. **21 GRE** Sponsor: City of Fairborn **SR 235** Feasible: 2026-2030 Mileage: 1.00 \$3.90 Proposed: Yes Cost: TIP: No Widen from 2 to 3 lanes from I-675 to Byron Road. 24A GRE **SR 444** Sponsor: City of Fairborn Feasible: 2016-2020 Mileage: 0.60 Cost: \$1.75 Proposed: Yes TIP: Yes

Widen from 2 to 3 lanes from Sandhill Road to I-675.

24B GRE SR 444 — Phase III Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 1.00 Cost: \$3.80 Proposed: Yes TIP: No

Narrow the western portion and widen the eastern portion to create a uniform 3-lane section from Central Avenue to Sandhill

Road.

Proposed Congestion Management Projects

(Cost is in Millions of 2015 Dollars)

24C GRE SR 444 — Phase II Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 1.10 Cost: \$4.70 Proposed: Yes TIP: No

Narrow the roadway to 3 lanes and install bike lanes and access management techniques.

32A GRE Bickett Road Sponsor: MVRPC

Feasible: 2026-2030 Mileage: 1.25 Cost: \$17.68 Proposed: Yes TIP: No Relocate from just north of Little Miami Scenic Trail to just north of Wilberforce-Switch Road; including a roundabout at the

Campus Drive/US 42 intersection, an extension of Brush Row Road to Wilberforce-Switch Road, and a roundabout at the new

intersection.

34C GRE Dayton Drive Sponsor: City of Fairborn

Feasible: 2016-2020 Mileage: 0.29 Cost: \$1.20 Proposed: Yes TIP: Yes

Widen from 2 to 3 lanes from SR 235 to Maple Avenue.

39A GRE Dayton-Xenia Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: 1.50 Cost: \$3.58 Proposed: Yes TIP: Yes Widen from E. Lynn Drive to Woods Drive to provide a center two way left turn lane, add sidewalks along both sides of the

roadway, install curb and gutter and storm sewer improvement, possibly add on-street parking.

39B GRE Dayton-Xenia Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: 1.50 Cost: \$3.79 Proposed: Yes TIP: Yes Widen from 2 to 3 lanes from Woods Drive to Wallaby Drive to provide a center two-way left turn lane. In addition, the project

will add an 8' wide sidepath on both sides of the roadway, improved shoulders, and installation of curb and gutter and storm sewer improvements.

48 GRE Grange Hall Road / Shakertown Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: NA Cost: \$1.40 Proposed: Yes TIP: No

Improve intersection by adding left and right turn lanes and installing a signal.

50 GRE Garland Extension - West Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 0.70 Cost: \$3.00 Proposed: Yes TIP: No

Extend as 2 lanes from its eastern terminus at Maple Avenue to Meadowlands Drive.

53B GRE Grange Hall Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 2.30 Cost: \$6.90 Proposed: Yes TIP: No

Widen from Kemp Road to Southview Drive and SR 835 to Patterson Road from 2 lanes to 3 lanes and add pedestrian and bicycle

amenities; bikeway from SR 835 to Patterson is currently funded.

54D GRE Hawkins-Schoolhouse Road Sponsor: City of Xenia

Feasible: 2031-2035 Mileage: 0.40 Cost: \$1.03 Proposed: Yes TIP: No Widen Hawkins-Schoolhouse Road from Fairground Road to western terminus from 2 to 3 lanes with turning lanes to serve as

the future extension of Progress Drive.

54E GRE Hollywood Boulevard Extension Sponsor: City of Xenia

Feasible: 2026-2030 Mileage: 0.40 Cost: \$1.44 Proposed: Yes TIP: No Extend Hollywood Boulevard as 2 lanes with turn lanes from western terminus to Fairground Road; include traffic signals at

Fairground Road.

58C GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: 0.45 Cost: \$1.84 Proposed: Yes TIP: NF

Widen from 2 to 3 lanes from Grange Hall Road to Meadow court Road.

58D GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 1.00 Cost: \$2.40 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from N. Fairfield Road to Hidden Woods Boulevard.

(Cost is in Millions of 2015 Dollars)

58E GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 1.55 Cost: \$3.56 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Meadowcourt Drive to Gerspacher Road, then transition to meet existing 5 lane section at N.

Fairfield Road.

66C GRE New Germany-Trebein Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.35 Cost: \$1.80 Proposed: Yes TIP: No

Widen from 3 to 5 lanes from Lillian Lane to Big Woods Drive.

70B GRE Progress Drive Extension-North Sponsor: City of Xenia

Feasible: 2031-2035 Mileage: 1.00 Cost: \$3.57 Proposed: Yes TIP: No

Extend Progress Drive from Dayton-Xenia Road to Hawkins Schoolhouse Road as 3 lanes.

74 GRE Shakertown Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 3.80 Cost: \$12.00 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from County Line Road to relocated Shakertown Road, see project 9A.

78C GRE Trebein Road Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 2.00 Cost: \$6.20 Proposed: Yes TIP: No Widen from 2 to 3 lanes, add bike and pedestrian facilities, widen culverts, and improve safety of vertical and horizontal curves.

340A GRE US 42 Access Road Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 1.00 Cost: \$3.73 Proposed: Yes TIP: No

Extend Regency Drive from Country Club Drive to US 42 as 2 lanes; Including connecting Regency Drive with Wilson Drive and

Marshall Drive.

343 GRE US 42 / East Church Street Sponsor: City of Xenia

Feasible: 2016-2020 Mileage: NA Cost: \$1.44 Proposed: Yes TIP: Yes

Reconstruct a skewed intersection into a perpendicular intersection with a new traffic signal.

344 GRE Sheelin / Massie Drive Connector Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.38 Cost: \$1.44 Proposed: Yes TIP: No

Extend 2 lanes of Sheelin Drive across US 35 from Reid Avenue to June Drive; including traffic signals at W. Main Street.

345 GRE Industrial Boulevard Extension Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.47 Cost: \$0.93 Proposed: Yes TIP: No

Extend as 3 lanes from its northern terminus at Lower Bellbrook Road to W. Second Street.

407 GRE I-675 Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: NA Cost: \$0.50 Proposed: Yes TIP: No

Feasibility study to construct new interchange on I-675 in the vicinity of Shakertown Road to improve job access to land in

Beavercreek and Kettering.

411 GRE North Fairfield Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 1.00 Cost: \$3.30 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Shakertown Road to Indian Ripple Road.

414 GRE Funderburg Road Sponsor: City of Fairborn

Feasible: 2031-2035 Mileage: 1.30 Cost: \$3.40 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Colonel Glenn Road to Dayton Yellow Springs Road.

(Cost is in Millions of 2015 Dollars)

415 GRE Garland Avenue Extension Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 0.90 Cost: \$4.50 Proposed: Yes TIP: No

Extend as 2 lanes from Trebein Road to SR 235.

417 GRE Schwerman Drive Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 1.00 Cost: \$2.70 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Adams Street to SR 444; including improvements to the Sandhill Road intersection.

418 GRE Beaver Valley Road Extension Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 0.30 Cost: \$1.50 Proposed: Yes TIP: No

Extension of Beaver Valley Road to bypass intersection of Dayton-Xenia Road with Factory Road.

425 GRE Upper Bellbrook Road Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.38 Cost: \$1.44 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Colorado Drive to Progress Drive; including a pedestrian path.

426 GRE Greene County Industrial Park Road Extension Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.41 Cost: \$1.76 Proposed: Yes TIP: No

Extend 3-lane road from Greene County Industrial Park south of US 35 By-pass to US 68; including appropriate turning lanes on

US 68.

431 GRE Valley Springs Connector Road Sponsor: Beavercreek Township

Feasible: 2021-2025 Mileage: 0.82 Cost: \$2.50 Proposed: Yes TIP: No

Provide a three lane connector road from Orchard Lane to the proposed Valley Road / US 35 interchange.

433 GRE US 35 Sponsor: ODOT - District 8

Feasible: 2026-2030 Mileage: 1.00 Cost: \$9.00 Proposed: Yes TIP: No

Reconfigure the US 35 and Business 35 interchange located on the west side of Xenia for safety and operational purposes.

434 GRE West Main Street / Hospitality Drive Sponsor: City of Xenia

Feasible: 2016-2020 Mileage: 0.20 Cost: \$0.79 Proposed: Yes TIP: Yes

Construction of a "T" intersection at By-pass 35 and US 35 along with the construction of a traffic signal at the intersection of

Hospitality Dr. and W. Main St. to allow for all turning movements.

443 GRE Indian Ripple Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.00 Proposed: Yes TIP: No

Widening from 3 to 5 lanes from Darst to Grange Hall Roads and widening from 2 to 3 lanes from Grange Hall to N. Fairfield

Roads and extension of sidepath system from Darst to N. Fairfield Roads.

451 GRE Fairborn Schools Street Upgrades Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 2.00 Cost: \$5.20 Proposed: Yes TIP: No Widening Garland and Trebein Roads from 2 to 3 lanes, and adding turn lanes on Commerce Center for future school expansion

on the adjacent property.

452 GRE Maple Avenue — Phase II Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 1.10 Cost: \$2.90 Proposed: Yes TIP: No

Widen from 2 lanes to 3 and add bike lanes from Doris Drive to Dayton-Yellow Springs Road.

453 GRE Kauffman Avenue Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 2.00 Cost: \$5.20 Proposed: Yes TIP: No

Left turn lanes and right turn drop lanes will be added at intersections from National Road to Colonel Glenn Highway.

(Cost is in Millions of 2015 Dollars)

454 GRE Garland Avenue Bike Path Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 1.05 Cost: \$0.92 Proposed: Yes TIP: No Install a bike path on City-owned property from the proposed bike lanes on Maple Avenue to the existing path on Garland near I-

675.

455 GRE Van Eaton Road / Hedges Road Intersection Sponsor: City of Xenia

Feasible: 2036-2040 Mileage: NA Cost: \$1.32 Proposed: Yes TIP: No

Intersection re-alignment to eliminate offset intersection.

456 GRE East Main Street / North Patton Street / Jasper Road Sponsor: City of Xenia

Feasible: 2031-2035 Mileage: NA Cost: \$1.67 Proposed: Yes TIP: No

Reconstruct a five (5) point intersection with a roundabout.

89A MIA I-75 — Phase I Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: 2.89 Cost: \$41.15 Proposed: Yes TIP: No

Rehabilitate and widen from 4 to 6 lanes from 1.13 miles north of SR 41 to 0.42 miles north of CR 15 (Piqua-Troy Road).

89B MIA I-75 — Phase II Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: 4.04 Cost: \$37.75 Proposed: Yes TIP: No

Rehabilitate and widen from 4 to 6 lanes from 0.42 miles north of CR 15 (Piqua Troy Road) to CR 25A.

92B MIA US 36 Reconstruction Sponsor: City of Piqua

Feasible: 2036-2040 Mileage: 0.70 Cost: \$5.75 Proposed: Yes TIP: No

Reconstruction and widening from 2 to 3 lanes and upgrade from rural cross section to urban cross section with curb and gutter

and utility upgrades from Sunset Drive to RM Davis Parkway.

