

TRANSPORTATION IMPROVEMENT PROGRAM STATE FISCAL YEAR 2024–2027



This report was prepared by the Mid-Ohio Regional Planning Commission (MORPC), 111 Liberty St., Columbus, OH 43215, 614-228-2663, with funding from the Federal Highway Administration, Federal Transit Administration, Ohio Department of Transportation, and Delaware, Fairfield, Franklin, Licking and Union Counties. The contents of this report reflect the views of MORPC, which is solely responsible for the information presented herein.

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May 1, 2023 ii MORPC SFY 2024–2027 TIP

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Appendices

Included with this document

Appendix A: Transit Supportive Documentation

Appendix B: Policies for Managing MORPC-Attributable Funds

Appendix C: MORPC Complete Streets Policy Appendix D: MORPC Smart Streets Policy Appendix E: Policy for Revising the TIP

Appendix F: Documentation of MORPC Transportation Policy Committee Adoption of the SFY

2024-2027 TIP

Separate from this document (provided upon request):

Appendix 1: Central Ohio Air Quality Conformity Determination Documentation

Appendix 2: Public Involvement

Appendix 3: Environmental Justice Technical Analysis

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1. Introduction

The Transportation Improvement Program (TIP) for the Mid-Ohio Regional Planning Commission (MORPC) is a staged, four-year schedule of transportation improvements using (or expected to use) funds administered by the Federal Highway Administration (FHWA) or the Federal Transit Administration (FTA), the Ohio Department of Transportation (ODOT), and other projects that have significant air quality impacts. MORPC's TIP is a component of the Statewide TIP (STIP).

The federal highway and transit acts of 1962 and 1964 respectively required that each urbanized area, as a condition to the receipt of federal capital or operating assistance, have a continuing, cooperative and comprehensive (3C) transportation planning process. This process results in plans and programs that are consistent with the comprehensively planned development of the urbanized area. The TIP, along with the Metropolitan Transportation Plan (MTP), is a key element of this process.

The most recent transportation act, the Infrastructure Investment and Jobs Act (IIJA), also referred to as the Bipartisan Infrastructure Law (BIL), continued the above requirements. For Central Ohio to remain eligible for federal transportation funding, the planning process must demonstrate that the Columbus area is in compliance with federal requirements.

In metropolitan areas, a Metropolitan Planning Organization (MPO) is the organization designated to carry out the 3C process. The governor designates the MPOs for different urban areas of a state, and the Transportation Policy Committee of MORPC has been so designated for the Columbus area. The Transportation Policy Committee meets monthly and is responsible for approving the MTP, the TIP and other work of the MPO. The Transportation Policy Committee includes representatives from communities within the transportation planning area, ODOT, the Central Ohio Transit Authority (COTA), and the Delaware County Transit (DCT).

MORPC Planning Area

The MORPC TIP covers the MORPC transportation planning area, which comprises Franklin and Delaware counties, New Albany, Pataskala and Etna Township in Licking County, Bloom and Violet townships in Fairfield County and Jerome Township in Union County.

Federal Requirements

The final planning regulations to implement federal transportation law, issued by the U.S. Department of Transportation (USDOT) on May 27, 2016, included specific requirements for development and content of TIPs. These are summarized below and addressed within this document.

Time Period – The TIP shall cover at least a four-year period and be updated at least every four years. The financial tables and project tables included in this document cover SFYs 2024-2027. ODOT and the MPOs have established a two-year update cycle.

Public Comment – The TIP process shall provide opportunity for public review and comment on the TIP. Section 2 in this document summarizes the public participation process.

Performance Targets – The TIP shall be designed to make progress toward achieving performance targets and include a description of the anticipated effects linking investment priorities to the performance targets. Section 6 in this document contains information about the Performance Targets.

Specific Project Information – The TIP is to list capital and non-capital surface transportation projects to use a variety of federal funds or regionally significant projects requiring FHWA or FTA action. For each project or project phase the TIP shall include sufficient descriptive material including type of work, termini, length, total cost, amount of federal funds, and responsible agency. Line items may be used for projects that are not considered to be of appropriate scale for individual identification. The detailed project listing organized by county, route and section in Section 9 provides complete detail for each project. Other project listing tables provide portions of the information. Line items are also included in Section 9.

Consistency with the Metropolitan Transportation Plan – Each project or project phase in the TIP shall be consistent with the Metropolitan Transportation Plan. For each project included in the detailed project listing, an MTP reference is provided.

Financial Plan – The TIP shall include a financial plan including system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain federal-aid highways and public transportation. Section 4 of this document discusses the expected financial resources, and Section 7 provides tables summarizing the TIP fiscal balance.

Prioritization Process – The TIP should identify the criteria and process for prioritizing projects from the Metropolitan Transportation Plan for inclusion in the TIP. Section 5 discusses the project selection process.

Status of Projects from SFY 2021-2024 TIP – The TIP should list major projects from the previous TIP that were implemented or delayed. Section 3 lists completed and delayed projects.

Transportation Control Measures – *The TIP should describe the progress in implementing TCMs.* Section 8 discusses TCMs.

Air Quality – The TIP shall document conformity with the State Implementation Plan. Section 8 shows the air quality conformity determination.

Environmental Justice – The TIP shall document that the needs of those traditionally underserved by existing transportation systems, specifically low-income and minority populations, are sought out and considered as well as not disproportionally affected by the program of projects. This is included in Section 8.

Document Organization

This TIP document is organized into nine sections and eight appendices. The first eight sections provide information on the TIP development process and how the TIP meets the federal requirements listed in the previous section. Section 9 provides the detailed project listing and map along with four subset listings of projects.

Appendices are included with the main TIP document and are as follows:

- Appendix A provides Transit Supportive Documentation
- Appendix B is the Policies for Managing MORPC-Attributable Funds
- Appendix C is the MORPC Complete Streets Policy
- Appendix D is the MORPC Smart Streets Policy
- Appendix E contains the Policy for Revising the TIP
- Appendix F the MORPC Policy Committee Resolution Adopting the SFY 2024-2027 TIP

Finally, three separate appendices, provided upon request, give specific details on the following items:

- Appendix 1: Central Ohio Air Quality Conformity Determination Documentation
- Appendix 2: Public Involvement
- Appendix 3: Environmental Justice Technical Analysis

2. TIP Development Process and Public Involvement

Coordination among MORPC, ODOT, transit providers, and local governments and public participation are all important elements in preparation of the TIP. The agency coordination is ongoing throughout the process beginning with initial data collection. Public participation occurs after the draft TIP is prepared and must be completed before adoption of the TIP by MORPC. Details of the public participation process are available in Appendix 2. As part of MORPC's TIP, COTA and DCT's programs of projects are included in the public participation process.

Initial Data Collection

Starting in the Summer of 2022, local governments, COTA, DCT and ODOT were solicited for changes to the TIP. Initially, this focused on projects for which MORPC-attributable funding had been previously committed and any new projects seeking MORPC-attributable funding. The process of evaluating and selecting projects to use MORPC-attributable funding, which includes public participation, is discussed further in Section 5. In the Fall of 2022, MORPC began coordination with ODOT to obtain information on projects it is developing and begins gathering information on significant projects being developed exclusively with local funding. The information collected is included in the project listings for the TIP and for Statewide Line Items (SLIs).

Draft TIP

A draft TIP was prepared that considered all information received from the local governments, COTA, DCT, ODOT and the public. It was reviewed by MORPC's Transportation Advisory Committee (TAC) and Community Advisory Committee (CAC). This draft was fiscally balanced for all funding sources. It included air quality conformity documentation and the environmental justice technical analysis. It was provided to ODOT and USDOT for formal review on February 1, 2023. During the review, the schedules of some projects were adjusted based on updated information and to ensure fiscal balance of the Statewide Transportation Improvement Program (STIP). Notice of its availability was sent to local governments. It was also made available to the public.

Final Draft TIP

A final draft TIP was prepared incorporating the following:

Feedback received from ODOT and USDOT

- a second air quality conformity documentation has been completed, if necessary
- comments received from local governments and the public have been reviewed

The final draft TIP was made available to local governments and to the public. The final draft TIP was posted online at https://www.morpc.org/program-service/transportation-improvement-program/. An open house was held on March 28, 2023 to receive public comment on the TIP. The final draft TIP was also provided to the 12 ODOT districts, ODOT Central Office, and to the other 16 Ohio MPOs for public review.

Final TIP

MORPC approval of the TIP takes place in May at the regularly scheduled meeting of the Transportation Policy Committee. Following approval, copies of the approval resolution are provided to ODOT, who then provides it to FHWA and FTA. FHWA will coordinate the air quality conformity review and approval with FTA and the U.S. Environmental Protection Agency (USEPA).

Ongoing Maintenance of the TIP

To monitor the changes in TIP projects, implementing agencies and/or consultants are contacted to request updates on project progress. A report entitled the "Project Status Report" shows the updated project status for MORPC-funded projects. The report is provided monthly to the MORPC TAC and made available to the Transportation Policy Committee and upon request.

STIP/TIP revisions are needed only for federal- and state-funded projects that require federal approval or authorization action prior to the next scheduled biennial STIP/TIP update. There are two categories of STIP/TIP revisions: formal amendments and administrative modifications. Major changes require a TIP amendment, which requires the approval of MORPC's Transportation Policy Committee. Minor changes may be approved by MORPC's Transportation & Infrastructure Development Director. For details on TIP revisions, see the Policy for Revising the TIP in Appendix D.

3. Status of Projects from the SFY 2021-2024 TIP

The previous TIP covered SFYs 2021-2024. Project phases included in the previous TIP were either authorized/sold during that TIP, delayed, cancelled or otherwise not implemented. Tables 1 and 2, described below, show the disposition of these project phases.

FTA Section 5307 and 5339 funding include the federal fiscal year in which the funding was apportioned to the Columbus UZA in the funding source for reference.

Project Phases Completed

Table 1 shows the project phases that were included in the SFY 2021-2024 TIP (including amendments) and that were authorized/sold during SFYs 2021-2023. Projects are sorted first by project type and second by the county-route-section (CRS). It includes authorized right-of-way (RW) and construction (CO) phases for any project and all authorized phases with non-local funding sources (including federal and state sources). It includes project phases that were expected to be authorized in SFY 2023, even if they had not yet been authorized at the time that this document was prepared.

Project Phases Delayed

Table 2 identifies the project phases that were listed in SFYs 2021-2023 in the previous TIP (including amendments) but were delayed from the listed year to SFY 2024 or later. Projects are sorted by the county-route-section (CRS). If the phase was delayed to a SFY covered by this TIP, the updated information is shown on the table, and the detailed project listing contains complete information. The table also shows project phases that were cancelled, merged with another project, or delayed beyond SFY 2027. However, no additional information about them is included in this document.

Project delays occur for a variety of reasons. In many cases the environmental or right-of-way acquisition processes take longer than expected. Other reasons for delays include unexpected additional time needed for utility relocation, coordination with railroad companies, redesign of a project, budget constraints or limitations and changes in regulations.

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

Arterial Expansion

MORPC ID: 3893 PID: NA Agency: Columbus		Lyra Dr-E		_	
Lyra Dr from N of Gemini PI to Powell Rd, New Roadway/Intersection Mo	odification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		Private	ROW	\$400,000	2021
		Local	Con	\$4,226,686	2022
MORPC ID: 3835 PID: 113900 Agency: Delaware County TID	CRS: DEI	North Ext	ension-P	hase 2	
North Rd from Shanahan Rd to Peachblow Rd, New Roadway		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		State	Con	\$250,000	2021
		Local	Con	\$2,382,000	2021
MORPC ID: 3212 PID: 103626 Agency: Delaware	CRS: DEI	US036-1	1.030		
US-36 & SR-37 from W of Foley St & E of East St to SR-521, Major Widening/Bridge Replacement		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		HSIP	PE DD	\$374,279	2021
		Federal	Con	\$6,897,263	2023
		Local ocal-Other	Con Con	\$7,335,390 \$2,000,000	2023 2023
		State	Con	\$1,600,000	2023
		STBG-M	Con	\$18,609,158	2023
MORPC ID: 3805 PID: NA Agency: Grandview Heights	CRS: FR	A-Grandvie	w Yard-S	treet Extens	
Yard St, Bobcat Ave & Swan St, New Roadway		Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		Private	Con	\$2,188,454	2021
		SCIP	Con	\$6,179,230	2021
MORPC ID: 3796 PID: NA Agency: Dublin	CRS: FR	A-Hyland-C	roy Rd-P	ost Preserve	
Hyland-Croy Rd at Post Preserve, Interchange Modification/Safety Impro	ovement	Source	Phase	Amount	<u>SFY</u>
		Local	Con	\$270,000	2023
MORPC ID: 3837 PID: 111158 Agency: ODOT	CRS: FR	A-Innovatio	n Campu	s Way West-	
Innovation Campus Way West, New Roadway		Source	<u>Phase</u>	Amount	<u>SFY</u>
	(ODOT J&C	Con	\$250,000	2022
			•		
		ODSA	Con	\$250,000	2022
		Local	Con	\$250,000 \$1,356,531	2022 2022
MORPC ID: 3886 PID: 115783 Agency: Gahanna	CRS: FR	Local	Con		
MORPC ID: 3886 PID: 115783 Agency: Gahanna Tech Center Drive Extenstion, New Roadway/Safety Improvement	CRS: FR/	Local	Con	\$1,356,531	
g ,	CRS: FR	Local A-Tech Cer	Con nter Drive	\$1,356,531 Extenstion	2022
g ,		Local A-Tech Cer Source Local DDOT J&C	Con nter Drive Phase	\$1,356,531 Extenstion Amount	2022 SFY
g ,		Local A-Tech Cer Source Local	Con nter Drive Phase Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060	2022 SFY 2023
g ,	(Local A-Tech Cer Source Local DDOT J&C	Con The Drive Phase Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000	2022 SFY 2023 2023
Tech Center Drive Extenstion, New Roadway/Safety Improvement	(Local A-Tech Cer Source Local DDOT J&C ODSA	Con The Drive Phase Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000	2022 SFY 2023 2023
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New	(Local A-Tech Cer Source Local DDOT J&C ODSA A-University	Con ter Drive Phase Con Con Con y Bouleva	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000	2022 SFY 2023 2023 2023
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New	(Local A-Tech Cer Source Local DDOT J&C ODSA A-University Source ODSA Local	Con Inter Drive Phase Con Con Con Y Bouleva Phase Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000 ard <u>Amount</u> \$2,500,000 \$10,362,500	2022 SFY 2023 2023 2023 SFY 2022 2022
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New	CRS: FRA	Local A-Tech Cer Source Local DDOT J&C ODSA A-University Source ODSA Local Private	Con Inter Drive Phase Con Con Con Y Bouleva Phase Con Con Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000 ard <u>Amount</u> \$2,500,000 \$10,362,500 \$7,587,500	2022 SFY 2023 2023 2023 2023 SFY 2022 2022 2022
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New	CRS: FRA	Local A-Tech Cer Source Local DDOT J&C ODSA A-University Source ODSA Local Private DDOT J&C	Con Inter Drive Phase Con Con Con y Bouleva Phase Con Con Con Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000 ard <u>Amount</u> \$2,500,000 \$10,362,500 \$7,587,500 \$150,000	2022 SFY 2023 2023 2023 SFY 2022 2022 2022 2022
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New Roadway/Signals	CRS: FRA	Local A-Tech Cer Source Local DDOT J&C ODSA A-University Source ODSA Local Private DDOT J&C State	Con Inter Drive Phase Con Con Con Y Bouleva Phase Con Con Con Con Con Con Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000 ard <u>Amount</u> \$2,500,000 \$10,362,500 \$7,587,500	2022 SFY 2023 2023 2023 2023 SFY 2022 2022 2022
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New Roadway/Signals MORPC ID: 929 PID: 105734 Agency: Columbus	CRS: FRA	Local A-Tech Cer Source Local DOT J&C ODSA A-University Source ODSA Local Private DDOT J&C State A-SR016-0	Con Inter Drive Phase Con Con Con Y Bouleva Phase Con	\$1,356,531 Extenstion Amount \$119,060 \$77,183 \$280,000 ard Amount \$2,500,000 \$10,362,500 \$7,587,500 \$150,000 \$250,000	2022 SFY 2023 2023 2023 SFY 2022 2022 2022 2022 2022 2022
Tech Center Drive Extenstion, New Roadway/Safety Improvement MORPC ID: 3817 PID: 113532 Agency: Dublin University Boulevard from Shier Rings Road to Eitermann Road, New Roadway/Signals	CRS: FRA	Local A-Tech Cer Source Local DDOT J&C ODSA A-University Source ODSA Local Private DDOT J&C State	Con Inter Drive Phase Con Con Con Y Bouleva Phase Con Con Con Con Con Con Con Con Con	\$1,356,531 Extenstion <u>Amount</u> \$119,060 \$77,183 \$280,000 ard <u>Amount</u> \$2,500,000 \$10,362,500 \$7,587,500 \$150,000	2022 SFY 2023 2023 2023 SFY 2022 2022 2022 2022

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 1272 PID: 95516 Agency: Worthington	CRS: FR	A-CR084-0	1.36		
Worthington-Galena Rd from Wilson Bridge/Huntley Rds to Sancus Blvd.		Source	Phase	Amount	SFY
Widening/Intersection Modification	•				
		Local	Con	\$2,806,371	2021
		Federal	Con	\$236,760	2021
		STBG-M	Con	\$6,813,284	2021
		Local	Con	\$43,800	2022
		STBG-M	Con	\$106,200	2022
MORPC ID: 3856 PID: 115792 Agency: Franklin County	CRS: FR	A-CR122-0		A	051
Alum Creek Drive from SR 317 to Groveport Rd, Major Widening/Bridge Replacement		Source	<u>Phase</u>	Amount	SFY
		Federal	PE Envir	\$1,306,363	2022
MORPC ID: 3940 PID: 116322 Agency: ODOT	CRS: FR	A-SR161-1	5.80		
SR 161 from IR 270 to US 62, Major Widening/Interchange Modification		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		ODOT J&C	PE Envir	\$3,830,031	2022
		State	Con	\$85,600,000	2023
		State	PE DD	\$6,000,000	2023
		ODOT J&C	PE Envir	. ,	2023
		State	PE Envir	\$4,300,421	2023
MORPC ID: 3876 PID: 113663 Agency: ODOT 6	CRS: FR	A-IR270-32	.92		
* I-270 at Easton Way, Interchange Modification		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		HSIP	PE Envir	\$235,941	2021
	9	State Safety	PE Envir	\$26,216	2021
		HSIP	PE DD	\$213,840	2022
		State Safety	PE DD	\$23,760	2022
MORPC ID: 3865 PID: 113789 Agency: Etna Township	CRS: LIC	-Global Wa	ay-Pt 2		
Global Way from Refugee Rd to new terminus, New Roadway		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		ODSA	Con	\$300,000	2022
		ODOT J&C	Con	\$100,000	2022
		Local	Con	\$541,406	2022
MORPC ID: 1453 PID: 80748 Agency: Dublin	CRS: UN	I-US33-24.	87		
US-33 at SR-161/Post Rd, Interchange Modification		Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	(CRRSAA-M	Con	\$9,324,175	2022
		Local	Con	\$14,800,700	2022
		STBG-M	Con	\$2,675,825	2022
		State	Con	\$3,338,700	2022
		Federal	Con	\$12,764,000	2022
		State	Con	\$15,037	2023
		Local	Con	\$250,000	2023
Total for Arterial Expansion (51 project phases)			\$234	4,149,564	
, ,					
Bicycle & Pedestrian MORPC ID: 3910 PID: 113474 Agency: Pickerington	CRS: FA	I-CR009-01	.60		
Bicycle & Pedestrian	CRS: FA	_		Amount	SFY
Bicycle & Pedestrian MORPC ID: 3910 PID: 113474 Agency: Pickerington	CRS: FA	<u>Source</u>	<u>Phase</u>	·	SFY 2022
Bicycle & Pedestrian MORPC ID: 3910 PID: 113474 Agency: Pickerington	CRS: FA	_		Amount \$34,128 \$341,312	SFY 2022 2022
Bicycle & Pedestrian MORPC ID: 3910 PID: 113474 Agency: Pickerington		Source Federal HSIP	Phase Con Con	\$34,128	2022
Bicycle & Pedestrian MORPC ID: 3910 PID: 113474 Agency: Pickerington * Long Rd & W Columbus St from Poplar St to N Hill Rd, Sidewalks MORPC ID: 3413 PID: NA Agency: Dublin		Source Federal HSIP A-Avery Rd	Phase Con Con	\$34,128 \$341,312 Connections-	2022 2022
Bicycle & Pedestrian MORPC ID: 3910 PID: 113474 Agency: Pickerington * Long Rd & W Columbus St from Poplar St to N Hill Rd, Sidewalks		Source Federal HSIP	Phase Con Con	\$34,128 \$341,312	2022

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3814 PID: 113293 Agency: ODOT	CRS: FRA-Columbus PSIP FY 2021-				
Columbus PSIP FY 2021, Curb Ramps	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	HSIP	Con	\$2,160,108	2021	
	Local	Con	\$214,012	2021	
	HSIP	PE DD	\$32,703	2021	
MORPC ID: 3912 PID: 113727 Agency: Columbus	CRS: FRA-Olive St/				
Olive St & Floral Ave, Sidewalks	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	HSIP	ROW	\$90,000	2023	
MORPC ID: 3858 PID: NP Agency: Columbus	CRS: FRA-Refugee	Rd			
Refugee Rd from Noe Bixby to Blue Moon, Sidewalks	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Local	Con	\$3,345,317	2023	
MORPC ID: 3283 PID: 105736 Agency: Columbus	CRS: FRA-Souder A	Ave-Multi-l	Use Path		
Souder Ave from W Broad St to Dublin Rd, Multi-Use Path/New Bridge	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>	
	TAP-M	Con	\$3,904,938	2023	
	Local	Con	\$1,101,393	2023	
MORPC ID: 3677 PID: 110844 Agency: Columbus	CRS: FRA-SRTS 17	th/Ann-Si	dewalks		
17th Ave & Ann St at multiple segments, Sidewalks	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Federal	Con	\$115,000	2022	
	HSIP	Con	\$969,986	2022	
MORPC ID: 3678 PID: 109136 Agency: Columbus	CRS: FRA-SRTS Ki	ngsford R	d-Sidewalks		
Kingsford Rd from Eakin Rd to Briggs Rd, Sidewalks	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Local	Con	\$149,174	2022	
	HSIP	Con	\$258,484	2022	
MORPC ID: 3471 PID: 106396 Agency: Columbus	CRS: FRA-SRTS-To	oronto St			
Toronto St from Trevitt St to N Champion Ave, Sidewalks/Bicycle Lanes	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	SRTS	Con	\$338,210	2022	
MORPC ID: 3415 PID: NA Agency: Dublin	CRS: FRA-Wilcox R	d-Northcli	ff Blvd		
Wilcox Rd from Northcliff Blvd to Heather Glen Blvd, Multi-Use Path	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Local	Con	\$160,000	2021	
MORPC ID: 2951 PID: 99744 Agency: Columbus	CRS: FRA-CR014-0	1.99			
Refugee Road from Winchester Pike to Hamilton Road, Multi-Use Path/EReplacement	Bridge <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Local	Con	\$3,801,594	2022	
	TAP-M	Con	\$3,667,965	2022	
Total for Bicycle & Pedestrian (18 project phases)		\$20	0,759,325		
Bridge Repair & Replacement					
MORPC ID: 3181 PID: 101428 Agency: ODOT 5	CRS: D05-BC-FY20	21			
Various locations in District 5, Preventive Bridge Maintenance	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
-	State	Con	\$108,385	2021	
	Federal	Con	\$391,794	2021	
MORPC ID: 2994 PID: 96320 Agency: ODOT 5	CRS: D05-BH-FY20	21			
US 40 at spot locations between Franklin Co line & York Rd, Culvert Mai	ntenance <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Federal	Con	\$370,628	2021	
	State	Con	\$88,542	2021	

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3241	PID: 100689	Agency: ODOT 6	CRS: D06-Bridge R	epair FY2	1-	
* District 6 Bridge F	Repair FY21, Bri	dge Repair	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
			State	Con	\$81,314	2021
			Federal	Con	\$653,426	2021
MORPC ID: 3926	PID : 112664	Agency: ODOT 6	CRS: D06-FY23 Bri	dge-Repai	r	
* Alum Creek Dr at	SR-104, Bridge	Repair	Source	Phase	<u>Amount</u>	SFY
			State	Con	\$629,033	2023
MORPC ID: 3624	PID : 109156	Agency: ODOT 6	CRS: DEL-US023-0	7.60		
* US-23 at 9 bridge Activities/Culvert		hire Rd & Main Rd, Bridge M	aintenance <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
			State	PE Envir	\$154,439	2021
			Federal	PE Envir	\$617,756	2021
			Federal	PE DD	\$612,000	2022
			State	PE DD	\$153,000	2022
			State	PE DD	\$60,000	2023
			Federal	PE DD	\$240,000	2023
MORPC ID: 3935	PID: 115987	Agency: ODOT	CRS: DEL-US023-E	Bridge Rep	air	
 US 23 at 6 Struct 	ures, Bridge Mai	ntenance Activities	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
			Federal	Con	\$352,800	2023
			State	Con	\$89,200	2023
MORPC ID: 3816	PID: 113198	Agency: ODOT 6	CRS: DEL-US036-1	7.95		
 US 36 at I-71, Bri 	dge Deck Repla	ce	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
			State	PE Envir	\$67,179	2021
			Federal	PE Envir	\$604,607	2021
			State	PE DD	\$12,272	2023
			Federal	PE DD	\$110,449	2023
			State	Con	\$635,600	2023
			Local	Con	\$261,000	2023
			Federal	Con	\$4,441,400	2023
MORPC ID: 3690	PID: 107754	Agency: ODOT 6	CRS: DEL-SR229-0	_	_	051
* SR-229 at 5 bridg	jes, Preventive E	sridge iviaintenance	Source	<u>Phase</u>	Amount	<u>SFY</u>
			State	PE Envir	\$386,371	2022
			State State	PE Envir PE DD	\$363,629 \$750,000	2023 2023
MORPC ID: 3634	PID : 105433	Agency: ODOT 6	CRS: DEL-SR521-1	0.35/12.75		
		placement/Guardrail Mainten		<u>Phase</u>	Amount	<u>SFY</u>
	-		Federal	PE Envir	\$661,896	2021
			State	PE Envir	\$165,474	2021
			Federal	PE DD	\$51,533	2023
			State	PE DD	\$12,883	2023
MORPC ID: 3626	PID : 108702	Agency: Whitehall	CRS: FRA-Etna St	Elbern Av	re-Pt1&Pt2	
* Etna St / Elbern A	Ave at 2 bridges,	Bridge Replacement	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
			Federal	Con	\$34,339	2021
			MB	Con	\$1,031,741	2021
			Local	Con	\$172,120	2021
MORPC ID: 3395	PID: NA	Agency: Franklin County	CRS: FRA-Refugee	Rd-Big W	alnut Creek	
Refugee Rd at Bi	g Walnut Creek,	Bridge Rehabilitation	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
=	•	-	Local	Con	\$2,600,000	2021
			Local	5011	,000,000	202

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3896	PID: NA	Agency: Franklin County	CRS: FRA-Sunbury	Rd-Woods	ward		
		ve, Bridge Rehabilitation	Source	Phase	Amount	SFY	
Cumbany marant		e, Enage Henaelmaner	Local	ROW	\$65,000	2023	
			Local	Con	\$119,361	2023	
			SCIP	Con	\$999,999	2023	
MORPC ID: 3277	PID : 105741	Agency: Franklin County	CRS: FRA-CR016-0	1.30			
Agler Rd at Alum	Creek, Bridge R	eplacement	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>	
			SCIP	Con	\$931,708	2022	
			Local	Con	\$2,266,113	2022	
			STBG-M	Con	\$4,011,169	2022	
MORPC ID: 3334	PID : 104947	Agency: ODOT 6	CRS: FRA-US023-0	0.25 L&R			
 US-23 at Big Walr 	nut Creek, Bridg	je Deck Overlay	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			State	Con	\$117,724	2021	
			Federal	Con	\$470,896	2021	
MORPC ID: 3931	PID: 115265	Agency: ODOT 6	CRS: FRA-US033-0	3.79			
 US 33 at Scioto R 	iver, Bridge Reh	nabilitation	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			Federal	PE Envir	\$469,838	2022	
			State	PE Envir	\$117,459	2022	
			State	PE DD	\$90,000	2023	
			Federal	PE DD	\$360,000	2023	
			Federal	PE Envir	\$370,962	2023	
			State	PE Envir	\$92,741	2023	
MORPC ID: 3645	PID : 108081	Agency: ODOT 6	CRS: FRA-033-08.75 (Culvert)				
 US 33 at 0.25 mi I 	NW of Fishinger	Rd, Culvert Maintenance	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			State State	PE Envir PE DD	\$380,000 \$100,000	2023 2023	
MORPC ID: 3623	PID : 109659	Agency: ODOT 6	CRS: FRA-IR070-20		Ψ100,000	2020	
		Agency. ODO 1 0	CN3. FNA-INU/0-20	1.29			
	/0 & NS RR Br	ridge Deck Replacement/Sidewalks	_	Phase	Amount	SFY	
J	70 & NS RR, Bi	ridge Deck Replacement/Sidewalks	<u>Source</u>	Phase	Amount \$1,122	<u>SFY</u>	
Ŭ	70 & NS RR, Br	ridge Deck Replacement/Sidewalks	<u>Source</u> State	ROW	\$1,122	2022	
Ü	70 & NS RR, Bi	ridge Deck Replacement/Sidewalks	<u>Source</u> State Federal	ROW ROW	\$1,122 \$11,583	2022 2022	
ŭ	70 & NS RR, BI	ridge Deck Replacement/Sidewalks	Source State Federal Federal	ROW ROW PE DD	\$1,122 \$11,583 \$59,156	2022 2022 2022	
Ü	70 & NS RR, BI	ridge Deck Replacement/Sidewalks	<u>Source</u> State Federal	ROW ROW	\$1,122 \$11,583	2022 2022	
G	70 & NS RR, BI	ridge Deck Replacement/Sidewalks	Source State Federal Federal State Safety	ROW ROW PE DD ROW	\$1,122 \$11,583 \$59,156 \$165	2022 2022 2022 2022	
G	70 & NS RR, BI	ridge Deck Replacement/Sidewalks	Source State Federal Federal State Safety State	ROW ROW PE DD ROW PE DD	\$1,122 \$11,583 \$59,156 \$165 \$6,573	2022 2022 2022 2022 2022	
	70 & NS RR, BI	ridge Deck Replacement/Sidewalks	Source State Federal Federal State Safety State Federal	ROW ROW PE DD ROW PE DD Con	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500	2022 2022 2022 2022 2022 2022 2023	
MORPC ID: 3232	PID : 88611	Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0	ROW ROW PE DD ROW PE DD Con Con	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500	2022 2022 2022 2022 2022 2023 2023 2023	
MORPC ID: 3232	PID : 88611		Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0	ROW ROW PE DD ROW PE DD Con Con	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500	2022 2022 2022 2022 2022 2023 2023	
MORPC ID: 3232	PID : 88611	Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0	ROW ROW PE DD ROW PE DD Con Con	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500	2022 2022 2022 2022 2022 2023 2023 2023	
MORPC ID: 3232	PID : 88611	Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 EACTIVITIES Source State Federal	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE Envir	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096	2022 2022 2022 2022 2022 2023 2023 2023	
MORPC ID: 3232	PID : 88611	Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 De Activities Source State Federal Federal Federal Federal	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE Envir PE DD	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096 \$48,571	2022 2022 2022 2022 2022 2023 2023 2023	
MORPC ID: 3232	PID : 88611	Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 EACTIVITIES Source State Federal	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE Envir	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096	2022 2022 2022 2022 2022 2023 2023 2023	
MORPC ID: 3232 * SR-104 at 6th St, MORPC ID: 3637	PID: 88611 RR overpass, a PID: 105498	Agency: ODOT 6 nd Groveport Rd, Bridge Maintenanc Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 Ee Activities Source State Federal Federal Federal State CRS: FRA-IR270-00	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE Envir PE DD PE DD PE DD	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096 \$48,571 \$12,143	2022 2022 2022 2022 2023 2023 2023 2023	
MORPC ID: 3232 * SR-104 at 6th St, MORPC ID: 3637	PID: 88611 RR overpass, a PID: 105498	Agency: ODOT 6 nd Groveport Rd, Bridge Maintenanc	Source State Federal Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 State Federal State Safety State CRS: FRA-SR104-0 State Federal Federal Federal State	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE Envir PE DD PE DD	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096 \$48,571 \$12,143	2022 2022 2022 2022 2022 2023 2023 2023	
MORPC ID: 3232 * SR-104 at 6th St, MORPC ID: 3637	PID: 88611 RR overpass, a PID: 105498	Agency: ODOT 6 nd Groveport Rd, Bridge Maintenanc Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 EACTIVITIES CRS: FRA-IR270-00 Source State	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE DD PE Envir	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096 \$48,571 \$12,143	2022 2022 2022 2022 2023 2023 2023 2023	
MORPC ID: 3232 * SR-104 at 6th St, MORPC ID: 3637	PID: 88611 RR overpass, a PID: 105498	Agency: ODOT 6 nd Groveport Rd, Bridge Maintenanc Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 Example Activities CRS: FRA-IR270-00 Source State Federal State Federal State Federal Federal State	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE DD PE Envir PE Envir PE Envir PE Envir PE Envir	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096 \$48,571 \$12,143 0.30 Amount \$165,474 \$661,896	2022 2022 2022 2022 2023 2023 2023 2023	
MORPC ID: 3232 * SR-104 at 6th St, MORPC ID: 3637	PID: 88611 RR overpass, a PID: 105498	Agency: ODOT 6 nd Groveport Rd, Bridge Maintenanc Agency: ODOT 6	Source State Federal Federal State Safety State Federal State Safety State Federal State Safety State CRS: FRA-SR104-0 EACTIVITIES CRS: FRA-IR270-00 Source State	ROW ROW PE DD ROW PE DD Con Con Con P.29/9.42/ Phase PE Envir PE DD PE Envir	\$1,122 \$11,583 \$59,156 \$165 \$6,573 \$2,470,500 \$130,000 \$144,500 9.70 Amount \$137,774 \$551,096 \$48,571 \$12,143	2022 2022 2022 2022 2023 2023 2023 2023	

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID : 3339 PID : 104977 Agency : ODOT 6	CRS: FRA-IR270-06	6.17			
* Sullivant Ave at I-270, Bridge Replacement	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>	
	State	Con	\$180,761	2022	
	Federal	Con	\$1,626,849	2022	
	Local	Con	\$49,300	2022	
MORPC ID: 3254 PID: 102023 Agency: ODOT 6	CRS: FRA-IR270-45	5.84			
* Winchester Pk at I-270, Bridge Deck Replacement	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
MORPC ID: 3761 PID: 111640 Agency: ODOT 6 SR-315 at Olentangy River, 5th Ave & King Ave, Bridge Deck	State	Con	\$152,756	2023	
	Federal	Con	\$1,374,800	2023	
· ·	CRS: FRA-SR315-0	2.78			
SR-315 at Olentangy River, 5th Ave & King Ave, Bridge Deck Overlay/Resurfacing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	State	PE Envir	\$160,346	2021	
	Federal State	PE Envir PE DD	\$641,383 \$13,179	2021 2022	
	Federal	PE DD	\$52,715	2022	
MORPC ID: 3929 PID: 114985 Agency: ODOT 6	CRS : FRA-SR315-0	4.15			
* SR-315 at Woody Hayes Dr, Bridge Maintenance Activities	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>	
	State	Con	\$121,074	2022	
	Federal	Con	\$484,296	2022	
MORPC ID: 3340 PID: 104980 Agency: ODOT 6	CRS: FRA-SR315-11.66				
* Wilson Bridge Rd at SR-315, Bridge Deck Overlay	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Federal	PE DD	\$26,514	2022	
	State	PE DD	\$6,629	2022	
	State Federal	Con Con	\$322,200 \$1,288,800	2023 2023	
MORPC ID: 3230 PID: 103621 Agency: ODOT 6	CRS: FRA-SR317-1		* 1,= 22,222		
* Hamilton Rd at Big Walnut Creek, Bridge Deck Overlay	Source	Phase	Amount	SFY	
Hammon Na at big Walnut Grook, Bhago book Gvenay	State	Con	\$136,148	2022	
	Federal	Con	\$544,592	2022	
MORPC ID: 875 PID: 105761 Agency: Franklin County	CRS : FRA-CR376-0.87				
Winchester Pike at Georges Creek, Bridge Replacement	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Local	Con	\$341,142	2022	
	STBG-M	Con	\$931,314	2022	
MORPC ID: 3335 PID: 104949 Agency: ODOT 6	CRS: FRA-SR665-1	4.00			
* SR-665 at Scioto River, Bridge Rehabilitation	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Federal	Con	\$853,976	2022	
	State	Con	\$213,494	2022	
MORPC ID: 3762 PID: 111641 Agency: ODOT 6	CRS: FRA-IR670-0.	31			
IR 670 at FRA-670-0.31, Bridge Maintenance Activities	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
	Federal	PE Envir	\$346,161	2021	
	State	PE Envir	\$37,832	2021	
	Federal State	PE Envir PE Envir	\$696,379 \$77,375	2022 2022	
	Federal	PE DD		2022	
	i euciai		\$98,526	2023	

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3628 PID: 111340 Agency: ODOT 6	CRS: FRA-IR670-03	3.31		
* I-670 from High St to Summit St (US 23), Bridge Maintenance Activities	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$4,075	2021
	Federal	PE DD	\$36,671	2021
	Federal	PE Envir	\$1,771	2022
	State State	PE Envir Con	\$197 \$326,375	2022 2023
	Federal	Con	\$2,937,375	2023
MORPC ID: 3906	CRS: UNI-SR736-04	1 08		
* SR-736 at Robinson Run (just S of Taylor Rd), Bridge Deck Replacemer		Phase	Amount	SFY
	State	ROW	\$31,000	2022
Total for Bridge Repair & Replacement (99 project phase	es)	\$46	5,519,696	
	,	-	, ,	
Enhancement				
MORPC ID: 3113 PID: 101940 Agency: ODOT 6	CRS: FRA-US033-3	0.99		
* US-33 from Bowen Rd to Fairfield Co Line, Noise Walls	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	Con	\$1,258,360	2023
MORPC ID: 3947 PID: 117607 Agency: ODOT	CRS: FRA-SR161-1	5.80		
SR 161 from I-270 to Us 62, Noise Walls	Source	Phase	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$500,000	2023
	State	PE Envir	\$1,500,000	2023
MORPC ID: 3508 PID: 106877 Agency: ODOT 6	CRS: FRA-SR315-0	7.13		
* SR-315 from Garrett Dr to Henderson Rd, Noise Walls	Source	Phase	<u>Amount</u>	<u>SFY</u>
	State	Con	\$939,890	2022
	Federal	Con	\$2,708,030	2022
MORPC ID: 3670 PID: 107262 Agency: ODOT 5	CRS: LIC-IR070-01.	90		
* IR 70 at S of I70 parrallel to Freeway Dr in Russel Heights, Noise Walls	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$735,966	2022
	State	Con	\$81,774	2022
Total for Enhancement (7 project phases)		\$7	7,724,020	
Eroeway Evnancian				
Freeway Expansion MORPC ID: 2427 PID: 90200 Agency: ODOT 6	CRS: DEL-IR071-07	01		
I-71 at Sunbury Pkwy, New Interchange/Study	_	Phase	Amount	SFY
1-71 at Sumbury Frwy, New Interchange/Study	Source State	PE Envir	Amount	<u>3F1</u> 2022
	State		\$1,195,935	2022
MORPC ID: 556 PID: 77555 Agency: ODOT 5 US-33 from Allen Rd to Pickerington Rd, New Interchange	CRS: FAI-US033-02		A	OFV
	<u>Source</u>		Amount	<u>SFY</u>
55 55 Hom Allem Na to Florid Ington Na, New Interchange	0 0		\$2,457,797	2021
oo oo nom / morrita to ribitorington rta, rtow interestange	State Safety	PE Envir		2022
oo oo nom / men na te nokemigen na, new interestange	Federal	PE Envir	\$52,920	2022 2022
oo oo nom / morrid to ribitomigton red, redwinterendinge	•			2022 2022 2023
MORPC ID: 3088 PID: 96808 Agency: ODOT 5	Federal State	PE Envir PE Envir PE DD	\$52,920 \$713,362 \$300,000	2022
	Federal State State CRS: FAI-IR070-00.	PE Envir PE Envir PE DD	\$52,920 \$713,362 \$300,000	2022
MORPC ID: 3088 PID: 96808 Agency: ODOT 5	Federal State State CRS: FAI-IR070-00.	PE Envir PE Envir PE DD 00 (FEF-4	\$52,920 \$713,362 \$300,000	2022 2023