96 MIA SR 41 Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 0.60 Cost: \$2.03 Proposed: Yes TIP: No

Widen from 2 to 5 lanes from just west of Kings Chapel Drive to Washington Road.

98 MIA SR 48 Sponsor: Village of West Milton

Feasible: 2031-2035 Mileage: 1.30 Cost: \$8.00 Proposed: Yes TIP: No

Widen from 2 to 3 lanes beginning at Pinewood Drive, going south to the Montgomery County line; improve the intersections at

Frederick-Garland Rd and Emerick Road.

103 MIA Commerce Boulevard — Phase III Sponsor: City of Troy

Feasible: 2026-2030 Mileage: 0.60 Cost: \$3.60 Proposed: Yes TIP: No

Extend Commerce Center Boulevard from its eastern terminus to intersect SR 718 at Barnhard Road.

105A MIA County Road 25A Sponsor: City of Tipp City

Feasible: 2016-2020 Mileage: 0.70 Cost: \$4.30 Proposed: Yes TIP: Yes

Widen from 2 to 4/5 lanes from SR 571 to Michaels Road.

105B MIA County Road 25A — Phase V Sponsor: Miami County

Feasible: 2031-2035 Mileage: 1.51 Cost: \$6.04 Proposed: Yes TIP: No

Widen from 2 to 4/5 lanes from the Montgomery County line to Evanston Road.

105C MIA County Road **25A** Sponsor: City of Tipp City

Feasible: 2016-2020 Mileage: 0.50 Cost: \$3.05 Proposed: Yes TIP: Yes

Widen from 2 to 4/5 lanes from Michaels Road to Evanston Road to coordinate with Miami County project 105B and

Montgomery County project 272B.

(Cost is in Millions of 2015 Dollars)

108 MIA Donn Davis Way Connection Sponsor: City of Tipp City

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.30 Proposed: Yes TIP: No Extend as 3/4 lanes from Kessler-Cowlesville Road to the existing Donn Davis Way at Parkwood Avenue, crossing North Hyatt

Street north of Arapaho Trail.

112 MIA Evanston Road Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 1.82 Cost: \$4.90 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from CR 25A to Tipp-Canal Road; including a proposed bike/pedestrian crossing over I-75 (attached to

existing overpass) and construction of either an on- or off-street bike/pedestrian path.

113 MIA Experiment Farm Road Sponsor: City of Troy

Feasible: 2031-2035 Mileage: 0.33 Cost: \$1.56 Proposed: Yes TIP: No

Widen from 2 to 5 lanes from just north of Corporate Drive to Eldean Road.

113A MIA Eldean Road / Experiment Farm Road Sponsor: Miami County

Feasible: 2021-2025 Mileage: 0.33 Cost: \$1.75 Proposed: Yes TIP: No

Realign the offset intersection.

121 MIA McKaig Road Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 1.40 Cost: \$2.02 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Dorset Road to Cartwright Court.

139A MIA Washington Road / Wilson Road Sponsor: City of Troy

Feasible: 2026-2030 Mileage: 0.74 Cost: \$1.35 Proposed: Yes TIP: No

Realign Washington Road to intersect Wilson Road at McKaig Road.

351 MIA SR **571** Sponsor: Village of West Milton

Feasible: 2021-2025 Mileage: 1.50 Cost: \$7.50 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Main Street to Davis Road; including intersection and signal improvements at Stone Meadows

Boulevard.

354 MIA Railroad Overpass / New Connector Road Sponsor: City of Tipp City

Feasible: 2036-2040 Mileage: 0.70 Cost: \$8.00 Proposed: Yes TIP: No Construct new 2/3 lane roadway from Donn Davis Way to North Third Street in Tipp City; including a railroad grade separation at

the CSX railroad line.

371 MIA SR **41** Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 0.51 Cost: \$1.13 Proposed: Yes TIP: No

Widen from 5 to 7 lanes from Experiment Farm Road to I-75.

501 MIA Tipp-Cowlesville Road Sponsor: Miami County

Feasible: 2021-2025 Mileage: 1.31 Cost: \$3.50 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Crane Road to CR 25A.

503A MIA Statler Road — Phase I Sponsor: City of Piqua

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.00 Proposed: Yes TIP: No Reconstruction and widening from 2 to 3 lanes and upgrade from rural cross section to urban cross section with curb and gutter

and utility upgrades from the Great Miami River to I-75 (west side).

503B MIA Statler Road — Phase II Sponsor: City of Piqua

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.60 Proposed: Yes TIP: No

Reconstruction and widening from I-75 to Troy-Sidney Road to industrial development standards with curb and gutter and utility

extensions.

506A		Garbry Road — Pha				Sponsor: City of Piqua		
	Feasible: 20		Mileage: 0.90	Cost:	\$4.60	Proposed: Yes	TIP:	
			2 lanes to 3 lanes and upgrade les from CSX Railroad Crossing			ction to urban cross section v	with cur	b and
506B	NAIA	Garbry Road — Pha	oco II			Sponsor: City of Piqua		
3000	Feasible: 20		Mileage: 0.50	Cost:	\$2.30	Proposed: Yes	TIP:	No
	Reconstructi		ade from rural cross section to		· · · · ·	•		
506C	MIA	Looney Road / Garl	bry Road Intersection			Sponsor: City of Piqua		
	Feasible: 20	016-2020	Mileage: NA	Cost:	\$1.63	Proposed: Yes	TIP:	Yes
	Construction	of a roundabout at the	e intersection of Garbry Road	and Loon	ey Road.			
507	MIA	Swailes Road Exten	sion			Sponsor: City of Troy		
	Feasible: 20	036-2040	Mileage: 0.70	Cost:	\$1.35	Proposed: Yes	TIP:	No
	New roadwa	y extension from the w	restern termini of Swailes at N	ashville t	o Wilson R	oad at SR 55.		
508A	MIA	Peters Road — Pha	se I			Sponsor: City of Troy		
	Feasible: 20	026-2030	Mileage: 0.41	Cost:	\$1.24	Proposed: Yes	TIP:	No
	Widen from	2 to 3 lanes from Dicke	rson Drive to Premwood Road	l.				
508B	MIA	Peters Road — Pha	se II			Sponsor: City of Troy		
	Feasible: 20	031-2035	Mileage: 0.80	Cost:	\$1.96	Proposed: Yes	TIP:	No
	Widen from	2 to 3 lanes from Prem	wood Road to Swailes Road.					
509A	MIA	Northern Connecto	or — Phase I			Sponsor: City of Troy		
	Feasible: 20	036-2040	Mileage: 1.30	Cost:	\$3.49	Proposed: Yes	TIP:	No
	New 3-lane	roadway from CR 25A to	o Troy-Sidney Road.					
509B	MIA	Northern Connecto	or — Phase II			Sponsor: City of Troy		
	Feasible: 20	036-2040	Mileage: 1.70	Cost:	\$3.60	Proposed: Yes	TIP:	No
	New 3 lane r	roadway from Troy Sidn	ey Road to Troy Urbana Road	•				
509C	MIA	Northern Connecto	or — Phase III			Sponsor: City of Troy		
	Feasible: 20	036-2040	Mileage: 1.68	Cost:	\$3.94	Proposed: Yes	TIP:	No
	New 3 lane r	oadway from Troy Urba	ana Road Crossing SR 55 to SR	202.				
512A	MIA	Eldean Road — Pha	ase I			Sponsor: Miami County		
	Feasible: 20	021-2025	Mileage: 1.20	Cost:	\$3.00	Proposed: Yes	TIP:	No
	Widen from	2 to 3 lanes from Exper	iment Farm Road to CR 25A.					
512B	MIA	Eldean Road — Pha	ase II			Sponsor: Miami County		
	Feasible: 20	026-2030	Mileage: 1.03	Cost:	\$2.57	Proposed: Yes	TIP:	No
	Widen from	2 to 3 lanes from Wash	ington Road to Experiment Fa	rm Road		·		
512C	MIA	Eldean Road — Pha	ase III			Sponsor: Miami County		
-	Feasible: 20		Mileage: 1.14	Cost:	\$2.85	Proposed: Yes	TIP:	No
		2 to 3 lanes from SR 41	•		,	1,1111		
514	MIA	Piqua-Troy Road				Sponsor: Miami County		
						p = 1 = 1		
314	Feasible: 20	026-2030	Mileage: 1.19	Cost:	\$2.98	Proposed: Yes	TIP:	No

(Cost is in Millions of 2015 Dollars)

Sponsor: Miami County **516A MIA** Washington Road — Phase I Feasible: 2021-2025 Mileage: 1.87 \$4.68 Proposed: Yes TIP: No Cost: Widen from 2 to 3 lanes from SR 718 to 0.6 miles south of SR 41. **516B MIA** Washington Road — Phase II Sponsor: Miami County Feasible: 2031-2035 Mileage: 0.81 Cost: \$2.03 Proposed: Yes TIP: No Widen from 2 to 3 lanes from SR 41 to Eldean Road. **516C MIA** Washington Road — Phase III Sponsor: Miami County Feasible: 2036-2040 Mileage: 1.94 Cost: \$4.85 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Eldean Road to Farrington Road. Sponsor: Miami County **517B MIA** Farrington Road — Phase II Feasible: 2021-2025 Mileage: 1.03 Cost: \$2.58 Proposed: Yes TIP: No Widen Farrington Road from 2 to 3 lanes from Washington Road to Experiment Farm Road. Sponsor: City of Tipp City **518B MIA** Kinna Drive — South Feasible: 2021-2025 \$2.20 Proposed: Yes TIP: No Mileage: 0.70 Cost: Construct a 3-lane extension from SR 571 to Evanston Road. Sponsor: Miami County **520A MIA** Peters Road — Phase I Feasible: 2026-2030 \$5.23 Proposed: Yes Mileage: 2.09 Cost: TIP: No Widen from 2 to 3 lanes from Kessler-Cowlesville Road to Swailes Road. Sponsor: Miami County **520B MIA** Peters Road — Phase II Feasible: 2031-2035 Cost: \$2.75 Proposed: Yes TIP: No Mileage: 1.10 Widen from 2 to 3 lanes from SR 571 to Kessler-Cowlesville Road. **528 MIA** I-75 / SR 571 Sponsor: ODOT - District 7 Feasible: 2036-2040 Mileage: NA Cost: \$1.61 Proposed: Yes TIP: No Interchange modification to improve capacity of existing ramps and replace structure with 5-lane capacity structure. 530 MIA **Riverside Drive** Sponsor: City of Troy Feasible: 2016-2020 Mileage: 0.46 \$1.94 Proposed: Yes TIP: No Cost: Widen from 2 to 3 lanes from 600 feet north of Adams Street to the Duke Park north boundary. **531C MIA** Sponsor: City of Tipp City Main Street — Streetscape Feasible: 2021-2025 Mileage: 0.20 Cost: \$1.70 Proposed: Yes TIP: No Rehabilitate and improve East Main Street / SR 571 from First Street eastward to and including the crossing of the Great Miami River Bikeway (GMRB).

531D MIA Main Street — Streetscape Sponsor: City of Tipp City

Feasible: 2026-2030 Mileage: 0.25 Cost: \$1.50 Proposed: Yes TIP: No Rehabilitate and improve West Main Street / SR 571 from Hyatt Street eastward to the CSX Railroad Tracks; including an

interconnection among the existing traffic signals.