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3295 PID: 105523 Agency: ODOT 6	CRS: FRA-IR070/7	1 Part1 (4	R)-Part2 (6R)	
70/71 Part1 (4R); Part2 (6R), Major Widening/Interchange Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$896,600	2021
	Local	Con	\$9,400,730	2022
	State	Con	\$145,220,702	2022
	Bond	Con	\$24,000,000	2022
	Federal	Con	\$22,944,773	2022
	STBG-M	Con	\$4,609,058	2022
	NHFP	Con	\$105,000,000	2022
	State	PE DD	\$393,462	2022
	State	PE DD	\$50,000	2023
MORPC ID: 2877 PID: 95639 Agency: ODOT 6	CRS: FRA-IR070-2	2.61 (FEF	-1A)	
I-70 at I-270 (East Outerbelt), Interchange Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	PE DD	\$170,747	2021
	State	PE DD	\$18,972	2021
	State	ROW	\$1,561,150	2021
	State	Con	\$8,057,984	2022
	Federal	Con	\$75,060,381	2022
	Federal	PE DD	\$60,677	2022
	State	PE DD	\$15,169	2022
	State	ROW	\$34,500	2022
	Federal	Con	\$1,120,000	2023
	State	Con	\$280,000	2023
MORPC ID: 3089 PID: 98232 Agency: ODOT 6	CRS: FRA-IR070-2	2.85 (FEF	-1B&C	
I-70 at I-270 (East Outerbelt), Interchange Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	ROW	\$880,480	2023
	State	ROW	\$220,120	2023
MORPC ID: 3640 PID: 105435 Agency: ODOT 6	CRS: FRA-IR071/2	70-28.27/2	25.99A	
 I-71 & I-270 (North Outerbelt), Interchange Modification/Bridge Deck Rep 	olace <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	PE Envir	\$758,421	2021
	State	PE Envir	\$84,269	2021
	State	PE Envir	\$608,753	2022
MORPC ID: 3521 PID: 107201 Agency: ODOT 6	CRS: FRA-IR071-0	0.00		
I-71 from Pickaway Co Line to SR-665, Major Widening	Source	Phase	<u>Amount</u>	<u>SFY</u>
, , , ,	Federal	Con	\$45,426,528	2021
	State	Con	\$6,462,324	2021
	State	Con	\$300,000	2021
MORPC ID: 3294 PID: 105453 Agency: ODOT 6	CRS: FRA-IR071-1		. ,	
I-70/I-71 Innerbelt (Phase 3B), Major Widening/New Roadway	Source	Phase	Amount	SFY
	State	Con	· · ·	2021
	State NHFP	Con	\$75,000 \$15,000	2021
	NHFP NHPP	Con	\$15,000 \$675,000	2021
		Con	\$675,000 \$450,000	2021
	NHPP STRG M		. ,	
	STBG-M State	Con Con	\$94,531 \$50,000	2022 2022

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 2872 PID: 92616 Agency: ODOT 6	CRS: FRA-IR270-51	1.50		
I-270 (South Outerbelt) at US-23, Interchange Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$340,912	2022
	State	ROW	\$50,000	2023
	State Safety	Con	\$460,850	2023
	State	Con	\$2,493,159	2023
	ODOT J&C	Con	\$279,114	2023
	Local HSIP	Con Con	\$660,000 \$4,147,646	2023 2023
	Federal	Con	\$20,018,291	2023
MORPC ID: 3892 PID: 112602 Agency: Columbus	CRS : FRA-SR315-G	Soodale S	t	
SR-315 at Goodale St, Interchange Modification	Source	<u>Phase</u>	Amount	<u>SFY</u>
	Local	Con	\$1,475,877	2022
	ODOT J&C	Con	\$150,000	2022
Total for Freeway Expansion (50 project phases)		\$49	4,791,195	
ITS & TDM				
MORPC ID: 3550 PID: 107619 Agency: ODOT 5	CRS: D05-FY 2022		-	
* District 5 Signal Upgrade FY22, Signals	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	ROW	\$5,000	2021
	State	Con	\$1,132,030	2022
MORPC ID: 3656 PID: 110445 Agency: ODOT 6	CRS: DEL-US036-0	4.97		
* US-36 at SR-257, Signalization	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
•	State	Con	\$2,287	2021
	State Safety	Con	\$20,863	2021
	Federal	Con	\$208,350	2021
MORPC ID: 2941 PID: 105799 Agency: Delaware	CRS: DEL-US036-0	7.87		
Delaware Signal System Upgrade, Signals	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	CMAQ-M	Con	\$573,454	2021
	Local	Con	\$312,838	2022
	CMAQ-M	Con	\$1,815,000	2022
MORPC ID: 3590 PID: 110521 Agency: Columbus	CRS: FRA-Columbu	ıs Signal 🤄	System, Phase	e F-
Columbus Signal System, Phase F, Signalization	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
	CMAQ-M	Con	\$10,771,751	2023
	Local	Con	\$946,968	2023
MORPC ID: 2946 PID: 99738 Agency: Grandview Heights	CRS: FRA-Grandvie	w Heights	s Signals Inter	connect-
Grandview Heights Signals Interconnect, Signalization	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
	CMAQ-M	Con	\$11,666	2021
MORPC ID: 3052 PID: 99036 Agency: MORPC	CRS: FRA-MORPC	FY 21-Ri	deshare	
Gohio Commute, SFY 2021, Ridesharing	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
•	CMAQ-M	Plan	\$700,000	2021
MORPC ID: 3419 PID: 105637 Agency: MORPC	CRS: FRA-MORPC	FY 22-Ri	deshare	
Gohio Commute, SFY 2022, Ridesharing	Source	Phase	Amount	SFY
	CMAQ-M	Plan	\$700,000	2022
MORPC ID: 3420 PID: 105638 Agency: MORPC	CRS: FRA-MORPC	FY 23-Ric	deshare	
Gohio Commute, SFY 2023, Ridesharing	Source	Phase	Amount	<u>SFY</u>
	CMAQ-M			
	CIVIAQ-IVI	Plan	\$700,000	2023

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Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

					<u> </u>		
MORPC ID: 3802	PID: NA	Agency: Columbus	CRS: FF	RA-Neil Ave-		A	6 =1.7
Neil Ave at 8 inter	sections between	en Buttles Ave & 11th Ave, Signals		Source	<u>Phase</u>	Amount	SFY
				Local SCIP	Con Con	\$1,748,958 \$1,000,000	2021 2021
MORPC ID: 3897	PID: NA	Agency: Columbus	CRS: FF	RA-Summit S	St-Signals	}	
Summit St from V	Varren St to E 7	th Ave, Signals		Source	<u>Phase</u>	<u>Amount</u>	SFY
				Local	Con	\$1,467,052	2023
				Local	ROW	\$150,000	2023
				LTIP	Con	\$999,999	2023
MORPC ID: 3593	PID : 113309	Agency: Columbus	CRS: FF	RA-SR161-1			
SR 161 at Huntle	y/Sinclair, Signa	lization		<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
				STBG-M	ROW	\$82,500	2022
				Local STBG-M	ROW Con	\$20,625 \$701,668	2022 2023
Total for ITS &	TDM (22 pro	viact nhases)		0150 111		4,071,008	2020
Total for 110 Q	TDW (22 pro	Ject phases,			Ψ2-	+,071,000	
<u>Maintenanc</u>	е						
MORPC ID: 3946	PID: 101254	Agency: ODOT 5	CRS: DO	5-GR FY20	21-Ding N	l Dent	
District 5 Guardra	il Repair, Guard	Irail Maintenance		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$920,070	2021
MORPC ID: 3680	PID: 111195	Agency: ODOT 6	CRS: DO	06-City NHS	Guardrai	Upgrade	
* City NHS Guardrail Upgrade, Guardrail Upgrade/Replace	ardrail Upgrade/Replace		Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
		Federal	Con	\$79,263	2021		
				HSIP	Con	\$792,648	2021
MORPC ID: 3700	PID: 100773	Agency: ODOT 6	CRS: DO	06-Cracksea	I PPM FY	22A	
 Crackseal PPM F 	Y22A at Various	s routes throughout District Six, Cra	ck Sealing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$409,490	2022
MORPC ID: 3728	PID: 112108	Agency: ODOT 6	CRS: DO	6-ELEC-FY	'22		
 Electrical Mainter 	ance FY22 at D	istict 6, Electrical Maintenance		Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$527,340	2022
				State Safety	Con	\$23,163	2022
MORPC ID: 3647	PID: 111511	Agency: ODOT 6	CRS: DO	06-GR-FY21			
 District 6 Guardra 	il Repair FY21,	Guardrail Maintenance		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$424,770	2021
MORPC ID: 3649	PID: 112224	Agency: ODOT 6	CRS: DO	06-GR-FY22	2		
 District 6 Guardra 	il Repair FY22,	Guardrail Maintenance		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$556,260	2022
MORPC ID: 3722	PID: 105863	Agency: ODOT 6	CRS: DO	06-PMA FY2	23		
* PMA FY23 at Dis	trict 6, Pavemer	nt Marking		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$539,000	2023
MORPC ID: 3246	PID: 100768	Agency: ODOT 6	CRS: DO	06-PMA-FY2	21		
		11 & 22) at various routes throughout		Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
Six, Pavement Ma	arking						
				State	Con	\$385,300	2021

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3245 PID: 100766 Agency: ODOT 6	CRS: DO	6-PMF-FY2	1		
 Fast Dry Pavement Marking FY21 at Various routes throughout Dis Pavement Marking 	strict Six,	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		Federal State	Con Con	\$2,712,719 \$690,951	2021 2021
MORPC ID: 3726 PID: 108082 Agency: ODOT 6	CRS: DO	6-PMF-FY2	3		
* Fast Dry Pavement Marking FY23 at District 6, Pavement Marking		Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		State	Con	\$3,913,000	2023
MORPC ID: 3247 PID: 100769 Agency: ODOT 6	CRS: DO	6-RPM-FY2	1		
* District 6 Raised Pavement Markers, Raised Pavement Markers		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		State	Con	\$257,960	2021
MORPC ID: 3730 PID: 105862 Agency: ODOT 6	CRS: DO	6-RPM-FY2	3		
 Raised Pavement Marking FY23 at District 6, Raised Pavement Marking 	arkers	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		State	Con	\$220,000	2023
MORPC ID: 3710 PID: 91904 Agency: ODOT 6	CRS: DO	6-SP FY21	Priority		
 SP FY21 Priority at Various locations in D6 - to be determined, Mir Rehabilitation 	nor Pavement	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		State	Con	\$131,962	2021
		Federal	Con	\$1,187,658	2021
MORPC ID: 3708 PID: 110696 Agency: ODOT 6		06-SP FY23			
 * SP FY23 Concrete at Various routes throughout District Six, Minor Rehabilitation 	Pavement	Source State	Phase Con	Amount \$2,648,800	SFY 2023
MORPC ID: 3704 PID: 110699 Agency: ODOT 6	CDS: DO	06-SP FY23		+= ,- :-,	
3,			(20noral		
 SP FY23 General at Various general system routes throughout Dis Pavement Rehabilitation 		Source	General Phase	Amount	<u>SFY</u>
					SFY 2023
Pavement Rehabilitation	strict, Minor	<u>Source</u>	Phase Con	Amount \$1,040,000	
Pavement Rehabilitation	strict, Minor	Source State	Phase Con	Amount \$1,040,000	
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR	strict, Minor	Source State EL-Delaware	Phase Con WLA-Re	\$1,040,000 surface	2023
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR	crict , Minor	State State EL-Delaware Source	Con WLA-Re Phase Con	\$1,040,000 surface Amount \$14,926	2023 SFY
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing	crict , Minor	State State EL-Delaware Source State	Con WLA-Re Phase Con	\$1,040,000 surface Amount \$14,926	2023 SFY
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT	crict , Minor	Source State EL-Delaware Source State EL-Radnor T	Con WLA-Re Phase Con wp Sign C	\$1,040,000 surface Amount \$14,926	2023 SFY 2021
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT	CRS: DE	State State EL-Delaware Source State EL-Radnor T Source	Con WLA-Re Phase Con wp Sign (Phase Con	\$1,040,000 surface Amount \$14,926 Grant- Amount \$3,356	2023 SFY 2021
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT * Radnor Twp Sign Grant, Signage	CRS: DE	Source State EL-Delaware Source State EL-Radnor T Source HSIP	Con WLA-Re Phase Con wp Sign (Phase Con	\$1,040,000 surface Amount \$14,926 Grant- Amount \$3,356	2023 SFY 2021
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT * Radnor Twp Sign Grant, Signage MORPC ID: 3276 PID: 105739 Agency: Delaware County	CRS: DE	Source State EL-Delaware Source State EL-Radnor T Source HSIP	Con WLA-Re Phase Con wp Sign (Phase Con KRd-Resu	\$1,040,000 surface Amount \$14,926 Grant- Amount \$3,356	2023 SFY 2021 SFY 2022
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT * Radnor Twp Sign Grant, Signage MORPC ID: 3276 PID: 105739 Agency: Delaware County	CRS: DE	Source State EL-Delaware Source State EL-Radnor T Source HSIP EL-Red Bank Source	Con WLA-Re Phase Con wp Sign (Phase Con (Rd-Resu Phase	\$1,040,000 surface Amount \$14,926 Grant- Amount \$3,356 urfacing Amount	2023 SFY 2021 SFY 2022 SFY
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT * Radnor Twp Sign Grant, Signage MORPC ID: 3276 PID: 105739 Agency: Delaware County	CRS: DE	Source State EL-Delaware Source State EL-Radnor T Source HSIP EL-Red Bank Source Local	Con WLA-Re Phase Con wp Sign (Phase Con Rd-Resu Phase Con Con Con	## Amount ## \$1,040,000 ## \$1,040,000 ## \$14,926 ## \$14,926 ## \$3,356 ## \$3,356 ## \$550,192	2023 SFY 2021 SFY 2022 SFY 2022
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT * Radnor Twp Sign Grant, Signage MORPC ID: 3276 PID: 105739 Agency: Delaware County Red Bank Rd from Smothers Rd to Gorsuch Rd, Resurfacing	CRS: DE	State EL-Delaware Source State EL-Radnor T Source HSIP EL-Red Bank Source Local STBG-M	Con WLA-Re Phase Con wp Sign (Phase Con Rd-Resu Phase Con Con Con	## Amount ## \$1,040,000 ## \$1,040,000 ## \$14,926 ## \$14,926 ## \$3,356 ## \$3,356 ## \$550,192	2023 SFY 2021 SFY 2022 SFY 2022
Pavement Rehabilitation MORPC ID: 3673 PID: 109345 Agency: ODNR * Delaware Wildlife Area Resurface, Parks/Resurfacing MORPC ID: 3930 PID: 115259 Agency: ODOT * Radnor Twp Sign Grant, Signage MORPC ID: 3276 PID: 105739 Agency: Delaware County Red Bank Rd from Smothers Rd to Gorsuch Rd, Resurfacing MORPC ID: 3927 PID: 113402 Agency: Delaware County	CRS: DE	Source State EL-Delaware Source State EL-Radnor T Source HSIP EL-Red Bank Source Local STBG-M	Phase Con WLA-Re Phase Con wp Sign (Phase Con Rd-Rest Phase Con Con GR-FY22	\$1,040,000 surface Amount \$14,926 Grant- Amount \$3,356 urfacing Amount \$550,192 \$825,288	2023 SFY 2021 SFY 2022 SFY 2023 2023

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3683 PID: 109070 Agency: ODOT 6	CRS: DEL-US036-0	0.00		
* US 36 from Union County Line to E of Section Line Rd, Major Rehabil	itation <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE Envir	\$604,841	2021
	HSIP	PE Envir	\$685,738	2022
	State Safety	PE Envir	\$76,193	2022
	Federal	PE DD	\$90,278	2023
	State	PE DD	\$22,569	2023
	State	ROW	\$100,000	2023
MORPC ID: 3707 PID: 110050 Agency: ODOT 6	CRS: DEL-SR037-2	3.00		
* SR 37 & SR 521 from Sunbury Corp Limit & Delaware Corp Limit to L County & S of Three B's & K, Minor Pavement Rehabilitation		<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$2,177,864	2023
	State	Con	\$544,466	2023
MORPC ID : 3682 PID : 109074 Agency : ODOT 6	CRS: DEL-US042-0	2.28		
* US 42 from NE of SR-257 to E of Fern Dr, Major Rehabilitation	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	PE DD	\$499,800	2021
	Local	Con	\$111,902	2022
	Federal	Con	\$3,254,908	2022
	HSIP	Con	\$991,374	2022
	State State Safety	Con Con	\$691,943 \$110,153	2022 2022
				2022
MORPC ID: 3646 PID: 108799 Agency: ODOT 6	CRS: DEL-SR315-D		•	
* SR-315 from Jewett Rd to Sherborne Ln, Maintenance Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$10,000	2021
	State	ROW	\$100,000	2023
MORPC ID: 3716 PID: 110618 Agency: ODOT 6	CRS: DEL-SR750-2	.170		
* Portions of SR-750 & SR-665, Resurfacing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local	Con	\$349,945	2022
	State	Con	\$48,890	2022
	Federal	Con	\$670,983	2022
MORPC ID: 3679 PID: 105922 Agency: Fairfield County	CRS: FAI-CR VAR	GR-FY202	22	
* Fairfield Co Guardrail, Guardrail Upgrade/Replace	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local	Con	\$9,642	2022
	HSIP-C	Con	\$200,000	2022
MORPC ID: 1699 PID: 25436 Agency: ODOT 5	CRS: FAI-IR070-00.	00/LIC-70	0-00	
* I-70 from Franklin Co line to 0.16 miles E of SR-158, Resurfacing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$10,221,804	2023
	State	Con	\$1,135,756	2023
MORPC ID: 3933 PID: 115582 Agency: ODOT	CRS: FAI-2022 CEA	O Sign-L	Jpgrade	
* Fairfield County Sign Upgrade, Signage	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
	Local	Other	\$10,325	2022
	HSIP-C	Other	\$41,300	2022
MORPC ID: 3934 PID: 115583 Agency: ODOT	CRS: FRA-2022 CE	AO Sign-	Upgrade	
* Franklin County Sign Upgrade, Signage	Source	<u>Phase</u>	Amount	<u>SFY</u>
	Local	Other	\$12,346	2022
	HSIP-C	Other	\$49,384	2022
	11011 -0	04101	ψ 10,00-7	2022

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3317 PID: NA Agency: Grove City CRS: F	FRA-Demores	t Rd-Phas	se 2	
Demorest Rd from Basswood Ave to Southwest Blvd, Minor Pavement Rehabilitation/Multi-Use Path	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local	ROW	\$265,000	2022
	Local	Con	\$440,688	2023
	SCIP	Con	\$1,999,999	2023
MORPC ID: 3895 PID: NA Agency: Whitehall CRS: F E Broad St from west of Maplewood Ave to Robinwood Ave, Reconstruction/Mul	FRA-E Broad lti- Source	St-Phase Phase	1 Amount	SFY
Use Path				
	SCIP	ROW	\$75,000	2022
	SCIP	Con	\$2,768,052	2023
MORPC ID: 3859 PID: NP Agency: Grandview Heights CRS: F	FRA-Fairview	Ave-First	Ave	
Fairview Ave from First Ave to Third Ave, Reconstruction/Signalization	Source	Phase	<u>Amount</u>	<u>SFY</u>
	Local	ROW	\$486,000	2022
	SCIP	Con	\$1,999,900	2023
MORPC ID: 3648 PID: 112225 Agency: ODOT 6 CRS: F	FRA-GR-FY22	2		
 Guardrail Repair FY22 at Various locations throughout Franklin County, Guardra Maintenance 	ail <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	Con	\$1,506,260	2022
MORPC ID: 3732 PID: 112239 Agency: ODOT 6 CRS: F	FRA-Landsca _l	oe Mainte	nance FY22	
* Landscape Maintenance FY22 at Franklin County, Landscape Maintenance	Source	<u>Phase</u>	Amount	<u>SFY</u>
	State	Con	\$695,320	2023
MORPC ID: 3781 PID: NA Agency: Upper Arlington CRS: F	FRA-McCoy R	oad-Moui	ntivew Road	
McCoy Road from Mountivew Road to Kenny Road, Resurfacing	Source	Phase	Amount	SFY
Thoogy road from modification road to rounly road, roadinating	Local	Con	\$1,017,000	2021
MORRO ID 0700 PID NA Assessed Harris Adillanta (DD) /	EDA M-0 B	I D:		
	FRA-McCoy R			051/
McCoy Road from Riverside Drive to Mountview Road, Resurfacing	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
	Local	Con	\$1,180,000	2022
MORPC ID: 3733 PID: 111515 Agency: ODOT 6 CRS: F	FRA-MOW-FY	′21		
* Mowing FY21 at Franklin County, Mowing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	Con	\$857,790	2021
MORPC ID: 3731	FRA-MOW-FY	′22		
* Mowing FY22 at Franklin County, Mowing	Source	Phase	Amount	SFY
	State	Con	\$935,340	2022
				2022
g ,	FRA-Pleasant			
* Pleasant Township Sign Grant, Signage	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	HSIP	Con	\$7,697	2022
				v Dd
MORPC ID: 3804 PID: NA Agency: Franklin County CRS: F	FRA-Saltzgab	er Rd, Sw	isner Ra & To	ıyınu-
MORPC ID: 3804 PID: NA Agency: Franklin County CRS: Faltzgaber Rd, Swisher Rd & Toy Rd, Reconstruction/Intersection Modification	FRA-Saltzgab Source	er Rd, Sw <u>Phase</u>	Amount	SFY
3,	ŭ			•
3,	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3684	PID : 112219	Agency: Grove City	CRS:	FRA-Tigerpoly	/		
Seeds Road/Ente Major Rehabilitation	•	South Meadows Dr to Grove Cit	y Limits,	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				Local	Con	\$1,586,561	2021
				ODSA	Con	\$350,000	2021
				ODOT J&C	Con	\$45,000	2021
MORPC ID: 3807		Agency: Groveport		FRA-W Bixby	Rd-Phase	2	
W Bixby Rd from entrance, Recons		n School to Three Creeks Metro e Path	Park	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
				SCIP	Con	\$1,710,852	2021
MORPC ID: 3724	PID : 109111	Agency: ODOT 6	CRS:	FRA-US023-2	2.75 Sign	ing	
 US-23 at North ar 	nd South of I-270	interchange, Signage		Source	<u>Phase</u>	<u>Amount</u>	SFY
				HSIP	Con	\$645,740	2021
				Federal	Con	\$64,570	2021
MORPC ID: 3878	PID: 113758	Agency: ODOT 6	CRS:	FRA-US033-0	4.36		
* Riverside Dr from	N of Fishinger R	d to S of Martin Rd, Pavement N	1arking	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$10,537	2021
				Federal	Con	\$42,150	2021
MORPC ID: 3769	PID: 112584	Agency: ODOT 6	CRS:	FRA-US033-2	2.93		
US 33 from I-70 to 0.5 mi west of I-2	-270, Minor Pavement Rehabilita	ation	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	SFY	
				Federal	Con	\$2,210,592	2022
				State	Con	\$552,648	2022
				Local	Con	\$431,440	2022
MORPC ID: 3798	PID: NA	Agency: Bexley	CRS:	FRA-US040-0	3.57		
S Drexel Ave & G	randon Ave, Rec	onstruction		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				SCIP	Con	\$4,860,364	2021
MORPC ID: 2482	PID : 86645	Agency: ODOT 6	CRS:	FRA-US040-1	0.550		
 W Broad St (US-4 Resurfacing/Bicyc 		Ave to RR east of SR-315,		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$3,495	2021
				Local	Con	\$1,949,985	2021
				Federal	Con	\$740,483	2021
MORPC ID: 3697	PID: 106274	Agency: ODOT 6	CRS:	FRA-US040-1	5.99		
 US 40 at segmen 	ts on Broad St &	Drexel Ave, Minor Pavement Re	habilitation	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				Federal	Con	\$349,191	2023
				Local	Con	\$154,338	2023
				State	Con	\$3,960	2023
MORPC ID: 3713		Agency: ODOT 6		FRA-US040-2	2.450		
* US 40 from Reyno	oldsburg Corp to	Licking County Line, Resurfacing	g	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
				State	Con	\$8,304	202
				Federal	Con	\$809,704	202
				Local	Con	\$275,812	202
MORPC ID: 3810	PID: NA	Agency: Reynoldsburg	CRS:	FRA-US040-2	3.93		
E Main St from Da	avidson Dr to Jac	kson St, Reconstruction		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	SFY
				SCIP	Con	\$1,999,999	202
				Local	Con	\$800,592	202

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3281 PID: 105816 Agency: Upper Arlington C	CRS: FRA-CR052-0	2.87		
Fishinger Rd from Mountview Rd to Tremont Rd, Reconstruction	<u>Source</u> Local STBG-M Local	Phase Con Con ROW	Amount \$4,520,951 \$4,632,560 \$100,000	SFY 2022 2022 2022
MORPC ID: 3720 PID: 112403 Agency: ODOT 6	CRS: FRA-IR070-Pt	ımp ST-1	&1A	
* I-70 at Pump Stations ST-1 & ST-1A, Maintenance Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State State	PE Envir PE DD	\$344,162 \$113,809	2021 2023
MORPC ID: 3768 PID: 112968 Agency: Columbus C	CRS: FRA-SR161-1	8.63 Cab	le Bar	
SR 161 from Hamilton Rd to Babbit Rd, Guardrail Upgrade/Replace	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	HSIP	Con	\$1,202,896	2021
MORPC ID: 3809 PID: NA Agency: Madison Twp	CRS: FRA-TR231-0	0.00		
Rager Rd from Groveport Rd to US 33, Reconstruction	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	LTIP Local	Con Con	\$364,574 \$82,000	2021 2021
MORPC ID: 3481 PID: 106264 Agency: ODOT 6	CRS: FRA-SR256-0	0.00		
 * SR-256 (Lancaster Ave) from Main St (US 40) to S of Farmsbury Dr, Preve Pavement Maintenance 	entive <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$401,232	2023
	Local State	Con Con	\$109,244 \$5,064	2023 2023
MORPC ID: 3808 PID: NA Agency: Jackson Twp C	CRS: FRA-TR268-0	0.00		
Hiner Rd from Borror Rd to SR-104, Resurfacing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local LTIP	Con Con	\$130,000 \$200,700	2021 2021
MORPC ID: 3475 PID: 106243 Agency: ODOT 6	CRS: FRA-IR270-18	.79		
 I-270 from US 33 W interchange to Rear approach of RR bridge, Resurfacing/Bridge Deck Overlay 	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	Con	\$488,953	2021
	Federal	Con	\$4,400,577	2021
MORPC ID: 3928 PID: 113986 Agency: ODOT 6 * I-270 from 0.40 mi W of Hamilton Rd to 0.97 mi S of Broad, Minor Paveme	CRS: FRA-IR270-37		Amount	SEV
Rehabilitation		Phase	Amount	SFY
	State Federal	Con Con	\$1,129,024 \$10,161,216	2023 2023
MORPC ID: 3771 PID: 112798 Agency: ODOT 6	CRS: FRA-IR270-43	.180		
I-270 (East Outerbelt) from RR bridge S of I-70 to N of Alum Creek Dr, Mir Pavement Rehabilitation	nor <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal State	PE DD PE DD	\$900,000 \$100,000	2023 2023
	Sidle	1 L DD	ψ100,000	2023
MORRO ID. 1406 BID. 70666 Arenous ODOT 6	PR. EDA IDOZO 40	470		
• •	CRS: FRA-IR270-48		Amount	SFY
MORPC ID: 1496 PID: 79666 Agency: ODOT 6 C		.470 Phase Con	<u>Amount</u> \$824,635	SFY 2021

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3714 PID: 110693 Agency: ODOT 6	CRS: FRA-IR270-SI	FY21 C	oncrt	
* I-270 at locations in Franklin County, Minor Pavement Rehabilitation	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$1,233,439	2021
	State	Con	\$140,053	2021
MORPC ID: 3685 PID: 100774 Agency: ODOT 6	CRS: FRA-IR270-V	AR SP FY	22P	
* Spot Paving FY22 Franklin Co Priority Routes, Minor Pavement Rehabilita	ation <u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
	State	Con	\$2,268,480	2022
MORPC ID: 3772 PID: 112800 Agency: ODOT 6	CRS: FRA-SR665-9	.900		
SR 665 at Various locations, Minor Pavement Rehabilitation	Source	Phase	<u>Amount</u>	SFY
on our answer recently miles i a remain non-	State	Con	\$422,208	2023
	Local	Con	\$697,692	2023
	Federal	Con	\$2,757,101	2023
MORPC ID: 3706 PID: 110051 Agency: ODOT 6	CRS: FRA-IR670-00).87		
* I-670 from W of Grandview Ave to ramp from 4th St (US 23D), Minor Pave		Phase	Amount	<u>SFY</u>
Rehabilitation				
	Federal	Con	\$7,759,683	2022
	State	Con	\$862,187	2022
MORPC ID: 2967 PID: 93109 Agency: ODOT 5	CRS: LIC-US040-00	0.00		
* US 40 from Franklin/Licking County Line to SR-37, Resurfacing/Signalizat	ion <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local	Con	\$313,302	2021
	Federal	Con	\$15,878,104	2021
	State	Con	\$3,976,764	2021
	State	Con	\$34,966	2023
MORPC ID: 3719 PID: 110585 Agency: ODOT 6	CRS: UNI-SR004-24	4.35/0.00/	0.00	
* SR-4 from SR-37 to S of Boundary Rd, Resurfacing	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	Con	\$1,922	2021
	State	Con	\$338,929	2021
	Federal HSIP	Con Con	\$1,356,100 \$17,305	2021
			\$17,295	2021
3,	CRS: UNI-US042-04	-		
* US 42 from Watkins-California Rd to W of SR-745, Major Rehabilitation/Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
Nonasiliation intersection in amount	State	PE Envir	\$363,400	2021
	Federal	PE Envir		2021
	Federal	PE DD	\$91,549	2022
	Federal	PE Envir	\$952,079	2022
	State	PE Envir	\$238,020	2022
	State State	PE DD ROW	\$22,887 \$900,000	2022 2023
Total for Maintananae (426 project wheels)	State			2020
Total for Maintenance (136 project phases)		\$15	7,450,025	
Safety & Minor Widening				
	CRS: DEL-Home Ro	d-Perry to	US-23	
Home Rd from Perry Rd to US-23, Minor Widening	Source	Phase	Amount	SFY
, ,	Local	Con	\$4,000,000	2021
MORPC ID: 3919 PID: 115600 Agency: Delaware County TID (CRS: DEL-Home Ro			
- · · · · · · · · · · · · · · · · · · ·				CEV
* Sawmill Pkwy at Home Rd, Intersection Modification/Multi-Use Path	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	Con	\$400,000	2022
	Local	Con	\$3,700,000	2022
	LTIP	Con	\$495,000	2022

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Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3002 PID: 97431 Agency: Delaware County	CRS: DE	L-CR013-0	5.02		
Lewis Center Rd at Worthington Rd/Rome Corners Rd, Intersection Modifi	ication	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		HSIP	PE Envir	\$279,240	2021
		HSIP	ROW	\$250,000	2022
MORPC ID: 3661 PID: 110797 Agency: ODOT 6	CRS: DE	L-US023-0	1.39		
* US-23 at Powell Rd (SR-750), Intersection Modification		Source	Phase	<u>Amount</u>	<u>SFY</u>
		State Safety	ROW	\$33,166	2021
		Federal	Con	\$307,017	2022
		State Safety	Con	\$30,557	2022
		State	Con	\$3,556	2022
MORPC ID: 3879 PID: 113769 Agency: Delaware	CRS: DE	L-US023-09	9.67		
* US 23 at Hull Dr, Intersection Modification		<u>Source</u>	<u>Phase</u>	<u>Amount</u>	SFY
		HSIP	PE Envir	\$33,155	2021
		HSIP	PE DD	\$9,021	2022
		HSIP	Con	\$385,384	2023
		Local	Con	\$267,704	2023
3,		L-US036-18			
 US-36/SR-37 at Galena Rd, Intersection Modification/Bridge Deck Overlay 	/	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
		State Safety	PE Envir	\$10,548	2021
		Federal	ROW	\$444,154	2022
		Local	ROW	\$332,675	2022
		State	ROW	\$49,350	2022
		State Safety	ROW	\$863,546	2022
		Federal Local	Con Con	\$60,800 \$1,033,327	2023 2023
		State	Con	\$1,033,327	2023
		State Safety	Con	\$1,434,000	2023
MORPC ID: 3659 PID: 111819 Agency: Delaware County (CRS: DE	L-US036-19	9.93		
* US-36/SR-37 at Carter's Corner Rd/Domigan Rd, Intersection Modification	า	Source	<u>Phase</u>	<u>Amount</u>	SFY
		Local	Con	\$1,744,332	2023
		HSIP	Con	\$1,139,900	2023
MORPC ID: 3322 PID: 104623 Agency: ODOT 6	CRS: DE	L-SR061-0	4.71		
* SR-61 at Wilson Rd (SR-656), Intersection Modification		Source	<u>Phase</u>	<u>Amount</u>	SFY
		Federal	Con	\$1,242,827	2021
		Local	Con	\$426,882	2021
		State	Con	\$88,632	2021
		State Safety	Con	\$104,773	2021
		Federal	ROW	\$210,865	2021
				\$2,891	2021
		State	ROW	ΨΞ,00.	
		State State Safety	ROW ROW	\$26,632	2021
			ROW		2021
		State Safety	ROW		
		State Safety EL-TR119-00	0.56	\$26,632	2021 SFY 2023
		State Safety EL-TR119-00 Source).56 Phase	\$26,632 Amount	<u>SFY</u> 2023
* Sawmill Rd at Presidential Pkwy, Intersection Modification	CRS: DE	State Safety EL-TR119-00 Source Local	ROW 0.56 Phase Con Con	\$26,632 Amount \$640,708	<u>SFY</u> 2023
* Sawmill Rd at Presidential Pkwy, Intersection Modification MORPC ID: 3657 PID: 110446 Agency: ODOT 6	CRS: DE	State Safety EL-TR119-00 Source Local Federal	ROW 0.56 Phase Con Con	\$26,632 Amount \$640,708	SFY 2023 2023
* Sawmill Rd at Presidential Pkwy, Intersection Modification MORPC ID: 3657 PID: 110446 Agency: ODOT 6	CRS: DE	State Safety EL-TR119-00 Source Local Federal EL-SR315-00 Source	ROW 0.56 Phase Con Con 0.86 Phase	\$26,632 Amount \$640,708 \$500,000 Amount	2023 2023 SFY
* Sawmill Rd at Presidential Pkwy, Intersection Modification MORPC ID: 3657 PID: 110446 Agency: ODOT 6	CRS: DE	State Safety EL-TR119-00 Source Local Federal EL-SR315-00	ROW 0.56 Phase Con Con 0.86	\$26,632 Amount \$640,708 \$500,000	SFY 2023 2023 SFY 202
* Sawmill Rd at Presidential Pkwy, Intersection Modification	CRS: DE	State Safety EL-TR119-0(Source Local Federal EL-SR315-0(Source State Safety	ROW 0.56 Phase Con Con 0.86 Phase PE Envir	\$26,632 Amount \$640,708 \$500,000 Amount \$29,698	SFY

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3875 PID: 113662 Agency: ODOT 6	CRS: DEL-SR315-0	5.66		
* SR-315 at Hyatts Rd, Intersection Modification	Source	Phase	<u>Amount</u>	<u>SFY</u>
•	HSIP	PE Envir	\$210,638	2021
	State Safety	PE DD	\$89,216	2022
	HSIP	PE Envir	\$148,116	2022
	State Safety	PE Envir	\$16,457	2022
	HSIP	ROW	\$400,000	2023
MORPC ID: 3660 PID: 110922 Agency: ODOT 6	CRS: DEL-SR605-0	0.31		
* SR-605 at Fancher Rd, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	PE DD	\$367,808	2021
	HSIP	ROW	\$372,350	2022
MORPC ID: 3666 PID: 110862 Agency: Fairfield County	CRS: FAI-CR007-01	.94		
* Refugee Rd at four intersections, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	PE DD	\$59,224	2022
	Local	ROW	\$30,222	2023
	HSIP	ROW	\$272,002	2023
MORPC ID: 3909 PID: 113400 Agency: ODOT 5	CRS: FAI-SR204-02	2.30		
* SR-204 at Milnor Rd, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE Envir	\$76,264	2021
	HSIP	ROW	\$135,000	2023
	State Safety	ROW	\$15,000	2023
MORPC ID: 3911 PID: 113650 Agency: ODOT 5	CRS: FAI-SR204-04	1.30		
* SR-204 at Tollgate Rd, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	PE Envir	\$52,743	2021
MORPC ID: 3939 PID: 117463 Agency: ODOT	CRS: FRA-Arthur D	rive conne	ctor	
Arthur Drive connector from North Clara Circle to Lyman Drive, Modification/New Roadway	Intersection <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	ODSA	Con	\$400,000	2023
	ODOT J&C	Con	\$200,000	2023
	Local	Con	\$1,069,650	2023
MORPC ID: 3567 PID: 108642 Agency: Columbus	CRS: FRA-Clevelan	d Ave-Ped	d Improve	
* Cleveland Ave from Camden Ave to Lehner Rd, Safety Improve	ement <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	HSIP	ROW	\$270,000	2022
	Local	ROW	\$30,000	2022
	HSIP	PE DD	\$207,000	2022
	Local	Con	\$259,313	2023
	HSIP	Con	\$1,026,000	2023
MORPC ID: 2915 PID: NA Agency: Grove City	CRS: FRA-Demores			65 1
Demorest Rd from Rockbridge St to Basswood Ave, Minor Wid			<u>Amount</u>	<u>SFY</u>
	LTIP	ROW	\$323,825	2021
	Private	Con	\$180,000	2022
	LTIP	Con	\$3,350,524	2022
	Local FCIB	Con Con	\$1,000,000 \$1,000,000	2022 2022
	OFCC	Con	\$300,000	2022
MORPC ID: 3853 PID: NP Agency: Reynoldsburg	CRS: FRA-East Mai		. ,	
East Main St from Rosehill Rd to Lancaster Ave, Operational	Source	Phase	e ∠ <u>Amount</u>	SFY
Upgrades/Streetscape	<u> </u>	<u>1 11430</u>	Amount	<u> </u>
•	Local	Con	\$579,612	2022
	SCIP	Con	\$1,999,999	2022
	Local	ROW	\$110,000	2022