532 MIA Experiment Farm Road Sponsor: Miami County

Feasible: 2036-2040 Mileage: 1.96 Cost: \$4.90 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Eldean Road to Farrington Road.

(Cost is in Millions of 2015 Dollars)

533 MIA Northern Access Interchange Feasibility Study Sponsor: City of Troy

Feasible: 2021-2025 Mileage: NA Cost: \$0.42 Proposed: Yes TIP: No Traffic study to look at future improvements needed to improve vehicular access between SR 41 and CR 25A including potential

for an Eldean Road Interchange at I-75.

535 MIA SR 571 Sponsor: Miami County

Feasible: 2036-2040 Mileage: 1.50 Cost: \$10.00 Proposed: Yes TIP: No

Widen from 2 to 5 lanes from Peters Road to CR 25A.

537A MIA SR 41 Traffic Signal Interconnect Sponsor: City of Troy

Feasible: 2021-2025 Mileage: NA Cost: \$0.75 Proposed: Yes TIP: No Extend communication backbone to allow traffic signals to operate as a closed loop system at the intersections with Dorset Road

and Marybill Drive.

540 MIA Troy-Sidney Road Sponsor: City of Piqua

Feasible: 2021-2025 Mileage: 1.00 Cost: \$4.00 Proposed: Yes TIP: No Reconstruction and widening of Troy-Sidney Road from US 36 to Statler Road. The project will consist of roadway reconstruction

to industrial development standards with curb and gutter and utility extensions.

541 MIA Kyle Park Drive Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.33 Cost: \$2.00 Proposed: Yes TIP: No Construct Kyle Park Drive as a 3-lane roadway from S. Hyatt Street easterly to S. First Street including a sidewalk on one side of

Kyle Park Drive and a 10' wide bikeway on the other.

542 MIA CR 25A - YMCA Bikeway Sponsor: Miami County

Feasible: 2021-2025 Mileage: 1.00 Cost: \$1.00 Proposed: Yes TIP: No

Construct a new 10' bikeway from the Robinson Branch YMCA southerly to and crossing at the intersection of Donn Davis Way and CR 25A, connecting to the existing bikeway on Donn Davis Way, and continuing from existing bikeway on Donn Davis Way at

Tipp-Cowlesville Road easterly on Crane Road to the Great Miami River Bike Trail, just east of North Third Street.

543 MIA County Road 25A Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.50 Cost: \$1.10 Proposed: Yes TIP: No

Upgrade and widen from 4 to 5 lanes, and enhance CR 25A between the Meijer Distribution Center northerly to Exit 69 at I-75.

544 MIA Crane Road Bikeway Sponsor: Miami County

Feasible: 2021-2025 Mileage: 0.40 Cost: \$0.90 Proposed: Yes TIP: No Construct a new 10' bikeway/multi-use recreational trail from intersection of N. Hyatt Street and Crane Road easterly crossing

the CSX railroad tracks to the Great Miami River Bikeway.

545 MIA CSX Rail Spur Sponsor: City of Tipp City

Feasible: 2036-2040 Mileage: 0.38 Cost: \$4.00 Proposed: Yes TIP: No Construct a 2000 foot rail spur on the west side of the CSX railroad tracks within and proximate to the 113 acre Prill property

bounded on the north by Crane Road, on the south by Parkwood Drive, N. Hyatt Street on the west and the CSX tracks on the

east.

643 MIA SR 201 — Phase VIII Sponsor: City of Huber Heights

Feasible: 2021-2025 Mileage: 0.16 Cost: \$1.70 Proposed: Yes TIP: No

Widen from 2 to 4 lanes from Montgomery County line to Singer Road; including a grass median island, curb, gutter, storm and the story of the stor

drainage system, and landscaping enhancements.

144C MOT I-70 Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: 7.70 Cost: \$53.31 Proposed: Yes TIP: No

Rehabilitate and widen 4 to 6 lanes; beginning at Arlington Road to SR-48. (Interchange improvements will be included on this

project if the Interchange Modification Study requires any improvements.)

147E MOT Sponsor: ODOT - District 7 **I-75** Feasible: 2040+ Mileage: 8.80 TIP: No Cost: \$225.43 Proposed: No Safety upgrade and modernization of I-75 from I-675 to Edwin C. Moses Boulevard; including widening from 6 to 8 lanes. **147F MOT I-75** Sponsor: ODOT - District 7 Feasible: 2040+ Mileage: 2.70 Cost: \$79.21 Proposed: No TIP: No Safety upgrade and modernization of I-75 from Wagner Ford Road to Benchwood Wyse Road; including widening from 6 to 8 lanes. **154E MOT** US 35 — Phase IIB Sponsor: ODOT - District 7 Feasible: 2021-2025 Mileage: 3.16 Cost: \$30.39 Proposed: Yes TIP: No US 35 from Livingston Avenue to I-675, major rehabilitation of existing pavement, construction of an additional lane in each direction and bridge work. Construction plans for the project are complete. Sponsor: ODOT - District 7 **154F MOT** US 35 - Phase III Feasible: 2021-2025 Mileage: 0.78 Cost: \$16.36 Proposed: Yes TIP: No US 35 at Woodman Drive / SR 835 interchange modification. Construction plans for the project are complete. Sponsor: ODOT - District 7 **154G MOT** US 35 - Phase IV Feasible: 2026-2030 Mileage: 0.73 Cost: \$15.41 Proposed: Yes TIP: No US 35 at Smithville Road interchange modification. Construction plans for the project are complete. **155D MOT US 35** Sponsor: MVRPC Feasible: 2026-2030 Mileage: 2.00 Cost: \$5.95 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Union Road to Lutheran Church Road. Sponsor: MVRPC **155E MOT US 35** Feasible: 2026-2030 Mileage: 1.00 \$2.73 Proposed: Yes TIP: No Cost: Widen from 2 to 3 lanes from Lutheran Church Road to Diamond Mill Road. 166 MOT **SR 48** Sponsor: City of Union Feasible: 2026-2030 Mileage: 1.10 Cost: \$5.55 Proposed: Yes TIP: No Widen from 2 to 5 lanes from Phillisburg-Union Road to Miami County line. Sponsor: ODOT - District 7 **167 MOT SR 48** Feasible: 2031-2035 \$3.01 Proposed: Yes TIP: No Mileage: 1.67 Cost: Widen from 2 to 5 lanes from the Warren County line to Sheehan Road. **184B MOT** Sponsor: City of Centerville SR 725 Feasible: 2021-2025 Mileage: 1.00 \$7.20 Proposed: Yes Cost: TIP: No Widen from 2 to 5 lanes from Bigger Road to Wilmington Pike. **202E MOT Social Row Road** Sponsor: Montgomery County Feasible: 2021-2025 Mileage: 1.70 Cost: \$11.00 Proposed: Yes TIP: No Widen from 2 to 5 lanes from 2000' east of Yankee Street to SR 48. **209A MOT Sponsor: Montgomery County Arlington Road** Feasible: 2026-2030 TIP: No Mileage: 1.20 Cost: \$6.30 Proposed: Yes Widen from 2 to 3 lanes from I-70 to US 40. **209C MOT** Sponsor: City of Brookville **Arlington Road** Feasible: 2016-2020 Mileage: NA \$10.93 Proposed: Yes Cost: TIP: Yes Replace and widen bridge over I-70 from 2 to 3 lanes.

220	MOT Clyo Road				Sponsor: Montgomery Co.	unty	
	Feasible: 2026-2030 Widen from 2 to 3 lanes from Spring V	Mileage: 2.42 'alley Road to Social Rov	Cost: w Road.	\$8.50	Proposed: Yes	TIP:	No
221B	MOT Clyo Road				Sponsor: City of Centerville	e	
	Feasible: 2026-2030	Mileage: 1.00	Cost:	\$3.00	Proposed: Yes	TIP:	No
	Widen from 2 to 3 lanes from St. Leon	ard's Way to Spring Vall	ley Pike.				
229	MOT Edwin C. Moses Boule	evard			Sponsor: City of Dayton		
	Feasible: 2031-2035 Widen from 2 to 5 lanes from Broadw	Mileage: 0.59 ay Street to I-75.	Cost:	\$50.00	Proposed: Yes	TIP:	No
238	MOT Harshman Road				Sponsor: City of Dayton		
	Feasible: 2021-2025	Mileage: 0.40	Cost:	\$7.25	Proposed: Yes	TIP:	No
	Widen from 4 to 5 lanes from Eastwoo	od Metropark entrance	to SR 4.				
244C	MOT Hoke Road				Sponsor: City of Clayton		
	Feasible: 2026-2030	Mileage: 1.28	Cost:	\$6.50	Proposed: Yes	TIP:	
	Widen from 2 to 3 lanes from US 40 to	Smith Drive; including	intersection	improveme	ents and traffic signals at Wen	ger Ro	ad.
248B	MOT Dayton-Keowee Stree	et Bridge			Sponsor: Montgomery Cou	unty	
	Feasible: 2016-2020	Mileage: 0.10		\$13.40	Proposed: Yes	TIP:	Yes
	Rehabilitate/replace and widen bridge	e over Great Miami Rive	r.				
253	MOT Little Richmond Road	l / Diamond Mill Roa	d		Sponsor: Montgomery Cou	unty	
	Feasible: 2036-2040	Mileage: NA	Cost:	\$1.15	Proposed: Yes	TIP:	No
	Correct the split-T intersection at Dian	nond Mill Road.					
260	MOT Mad River Road				Sponsor: Montgomery Cou	unty	
	Feasible: 2026-2030	Mileage: NA	Cost:	\$3.50	Proposed: Yes	TIP:	No
	Improve and realign intersections of Y	ankee Street and Mung	er Road.				
272B	MOT North Dixie Drive				Sponsor: Montgomery Co	TID	
	Feasible: 2021-2025	Mileage: 0.80	Cost:	\$2.50	Proposed: Yes	TIP:	No
	Widen from 2 to 3 lanes from the Van	dalia north corporation	limit to the	Miami Cour	ity line.		
293A	MOT Phillisburg-Union Roa	ad			Sponsor: City of Union		
	Feasible: 2031-2035	Mileage: 1.80	Cost:	\$3.00	Proposed: Yes	TIP:	No
	Widen from 2 to 3 lanes from SR 48 to	Haber Road.					
298	MOT Salem Avenue				Sponsor: Montgomery Cou	unty	
	Feasible: 2031-2035	Mileage: 1.10	Cost:	\$8.00	Proposed: Yes	TIP:	No
	Widen from 4 to 5 lanes from Hillcrest	: Avenue to Curundu Av	enue.				
301	MOT Seybold Road / Crest	way		·	Sponsor: City of Trotwood	_	
	Feasible: 2026-2030	Mileage: 1.00	Cost:	\$1.13	Proposed: Yes	TIP:	No
	Realign the split T-intersection at Wes	_					
335A	MOT Yankee Street — Pha	se II			Sponsor: Montgomery Cou	unty	
					,,	-,	

335B		/ankee Street — Pha		Cast	¢c.00	Sponsor: City of Centerville	TID.	NI-
	Feasible: 202 Widen from 2		Mileage: 0.75 g Green Way to Spring Val	Cost: ley Pike.	\$6.00	Proposed: Yes	TIP:	NO
335C	мот	/ankee Street — Pha	se IV			Sponsor: City of Centerville		
	Feasible: 202 Widen from 3		Mileage: 0.55 ow Road/Austin Pike to W	Cost: /inding Gre	\$2.45 een Way.	Proposed: Yes	TIP:	No
336	мот	ankee Street				Sponsor: Montgomery Cou	nty	
	Feasible: 202 Widen from 2		Mileage: 0.60 ow Road/Austin Boulevard	Cost: d to Warre	\$2.20 en County Lii	Proposed: Yes ne.	TIP:	No
338C	мот і	Miamisburg-Springbo	oro Pike, Section 1 — P	hase II		Sponsor: Montgomery Cou	nty	
	Feasible: 203		Mileage: 0.50	Cost:	\$1.85	Proposed: Yes	TIP:	No
338D	мот і	Miamisburg-Springbo	oro Pike, Section 2 — P	hase I		Sponsor: Montgomery Cou	nty	
	Feasible: 202 Widen from 2	1-2025 to 3 lanes from Medlar	Mileage: 0.90 Road to Benner Road.	Cost:	\$8.70	Proposed: Yes	TIP:	No
338E	мот і	Miamisburg-Springbo	oro Pike, Section 2 — P	hase II		Sponsor: Montgomery Cou	nty	
	Feasible: 203 Widen from 3	6-2040 to 5 lanes from Medlar	Mileage: 0.90 Road to Benner Road.	Cost:	\$3.50	Proposed: Yes	TIP:	No
338F	мот і	Benner Road				Sponsor: Montgomery Co TI		
	Feasible: 202 Widen from 2		Mileage: 1.40 Cincinnati Pike to Miamis	Cost: burg-Sprin	\$8.53 gboro Pike.	Proposed: Yes	TIP:	No
338G	мот і	-75				Sponsor: ODOT - District 7		
	Feasible: 203 Widen from 6		Mileage: 2.62 mately Pennyroyal Lane to		\$22.18	Proposed: Yes	TIP:	No
368	MOT \	Webster Street Bridg	e Replacement			Sponsor: City of Dayton		
	Feasible: 201 Replace and w	6-2020 iden from 4 to 5 lanes.	Mileage: 0.13	Cost:	\$10.00	Proposed: Yes	TIP:	Yes
369	мот і	Helena Street Bridge	Replacement			Sponsor: City of Dayton		
	Feasible: 201 Replace and w	6-2020 iden from 2 to 3 lanes.	Mileage: 0.09	Cost:	\$7.80	Proposed: Yes	TIP:	Yes
372A	мот	Spring Valley Road				Sponsor: City of Centerville		
	Feasible: 203 Widen from 2/	1-2035 3 to 5 lanes from SR 48	Mileage: 1.40 to Clyo Road.	Cost:	\$4.50	Proposed: Yes	TIP:	No
372B	мот 9	Spring Valley Road				Sponsor: City of Centerville		
	Feasible: 203 Widen from 3	1-2035 to 5 lanes from Yankee	Mileage: 2.10 Street to SR 48.	Cost:	\$9.80	Proposed: Yes	TIP:	No
603B	MOT \	Wolf Creek Pike / Lut	heran Church Road / S	eybold R	oad	Sponsor: City of Trotwood		
	Feasible: 202	6-2030 set intersection.	Mileage: 1.00	Cost:	\$1.00	Proposed: Yes	TIP:	No

(Cost is in Millions of 2015 Dollars)

603D MOT Lutheran Church Road / Little Richmond Road Sponsor: City of Trotwood

Feasible: 2026-2030 Mileage: 1.00 Cost: \$1.00 Proposed: Yes TIP: No

Realign the offset intersection.

608 MOT Brookville-Salem Road Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 2.10 Cost: \$7.20 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from SR 49 to Brookville-Phillipsburg Road.

611A MOT Hoke Road — South Sponsor: City of Clayton

Feasible: 2031-2035 Mileage: 0.60 Cost: \$1.60 Proposed: Yes TIP: No Widen Hoke Road to three (3) lanes from south of Career drive to Westbrook Road and add traffic signals at the Westbrook

intersection.

613B MOT Union Road Sponsor: MVRPC

Feasible: 2031-2035 Mileage: NA Cost: \$1.42 Proposed: Yes TIP: No Widen from Westbrook Road to US 35 to add left turn lanes at the Shiloh Springs Road and Little Richmond Road intersections.

613C MOT Union Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 6.50 Cost: \$4.19 Proposed: Yes TIP: No Improve geometry from SR 4 to Fairview Drive by eliminating the horizontal curves/offsets at the Lower Miamisburg Road intersections; including an extension of Union Road along the current north/south alignment through Lower Miamisburg Road,

creating a new four-leg intersection.

614A MOT Basore Road Sponsor: City of Trotwood

Feasible: 2021-2025 Mileage: 0.50 Cost: \$1.06 Proposed: Yes TIP: No

Widen and extend from 2 to 3 lanes from Turner Road to Shiloh Springs Road; including curb.

615A MOT Westbrook Road Sponsor: City of Trotwood

Feasible: 2031-2035 Mileage: 6.30 Cost: \$24.00 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from SR 48 to Diamond Mill Road.

626 MOT Olive Road / Taywood Road Connector Sponsor: City of Trotwood

Feasible: 2026-2030 Mileage: 0.36 Cost: \$2.00 Proposed: Yes TIP: No New roadway connecting the southern terminus of Taywood Road at Westbrook Road to the northern terminus of Olive Road at

Salem Bend Road.

628A MOT Diamond Mill Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 7.80 Cost: \$5.86 Proposed: Yes TIP: No Improve roadway geometry and left turn lanes on Diamond Mill Road at the Upper Lewisburg-Salem Road, Westbrook Road, Air

Hill/Shiloh Springs Road, Wolf Creek Pike and Old Dayton Road intersections; including a realignment of the Shiloh Springs

Road/Air Hill Road intersection.

628B MOT Diamond Mill Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 8.10 Cost: \$3.55 Proposed: Yes TIP: No Improve roadway geometry and add left turn lanes on Diamond Mill Road from the Germantown north corporation limit to US 35 at the Dayton-Farmersville Road, Hemple Road, Farmersville-West Carrollton Road, and Manning Road intersections;

including a realignment of the Hemple Road intersection.

631 MOT Upper Lewisburg-Salem Rd Sponsor: City of Brookville

Feasible: 2026-2030 Mileage: 1.4 Cost: \$6.60 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Arlington Road to Brookville-Salem Road.

Sponsor: City of West Carrollton 633 MOT **Farmersville-West Carrollton Road** \$3.75 Feasible: 2026-2030 Mileage: 1.50 Proposed: Yes TIP: No Cost: Widen from 2 to 4 lanes from Central Avenue to Infirmary Road, including dedicated right and left turn lanes at intersections. **635 MOT Farmersville-West Carrollton Road** Sponsor: City of West Carrollton Feasible: 2026-2030 Mileage: 0.90 Cost: \$4.75 Proposed: Yes Provide grade separation over CSX Railroad tracks, including a relocation of approximately 1,500 feet of Infirmary Road to the west of the CSX Railroad tracks. 636 MOT Central Avenue/Miami Avenue Sponsor: City of West Carrollton Feasible: 2016-2020 Mileage: 0.25 Cost: \$0.85 Proposed: Yes TIP: No Upgrade existing intersection by improving turning radii for westbound to northbound traffic, including a dedicated left turn lane for southbound to eastbound traffic. 637 MOT Little York Road — Phase I Sponsor: Montgomery County Feasible: 2021-2025 Mileage: 0.45 Cost: \$5.00 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Miller Lane to North Dixie Drive. **647 MOT** Sponsor: Montgomery County Little York Road — Phase II Feasible: 2026-2030 Mileage: 1.50 Cost: \$5.40 Proposed: Yes TIP: No Widen from 2 to 3 lanes from North Dixie Drive to Peters Pike. **648 MOT** Little York Road — Phase III Sponsor: Montgomery County Feasible: 2031-2035 Mileage: 1.50 Cost: \$7.30 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Peters Pike to Frederick Pike. 650 MOT **Frederick Pike** Sponsor: Montgomery County Feasible: 2036-2040 Mileage: 2.00 Cost: \$6.60 Proposed: Yes TIP: No Widen from 2 to 3 lanes from Little York Road to US 40. 654 MOT Sponsor: City of Dayton **Broadway Street** Feasible: 2026-2030 Mileage: 1.00 Cost: \$5.75 Proposed: Yes TIP: No Realign and widen roadway from 2 to 3 lanes from Germantown Street to Edwin C. Moses Boulevard. 656 MOT **Smithville Road** Sponsor: City of Dayton Feasible: 2026-2030 \$6.32 Proposed: Yes TIP: No Mileage: 1.00 Cost: Widen from 2/4 to 3/5 lanes from US 35 to Fourth Street. Sponsor: City of Dayton 661 MOT **Washington Street** Feasible: 2026-2030 \$3.45 Proposed: Yes Mileage: 0.30 Cost: TIP: No Widen from 2 to 3 lanes from Perry Street to Veteran's Parkway. 665 MOT **Sheehan Road** Sponsor: City of Centerville Feasible: 2036-2040 Mileage: 1.50 Cost: \$4.00 Proposed: Yes TIP: No Widen Sheehan Road from Social Row Road to Bonnie Anne Place from 2 to 3 lanes. **668 MOT** Sponsor: City of Dayton **Kitridge Road** Feasible: 2026-2030 Proposed: Yes TIP: No Mileage: 0.60 Cost: \$2.88 Widen from 2 to 3 lanes from Gander Road to the Dayton east corportation limit. 669 MOT Sponsor: Montgomery County **Spring Valley Pike** Feasible: 2031-2035 Mileage: 1.20 \$4.60 Proposed: Yes Cost: TIP: No Widen from 2 to 3 lanes from Clyo Road to Greene County Line.

(Cost is in Millions of 2015 Dollars)

Sponsor: City of Centerville **670A MOT** Centerville Station Road — Phase I

Feasible: 2026-2030 Mileage: 0.61 \$3.60 Proposed: Yes TIP: No Cost:

Widen Centerville Station Road from Park East Court to Wilmington Pike from 2 to 3 lanes.

670B MOT Centerville Station Road — Phase II Sponsor: City of Centerville

Feasible: 2031-2035 Mileage: 0.45 Cost: \$1.10 Proposed: Yes TIP: No

Widen Centerville Station Road from Brainard Woods Drive to Park East Court from 2 to 3 lanes.

676 MOT I-75 / Needmore Road Interchange Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: NA Cost: \$31.99 Proposed: Yes TIP: No

Interchange modification to improve capacity of existing ramps; widen Needmore Road bridge over I-75 to 8 lanes.

677 MOT I-75 / Edwin C. Moses Boulevard Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: NA Cost: \$19.80 Proposed: Yes TIP: No

Short term improvements at the interchange and nearby access points to improve traffic flow during special events.