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 2840 PID: NA Agency: Columbus	CRS: FRA-Front/Ma	arconi-Two	o-Way	
Front St and Marconi Blvd from W Broad St to Hickory St, Operational Upgrades/Signals	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	SCIP Local	Con Con	\$4,803,523 \$4,195,195	2023 2023
MORPC ID: 3843 PID: 113435 Agency: Hilliard	CRS: FRA-Hilliard-I	√ain St-Pe	ed Improve	
Main St at various locations, Safety Improvement	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal Local	Con Con	\$969,560 \$138,024	2021 2021
MORPC ID: 3316 PID: CC24X/C Agency: Grove City	CRS: FRA-Home R	d-Phase 1		
Home Rd from Hoover Rd to Gantz Rd, Minor Widening/Multi-Use Pat	h <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local SCIP	ROW Con	\$50,000 \$1,824,770	2021 2021
MORPC ID: 3785 PID: NA Agency: Grove City	CRS: FRA-Orders F	Road-Old I	Haughn Road	
Orders Road from Old Haughn Road to Baptist Church Grove City, Mil Widening	nor <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local	Con	\$2,925,000	2021
MORPC ID: 3811 PID: NA Agency: Whitehall	CRS: FRA-Poth Rd			
Poth Rd from Yearling Rd to Woodcliff Dr, Minor Widening	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	LTIP	Con	\$3,692,646	2021
MORPC ID: 3908 PID: 110913 Agency: Columbus	CRS: FRA-Project S	Situ		
* McKinley Ave at Souder Ave, Intersection Modification	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local ODOT J&C	Con	\$1,435,000	2022
	ODOT JAC	Con Con	\$175,000 \$1,000,000	2022 2022
MORPC ID: 3920 PID: 115601 Agency: Franklin County TID	CRS: FRA-Rohr Rd	Corridor-I	Improvement	
* Rohr Rd, Minor Widening/Intersection Modification	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$68,000	2022
MORPC ID: 3925 PID: 117388 Agency: Franklin County TID	CRS: FRA-Taylor S	tation Rd-	Roundabout	
* Taylor Station Rd at Claycraft Rd/Research Rd, Intersection Modificati	on <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE DD	\$48,500	2023
MORPC ID: 3786 PID: NA Agency: Reynoldsburg	CRS: FRA-Waggor	er Rd-Pha	ase 1	
DIC ENTROLE BY A BOAR MARKET	se Path Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
Waggoner Rd from E Main St to Priestley Dr, Minor Widening/Multi-Us			COO4 070	2022
Waggoner Rd from E Main St to Priestley Dr, Minor Widening/Multi-Us	Local	ROW	\$321,979	2022
Waggoner Rd from E Main St to Priestley Dr, Minor Widening/Multi-Us	Local Local SCIP	ROW Con Con	\$3,218,735 \$3,500,000	2023 2023
	Local	Con Con	\$3,218,735	
MORPC ID: 3664 PID: 111796 Agency: Franklin County	Local SCIP	Con Con	\$3,218,735	
MORPC ID: 3664 PID: 111796 Agency: Franklin County	Local SCIP CRS: FRA-CR003-0	Con Con	\$3,218,735 \$3,500,000	2023
	Local SCIP CRS: FRA-CR003-0 Source	Con Con 05.64 Phase	\$3,218,735 \$3,500,000 Amount	2023 SFY
MORPC ID: 3664 PID: 111796 Agency: Franklin County * Norton Rd at Kropp/Grove City Rd, Intersection Modification	Local SCIP CRS: FRA-CR003-1 Source HSIP	Con Con 05.64 Phase Con Con	\$3,218,735 \$3,500,000 Amount \$1,474,000	2023 SFY 2023
MORPC ID: 3664 PID: 111796 Agency: Franklin County * Norton Rd at Kropp/Grove City Rd, Intersection Modification	Local SCIP CRS: FRA-CR003-0 Source HSIP Local CRS: FRA-CR003-0	Con Con 05.64 Phase Con Con	\$3,218,735 \$3,500,000 Amount \$1,474,000	2023 SFY 2023
MORPC ID: 3664 PID: 111796 Agency: Franklin County * Norton Rd at Kropp/Grove City Rd, Intersection Modification MORPC ID: 2918 PID: 98557 Agency: Columbus	Local SCIP CRS: FRA-CR003- Source HSIP Local CRS: FRA-CR003-	Con Con D5.64 Phase Con Con	\$3,218,735 \$3,500,000 Amount \$1,474,000 \$1,631,235	2023 SFY 2023 2023

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3669 PID: 110587 Agency: ODOT 6	CRS: FRA-SR003-1		_	
SR 3 (Cleveland Ave) at Hudson St, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	PE Envir	\$15,183	2021
	State Safety	PE Envir	\$543,548	2022
	HSIP	ROW	\$1,305,000	2023
	State Safety	ROW	\$145,000	2023
MORPC ID: 3723 PID: 110799 Agency: ODOT 6	CRS: FRA-SR003-2	0.40		
* Westerville Rd (SR-3) from Agler Rd to Oakland Park Ave, Operational U	pgrades <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$28,172	2022
	State Safety	Con	\$31,300	2022
	HSIP	Con	\$281,698	2022
	State	Con	\$3,130	2022
MORPC ID: 3651	CRS: FRA-SR003-2	2.90		
* Westerville Rd (SR-3) at Morse Rd, Intersection Modification	Source	Phase	Amount	<u>SFY</u>
,	State Safety	PE Envir	\$445,554	2021
	Federal	ROW	\$635,715	2022
	State Safety	ROW	\$70,635	2022
	Federal	Con	\$2,306,544	2023
	State Safety	Con	\$256,283	2023
MORPC ID: 3663 PID: 111077 Agency: Franklin County	CRS: FRA-CR006-0	5.34		
* Reynoldsburg-New Albany Rd at Havens Rd, Intersection Modification/Mi	-	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
raui	Local	ROW	\$250,000	2022
	Local HSIP	Con	\$2,375,000	2022
	Local	Con	\$13,890	2023
	HP	Con	\$3,000,000	2023
	LTIP	Con	\$999,999	2023
MORPC ID: 3514 PID: 107240 Agency: Columbus	CRS: FRA-CR014-0	1.99		
* Refugee Rd at Winchester Pk, Intersection Modification	<u>Source</u>	Phase	Amount	<u>SFY</u>
	HSIP	Con	\$511,077	2021
	Local	Con	\$113,573	2021
MORPC ID: 3217 PID: 101787 Agency: Columbus	CRS: FRA-CR015 (I	_ivingston)	-James Rd	
* Livingston Ave at James Rd, Intersection Modification	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	SCIP	Con	\$233,960	2021
	HSIP	PE DD	\$9,532	2021
	Local	Con	\$189,055	2021
	HSIP	Con	\$2,333,191	2021
	HSIP	PE DD	\$2,893	2022
MORPC ID: 3653 PID: 110388 Agency: Columbus	CRS: FRA-SR016-0	4.84		
* E Broad St at James Rd, Intersection Modification	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>
	State Safety	PE Envir	\$911,273	2021
	Federal	ROW	\$407,361	2022
	Local	ROW	\$135,787	2022
	Federal	Con	\$2,831,027	2023
	Local	Con	\$158,397	2023
	LTIP	Con	\$1,162,279	2023
MORPC ID: 3650 PID: 110377 Agency: ODOT 6	CRS: FRA-SR016-1	0.20		_
* E Broad St at Reynoldsburg-New Albany Rd, Intersection Modification	Source	Phase	Amount	<u>SFY</u>
• • •	Local	Con	\$500,000	2023
	Local	2011	ψοσο,σσο	2020

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3658 PID: 109494 Agency: Fran	klin County	CDC, EDA CD017 1	1 00			
MORPC ID: 3658 PID: 109494 Agency: Franklin County * Morse Rd at Babbitt Rd, Intersection Modification		CRS: FRA-CR017-11.80 Source Phase Amount				
Worse Na at Dabbitt Na, intersection Woulleatton					SFY	
		Local	ROW	\$1,027,000	2021	
		Local LTIP	Con Con	\$1,160,772 \$1,257,750	2022 2022	
		Federal	Con	\$1,745,000	2022	
					2022	
MORPC ID: 3639 PID: 111534 Agency: ORD		CRS: FRA-CR019-P				
 Park Rd at NS & CSX RR, RR-Hwy Xing Safety Ir 	nprovement	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
		RRPD	Con	\$107,112	2021	
MORPC ID: 3652 PID: 110380 Agency: ODC	OT 6	CRS: FRA-US023-0	4.19			
* US-23 at Rathmell Rd, Intersection Modification		<u>Source</u>	Phase	Amount	<u>SFY</u>	
		State Safety	PE Envir	\$54,050	2021	
		State Safety	ROW	\$4,500	2022	
		Federal	ROW	\$40,500	2022	
		ODOT J&C	PE DD	\$70,886	2022	
		State Safety	ROW	\$8,000	2023	
		Federal	ROW	\$72,000	2023	
MORPC ID: 3324 PID: 104704 Agency: Colu	mbus	CRS: FRA-CR026 (0	Georgesvi	lle)-Hall Rd		
* Georgesville Rd at Hall Rd (CR-125), Intersection		ath <u>Source</u>	<u>Phase</u>	Amount	SFY	
		HSIP	PE DD	\$36,000	2022	
		Local	ROW	\$17,700	2023	
		HSIP	ROW	\$159,300	2023	
MORPC ID: 1149 PID: NA Agency: Hillia	ırd	CRS: FRA-CR029-V	/alcutt Rd			
Scioto Darby Rd at Walcutt Rd, Intersection Modi		Source	Phase	Amount	SFY	
•		SCIP	Con	\$1,975,000	202	
		Local	Con	\$651,000	202	
MORPC ID: 3667 PID: 112035 Agency: ODC	OT 6	CRS: FRA-US033-0	6.15			
* US 33 at Hayden Run Rd, Intersection Modification	-	Source	Phase	Amount	SFY	
,		State Safety	PE Envir	<u>\$57,417</u>	202	
		HSIP	PE Envir	\$516,749	202	
		State Safety	PE DD	\$8,503	202	
		State	PE DD	\$135,000	2022	
		HSIP	PE DD	\$76,523	2022	
		State Safety	ROW	\$3,200	2023	
		HSIP	ROW	\$28,800	2023	
MORPC ID: 3914 PID: 113744 Agency: ODC	OT 6	CRS: FRA-US033-2	1.71			
* US 33 at Petzinger Rd, Intersection Modification	-	Source	Phase	Amount	SFY	
,		State Safety	PE Envir	\$20,000	2022	
		State	PE Envir	\$121,012	2022	
		Federal	PE Envir	\$484,050	2022	
		HSIP	PE Envir	\$180,000	2022	
MORPC ID: 1199 PID: NA Agency: Hillia	ırd	CRS: FRA-CR039-C	osgrav Ro			
Cosgray Rd at Woodsview Way, Intersection Moo		Source	<u>Phase</u>	Amount	SFY	
- ·		Local	ROW	\$275,000	2022	
		Local	Con	\$3,191,090	2023	
		LTIP	Con	\$429,010	2023	
		LITE	5011	Ψ	202	

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

	RA-US040-2	0.10		
E Main St at Hamilton Rd (SR-317), Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	ROW	\$9,350	2021
	HSIP	ROW	\$84,150	2021
	State Safety	PE Envir	\$22,666	2022
	HSIP	Con	\$1,255,678	2023
	Federal	Con	\$87,897	2023
	State Safety State	Con Con	\$139,519 \$9,766	2023 2023
			φ9,700	2023
3 , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	RA-US062-3	0.34		
Johnstown Rd (US 62) from Thurston Hall Blvd/Theisen Rd to Smith's Mill Rd, Operational Upgrades/Multi-Use Path	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local	Con	\$6,019,696	2023
	SCIP	Con	\$1,439,775	2023
	HSIP	Con	\$2,079,675	2023
MORPC ID: 3629 PID: 109164 Agency: ODOT 6 CRS: F	RA-IR071-19	.10 (HSR))	
I-71 from I-670 to I-270 (North Outerbelt), Operational Upgrades/Minor Pavemen Rehabilitation	t <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	PE Envir	\$513,194	2022
	Federal	PE Envir	\$4,618,750	2022
MORPC ID: 3877 PID: 113718 Agency: Franklin County CRS: F	RA-CR075-0	0.97		
Cleveland Ave from Huy Rd to Cooke Rd, Operational Upgrades	Source	Phase	Amount	<u>SFY</u>
	HSIP	PE Envir	\$161,000	2021
	HSIP	ROW	\$500,000	2023
	HSIP	PE DD	\$70,088	2023
MORPC ID: 718 PID: 105732 Agency: Columbus CRS: F	RA-CR096-0	1.71		
Cassady Ave from CSX Railroad to north of E 7th Ave, Minor	Source	Phase	<u>Amount</u>	SFY
Widening/Intersection Modification	CMAQ-M	ROW	\$1,685,100	2023
	Local	ROW	\$385,665	2023
MORPC ID: 3880 PID: 113949 Agency: Franklin County CRS: F	RA-CR122-0	1.82		
	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
7.64.7.4.65	HSIP	Con	\$51,100	2021
	11011		\$59,768	2021
	Local	Con		
MODDO ID 2000 PID 440050 Av. CDDO	Local	Con	φυθ,700	
• •	RA-CR143-C	AMY		
•		AMY Phase	Amount	SFY
•	RA-CR143-C <u>Source</u> RRPD	AMY Phase PE Envir	Amount \$25,000	<u>SFY</u> 2022
• •	RA-CR143-C <u>Source</u> RRPD RRPD	AMY Phase PE Envir PE DD	Amount \$25,000 \$11,000	SFY 2022 2023
• ,	RA-CR143-C <u>Source</u> RRPD	AMY Phase PE Envir	Amount \$25,000	SFY 2022 2023
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement	RA-CR143-C <u>Source</u> RRPD RRPD	AMY Phase PE Envir PE DD Con	Amount \$25,000 \$11,000	SFY 2022 2023
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement	RA-CR143-C Source RRPD RRPD RRPD RRPD	AMY Phase PE Envir PE DD Con	Amount \$25,000 \$11,000	SFY 2022 2023
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co CRS: F	RA-CR143-C Source RRPD RRPD RRPD	Phase PE Envir PE DD Con 0.82 Phase	Amount \$25,000 \$11,000 \$325,015	SFY 2022 2023 2023 SFY
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co CRS: F	RA-CR143-C Source RRPD RRPD RRPD RA-SR161-0 Source	Phase PE Envir PE DD Con 0.82	Amount \$25,000 \$11,000 \$325,015	SFY 2022 2023 2023
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co CRS: F SR-161 at Cosgray Rd, Intersection Modification	RA-CR143-C Source RRPD RRPD RRPD RRPD RA-SR161-0 Source Private Local	Phase PE Envir PE DD Con 0.82 Phase Con Con	Amount \$25,000 \$11,000 \$325,015 Amount \$1,000,000	SFY 2022 2023 2023 2023 SFY 2021
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co SR-161 at Cosgray Rd, Intersection Modification MORPC ID: 3654 PID: 110436 Agency: Columbus CRS: F	RA-CR143-C Source RRPD RRPD RRPD RA-SR161-0 Source Private Local	Phase PE Envir PE DD Con 0.82 Phase Con Con 2.04	Amount \$25,000 \$11,000 \$325,015 Amount \$1,000,000 \$3,187,500	SFY 2022 2023 2023 SFY 2021
Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co SR-161 at Cosgray Rd, Intersection Modification MORPC ID: 3654 PID: 110436 Agency: Columbus CRS: F	RA-CR143-C Source RRPD RRPD RRPD RA-SR161-0 Source Private Local RA-SR161-1 Source	Phase PE Envir PE DD Con 0.82 Phase Con Con 2.04 Phase	Amount \$25,000 \$11,000 \$325,015 Amount \$1,000,000 \$3,187,500 Amount	SFY 2022 2023 2023 2023 SFY 2021 2021
* Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co CRS: F SR-161 at Cosgray Rd, Intersection Modification MORPC ID: 3654 PID: 110436 Agency: Columbus CRS: F	RA-CR143-C Source RRPD RRPD RRPD RA-SR161-0 Source Private Local RA-SR161-1 Source State Safety	Phase PE Envir PE DD Con 0.82 Phase Con Con 2.04 Phase ROW	Amount \$25,000 \$11,000 \$325,015 Amount \$1,000,000 \$3,187,500 Amount \$210,000	SFY 2022 2023 2023 SFY 2021 2021 SFY 2021
* Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co CRS: F SR-161 at Cosgray Rd, Intersection Modification	RA-CR143-C Source RRPD RRPD RRPD RA-SR161-0 Source Private Local RA-SR161-1 Source State Safety State Safety	Phase PE Envir PE DD Con 0.82 Phase Con Con 2.04 Phase ROW PE Envir	Amount \$25,000 \$11,000 \$325,015 Amount \$1,000,000 \$3,187,500 Amount \$210,000 \$7,993	SFY 2022 2023 2023 SFY 2021 2021 SFY 2021 2023
* Sullivant Ave at Camp Chase Railway, RR-Hwy Xing Safety Improvement MORPC ID: 3206 PID: NA Agency: Union Co CRS: F SR-161 at Cosgray Rd, Intersection Modification MORPC ID: 3654 PID: 110436 Agency: Columbus CRS: F	RA-CR143-C Source RRPD RRPD RRPD RA-SR161-0 Source Private Local RA-SR161-1 Source State Safety	Phase PE Envir PE DD Con 0.82 Phase Con Con 2.04 Phase ROW	Amount \$25,000 \$11,000 \$325,015 Amount \$1,000,000 \$3,187,500 Amount \$210,000	SFY 2022 2023 2023 2023 SFY 2021

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3591 PID: 110376 Agency: Columbus	CRS: FRA-SR161-1	2.83		
SR-161 at Maple Canyon Ave, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	ROW	\$40,000	2021
	Local	ROW	\$400,000	2021
	Federal	ROW	\$360,000	2021
	Federal	Con	\$3,240,000	2022
	Local	Con	\$1,337,558	2022
	State Safety	Con	\$360,000	2022
MORPC ID: 3913 PID: 113730 Agency: Franklin County	CRS: FRA-CR172-0	0.75		
* Ferris Rd at Walford St, Intersection Modification	<u>Source</u>	Phase Phase	<u>Amount</u>	<u>SFY</u>
	HSIP	Con	\$669,691	2023
	Local	Con	\$61,000	2023
MORPC ID: 3833 PID: 111037 Agency: ODOT	CRS: FRA-2020 Sig	n Upgrade)	
Sign Upgrade at Franklin County, Traffic Control	Source	Phase	<u>Amount</u>	<u>SFY</u>
- 9 - 1 9 - 1 - 1 - 1 - 1 - 1 - 1	HSIP	Con	\$2,772	2021
	Local	Con	\$693	2021
MORPC ID: 3882 PID: 114210 Agency: ODOT 6	CRS: FRA-IR270-08			
* I-270 (West Outerbelt) at I-70 & US 33/SR-161, Safety Improvement	Source	Phase	<u>Amount</u>	SFY
. ,	Federal	Con	\$974,457	2021
	HSIP	Con	\$585,000	2021
	State	Con	\$108,273	2021
	State Safety	Con	\$65,000	2021
MORPC ID: 3874 PID: 113655 Agency: ODOT 6	CRS: FRA-IR270-12	2.50		
* I-270 at Cemetery Rd, Intersection Modification/Bridge Maintenance A	Activities Source	Phase	Amount	<u>SFY</u>
, ,	Federal	PE DD	\$7,150	2021
	HSIP	PE DD	\$31,294	2021
	State	PE DD	\$1,787	2021
	State Safety	PE DD	\$3,477	2021
	State Safety	Con	\$118,563	2022
	State	Con	\$37,315	2022
	HSIP	PE Envir	\$141,071	2022
	Local	Con	\$2,940	2022
	HSIP	Con	\$1,067,071	2022
	Federal	Con	\$335,831	2022
	State Safety	PE Envir	\$15,675	2022
MORPC ID: 3599 PID: 109581 Agency: Franklin County	CRS: FRA-SR317-0	1.46		
 * SR-317 (London-Groveport Rd) at Lockbourne Rd, Intersection Modifi 		<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Federal	Con	\$1,261,063	2022
	Local	Con	\$110,250	2022
	Private	Con	\$175,000	2022
	State Safety	Con	\$140,118	2022
MORPC ID: 3394 PID: 109493 Agency: Franklin County	CRS: FRA-SR317-0			
* London-Groveport Rd (SR-317) at Rohr Rd, Intersection Modification	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	LTIP	Con	\$1,942,750	2023
	Local	Con	\$1,528,794	2023
	HSIP	Con	\$1,181,250	2023
MORPC ID: 3806 PID: NA Agency: Groveport	CRS: FRA-SR317-0	8.77		
S Hamilton Rd at Higgins Blvd/Directors Blvd, Intersection Modification	n <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Private	Con	\$310,311	2021

^{*} Project was part of a Statewide Line Item

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3924 PID: 116359 Agency: ODOT 6	CRS : FRA-SR665-0	5.18		
* SR-665 at Lambert Rd, Intersection Modification	Source	Phase	<u>Amount</u>	SFY
	HSIP State Sefety	PE Envir	\$38,035	2023
	State Safety	PE Envir	\$342,311	2023
MORPC ID: 3799 PID: NA Agency: Canal Winchester	er CRS: FRA-SR674-0	4.10		
Gender Rd at Winchester Rd & Canal St, Intersection Modific	cation <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	SCIP	Con	\$1,000,000	2021
	Local	Con	\$91,780	2021
MORPC ID: 3838 PID: 111091 Agency: ODOT	CRS: STW-ATCMT	D Truck Pl	atoon Grant-	
ATCMTD Truck Platoon Grant, Operational Upgrades/Plannir	ng Activity Source	Phase	Amount	SFY
	State	Other	\$1,930,000	2022
	Local	Other	\$2,174,674	2022
	ATCMTD	Other	\$4,104,674	2022
MORRO ID. 2570 PID. 107922 Agency ODOT 6			+ 1,12 1,21 1	
MORPC ID: 3570 PID: 107822 Agency: ODOT 6 * US-42 and Industrial Pkwy from Watkins-California Rd to Mor	CRS: UNI-US042-0 nteray Dr, Minor <u>Source</u>	Phase	Amount	SFY
Widening/Signals	Source	Fliase	<u>Amount</u>	<u>3F 1</u>
	HSIP	ROW	\$792.000	2023
	Local	ROW	\$88,000	2023
Total for Safety & Minor Widening (224 project p	shaese)	¢167	,276,299	
Total for Safety & Millor Widefillig (224 project p	niases)	\$107	,210,299	
Study or Other				
MORPC ID: 3937 PID: 117155 Agency: ODOT	CRS: D06-Studies 2	2022-1		
* District 6 Safety Studies 2022, Study	Source	Phase	Amount	SFY
Biothor o Caroty Citation 2022, Citaty	HSIP	Other	\$115,532	2022
	State Safety	Other	\$113,332	2022
MORPC ID: 3818 PID: 112768 Agency: ODOT 6			, , ,	
3, 1,	CRS: D06-US 23-	Dhasa	A	CEV
US 23, Corridor Study	Source	<u>Phase</u>	Amount	SFY
	SPR-S	Other	\$100,000	2021
	STBG-M	Other	\$187,311	2021
	STBG-T	Other	\$187,312	2021
	SPR	Other	\$400,000	2021
	STBG-T	Other	\$62,688	2022
	STBG-M	Other	\$62,686	2022
	Federal	PE Envir	\$1,600,000	2022
	State	PE Envir	\$400,000	2022
MORPC ID: 3923 PID: 115803 Agency: ODOT	CRS: DEL-US023-S	023-Signal Timing		
* US 23 from Olentangy Meadows Dr to Cheshire Rd, Study	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	HSIP	Other	\$74,000	2022
MORPC ID: 3921 PID: 115775 Agency: Franklin County	CRS: FRA-2021 ST	IC Project	-	
* Franklin County STIC 2021, Study	Source	Phase	Amount	SFY
Franklin County 3 no 2021, Study	State	Other	\$45,000	2022
	Local	Other	\$45,000 \$4,451	2022
MODDO ID: 2072 BID: 112121 Amenai: MODDO				
MORPC ID: 3872 PID: 113121 Agency: MORPC	CRS: FRA-Central		-	_
Central Ohio Greenways Planning, Planning Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	Plan	\$200,000	2021
MORPC ID: 3932 PID: 115490 Agency: Columbus	CRS: FRA-Cols SR	TS Progra	m-Evaluation	
* Columbus SRTS Program Evaluation, Ped/Bike Non-Infrastru	ucture <u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
, , , , , , , , , , , , , , , , , , ,	SRTS	Other	\$32,950	2022
	5815	Other	Φ 3∠,93U	2022

May 1, 2023 MORPC SFY 2024-2027 TIP

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3873 PID: 113625 Agency: Columbus	CRS: FRA-Cols SR	TS Signag	e-FY21	
* Columbus Safe Routes to Schools Signage, Ped/Bike Non-Infrastructure	Source	Phase	<u>Amount</u>	<u>SFY</u>
	SRTS	Other	\$46,000	2021
MORPC ID: 3922 PID: 115781 Agency: ODOT	CRS: FRA-Connect	ed-Interse	rtions	
• ,	Source	Phase	Amount	<u>SFY</u>
* SR-161 at Dublin Center Dr & Sawmill Rd, Study	State	Other	\$64,050	2023
				2023
MORPC ID: 3881 PID: 114078 Agency: ODOT	CRS: FRA-High Str	•	_	
* High St at near OSU, Study	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	HSIP	Other	\$101,931	2021
MORPC ID: 3573 PID: 110238 Agency: MORPC	CRS: FRA-insight20	050 TAP-F	Y21	
insight2050 Technical Assistance Program FY21, Planning Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	Plan/Prog	\$200,000	2021
MORPC ID: 3574 PID: 110239 Agency: MORPC	CRS: FRA-insight20)50 TAP-F	Y22	
insight2050 Technical Assistance Program FY22, Planning Activity	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M		\$200,000	2022
MORPC ID: 3575 PID: 110240 Agency: MORPC	CRS: FRA-insight20)50 TAP-F	Y23	
insight2050 Technical Assistance Program FY23, Planning Activity	Source	Phase	Amount	SFY
		Plan/Prog	\$200,000	2023
MORPC ID: 3862 PID: 115208 Agency: MORPC				
3,	CRS: FRA-LinkUs F			CEV
LinkUs Reg Cor Plng, Planning Activity/Transit Activity	Source	<u>Phase</u>	Amount	<u>SFY</u>
	CRRSAA-M	Plan	\$500,000	2022
MORPC ID: 3051 PID: 99112 Agency: MORPC	CRS: FRA-MORPC	FY 21 Sup	op-Planning	
Supplemental Planning, SFY 2021, Planning Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	Plan	\$350,000	2021
MORPC ID: 2933 PID: 99007 Agency: MORPC	CRS: FRA-MORPC	FY 21-AQ	Program	
Air Quality Awareness, SFY 2021, Air Quality Project	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	CMAQ-M	Plan	\$550,000	2021
MORPC ID: 3421 PID: 105644 Agency: MORPC	CRS: FRA-MORPC	FY 22 Sup	p-Planning	
Supplemental Planning, SFY 2022, Planning Activity	Source	Phase '	Amount	<u>SFY</u>
	STBG-M	Plan	\$350,000	2022
MORPC ID: 3417 PID: 105648 Agency: MORPC	CRS: FRA-MORPC	FY 22-A0	Program	
Air Quality Awareness, SFY 2022, Air Quality Project	Source	Phase	Amount	SFY
All Quality Awareness, St. 1 2022, All Quality Floject	CMAQ-M	Plan	\$550,000	2022
MODEL AND ADDITIONS AND MODEL				2022
MORPC ID: 3422 PID: 105645 Agency: MORPC	CRS: FRA-MORPC			051/
Supplemental Planning, SFY 2023, Planning Activity	Source	<u>Phase</u>	Amount	<u>SFY</u>
	STBG-M	Plan	\$350,000	2023
MORPC ID: 3418 PID: 105649 Agency: MORPC	CRS: FRA-MORPC	FY 23-AQ	Program	
Air Quality Awareness, SFY 2023, Air Quality Project	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	CMAQ-M	Plan	\$550,000	2023
MORPC ID: 3425 PID: 109288 Agency: MORPC	CRS: FRA-Paving t	he Way-FY	<u></u> ′21	
Paving the Way, SFY 2021, Program Administration	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	PE	\$100,000	2021
	0.20	. –	φ.σσ,σσσ	

Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3580 PID: 110228 Agency: MORPC	CRS: FRA-Paving th		_	
Paving the Way, SFY 2022, Program Administration	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	PE	\$100,000	2022
MORPC ID: 3907 PID: 109356 Agency: Dublin	CRS: FRA-US033-0	3.70 Sma	rt Tec	
* US 33 at SR-161/SR-257, Preliminary Development	Source	Phase	Amount	<u>SFY</u>
	State	PE Envir	\$112,500	2023
MORPC ID: 3883	CRS: FRA-US062-0	7 18 to 8 1	3/1	
* US-62 from Southwest Blvd to I-270 WB ramps, Study	Source			SEV
** 05-62 Horri Southwest Bivd to 1-270 WB ramps, Study		Phase	Amount	<u>SFY</u>
	State Safety HSIP	Other Other	\$3,575 \$32,175	2021 2021
MORPC ID: 2752 PID: 93497 Agency: ODOT 6	CRS: FRA-IR071-09	74		
I-71 from Stringtown Rd to SR-315, Preliminary Engineering/Major Wic		Phase	Amount	<u>SFY</u>
1-71 Holli Stilligtown Ru to SR-313, Freilinillary Engineering/Major Wic	State	PE Envir	\$325,000	<u>3F 1</u> 2021
	State	PE EIIVII	\$323,000	2021
MORPC ID: 3824 PID: 110273 Agency: ODOT 6	CRS: FRA-IR071-H	SR Feasib	ility	
I-71 from I-670 to SR-161, Preliminary Development	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Safety	Other	\$185,140	2021
	HSIP State Safety	PE Envir PE Envir	\$450,000 \$50,000	2022 2022
				2022
MORPC ID: 3918 PID: 115599 Agency: Licking County TID	CRS: LIC-Refugee I		· .	
Refugee Rd from Mink St to Etna Pkwy, Preliminary Development	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State	ROW	\$210,000	2022
	SIB	Con	\$6,990,000	2023
MORPC ID: 3917 PID: 115571 Agency: New Albany	CRS: LIC-Slice-202	1		
* Local Roads in New Albany (Licking Co), Preliminary Development	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	ODOT J&C	PE	\$850,000	2022
Total for Study or Other (40 project phases)		\$16	5,905,138	
Transit Capital				
MORPC ID: 3741 PID: 111773 Agency: DCT	CRS: DEL-DCT 202	1 Vehicle	Expansion-	
DCT 2021 Vehicle Expansion, Transit Expansion Capital	Source	Phase	Amount	SFY
	Local-Transit	Other	\$900,000	2021
	STBG-S	Other	\$229,643	2022
	CRP-F	Other	\$323,514	2023
MORPC ID: 3274 PID: 104524 Agency: DCT	CRS: DEL-DCT 202	1 Vehicle	Replacement	-
DCT 2021 Vehicle Replacement, Transit Replacement Capital	Source	Phase	Amount	<u>SFY</u>
	Local-Transit	Other	\$360,000	2021
MORPC ID: 3742 PID: 111778 Agency: DCT	CRS: DEL-DCT 202	2 Vehicle	Panlacament	_
DCT 2022 Vehicle Replacement, Transit Replacement Capital	_		•	
DCT 2022 Verlicle Replacement, Transit Replacement Capital	Source	<u>Phase</u>	Amount	<u>SFY</u>
	STBG-S	Other	\$148,093	2022
MORPC ID: 3746 PID: 111782 Agency: DCT	CRS: DEL-DCT 202		Replacement	-
DCT 2023 Vehicle Replacement, Transit Replacement Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	CRP-F	Other	\$485,271	2023
MORPC ID: 3870 PID: 115540 Agency: DCT	CRS: DEL-DCT Del	aware Fac	ility HVAC Re	eplace-
DCT Delaware Facility HVAC Replace, Transit Replacement Capital	Source	Phase	Amount	SFY
	STBG-S	Other	\$69,250	2022
	0100-0	0.1101	ψ00,200	

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Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3869 PID: 115539 Agency: DCT	CRS: DEL-DCT Del	aware Mo	bility Develop	Plan-
DCT Delaware Mobility Develop Plan, Transit Activity/Planning Activity	Source STBG-S	Phase Other	Amount \$500,000	SFY 2022
MORPC ID: 3900 PID: 113661 Agency: DCT	CRS: DEL-DCT SF	Y 2021 Ur	ban Transit Pı	rogram-
DCT SFY 2021 Urban Transit Program, Transit Activity	Source	Phase	Amount	SFY
DCT SET 2021 Orban Hansier Togram, Hansie Activity				
	State	Other	\$149,321	2021
MORPC ID: 3820 PID: 113728 Agency: DCT	CRS: DEL-FY21 De	laware Co	ounty Transit E	Board OTP
FY21 Delaware County Transit Board OTP2, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	State Transit	Other	\$848,711	2021
MORPC ID: 3866 PID: 115416 Agency: FCDCP	CRS: FAI-5310 & La	arge UZA	CRRSAA-	
* 5310 & Large UZA CRRSAA, Transit Replacement Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Sec 5310	Other	\$129,600	2022
MORPC ID: 3867 PID: 115454 Agency: COTA	CRS: FRA-Bus Sec	urity Came	eras	
Bus Security Cameras, Transit Activity	Source	Phase	Amount	<u>SFY</u>
Zuo Goodiny Gamorae, Transitivieumy	State	Other	\$2,668,766	2022
MODBO ID 0050 BID 00000 Annual OOTA				
MORPC ID: 3053 PID: 99929 Agency: COTA COTA 2021-2024 Bus Replacement, Transit Replacement Capital	CRS: FRA-COTA 20	Phase		nent- SFY
COTA 2021-2024 bus Replacement, Transit Replacement Capital	Source FFY18 Sec 5339	Other	<u>Amount</u> \$225.783	2021
	FFY19 Sec 5339	Other	\$225,763 \$2,175,505	2021
	FFY20 Sec 5339	Other	\$1,081,712	2021
	Local-Transit	Other	\$7,830,365	2021
	CMAQ-M	Other	\$7,174,384	2021
	FFY20 Sec 5339	Other	\$1,495,163	2023
	FFY21 Sec 5307	Other	\$7,174,384	2023
	Local-Transit	Other	\$2,167,388	2023
MORPC ID: 3891 PID: 116001 Agency: COTA	CRS: FRA-COTA 20)22 DERG	Buses-	
COTA 2022 DERG Buses, Transit Replacement Capital	Source	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	DERG	Other	\$1,966,240	2022
	Local-Transit	Other	\$491,560	2022
MORPC ID: 3840 PID: 114449 Agency: COTA	CRS: FRA-COTA 2	1 DERG B	suses-	
COTA 21 DERG Buses, Transit Replacement Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$472,217	2021
	DERG	Other	\$1,888,867	2021
MORPC ID: 3868 PID: 115536 Agency: COTA	CRS: FRA-COTA A	utomatic F	Passenger Co	unter-
COTA Automatic Passenger Counter, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-S	Other	\$1,000,000	2022
	Local-Transit	Other	\$700,000	2022
MORPC ID: 3286 PID: 105114 Agency: COTA	CRS: FRA-COTA B	us Shelter	·s-	
COTA Bus Shelters, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$80,000	2021
MORPC ID: 3749 PID: 112218 Agency: COTA	CRS: FRA-COTA C	orridor Sh	elters-	
COTA Corridor Shelters, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$240,900	2023
MORPC ID: 3841 PID: 114759 Agency: COTA	CRS: FRA-COTA D	emonstrat	ion of Enhand	ed Data In
COTA Demonstration of Enhanced Data Infrastructure, Transit Activity/I		Phase	Amount	SFY
	Local-Transit	Other	\$400,000	2021
	Sec 5312	Other	\$600,000	2021

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Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3511 PID: 107394 Agency: COTA	CRS: FRA-COTA E	ectric Bu	s-	
COTA Electric Bus, Transit Activity	Sec 5307	Phase Other	<u>Amount</u> \$2,200,000	SFY 2021
MORPC ID: 3744 PID: 112208 Agency: COTA	CRS: FRA-COTA E	ectric Bu	ses - Full Rou	te-
COTA Electric Buses - Full Route, Transit Replacement Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	DERG	Other	\$432,977	2021
	Local-Transit	Other	\$617,023	2021
	Sec 5307	Other	\$1,150,000	2021
	Local-Transit	Other	\$8,800,000	2022
	FFY21 Sec 5339	Other	\$1,949,779	2023
	FFY21 Sec 5307	Other	\$12,607,861	2023
	State	Other	\$2,785,977	2023
	Local-Transit	Other	\$698,261	2023
MORPC ID: 3755 PID: 112217 Agency: COTA	CRS: FRA-COTA E	ectric Ch	arging Station	s-
COTA Electric Charging Stations, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$329,850	2021
	Local-Transit	Other	\$500,000	2022
	Sec 5307	Other	\$1,600,000	2022
	Local-Transit	Other	\$1,000,000	2023
MORPC ID: 3938 PID: 117641 Agency: COTA	CRS: FRA-COTA E		rastructure-	
COTA Electric Infrastructure, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	FFY23 Sec 5307 Local-Transit	Other Other	\$7,000,000 \$7,000,000	2023 2023
MARRO ID 1754 BIR 110101 A COTA				
MORPC ID: 3754 PID: 112184 Agency: COTA	CRS: FRA-COTA Fi			
COTA Fields Ave Renov & CNG Conv, Transit Activity	Source	<u>Phase</u>	Amount	<u>SFY</u>
	FFY18 Sec 5339	Other	\$2,132,000	2021
	FFY18 Sec 5307 FFY17 Sec 5307	Other Other	\$14,086,569 \$5,513,431	2021
	FFY19 LowNo	Other	\$5,513,431 \$2,600,000	2021 2021
	Local-Transit	Other	\$6,083,000	2021
MORPC ID: 3736 PID: 112116 Agency: COTA	CRS: FRA-COTA H	igh Capac	city Transit F I	Main St Co
COTA High Capacity Transit E Main St Corr, Transit Expansion Capital	Source	Phase	Amount	SFY
oo manaa zapaaa ya maana zapaa aa	Local-Transit	Other	\$20,000,000	2021
	Local-Transit	Other	\$550,000	2022
	STBG-M	PE DD	\$750,000	2022
	STBG-S	Other	\$2,200,000	2022
	Local-Transit	Other	\$1,125,000	2023
	FFY23 Sec 5307	Other	\$375,000	2023
MORPC ID: 3289 PID: 105118 Agency: COTA	CRS: FRA-COTA H	gh Capad	city Transit NV	V Corridor
COTA High Capacity Transit NW Corridor, Transit Expansion Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$800,000	2021
	STBG-M	PE DD	\$1,500,000	2022
	Local-Transit	Other	\$400,000	2022
	Local-Transit	Other	\$9,600,000	2023
	FFY23 Sec 5307	Other	\$2,000,000	2023
MORPC ID: 3894 PID: 116500 Agency: COTA	CRS: FRA-COTA H	-	-	
COTA High Capacity Transit W Broad St Corr, Transit Expansion Capita		<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	PE DD	\$750,000	2022
	FFY23 Sec 5307	Other	\$375,000	2023
	Local-Transit	Other	\$1,125,000	2023

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Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID: 3753 PID: 112195 Agency: COTA	CRS: FRA-COTA M	cKinley A	ve Phase 3C	Const-
COTA McKinley Ave Phase 3C Const, Transit Activity	<u>Source</u>	<u>Phase</u>	Amount	<u>SFY</u>
	Local-Transit	Other	\$6,200,000	2021
	FFY20 Sec 5307	Other	\$4,800,000	2021
	FFY18 Sec 5307	Other	\$3,127,253	2021
	FFY19 Sec 5307	Other	\$8,872,747	2021
	FFY20 Sec 5307	Other	\$13,607,128	2022
	Local-Transit	Other	\$13,574,068	2022
	FFY19 Sec 5307	Other	\$8,818,804	2022
	Local-Transit	Other	\$1,000,000	2023
MORPC ID: 3752 PID: 112178 Agency: COTA	CRS: FRA-COTA M		ovation Tests-	
COTA Mobility Innovation Tests, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$299,992	2021
	Local-Transit	Other	\$1,283,896	2022
MORPC ID: 3290 PID: 105119 Agency: COTA	CRS: FRA-COTA M	unicipal (Capital Partner	ships-
COTA Municipal Capital Partnerships, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$300,000	2021
MORPC ID: 3429 PID: 105895 Agency: COTA	CRS: FRA-COTA P	aratransit	Veh and Tech	 -
COTA Paratransit Veh and Tech, Transit Replacement Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$2,367,619	2021
	Local-Transit	Other	\$2,438,648	2022
	Local-Transit	Other	\$368,374	2023
	FFY21 Sec 5339	Other	\$447,542	2023
	FFY21 Sec 5307	Other	\$1,019,954	2023
MORPC ID: 3745 PID: 112199 Agency: COTA	CRS: FRA-COTA P	us Opera	ting Expansion	า-
COTA Plus Operating Expansion, Transit Expansion Capital	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit	Other	\$2,000,000	2021
	Local-Transit	Other	\$2,000,000	2022
	Local-Transit	Other	\$705,000	2023
	CRP-F	Other	\$2,820,000	2023
MORPC ID: 3589 PID: 112115 Agency: COTA	CRS: FRA-COTA P			
COTA Pre-Project Development at Two Corridors, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	STBG-M	Other	\$960,000	2021
	Local-Transit	Other	\$240,000	2021
MORPC ID: 3854 PID: 116194 Agency: COTA	CRS: FRA-COTA R	eynoldsb	urg Park and F	lide-
COTA Reynoldsburg Park and Ride, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>
	Local-Transit FFY22 Sec 5339	Other Other	\$1,024,350 \$1,425,650	2023 2023
MORPC ID: 3839 PID: 114757 Agency: COTA	CRS: FRA-COTA R		. , ,	
COTA Rickenbacker Mobility Center, Transit Activity	Source	Phase	Amount	SFY
22Shortbacker mobility contor, francit nouvity	Local-Transit	Other	\$1,000,000	2021
	FFY22 Sec 5307	Con	\$5,500,000	2023
	Local-Transit	Con	\$10,125,000	2023
	STBG-M	Con	\$3,375,000	2023
MORPC ID: 3899 PID: 113661 Agency: COTA	CRS: FRA-COTA S	FY 2021	Urban Transit	Program-
COTA SFY 2021 Urban Transit Program, Transit Activity	Source	<u>Phase</u>	<u>Amount</u>	SFY
-	State	Other	\$2,605,531	2021
	-1010		+ , ,	

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Table 1. Phases Included in the SFY 2021 to 2024 TIP that Were Authorized

MORPC ID : 3288	PID : 105116	Agency: COTA	CRS: FRA-COTA Transit Center Facility Renovatio				
COTA Transit Ce	nter Facility Ren	ovations/Upgrades, Transit Activity	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>	
			Local-Transit	Other	\$100,000	2021	
			Local-Transit	Other	\$250,000	2022	
MORPC ID: 3750	PID : 112216	Agency: COTA	CRS: FRA-COTA T	VM and Di	gital Manage	ment-	
COTA TVM and I	Digital Managem	ent, Transit Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			Local-Transit	Other	\$783,333	2021	
			Local-Transit CRP-F	Other Other	\$783,333 \$500,000	2022 2023	
			Local-Transit	Other	\$375,000	2023	
MORPC ID: 3819	PID: 113728	Agency: COTA	CRS: FRA-FY21 CC	OTA OTP2-			
FY21 COTA OTF	2, Transit Activit	ty	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>	
			State Transit	Other	\$2,050,000	2021	
MORPC ID: 3890	PID: 115947	Agency: MORPC	CRS: FRA-MORPC 5310 ARPA				
MORPC 5310 AF	RPA, Transit Acti	vity	<u>Source</u>	Phase	<u>Amount</u>	<u>SFY</u>	
			Sec 5310-ARPA	Capital	\$197,413	2022	
MORPC ID: 3889	PID: 115946	Agency: MORPC	CRS: FRA-MORPC	5310 CRR	SAA		
MORPC 5310 CF	RRSAA, Transit A	Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			Sec 5310-CRRSAA	Capital	\$198,641	2022	
MORPC ID: 3888	PID: 115944	Agency: MORPC	CRS: FRA-MORPC	5310 FFY	2021		
MORPC 5310 FF	Y2021, Transit A	Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			FFY21 Sec 5310	Capital	\$998,980	2022	
-			FFY21 Sec 5310	ministratic	\$116,044	2022	
MORPC ID : 3948	PID: 118044	Agency: MORPC	CRS: FRA-MORPC	5310 FFY2	2022-		
MORPC 5310 FF	Y2022, Transit A	Activity	<u>Source</u>	<u>Phase</u>	<u>Amount</u>	<u>SFY</u>	
			Sec 5310	Operating	\$627,290	2023	
			Sec 5310 Sec 5310	dministratio	\$168,797 \$891,885	2023 2023	
				Capital	φοθ1,000	2023	
MORPC ID: 3863	PID: 114970	Agency: ODOT	CRS: OH-Ohio RCI-		Amaunt	CEV	
Ohio RCI, Transit	ACTIVITY		Source	Phase Other	Amount	<u>SFY</u>	
			State	Other	\$952,186	2021	
Total for Trans	it Capital (10	8 project phases)		\$275	,912,823		

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Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

MORPC ID: 3794 PID: NA Agency: Franklin	CRS: -Avery Rd-Rings Road				
Avery Rd at Rings Road, Intersection Modification/Safety Improvement	Project was cancelled, merged with another project, delayed beyond SFY 2027				
MORPC ID: 3252 PID: 101430 Agency: ODOT 5	CRS: D05-BC-FY 2023				
District 5 Bridge Cleaning FY23, Bridge Cleaning	Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3635 PID: 105842 Agency: ODOT 6	CRS: D06-Bridge Repair-FY29				
District 6 Bridge Repair FY29, Bridge Maintenance Activities	Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3760 PID: 112713 Agency: ODOT 6	CRS: D06-FY24 Bridge Repair				
FY24 Bridge Repair at various locations, Bridge Maintenance Activities	Project was cancelled, merged with another pr delayed beyond SFY 2027	oject, or			
MORPC ID: 3687 PID: 100775 Agency: ODOT 6	CRS: D06-SP FY22 General				
SP FY22 General at various general system routes throughout D06, Minor Pavement Rehabilitation	Project was cancelled, merged with another pr delayed beyond SFY 2027	oject, or			
MORPC ID: 3778 PID: 112744 Agency: ODOT 6	CRS: DEL-FY23 - Chipseal				
FY23 - Chipseal, Minor Pavement Rehabilitation	Project was cancelled, merged with another pr delayed beyond SFY 2027	oject, or			
MORPC ID: 3398 PID: NA Agency: Delaware County	CRS: DEL-Worthington Rd-Phase 2				
Worthington Rd from Africa Rd to Highland Lakes Ave, Minor Widening/Intersection Modification	Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3002 PID: 97431 Agency: Delaware County	CRS: DEL-CR013-05.02				
* Lewis Center Rd at Worthington Rd/Rome Corners Rd, Intersection	Source Phase Amount Revis	ed SFY			
Modification	Local Con \$234,470 20	024 024			
		024			
MORPC ID: 3006 PID: 97715 Agency: ODOT 6 US 23 at 0.2 mi N of SR-315 (Oberlander Run), Culvert Maintenance	CRS: DEL-US023-08.95 Project was cancelled, merged with another pr delayed beyond SFY 2027	oject, o			
MORPC ID: 3904 PID: 117010 Agency: ODOT 6	CRS: DEL-US023-08.96				
US 23 at Oberlander Run (0.2 mi N of SR 315), Culvert Maintenance/Minor Pavement Rehabilitation	Source Phase Amount Revis	ed SFY			
	· · · · · · · · · · · · · · · · · · ·	024 024			
MORPC ID: 3715 PID: 110619 Agency: ODOT 6	CRS: DEL-US023-10.150				
US-23 from N of Cottswold Dr to N of US-42, Minor Pavement Rehabilitation	Project was cancelled, merged with another pr delayed beyond SFY 2027	oject, or			
MORPC ID: 3718 PID: 110603 Agency: ODOT 6	CRS: DEL-US023-17.750				
* US-23 from North of Troutman Rd to Waldo Delaware Rd, Resurfacing	Source Phase Amount Revis	ed SFY			
		025 025			
MORPC ID: 3696 PID: 106268 Agency: ODOT 6	CRS: DEL-US036-11.45				
* US 36 from SR-521 to Delaware Corp Limit, Minor Pavement Rehabilitation	Source Phase Amount Revis	ed SFY			
	Local Con \$342,990 20	026 026 026			
	• •	026			

^{*} Project is part of a Statewide Line Item

Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

	11011204				
MORPC ID: 3655 PID: 110444 Agency: ODOT 6 US-36 at Wilson Rd, Intersection Modification	CRS: DEL-US036-18.27 Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 2992 PID: 96308 Agency: ODOT 6 US 36 at Prairie Run, Bridge Repair	CRS: DEL-US036-21.96 Project was cancelled, merged with another project, delayed beyond SFY 2027				
MORPC ID: 3502 PID: 106959 Agency: ODOT 6 I-71 at south of US-36/SR-37, New Interchange	CRS: DEL-IR071-08.91 (Ph A) Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3711 PID: 110055 Agency: ODOT 6 SR 257 from SR 37 to the Marion County Line, Minor Pavement Rehabilitation	CRS: DEL-SR257-14.230 Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3657 PID: 110446 Agency: ODOT 6	CRS: DEL-SR315-00.86				
* SR-315 at Jewett Rd, Intersection Modification	Source Phase Amount Revised SFY Federal Con \$1,350,000 2026 State Con \$10,500 2026 Federal Con \$94,500 2026 State Safety Con \$150,000 2026				
MORPC ID: 3194 PID: 102124 Agency: ODOT 6	CRS: DEL-SR315-05.00/6.40/8.10				
* Various locations on SR-315 from Hyatts Rd to Bunty Station Rd, Maintenance Activity/Culvert Maintenance	Source Phase Amount Revised SFY				
	Federal Con \$1,719,200 2025 State Con \$99,800 2025 State Con \$330,000 2025				
MORPC ID: 3437 PID: NA Agency: Canal Winchester	CRS: FAI-Greengate Blvd-Diley to Hill				
Greengate Blvd from Diley Rd & Howe Industrial Pkwy to Hill Rd, New Roadway	Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3302 PID: NA Agency: Canal Winchester	CRS: FAI-Hill Rd-Kings Crossing				
Hill Rd at Kings Crossing, Intersection Modification	Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3787 PID: NA Agency: Reynoldsburg	CRS: FRA-Blacklick Trail Extension-JFK Park				
Blacklick Trail Extension from JFK Park to Broad St, Multi-Use Path	Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3304 PID: NA Agency: Canal Winchester Canal Winchester Bikeway Extension from Municipal Pool Lot to Stradley Place, Multi-Use Path	CRS: FRA-Canal Winchester Bikeway Extension Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3355 PID: NA Agency: New Albany Dublin-Granville Rd from Harlem Rd to Greensward Rd, Multi-Use Path	CRS: FRA-Dublin-Granville Rd-Harlem Rd Project was cancelled, merged with another project, of delayed beyond SFY 2027				
MORPC ID: 3361 PID: NA Agency: New Albany Dublin-Granville Rd from New Albany west corp limit to Greensward Rd, Multi-Use Path	CRS: FRA-Dublin-Granville Rd-Path Project was cancelled, merged with another project, of delayed beyond SFY 2027				
MORPC ID: 3360 PID: NA Agency: New Albany Forest Dr at Smith's Mill Rd, Intersection Modification	CRS: FRA-Forest Dr-Smith's Mill Rd Project was cancelled, merged with another project, or delayed beyond SFY 2027				
MORPC ID: 3617 PID: NP Agency: Dublin Franklin St from North St to US-33/SR-161/Bridge St, New Roadway	CRS: FRA-Franklin St-North St Project was cancelled, merged with another project, delayed beyond SFY 2027				

^{*} Project is part of a Statewide Line Item

Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

MORPC ID: 3793 PID: NA Agency: Dublin	CRS: FRA-Franklin St-Waterford Dr
Franklin St from Waterford Dr to Historic District, Sidewalks	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3729 PID: 112256 Agency: ODOT 6	CRS: FRA-Freeway Lighting FY22
Freeway Lighting FY22 at Franklin County, Lighting	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3314 PID: NA Agency: Grove City	CRS: FRA-Grant Run Trail-Hoover Rd
Grant Run Trail from Hoover Rd to Buckeye Parkway, Multi-Use Path	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3300 PID: NA Agency: Canal Winchester	CRS: FRA-Groveport Rd-Bikeway
Groveport Rd from Walnut Woods Metro Park to W of Gender Rd, Multi-Use Path	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3797 PID: NA Agency: Dublin	CRS: FRA-Hyland-Croy Rd-McKitrick Rd
Hyland-Croy Rd at McKitrick Rd, Intersection Modification	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3734 PID: 111514 Agency: ODOT 6	CRS: FRA-Landscape Maintenance FY21
Landscape Maintenance FY21 at Franklin County, Landscape Maintenance	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3779 PID: N/A Agency: Upper Arlington	CRS: FRA-Lane Ave-Riverside Dr
Lane Ave from Riverside Dr to Tremont Road, Multi-Use Path	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3297 PID: NA Agency: Hilliard	CRS: FRA-Leppert Rd-Old Hilliard Connector-
Leppert Rd-Old Hilliard Connector, New Roadway	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3365 PID: CC27X/C Agency: New Albany	CRS: FRA-Market St-Reynoldsburg-New Albany
Market St from Reynoldsburg-New Albany Rd to Dublin-Granville Rd, New Roadway	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3788 PID: NA Agency: New Albany	CRS: FRA-Morse Rd-Beech Rd
Morse Rd at Beech Rd, Intersection Modification/Safety Improvement	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3784 PID: NA Agency: Grove City	CRS: FRA-N Meadows Road-Haughn Road
N Meadows Road from Haughn Road to Bill Lotz Way, New Roadway	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3780 PID: NA Agency: Upper Arlington	CRS: FRA-Nottingham Road-Sunset Drive
Nottingham Road from Sunset Drive to Mountview Road, Sidewalks	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3791 PID: NA Agency: Dublin	CRS: FRA-Perimeter Drive-Avery-Muirfield Dr
Perimeter Drive from Avery-Muirfield Dr to Holt Dr, Sidewalks	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3789 PID: NA Agency: New Albany	CRS: FRA-Reynoldsburg New Albany Rd-Walnut
Reynoldsburg New Albany Rd at Walnut St, Intersection Modification/Safety Improvement	Project was cancelled, merged with another project, or delayed beyond SFY 2027
MORPC ID: 3366 PID: NA Agency: New Albany Reynoldsburg-New Albany Rd from Brandon Rd to Morse Rd, Multi-	CRS: FRA-Reynoldsburg-New Albany Rd-Brando Project was cancelled, merged with another project, or
	delayed beyond SFY 2027
Use Path	delayed beyond SF1 2021

^{*} Project is part of a Statewide Line Item

Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

MORPC ID: 1561 PID: NA Agency: Canal Winchester Winchester Blvd from Gender Rd to Sims Road, New Roadway/Multi- Use Path	CRS: FRA-Winchester Blvd-Gender Rd - Project was cancelled, merged with another project, of delayed beyond SFY 2027				
MORPC ID: 3688 PID: 107759 Agency: ODOT 6	CRS: F	RA-003-17.	44		
SR 3 at I-71, Preventive Bridge Maintenance	Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3480 PID: 106260 Agency: ODOT 6	CRS: F	RA-SR003-	19.91		
* Westerville Rd (SR-3) from Cleveland Ave to SR-161, Resurfacing/Operational Upgrades	Source	Revised SFY			
	Local State Safety Local Federal Federal	Con Con Con Con Con	\$17,180 \$18,000 \$429,510 \$162,000 \$2,091,853	2024 2024 2024 2024 2024	
	State	Con	\$398,287	2024	
MORPC ID: 3662 PID: 110925 Agency: ODOT 6	CRS: F	RA-SR003-	24.27		
Westerville Rd (SR-3) at Minerva Lake Rd/Corporate Dr, Intersection Modification	Project was ca delayed beyor			other project, or	
MORPC ID: 3253 PID: 105768 Agency: Whitehall	CRS: F	RA-SR016-	06.87		
E Broad St at Hamilton Rd, Intersection Modification	Source	Phase	Amount	Revised SFY	
	LTIP	Con	\$611,703	2024	
	Local CMAQ-M	Con Con	\$252,191 \$5,055,577	2024 2024	
MORPC ID: 3652 PID: 110380 Agency: ODOT 6		RA-US023-			
US-23 at Rathmell Rd, Intersection Modification	Project was cancelled, merged with another project delayed beyond SFY 2027			other project, or	
MORPC ID: 3694 PID: 106095 Agency: ODOT 6	CRS: F	RA-US023-	15.31		
* Indianola Ave from Hudson St to Oakland Park Ave, Bicycle Lanes/Minor Pavement Rehabilitation	Source	Phase	Amount	Revised SFY	
	Local	Con	\$567,300	2025	
	Federal Local	Con Con	\$986,400 \$19,600	2025 2025	
MORPC ID: 3324 PID: 104704 Agency: Columbus	CRS: F	RA-CR026	(Georgesville)	-Hall Rd	
* Georgesville Rd at Hall Rd (CR-125), Intersection Modification/Multi- Use Path	Source	Phase		Revised SFY	
	Federal Local	Con Con	\$957,895 \$179,066	2024 2024	
MORPC ID: 3702 PID: 110123 Agency: ODOT 6	CRS: F	RA-US033-	20.690		
ODOT/City of Columbus at various locations, Minor Pavement Rehabilitation	Project was ca delayed beyor			other project, or	
MORPC ID: 1495 PID: NA Agency: Hilliard	CRS: F	RA-CR039-	Cosgray Rd		
Cosgray Rd from Jeffrelyn Dr to Hoffman Farms Dr, Intersection Modification	Project was cancelled, merged with another project, delayed beyond SFY 2027			other project, or	
MORPC ID: 3691 PID: 106272 Agency: ODOT 6	CRS: F	RA-US040-	12.50		
* Broad St from I-71 to Nelson Rd, Minor Pavement Rehabilitation	Source	Phase	Amount	Revised SFY	
	Local Federal Local	Con Con Con	\$46,721 \$1,336,608 \$1,168,020	2025 2025 2025	
MORPC ID: 3695 PID: 106097 Agency: ODOT 6	CRS: F	RA-US040-	7.700		

MORPC ID: 3695 **PID:** 106097 **Agency:** ODOT 6

US 40 (Broad St.) from Camp Chase Industrial RR to Shague Ave, Minor Pavement Rehabilitation

CRS: FRA-US040-7.700

Project was cancelled, merged with another project, or delayed beyond SFY 2027

^{*} Project is part of a Statewide Line Item

Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

MORPC ID: 1150 PID: NA Agency: Hilliard	CRS: FRA-CR040-Hayden Run Rd				
Wilcox Rd at Hayden Run Rd, Intersection Modification	Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3315 PID: NA Agency: Grove City	CRS: FRA-L	IS062-Demorest			
Broadway at Demorest, Intersection Modification	Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3638 PID: 105496 Agency: ODOT 6	CRS: FRA-IR070-02.61				
Jones Rd at I-70, Bridge Deck Replacement	Project was cancel delayed beyond SF	led, merged with another projec FY 2027	ct, or		
MORPC ID: 1333 PID: 77372 Agency: ODOT 6	CRS: FRA-II	R070-12.68 (Proj 4A)			
I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	Source Ph	nase Amount Revised	SFY		
		Con \$7,631,026 2024 Con \$59,006,606 2024			
		Con \$701,756 2024			
		Con \$10,025,097 2024			
		Con \$28,047,616 2024			
		Con \$90,000,000 2024 Con \$45,000,000 2024			
MORPC ID: 2874 PID: 96053 Agency: ODOT 6 I-70/I-71 Innerbelt (Phase 4B), Major Widening/Bridge Replacement	CRS: FRA-IR070-14.00 (Ph 4B) Project was cancelled, merged with another proje delayed beyond SFY 2027				
MORPC ID: 3720 PID: 112403 Agency: ODOT 6	CRS: FRA-II	R070-Pump ST-1&1A			
* I-70 at Pump Stations ST-1 & ST-1A, Maintenance Activity	Source Pr	nase Amount Revised	SFY		
	State	Con \$5,350,000 2026			
MORPC ID: 3306 PID: 105588 Agency: ODOT 6	CRS: FRA-II	R071-14.36 (Prj 6R)			
I-70/I-71 Innerbelt (Project 6R), Major Widening/Interchange Modification	Project was cancel delayed beyond SF	led, merged with another projec Y 2027	ct, oi		
MORPC ID: 3632 PID: 107777 Agency: ODOT 6	CRS: FRA-II	R071-23.46			
I-71 [cancelled] at Cooke Rd, Bridge Maintenance Activities	Project was cancel delayed beyond SF	led, merged with another projec FY 2027	ct, oi		
MORPC ID: 3801 PID: NA Agency: Columbus	CRS: FRA-C	R093-00.25			
Hudson St from I-71 to Cleveland Ave, Reconstruction/Multi-Use Patl	n Project was cancel delayed beyond SF	led, merged with another projec FY 2027	ct, or		
MORPC ID: 3672 PID: 110300 Agency: ODOT 6	CRS: FRA-S	R104-09.80 Noise Wal			
* SR 104 from just east of Groveport Rd to just west of Elwood Ave, Noise Walls	Source Ph	nase Amount Revised	SFY		
		Con \$299,600 2026 Con \$1,198,400 2026			
MORPC ID: 3947 PID: 117607 Agency: ODOT	CRS: FRA-S	R161-15.80			
SR 161 from I-270 to Us 62, Noise Walls	Source Ph	nase Amount Revised	SFY		
		Con \$1,050,000 2025 Con \$15,000,000 2025			
MORPC ID: 3668 PID: 110449 Agency: ODOT 6	CRS: FRA-L	JS23D-04.17 (3rd St)			
US 23D (Third St) at US 33 (Mound St), Intersection Modification		led, merged with another projec	ct, or		
MORPC ID: 3637 PID: 105498 Agency: ODOT 6	CRS: FRA-II	R270-00.96/1.52/9.30			
Gantz, McComb & Trabue Rds over I-270, Bridge Deck Replacement		led, merged with another projec	ct, oı		

^{*} Project is part of a Statewide Line Item

Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

MORPC ID: 3622 PID: 107832 Agency: ODOT 6 Hall Rd at I-270, Bridge Deck Replacement	CRS: FRA-IR270-05.47 Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3701 PID: 110126 Agency: ODOT 6 IR 270 from FRA-270-40.45 to FRA-270-43.18, Minor Pavement Rehabilitation	CRS: FRA-IR270-40.45 Project was cancelled, merged with another projedelayed beyond SFY 2027				
MORPC ID: 3278 PID: 105759 Agency: Franklin County	CRS: FI	RA-CR27-10).77		
Trabue Rd from Lakeshore Drive to Riverside Dr, Minor Widening/Bridge Deck Replacement	Source Phase Amo		Amount	Revised SFY	
	STBG-M Local	Con Con	\$8,726,926 \$2,181,732	2024 2024	
MORPC ID: 3712 PID: 108154 Agency: ODOT 6	CRS: FI	RA-SR317-1	15.97		
* SR 317 from Columbus Corp & N of Rocky Fork Rd to CR-5 & Lincoln Circle, Minor Pavement Rehabilitation	Source	Phase	Amount	Revised SFY	
	Federal State Local	Con Con Con	\$982,354 \$7,793 \$33,248	2025 2025 2025	
	Local	Con	\$831,210	2025	
MORPC ID: 3698 PID: 106270 Agency: ODOT 6 SR 317 from N of Rocky Fork Dr S to N of 5th Ave, Minor Pavement Rehabilitation	CRS: FRA-SR317-16.21 t Project was cancelled, merged with another project delayed beyond SFY 2027				
MORPC ID: 3362 PID: NA Agency: New Albany	CRS: FI	RA-SR605-F	Path		
SR 605 from Central College Rd to Walnut St, Multi-Use Path	Project was cancelled, merged with another project delayed beyond SFY 2027			other project, or	
MORPC ID: 3643 PID: 105428 Agency: ODOT 6	CRS: FI	RA-IR670-0	2.13		
I-670 at 3 bridges between I-70 and SR-315, Bridge Maintenance Activities		ancelled, me	erged with and	other project, or	
MORPC ID: 3765 PID: 112712 Agency: ODOT 6	CRS: FI	RA-IR670-1.	.08		
IR 670 at FRA-670-1.08 and FRA-270-24.86, Bridge Maintenance Activities	Project was ca delayed beyor			other project, or	
MORPC ID: 3764 PID: 112701 Agency: ODOT 6	CRS: FI	RA-IR670-3.	.87A		
IR 670 at FRA-670-3.87, Bridge Maintenance Activities	Source	Phase	Amount	Revised SFY	
	State	Con	\$100,000	2026	
	Federal	Con	\$400,000	2026	
MORPC ID: 3766 PID: 112705 Agency: ODOT 6	CRS: FI	RA-IR70-7.3	88		
IR 70 at FRA-70-7.38 and FRA-16-6.06, Culvert Maintenance	Source	Phase		Revised SFY	
	Federal State	Con Con	\$594,000 \$66,000	2025 2025	
MORPC ID: 3676 PID: 111560 Agency: ODOT 6	CRS: FI	RA-SR710-0	00.00		
* SR-710 from SR-161 to just North of Schrock Rd, Resurfacing	Source	Phase		Revised SFY	
	Local	Con	\$317,520	2025	
	Local	Con	\$12,701	2025	
	State Federal	Con Con	\$100,246 \$400,982	2025 2025	
MORPC ID: 3357 PID: NA Agency: New Albany	CRS·II	C-Jug St-Ph	nase 1		
Jug St from Harrison Rd to Mink St, Reconstruction/Bicycle Lanes		ancelled, me	erged with and	other project, or	
MORPC ID: 3363 PID: NA Agency: New Albany	CRS: LI	C-Jug St-Ph	nase 2		
Jug St from Beech Rd to Harrison Rd, Reconstruction		ancelled, me	erged with and	other project, or	

^{*} Project is part of a Statewide Line Item

Table 2. Projects with a Phase in SFYs 2021-2023 of the Previous TIP that Was Not Authorized

MORPC ID: 3233 PID: 97996 Agency: ODOT 5	CRS: LI	C-SR016-0	0.00	
* SR-16 from Franklin Co Line to SR-37, Resurfacing/Intersection Modification	Source	Phase	Amount	Revised SFY
	HSIP	Con	\$329,600	2024
	State Safety	Con	\$82,400	2024
	Local	Con	\$366,358	2024
	State	Con	\$374,904	2024
	Federal	Con	\$2,992,765	2024
	Local	Con	\$6,929	2024

MORPC ID: 3275 PID: 95776 Agency: ODOT 6
SR-736 at Robinson Run (just S of Taylor Rd), Bridge Deck Replacement

Project was cancelled, merged with another project, or delayed beyond SFY 2027

CRS: UNI-SR736-01.16

^{*} Project is part of a Statewide Line Item

4. Expected Financial Resources

The financial resources for TIP projects come from a variety of federal, state and local funding sources. Some of these funds are controlled by ODOT and allocated through ODOT's project selection process for the particular fund type. Some of the funds are controlled by MORPC and allocated through MORPC's project selection process. Finally, the local jurisdictions also provide funding, which many times is used to match state or federal funds. Some projects included in the listing are solely locally funded.

The following discusses the expected financial resources available through ODOT-controlled and MORPC-controlled sources. Then, a discussion on the allocation of the resources to management and operation of the system is provided.

ODOT-Controlled Programs

The majority of funding for the highway (non-transit) activities in the TIP is from ODOT-controlled funding programs. The ODOT programs used for highways in the TIP are listed below.

- District Pavement and Bridge
- TRAC/Major New
- Major Bridge
- Multi-Lane Major Rehab Program
- Safety
- Transportation Alternatives Program
- Federal Lands Access Program
- Geological Site Management Program
- Local Major Bridge Program
- Maintenance
- Municipal Bridge
- Noise Wall
- Metro Parks
- Rail
- Rest Areas
- Small City
- Ohio Bridge Partnership Program
- Jobs & Commerce
- Diesel Emission Reduction Grants
- Freight
- Rural Transit Program

ODOT Central Office is responsible for the management and forecasting of the funds expected to be available from the above sources. Additional information on the ODOT programs and the Statewide TIP process can be found on ODOT's website at https://transportation.ohio.gov.

MORPC-Attributable Funds

MORPC receives a sub-allocation of ODOT's Surface Transportation Block Grant (STBG), Transportation Alternatives Program (TAP), and Carbon Reduction Program (CRP) funds that includes a proportional sub-allocation of ODOT's authority to obligate these funds. Additionally, ODOT provides an allocation of Congestion Mitigation and Air Quality Program (CMAQ) funds for the eight large MPOs to collectively distribute to projects. The process the eight large MPOs

uses to select projects is built upon each MPO's own process for selecting projects to use CMAQ funding in their area. Thus, for purposes of the TIP, these CMAQ funds will also be referred to as MORPC-attributable funds. ODOT forecasts the amount of STBG, TAP, CRP and CMAQ funds expected to be available. Table 3 provides the MORPC-attributable funding expected to be available for SFYs 2024-2027.

Table 3. Projected MORPC-Attributable Funding

Source	2024*	2025	2026	2027
STBG-M	\$26,552,760	\$27,083,849	\$27,625,560	\$28,316,199
CMAQ-M**	\$13,599,083	\$13,871,082	\$14,148,521	\$14,502,234
TAP-M	\$3,094,420	\$3,156,312	\$3,219,442	\$3,299,928
CRP-M	\$3,086,422	\$3,148,154	\$3,211,121	\$3,291,399

^{*}Excludes carry over from years prior to SFY 2024

Local and Other Funds

In addition to ODOT programs and MORPC-attributable funds, certain other federal and state funds are controlled by local governments and other entities as provided below.

- County Engineers Association of Ohio Bridge, Safety & Surface Transportation Programs
- Local Public Agency Funds
- Local Public Transit Authority
- Local Transportation Improvement Program (OPWC)
- Private Sources
- State Capital Improvements Program (OPWC)
- Federal Transit Administration Programs

Similar to the ODOT-controlled funds, MORPC coordinates with the transit agencies, the County Engineers Association of Ohio, the Ohio Public Works Commission and local jurisdictions to determine the funding resources expected to be available. ODOT forecasts the amount of FTA formula funding expected to be available. Table 4 provides the projected FTA formula funding for the MORPC area for SFYs 2024-2027.

Table 4. Projected FTA Formula Funding

Source	2024	2025	2026	2027
5307	\$25,013,541	\$25,638,879	\$26,279,851	\$26,805,448
5310	\$1,721,731	\$1,764,775	\$1,808,894	\$1,845,072
5339	\$2,130,311	\$2,183,569	\$2,238,158	\$2,282,921

^{**}Estimate based on allocation resulting from large MPO statewide CMAQ process

Management and Operations

As required by the May 27, 2016 Metropolitan Transportation Planning Final Rule, the TIP Financial Plan includes system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain federal-aid highways and public transportation.

Emphasis is put on system maintenance-type improvements and operations. Together with operating the transportation system (plowing, mowing, painting, traffic control, operating buses, etc.), bridge replacement and rehabilitation, resurfacing and reconstruction projects, bus replacements and other preservation-type projects make up the majority of expenditures on the transportation system. These expenditures are made by ODOT, the local jurisdictions, and the transit agencies.

While operations, maintenance and system preservation in aggregate are significant, the individual projects are often not regionally significant. Consequently, many of these types of projects are not specifically identified in the TIP. This is especially true for the local jurisdiction management and operations expenditures because of the difficulty in collecting this kind of information, and there is no comprehensive accounting of how much is spent on these activities in the MORPC planning area.

In terms of ODOT projects, some types of maintenance projects are significant and they are identified by location in the TIP. However, many other maintenance projects are not specifically identified by location in the TIP, but included as district-wide activities, district-wide line items or statewide line items.

Table 5 provides a summary of the amount of funds included in the TIP for SFY 2024-2027 for operation and maintenance type projects as compared to all of the funding included in the TIP. All the projects that are associated with improving or extending the life of the existing transportation system are included in the maintenance category. This category also includes the projects associated with improving safety on our highway system by improving the signage and signalization. The table also includes transit expenditures for COTA and DCT. Almost all of their expenditures are for operations and maintenance. Table 6 provides the information for the MORPC-attributable funding.

Table 5. Funding for Operation and Maintenance and All Projects Included in the TIP

	Local	State	Federal	Total
Operations and Maintenance	\$1,191,569,635	\$90,151,141	\$390,756,912	\$1,672,477,687
All TIP Projects	\$1,678,026,129	\$248,422,610	\$764,580,753	\$2,691,029,493
Percent Operations and Maintenance	71%	36%	51%	62%

Table 6. MORPC-Attributable Funding used for Operation and Maintenance and All Projects Included in the TIP

	2024	2025	2026	2027	Total
Operation and Maintenance	\$22,469,872	\$10,929,147	\$13,206,518	\$6,832,270	\$53,437,808
All MORPC Funds	\$42,885,869	\$31,229,127	\$14,504,969	\$8,169,966	\$96,789,931
Percent Operation and Maintenance	52%	35%	91%	84%	55%

In addition to purely maintenance projects, many projects considered as system expansion projects are mostly reconstruction projects with additional lanes being built. For example, some projects included in the TIP are two-lane roads that will be reconstructed with more lanes than are currently present. Although these projects are considered to be expansion projects, a significant portion of the costs of these projects is for reconstruction of existing lanes.

Advance Construction

ODOT utilizes advance construction for the management of fund appropriations and obligation limitation provided by FHWA. Advance construction allows the department to gain federal authorization to begin federally eligible activities without obligating funding. At the time of authorization, FHWA is confirming that ODOT has followed all requirements necessary to execute a federal agreement. By placing the funds into advance construction, FHWA is not guaranteeing funding for the project but is indicating that the activities would be eligible.

ODOT places most of its projects in advance construction at the time of authorization. There are some exceptions based on the expiration of funds and legislative requirements. The advance construction is placed into two groups. The first group is identified as short term. This group is used for projects in which the funding will be converted as project expenditures take place and are exhausted by the completion of the federally eligible activities. By utilizing advance construction, ODOT can convert its appropriations and obligation limitation for costs that are currently being incurred and maintain a balance throughout the federal fiscal year. The second group is identified as long term. This group is used primarily for GARVEE bonds and MPO or CEAO SIB (State Infrastructure Bank) loans that are utilized and managed by ODOT. The GARVEE bonds are retired utilizing future federal funding received through the active and future highway authorization bills. Prior to the bond sale, the entire amount of the bond is put into advance construction on the projects being funded with its proceeds. These amounts are then converted over an 8- to 12-year period to retire the bonds. These payments are made on either a level principal or level interest payment schedule depending on the bond structure. The SIB loans are loans taken out by a local sponsor, which are being paid off utilizing federal MPO or CEAO funding. These loans have a maximum repayment term of 20 years and are paid down using a level principal amortization schedule. These loans typically have two annual payments due. At the designated payment dates, advance construction is converted in the amount of the federal participating principal and interest due.

The short-term advance construction rises and falls throughout the federal fiscal year based on ODOT's needs for each program utilizing federal funds. At the beginning of each federal fiscal year (October 1), the balance is typically at its lowest of the year. Agreements are consistently authorized throughout the federal fiscal year with the advance construction balance typically peaking in June. ODOT also consistently converts advance construction to obligated funds throughout the federal fiscal year for costs as they are incurred. In June, the amount being

converted begins exceeding the amount of new advance construction. This is based on the peak of construction season and the requirement to use obligation limitation prior to the close of the federal fiscal year. The long-term advance construction balance is based upon the sales of bonds or the establishment of a new SIB loan. The bonds are typically sold every 12 to 18 months based on ODOT's needs. The long-term advance construction peaks in bond sale year and is reduced as the bond retirement payments are made.

5. Project Selection Process

Although many transportation needs have been identified in the MTP and many more have not been included, they cannot all be pursued at once because funding is limited. The project phases listed in the TIP must have funding available in the four-year period covered by the TIP. MORPC and ODOT each established their own project selection processes to determine which projects can be achieved within fiscal balance with the limited resources.

ODOT-Controlled Funds

The ODOT Central Office administers the major-new construction program, safety program, and highway programs, including the major bridge program. The districts administer maintenance programs for highways; bridges on State, Interstate, and U.S. routes.

ODOT has different criteria for the different types of projects it administers. Therefore, for each type of project or activity, ODOT has a specific project selection process. Details about these programs and their project selection processes can be found on ODOT's website at https://transportation.ohio.gov.

For the ODOT-controlled funds, ODOT provides the list of projects within the planning area to MORPC for inclusion in the TIP. For some of the ODOT programs, such as the Major New and Safety, MORPC provides regional priorities for ODOT's consideration and/or assistance to local governments in submitting projects. Nevertheless, MORPC reviews all projects selected through ODOT processes for consistency with the MTP, with the MTP Project ID noted in the TIP project listing, and presents them to local jurisdictions before they can be included in the TIP.