Sponsor: ODOT - District 7 678 MOT I-75 / Wagner Ford Road

Cost: \$54.46 TIP: No Feasible: 2031-2035 Mileage: NA Proposed: Yes

Interchange modification to address geometric and operational deficiencies.

Sponsor: ODOT - District 7 679 MOT I-75 / SR 725

Feasible: 2026-2030 \$5.00 Mileage: NA Cost: Proposed: Yes TIP: No

Modify the ramp terminals to improve traffic flow and safety.

Sponsor: ODOT - District 7 **680 MOT** I-75 / US 40 / Northwoods Boulevard

Feasible: 2036-2040 Cost: \$38.08 Proposed: Yes TIP: No Mileage: NA

Interchange modifications to reduce weaving movements.

800A MOT West Moraine Connector — Phase I Sponsor: City of Moraine

Feasible: 2026-2030 TIP: No Mileage: 1.00 Cost: \$8.25 Proposed: Yes Widen Pinnacle Road from Moraine/Jefferson Township boundary to Infirmary Road, Infirmary Road from Pinnacle Road to

Hemple Road, and Hemple Road from Infirmary Road to 800 feet west of Infirmary Road; including new drainage culverts, side

road drainage, bike/pedestrian paths, and realignment of the intersection at Infirmary Road and Hemple Road.

800B MOT Sponsor: City of Moraine West Moraine Connector — Phase II

Feasible: 2031-2035 Mileage: 1.00 Cost: \$2.70 Proposed: Yes TIP: No

Widen Hemple Road from 800 feet west of Infirmary Road to SR 4; including new drainage culverts, side road drainage,

bike/pedestrian paths, and realignment of the intersection at Hemple Road and SR 4.

803A MOT Sponsor: City of Clayton **US 40**

Feasible: 2021-2025 Mileage: 0.30 Cost: \$1.45 Proposed: Yes TIP: No Widen US 40 to three lanes from Haber Road to the main entrance of the Northmont School Campus and add a traffic signal and

right turn lane on Haber Road.

Sponsor: ODOT - District 7 **803B MOT US 40**

Feasible: 2026-2030 \$1.00 TIP: No Mileage: NA Cost: Proposed: Yes

Widen to provide left turn lanes at Arlington Road.

Sponsor: City of Clayton 804 MOT **SR 48**

Feasible: 2036-2040 Mileage: 0.50 Cost: \$2.80 Proposed: Yes TIP: No

Traffic signal upgrades, street lighting, sidewalks, curb and gutter, and drainage issues on SR 48 from Westbrook Road to Hacker

Road.

(Cost is in Millions of 2015 Dollars)

808 MOT SR 4 Sponsor: MVRPC

Feasible: 2026-2030 Mileage: 2.00 Cost: \$7.09 Proposed: Yes TIP: No Upgrade intersections at Manning Road/Jamaica Road, Union Road, and Infirmary Road in the communities of Moraine and

Germantown; including turn lanes and traffic signals.

810 MOT Helena Street Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.25 Cost: \$2.88 Proposed: Yes TIP: No

Realign and widen from 2 to 3 lanes from Riverside Drive to Forest Avenue.

815 MOT Dog Leg Road / Frederick Pike / Meeker Road Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 0.50 Cost: \$1.75 Proposed: Yes TIP: No

Install roundabout to consolidate three intersections.

816 MOT Alex-Bell Road and Mad River Road Sponsor: Montgomery County

Feasible: 2021-2025 Mileage: 0.50 Cost: \$1.50 Proposed: Yes TIP: No

Install roundabout or traffic signal.

818 MOT US 35 / SR 49 Sponsor: MVRPC

Feasible: 2026-2030 Mileage: NA Cost: \$0.87 Proposed: Yes TIP: No

Improve the intersection by adding turn lanes and improving signal timing and progression.

820 MOT Farmersville-Johnsville Road Sponsor: MVRPC

Feasible: 2036-2040 Mileage: 10.50 Cost: \$3.49 Proposed: Yes TIP: No

Improve roadway geometry from the Farmersville north corporation limit to Westbrook Road; including improvements at the Westbrook Road, Brookville-Pyrmont Pike, and US 35 offset interections, with new turn lanes at US 35.

Westbrook Road, Brookville-rymont rike, and 03 33 onset interections, with new turn lanes at 03 33.

821 MOT Alex Road Sponsor: City of West Carrollton

Feasible: 2021-2025 Mileage: 0.25 Cost: \$0.85 Proposed: Yes TIP: No

Widen to add southbound right turn lane on Alex Road from Watertower Lane to SR 725.

822A MOT Wilmington Pike — Phase II Sponsor: City of Centerville

Feasible: 2016-2020 Mileage: 0.68 Cost: \$3.20 Proposed: Yes TIP: No

Widen Wilmington Pike from I-675 to Brown Road from 4 to 6 through lanes with turn lanes as needed.

822B MOT Wilmington Pike — Phase III Sponsor: City of Centerville

Feasible: 2026-2030 Mileage: 0.37 Cost: \$2.50 Proposed: Yes TIP: No

Widen Wilmington Pike from Clyo Road to I-675 from 4 to 6 through lanes with turn lanes as needed.

823B MOT I-675 / Wilmington Pike Interchange Sponsor: City of Centerville

Feasible: 2026-2030 Mileage: NA Cost: \$30.00 Proposed: Yes TIP: No

Long term interchange modifications to increase the capacity of Wilmington Pike and the existing ramps.

830 MOT East Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 2.21 Cost: \$2.30 Proposed: Yes TIP: No

Widening of East Third Street at Findlay and Irwin Streets for the installation of left turn lanes.

831 MOT Keowee Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 0.78 Cost: \$5.00 Proposed: Yes TIP: Yes

 $Widening \ of \ Keowee \ Street \ from \ 4 \ to \ 5 \ lanes \ from \ SR \ 4 \ to \ Helena \ Street \ for \ the \ installation \ of \ left \ turn \ lanes.$

(Cost is in Millions of 2015 Dollars)

832 MOT North Main Street Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 2.15 Cost: \$3.50 Proposed: Yes TIP: No Widening of North Main Street from 4 to 5 lanes at the intersections with Ridge Avenue, Parkwood Drive, and Santa Clara

Avenue for the installation of left turn lanes.

833 MOT Patterson Boulevard Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.78 Cost: \$2.70 Proposed: Yes TIP: No Installation of left turn lanes on Patterson Boulevard at the intersections with Auto Club Drive, Lincoln Street, Stout Street, and

Apple Street.

834 MOT Riverview Avenue Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.38 Cost: \$1.40 Proposed: Yes TIP: No

Widening to 5 lanes from Edwin C. Moses Boulevard to Great Miami Boulevard for the installation of left turn lanes.

835 MOT Salem Avenue Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.80 Cost: \$4.20 Proposed: Yes TIP: No Widening of Salem Avenue from 4 to 5 lanes at the intersections with Kenwood, Emerson, Wabash, and Elsmere Avenues for the

installation of left turn lanes.

837B MOT First Street Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 1.12 Cost: \$5.76 Proposed: Yes TIP: No

Installation of left turn lanes on East First Street from Keowee Street to Springfield Street.

837C MOT Springfield Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 1.80 Cost: \$7.20 Proposed: Yes TIP: Yes

Installation of left turn lanes on Springfield Street from First Street to Lonoke Avenue.

837D MOT Washington Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 0.35 Cost: \$2.43 Proposed: Yes TIP: Yes

Installation of left turn lanes and bike lanes on Washington Street from Perry Street to Jefferson Street.

837E MOT Springfield Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 1.80 Cost: \$7.20 Proposed: Yes TIP: Yes

Installation of left turn lanes on Springfield Street from Lonoke Avenue to McFadden Avenue.

837F MOT Springfield Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 1.80 Cost: \$7.20 Proposed: Yes TIP: Yes

Installation of left turn lanes on Springfield Street from McFadden Avenue to Smithville Road.

838 MOT Wayne Avenue Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.56 Cost: \$2.00 Proposed: Yes TIP: No

Widening of Wayne Avenue from 4 to 5 lanes from Wyoming Street to Anderson Street for the installation of left turn lanes.

839 MOT Webster Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.50 Cost: \$2.50 Proposed: Yes TIP: No

Widening of Webster Street to 5 lanes from Deeds Park Drive to Keowee Street for the installation of left turn lanes.

840 MOT Harshman Road Bridge Sponsor: Montgomery County

Feasible: 2016-2020 Mileage: 0.50 Cost: \$10.00 Proposed: Yes TIP: Yes

Replace bridge over the Mad River. Provide left turn lanes and bikeway on the bridge.

(Cost is in Millions of 2015 Dollars)

841 MOT Dayton - Third Street Bridge

Sponsor: Montgomery County

Feasible: 2016-2020 Mileage: 0.25 Cost: \$20.00 Proposed: Yes TIP: NF

Replace bridge over the Great Miami River. Provide left turn lane and shared use path on the bridge.

842 MOT Multi-Modal Rail Extension

Sponsor: Montgomery Co TID

Feasible: 2016-2020 Mileage: 4.54 Cost: \$19.80 Proposed: Yes TIP: YP

Multiphase project to connect CSXT mainline to Dayton International Airport. Phase I will include the improvement of existing track spur and Phase II will include the construction of new track from the I-75 bridge travelling west to the eastern property

boundary line of the Dayton International Airport. The Environmental Study for this project is funded in the TIP.

844 MOT County Line Road

Sponsor: City of Kettering

Feasible: 2021-2025 Mileage: 0.68 Cost: \$3.00 Proposed: Yes TIP: No Widening of County Line Road between Vale Drive and East Dorothy Lane. Roadway is currently a 3-lane section in this area and the proposed project will widen County Line Road to a 4-lane section, with 2 southbound lanes, a single northbound lane, and a center two-way-left-turn lane. Additional improvements include a traffic signal modification at the intersection with Tonawanda Trail, modified street lighting, and the construction of a 10-feet wide multi-use sidepath along the west side of the road.

849 MOT S. Elm Street Intersection Improvements

Sponsor: City of West Carrollton

Feasible: 2021-2025 Mileage: 0.90 Cost: \$2.25 Proposed: Yes TIP: No

Realign four poorly designed intersections along S. Elm Street to correct intersection sight distance deficiencies at Hazelwood Circle, Blossom Hill Road, Ironwood Drive, and Black Forest Drive.

851 MOT Washington Church Road

Sponsor: Miami Township

Feasible: 2031-2035 Mileage: 1.02 Cost: \$2.84 Proposed: Yes TIP: No Widen to 3 lanes from Austin Boulevard to 500 feet north of Spring Valley Pike with combination curb and gutter, concrete walk,

and a multi-use path.

855 MOT SR 4 / Harshman Road Interchange Sponsor: City of Riverside

Feasible: 2021-2025 Mileage: NA Cost: \$4.24 Proposed: Yes TIP: No

Reconfigure SR 4 exit ramps at Harshman Road to improve safety.

856 MOT Springfield Street

Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 1.30 Cost: \$1.52 Proposed: Yes TIP: No Reconstruction of Springfield Street to add a dedicated turn lane to the proposed Air Force Museum entrance gate, with

combined curb and gutter, sidewalks, storm sewer system and utility relocations/adjustments.

857A MOT Valley Pike — Phase II

Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 0.28 Cost: \$1.80 Proposed: Yes TIP: No

Reconstruct Valley Pike to an urban 3-lane section with combined curb and gutter, sidewalks, storm sewer system, and utility

relocations from Broadmead to Pleasant Valley.

858 MOT Wolf Creek Pike Improvements Sponsor: City of Trotwood

Feasible: 2021-2025 Mileage: 2.00 Cost: \$6.00 Proposed: Yes TIP: No

Wolf Creek Pike from Little Richmond Road to SR 49, construct concrete curb and gutter, storm drainage, sidewalk, and

pavement for bike lanes on both sides.

859 MOT Dryden Road Multi-Modal Path — Phase I Sponsor: City of Moraine

Feasible: 2021-2025 Mileage: 1.40 Cost: \$0.75 Proposed: Yes TIP: No Construct multimodal (bike, skate, walk) path along Dryden in front of former GM property to Northlawn Avenue to connect

industrial property and West Moraine residential areas to the River Corridor bikepath.

860 MOT Dryden Road Multi-Modal Path — Phase II Sponsor: City of Moraine

Feasible: 2026-2030 Mileage: 1.40 Cost: \$0.85 Proposed: Yes TIP: No

Construct multimodal (bike, skate, walk) path along Dryden from Arbor to East River Road to loop through industrial areas and

connect to the River Corridor bikepath.

(Cost is in Millions of 2015 Dollars)

862 MOT Wilmington Pike Traffic Signal System Upgrade Sponsor: City of Centerville

Feasible: 2016-2020 Mileage: 2.11 Cost: \$1.89 Proposed: Yes TIP: Yes Provide upgraded communication between traffic signals and include rebuilding or equipment upgrades at the individual

intersections as needed to improve safety and operations.

863 MOT SR 49 Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: 1.27 Cost: \$0.75 Proposed: Yes TIP: No Corridor improvement - alternative will include addressing the SR 49 / I-70 interchange; SR 49 / Brookville-Salem intersection;

and the SR 49 / US 40 intersection. Possible road diet.

864 MOT I-75 / Austin Boulevard Interchange Sponsor: ODOT - District 7

Feasible: 2016-2020 Mileage: 0.75 Cost: \$1.00 Proposed: Yes TIP: No

Implement findings from current IOS to add an additional right turn lane from Austin Boulevard WB to I-75 NB.

865 MOT East Third Street Sponsor: City of Dayton

Feasible: 2036-2040 Mileage: 0.65 Cost: \$5.75 Proposed: Yes TIP: No

Roadway narrowing on East Third Street from Keowee Street to Springfield Street.

866 MOT Germantown Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.78 Cost: \$3.80 Proposed: Yes TIP: No

Installation of a left turn lane on Germantown Street from Washington Street to James H. McGee Boulevard.

867 MOT Hudson Avenue / Main Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.24 Cost: \$1.20 Proposed: Yes TIP: No

Realignment of Hudson Avenue at Main Street including widening Main Street from 4 to 5 lanes to install a left turn lane from

Santa Clara Avenue to Norman Street.

868 MOT Monument Avenue Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.08 Cost: \$4.10 Proposed: Yes TIP: No

Installation of a left turn lane on Monument Avenue from Keowee Street to Findlay Street.

869 MOT Webster Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.83 Cost: \$4.10 Proposed: Yes TIP: No

Installation of a left turn lane on Webster Street from Keowee Street to Stanley Avenue.

870 MOT West Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.72 Cost: \$3.50 Proposed: Yes TIP: No

Installation of a left turn lane on West Third Street from Abbey Avenue to Gettysburg Avenue.

871 MOT Lyons Road Pedestrian Path Sponsor: Miami Township

Feasible: 2016-2020 Mileage: 0.80 Cost: \$1.56 Proposed: Yes TIP: NF Construct new pedestrian pathway from Byers Road east along Lyons Road to approximately 1,200 feet north along Springboro

Pike.

872 MOT Washington Church Road Extension Sponsor: Miami Township

Feasible: 2021-2025 Mileage: 0.63 Cost: \$1.56 Proposed: Yes TIP: No Construct new 2/3 land roadway approximately 3,300 feet south from intersection of Washington Church Road and Austin

Boulevard to Montgomery/Warren County line.

874 MOT Airway Road Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 0.86 Cost: \$1.90 Proposed: Yes TIP: No

Resurface with curb, gutter, sidewalk, storm infrastructure, and lighting from Woodman Drive east to City Limit. Intersection

improvements at Spinning and Airway and traffic signal at Woodman and ASC access drive.

875 MOT Springfield Street Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 0.69 Cost: \$1.44 Proposed: Yes TIP: No Resurface with curb, gutter, sidewalk, storm infrastructure, and lighting from Woodman Drive to west City Limit. Include access

management improvements and incorporate bike lane by changing cross section from 4 to 2 lanes with turn lane.

876 MOT Needmore Road Sponsor: City of Riverside

Feasible: 2021-2025 Mileage: 0.65 Cost: \$1.36 Proposed: Yes TIP: No Resurface, re-establish ditch line, update storm infrastructure, and provide street lighting between SR 201 and SR 202. Increase

road width and accommodate new left turn for NB/WB traffic.

877 MOT US 40 Logistics Improvements Sponsor: Montgomery Co TID

Feasible: 2016-2020 Mileage: 1.5 Cost: \$12.71 Proposed: Yes TIP: YP

Improve US 40 from Airpark Boulevard to Peters Pike to a five-lane cross section and improve the interchange at the Airport

Access Road and US 40. Preliminary engineering, design and right-of-way phases are currently funded in the TIP.

878 MOT Shroyer Road Improvements Sponsor: City of Kettering

Feasible: 2016-2020 Mileage: 2.1 Cost: \$1.90 Proposed: Yes TIP: Yes

Shroyer Road from the City of Oakwood North Corp. limit to Dorothy lane Avenue, resurface road and implement road diet to reduce lanes from 4 to 2 lanes with turn lanes and bike lanes to improve safety, then transition to existing 5 lane section at the intersection with Dorothy Lane Avenue. Shroyer Road from Dorothy Lane Avenue to Stroop Road, resurface road using existing

configuration.

710C WAR SR 73 / I-75 — Phase III Sponsor: City of Springboro

Feasible: 2021-2025 Mileage: 1.04 Cost: \$2.60 Proposed: Yes TIP: No

Reconstruct SR 73 with overlay and widening for approximately 4,000 feet; including a new signal at the intersection of SR 73 and Greenwood Lane/Sharts Road and reconstruction of both Greenwood Lane and Sharts Road with overlay and widening for

approximately 1,500 feet. Construct a new signal at the intersection of SR 73 and Greenwood/Sharts.

710D WAR SR **73 / I-75 — Phase IV** Sponsor: City of Springboro

Feasible: 2021-2025 Mileage: 1.08 Cost: \$3.50 Proposed: Yes TIP: No Reconstruct Ramp D as a two-lane exit ramp from SR 73 south until the proposed edge of pavement intersects with existing I-75

edge of pavement and the Ramp E loop entrance ramp from SR 73 south until the proposed edge of pavement intersects with existing i-75 edge of pavement and the Ramp E loop entrance ramp from SR 73 to the existing ramp pavement at the I-75 bridge; including a

new traffic signal at the intersection of Ramp D and SR 73.

715 WAR Clearcreek Franklin Road Sponsor: City of Springboro

Feasible: 2016-2020 Mileage: 0.70 Cost: \$1.20 Proposed: Yes TIP: No

Widen from 2 to 3 lanes from Whispering Pines to Pennyroyal Road adding curb and gutters and storm sewers. Re-profile

roadway to correct vertical deficiencies and re-stripe roadway to include bike lanes.

Source: MVRPC



10 North Ludlow St., Suite 700 Dayton, Ohio 45402-1855

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RESOLUTION ADOPTING THE PROPOSED LIST OF 2040 LONG RANGE TRANSPORTATION PLAN CONGESTION MANAGEMENT PROJECTS

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

WHEREAS, the MVRPC adopted its current 2040 Long Range Transportation Plan (LRTP) in May 2012;

WHEREAS, the Moving Ahead for Progress in the 21st Century Act (MAP-21) requires that the Plan be comprehensively updated every four years; and

WHEREAS, the proposed 2040 Long Range Transportation Plan Congestion Management Projects are the result of a coordinated effort that reflects federal requirements and regional priorities; and

WHEREAS, the MVRPC has provided the public and other interested/consultation parties reasonable opportunities to review and comment on the proposed projects in accordance with the MVRPC Public Participation Plan.

NOW, THEREFORE, BE IT RESOLVED, that the Board of Directors of the Miami Valley Regional Planning Commission hereby adopts the list of proposed 2040 Long Range Transportation Plan Congestion Management Projects and directs staff to initiate conformity interagency consultation, travel demand model runs, and associated technical analyses.

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

Brian O. Martin, AICP	Janis L. Vargo, Chairperson
Executive Director	Board of Directors of the
	Miami Valley Regional Planning Commission



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MEMORANDUM

To: Technical Advisory Committee, Board of Directors

From: MVRPC Staff

Date: November 10, 2015

Subject: Proposed New Projects Requesting MVRPC's STP and TA Funds

The enclosed table shows all proposed new projects received as part of our solicitation for MVRPC regionally controlled funding under the Surface Transportation Program (STP) and Transportation Alternatives (TA) programs.

A public involvement meeting to present the proposed new projects requesting MVRPC's STP and TA funds was held on November 5, 2015. A summary of public involvement comments is included as an attachment.

Federal funding request totals and total project costs are broken down by funding category below.

	Funds Requested	Total Project Costs
STP	\$36,185,966	\$54,576,691
TA	\$4,052,909	\$5,839,750
TOTAL	\$40,238,875	\$60,416,441

The next step in the process is to evaluate each proposed project based on the criteria established in MVRPC's STP/CMAQ/TA Policies and Procedures. After each project is ranked, a final list of recommended projects will be reviewed by the Technical Advisory Committee in January or February and then forwarded to the Board of Directors for final approval in February or March, as time permits.

^{*} The proposed new project list is for information only at this time.