MORPC-Attributable Funds

MORPC has adopted *Policies for Managing MORPC-Attributable Funds* (Policies). The Policies establish a competitive evaluation process to determine which of the projects submitted will receive MORPC-attributable funding. This process is revised and readopted biennially, prior to beginning the TIP update process. The Policies are included in Appendix B and available on the MORPC website at www.morpc.org.

Table 7 provides a summary of the types of projects that have historically used MORPC-attributable funding.

Table 7. Historical Distribution of MORPC-Attributable Funds

Primary Project Type	Amount	Percent
System Expansion (with associated reconstruction, bicycle, pedestrian, etc.)	\$408,265,078	56%
Transit, Bus Replacements	\$81,590,384	11%
Intelligent Transportation Systems, Traffic Control	\$84,103,205	11%
System Preservation, Reconstruction	\$58,694,523	8%
Bicycle, Pedestrian, Enhancement	\$61,716,285	8%
Air Quality, Ridsharing, Planning	\$38,953,997	5%
Total	\$733,323,472	100%

For this round, project applicants provided updates to previous MORPC project commitments in July 2022. MORPC received final applications for new projects in September 2022. Table 8 summarizes the available funding and projects request.

Table 8. MORPC-Attributable Funds Available vs. Requests (in Millions)

	Amount (Millions)
Projects with Previous Commitments	\$178
Projects with New Commitments	\$148
Total Proposed for Funding	\$326
Total Requests Projects Not Proposed for Funding	\$156
Total for All Requests	\$482

In accordance with the Policies, MORPC staff along with an Attributable Funds Committee (AFC) reviewed the applications and evaluated the new project requests. The AFC is made up of MORPC staff, members of MORPC committees (CAC, TAC & Transportation Policy), local government representatives, and others. The AFC met four times between October 2022 December 2022 to develop draft recommendations for the use of MORPC-attributable funding.

On January 6, 2023, MORPC announced a draft list of projects selected for public comment. Comments were received until February 8, 2023. On March 9, 2023, the Transportation Policy Committee passed Resolution T-2-23, adopting the list of projects to use MORPC-attributable funds.

6. Performance Measures

MAP-21, the FAST Act, and the BIL have placed emphasis on incorporating performance management into transportation planning and programming processes. National performance goals have been established for seven key areas (safety, infrastructure condition, congestion, system reliability, freight movement and economic vitality, environmental sustainability, and

reduced project delivery delays), and MPOs are required to establish performance targets in support of these national goals.

Although the final rules for implementing performance measures weren't issued until 2016, the last two MOPRC MTPs included performance measures and targets. MORPC's 2020-2050 MTP measures and targets can be found at www.morpc.org/mtp2050. The 2020-2050 MTP was adopted in May 2020. Projects in this TIP are being advanced to achieve the performance targets established in the 2020-2050 MTP.

MORPC issues a report card each May until a new MTP is adopted which provides an update on the region's progress in achieving the established targets. The annual report cards are available at the MTP website.

As mentioned above, the final rules for implementing performance measures were effective or completed in 2016. The rules on performance measures were provided in three parts: PM1-Safety; PM2-Pavement & Bridge; and PM3-Reliability, Freight and CMAQ. The state and MPOs are required to set performance targets in these areas. In addition, transit agencies and FTA Section 5310 designated recipients are to develop Transit Asset Management (TAM) Plans and the MPOs are to incorporate the performance measures in the TAM Plans into performance measures for the MPO area. The following sections provide additional detail with regard to each of the three performance measure areas.

Safety Performance Measures

The safety performance measure rules were the first to become effective (April 14, 2016). The rules identified five safety performance measures (number of fatalities, number of serious injuries, fatality rate, serious injury rate, and non-motorized fatalities & serious injuries) for which the state and MPOs are to establish baseline measurement and targets. The state was to establish targets by August 31, 2017, and then annually thereafter. The MPOs were to establish targets by February 27, 2018 and then annually thereafter. ODOT established the statewide baseline and targets originally in August 2017 with the latest annual update in August 2022. The August 2022 values are shown below.

 Table 9.
 ODOT Statewide Safety Performance Measures

Measure	Baseline CY 2017-2021 Avg/yr	CY 2023 Target
Number of fatalities	1,197.2	1,173
Number of serious injuries	7,805.6	7,649
Fatality rate (per 100 million VMT)	1.06	1.04
Serious injury rate (per 100 million VMT)	6.91	6.77
Non-motorized fatalities & serious injuries	840.4	824

Table 10 shows the baselines for the MORPC region, and inidicates that MORPC supported the ODOT established 2 year and 4 year targets. With the adoption of the 2020-2050 MTP in May 2020, MORPC established baselines and both short term and long term targets for each of the five measures. Table 11 shows the 2020-2050 MTP targets.

Table 10. MORPC Safety Performance Measures

Measure	Baseline CY 2017-2021 Avg/yr	2 Yr. Target	4 Yr. Target
Number of fatalities	128	Support ODOT Target	Support ODOT Target
Number of serious injuries	814	Support ODOT Target	Support ODOT Target
Fatality rate (per 100 million VMT)	1.10	Support ODOT Target	Support ODOT Target
Serious injury rate (per 100 million VMT)	6.13	Support ODOT Target	Support ODOT Target
Non-motorized fatalities & serious injuries	155	Support ODOT Target	Support ODOT Target

Table 11. MORPC 2020-2050 MTP Safety Performance Measures

Measure	Baseline CY 2017-2021 Avg/yr	2025 Target	2050 Target
Number of fatalities	128	8% reduction	27% reduction
Number of serious injuries	814	8% reduction	27% reduction
Fatality rate (per 100 million VMT)	1.10	0.69	0.54
Serious injury rate (per 100 million VMT)	6.13	5.64	4.43
Non-motorized fatalities & serious injuries	155	8% reduction	27% reduction

The projects in the TIP will aid the region in achieving the safety targets. In particular, many projects using MORPC-attributable funding will aid the region in achieving the safety targets, as safety is an important component in the project evaluation and selection process as described in Appendix B. The table below summarizes projects in the TIP which improve safety using federal Highway Safety Improvement Program (HSIP) funds, as well as all projects improving safety and the total construction cost.

Table 12. MORPC TIP Projects Improving Safety

Projects funded with HSIP \$	HSIP \$ (Millions)	Total Projects Improving Safety	Total Construction \$ (Millions)
36	\$55.9	42	\$155.3

Pavement and Bridge Performance Measures

The pavement and bridge performance measures did not become effective until May 20, 2017. The state was to establish targets by May 20, 2018, and the MPOs were to establish targets by November 16, 2018. The rules identified four pavement performance measures (percentage of

interstate pavements in good condition, percentage of interstate pavements in poor condition, percentage of non-interstate NHS pavements in good condition, and percentage of non-interstate NHS pavements in poor condition) and two bridge performance measures (percentage of NHS bridges by deck area in good condition and percentage of NHS bridges by deck area in poor condition). In 2022, ODOT established the following targets:

Table 13. ODOT Statewide Pavement and Bridge Performance Measures

Pavements	2 Yr. Target	4 Yr. Target
Percentage of Interstate Pavements in Good Condition	N/A	> 55%
Percentage of Interstate Pavements in Poor Condition	N/A	< 1%
Percentage of Non-Interstate NHS Pavements in Good Condition	> 40%	> 40%
Percentage of Non-Interstate NHS Pavements in Poor Condition	< 2%	< 2%
Bridge	2 Yr. Target	4 Yr. Target
Percentage of NHS Bridges by deck area in Good Condition	>55%	>55%
Percentage of NHS Bridges by deck area in Poor Condition	N/A	< 3%

Through the process to develop the 2020-2050 MTP which was adopted in May 2020, MORPC established the following performance measures and targets for the pavement and bridge measures.

Table 14. MORPC Pavement and Bridge Performance Measures

Pavements	Baseline (2022)	2 Yr. Target	4 Yr. Target
Percentage of Interstate Pavements in Good Condition	99%	N/A	>50%
Percentage of Interstate Pavements in Poor Condition	1%	N/A	<1%
Percentage of Non-Interstate NHS Pavements in Good Condition	98%	>35%	>35%
Percentage of Non-Interstate NHS Pavements in Poor Condition	3%	<3%	<3%
Bridge	Baseline (2022)	2 Yr. Target	4 Yr. Target
Percentage of NHS Bridges by deck area in Good Condition	70%	>70%	>70%
Percentage of NHS Bridges by deck area in Poor Condition	2%	<5%	<5%

Current data indicates the MORPC area currently meets the 2 and 4 year targets. The projects in the TIP will allow the region to continue to meet the pavement and bridge targets. Specifically, as summarized below, approximately \$1.2 billion in projects are included in the TIP for pavement and bridge projects.

Table 15. MORPC TIP Pavement and Bridge Projects

Pavement Projects	Number of Projects	Lane Miles	Total Construction \$ (millions)
Interstate	11	258	\$375.3
Non-Interstate NHS	27	111	\$180.1
Bridge Projects	Number of Projects	Number of Bridges	Total Construction \$ (millions)
NHS	22	70	\$477.9

Reliability, Freight and CMAQ Performance Measures

The reliability, freight and CMAQ performance measures likewise did not become effective until May 20, 2017. The state was to establish targets by May 20, 2018, and the MPOs were to establish targets by November 16, 2018. The rules identified three reliability/freight performance measures (percent of person-miles traveled on interstate that are reliable, percent of person-miles traveled on non-interstate NHS that are reliable, and interstate truck travel time reliability index), and three CMAQ related performance measures (person hour excessive delay per capita, percent of non-SOV travel, and emission reductions from CMAQ funded projects). In 2022, ODOT established the following targets:

Table 16. ODOT Statewide Reliability, Freight and CMAQ Performance Measures

Travel Time Reliability Statewide	Baseline	2 Yr. Target	4 Yr. Target
Percent of person-miles traveled on the Interstate that are reliable	98.4%	> 85%	> 85%
Percent of person-miles traveled on the Non- Interstate NHS that are reliable	95.5%	N/A	> 80%
Truck Travel Time Reliability Statewide	Baseline	2 Yr. Target	4 Yr. Target
Interstate Truck Travel Time Reliability Index	1.19	<1.50	<1.50
Peak Hour Excessive Delay (PHED)	Baseline	2 Yr. Target	4 Yr. Target
Annual Hours of Peak Hour Excessive Delay per Capita – Columbus	3.6 hrs/yr	<10 hrs/yr	<10 hrs/yr
Percent of Non-SOV Travel	Baseline	2 Yr. Target	4 Yr. Target
Percent of Non-SOV Travel – Columbus	20.8%	18.5%	19.0%
Total CMAQ Emission Reduction Statewide	Baseline	2 Yr. Target	4 Yr. Target
Volatile Organic Compounds Total Emission Reduction	52.704 kg/yr	60 kg/day	60 kg/day
Nitrous Oxide Total Emission Reduction	253.665 kg/yr	250 kg/day	250 kg/day
Particulate Matter at 2.5 Micrometers Total Emission Reduction	10.4 kg/yr	30 kg/day	30 kg/day

Through the process to develop the 2020-2050 MTP which was adopted in May 2020, MORPC established the following performance measures and targets for theses performance measures.

Table 17. MORPC Reliability, Freight and CMAQ Performance Measures

Travel Time Reliability Statewide	Baseline (2022 ODOT, RTIS)	2 Yr. Target	4 Yr. Target
Percent of person-miles traveled on the Interstate that are reliable	97.5	Support ODOT Target	Support ODOT Target
Percent of person-miles traveled on the Non-Interstate NHS that are reliable	92.5	N/A	Support ODOT Target
Truck Travel Time Reliability Statewide	(2022 ODOT, RTIS)	2 Yr. Target	4 Yr. Target
Interstate Truck Travel Time Reliability Index	1.26	<1.50	<1.50
Peak Hour Excessive Delay (PHED)	(2022 ODOT, RTIS)	2 Yr. Target	4 Yr. Target
Annual Hours of Peak Hour Excessive Delay per Capita	3.6 hrs/yr	N/A	<10 hrs/yr
Percent of Non-SOV Travel	(2016-2020 ACS)	2 Yr. Target	4 Yr. Target
Percent of Non-SOV Travel	20.8%	18.2%	19.0%
Total CMAQ Emission Reduction	(2018-2021)	2 Yr. Target	4 Yr. Target
Volatile Organic Compounds Total Emission Reduction	30.59 kg/day	3.8 kg/day	10.8 kg/day
Nitrous Oxide Total Emission Reduction	149.55 kg/day	9.8 kg/day	29.4 kg/day
Particulate Matter at 2.5 Micrometers Total Emission Reduction	7.57 kg/day	1.1 kg/day	3.4 kg/day

A variety of projects in the TIP address congestion and emissions problems which will directly impact the reliability, PHED, non-SOV travel, and CMAQ emissions reduction measures.

Table 18. MORPC TIP Projects Improving Reliability, Freight and CMAQ Performance

Performance Measure	Number of Projects	Total Construction \$ (millions)
Travel Time Reliability (Interstate)	3	\$97.7
Travel Time Reliability (Non-Interstate NHS)	6	\$22.4
Peak Hour Excessive Delay (PHED)	29	\$408.7
Non-SOV Travel	41	\$230.9
CMAQ Emissions Reduction	7	\$47.7

Several types of projects in the TIP will move the region towards the targets for percent of non-SOV travel. These included well maintained transit, the addition of pedestrian and bike facilities and programs to encourage alternatives to SOV travel. As shown in Table 21, over \$1.2 billion in federal, state and local transit funds is included to maintain transit service and facilities. Several sidewalk and multiuse path projects are included in the TIP using TAP funds as shown in Table 20. MORPC STBG funding is also used for a few sidewalk or multiuse path projects as shown in Table 20. Additionally, CRP funds will be used to further encourage alternatives to SOV travel. Additionally, many projects which widen arterial and collector roadways add sidewalks and/or multiuse paths. Finally, the MORPC ridesharing and air quality programs as shown in Table 20 promote and facilitate non-SOV travel.

With regard to the CMAQ emission reduction performance measure, Table 20 lists the \$58 million of projects using MORPC CMAQ funding which is estimated to help achieve the emission reduction targets.

Transit Asset Management (TAM) Plans

In 2012, as part of Moving Ahead for Progress in the 21st Century (MAP-21), the FTA safety programs were changed with significantly higher expectations and responsibilities for safety oversight and safety performance for the FTA, states, and their transit agencies. The MAP-21 version of FTA's safety programs include a rulemaking for Transit Asset Management (TAM) to encompass state of good repair and the data collection, prioritization, and data delivery to the National Transit Database (NTD). The TAM rule was authorized in 49 U.S.C. 5326 and applies to all recipients and subrecipients of Federal financial assistance that own, operate, or manage capital assets used for providing public transportation.

COTA and DCT are each responsible for developing their individual TAM plans, which document that their respective transit assets are in a State of Good Repair (SGR). MORPC, as the designated recipient for FTA Section 5310 funds, is responsible for developing the TAM plan for agencies receiving Section 5310 funding. COTA, DCT and MORPC have either submitted required TAM plans or certified that they are working towards meeting the TAM plan requirements. Measures in the TAM plans include useful life data for vehicles. For non-vehicle assets, FTA has a Transit Economic Requirements Model (TERM) scale which applies a 1 to 5 rating (1 being poor and 5 being excellent) on the condition of non-vehicle asset. Non-vehicle assets rated 2 or lower are in need of replacement. The following are the specific assets that are included in a TAM plan:

- rolling stock revenue vehicles
- equipment (non-revenue vehicles, other equipment)
- facilities (Passenger & Parking, Administrative/Maintenance)

Although not required at the time of adoption, MORPC's 2016-2040 MTP included the percent of transit fleet older than their useful life as a performance measure. This measure is equivalent to the rolling stock revenue vehicle measure above. The MPO target for the measure is 0% of transit fleet older than their useful life. MORPC has established performance measure targets in the 2020-2050 MTP. The targets were adopted in November 2018. The following table has the targets for the asset classes above.

2018 MPO Wide Baseline **Target** % beyond useful life or % beyond useful life or below 3 on TERM scale below 3 on TERM scale **Rolling Stock** 22% 0% **All Asset classes Equipment** Automobile 62% 16% Truck 91% 40% **Other Equipment** 40% 20% **Facilities** Passenger & Parking 8% 50% Administrative/Maintenance 0% 0%

Table 19. MPO Transit Performance Measure Targets

The transit projects in the TIP will aid the region in achieving the transit performance measures targets. These transit projects utilize funding sources including MORPC and ODOT CMAQ and CRP, FTA 5307, 5310 and 5339 funds, state transit funds and local transit funding.

7. Project Summary and Fiscal Balance

The tables and listings in this section are provided to meet the financial analysis requirements of the BIL. For a key to the funding types and other codes, please see the guide to project listings in Section 9. All project costs provided in the TIP are in year-of-expenditure dollars. The future years' costs were estimated according to ODOT procedures and inflation assumptions.

The MORPC resolution to adopt the SFY 2024-2027 TIP is included in Appendix F. This resolution is the formal action signifying that MORPC's Transportation Policy Committee has reviewed and approved the use of the funding for the projects included in the TIP and that the TIP meets the other requirements outlined in the introduction. These projects are included in MORPC's MTP and are fiscally balanced as described further below.

Project Summary by Funding Source

Table 20 is a prioritized list of projects organized first by program utilizing federal funding, second by State Fiscal Year (SFY), third by agency, and fourth by MORPC ID.

	Fede	ral Fund Type	BR-Off (County Bridge - Federal)		
TIP		_	· · ·		Federal
ID	PID	Agency	Project Name	Phase	Amount
222	113471	Franklin County		CO	\$2,203,050
			Summary for TIP Year = 2025 (1 project	phase)	\$2,203,050
			Total for BR-Off Funds (1 project	nhase)	\$2,203,050
	Fede	ral Fund Type	CMAQ-M (Congestion Mitigation/Air Quality Improvement, Attributal		
TIP	i euc	iai i uiiu i ype	CHIAQ-IN (Congestion Mittigation/All Quanty Improvement, Attributar	<u>JIE LO INION</u>	Federal
ID	PID	Agency	Project Name	Phase	Amount
123	115179	Franklin County T	SR 161 at Linworth Rd, Intersection Modification	RW	\$4,800,000
48	110225	MORPC	Air Quality Awareness, SFY 2024, Air Quality Project	OTH	\$575,000
53	110232	MORPC	Gohio Commute, SFY 2024, Ridesharing	OTH	\$750,000
6	105768	Whitehall	E Broad St at Hamilton Rd, Intersection Modification	CO	\$4,787,598
Ū	100700	vviiitoriaii	Summary for TIP Year = 2024 (4 project p		\$10,912,598
			очиния, тол ти тол = 202 г (т. ртојоот р		+ 10,012,000
4	105732	Columbus	Cassady Ave from CSX Railroad to north of E 7th Ave, Minor Widening/Intersection Modification	CO	\$8,267,093
119	115768	Columbus	Sancus Blvd from Worthington Woods Blvd to Lazelle Rd, Minor Widening/Safety Improvement	RW	\$1,151,475
173	116500	COTA	COTA High Capacity Transit W Broad St Corr, Transit Expansion Capital	RW	\$7,520,000
49	110227	MORPC	Air Quality Awareness, SFY 2025, Air Quality Project	OTH	\$575,000
54	110233	MORPC	Gohio Commute, SFY 2025, Ridesharing	OTH	\$750,000
			Summary for TIP Year = 2025 (5 project p	hases)	\$18,263,568
240	ND	Calumbua	CD 464 from Durah Blud to Ambiguida Dr. Minar Widoning	DW	\$070.502
340	NP	Columbus	SR 161 from Busch Blvd to Ambleside Dr, Minor Widening	RW	\$970,593
339	119516	Franklin County	Cassady Ave from I-670 to Agler Rd, Minor Widening	RW	\$573,600
123	115179	Franklin County T	SR 161 at Linworth Rd, Intersection Modification	CO	\$2,000,000
428	119518	MORPC	Air Quality Awareness, SFY 2026, Air Quality Project	OTH	\$575,000
430	119522	MORPC	Gohio Commute, SFY 2026, Ridesharing	OTH	\$750,000
			Summary for TIP Year = 2026 (5 project p	nases)	\$4,869,193
119	115768	Columbus	Sancus Blvd from Worthington Woods Blvd to Lazelle Rd, Minor Widening/Safety Improvement	СО	\$8,883,081
173	116500	COTA	COTA High Capacity Transit W Broad St Corr, Transit Expansion Capital	CO	\$13,100,000
433	119519	MORPC	Air Quality Awareness, SFY 2027, Air Quality Project	OTH	\$575,000
435	119523	MORPC	Gohio Commute, SFY 2027, Ridesharing	OTH	\$750,000
			Summary for TIP Year = 2027 (4 project p	hases)	\$23,308,081
			Total for CMAQ-M Funds (18 project p	hases)	\$57,353,440
	Fede	ral Fund Type	CRP-M (Carbon Reduction Program, Attributable to MORPC)		
TIP					Federal
ID	PID	Agency	Project Name	Phase	Amount
60	112036	Columbus	Olentangy Trail from Clinton Como Park to Northmoor Park, Multi-Use Path/New	CO	\$5,417,132
			Summary for TIP Year = 2024 (1 project	phase)	\$5,417,132
				_,	4
352	NP	Columbus	McNaughten Rd from E Main St to Ganse Lane, Multi-Use Path	RW	\$1,296,542
358	NP	Columbus	Cassady Ave from Seventh Ave to Plaza Properties Blvd, Multi-Use Path/Sidewalks	RW	\$300,000
			Summary for TIP Year = 2026 (2 project p	hases)	\$1,596,542
350	ND	Columbus	Pig Malnut Trail from Potugoo Pd to East Main St. Multi Llea Dath	CO	¢7 400 04 4
350	NP	Columbus	Big Walnut Trail from Refugee Rd to East Main St, Multi-Use Path	CO	\$7,483,914
			Summary for TIP Year = 2027 (1 project	pnase)	\$7,483,914
				h \	A4440= E55
			Total for CRP-M Funds (4 project p	nases)	\$14,497,588

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

	Fede	Federal Fund Type CRP-S (Carbon Reduction Program, Attributable to the State)				
TIP ID 163 328	PID 111784 118096	Agency DCT DCT	Project Name DCT 2024 Vehicle Replacement, Transit Replacement Capital DCT 2024 Expansion Vehicles, Transit Expansion Capital	Phase TRN TRN	Federal Amount \$1,087,002 \$271,750	
			Summary for TIP Year = 2024 (2 project	t phases)	\$1,358,752	
332	118103	DCT	DCT 2025 Vehicle Replace, Transit	TRN	\$713,344	
			Summary for TIP Year = 2025 (1 proje		\$713,344	
222	118104	DCT	DCT 2026 Vehicle Replace, Transit	TRN	\$142,669	
333	110104	DCT	Summary for TIP Year = 2026 (1 proje		\$142,669	
		207	207.007.11.1.2.1.7.1.1		A=00.000	
334	118105	DCT	DCT 2027 Vehicle Replace, Transit Summary for TIP Year = 2027 (1 proje	TRN ect phase)	\$599,203 \$599,203	
				or phace,	4000,200	
			Total for CRP-S Funds (5 project	t phases)	\$2,813,968	
	Fede	ral Fund Type	Debt Service-F (Federal Garvee Debt Service)			
TIP		_			Federal	
ID	PID	Agency	Project Name	Phase	Amount	
32 15	104674 93496	ODOT ODOT D6	I-670 from 4th St to I-270, Operational Upgrades/Study I-71 at Big Darby Creek, Major Widening/Bridge Deck Replace	OTH OTH	\$4,257,382 \$1,018,417	
16	76469	ODOT D6	I-270 (West Outerbelt) from I-70 to US-33, Major Widening/Minor Pavement	OTH	\$1,960,282	
18	98111	ODOT D6	Rehabilitation US-33 from I-270 (SE Outerbelt) to Hamilton Rd (SR-317), Major Widening/Resurfacing	ОТН	\$717,774	
31	105322	ODOT D6	I-70/I-71 Innerbelt (Phase 2E), Major Widening/Interchange Modification	ОТН	\$4,662,847	
35	104799	ODOT D6	I-71 from Stringtown Rd to SR-315, Major Widening/Interchange Modification	OTH	\$8,389,477	
			Summary for TIP Year = 2024 (6 project	t phases)	\$21,006,179	
32	104674	ODOT	I-670 from 4th St to I-270, Operational Upgrades/Study	ОТН	\$4,257,382	
15	93496	ODOT D6	I-71 at Big Darby Creek, Major Widening/Bridge Deck Replace	OTH	\$1,018,417	
16	76469	ODOT D6	I-270 (West Outerbelt) from I-70 to US-33, Major Widening/Minor Pavement Rehabilitation	OTH	\$1,937,854	
18	98111	ODOT D6	US-33 from I-270 (SE Outerbelt) to Hamilton Rd (SR-317), Major Widening/Resurfacing	ОТН	\$717,775	
31	105322	ODOT D6	I-70/I-71 Innerbelt (Phase 2E), Major Widening/Interchange Modification	OTH	\$4,662,847	
35	104799	ODOT D6	I-71 from Stringtown Rd to SR-315, Major Widening/Interchange Modification Summary for TIP Year = 2025 (6 projection)	OTH	\$8,287,899 \$20,882,174	
			Summary for the feat = 2025 (6 project	i piiases)	\$20,00Z,174	
32	104674	ODOT	I-670 from 4th St to I-270, Operational Upgrades/Study	OTH	\$4,257,382	
15	93496	ODOT D6	I-71 at Big Darby Creek, Major Widening/Bridge Deck Replace	OTH	\$1,018,418	
16	76469	ODOT D6	I-270 (West Outerbelt) from I-70 to US-33, Major Widening/Minor Pavement Rehabilitation	OTH	\$1,915,425	
18	98111	ODOT D6	US-33 from I-270 (SE Outerbelt) to Hamilton Rd (SR-317), Major Widening/Resurfacing	ОТН	\$717,774	
31	105322	ODOT D6	I-70/I-71 Innerbelt (Phase 2E), Major Widening/Interchange Modification	OTH	\$4,662,847	
35	104799	ODOT D6	I-71 from Stringtown Rd to SR-315, Major Widening/Interchange Modification	OTH	\$8,186,322	
			Summary for TIP Year = 2026 (6 project	t pnases)	\$20,758,168	
32	104674	ODOT	I-670 from 4th St to I-270, Operational Upgrades/Study	OTH	\$4,257,382	
15	93496	ODOT D6	I-71 at Big Darby Creek, Major Widening/Bridge Deck Replace	OTH	\$1,018,417	
16	76469	ODOT D6	I-270 (West Outerbelt) from I-70 to US-33, Major Widening/Minor Pavement Rehabilitation	OTH	\$1,892,996	
18	98111	ODOT D6	US-33 from I-270 (SE Outerbelt) to Hamilton Rd (SR-317), Major Widening/Resurfacing	ОТН	\$717,774	
31	105322	ODOT D6	I-70/I-71 Innerbelt (Phase 2E), Major Widening/Interchange Modification	OTH	\$4,662,847	
35	104799	ODOT D6	I-71 from Stringtown Rd to SR-315, Major Widening/Interchange Modification	OTH	\$8,084,746	
			Summary for TIP Year = 2027 (6 project	t phases)	\$20,634,162	

Total for Debt Service-F Funds (24 project phases)

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

	Fede	ral Fund Type	<u> Federal (2-Lane Major Rehab - Federal)</u>		
TIP ID	PID	Agency	Project Name Pl	hase	Federal Amount
86	111381	ODOT D6	* US 42 from Watkins-California Rd to W of SR-745, Major CRehabilitation/Intersection Modification	CO	\$3,480,000
87	109070	ODOT D6	* US 36 from Union County Line to E of Section Line Rd, Major Rehabilitation	CO	\$4,400,000
			Summary for TIP Year = 2025 (2 project phase	es)	\$7,880,000
			Total for Federal Funds (2 project phase	es)	\$7,880,000
Federal Fund Type Federal (Discretionary Funding)					
TIP ID	PID	Agency	Project Name Pl	hase	Federal Amount
115	111091	ODOT	* ATCMTD Truck Platoon Grant, Operational Upgrades/Planning Activity	OTH	\$295,326
2	77372	ODOT D6	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	CO	\$25,000,000
			Summary for TIP Year = 2024 (2 project phase	es)	\$25,295,326
302	117657	Pataskala	* LIC SR 16 5.38 from SR 310 to Buckeye Blvd, Pedestrian Facilities	o	\$135,000
			Summary for TIP Year = 2025 (1 project phas	se)	\$135,000
			Total for Federal Funds (3 project phase	es)	\$25,430,326

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

Federal Amount
\$120,000
\$120,000
\$2,897,440
\$1,947,124
\$960,000
\$1,350,000
\$2,880,000
\$1,800,000
\$1,215,900
\$1,742,000
\$131,435
\$640,000
\$1,200,000
\$80,000
7,083,899
\$304,000
\$383,040
\$18,557,780
\$339,150
\$576,317
\$639,200
\$600,000
\$1,400,000
\$1,285,200
\$908,000
\$944,571
\$1,931,954
\$1,065,629
\$540,000
\$1,629,000
\$27,369,726
\$2,925,361
\$322,842
\$357,000
\$119,405
\$47,376
\$2,822,400 \$150,000
\$278,377
\$3,018,785
\$124,800 \$1,350,000
9,989,913
0,000,010
\$400,000
\$1,800,000
\$1,760,000
\$8,472,232
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106	112701		IR 670 at FRA-670-3.87, Bridge Maintenance Activities	CO	\$400,000
207	112725	ODOT D6-Bridge *	FRA-665-9.88 at FRA-665-9.88, Bridge Preservation	CO	\$280,000
208	112726	ODOT D6-Bridge*	DEL-42-12.98 at DEL-42-12.97, Bridge Preservation	CO	\$240,000
209	112732	ODOT D6-Bridge*	DEL-257-3.58 at DEL-257-3.58, Bridge Preservation	CO	\$480,000
426	119029	ODOT D6-Bridge *	FRA/MRW Bridge Replacement at Various locations, Bridge Preservation	DD	\$160,000
181	108151	ODOT D6-Engine*	US 33 from North Wall Street (1.28) to US 33 (2.12), Roadway Minor Rehab	CO	\$295,800
175	105442	ODOT D6-Planni *	UNI-38-3.21 at over Big Darby Creek, Bridge Preservation	CO	\$1,600,000
201	112267	ODOT D6-Planni *	D06 Culvert FY26 at Various locations throughout District Six, Culvert Preservation	CO	\$560,000
210	112879	ODOT D6-Planni *	DEL-257/750-0.00/0.00 from Franklin County line / SR 257 to End of 4-lane section / Eastern Zoo exit, Roadway Minor Rehab	CO	\$644,214
213	112914	ODOT D6-Planni *	DEL SR 229 0.120 from US 23 to Morrow County line, Roadway Minor Rehab	CO	\$2,090,796
217	112952	ODOT D6-Planni *	UNI US 36 13.17 from 13.17 to 13.86, Roadway Minor Rehab	CO	\$161,288
218	112958	ODOT D6-Planni *	DEL US 36 18.390 from Wilson Rd to Knox County line, Pavement Maintenance	CO	\$1,035,200
238	114789	ODOT D6-Planni *	UNI SR 47 13.55 at Various locations, Pavement Maintenance	CO	\$593,209
242	114821	ODOT D6-Planni *	DEL-521-2.29 from 2.29 to 13.62, Roadway Minor Rehab	CO	\$1,182,969
244	114833	ODOT D6-Planni *	FRA IR 70 15.28 from 18th Street (15.28) to James Rd (19.37), Roadway Minor Rehab	CO	\$6,324,046
246	114848	ODOT D6-Planni *	FRA-665-3.31 from Darbydale (3.31) to US 62 (6.99), Pavement Maintenance	co	\$1,115,166
247	114850		FRA-62-10.80 from Eakin Rd/Hopkins Ave (10.80) to Brown Rd (11.68, Pavement Maintenance	СО	\$285,898
250	114887	ODOT D6-Planni *		СО	\$3,723,272
251	114906		DEL/FRA-71-0/28.65 at Various, Pavement Maintenance	CO	\$1,354,889
260	115832	ODOT D6-Planni *	DEL 23 8.70 Bridge Repair from Olentangy River to Main Rd, Bridge Preservation	CO	\$1,581,305
267	116581		FRA-270-22.65 Abutment Repair at IR 270 over 270 WB to SR 315 SB ramp, Bridge Preservation	CO	\$450,000
268	116595	ODOT D6-Planni *	FRA-270-17.10 from US 33 (17.10) to Scioto River (18.54), Roadway Minor Rehab	СО	\$987,042
269	116596		FRA-270-40.45 from 40.45 to 43.18, Roadway Minor Rehab	CO	\$2,898,707
304	117714		FRA-16-6.06 over Mason Run at over Mason Run, Culvert Preservation	CO	\$1,200,000
	117714				. , ,
206	112/21	ODOT Do-Real E*	FRA-70-9.75 at FRA-70-9.75, Bridge Preservation Summary for TIP Year = 2026 (30 project ph	CO	\$4,000,000 \$46,642,996
					+ 10,01=,000
20	96075	ODOT D5 *	SR-256 at 0.02 mi NW of Willard Dr & 0.65 mi NW of Allen Rd, Bridge Maintenance Activities	СО	\$1,045,440
230	114306	ODOT D5 *	D05 Spot Paving FY2027 at District 5, Pavement Maintenance	CO	\$400,000
236	114668	ODOT D5 *	D05 TSG FY 2027 at District-wide project, Traffic Control Maintenance	CO	\$680,000
111	112845	ODOT D6 *	US 23 from Cheshire Rd to Troutman Rd, Minor Pavement Rehabilitation	co	\$1,288,023
140	115265	ODOT D6 *	US 33 at over Scioto River, Bridge Rehabilitation	co	\$8,000,000
205	112594	ODOT D6-Engine*	DEL IR 71 1.600 from Powell Rd (1.60) to US 36/SR 37 (11.55), Roadway Minor	CO	\$13,782,803
275	116755	ODOT D6-Engine*	Rehab DEL-71-9.824 from DEL-71-9.824 (Just North of 36/37 interchange) to DEL-71-	СО	\$495,000
180	107747	ODOT D6-Planni *	9.824 (Just North of 36/37 interchange), Bridge / Culvert Maintenance FRA 270/71 Bridge Epoxy Overlay at Various Locations on FRA 315, Roadway	СО	\$800,000
			Minor Rehab		,
211	112903	ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab	СО	\$564,931
212	112905		DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab	СО	\$576,527
214	112931	ODOT D6-Planni *	DEL SR 3 1.380 from Westerville Corp Limit to US 36, Roadway Minor Rehab	CO	\$1,589,454
216	112934	ODOT D6-Planni *	FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab	CO	\$1,273,399
241	114803	ODOT D6-Planni *	DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance	CO	\$1,063,316
243	114830	ODOT D6-Planni *	DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab	CO	\$2,787,802
248	114877	ODOT D6-Planni *	DEL SR 750 4.22 from Powell corp limit (4.22) to Columbus corp limit (7.06), Roadway Minor Rehab	CO	\$470,717
249	114880	ODOT D6-Planni *	DEL US 23 7.410 from Cheshire Rd (7.41) to Cottswold Dr (10.15), Roadway Minor Rehab	СО	\$800,073
270	116597	ODOT D6-Planni *		СО	\$5,038,201
276	116949	ODOT D6-Planni	FRA IR 70 0.00 from Madison County Line (0.00) to Hillard Rome Rd (5.22), Roadway Major Rehab	СО	\$6,300,000
			Summary for TIP Year = 2027 (18 project ph	ases)	\$46,955,685

Total for Federal Funds (89 project phases) \$18

\$180,672,494

Federal Fund Type Federal (Labor - Internal) TIP Federal Phase PID ID Agency **Project Name** Amount 93290 ODOT * I-70 Corridor in Licking Co, Bridge Repair CO \$42.024 19 256 115526 ODOT FAI/FRA US 33 0.00/30.04 from Gender Road to Turn Around between Hill-Diley CO \$80,000 and Pickerington Rd, Roadside / Median Improvement (25 97996 ODOT D5 SR-16 from Franklin Co Line to SR-37, Resurfacing/Intersection Modification CO \$95,325 ODOT D6 I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification CO 2 77372 \$9,203,694 10 86067 ODOT D6 I-270 from 0.36 mi W of Hamilton Rd to 0.92 mi S of Broad St, Reconstruction CO \$180,000 22 98232 ODOT D6 I-70 at I-270 (East Outerbelt), Interchange Modification CO \$2,088,800 106260 ODOT D6 Westerville Rd (SR-3) from Cleveland Ave to SR-161, Resurfacing/Operational CO \$143,285 42 67 105498 ODOT D6 Gantz, McComb & Trabue Rds over I-270, Bridge Deck Replacement CO \$202 500 77 110922 ODOT D6 SR-605 at Fancher Rd. Intersection Modification CO \$82,000 80 112035 ODOT D6 US 33 at Hayden Run Rd, Intersection Modification CO \$81,000 105 112679 ODOT D6 170 at FRA-70 over Nelson, Bridge Maintenance Activities CO \$45,000 124 113662 ODOT D6 SR-315 at Hyatts Rd, Intersection Modification CO \$45,000 125 113663 ODOT D6 I-270 at Easton Way, Interchange Modification CO \$121.500 117010 US 23 at Oberlander Run (0.2 mi N of SR 315), Culvert Maintenance/Minor CO 128 ODOT D6 \$121,912 Pavement Rehabilitation ODOT D6-Traffic * D06 Wrong Way Detection at Various interchanges throughout District Six and F, CO 280 117258 \$189,000 Traffic Control (Safety) 119049 SR 161 at Olentangy River, Intersection Modification CO \$22,500 425 Worthington Summary for TIP Year = 2024 (16 project phases) \$12,743,541 ODOT D5 CO 130 113400 SR-204 at Milnor Rd. Intersection Modification \$31,500 102124 ODOT D6 Various locations on SR-315 from Hyatts Rd to Bunty Station Rd, Maintenance CO \$95,200 23 Activity/Culvert Maintenance 41 106265 ODOT D6 Segments on W Spring St & E Livingston Ave, Preventive Pavement Maintenance CO \$41,616 68 105435 ODOT D6 I-71 & I-270 (North Outerbelt), Interchange Modification/Bridge Deck Replace CO \$730,800 CO 83 111613 ODOT D6 Nelson Rd (US 62) from Broad St to Airport Dr, Resurfacing \$13,566 84 111608 ODOT D6 US 62 & SR 521 from City of Delaware Corp & William St to Sandusky St. CO \$23,053 85 111560 ODOT D6 SR-710 from SR-161 to just North of Schrock Rd, Resurfacing CO \$15,422 ODOT D6 US 42 from Watkins-California Rd to W of SR-745, Major CO 86 111381 \$434,591 Rehabilitation/Intersection Modification US 36 from Union County Line to E of Section Line Rd, Major Rehabilitation 87 109070 ODOT D6 CO \$224,000 89 106272 ODOT D6 Broad St from I-71 to Nelson Rd, Minor Pavement Rehabilitation CO \$51,408 106095 ODOT D6 Indianola Ave from Hudson St to Oakland Park Ave, Bicycle Lanes/Minor 91 CO \$78,400 Pavement Rehabilitation ODOT D6 SR 317 from Columbus Corp & N of Rocky Fork Rd to CR-5 & Lincoln Circle, CO \$37,783 94 108154 Minor Pavement Rehabilitation CO 96 110603 ODOT D6 US-23 from North of Troutman Rd to Waldo Delaware Rd. Resurfacing \$77,278 111641 ODOT D6 IR 670 at FRA-670-0.31, Bridge Maintenance Activities CO \$568,225 104 CO 107 112705 ODOT D6 IR 70 at FRA-70-7.38 and FRA-16-6.06, Culvert Maintenance \$54,000 108 112982 ODOT D6 IR 70 from Broad St to Souder Ave, Guardrail / Roadside Maintenanc CO \$114.030 109 112798 ODOT D6 I-270 (East Outerbelt) from RR bridge S of I-70 to N of Alum Creek Dr, Minor CO \$1,094,787 Pavement Rehabilitation CO 133 113744 ODOT D6 US 33 at Petzinger Rd, Intersection Modification \$324,450 110109 DEL SR 37 7.390 from Delaware corp limit (7.39) to Troy Rd (9.07), Roadway ODOT D6-Engine* CO 185 \$12,914 Minor Rehab FRA SR 16 5.350 from Whitehall City limit (5.35) to Yearling Rd (6.40), Pavement 189 111615 ODOT D6-Engine* CO \$14.280 Maintenance 271 116600 ODOT D6-Engine* FRA US 40 4.43 from Galloway Rd (4.43) to Hilliard Rome Rd (4.69), Pavement CO \$4,776 Maintenance 179 106269 ODOT D6-Planni * FRA 23 10.51 from US 23 (10.51) to US 33 (10.72), Roadway Minor Rehab CO \$1.896 215 112932 ODOT D6-Planni * FRA SR 104 8.180 from Frank Road to US 33, Roadway Minor Rehab CO \$112.896 ODOT D6-Planni * FRA-62-8.91 Storm Sewer from Blue Rock Blvd to Big Run Rd, Drainage System CO \$15,000 225 114103 Maintenance 245 114836 ODOT D6-Planni * FRA-SR674-0.00 from 0.00, 2.14 to 2.05, 2.21, Pavement Maintenance CO \$11,135 273 116735 ODOT D6-Planni * FRA IR 70 0.00 from Madison County Line (0.00) to Hilliard Rome Rd (3.41), CO \$156,753 Pavement Maintenance CO 117187 ODOT D6-Planni * FRA IR 670 3.29 (Fence) from Park St to High St, Fencing \$94,500 279 CO 422 119034 ODOT D6-Planni * SR 37 Culvert Preservation \$48,000 119042 ODOT D6-Planni * US 62, Culvert Preservation CO \$16,000 423 ODOT D6-Planni * SR 3. Culvert Preservation CO \$56,000 Summary for TIP Year = 2025 (30 project phases) \$4,554,260

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

131	113650	ODOT D5 *	SR-204 at Tollgate Rd, Intersection Modification	СО	\$130,500
192	112153	ODOT D5 *	D05 Spot Paving FY2026 at District 5, Pavement Maintenance	CO	\$40,000
193	112154	ODOT D5 *	D05 CUL FY2026 at District-wide culvert project, Culvert Preservation	CO	\$180,000
24	88611	ODOT D6 *	SR-104 at 6th St, RR overpass, and Groveport Rd, Bridge Maintenance Activities	СО	\$160,000
63	109156	ODOT D6 *	•	СО	\$339,248
			Activities/Culvert Maintenance		
76	110446	ODOT D6 *	SR-315 at Jewett Rd, Intersection Modification	CO	\$94,500
82	110300	ODOT D6 *	SR 104 from just east of Groveport Rd to just west of Elwood Ave, Noise Walls	CO	\$78,400
92	106268	ODOT D6 *	US 36 from SR-521 to Delaware Corp Limit, Minor Pavement Rehabilitation	СО	\$22,680
138	116359	ODOT D6 *	SR-665 at Lambert Rd, Intersection Modification	CO	\$94,500
208	112726	ODOT D6-Bridge *	DEL-42-12.98 at DEL-42-12.97, Bridge Preservation	CO	\$9,600
181	108151	ODOT D6-Engine*	US 33 from North Wall Street (1.28) to US 33 (2.12), Roadway Minor Rehab	CO	\$11,832
201 210	112267 112879		D06 Culvert FY26 at Various locations throughout District Six, Culvert Preservation	CO	\$22,400
			DEL-257/750-0.00/0.00 from Franklin County line / SR 257 to End of 4-lane section / Eastern Zoo exit, Roadway Minor Rehab	CO	\$25,768
213	112914		DEL SR 229 0.120 from US 23 to Morrow County line, Roadway Minor Rehab	CO	\$83,632
217	112952		UNI US 36 13.17 from 13.17 to 13.86, Roadway Minor Rehab	CO	\$6,451
218	112958	ODOT D6-Planni *	• •	CO	\$41,408
238	114789	ODOT D6-Planni * ODOT D6-Planni *	UNI SR 47 13.55 at Various locations, Pavement Maintenance	CO	\$23,728
242	114821 114833		DEL-521-2.29 from 2.29 to 13.62, Roadway Minor Rehab	CO	\$47,319 \$353,000
244	114033	ODOT D6-Planni *	FRA IR 70 15.28 from 18th Street (15.28) to James Rd (19.37), Roadway Minor Rehab	СО	\$252,900
246	114848		FRA-665-3.31 from Darbydale (3.31) to US 62 (6.99), Pavement Maintenance	CO	\$41,010
247	114850	ODOT D6-Planni *	FRA-62-10.80 from Eakin Rd/Hopkins Ave (10.80) to Brown Rd (11.68, Pavement Maintenance	СО	\$11,436
250	114887	ODOT D6-Planni *	FRA IR 270 0.55 from Gantz Road (0.55) to IR-71 (2.60), Roadway Minor Rehab	CO	\$148,932
251	114906	ODOT D6-Planni *	DEL/FRA-71-0/28.65 at Various, Pavement Maintenance	CO	\$54,195
260	115832		DEL 23 8.70 Bridge Repair from Olentangy River to Main Rd, Bridge Preservation	CO	\$63,200
267	116581	ODOT D6-Planni *	FRA-270-22.65 Abutment Repair at IR 270 over 270 WB to SR 315 SB ramp, Bridge Preservation	СО	\$45,000
268	116595	ODOT D6-Planni *	FRA-270-17.10 from US 33 (17.10) to Scioto River (18.54), Roadway Minor Rehab	CO	\$39,483
269	116596	ODOT D6-Planni *	FRA-270-40.45 from 40.45 to 43.18, Roadway Minor Rehab	CO	\$115,947
304	117714	ODOT D6-Planni *	FRA-16-6.06 over Mason Run at over Mason Run, Culvert Preservation	CO	\$84,000
			Summary for TIP Year = 2026 (28 project ph	ases)	\$2,268,069
20	96075	ODOT D5 *	SR-256 at 0.02 mi NW of Willard Dr & 0.65 mi NW of Allen Rd, Bridge Maintenance Activities	СО	\$43,220
230	114306	ODOT D5 *	D05 Spot Paving FY2027 at District 5, Pavement Maintenance	СО	\$40,000
236	114668	ODOT D5 *	D05 TSG FY 2027 at District-wide project, Traffic Control Maintenance	CO	\$68,000
111	112845		US 23 from Cheshire Rd to Troutman Rd, Minor Pavement Rehabilitation	CO	\$51,521
140	115265		US 33 at over Scioto River, Bridge Rehabilitation	CO	\$800,000
205	112594	ODOT D6-Engine*	DEL IR 71 1.600 from Powell Rd (1.60) to US 36/SR 37 (11.55), Roadway Minor	CO	\$551,313
275	116755	ODOT D6-Engine*	Rehab	СО	\$19,800
		· ·	9.824 (Just North of 36/37 interchange), Bridge / Culvert Maintenance	СО	
180	107747	ODOT D6-Planni *	FRA 270/71 Bridge Epoxy Overlay at Various Locations on FRA 315, Roadway Minor Rehab	CO	\$32,000
211	112903	ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab	СО	\$22,600
211	112903 112905	ODOT D6-Planni * ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab	co	\$22,600 \$23,098
		ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line,		
212	112905	ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab	СО	\$23,098
212 216	112905 112934	ODOT D6-Planni * ODOT D6-Planni * ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab DEL PPM FY27 at Various locations throughout Delaware County, Pavement	со	\$23,098 \$50,936
212 216 241	112905 112934 114803	ODOT D6-Planni * ODOT D6-Planni * ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab	co co	\$23,098 \$50,936 \$42,602
212 216 241 243	112905 112934 114803 114830	ODOT D6-Planni * ODOT D6-Planni * ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab DEL SR 750 4.22 from Powell corp limit (4.22) to Columbus corp limit (7.06), Roadway Minor Rehab	co co co	\$23,098 \$50,936 \$42,602 \$111,512
212 216 241 243 248	112905 112934 114803 114830 114877	ODOT D6-Planni * ODOT D6-Planni * ODOT D6-Planni * ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab DEL SR 750 4.22 from Powell corp limit (4.22) to Columbus corp limit (7.06), Roadway Minor Rehab DEL US 23 7.410 from Cheshire Rd (7.41) to Cottswold Dr (10.15), Roadway Minor Rehab	co co co co	\$23,098 \$50,936 \$42,602 \$111,512 \$18,832
212 216 241 243 248 249	112905 112934 114803 114830 114877 114880	ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab DEL SR 750 4.22 from Powell corp limit (4.22) to Columbus corp limit (7.06), Roadway Minor Rehab DEL US 23 7.410 from Cheshire Rd (7.41) to Cottswold Dr (10.15), Roadway Minor Rehab FRA SR 161 17.31 from Little Turtle Way (17.31) to US 62 (22.1), Roadway Minor Rehab FRA IR 70 0.00 from Madison County Line (0.00) to Hillard Rome Rd (5.22),	co co co co	\$23,098 \$50,936 \$42,602 \$111,512 \$18,832 \$32,000
212 216 241 243 248 249 270	112905 112934 114803 114830 114877 114880 116597	ODOT D6-Planni *	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab DEL SR 750 4.22 from Powell corp limit (4.22) to Columbus corp limit (7.06), Roadway Minor Rehab DEL US 23 7.410 from Cheshire Rd (7.41) to Cottswold Dr (10.15), Roadway Minor Rehab FRA SR 161 17.31 from Little Turtle Way (17.31) to US 62 (22.1), Roadway Minor Rehab	co co co co co	\$23,098 \$50,936 \$42,602 \$111,512 \$18,832 \$32,000 \$201,528

Total for Federal Funds (91 project phases)

\$22,510,033

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

		ral Fund Type	Federal (Major Pridge Federal)	y 1 10	gram
TIP ID 104	PID 111641	Agency	Project Name R 670 at FRA-670-0.31, Bridge Maintenance Activities	Phase CO	Federal Amount \$5,743,800
			Summary for TIP Year = 2025 (1 project	ohase)	\$5,743,800
			Total for Federal Funds (1 project	phase)	\$5,743,800
	Fede	ral Fund Type	Federal (Major/New Program - Federal)	,	
TIP		-			Federal
ID 2	PID 88035	Agency ODOT D6	Project Name I-70/I-71 Innerbelt (Phase 5) from just east of 18th Ave to just east of Fairwood Ave, Major Widening/Bridge Reconstruction	Phase RW	Amount \$450,000
22	98232	ODOT D6	I-70 at I-270 (East Outerbelt), Interchange Modification Summary for TIP Year = 2024 (2 project p	CO hases)	\$29,840,000 \$30,290,000
					, , , , , , , , , , , , , , , , , , ,
			Total for Federal Funds (2 project p	hases)	\$30,290,000
	Fede	ral Fund Type	Federal (Multi-Lane Major Rehab)		
TIP ID	PID	Agency	Project Name	Phase	Federal Amount
_	77372	ODOT D6	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	CO	\$24,802,912
0	86067		I-270 from 0.36 mi W of Hamilton Rd to 0.92 mi S of Broad St, Reconstruction	CO	\$8,604,900
76	116949	ODOT D6-Planni	FRA IR 70 0.00 from Madison County Line (0.00) to Hillard Rome Rd (5.22), Roadway Major Rehab	ENV	\$5,220,000
			Summary for TIP Year = 2024 (3 project p	hases)	\$38,627,812
76	116949	ODOT D6-Planni	FRA IR 70 0.00 from Madison County Line (0.00) to Hillard Rome Rd (5.22), Roadway Major Rehab	DD	\$180,000
			Summary for TIP Year = 2025 (1 project	ohase)	\$180,000
76	116949	ODOT D6-Planni	FRA IR 70 0.00 from Madison County Line (0.00) to Hillard Rome Rd (5.22), Roadway Major Rehab	СО	\$45,000,000
			Summary for TIP Year = 2027 (1 project	phase)	\$45,000,000
			Total for Federal Funds (5 project p	hases)	\$83,807,812
TID	Fede	ral Fund Type	<u>Federal (Municipal Bridge Program)</u>		Fadanal
ΓIP ID	PID	Agency	Project Name	Phase	Federal Amount
66	116417	•	FRA Wynne Ridge Court at Wynne Ridge Ct at Beem Ditch, Bridge Preservation	СО	\$1,006,27
62	116037	Worthington *	FRA - West Selby Road Bridge at West Selby Rd over Rush Rn, Bridge Preservation	СО	\$1,073,947
			Summary for TIP Year = 2025 (2 project p	hases)	\$2,080,218
			Total for Federal Funds (2 project p	hases)	\$2,080,218
	Fede	ral Fund Type	Federal (Protect Program)		
ΓIP			B : (N		Federal
ID 22	PID 119034	Agency	Project Name SR 37, Culvert Preservation	Phase CO	Amount \$480,000
23	119034		US 62, Culvert Preservation	co	\$160,000
24	119046		SR 3, Culvert Preservation	СО	\$560,000
			Summary for TIP Year = 2025 (3 project p	hases)	\$1,200,000
			Total for Federal Funds (3 project p	hases)	\$1,200,000
	Fede	ral Fund Type	Federal (Slips, Slides, Mine Subsidence)		
ΓIP			D 1 4 W		Federal
ID ع	PID	Agency	Project Name	Phase	Amount
3	102124	ODOT D6 *	Various locations on SR-315 from Hyatts Rd to Bunty Station Rd, Maintenance Activity/Culvert Maintenance	CO	\$1,320,000
			Summary for TIP Year = 2025 (1 project	ohase)	\$1,320,000
			Total for Federal Funds (1 project	phase)	\$1,320,000

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

Federal Fund Type Federal (State Noise Wall)

TIP **Federal** ID PID Agency **Project Name** Phase Amount 110300 ODOT D6 * SR 104 from just east of Groveport Rd to just west of Elwood Ave, Noise Walls СО \$1,120,000 82 \$1,120,000 Summary for TIP Year = 2026 (1 project phase)

> Total for Federal Funds (1 project phase) \$1,120,000

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

Federal Fund Type HSIP (Highway Safety Improvement Program)

	reuei	ai Fullu Type	noir (nighway Salety Improvement Program)		
TIP	DID	Aganau	Drainat Nama	Dhase	Federal
ID	PID	Agency	Project Name	Phase	Amount
34	104704		Georgesville Rd at Hall Rd (CR-125), Intersection Modification/Multi-Use Path	CO	\$957,895
132	113727		Colive St & Floral Ave, Sidewalks	CO	\$774,270 \$1,743,160
21 79	97431 110862	Delaware County Fairfield County	•	CO CO	\$1,743,160 \$1,420,000
79 261	115865	Franklin County		co	\$33,053
201	113003	Frankiin County	Facility Improvement	CO	φ33,033
421	118949	Franklin County	Cleveland Ave at E Dunedin Rd, Intersection Modification/Safety Improvement	CO	\$175,000
256	115526	•	FAI/FRA US 33 0.00/30.04 from Gender Road to Turn Around between Hill-Diley and Pickerington Rd, Roadside / Median Improvement (СО	\$800,000
25	97996	ODOT D5	SR-16 from Franklin Co Line to SR-37, Resurfacing/Intersection Modification	СО	\$329,600
131	113650		SR-204 at Tollgate Rd, Intersection Modification	ENV	\$360,000
42	106260	ODOT D6	Westerville Rd (SR-3) from Cleveland Ave to SR-161, Resurfacing/Operational Upgrades	СО	\$162,000
67	105498	ODOT D6	Gantz, McComb & Trabue Rds over I-270, Bridge Deck Replacement	СО	\$500,000
77	110922		SR-605 at Fancher Rd, Intersection Modification	CO	\$1,516,000
80	112035		US 33 at Hayden Run Rd, Intersection Modification	CO	\$1,493,100
81	110587	ODOT D6	SR 3 (Cleveland Ave) at Hudson St, Intersection Modification	CO	\$1,228,884
124	113662		SR-315 at Hyatts Rd, Intersection Modification	CO	\$2,018,000
125	113663		I-270 at Easton Way, Interchange Modification	CO	\$4,028,400
133	113744		US 33 at Petzinger Rd, Intersection Modification	DD	\$147,865
138	116359		SR-665 at Lambert Rd, Intersection Modification	DD	\$310,500
280	117258	ODOT D6-Traffic		СО	\$2,700,000
425	119049	Worthington	SR 161 at Olentangy River, Intersection Modification	CO	\$225,000
		Ū	Summary for TIP Year = 2024 (20 project ph	ases)	\$20,922,726
				,	, -,- , -
337	118367	Canal Winchester	FRA-674-2.22 (Gender Rd) from Winchester Blvd to US 33, Traffic Control (Safety)	CO	\$2,000,000
134	113775	Columbus	Grace St from Orel Ave to Eureka Ave, Sidewalks	CO	\$400,000
264	116373	Columbus	FRA-CR3-13.94 (Yellow Arrows) at 11 Signals within City of Columbus, Traffic Control (Safety)	СО	\$600,000
312	117951	Columbus	FRA-CR-67-1.589 at Summit St (US 23D) at 3rd Ave and 8th Avenue, Traffic Control (Safety)	СО	\$99,000
126	113718	Franklin County	Cleveland Ave from Huy Rd to Cooke Rd, Operational Upgrades	CO	\$2,887,000
240	114801	Franklin County	FRA-CR125-7.89 at at CR 142/CR 708 and CR 125/TR 142, Intersection Modification	СО	\$3,104,200
130	113400	ODOT D5	SR-204 at Milnor Rd, Intersection Modification	CO	\$315,000
131	113650	ODOT D5	SR-204 at Tollgate Rd, Intersection Modification	DD	\$90,000
131	113650	ODOT D5	SR-204 at Tollgate Rd, Intersection Modification	RW	\$315,000
68	105435	ODOT D6	I-71 & I-270 (North Outerbelt), Interchange Modification/Bridge Deck Replace	CO	\$8,351,001
86	111381	ODOT D6	US 42 from Watkins-California Rd to W of SR-745, Major Rehabilitation/Intersection Modification	СО	\$2,128,450
87	109070	ODOT D6	US 36 from Union County Line to E of Section Line Rd, Major Rehabilitation	CO	\$1,976,676
133	113744	ODOT D6	US 33 at Petzinger Rd, Intersection Modification	CO	\$4,635,000
138	116359	ODOT D6	SR-665 at Lambert Rd, Intersection Modification	RW	\$360,000
225	114103	ODOT D6-Planni	FRA-62-8.91 Storm Sewer from Blue Rock Blvd to Big Run Rd, Drainage System Maintenance	СО	\$45,000
			Summary for TIP Year = 2025 (15 project ph	ases)	\$27,306,327
118	115797	Columbus	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path	СО	\$2,000,000
294	117479	Columbus	FRA-SRTS Sunbury/Agler from Agler Rd to Sunbury Square, Pedestrian Facilities	СО	\$400,000
336	118192	Columbus	FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification	RW	\$675,900
285	117425	Franklin County	FRA-CR171-0.00 (Innis Sidewalks) from Cleveland Ave to Westerville Rd, Pedestrian Facilities	СО	\$602,222
131	113650	ODOT D5	SR-204 at Tollgate Rd, Intersection Modification	CO	\$1,305,000
76	110446		SR-315 at Jewett Rd, Intersection Modification	СО	\$1,350,000
138	116359		SR-665 at Lambert Rd, Intersection Modification	СО	\$1,350,000
			Summary for TIP Year = 2026 (7 project ph	ases)	\$7,683,122
			, , , , , , , , ,		

Total for HSIP Funds (42 project phases)

\$55,912,176

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

	Federal Fund Type		NHFP (National Highway Freight Program)		
TIP ID	PID	Agency	Project Name	Phase	Federal Amount
2	77372	ODOT D6	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	CO	\$45,000,000
			Summary for TIP Year = 2024 (1 project	phase)	\$45,000,000
		Total for NHFP Funds (1 project phase)		phase)	\$45,000,000
	Fede	Federal Fund Type SRTS (Safe Routes to School)			
TIP ID	PID	Agency	Project Name	Phase	Federal Amount
135	115486	Columbus	* Summit St at 3rd Ave & 8th Ave, Intersection Modification	CO	\$177,569
293	117476	Franklin County	* FRA-SRTS S.Western & Worthington at Various locations by Brookside, Stiles, West Frank, Pedestrian Facilities	DD	\$22,042
		Summary for TIP Year = 2024 (2 project phases)			\$199,611
293	117476	Franklin County	* FRA-SRTS S.Western & Worthington at Various locations by Brookside, Stiles, West Frank, Pedestrian Facilities	СО	\$281,454
			Summary for TIP Year = 2025 (1 project phase)		\$281,454
		Total for SRTS Funds (3 project phases)			\$481,065

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

Table 20. Summary of Projects with Federal Funds by Program

Federal Fund Type STBG-M (Surface Transportation Block Grant, Attributable to MORPC)

TIP		• •	OTBO-IN (DUTTACE Transportation block Grant, Attributable to MORT		Fodovol
ID	PID	Agency	Project Name	Phase	Federal Amount
5	105734	Columbus	E Broad St from I-270 to Outerbelt St, Major Widening/Intersection Modification	CO	\$10,415,596
116	115646	Columbus		RW	\$1,360,000
8	103828	Delaware County	E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing	OTH	\$1,127,467
79	110862	Fairfield County *		CO	\$750,000
28	105759	Franklin County	Trabue Rd from Lakeshore Drive to Riverside Dr, Minor Widening/Bridge Deck	co	\$9,499,581
		•	Replacement		
349	NP	Licking County TI	Pike St from US-40 on the west to Unnamed stream 1000 ftwest of US 40 on the east, Reconstruction	CO	\$2,684,877
46	110241	MORPC	insight2050 Technical Assistance Program FY24, Planning Activity	OTH	\$275,000
51	110230	MORPC	Paving the Way, SFY 2024, Program Administration	OTH	\$50,000
55	110234	MORPC	Supplemental Planning, SFY 2024, Planning Activity	OTH	\$400,000
2	77372	ODOT D6	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	CO	\$7,631,026
11	88310	ODOT D6	I-270 at US-33/SR-161, Interchange Modification	OTH	\$1,223,380
22	98232	ODOT D6	I-70 at I-270 (East Outerbelt), Interchange Modification	CO	\$15,000,000
29	105806	Powell	Sawmill Pkwy from Seldom Seen Rd to Home Rd, Resurfacing	OTH	\$377,933
59	111991	Upper Arlington	Fishinger Rd from Riverside Dr to Mountview Rd, Reconstruction/Sidewalks	СО	\$5,505,857
			Summary for TIP Year = 2024 (14 project p	hases)	\$56,300,717
118	115797	Columbus	SD 161 from Amblacida Driva to Manla Convan Ava Interception	RW	\$1,880,000
110	113797	Columbus	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path	KVV	\$1,000,000
120	115410	Columbus	E Rich St from S Third St to S Grant Ave, Signals	CO	\$2,125,422
427	NP	Columbus	Concrete Bus Pad Upgrades at Various locations, Pavement Maintenance/Transit	CO	\$1,068,399
8	103828	Delaware County	Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing	OTH	\$1,127,467
341	115792	Franklin County T	Alum Creek Dr from SR 317 to Groveort Rd, Major Widening/Major Rehabilitation	RW	\$341,538
47	119526	MORPC	insight2050 Technical Assistance Program FY25, Planning Activity	OTH	\$275,000
52	110231	MORPC	Paving the Way, SFY 2025, Program Administration	OTH	\$50,000
56	110235	MORPC	Supplemental Planning, SFY 2025, Planning Activity	OTH	\$400,000
11	88310	ODOT D6	I-270 at US-33/SR-161, Interchange Modification	OTH	\$1,260,357
29	105806	Powell	Sawmill Pkwy from Seldom Seen Rd to Home Rd, Resurfacing	OTH	\$188,967
356	NP	Whitehall	Fairway Blvd from East Main St to S Hamilton Rd, Multi-Use Path	RW	\$108,000
			Summary for TIP Year = 2025 (11 project p	hases)	\$8,825,149
					++,+=+,+++
				•	
116	115646	Columbus	E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening	co	\$7,913,607
118	115797	Columbus Columbus	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path	co co	
118 348	115797 NP	Columbus Delaware	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction	CO CO RW	\$7,913,607 \$11,523,607 \$257,690
118 348 8	115797 NP 103828	Columbus Delaware Delaware County	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing	CO CO RW OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467
118 348 8 117	115797 NP	Columbus Delaware	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction	CO CO RW OTH CO	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599
118 348 8 117 121	115797 NP 103828 115566 115411	Columbus Delaware Delaware County Delaware County Franklin County	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path	CO CO RW OTH CO	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930
118 348 8 117 121 342	115797 NP 103828 115566 115411 119514	Columbus Delaware Delaware County Delaware County Franklin County Franklin County	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening	CO CO RW OTH CO CO RW	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823
118 348 8 117 121 342 353	NP 103828 115566 115411 119514 NP	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path	CO CO RW OTH CO CO RW RW	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000
118 348 8 117 121 342 353 429	NP 103828 115566 115411 119514 NP 119520	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration	CO CO RW OTH CO CO RW RW OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000
118 348 8 117 121 342 353 429 431	NP 103828 115566 115411 119514 NP 119520 119524	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC MORPC	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration Supplemental Planning, SFY 2026, Planning Activity	CO CO RW OTH CO CO RW RW OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000 \$400,000
118 348 8 117 121 342 353 429 431 432	NP 103828 115566 115411 119514 NP 119520 119524 119527	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC MORPC MORPC	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration Supplemental Planning, SFY 2026, Planning Activity insight2050 Technical Assistance Program FY26, Planning Activity	CO CO RW OTH CO CO RW RW OTH OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000 \$400,000 \$275,000
118 348 8 117 121 342 353 429 431	NP 103828 115566 115411 119514 NP 119520 119524	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC MORPC	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration Supplemental Planning, SFY 2026, Planning Activity insight2050 Technical Assistance Program FY26, Planning Activity I-270 at US-33/SR-161, Interchange Modification	CO CO RW OTH CO CO RW RW OTH OTH OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000 \$400,000 \$275,000 \$1,298,451
118 348 8 117 121 342 353 429 431 432	NP 103828 115566 115411 119514 NP 119520 119524 119527	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC MORPC MORPC	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration Supplemental Planning, SFY 2026, Planning Activity insight2050 Technical Assistance Program FY26, Planning Activity	CO CO RW OTH CO CO RW RW OTH OTH OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000 \$400,000 \$275,000
118 348 8 117 121 342 353 429 431 432 11	115797 NP 103828 115566 115411 119514 NP 119520 119524 119527 88310	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC MORPC MORPC ODOT D6	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration Supplemental Planning, SFY 2026, Planning Activity insight2050 Technical Assistance Program FY26, Planning Activity I-270 at US-33/SR-161, Interchange Modification Summary for TIP Year = 2026 (12 project p	CO CO RW OTH CO CO RW OTH OTH OTH OTH OTH	\$7,913,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000 \$400,000 \$275,000 \$1,298,451 \$36,236,174
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348 8 117 121 342 353 429 431 432 11 346 343 347 348 344 354 436 437 11	NP 119521 119525 119528 88310	Columbus Delaware Delaware County Delaware County Franklin County Franklin County Franklin County MORPC MORPC MORPC ODOT D6 Bexley Columbus Columbus Delaware Delaware County Metro Parks MORPC MORPC MORPC MORPC MORPC ODOT D6	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path SR 37 from US 42 to Foley St, Reconstruction Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path Ferris Road from Karl Rd to Westerville Rd, Minor Widening Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path Paving the Way, SFY 2026, Program Administration Supplemental Planning, SFY 2026, Planning Activity insight2050 Technical Assistance Program FY26, Planning Activity I-270 at US-33/SR-161, Interchange Modification Summary for TIP Year = 2026 (12 project p Livingston Ave from IR 70 to Kellner Road, Resurfacing/Multi-Use Path Hilliard Rome Rd at Renner Rd, Intersection Modification 17th Ave from IR 71 to Billiter Boulevard, Reconstruction SR 37 from US 42 to Foley St, Reconstruction Sunbury Pkwy, Phases B & C from Africa Rd to I-71, New Roadway/Interchange Modification Scioto Trail Bridge at SR 104, Multi-Use Path Paving the Way, SFY 2027, Program Administration Supplemental Planning, SFY 2027, Planning Activity insight2050 Technical Assistance Program FY27, Planning Activity I-270 at US-33/SR-161, Interchange Modification	CO CO RW OTH CO CO RW RW OTH	\$7,913,607 \$11,523,607 \$11,523,607 \$257,690 \$1,127,467 \$8,387,599 \$3,055,930 \$146,823 \$1,800,000 \$50,000 \$400,000 \$275,000 \$1,298,451 \$36,236,174 \$1,787,200 \$740,000 \$480,000 \$2,282,864 \$3,000,000 \$7,980,683 \$50,000 \$400,000 \$275,000 \$1,337,697

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

Table 20. Summary of Projects with Federal Funds by Program

			Total for STBG-M Funds (49 proje	ct phases)	\$126,051,347
	Fede	ral Fund Type	TAP-M (Transportation Alternatives, Attributable to MORPC)		
TIP ID	PID	Agency	Project Name	Phase	Federal Amount
122	116785	Columbus	Big Walnut Trail from Turtle Station Way to Mt Hood Ct, Multi-Use Path	co	\$5,572,703
355	NP	Hilliard	Cemetery Rd from Britton Pkwy to Trueman Blvd, Multi-Use Path	RW	\$180,000
			Summary for TIP Year = 2025 (2 proje	ct phases)	\$5,752,703
351	NP	Columbus	Sullivant Ave from Georgesville Rd to S. Wilson Rd, Multi-Use Path	RW	\$720,000
357	NP	Columbus	SR 161 from Sawmill Rd to West of Linworth Rd, Multi-Use Path	RW	\$404,456
			Summary for TIP Year = 2026 (2 proje	ct phases)	\$1,124,456
355	NP	Hilliard	Cemetery Rd from Britton Pkwy to Trueman Blvd, Multi-Use Path	СО	\$6,917,717
			Summary for TIP Year = 2027 (1 proj	ect phase)	\$6,917,717
			Total for TAP-M Funds (5 proje	ct phases)	\$13,794,876

TOTAL ALL FEDERAL FUNDING SOURCES INCLUDED IN FOUR-YEAR TIP:

\$763,442,873

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

Fiscal Balance for MORPC-Attributable Funds and FTA Forumula Funding

Table 21 summarizes the use of MORPC's allocations of STBG, CMAQ, TAP, and CRP funds. MORPC will engage other MPOs around the state to resolve projected negative program balances in a given year via loans from those MPO's allocations. Based on the results of the large MPO statewide CMAQ process, MORPC projects receiving funding generally equivalent to the proportional allocation of CMAQ funds shown in Table 4. Deficits or surpluses in CMAQ shown in Table 22 for any particular year will generally be resolved within the statewide program and working with the other seven large MPOs.

Table 22 summarizes the use of FTA Forumula Funding including FTA Section 5307, Section 5310, and Section 5339 funds. MORPC coordinates with local transit agencies which receive these forumala funds to ensure they are programmed accurately in the TIP.

Tables 21 and 22 provide the estimated allocation of funding to the MORPC region under the budget column, expected expenditures of each funding type under the estimate column, and program balances by year under the balance column.

Table 21. Fiscal Balance of MORPC-Attributable Funds

	2023	2024	2024	2024
	Carry Forward	Budget ¹	Estimate	Balance ²
MPO Capital	\$14,675,319	\$46,332,685	\$72,630,447	(\$11,622,443)
STBG	\$10,504,133	\$26,552,760	\$56,300,717	(\$19,243,824)
CMAQ	\$0	\$13,599,083	\$10,912,598	\$2,686,485
TA	\$1,536,468	\$3,094,420	\$0	\$4,630,888
CRP	\$2,634,718	\$3,086,422	\$5,417,132	\$304,008

	2025	2025	2025
	Budget ¹	Estimate	Balance
MPO Capital	\$47,259,397	\$32,841,420	\$14,417,977
STBG	\$27,083,849	\$8,825,149	\$18,258,700
CMAQ	\$13,871,082	\$18,263,568	(\$4,392,486)
TA	\$3,156,312	\$5,752,703	(\$2,596,391)
CRP	\$3,148,154	\$0	\$3,148,154

	2026	2026	2026
	Budget ¹	Estimate	Balance
MPO Capital	\$48,204,644	\$43,646,365	\$4,558,279
STBG	\$27,625,560	\$36,236,174	(\$8,610,614)
CMAQ	\$14,148,521	\$4,689,193	\$9,459,328
TA	\$3,219,442	\$1,124,456	\$2,094,986
CRP	\$3,211,121	\$1,596,542	\$1,614,579

	2027	2027	2027
	Budget ¹	Estimate	Balance
MPO Capital	\$49,409,760	\$62,399,019	(\$12,989,259)
STBG	\$28,316,199	\$24,689,307	\$3,626,892
CMAQ	\$14,502,234	\$23,308,081	(\$8,805,847)
TA	\$3,299,928	\$6,917,717	(\$3,617,789)
CRP	\$3,291,399	\$7,483,914	(\$4,192,515)

¹ Budgets represent apportionement amounts and assume no inflation.

² 2023 Balance incorporates anticipated carry forward.

Table 22. Fiscal Balance of Columbus UZA FTA Funds

	2023	2024	2024	2024
	Carryforward	Budget	Estimate	Balance
FTA Funding Total	\$52,209,813	\$28,865,583	\$23,717,476	\$62,157,920
5307	\$47,642,368	\$25,013,541	\$19,829,189	\$57,626,720
5310 (Non-ODOT)	\$303,000	\$1,721,731	\$0	\$2,024,731
5339 (Non-ODOT)	\$4,264,445	\$2,130,311	\$3,888,287	\$2,506,469

	2025	2025	2025
	Budget	Estimate	Balance
FTA Funding Total	\$29,587,222	\$27,913,926	\$1,673,296
5307	\$25,638,879	\$25,638,879	\$0
5310 (Non-ODOT)	\$1,764,775	\$0	\$1,764,775
5339 (Non-ODOT)	\$2,183,569	\$2,275,047	(\$91,478)

	2026	2026	2026
	Budget	Estimate	Balance
FTA Funding Total	\$30,326,903	\$26,011,731	\$4,315,172
5307	\$26,279,851	\$26,011,731	\$268,120
5310 (Non-ODOT)	\$1,808,894	\$0	\$1,808,894
5339 (Non-ODOT)	\$2,238,158	\$0	\$2,238,158

	2027	2027	2027
	Budget	Estimate	Balance
FTA Funding Total	\$30,933,441	\$17,698,509	\$13,234,932
5307	\$26,805,448	\$17,698,509	\$9,106,939
5310 (Non-ODOT)	\$1,845,072	\$0	\$1,845,072
5339 (Non-ODOT)	\$2,282,921	\$0	\$2,282,921

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Region Summary for Highway-Attributable Funds

Table 23 summarizes highway funding resources in the MOPRC region in 2024 – 2027. The estimates in Table 23 reflect funding which is anticipated to be obligated in SFY 2024-2027. These highway funding resources are described below:

- Discretionary / Earmark
- Emergency
- FLAP -Federal Lands Access Program
- Local Programs
 - County Surface
 Transportation Block Grant
 - County Engineers
 Association of Ohio Highway
 Safety Improvement Program
 - County Bridge
 - County Bridge Partnership Program

- Municipal Bridge
- Local High Cost Bridge
- Small Cities
- o Transportation Alternatives
- Transportation Alternatives
 Maintenance
- o Safe Route to School

Major Programs - Minor project activities funded by Major Programs

- MPO Capital
 - MPO Surface Transportation Block Grant
 - MPO Congestion Mitigation and Air Quality

- MPO Carbon Reduction Program
- MPO Transportation Alternatives
- o Large Cities

- National Highway Freight
- Other
 - Project Impact Advisory Council
 - Noise walls
 - Geologic Site Management
 - Statewide Miscellaneous
 - Diesel Emissions Reduction Grant
- Preservation District Preservation
- Rail Railroad Crossing Safety
- Rec Trails Recreational Trails Program
- Safety Highway Safety Improvement Program
- State

- Disadvantaged Business Enterprise
- On-the-Job
 Training/Supportive Services
 Programs

- Americans with Disabilities Act Facilities
- District Maintenance
- o Emergency Damage Repair
- Intelligent Traffic Systems
- Jobs and Commerce
- Local Oil and Shale, Parks

- Rest Areas
- o Statewide Miscellaneous
- Transportation Improvement Districts
- Unmanned Aerial
- Unrestricted State Revenue

Table 23. Summary of Highway STIP Estimates for MORPC Region in 2024–2027

Federal Funds by Program						
	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	Total Estimate	
Garvee Debt Service	\$23,735,658	\$23,580,652	\$23,425,645	\$23,270,637	\$94,012,592	
Discretionary / Earmark	\$25,295,326	\$135,000	\$0	\$0	\$25,430,326	
Emergency	\$0	\$0	\$0	\$0	\$0	
FLAP	\$0	\$0	\$0	\$0	\$0	
Garvee / SIB	\$0	\$0	\$0	\$0	\$0	
Local Programs	\$1,137,491	\$4,764,722	\$0	\$0	\$5,902,213	
Major Programs	\$68,917,812	\$13,803,800	\$0	\$45,000,000	\$127,721,612	
MPO STBG	\$56,300,717	\$8,825,149	\$36,236,174	\$24,689,307	\$135,669,421	
MPO CMAQ	\$10,912,598	\$18,263,568	\$4,689,193	\$23,308,081	\$39,460,249	
MPO CRP	\$5,417,132	\$0	\$1,596,542	\$7,483,914		
MPO TA	\$0	\$5,752,703	\$1,124,456	\$6,917,717	\$13,794,876	
National Highway Freight	\$45,000,000	\$0	\$0	\$0	\$45,000,000	
Other	\$0	\$1,320,000	\$1,120,000	\$0	\$2,440,000	
Preservation	\$17,482,490	\$69,989,913	\$46,642,996	\$46,955,685	\$181,071,085	
Rail	\$0	\$0	\$0	\$0	\$0	
Rec Trails	\$0	\$0	\$0	\$0	\$0	
Safety	\$18,312,726	\$28,506,327	\$7,683,122	\$0	\$54,502,176	
Total Federal	\$269,505,859	\$173,660,880	\$114,195,654	\$177,825,340	\$735,187,734	

Other Funds					
State	\$144,302,862	\$36,416,651	\$26,041,300	\$20,411,193	\$227,172,006
Local	\$330,274,251	\$315,759,436	\$228,433,080	\$224,450,006	\$1,098,916,773
Labor	\$17,589,384	\$6,707,205	\$5,721,245	\$3,768,277	\$33,786,111
Total Other	\$492,166,498	\$358,883,292	\$260,195,625	\$248,629,476	\$1,359,874,890
Total	\$761,672,357	\$532,544,171	\$374,391,279	\$426,454,817	\$2,095,062,624

^{* 2024} budget includes anticipated 2023 carry forward. Federal budgets are apportionment amounts assuming no inflation.