CY2015 Summary of STP applications

Project Sponsor	Project Name	Project Location	Project Description	Federal Funds Requested	Total Project Cost
Cities of Clayton and Trotwood	Westbrook Road Resurfacing	Westbrook Road from Union Road to Diamond Mill Road.	Mill and resurfacing.	\$318,217	\$479,632
City of Beavercreek	Colonel Glenn Highway Resurfacing	Colonel Glenn Highway from Grange Hall Road to the Beavercreek ECL.	Mill and resurfacing. Also included are the upgrading of curb ramps, repair to deteriorated curb, sidewalk and catch basins and the installation of raised pavement markers. All curb ramps not ADA compliant will be brought to current ADA standards for compliance that will include truncated domes.	\$589,472	\$956,880
City of Beavercreek	Indian Ripple Road Widening	Indian Ripple Road from Grange Hall Road to North Fairfield Road.	Widening to add a two-way left turn lane. The project includes the installation of curb and gutter, storm sewer, an 8' wide sidepath along the north side and a 5' wide sidewalk on the south side of the roadway. The project will also include vertical and horizontal roadway reconstruction to fix sight distance issues.	\$1,389,128	\$2,277,170
City of Beavercreek	Kemp Road Signal Improvements	Kemp Road from Grange Hall Road to Hanes Road.	Expansion of the fiber optic signal network to connect the Kemp at Hanes, Kemp at Turnbull and Kemp at Grange Hall intersections to the City's network. The project will also include traffic signal upgrades and the reconstruction of the existing traffic signal at Kemp Road and Turnbull Road.	\$429,000	\$632,000
City of Beavercreek	Kemp Road Widening	Kemp Road from North Fairfield Road to Hanes Road.	Widening from an existing two to five lane section to a three to five lane section. The existing five lane section will remain and will taper to a three lane section from the existing five lane section and will remain a three lane section to Hanes Road. Along with this widening, a 5' sidewalk and an 8' sidepath will be included with the project. This project will also evaluate the applicability of sharrows or other on-street bicycle signage/pavement markings during the project design phase.	\$1,817,625	\$2,673,500



City of Beavercreek	Shakertown Road Widening	Shakertown Road from Product Way to Willow Run Drive.	Widening to a three lane pavement section to allow for the construction of a two-way left turn lane. Additionally, this project will correct the nonstandard drop-off along the south side of the road as well as provide a 5' paved shoulder along both sides of the road to improve both vehicle safety and to better accommodate bicycle traffic.	\$966,210	\$1,543,280
City of Brookville	Johnsville-Brookville Pike Resurfacing	Johnsville-Brookville Pike from Westbrook Road to Brookville Pyrmont Road.	Mill and resurfacing.	\$43,989	\$68,885
City of Brookville	Westbrook Road Resurfacing	Westbrook Road from Wolf Creek Street to Albert Road.	Mill and resurfacing.	\$47,389	\$74,207
City of Brookville	Wolf Creek Street Resurfacing, Phase 1	Wolf Creek Street from Westbrook Road to the Brookville SCL.	Mill and resurfacing.	\$76,360	\$119,575
City of Brookville	Wolf Creek Street Resurfacing, Phase 2	Wolf Creek Street from Westbrook Road to Market Street.	Mill and resurfacing.	\$89,191	\$139,668
City of Carlisle	Jamaica Road Improvements	Jamaica Road from SR123 to the north line of the Carlisle Local School District.	Resurfacing including a 2" pavement planing and asphalt overlay with full depth base repairs; utility manhole and valve adjustments; thermoplastic striping; raised pavement marker installation to improve safety and loop detector replacements.	\$335,632	\$459,880
City of Centerville	Clyo Road Resurfacing Project, Phase 1	Clyo Road from Bigger Road to Wilmington Pike.	Mill and resurfacing. Also included will be some curb repair and concrete sidewalk repair.	\$478,550	\$721,293
City of Centerville	Clyo Road Resurfacing Project, Phase 2	Clyo Road from Alex-Bell Road to Bigger Road.	Mill and resurfacing. Also included will be some curb repair and concrete sidewalk repair.	\$436,574	\$658,025



City of Centerville	East Franklin Street Resurfacing Project	East Franklin Street from Main Street to Clyo Road.	Mill and resurfacing. Also included will be some curb repair and concrete sidewalk repair. This project does not include the segment of East Franklin Street between North Johanna Drive and Lake Glen Court.	\$344,610	\$519,412
City of Dayton	Jefferson Street Reconstruction	Jefferson Street from Second Street to Fourth Street.	Reconstruction including new sidewalks, curbs, driveway approaches, street lighting, parking meters, trees, catch basins and curb ramps.	\$1,653,150	\$2,266,500
City of Dayton	Salem Avenue Reconstruction, Phase 1	Salem Avenue from Manhattan Avenue to North Avenue.	Reconstruction including new street pavement, curb, sidewalk, street lights and catch basins.	\$2,430,238	\$3,326,250
City of Dayton	Salem Avenue Reconstruction, Phase 2	Salem Avenue from North Avenue to Grand Avenue.	Reconstruction including new street pavement, curb, sidewalk, street lights and catch basins.	\$942,510	\$1,318,050
City of Dayton	Salem Avenue Reconstruction, Phase 3	Salem Avenue from Grand Avenue to Superior Avenue.	Reconstruction including new street pavement, curb, sidewalk, street lights and catch basins.	\$1,314,442	\$1,888,850
City of Dayton	Salem Avenue Resurfacing	Salem Avenue from Benson Drive to Benton Avenue.	Mill and resurfacing including new pavement markings and signal loop detectors.	\$200,920	\$270,000
City of Dayton	Valley Street Reconstruction	Valley Street from Rita Street to Stanley Avenue.	Reconstruction including new sidewalks, curbs, driveway approaches, street lighting, bumpouts, tree lawns, trees and curb ramps.	\$1,453,916	\$1,950,000
City of Dayton	Wayne Avenue Resurfacing	Wayne Avenue from East Fifth Street to Hickory Street.	Mill and resurfacing including new pavement markings and signal loop detectors.	\$200,912	\$270,000



City of Fairborn	Central Avenue Resurfacing	Central Avenue from Xenia Drive to Broad Street.	Mill and resurfacing including some full depth pavement repairs, some curb repairs, a SAMI treatment, new asphalt and pavement striping.	\$518,536	\$732,432
City of Fairborn	Maple Avenue Improvements, Phase 2	Maple Avenue from East Dayton-Yellow Springs Road to East Doris Drive.	Widening the road slightly to accommodate three vehicle lanes and two bike lanes, milling and resurfacing, full depth pavement repairs where needed, all new curb, new storm sewer structures where needed, and new striping.	\$2,257,919	\$3,441,931
City of Franklin	North Dixie Highway Resurfacing Project	North Dixie Highway from Kenneth Koons Boulevard to the Franklin NCL.	Mill and resurfacing.	\$663,000	\$919,000
City of Franklin	Riley Boulevard Resurfacing Project	Riley Boulevard from South Main Street to East Second Street.	Mill and resurfacing including new thermoplastic markings and installation of RPMs.	\$741,000	\$1,023,000
City of Franklin	South Dixie Highway Resurfacing Project	South Dixie Highway from the Franklin SCL to South Riley Boulevard.	Mill and resurfacing.	\$780,000	\$1,075,000
City of Kettering	Bigger Road Resurfacing	Bigger Road from David Road to the Kettering SCL.	Resurfacing including removal and replacement of the asphalt surface as well as related items (pavement markings, traffic detection, etc.).	\$271,440	\$452,400
City of Kettering	County Line Road Widening	County Line Road from East Dorothy Lane to Vale Drive.	Widening to include two southbound through lanes, one northbound through lane and a center two-way-left-turn lane. Also included is resurfacing, modifications to the existing street lighting and the traffic signal at County Line Road and Tonawanda Trail, extension of an existing box culvert, and the construction of a 10' wide multiuse path along the west side of the road.	\$1,554,000	\$2,740,000
City of Kettering	Wilmington Pike Resurfacing	Wilmington Pike from Stroop Road to the Kettering SCL.	Mill and resurfacing including new thermoplastic pavement markings and raised pavement markers.	\$870,480	\$1,450,800



City of Piqua	Covington Avenue Resurfacing	Covington Avenue from Sunset Drive to College Street.	Resurfacing and the installation of ADA compliant handicap ramps at the intersections located within the project limits.	\$512,068	\$687,757
City of Riverside	East Airway Road Improvements	East Airway Road from Woodman Drive to the Riverside ECL.	Mill and resurfacing. Full depth repairs will be performed in critical areas and failing storm sewer inlets will be replaced. Highway lighting and curbed grass medians will also be added to sections of the corridor.	\$1,503,040	\$2,049,600
City of Riverside	East Springfield Street Improvements	East Springfield Street from Woodman Drive to the Riverside ECL.	Mill and resurfacing. Full depth repairs will be performed in critical areas and failing storm sewer inlets will be replaced. The signal at the Air Force Museum entrance will be upgraded and highway lighting will be added.	\$912,450	\$1,659,000
City of Tipp City	CR 25A Widening	CR 25A from the Meijer southern property line to the I-75 southbound entrance ramps at Exit 69.	Widen the roadway from 4 to 5 lanes. The project will install new curbs, ADA truncated dome handicapped access ramps, storm sewer system modifications, street lights, restoration, establish a 4-way intersection at Meijers, and two traffic signage upgrades.	\$1,335,100	\$1,690,000
City of Tipp City	SR 571 Streetscape Upgrades	SR 571 from First Street to 200' east of the Great Miami River Bikeway.	Reconstruction and enhancement including installation of a 10' multi-use bikepath/sidewalk on the north side of SR 571. The project will install new water lines, gas lines, electric lines and sliplining of sanitary lines, water & sewer laterals, new curbs, ADA truncated dome handicapped access ramps, street lights, restoration, sidewalk (south side of SR 571), trees, concrete pavers, benches, bike racks and waste recepticles. The project will also install a new 4-space "park-n-ride" off-street parking area with a bike rack adjacent to the bike path. The project will also replace any loop detectors affected by the project, all new traffic control signage, mailbox replacements, traffic markings, etc.	\$1,549,980	\$1,962,000
City of Troy	SR 41 Signal Interconnect Project	SR 41 from Marybill Drive to Dorset Road.	Interconnect and upgrade traffic signals. This will include the communication backbone for the signals to operate in a closed loop system, the upgrade of controllers at Marybill and Dorset and the installation of approach detention as needed.	\$235,992	\$341,806



City of Vandalia	Airport Access Road Resurfacing	Airport Access Road from the Vandalia NCL at National Road to the Vandalia SCL.	Mill and resurfacing.	\$689,841	\$958,217
City of Xenia	Bellbrook Avenue Resurfacing Project	Bellbrook Avenue from Colorado Drive to Maumee Drive.	Mill and resurfacing including repair/replacement of existing and deteriorated curb and curb inlets.	\$214,731	\$311,205
GDRTA	Purchase of Six 30' Community/Circulator Buses	Dayton and surrounding communities.	Purchase buses to replace others that have come to the end of their useful life as well as slightly grow the fleet.	\$1,968,000	\$2,460,000
Miami County	Experiment Farm Road Resurfacing	Experiment Farm Road from the Troy NCL to Farrington Road.	Resurfacing with 2" of asphalt concrete. Project also includes 18" of aggregate berm.	\$202,860	\$305,760
Miami Township, Montgomery County	Byers Road North Resurfacing	Byers Road from Lyons Road to 503' north.	Mill and resurfacing.	\$42,349	\$61,375
Miami Township, Montgomery County	Byers Road South Resurfacing	Byers Road from Lyons Road to Technical Drive.	Mill and resurfacing.	\$184,659	\$236,742
Miami Township, Montgomery County	Spring Valley Pike East Resurfacing	Spring Valley Pike from Washington Church Road to Captiva Bay Drive.	Mill and resurfacing.	\$147,108	\$188,600
Miami Township, Montgomery County	Washington Church Road South Resurfacing	Washington Church Road from Spring Valley Pike to 2,041' south.	Mill and resurfacing.	\$68,424	\$99,165