Regional Summary for Transit-Attributable Funds

Transit funding resources are shown in Table 24 for the Central Ohio Transit Authority (COTA) and the Delaware County Transit (DCT). The estimates in Table 24 reflect funding which is anticipated to be obligated in SFY 2024-2027. The MORPC SFY 2024-2027 TIP listing includes COTA's and DCT's fiscally constrained projects demonstrating that the transit agencies' projected federal expenditures are in balance with projected revenues.

COTA and DCT are each a Designated Recipient for the Federal Transit Administration (FTA) Formula Section 5307 Urban Area Program Funds in the Columbus Urbanized Area and Section 5339 Bus and Bus Facilities. MORPC assists COTA and DCT with splitting the apportionment based on formulas from FTA. COTA and DCT each receive Section 5307 and Section 5339 funds directly from FTA. Designated Recipients of Section 5307 funds are required to spend no less than one percent on Associated Transit Improvements and Transit Security. COTA and DCT financial analyses are provided in Appendix A.

Locally Developed Human Services Public Transportation Coordination Plan

Section 5310 Enhanced Mobility of Older Adults and Persons with Disabilities is apportioned to each large urbanized area. MORPC is the designated recipient for the Columbus urbanized area. At least 55% of program funds must be used on capital projects. Up to 45% may be used on what was eligible for New Freedom types of projects; and ten percent can be used by the Designated Recipient to administer the program.

The Section 5310 program must select projects from a locally developed human services public transportation plan. The plan assessed resources and identified needs to document projects that are eligible to receive funds. Project selection uses the Regional Mobility Plan for Central Ohio. This plan is available online at https://www.morpc.org/wordpress/wp-content/uploads/2022/05/Regional-Mobility-Plan-New-Update.pdf.

Table 24. Summary of Transit STIP Esitmates for MORPC Region in 2024–2027

ODOT Administered Federal Funds by Program						
	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	Total Estimate	
5310 (ODOT)	\$0	\$0	\$0	\$0	\$0	
5311	\$0	\$0	\$0	\$0	\$0	
5339 (ODOT)	\$0	\$0	\$0	\$0	\$0	
Flex Transfer STBG (ODOT)	\$0	\$0	\$0	\$0	\$0	
Total Federal	\$0	\$0	\$0	\$0	\$0	

Non-ODOT Administered Federal Funds by Program					
5307	\$19,829,189	\$25,638,879	\$26,011,731	\$17,698,509	\$89,178,308
5310 (Non- ODOT)	\$0	\$0	\$0	\$0	\$0
5337	\$0	\$0	\$0	\$0	\$0
5339 (Non- ODOT)	\$3,888,287	\$2,275,047	\$0	\$0	\$6,163,334
Flex Transfer CMAQ	\$0	\$0	\$0	\$0	\$0
Flex Transfer STBG	\$0	\$0	\$0	\$0	\$0
Flex Transfer CRP	\$0	\$0	\$0	\$0	\$0
Total Federal	\$23,717,476	\$27,913,926	\$26,011,731	\$17,698,509	\$95,341,642

Other Funds					
Discretionary	\$0	\$0	\$0	\$0	\$0
State	\$202,500	\$187,500	\$187,500	\$187,500	\$765,000
Local	\$326,249,654	\$308,777,784	\$217,434,650	\$203,662,159	\$1,056,124,247
Labor	\$0	\$0	\$0	\$0	\$0
Total Other	\$326,452,154	\$308,965,284	\$217,622,150	\$203,849,659	\$1,056,889,247
Total	\$345,369,630	\$336,879,210	\$243,633,881	\$222,548,168	\$1,147,430,889

Summary of all Funding Sources

Table 25 summarizes all of the projected use of federal funds in the TIP. This table was prepared from the more detailed information in Table 20 and the detailed listings in Section 9.

Source	2024	uerai, 3ta 2025	te and Loc 2026	2027	Total	% of Tota in Are
Fund Sources Ma				-		
Bonds	\$90,000,000				\$90,000,000	6.10%
BR-Off	400,000,000	\$2,203,050			\$2,203,050	0.15%
Debt Service-F	\$21,006,179	\$20,882,174	\$20,758,168	\$20,634,162	\$83,280,682	5.64%
Debt Service-S		\$2,698,478	\$2,667,477	\$2,636,475	\$10,731,910	0.73%
Federal	\$124,040,578	\$93,083,191	\$50,031,066	\$94,899,848	\$362,054,683	24.53%
HSIP	\$20,922,726	\$27,306,327	\$7,683,122	, , ,	\$55,912,176	3.79%
NHFP	\$45,000,000				\$45,000,000	3.05%
SRTS	\$199,611	\$281,454			\$481,065	0.03%
State	\$60,147,230	\$38,279,922	\$27,359,423	\$21,139,125	\$146,925,700	9.95%
tate Subtotal	\$364,045,804	\$184,734,596	\$108,499,256	\$139,309,610	\$796,589,265	53.96%
und Sources Ma	anaged by MORF	C				
CMAQ-M	\$10,912,598	\$18,263,568	\$4,869,193	\$23,308,081	\$57,353,440	3.89%
CRP-M	\$5,417,132		\$1,596,542	\$7,483,914	\$14,497,588	0.98%
STBG-M	\$56,300,717	\$8,825,149	\$36,236,174	\$24,689,307	\$126,051,347	8.54%
TAP-M		\$5,752,703	\$1,124,456	\$6,917,717	\$13,794,876	0.93%
IORPC Subtotal	\$72,630,447	\$32,841,420	\$43,826,365	\$62,399,019	\$211,697,250	14.34%
und Sources Ma	anaged by Local					
HSIP-C		\$200,000			\$200,000	0.01%
Local	\$196,037,404	\$93,283,804	\$114,734,920	\$62,710,880	\$466,767,008	31.62%
STBG-C	\$937,880				\$937,880	0.06%
ocal Subtotal	\$196,975,284	\$93,483,804	\$114,734,920	\$62,710,880	\$467,904,888	31.70%
	\$196,975,284 \$633,651,535	\$93,483,804 \$311,059,820	\$114,734,920 \$267,060,541	\$62,710,880 \$264,419,508	\$467,904,888 \$1,476,191,404	31.70% 100.00%
ighway Totals	\$633,651,535	\$311,059,820	\$267,060,541	\$264,419,508		100.00%
ighway Totals	\$633,651,535	\$311,059,820		\$264,419,508		100.00% % of Tota
ighway Totals ransit Fu Source	\$633,651,535 nds - Fede 2024	\$311,059,820 eral. State	\$267,060,541 e and Loca	\$264,419,508	\$1,476,191,404	100.00% % of Tota
ighway Totals Fransit Fu Source	\$633,651,535 nds - Fede 2024	\$311,059,820 eral. State	\$267,060,541 e and Loca 2026	\$264,419,508	\$1,476,191,404 Total	% of Tota
ighway Totals Fransit Fu Source Fund Sources Ma	\$633,651,535 nds - Fede 2024 anaged by State	\$311,059,820 eral. State 2025 \$713,344	\$267,060,541 e and Loca 2026 \$142,669	\$264,419,508	\$1,476,191,404 Total \$2,813,968	100.00% % of Totin Are 0.23%
ighway Totals Fransit Fu Source und Sources Ma CRP-S State	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752	\$311,059,820 eral. State 2025	\$267,060,541 e and Loca 2026	\$264,419,508 2027 \$599,203	\$1,476,191,404 Total	100.00% % of Tota in Are 0.23% 0.06%
ighway Totals Fransit Fu Source Fund Sources Ma CRP-S State tate Subtotal	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752 \$202,500 \$1,561,252	\$311,059,820 Pral. State 2025 \$713,344 \$187,500	\$267,060,541 e and Loca 2026 \$142,669 \$187,500	\$264,419,508 2027 \$599,203 \$187,500	\$1,476,191,404 Total \$2,813,968 \$765,000	100.00% % of Tota in Are 0.23% 0.06%
ighway Totals Fransit Fu Source Fund Sources Ma CRP-S State tate Subtotal	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752 \$202,500 \$1,561,252	\$311,059,820 Pral. State 2025 \$713,344 \$187,500	\$267,060,541 e and Loca 2026 \$142,669 \$187,500	\$264,419,508 2027 \$599,203 \$187,500	\$1,476,191,404 Total \$2,813,968 \$765,000	100.00% % of Tota in Are 0.23% 0.06% 0.29%
Source Fund Sources Ma CRP-S State tate Subtotal Fund Sources Ma	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752 \$202,500 \$1,561,252 anaged by Local	\$311,059,820 Pral. State 2025 \$713,344 \$187,500 \$900,844	\$267,060,541 e and Loca 2026 \$142,669 \$187,500 \$330,169	\$264,419,508 2027 \$599,203 \$187,500 \$786,703	\$1,476,191,404 Total \$2,813,968 \$765,000 \$3,578,968	100.00% % of Totalin Are 0.23% 0.06% 0.29%
ighway Totals Fransit Fu Source Fund Sources Ma CRP-S State tate Subtotal Fund Sources Ma Local	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752 \$202,500 \$1,561,252 anaged by Local \$329,574,251	\$311,059,820 Pral. State 2025 \$713,344 \$187,500 \$900,844 \$315,759,436	\$267,060,541 and Loca 2026 \$142,669 \$187,500 \$330,169 \$228,433,080	\$264,419,508 2027 \$599,203 \$187,500 \$786,703	\$1,476,191,404 Total \$2,813,968 \$765,000 \$3,578,968 \$1,098,216,773	100.00% % of Totain Are 0.23% 0.06% 0.29% 90.40% 7.19%
ighway Totals Fransit Fu Source Gund Sources Ma CRP-S State tate Subtotal Gund Sources Ma Local Sec 5307 Sec 5339	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752 \$202,500 \$1,561,252 anaged by Local \$329,574,251 \$15,029,189	\$311,059,820 Pral. State 2025 \$713,344 \$187,500 \$900,844 \$315,759,436 \$28,283,096	\$267,060,541 and Loca 2026 \$142,669 \$187,500 \$330,169 \$228,433,080	\$264,419,508 2027 \$599,203 \$187,500 \$786,703	\$1,476,191,404 Total \$2,813,968 \$765,000 \$3,578,968 \$1,098,216,773 \$87,379,014	100.00% % of Totalin Are 0.23% 0.06% 0.29% 90.40% 7.19% 2.11%
ighway Totals Fransit Fu Source Fund Sources Ma CRP-S State tate Subtotal Fund Sources Ma Local Sec 5307	\$633,651,535 nds - Fede 2024 anaged by State \$1,358,752 \$202,500 \$1,561,252 anaged by Local \$329,574,251 \$15,029,189 \$23,388,287	\$311,059,820 Pral. State 2025 \$713,344 \$187,500 \$900,844 \$315,759,436 \$28,283,096 \$2,275,047	\$267,060,541 e and Loca 2026 \$142,669 \$187,500 \$330,169 \$228,433,080 \$26,011,731	\$264,419,508 2027 \$599,203 \$187,500 \$786,703 \$224,450,006 \$18,054,998	\$1,476,191,404 Total \$2,813,968 \$765,000 \$3,578,968 \$1,098,216,773 \$87,379,014 \$25,663,334	

8. Other Federal and MORPC Requirements

Air Quality Conformity

Franklin, Delaware, Madison, Knox, Fairfield and Licking counties were designated to non-attainment for ozone effective June 2004 as a result of the implementation of the 1997 eight-hour ozone standard. The six-county area was re-designated back to attainment in 2009. Then, on May 21, 2012 USEPA's Federal Register notice designated the Columbus Central Ohio area as marginal nonattainment area for the 2008 eight-hour ozone standard. On December 21, 2016 USEPA's Federal Register notice designated the area back to attainment of the ozone standard with a maintenance plan. Effected on August 3, 2018, USEPA designated the Columbus region as a 2015 Ozone Standard marginal nonattainment area. The area, however, only includes four counties: Franklin, Delaware, Licking, and Fairfield. In 2019 The Ohio EPA submitted a redesignation request to USEPA. The redesignation to attainment with a maintenance plan with approved MVEB via Federal Register notices on July 3, 2019 and August 21, 2019.

With respect to PM2.5, Franklin, Delaware, Licking, and Fairfield counties and part of Coshocton County were designated non-attainment of the 1997 annual PM2.5 standard effective April 2005. On November 7, 2013 USEPA approved re-designation of the Columbus area to attainment of the standard. A new annual PM 2.5 standard was promulgated by USEPA in 2012 which strengthened the annual fine particle standard. On December 18, 2014, the EPA issued designations for the standard which showed counties in Central Ohio are in attainment of the standard. On August 24, 2016 EPA finalized the rules that revoked the 1997 annual PM2.5 NAAQS in areas that are designated as attainment which rermoved transportation conformity requirements for areas in attainment of the PM2.5 standard such as central Ohio.

The Clean Air Act requires that the TIP projects in nonattainment areas lead to improvements in air quality. The process that shows that TIPs lead to improvements in air quality or maintain the air quality standard is called a conformity determination. A conformity determination is required at least every four years, when modifications to the MTP are completed, or within one year after an area is designated non-attainment. TIPs do not require a separate new conformity analysis as long as all of the projects are consistent with the most recent conformity analysis performed for the MTP.

A new conformity determination was completed by MORPC for the nonattainment area in conjunction with development of this TIP.

The conformity determination was made by MORPC with technical assistance from ODOT. The technical procedures were developed by ODOT and agreed to by MORPC. The emissions analysis was based on the MOVES3 model and included the latest planning assumptions. The air quality conformity strategy was agreed upon by ODOT, USEPA and FHWA through interagency consultation. Complete documentation of the conformity process, the procedures used and the analysis results are contained in Appendix 1, which is available upon request.

Transportation network models were developed by MORPC based on the program of projects contained in the four-year TIP and MTP. Capacity changing non-federal construction projects, to be completed by the analysis years, were also solicited from implementing agencies and included in the analysis. This included projects funded by the Local Transportation Improvement Program (LTIP) and the State Capital Improvement Program (SCIP). Finally, all projects in the

MTP are included in the MTP's horizon year (2050) analysis.

The conformity analysis was performed using analysis years 2023, 2030, 2040 and 2050. For the analysis years, the budget test is performed, which consists of comparing forecast year emission loadings to the mobile emission budgets.

The project listing identifies which projects require air quality analysis. The appendix identifies which ones are included in each of the analysis years. The method used to forecast emissions for each analysis year is consistent with the SIP. Tables 26 & 27 provides information on the ozone budget test.

The results of the conformity analysis show that the emissions for VOC and NOx are less than the emission budgets for the ozone analysis. Thus, it is determined that MORPC's SFY 2024–2027 TIP is in conformity.

Table 26. TIP Air Quality Analysis for the 6 County 2008 8-hour Ozone Maintenance Area

	VOC (tons/day)	Budget (tons/day)	NOx (tons/day)	Budget (tons/day)
2023 Build	22.173	50.64	26.040	90.54
2030 Build	15.017	44.31	14.719	85.13
2040 Build	12.403	44.31	12.434	85.13
2050 Build	12.683	44.31	12.998	85.13

Table 27. TIP Air Quality Analysis for the 4 County 2015 8-hour Ozone Maintenance Area

	VOC (tons/day)	Budget (tons/day)	NOx (tons/day)	Budget (tons/day)
2023 Build	20.626	28.67	24.024	29.28
2030 Build	13.986	22.03	13.684	20.98
2040 Build	11.533	22.03	11.597	20.98
2050 Build	11.785	22.03	12.126	20.98

Transportation Control Measures

Transportation Control Measures (TCMs) are transportation strategies which are sometimes included in a region's State Implementation Plan (SIP) to help an area achieve or maintain an air quality standard. The TIP should describe the progress in implementing TCMs. The SIP for the Columbus non-attainment area does not include any TCMs; thus, there is no progress to report in the TIP.

Environmental Justice

Recognizing that the impacts of federal programs and activities may raise questions of fairness to affected groups, on February 11, 1994, President Clinton signed Executive Order 12898: Federal Actions to Address Environmental Justice (EJ) in Minority Populations and Low-Income Populations. While not a new requirement, EJ amplifies the provisions found in Title VI of the Civil Rights Act of 1964 prohibits discriminatory practices in programs and activities receiving federal funds. The transportation planning regulations require that metropolitan transportation planning processes be consistent with Title VI.

This order requires that, for any program or activity for which any federal funds will be used, the agency receiving federal funds must make a meaningful effort to involve low-income and minority populations in the decision processes established to use the federal funds. This requirement is met through the TIP public participation process discussed in Section 2 and in the detailed activities in Appendix 2.

In addition, the order required that there be an evaluation of the nature, extent, and incidence of probable favorable and adverse human health or environmental impacts of the program or activity upon minority or low-income populations. Appendix 3 of the TIP provides detailed technical environmental justice analysis to identify any disproportional impacts of the TIP as a whole. The analysis shows that there are not any disproportional impacts.

MORPC Complete Streets Policy

In 2010, MORPC adopted a Complete Streets Policy. In 2021, MORPC updated this policy. The policy builds upon MORPC's previous efforts to promote a multimodal transportation system that is integrated with sustainable land use developments. Its main objective is to design and build roads that safely and comfortably accommodate all users of roadways, including motorists, cyclists, pedestrians, transit and school bus riders, delivery and service personnel, freight haulers, and emergency responders. It includes people of all ages and abilities.

MORPC requires that all projects receiving MORPC-attributable federal funding adhere to the Complete Streets Policy. MORPC recommends that all local jurisdictions and the state adopt comprehensive Complete Streets policies, consistent with the Regional Policy.

The MORPC Complete Streets Policy is included in Appendix B.

MORPC Smart Streets Policy

See Appendix C.

9. Detailed Project Listings

This section provides the detailed project listing as well as four listings providing various subsets of TIP projects. The TIP project listing is multi-modal and includes highway, transit, bikeway and pedestrian projects. The following is included in this section:

Guide to the TIP Project Listing – This is a guide to the detailed project listing and includes a list of all acronyms used throughout this document.

Project Location Map – This is a map of the projects included in the TIP. Note that some projects such as line items, programs and purchases are not included on the map.

Map Key – This is a simplified project listing which is sorted by MORPC's project ID number. It can be used with the map to identify where projects are located and includes the county, route and section identification to look up a project in the detailed listing.

Detailed Listing Organized by County, Route & Section – This is the complete TIP project listing providing all details about each individual project. It is sorted by the county, route and section number that has been assigned to each project.

Statewide Line Items – Following an explanation is a table of statewide line items, followed by a listing of projects included in the TIP through statewide line items. These projects are not included in the TIP individually, but by reference to a statewide line item.

Projects with Bicycle Components – This section is a subset of projects which either are bicycle facility projects or include new bicycle components as part of a larger project.

Projects with Pedestrian Components – This section is a subset of projects that either are pedestrian facility projects or include new pedestrian components as part of a larger project.

Intelligent Transportation System Projects – This section is a subset of projects that either are Intelligent Transportation System (ITS) projects or include ITS components as part of a larger project.

Projects with Significance for Freight – This section is a subset of projects which are projects with significance for freight movement throughout Central Ohio.

Guide to the TIP Project Listing

This is a guide to the headings and abbreviations used in the TIP project listing. It is organized alphabetically by the name of each field shown in the listing.

Agency – The agency that is sponsoring the project.

- COTA = Central Ohio Transit Authority
- DCT = Delaware County Transit
- MORPC = Mid-Ohio Regional Planning Commission
- ODOT = Ohio Department of Transportation, with District number

AirQuality – How the project is assessed for the air quality conformity analysis

- E = Exempt from the analysis
- SA = Included in the system-wide analysis

ALI - FTA Activity Line Item code

Amount – Funds committed to a project phase from a particular source.

Bike Components – Description of bicycle components that are associated with the project.

Co-Rt-Section (County-Route-Section) - Identifies project by county, route and section mileage designations, where applicable. Project phase or segment identification may also be indicated.

County – County in which the project is located:

- D05 = Counties in ODOT District 5 (includes Fairfield and Licking)
- D06 = Counties in ODOT District 6 (includes Delaware and Franklin)
- DEL = Delaware
- FAI = Fairfield
- FRA = Franklin
- LIC = Licking
- UNI = Union

FTA - Federal Transit Administration

ITS - Intelligent Transportation Systems

Length – Length of the project in miles, if known and applicable.

Local Let – If checked, the project has federal funding, and ODOT is allowing the local public agency (LPA) to administer the project under ODOT supervision.

MORPC ID – Identification number that MORPC has assigned to the project for the TIP.

MTP Reference – Associated identification number(s) for project(s) included in MORPC's Metropolitan Transportation Plan.

Ped Components – Description of pedestrian components associated with the project.

Phase – A component of the project. Abbreviations:

- CO = Construction
- OTH = Other
- PAY = Payment
- PE = Preliminary Engineering
- DD = Detailed Design
- ENV = Environmental/Preliminary Development
- RW = Right-of-Way Activities (including land acquisition and utility relocation)
- TRN = Transit

PID – The project identification number assigned by ODOT.

- NA = Not Applicable (ODOT programming not necessary for planned funding sources)
- NP = Not Programmed (ODOT programming may be necessary but has not happened yet)

Route – Route designation and number or municipal street name. Abbreviations:

- CR = County Route
- IR = Interstate Route
- SR = State Route
- TR = Township Route
- US = United States Route

Scope – The major activities included in the scope of the project.

Section – Distance in miles from start of the route in the county to the start of the project, based on ODOT's system mileage section.

SFY – State Fiscal Year. Each funding event is listed with the state fiscal year in which the phase begins. State fiscal years begin on July 1 of the previous calendar year; e.g., SFY 2024 begins July 1, 2023 and ends June 30, 2024.

Source – Origin of funding commitment. Federal sources are described by the purpose of the particular source. Unless specified as state or local, all funding sources listed below are federal.

- Bonds
- BR-Off = Bridge Replacement Off System
- CMAQ-M = Congestion Mitigation/Air Quality Improvement, Attributable to MORPC
- CRP-S = Carbon Reduction Program, Attrubutable to the State
- Federal = Unassigned Federal Transportation Funds
- GARVEE = State Bonds to be Retired with Federal (Advance Construction)

- HSIP = Highway Safety Improvement Program
- HSIP-C = Highway Safety Improvement Program, Attributable to County Engineers
- Local = Local Public Agency Funds
- Local-Transit = Local Public Transit Agency Funds
- NHFP = National Highway Freight Program
- Sec #### = Federal Transit Administration Funds by Section Number

Sec 5307 = Urbanized Area Formula Grants

Sec 5339 = Bus and Bus Facilities

- SRTS = Safe Routes to School
- State = State Transportation Funds
- State Transit = State General Revenue Funds for Transit
- STBG-C = Surface Transportation Block Grant, Attributable to County Engineers
- STBG-M = Surface Transportation Block Grant, Attributable to MORPC
- TAP-M = Transportation Alternatives Program, Attributable to MORPC

TIP ID	County-Route-Section	Project Name	Agency
1	FRA-Tuttle Crossing Blvd-	Tuttle Crossing Blvd from Wilcox Rd to Avery Rd, New Roadway	Dublin
2	FRA-IR070-12.68 (Proj 4A)	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	ODOT D6
3	FAI-US033-02.64	US-33 from Allen Rd to Pickerington Rd, New Interchange	ODOT D5
4	FRA-CR096-01.71	Cassady Ave from CSX Railroad to north of E 7th Ave, Minor Widening/Intersection Modification	Columbus
5	FRA-SR016-08.24	E Broad St from I-270 to Outerbelt St, Major Widening/Intersection Modification	Columbus
6	FRA-SR016-06.87	E Broad St at Hamilton Rd, Intersection Modification	Whitehall
7	* D06-SP FY25-General	D06 SP FY25 General at Various routes throughout District 6, Resurfacing	ODOT D6
8	DEL-CR021/CR-72-	Cheshire Rd & Africa Rd from Old State Rd to Lewis Center Rd, Resurfacing	Delaware County
10	* FRA-IR270-36.94	I-270 from 0.36 mi W of Hamilton Rd to 0.92 mi S of Broad St, Reconstruction	ODOT D6
11	FRA-IR270-17.29	I-270 at US-33/SR-161, Interchange Modification	ODOT D6
12	FRA-IR070-15.29 (Proj 5)	I-70/I-71 Innerbelt (Phase 5) from just east of 18th Ave to just east of Fairwood Ave, Major Widening/Bridge Reconstruction	ODOT D6
15	FRA-IR071-01.53	I-71 at Big Darby Creek, Major Widening/Bridge Deck Replace	ODOT D6
16	FRA-IR270-09.15	I-270 (West Outerbelt) from I-70 to US-33, Major Widening/Minor Pavement Rehabilitation	ODOT D6
18	FRA-US033-24.26	US-33 from I-270 (SE Outerbelt) to Hamilton Rd (SR-317), Major Widening/Resurfacing	ODOT D6
19	* LIC-IR070/SR-158-Bridge	I-70 Corridor in Licking Co, Bridge Repair	ODOT
20	* FAI-SR256-04.97/05.88	SR-256 at 0.02 mi NW of Willard Dr & 0.65 mi NW of Allen Rd, Bridge Maintenance Activities	ODOT D5
21	* DEL-CR013-05.02	Lewis Center Rd at Worthington Rd/Rome Corners Rd, Intersection Modification	Delaware County
22	FRA-IR070-22.85 (FEF-	I-70 at I-270 (East Outerbelt), Interchange Modification	ODOT D6
23	* DEL-SR315-	Various locations on SR-315 from Hyatts Rd to Bunty Station Rd, Maintenance Activity/Culvert Maintenance	ODOT D6
24	* FRA-SR104-	SR-104 at 6th St, RR overpass, and Groveport Rd, Bridge Maintenance Activities	ODOT D6
25	* LIC-SR016-00.00	SR-16 from Franklin Co Line to SR-37, Resurfacing/Intersection Modification	ODOT D5
28	FRA-CR027-10.77	Trabue Rd from Lakeshore Drive to Riverside Dr, Minor Widening/Bridge Deck Replacement	Franklin County
29	DEL-CR609-02.24	Sawmill Pkwy from Seldom Seen Rd to Home Rd, Resurfacing	Powell
31	FRA-IR070-14.30 (Proj 2E)	I-70/I-71 Innerbelt (Phase 2E), Major Widening/Interchange Modification	ODOT D6
32	FRA-IR670-05.03	I-670 from 4th St to I-270, Operational Upgrades/Study	ODOT
34	* FRA-CR026-1.89	Georgesville Rd at Hall Rd (CR-125), Intersection Modification/Multi-Use Path	Columbus
35	FRA-IR071-09.62/09.71	I-71 from Stringtown Rd to SR-315, Major Widening/Interchange Modification	ODOT D6
41	* FRA-US033-18.85	Segments on W Spring St & E Livingston Ave, Preventive Pavement Maintenance	ODOT D6
42	* FRA-SR003-19.91	Westerville Rd (SR-3) from Cleveland Ave to SR-161, Resurfacing/Operational Upgrades	ODOT D6
46	FRA-insight2050 TAP-FY24	insight2050 Technical Assistance Program FY24, Planning Activity	MORPC
47	FRA-insight2050 TAP-FY25	insight2050 Technical Assistance Program FY25, Planning Activity	MORPC
48	FRA-MORPC AQ Prog-	Air Quality Awareness, SFY 2024, Air Quality Project	MORPC
49	FRA-MORPC AQ Prog-	Air Quality Awareness, SFY 2025, Air Quality Project	MORPC
51	FRA-Paving the Way-FY24	Paving the Way, SFY 2024, Program Administration	MORPC
52	FRA-Paving the Way-FY25	Paving the Way, SFY 2025, Program Administration	MORPC
53	FRA-MORPC Rideshare-	Gohio Commute, SFY 2024, Ridesharing	MORPC

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

TIP ID	County-Route-Section	Project Name	Agency
54	FRA-MORPC Rideshare-	Gohio Commute, SFY 2025, Ridesharing	MORPC
55	FRA-MORPC Supp Plan-	Supplemental Planning, SFY 2024, Planning Activity	MORPC
56	FRA-MORPC Supp Plan-	Supplemental Planning, SFY 2025, Planning Activity	MORPC
59	FRA-CR052-01.82	Fishinger Rd from Riverside Dr to Mountview Rd, Reconstruction/Sidewalks	Upper Arlington
60	FRA-Olentangy Trail-Gap	Olentangy Trail from Clinton Como Park to Northmoor Park, Multi-Use Path/New Bridge	Columbus
61	* FRA-IR270-05.47	Hall Rd at I-270, Bridge Deck Replacement	ODOT D6
63	* DEL-US023-07.60	US-23 at 9 bridges between Cheshire Rd & Main Rd, Bridge Maintenance Activities/Culvert Maintenance	ODOT D6
64	* DEL-CR163-04.31	Warrensburg Rd at Scioto River, Bridge Maintenance Activities	Delaware County
65	FRA-IR071-19.10 (HSR)	I-71 from I-670 to I-270 (North Outerbelt), Operational Upgrades/Minor Pavement Rehabilitation	ODOT D6
67	* FRA-IR270-00.96/1.52/9.30	Gantz, McComb & Trabue Rds over I-270, Bridge Deck Replacement	ODOT D6
68	FRA-IR071/270-	I-71 & I-270 (North Outerbelt), Interchange Modification/Bridge Deck Replace	ODOT D6
70	* FRA-US033-08.75 (Culvert)	US 33 at 0.25 mi NW of Fishinger Rd, Culvert Maintenance	ODOT D6
71	* DEL-SR315-Drainage Impr	SR-315 from Jewett Rd to Sherborne Ln, Maintenance Activity	ODOT D6
76	* DEL-SR315-00.86	SR-315 at Jewett Rd, Intersection Modification	ODOT D6
77	* DEL-SR605-00.31	SR-605 at Fancher Rd, Intersection Modification	ODOT D6
79	* FAI-CR007-01.94	Refugee Rd at four intersections, Intersection Modification	Fairfield County
80	* FRA-US033-06.15	US 33 at Hayden Run Rd, Intersection Modification	ODOT D6
81	FRA-SR003-19.38	SR 3 (Cleveland Ave) at Hudson St, Intersection Modification	ODOT D6
82	* FRA-SR104-09.80 Noise	SR 104 from just east of Groveport Rd to just west of Elwood Ave, Noise Walls	ODOT D6
83	* FRA-US062-17.66	Nelson Rd (US 62) from Broad St to Airport Dr, Resurfacing	ODOT D6
84	* DEL-US036-07.26	US 62 & SR 521 from City of Delaware Corp & William St to Sandusky St, Resurfacing	ODOT D6
85	* FRA-SR710-00.00	SR-710 from SR-161 to just North of Schrock Rd, Resurfacing	ODOT D6
86	* UNI-US042-04.92	US 42 from Watkins-California Rd to W of SR-745, Major Rehabilitation/Intersection Modification	ODOT D6
87	* DEL-US036-00.00	US 36 from Union County Line to E of Section Line Rd, Major Rehabilitation	ODOT D6
89	* FRA-US040-12.50	Broad St from I-71 to Nelson Rd, Minor Pavement Rehabilitation	ODOT D6
90	* D06-SP FY24-General	Spot Paving on General Routes FY24, Minor Pavement Rehabilitation	ODOT D6
91	* FRA-US023-15.31	Indianola Ave from Hudson St to Oakland Park Ave, Bicycle Lanes/Minor Pavement Rehabilitation	ODOT D6
92	* DEL-US036-11.45	US 36 from SR-521 to Delaware Corp Limit, Minor Pavement Rehabilitation	ODOT D6
94	* FRA-SR317-15.97	SR 317 from Columbus Corp & N of Rocky Fork Rd to CR-5 & Lincoln Circle, Minor Pavement Rehabilitation	ODOT D6
95	* D06-SP FY24-Concrete	Spot concrete slab repair at District 6, Minor Pavement Rehabilitation	ODOT D6
96	* DEL-US023-17.750	US-23 from North of Troutman Rd to Waldo Delaware Rd, Resurfacing	ODOT D6
97	* FRA-IR070-Pump ST-1&1A	I-70 at Pump Stations ST-1 & ST-1A, Maintenance Activity	ODOT D6
99	* D06-PMF-FY24	Fast Dry Pavement Marking FY24 at District 6, Pavement Marking	ODOT D6
101	* D06-RPM-FY24	RPM FY24 at District 6, Raised Pavement Markers	ODOT D6
104	* FRA-IR670-0.31	IR 670 at FRA-670-0.31, Bridge Maintenance Activities	ODOT D6
105	* FRA-IR070-16.83 Bridge	I70 at FRA-70 over Nelson, Bridge Maintenance Activities	ODOT D6
106	* FRA-IR670-3.87A	IR 670 at FRA-670-3.87, Bridge Maintenance Activities	ODOT D6
* This	project is included in a Statewi	de Line Item. See listing of Projects Included by Statewide Line Items for details.	

P ID	County-Route-Section	Project Name	Agency
107	* FRA-IR070-7.38	IR 70 at FRA-70-7.38 and FRA-16-6.06, Culvert Maintenance	ODOT D6
108	* FRA-IR070-11.22	IR 70 from Broad St to Souder Ave, Guardrail / Roadside Maintenanc	ODOT D6
109	FRA-IR270-43.180	I-270 (East Outerbelt) from RR bridge S of I-70 to N of Alum Creek Dr, Minor Pavement Rehabilitation	ODOT D6
111	* DEL-US023-7.600	US 23 from Cheshire Rd to Troutman Rd, Minor Pavement Rehabilitation	ODOT D6
115	* -ATCMTD Truck Platoon	ATCMTD Truck Platoon Grant, Operational Upgrades/Planning Activity	ODOT
116	FRA-SR016-9.27	E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening	Columbus
117	DEL-TR114-01.93	Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation	Delaware County TID
118	FRA-SR161	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path	Columbus
119	FRA-Sancus Blvd-	Sancus Blvd from Worthington Woods Blvd to Lazelle Rd, Minor Widening/Safety Improvement	Columbus
120	FRA-E Rich St-Signals	E Rich St from S Third St to S Grant Ave, Signals	Columbus
121	FRA-E Cooke Rd-	E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path	Franklin County
122	FRA-Sunbury Rd-Big	Big Walnut Trail from Turtle Station Way to Mt Hood Ct, Multi-Use Path	Columbus
123	FRA-SR161-08.08	SR 161 at Linworth Rd, Intersection Modification	Franklin County TID
124	* DEL-SR315-05.66	SR-315 at Hyatts Rd, Intersection Modification	ODOT D6
125	* FRA-IR270-32.92	I-270 at Easton Way, Interchange Modification	ODOT D6
126	* FRA-CR075-00.97	Cleveland Ave from Huy Rd to Cooke Rd, Operational Upgrades	Franklin County
128	* DEL-US023-08.96	US 23 at Oberlander Run (0.2 mi N of SR 315), Culvert Maintenance/Minor Pavement Rehabilitation	ODOT D6
130	* FAI-SR204-02.30	SR-204 at Milnor Rd, Intersection Modification	ODOT D5
131	* FAI-SR204-04.30	SR-204 at Tollgate Rd, Intersection Modification	ODOT D5
132	* FRA-Olive St/Floral Ave-	Olive St & Floral Ave, Sidewalks	Columbus
133	* FRA-US033-21.71	US 33 at Petzinger Rd, Intersection Modification	ODOT D6
134	* FRA-SRTS Grace St-	Grace St from Orel Ave to Eureka Ave, Sidewalks	Columbus
135	* FRA-Summit St Bump-Outs	Summit St at 3rd Ave & 8th Ave, Intersection Modification	Columbus
138	* FRA-SR665-05.18	SR-665 at Lambert Rd, Intersection Modification	ODOT D6
140	* FRA-US033-03.79	US 33 at over Scioto River, Bridge Rehabilitation	ODOT D6
144	LIC-Green Chapel Rd	Green Chapel Rd from US 62 to Clover Valley Rd, Minor Widening	New Albany
145	LIC-Green Chapel Rd	Green Chapel Rd from Clover Valley Rd to Mink St, Major Widening	New Albany
146	LIC-Mink St	Mink St from SR-161 to Green Chapel Rd, Major Widening	New Albany
147	LIC-Harrison Rd	Harrison Rd from Clover Valley Rd to Mink St., New Roadway	New Albany
148	LIC-Clover Valley Rd	Clover Valley Rd from Jug St to Green Chapel Rd, Minor Widening	New Albany
149	* FRA-SR161-15.80	SR 161 from I-270 to US 62, Noise Walls	ODOT
151	FRA-COTA-Strategic Land	COTA Strategic Land Purchases, Transit Activity	COTA
152	FRA-COTA-Transit Center	COTA Transit Center Facility Renovations/Upgrades, Transit Activity	COTA
153	FRA-COTA-High Capacity	COTA High Capacity Transit NW Corridor, Transit Expansion Capital	СОТА
155	FRA-COTA Paratransit-	COTA Paratransit Veh and Tech, Transit Replacement Capital	COTA
156	FRA-COTA-High Capacity	COTA High Capacity Transit E Main St Corr, Transit Expansion Capital	СОТА
157	DEL-DCT-2024 Operating	DCT 2024 Operating Assistance, Transit Operating	DCT