Montgomery County	Diamond Mill Road Resurfacing	Diamond Mill Road from US 35 to I-70.	Mill and resurfacing.	\$775,860	\$1,158,000
Montgomery County	Little York Road, Phase 1	Little York Road from North Dixie Drive to Miller Lane.	Reconstruct and widen the roadway from a two lanes to three lanes with a center two-way left turn lane. A 5' wide sidewalk is proposed on the south side with a 10' wide shared use trail on the north side. Sidewalk is to continue down the west side of Miller Lane to connect to existing sidewalk.	\$1,919,141	\$5,072,404
MVRPC	Regional Supplemental Transportation Planning, SFY2021	Miami Valley Region.	Supplemental Planning Funding - includes TIP Project Management, Alternative Mode Transportation Planning and Project Planning Assistance (80% Federal, 20% Local).	\$438,160	\$547,700
MVRPC	Supplemental Regional Planning - SFY2020	Miami Valley Region.	Continuing development of implementation tools identified from Going Places initiative for use by MVRPC members and throughout the region. In addition, continuation of regional plannning activities to support coordination/collaboration efforts in the region by providing planning process consultation, research and technical support.	\$134,168	\$167,710
MVRPC	Supplemental Regional Planning - SFY2021	Miami Valley Region.	Continuing development of implementation tools identified from Going Places initiative for use by MVRPC members and throughout the region. In addition, continuation of regional plannning activities to support coordination/collaboration efforts in the region by providing planning process consultation, research and technical support.	\$137,624	\$172,030

Total STP Funds Requested: \$36,185,966



CY2015 Summary of TA applications

Project Sponsor	Project Name	Project Location	Project Description	Federal Funds Requested	Total Project Cost
City of Beavercreek	Colonel Glenn Highway at Presidential Drive Enhancement	Colonel Glenn Highway at Presedential Drive.	The project consists of the installation of decorative hardscape elements such as brick pavers, seating walls and lighting. These enhancements will extend approximately 500' both east and west of of Presidential Drive along Colonel Glenn Highway. These enhancements will be designed to match enhancements planned by the City of Fairborn along Colonel Glenn Highway, just to the east of this intersection.	\$346,500	\$552,000
City of Beavercreek	Indian Ripple Bikepath	Indian Ripple Road from Harbert Drive to Grange Hall Road and from Marydale Drive to Grange Hall Road.	Construct an 8' wide sidepath along the north side of the road from Harbert Drive to Grange Hall Road and a 5' wide sidewalk along the south side of the road from east of Marydale Drive to Grange Hall Road. This project will also include curb and storm sewer along the north and south sides of the road.	\$349,800	\$798,000
City of Dayton	Abbey Avenue and West Third Street Improvements	West Third Street from Ventura Avenue to Cowart Avenue.	This project will create a gateway in west Dayton by providing new sidewalks, new curb ramps, new curb and new landscaping.	\$292,596	\$400,000
City of Dayton	Central Business District Pedestrian Enhancements, Phase 1	East Fifth Street from South Patterson Boulevard to South Main Street.	This project will add pedestrian level LED street lights, benches, plaques, place markers, signs and other aesthetically pleasing fixtures.	\$340,516	\$500,000
City of Dayton	East Fifth Street Transportation Enhancements	East Fifth Street from Keowee Street to Hamilton Avenue.	This project will create a gateway in Saint Anne's Hill Historic District by providing new sidewalks, new curb ramps, new curb, new landscaping and new decorative lightning.	\$319,506	\$450,000



City of Dayton	Old North Dayton gateways and Wayfinding Signage	Stanley Avenue underpass of I-75; Keowee Street, Troy Street and Valley Street underpasses of SR 4; Keowee Street from Monument Avenue to the Dayton NCL, Stanley Avenue from Helena Street to SR 4, Troy Street from Valley Street to Kelly Avenue, and Valley Street from Keowee Street to Bickmore Avenue.	This project includes installation of underpass lighting and the installation of gateway features and wayfinding signage.	\$347,600	\$453,000
City of Dayton	Robert Drive Bike Path	Robert Drive from West Third Street to West Fifth Street.	Construct a separated bike path along the west side of the street.	\$191,180	\$252,000
City of Dayton	West Town Transportation Enhancements	West Third Street from Gettysburg Avenue to Elmhurst Road.	This project will improve pedestrian amenities by providing new sidewalks, new curb ramps, new curb and new landscaping.	\$253,253	\$350,000
City of Dayton	Wolf Creek Bikepath Improvements	Along James H. McGee Boulevard from 300' south of Little Richmond Road to Little Richmond Road.	The project will extend the Wolf Creek Bikepath from its current terminus 300' to Little Richmond Road. The project will connect the existing Wolf Creek Bikepath to the proposed Wolf Creek Trail along Wolf Creek Road. The current path ends into a 5' wide walk. The project would convert the northbound curb lane into a 10' asphalt path.	\$140,778	\$193,200
City of Dayton	Wright Dunbar Bikeway	West Third Street from Bank Street to Williams Street.	The project will construct a protected bike lane or cycle track along West Third Street from Horace Street to Williams Street and then a separated trail from Horace Street to Bank Street. The cycle track will convert the eastbound curb lane to a two way bike path separated from the vehicular traffic by a concrete curb. The bikeway will then change into a separated bike path behind the walk. Dashed green paint will be placed in the bikeway wherever the bike traffic and vehicular traffic cross.	\$225,940	\$331,000
Miami Conservancy District	Dayton South River Walk Pedestrian Improvements	Dayton River Walk South, a crushed gravel path along the Great Miami River from the Main Street bridge to the Monument Avenue bridge.	Improve lighting, safety and maintenance by replacing all fourty-four of the current lighting systems with LED lights.	\$350,240	\$437,800



Miami Conservancy District	Great Miami River Recreation Trail South Mill and Resurfacing	Great Miami River Recreation Trail from the Montgomery/Warren County Line to Linden Avenue in Miamisburg.	Mill and remove the top one inch of existing asphalt concrete pavement from 4.3 miles of the trail. A tack coat and overlay of one inch of new asphalt will then be applied to the entire length of the project. The project will also construct a new access point that connects the trail to the adjacent neighborhood.	\$240,240	\$300,300
Miami Conservancy District	Huffman Dam Recreation Trail Reconstruction	Mad River Recreation Trail that runs across the top of the Huffman Dam from Huffman MetroPark to the Greene County Kauffman Road recreation trail.	Remove existing pavement, install a new 6" thick crushed aggregate base and place a 2" course of intermediate asphalt and a 1" course of surface asphalt to reconstruct the trail.	\$286,176	\$357,720
Miami Conservancy District	Mad River Recreation Trail South Mill and Resurfacing	Mad River Recreation Trail from Eastwood MetroPark to the Great Miami River Recreation Trail.	Mill and remove the top one inch of existing asphalt concrete pavement from 2.8 miles of the trail. A tack coat and overlay of one inch of new asphalt will then be applied.	\$268,584	\$335,730
Village of Yellow Springs	ADA Compliant Sidewalk Ramps	Xenia Avenue from South College Street to Limestone Street; Elm Street from Phillips Street to Winter Street; Dayton Street from East Enon Road to Winter Street; South College Street from East Enon Road to Xenia Avenue.	Update non-compliant sidewalk approaches with ADA compliant domes and ramps.	\$100,000	\$129,000

Total TA Funds Requested: \$4,052,909



Arnold, Paul

From: Arnold, Paul

Sent: Wednesday, November 11, 2015 2:04 PM

To: 'emmy@bikemiamivalley.org'

Subject: 11-5-15 Public Involvement Meeting Comment

Ms. Fabich,

Thank you for your comments below on the proposed transportation projects being considered for Federal funding. We welcome the interest these projects have generated and will forward your comments to the projects sponsor and our Board for their consideration.

Sincerely,

Paul Arnold

Manager, Short Range Programs
Miami Valley Regional Planning Commission
10 North Ludlow St., Suite 700
Dayton, Ohio 45402-1855
parnold@mvrpc.org

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Name: Emmy Fabich

Organization: Bike Miami Valley Email: emmy@bikemiamivalley.org

Comment:

Suggestion for Tipp City to have the bike racks for bike-n-rides be covered from the elements. Also, Bike Miami Valley is an authorized bike rack/amenities dealer through Dero Bike Racks – American made – FYI.

Arnold, Paul

From: Arnold, Paul

Sent: Wednesday, November 11, 2015 2:13 PM

To: 'stevemakovec@gmail.com'

Subject: 11-5-15 Public Involvement Meeting Comment

Mr. Makovec,

Thank you for your comments below on the proposed transportation projects being considered for Federal funding. We welcome the interest these projects have generated and will forward your comments to the project sponsor and our Board for their consideration.

Sincerely,

Paul Arnold

Manager, Short Range Programs
Miami Valley Regional Planning Commission
10 North Ludlow St., Suite 700
Dayton, Ohio 45402-1855
parnold@mvrpc.org

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Name: Steve Makovec

Organization: Jane Reece NA and Salem Avenue Peace Corridor

Email: stevemakovec@gmail.com

Comment:

I strongly support the City of Dayton projects for Salem Avenue Reconstruction, Phases 1-3, and Salem Avenue Resurfacing! Salem Avenue is a major gateway, normally carrying over 23,000 vehicles per day (when the Salem Avenue bridge is open – as it now is!!) I make a strong recommendation for the Salem reconstruction plan to include the section from Superior Avenue to Riverview Avenue, as it contains badly deteriorated pavement and it's the entry to this major gateway, from both downtown and from inner-ring areas of Dayton.



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To: MVRPC Board of Directors

From: Brian O. Martin, AICP

Executive Director

Date: November 24, 2015

Subject: Clarification on Vacancy - Unexpired Term in Office

As per organizational By-laws, all local government Board members and officers are elected local officials. From time to time, the term of MVRPC officers has been impacted due to local election results. Many of you may recall the previous occurrence in the Fall of 2006 when we consulted with Legal Counsel and provided guidance to the MVRPC Board of Directors on this topic.

Following the November elections, we know that the locally elected term of current MVRPC chairperson Vargo will end at the end of December. I am providing the following information to communicate how the remaining months of the chairperson's term will be addressed.

There is no MVRPC Bylaws provision for succession. Officers must be elected by the Board and can't automatically assume another Officer's vacated positions. The Bylaws simply say that, "in the absence of the Chair, the Vice-Chair shall assume all responsibilities charged to the Chair". This means current Vice-Chair, Carol Graff, will assume these duties and serve as Interim Chairperson until the new Chair is elected.

The annual election of officers is held in March; therefore, only two meetings, January and February, will be chaired by the Interim Chairperson.

The annual cycle of electing officers and seating the Executive Committee begins in January. The Board will appoint an Officer Nominations Committee in January. Staff will initiate the usual solicitation of nominees from the membership and in February, the Nominations Committee will review the applications and develop a recommended slate of Officers. This recommendation will then be presented to the Board for action at the March 2016 Board Meeting, which is also the Annual Meeting at which elections are held.

We hope that this information is helpful to you in understanding the process that will be followed. If you have any questions, or need further clarification, please don't hesitate to contact me.