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

TIP ID	County-Route-Section	Project Name	Agency
163	DEL-DCT-2024 Vehicle	DCT 2024 Vehicle Replacement, Transit Replacement Capital	DCT
164	FRA-COTA-Transit Center	COTA Transit Center PE/Construct, Transit Activity	COTA
168	FRA-COTA-Charging	COTA Electric Charging Stations, Transit Activity	COTA
170	FRA-COTA-Park and Ride	COTA Reynoldsburg Park and Ride, Transit Activity	COTA
173	FRA-COTA-High Capacity	COTA High Capacity Transit W Broad St Corr, Transit Expansion Capital	COTA
174	FRA-COTA-Electric	COTA Electric Infrastructure, Transit Activity	COTA
175	* UNI-SR038-3.21	UNI-38-3.21 at over Big Darby Creek, Bridge Preservation	ODOT D6- Planning
178	* D06-PMF-FY25	D06 PMF FY25 at Various routes throughout District Six, Traffic Control (Safety)	ODOT D6- Planning
179	* FRA-US023-10.51	FRA 23 10.51 from US 23 (10.51) to US 33 (10.72), Roadway Minor Rehab	ODOT D6- Planning
180	* FRA-IR270/071-Various	FRA 270/71 Bridge Epoxy Overlay at Various Locations on FRA 315, Roadway Minor Rehab	ODOT D6- Planning
181	* FRA-US033-1.28	US 33 from North Wall Street (1.28) to US 33 (2.12), Roadway Minor Rehab	ODOT D6- Engineering
182	* D06-Tree Clearing-Various	D06 Tree Clearing at Various project locations throughout District Six, Vegetative Maintenance	ODOT D6- Planning
183	* D06-PMA-FY25	D06 PMA FY25 at Various routes throughout District Six, Traffic Control (Safety)	ODOT D6- Planning
184	* D06-RPM-FY25	D06 RPM FY25 at Various routes throughout District Six, Traffic Control Maintenance	ODOT D6- Planning
185	* DEL-SR037-7.390	DEL SR 37 7.390 from Delaware corp limit (7.39) to Troy Rd (9.07), Roadway Minor Rehab	ODOT D6- Engineering
186	* D06-SP FY25-Concrete	D06 SP FY25 Concrete at Various routes throughout District Six, Roadway Minor Rehab	ODOT D6- Planning
189	* FRA-SR016-5.35	FRA SR 16 5.350 from Whitehall City limit (5.35) to Yearling Rd (6.40), Pavement Maintenance	ODOT D6- Engineering
192	* D05-Spot Paving-FY2026	D05 Spot Paving FY2026 at District 5, Pavement Maintenance	ODOT D5
193	* D05-CUL-FY2026	D05 CUL FY2026 at District-wide culvert project, Culvert Preservation	ODOT D5
194	* D06-Crackseal PPM-FY27	D06 Crackseal PPM FY27 at Various routes in District Six, Roadway Minor Rehab	ODOT D6- Planning
195	* D06-Crackseal PPM-FY26	D06 Crackseal PPM FY26 at Various routes in District Six, Roadway Minor Rehab	ODOT D6- Planning
196	* D06-SP FY27-Priority	D06 SP FY27 Priority at Various locations in D6 - to be determined, Roadway Minor Rehab	ODOT D6- Planning
197	D06-SP FY26-Priority	D06 SP FY26 Priority at Various locations in D6 - to be determined, Roadway Minor Rehab	ODOT D6- Planning
198	* D06-SP FY26-General	D06 SP FY26 General at Various general system routes throughout District , Roadway Minor Rehab	ODOT D6- Planning
199	* D06-SP FY27-Concrete	D06 SP FY27 Concrete at Various routes throughout District Six, Roadway Minor Rehab	ODOT D6- Planning
200	* D06-SP FY26-Concrete	D06 SP FY26 Concrete at Various routes throughout District Six, Roadway Minor Rehab	ODOT D6- Planning
201	* D06-Culvert-FY26	D06 Culvert FY26 at Various locations throughout District Six, Culvert Preservation	ODOT D6- Planning
202	* D06-PMF-FY26	D06 PMF FY26 at Various routes throughout District Six, Traffic Control (Safety)	ODOT D6- Planning
203	* D06-RPM-FY26	D06 RPM FY26 at Various routes throughout District Six, Traffic Control Maintenance	ODOT D6- Planning

* This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

TIP ID	County-Route-Section	Project Name	Agoney
			Agency
205	* DEL-IR071-1.60	DEL IR 71 1.600 from Powell Rd (1.60) to US 36/SR 37 (11.55), Roadway Minor Rehab	ODOT D6- Engineering
206	* FRA-IR070-9.75	FRA-70-9.75 at FRA-70-9.75, Bridge Preservation	ODOT D6-Real Estate
207	* FRA-SR665-9.88	FRA-665-9.88 at FRA-665-9.88, Bridge Preservation	ODOT D6- Bridges
208	* DEL-US042-12.97	DEL-42-12.98 at DEL-42-12.97, Bridge Preservation	ODOT D6- Bridges
209	* DEL-SR257-3.58	DEL-257-3.58 at DEL-257-3.58, Bridge Preservation	ODOT D6- Bridges
210	* DEL-SR257/750-0.00/0.00	DEL-257/750-0.00/0.00 from Franklin County line / SR 257 to End of 4-lane section / Eastern Zoo exit, Roadway Minor Rehab	ODOT D6- Planning
211	* DEL-SR037-0.00	DEL SR 37 0.000 from Union County line to Delaware city corp, Roadway Minor Rehab	ODOT D6- Planning
212	* DEL-SR203-0.00	DEL SR 203 0.000 from SR 37 and Section Line Road to Marion County line, Roadway Minor Rehab	ODOT D6- Planning
213	* DEL-SR229-0.120	DEL SR 229 0.120 from US 23 to Morrow County line, Roadway Minor Rehab	ODOT D6- Planning
214	* DEL-SR003-1.380	DEL SR 3 1.380 from Westerville Corp Limit to US 36, Roadway Minor Rehab	ODOT D6- Planning
215	* FRA-SR104-8.180	FRA SR 104 8.180 from Frank Road to US 33, Roadway Minor Rehab	ODOT D6- Planning
216	* FRA-SR317-0.00	FRA SR 317 0.000 from US 23/SR 665 to Pontious Rd, Roadway Minor Rehab	ODOT D6- Planning
217	* UNI-US036-13.17	UNI US 36 13.17 from 13.17 to 13.86, Roadway Minor Rehab	ODOT D6- Planning
218	* DEL-US036-18.390	DEL US 36 18.390 from Wilson Rd to Knox County line, Pavement Maintenance	ODOT D6- Planning
219	* D05-GR-FY2024	D05 GR FY2024 (Ding N Dent) at District Wide, Guardrail / Roadside Maintenanc	ODOT D5
220	* D05-GR-FY2026	D05 GR FY2026 (Ding N Dent) at District 5, Guardrail / Roadside Maintenanc	ODOT D5
222	* FRA-CR003-2.83	FRA-CR3-2.83 at at Big Darby Creek, Bridge Preservation	Franklin County
223	* DEL-VAR CR GR-FY25	DEL-VAR CR GR-FY25 at Various locations, Roadside / Median Improvement (Delaware Coun
225	* FRA-US062-8.91	FRA-62-8.91 Storm Sewer from Blue Rock Blvd to Big Run Rd, Drainage System Maintenance	ODOT D6- Planning
230	* D05-Spot Paving-FY2027	D05 Spot Paving FY2027 at District 5, Pavement Maintenance	ODOT D5
231	* D05-GR-FY2027	D05 GR FY2027 (Ding N Dent) at District 5, Guardrail / Roadside Maintenanc	ODOT D5
236	* D05-TSG-FY 2027	D05 TSG FY 2027 at District-wide project, Traffic Control Maintenance	ODOT D5
238	* UNI-SR047-13.55	UNI SR 47 13.55 at Various locations, Pavement Maintenance	ODOT D6- Planning
240	* FRA-CR125-7.89	FRA-CR125-7.89 at at CR 142/CR 708 and CR 125/TR 142, Intersection Modification	Franklin County
241	* DEL-PPM-FY27	DEL PPM FY27 at Various locations throughout Delaware County, Pavement Maintenance	ODOT D6- Planning
242	* DEL-SR521-2.29	DEL-521-2.29 from 2.29 to 13.62, Roadway Minor Rehab	ODOT D6- Planning
243	* DEL-US023-14.37	DEL US 23 14.37 from 14.37 to 17.75, Roadway Minor Rehab	ODOT D6- Planning
244	* FRA-IR070-15.28	FRA IR 70 15.28 from 18th Street (15.28) to James Rd (19.37), Roadway Minor Rehab	ODOT D6- Planning

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

TIP ID	County-Route-Section	Project Name	Agency
245	* FRA-SR674-0.00	FRA-SR674-0.00 from 0.00, 2.14 to 2.05, 2.21, Pavement Maintenance	ODOT D6- Planning
246	* FRA-SR665-3.31	FRA-665-3.31 from Darbydale (3.31) to US 62 (6.99), Pavement Maintenance	ODOT D6- Planning
247	* FRA-US062-10.80	FRA-62-10.80 from Eakin Rd/Hopkins Ave (10.80) to Brown Rd (11.68, Pavement Maintenance	ODOT D6- Planning
248	* DEL-SR750-4.22	DEL SR 750 4.22 from Powell corp limit (4.22) to Columbus corp limit (7.06), Roadway Minor Rehab	ODOT D6- Planning
249	* DEL-US023-7.410	DEL US 23 7.410 from Cheshire Rd (7.41) to Cottswold Dr (10.15), Roadway Minor Rehab	ODOT D6- Planning
250	* FRA-IR270-0.55	FRA IR 270 0.55 from Gantz Road (0.55) to IR-71 (2.60), Roadway Minor Rehab	ODOT D6- Planning
251	* DEL-IR071-0/28.65	DEL/FRA-71-0/28.65 at Various, Pavement Maintenance	ODOT D6- Planning
252	* D06-SP FY27-General	D06 SP FY27 General at Various general system routes throughout District , Roadway Minor Rehab	ODOT D6- Planning
253	* D06-Traffic & Develop.	D06 Traffic & Develop. Serv. A at Various locations throughout District Six, Preliminary Development	ODOT D6- Planning
254	* D06-Traffic & Develop.	D06 Traffic & Develop. Serv. B at Various locations throughout District Six, Preliminary Development	ODOT D6- Planning
255	* FRA-IR071-4.276	FRA-71-4.276 (FCEO Plum Run) from FRA-CR267-1.226 (under Zuber Rd) to FRA-TR271-1.3, Culvert Preservation	ODOT D6- Planning
256	* FAI-US033-0.00/30.04	FAI/FRA US 33 0.00/30.04 from Gender Road to Turn Around between Hill-Diley and Pickerington Rd, Roadside / Median Improvement (ODOT
257	* UNI-US033-17.95	UNI US 33 17.95 Beecher Gamble at Beecher Gamble over US 33, Bridge Preservation	ODOT D6- Planning
259	* FAI-Flat Sheet Signs-2026	FAI/MUS Flat Sheet Signs 2026 at US and SR in both Counties., Traffic Control Maintenance	ODOT D5- Planning
260	* DEL-US023-8.70	DEL 23 8.70 Bridge Repair from Olentangy River to Main Rd, Bridge Preservation	ODOT D6- Planning
261	* FRA-CR VAR Signs-FY24	FRA-CR VAR Signs-FY24 at Various routes throughout Franklin County, Building / Facility Improvement	Franklin County
262	* FRA-West Selby Rd-West	FRA - West Selby Road Bridge at West Selby Rd over Rush Rn, Bridge Preservation	Worthington
264	* FRA-CR003-13.94	FRA-CR3-13.94 (Yellow Arrows) at 11 Signals within City of Columbus, Traffic Control (Safety)	Columbus
266	* FRA-Wynne Ridge Ct-	FRA Wynne Ridge Court at Wynne Ridge Ct at Beem Ditch, Bridge Preservation	Gahanna
267	* FRA-IR270-22.65	FRA-270-22.65 Abutment Repair at IR 270 over 270 WB to SR 315 SB ramp, Bridge Preservation	ODOT D6- Planning
268	* FRA-IR270-17.10	FRA-270-17.10 from US 33 (17.10) to Scioto River (18.54), Roadway Minor Rehab	ODOT D6- Planning
269	* FRA-IR270-4.45	FRA-270-40.45 from 40.45 to 43.18, Roadway Minor Rehab	ODOT D6- Planning
270	* FRA-SR161-17.31	FRA SR 161 17.31 from Little Turtle Way (17.31) to US 62 (22.1), Roadway Minor Rehab	ODOT D6- Planning
271	* FRA-US040-4.43	FRA US 40 4.43 from Galloway Rd (4.43) to Hilliard Rome Rd (4.69), Pavement Maintenance	ODOT D6- Engineering
273	* FRA-IR070-0.00	FRA IR 70 0.00 from Madison County Line (0.00) to Hilliard Rome Rd (3.41), Pavement Maintenance	ODOT D6- Planning
274	* FRA-IR071-1.1	FRA-71-1.1 Drainage from 1.1 to 1.45, Drainage System Maintenance	ODOT D6- Planning

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

IP ID	County-Route-Section	Project Name	Agency
275	* DEL-IR071-9.824	DEL-71-9.824 from DEL-71-9.824 (Just North of 36/37 interchange) to DEL-71-9.824 (Just North of 36/37 interchange), Bridge / Culvert Maintenance	ODOT D6- Engineering
276	FRA-IR070-0.00	FRA IR 70 0.00 from Madison County Line (0.00) to Hillard Rome Rd (5.22), Roadway Major Rehab	ODOT D6- Planning
279	* FRA-IR670-3.29	FRA IR 670 3.29 (Fence) from Park St to High St, Fencing	ODOT D6- Planning
280	* FRA-Wrong Way Detection-	D06 Wrong Way Detection at Various interchanges throughout District Six and F, Traffic Control (Safety)	ODOT D6-Traffic
281	* FAI-IR070-Franklin County	D05 PM FY2024 (D) R-WR from Franklin County to SR158, Traffic Control (Safety)	ODOT D5- Engineering
285	* FRA-CR171-0.00	FRA-CR171-0.00 (Innis Sidewalks) from Cleveland Ave to Westerville Rd, Pedestrian Facilities	Franklin County
287	* FRA-GR-FY24	FRA GR FY24 at Various locations throughout Franklin County, Guardrail / Roadside Maintenanc	ODOT D6- Maintenance
288	* D06-GR-FY24	D06 GR FY24 at Various locations throughtout District Six, Guardrail / Roadside Maintenanc	ODOT D6- Maintenance
289	* FRA-MOW-FY24	FRA MOW FY24 at Various routes in Franklin County, Vegetative Maintenance	ODOT D6- Planning
290	* D06-ELEC-FY24	D06 ELEC FY24 at Various locations throughout Distict Six, Traffic Control Maintenance	ODOT D6- Planning
293	* FRA-SRTS-S Western /	FRA-SRTS S.Western & Worthington at Various locations by Brookside, Stiles, West Frank, Pedestrian Facilities	Franklin County
294	* FRA-SRTS-Sunbury/Agler	FRA-SRTS Sunbury/Agler from Agler Rd to Sunbury Square, Pedestrian Facilities	Columbus
301	* FRA-Lyman Dr-Lyman Dr	FRA Lyman Drive Reconstruction at Lyman Dr and Anson Dr, Roadway Improvement (Jobs & Com	Hilliard
302	* LIC-SR016-5.36	LIC SR 16 5.38 from SR 310 to Buckeye Blvd, Pedestrian Facilities	Pataskala
304	* FRA-SR016-6.06	FRA-16-6.06 over Mason Run at over Mason Run, Culvert Preservation	ODOT D6- Planning
306	* LIC-SR161-0.33	LIC SR 161/TR 88 0.33/2.745 from SR 161 Eastbound off-ramp to Beech Road, Interchange Modification	ODOT
312	* FRA-CR067-1.589	FRA-CR-67-1.589 at Summit St (US 23D) at 3rd Ave and 8th Avenue, Traffic Control (Safety)	Columbus
313	* D05-Traffic-FY 2024	D05 Traffic FY 2024, Traffic Control Maintenance	ODOT D5
314	FRA-COTA-Non-Revenue	COTA Non-Revenue Vehicles, Transit	COTA
315	FRA-COTA-Bus Shelters	COTA Bus Shelters, Transit	COTA
316	FRA-COTA-Transit Center	COTA Transit Center Renovations, Transit	COTA
317	FRA-COTA-Operating	COTA Operating 2024-2027, Transit	COTA
318	FRA-COTA-Mobility	COTA Mobility Innovation Tests, Transit	COTA
319	FRA-COTA Plus-Plus	COTA Plus Operating Expansion, Transit	COTA
320	FRA-COTA-Cleveland Ave	COTA Cleveland Ave Multi-Mod Fac, Transit	COTA
321	FRA-COTA-Westside	COTA Westside Mobility Center, Transit	COTA
322	FRA-COTA-Hydrogen	COTA Hydrogen Fueling Infrastructure, Transit	COTA
323	FRA-COTA-33 N High St	COTA 33 N High St Improvements, Transit	COTA
324	FRA-COTA Paratransit-	COTA Paratransit Veh and Tech, Transit	COTA
325	FRA-COTA Plus-	COTA Plus Expansion Vehicles, Transit	COTA
326	FRA-COTA-Electric Buses	COTA Electric Buses - Full Route, Transit	COTA
327	FRA-COTA-Electric	COTA Electric Infrastructure, Transit	СОТА

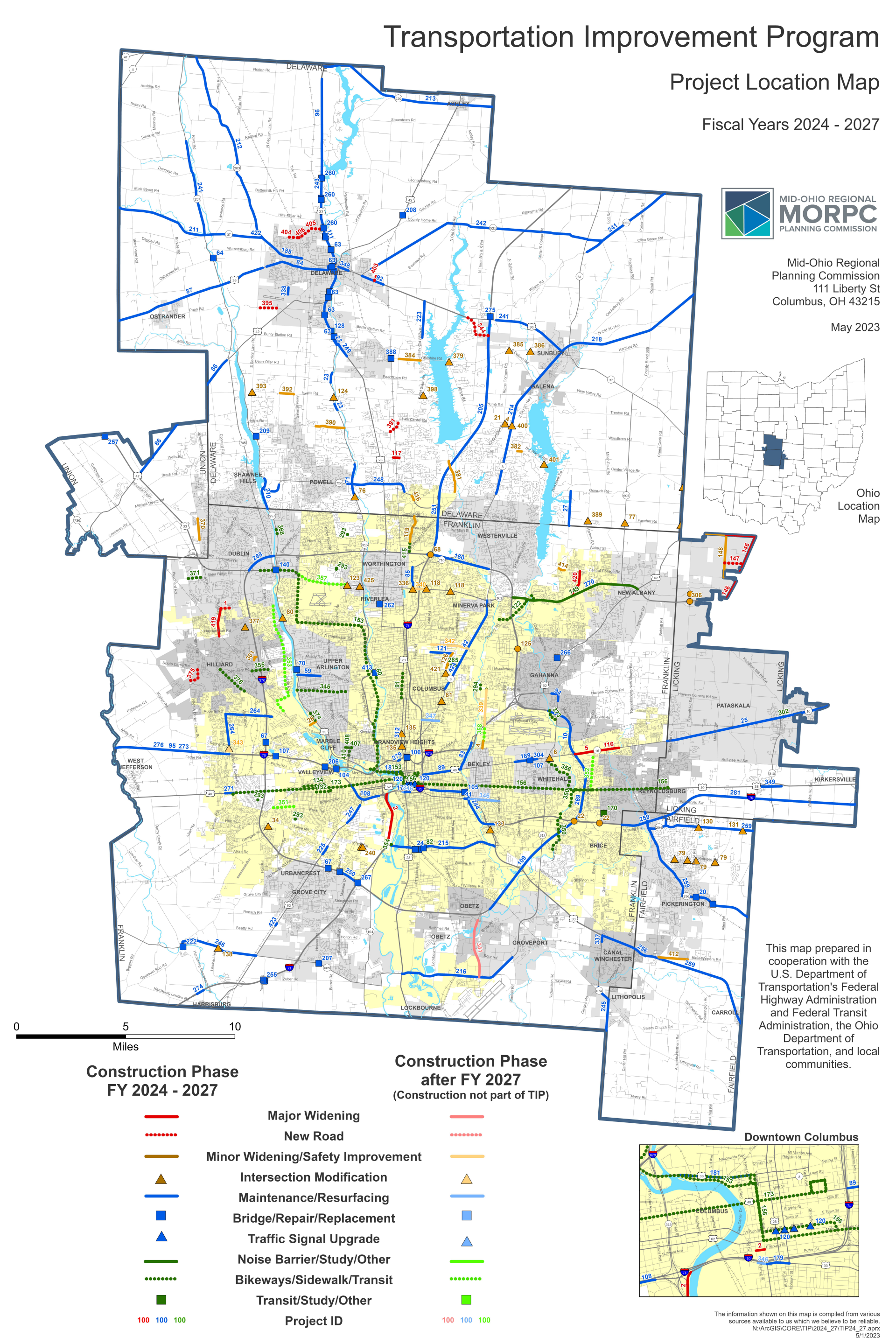
^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.

TIP ID	County-Route-Section	Project Name	Agency
328	DEL-DCT-2024 Expansion	DCT 2024 Expansion Vehicles, Transit Expansion Capital	DCT
329	DEL-DCT-2025 Operating	DCT 2025 Operating Assistance, Transit	DCT
330	DEL-DCT-2026 Operating	DCT 2026 Operating Assistance, Transit	DCT
331	DEL-DCT-2027 Operating	DCT 2027 Operating Assistance, Transit	DCT
332	DEL-DCT-2025 Vehicle	DCT 2025 Vehicle Replace, Transit	DCT
333	DEL-DCT-2026 Vehicle	DCT 2026 Vehicle Replace, Transit	DCT
334	DEL-DCT-2027 Vehicle	DCT 2027 Vehicle Replace, Transit	DCT
336	* FRA-SR161-10.98	FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification	Columbus
337	* FRA-SR674-2.22	FRA-674-2.22 (Gender Rd) from Winchester Blvd to US 33, Traffic Control (Safety)	Canal Winchester
338	* DEL-Colomet Dr-	Colomet Dr from Pittsburgh Dr to End of road, Roadway Minor Rehab	Delaware
339	FRA-CR96-3.15	Cassady Ave from I-670 to Agler Rd, Minor Widening	Franklin County
340	FRA-SR161-Busch Blvd	SR 161 from Busch Blvd to Ambleside Dr, Minor Widening	Columbus
341	FRA-CR122-0.00	Alum Creek Dr from SR 317 to Groveort Rd, Major Widening/Major Rehabilitation	Franklin County TID
342	FRA-CR172-0.28	Ferris Road from Karl Rd to Westerville Rd, Minor Widening	Franklin County
343	FRA-Hilliard Rome Rd at	Hilliard Rome Rd at Renner Rd, Intersection Modification	Columbus
344	DEL-IR071-7.91	Sunbury Pkwy, Phases B & C from Africa Rd to I-71, New Roadway/Interchange Modification	Delaware County TID
345	FRA-Zollinger Rd-	Zollinger Rd from Riverside Dr to North Star Rd, Bicycle Lanes	Upper Arlington
346	FRA-Livingston Ave-IR 70	Livingston Ave from IR 70 to Kellner Road, Resurfacing/Multi-Use Path	Bexley
347	FRA-17th Ave-IR 71	17th Ave from IR 71 to Billiter Boulevard, Reconstruction	Columbus
348	DEL-SR037-US 42	SR 37 from US 42 to Foley St, Reconstruction	Delaware
349	LIC-Pike St-US-40 on the	Pike St from US-40 on the west to Unnamed stream 1000 ftwest of US 40 on the east, Reconstruction	Licking County TID
350	FRA-Big Walnut Trail-	Big Walnut Trail from Refugee Rd to East Main St, Multi-Use Path	Columbus
351	FRA-Sullivant Ave-SUP	Sullivant Ave from Georgesville Rd to S. Wilson Rd, Multi-Use Path	Columbus
352	FRA-McNaughten Rd-SUP	McNaughten Rd from E Main St to Ganse Lane, Multi-Use Path	Columbus
353	FRA-Dublin Rd-SUP	Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path	Franklin County
354	FRA-Scioto Trail-Bridge	Scioto Trail Bridge at SR 104, Multi-Use Path	Metro Parks
355	FRA-Cemetery Rd-SUP	Cemetery Rd from Britton Pkwy to Trueman Blvd, Multi-Use Path	Hilliard
356	FRA-Fairway Blvd-SUP	Fairway Blvd from East Main St to S Hamilton Rd, Multi-Use Path	Whitehall
357	FRA-SR161-SUP	SR 161 from Sawmill Rd to West of Linworth Rd, Multi-Use Path	Columbus
358	FRA-Cassady Ave-SUP	Cassady Ave from Seventh Ave to Plaza Properties Blvd, Multi-Use Path/Sidewalks	Columbus
368	FRA-Riverside Drive East	Riverside Dr from Tonti Dr to Wyandotte Woods, Multi-Use Path	Dublin
370	FRA-Hyland-Croy Rd-	Hyland-Croy Rd from Brand Rd to Park Mill Dr, Minor Widening	Dublin
371	FRA-Shier Rings Rd SUP-	Shier Rings Rd from Eiterman Rd to Cosgray Rd, Multi-Use Path	Dublin
373	FRA-Big Walnut Trail-	Big Walnut Trail from Rocky Ford Dr South to Pizzuro Park Dr, Multi-Use Path	Gahanna
374	FRA-Riverside Dr SUP-	Riverside Dr from Lane Ave to Trabue Rd, Multi-Use Path	Upper Arlington
375	FRA-Cosgray Rd	Cosgray Rd from Scioto Darby Rd to Alton Darby Creek Rd, New Roadway/Multi-Use Path	Hilliard
			Hilliard

TIP ID	County-Route-Section	Project Name	Agency
377	FRA-Hayden Run Rd and	Hayden Run Rd at Britton Pkwy, Intersection Modification	Hilliard
378	FRA-Davidson Rd SUP-	Davidson Rd from Lyman Dr to Trueman Blvd, Multi-Use Path	Hilliard
379	DEL-Africa Rd at Cheshire	Africa Rd at Cheshire Rd, Intersection Modification	Delaware County
381	DEL-Bale Kenyon Rd-	Bale Kenyon Rd from Powell Rd to Orange Rd, Minor Widening/Multi-Use Path	Orange Township
382	DEL-Big Walnut Rd-South	Big Walnut Rd from South Old 3C to Tussic St, Minor Widening/Intersection Modification	Delaware County
384	DEL-Cheshire Rd-Piatt Rd	Cheshire Rd from Piatt Rd to South Old State, Minor Widening	Delaware County
385	DEL-Cheshire Rd at	Cheshire Rd at Galena Rd, Intersection Modification	Delaware County
386	DEL-Cheshire Rd at Golf	Cheshire Rd at Golf Course Rd, Intersection Modification	Delaware County
388	DEL-Chesire Rd-	Cheshire Rd from Winterbourne Dr to Piatt Rd, RR Grade Separation	Delaware County
389	DEL-Fancher Rd at Harlem	Fancher Rd at Harlem Rd, Intersection Modification	Delaware County
390	DEL-Home Rd-Liberty Rd	Home Rd from Liberty Rd to SR 315, Minor Widening	Delaware County
391	DEL-Home Rd Extension-	Home Rd from Green Meadows Dr to Lewis Center Rd, New Roadway/RR Grade Separation	Delaware County
392	DEL-Hyatts Rd-Steitz Rd	Hyatts Rd from Steitz Rd to Sawmill Pkwy, Minor Widening	Delaware County
393	DEL-Hyatts Rd at S	Hyatts Rd at S Section Line Rd, Intersection Modification	Delaware County
395	DEL-Sawmill Pkwy Phase	Sawmill Pkwy from Innovation Ct to South Section Line Rd, New Roadway	Delaware
396	DEL-S County Line Rd at	S County Line Rd at Fancher Rd, Intersection Modification	Delaware County
397	DEL-S County Line Rd at	S County Line Rd at Center Village, Intersection Modification	Delaware County
398	DEL-S Old State Rd at	S Old State Rd at Hollenback Rd, Intersection Modification	Delaware County
400	DEL-SR003-at Lewis	SR 3 at Lewis Center Rd, Intersection Modification	Delaware County
401	DEL-Sunbury Rd at Big	Sunbury Rd at Big Walnut Rd, Intersection Modification	Delaware County
403	DEL-Byxbe Pkwy Phase 1-	Byxbe Pkwy from US 36 to Bowtown Rd, New Roadway	Delaware
404	DEL-Merrick Blvd Phase A-	Merrick Blvd from Current east terminus to Troy Rd, New Roadway	Delaware
405	DEL-Merrick Blvd Phase B-	Merrick Blvd from US 23 west to proposed CSX RR crossing, New Roadway	Delaware
406	DEL-Merrick Blvd Phase A-	Merrick Blvd from Troy Rd to CSX RR, New Roadway/RR Grade Separation	Delaware
407	FRA-First Ave Multi-Modal	First Ave from Grandview Ave to Ashland Ave, Streetscape	Grandview Heights
408	FRA-Grandivew Ave Multi-	Grandview Ave from First Ave to North corp. limits, Multi-Use Path	Grandview Heights
410	FRA-Broadway Bikeway	Broadview from Goodale Blvd to First Ave, Bicycle Lanes	Grandview Heights
412	FAI-Violet Point Roadway	Basil-Western Rd from Kings Crossing/Hill Rd to Amanda-Northern Rd, Minor Widening/Realignment	Canal Winchester
413	FRA-West North Broadway	W North Broadway at Olentangy River, Bridge Maintenance Activities/Multi-Use Path	Franklin County
414	FRA-Central College Rd-	Central College Rd from Lee Rd to Sandimark PI, Minor Widening/Intersection Modification	Columbus
415	FRA-Sancus Blvd SUP-	Sancus Blvd from Worthington-Galena Rd to Worthington Woods Blvd, Multi-Use Path	Columbus
416	FRA-Polaris Pkwy-Gemini	Polaris Pkwy from Gemini Pl to 1004' south of S Old State Rd, Minor Widening/Intersection Modification	Columbus
419	FRA-Avery Roud Widening-	Avery Rd from Hayden Run Rd to Tuttle Crossing Extension, Major Widening	Columbus
420	FRA-Hamilton Rd-SR 161	Hamilton Rd from SR 161 to Central College Rd, Major Widening	Columbus
421	FRA-Cleveland Ave-E	Cleveland Ave at E Dunedin Rd, Intersection Modification/Safety Improvement	Franklin County

TIP ID	County-Route-Section	Project Name	Agency
422	* DEL-SR037-	SR 37, Culvert Preservation	ODOT D6- Planning
423	* FRA-US062-	US 62, Culvert Preservation	ODOT D6- Planning
424	* FRA-SR003-	SR 3, Culvert Preservation	ODOT D6- Planning
425	* FRA-SR161-Olentangy	SR 161 at Olentangy River, Intersection Modification	Worthington
426	* -FRA/MRW Bridge	FRA/MRW Bridge Replacement at Various locations, Bridge Preservation	ODOT D6- Bridges
427	FRA-Concrete Bus Pads-	Concrete Bus Pad Upgrades at Various locations, Pavement Maintenance/Transit	Columbus
428	FRA-MORPC AQ Prog-	Air Quality Awareness, SFY 2026, Air Quality Project	MORPC
429	FRA-Paving the Way-FY26	Paving the Way, SFY 2026, Program Administration	MORPC
430	FRA-MORPC Ridshare-	Gohio Commute, SFY 2026, Ridesharing	MORPC
431	FRA-MORPC Supp Plan-	Supplemental Planning, SFY 2026, Planning Activity	MORPC
432	FRA-insight2050 TAP-FY26	insight2050 Technical Assistance Program FY26, Planning Activity	MORPC
433	FRA-MORPC AQ Prog-	Air Quality Awareness, SFY 2027, Air Quality Project	MORPC
434	FRA-Paving the Way-FY27	Paving the Way, SFY 2027, Program Administration	MORPC
435	FRA-MORPC Ridshare-	Gohio Commute, SFY 2027, Ridesharing	MORPC
436	FRA-MORPC Supp Plan-	Supplemental Planning, SFY 2027, Planning Activity	MORPC
437	FRA-insight2050 TAP-FY27	insight2050 Technical Assistance Program FY27, Planning Activity	MORPC

^{*} This project is included in a Statewide Line Item. See listing of Projects Included by Statewide Line Items for details.



TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			202	24	2025	20	026	2027	Future Years**
	Project Location and Description			Phase/Amou	unt*/Source	Phase/Amount*/Source	Phase/Amo	ount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
115	ODOT	111091	Е	mi	Ped Com	ponents: Not applicable				
G	-ATCMTD Truck Platoon Grant-		L	ocal Let	Bike Com	ponents: Not applicable				
	Operational Upgrades/Planning Activ	vity						MTF	Reference: Project ID 144	
	ATCMTD Truck Platoon Grant, Open	rational L			-	19 ATCMTD Truck Platoonin	ng Grant			
					Federal Local					
To	tal Costs (includes costs prior to Si	FY24)*:	\$59							
	•		• • • •							
193	ODOT D5	112154		mi		ponents: No change to exis	ū			
G	D05-CUL-FY2026		L	ocal Let	Bike Com	ponents: No change to exis	sting conditions		Deference: Project ID 202	
	Culvert Preservation			_					Reference: Project ID 203	
	D05 CUL FY2026 at District-wide cu	ilvert proj	ect, Cu	vert Preser	vation, Repai	r/Replace culverts in D5. Sc	1	ermined. 3180 Federal		
								\$20 State		
								,800 Federal 200 State		
To	tal Costs (includes costs prior to Si	FV24)*-	\$2 200	 1			\$2,2			
							Ψ-,-			
219	ODOT D5	113334		mi		ponents: Not applicable				
G	D05-GR-FY2024		L	ocal Let	Bike Com	ponents: Not applicable			D :	
	Guardrail / Roadside Maintenanc								Reference: Project ID 204	
	D05 GR FY2024 (Ding N Dent) at D	istrict Wi	de, Gua	rdrail / Road	dside Mainter State	nanc, District wide guardrail r	repair and mai	intenance contr	act for FY 2024	
				CO \$1,000						
To	tal Costs (includes costs prior to Si	FY24)*:	\$1,070	\$1,070		. '			· · · · · · · · · · · · · · · · · · ·	
220	ODOT D5	113337	Е	mi	Ped Com	ponents: Not applicable				
G	D05-GR-FY2026		L	ocal Let	Bike Com	ponents: Not applicable				
	Guardrail / Roadside Maintenanc							MTF	Reference: Project ID 205	
	D05 GR FY2026 (Ding N Dent) at D	istrict 5,	Guardra	il / Roadsid	e Maintenand	c, Guardrail repair and mainte	enance contra	ct for District 5	in FY 2026	
								\$70 State		
_	(al Ocada (linalisatas acada in 1)	EVO 41+	44.0					,000 State		
10	tal Costs (includes costs prior to Si	⊢Y24)*:	\$1,070	J			\$1,0	070		

May 1, 2023 94 MORPC SFY 2024-2027 TIP

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length									
G	Project Type			202		2025		2020			2027		Future Verrett
	Project Location and Description			2024 Phase/Amou		2025 Phase/Amount*/Source	Phone/A	2026	'/Source	Phase/A	2027	OUT OO	Future Years** Phase/Amount*/Source
	<u> </u>			Phase/Amoul			Phase/P	imount	7Source	Phase/Al	nount /3	ource	Phase/Amount /Source
231	ODOT D5	114309	Е	mi		ponents: Not applicable							
G	D05-GR-FY2027		Lo	cal Let	Bike Com	ponents: Not applicable							
	Guardrail / Roadside Maintenanc								MTP F	Referenc	e: Proje	ct ID 205	
	D05 GR FY2027 (Ding N Dent) at D	istrict 5, 0	Guardrai	I / Roadside	Maintenanc	Guardrail repair and maint	enance cor	ntract fo	or District 5 in	FY 2027			
										CO		State State	
To	tal Costs (includes costs prior to S	EV24*•	¢4 070								\$1,070		
100	tal Costs (includes costs prior to 3	r 124) .	\$1,070								φ1,070		
192	ODOT D5	112153	Е	mi	Ped Com	ponents: No change to exis	sting condit	ions					
G	D05-Spot Paving-FY2026		Lo	cal Let	Bike Com	ponents: No change to exist	sting condit	ions					
	Pavement Maintenance								MTP F	Referenc	e: Proje	ct ID 205	
	D05 Spot Paving FY2026 at District	5, Paven	nent Ma	ntenance, P	roject for pe	rforming partial/full depth pa	vement rep	airs in	D-05 in FY20	25			
							CO						
							co		State Federal				
							CO	\$100	State				
To	tal Costs (includes costs prior to S	FY24)*:	\$550					\$550					
230	ODOT D5	114306	Ε	mi	Ped Com	ponents: No change to exis	sting condit	ions					
G	D05-Spot Paving-FY2027		Lo	cal Let	Bike Com	ponents: No change to exis	sting condit	ions					
	Pavement Maintenance								MTP F	Referenc	e: Proje	ct ID 205	
	D05 Spot Paving FY2027 at District	5, Paven	nent Ma	ntenance, P	roject for pe	rforming partial/full depth pa	vement rep	airs in	D-05 in FY20	27			
										co	\$40		
										CO CO	\$10 \$400		
										co	\$100		
To	tal Costs (includes costs prior to S	FY24)*:	\$550								\$550		
040	ODOT DE	447050	-		D. J.O.	ware to Net and Parkla							
313	ODOT D5 D05-Traffic-FY 2024	117956	E	mi cal Let		ponents: Not applicable							
G	Traffic Control Maintenance		LC	cai Let	DIKE COIII	ponents: Not applicable			MTD	oforone	or Droio	ot ID 204	
											•	ct ID 204	
	D05 Traffic FY 2024, Traffic Control	Maintena			fety equipm State	ent for traffic control and ma	aintenance	ot traffi	c tasks withir	District	5.		
To	tal Casta (includos aceta priez ta S	EV24*-											
101	tal Costs (includes costs prior to S	r 124)":	\$600	φουυ									

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[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length								
	Project Type			2024	1	2025		2026		2	2027	Future Years**
	Project Location and Description			Phase/Amour		Phase/Amount*/Source	Phase/A		/Source P		ount*/Source	Phase/Amount*/Source
236 G	ODOT D5 D05-TSG-FY 2027 Traffic Control Maintenance	114668	E L	mi ocal Let 🗌		ponents: Not applicable ponents: Not applicable			MTP Re	ference	: Project ID 334	
	D05 TSG FY 2027 at District-wide p	roject, Tr	affic Co	ontrol Mainten	ance, Repla	ce traffic signal heads within	District 5 v	with LE	D signal heads			
										CO CO CO	\$17 State \$680 Federal \$68 Federal \$170 State	
To	tal Costs (includes costs prior to Si	FY24)*:	\$93	5							\$935	
195 G	ODOT D6-Planning D06-Crackseal PPM-FY26 Roadway Minor Rehab	112249	E L	mi ocal Let 🗌		ponents: No change to exist ponents: No change to exist	_		MTP Re	eference	: Project ID 205	
	D06 Crackseal PPM FY26 at Variou	s routes i	in Distr	ct Six, Roadv	vay Minor Re	ehab, D6 preventive mainten	ance crack co co	sealing \$600 \$20	State	'26		
To	tal Costs (includes costs prior to Si	FY24)*:	\$62	0		·		\$620	'			'
194 G	ODOT D6-Planning D06-Crackseal PPM-FY27 Roadway Minor Rehab	112247	E L	mi ocal Let 🗌		conents: No change to existence on the conents: No change to existence on the conents of the change to existence of the conents of the change to existence of the change o	-		MTP Re	eference	: Project ID 205	
	D06 Crackseal PPM FY27 at Variou	s routes i	in Distr	ct Six, Roadv	vay Minor Re	ehab, D6 preventive mainten	ance crack	sealing	project for FY	27		
To	tal Costs (includes costs prior to S	FY24)*:	\$62	0						CO CO	\$20 State \$600 State \$620	
201 G	ODOT D6-Planning D06-Culvert-FY26 Culvert Preservation	112267	E L	mi ocal Let 🗌		conents: Not applicable conents: Not applicable			MTP Re	ference	: Project ID 203	
	D06 Culvert FY26 at Various locatio	ns throug	hout D	istrict Six, Cul	lvert Preserv	ation, District culvert prograr	m for FY 26	6				
							CO CO CO	\$6 \$560 \$140	Federal State Federal State			
To	tal Costs (includes costs prior to Si	FY24)*:	\$72	В				\$728				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	24	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	ınt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
290	ODOT D6-Planning	117453	E	mi	Ped Com	ponents: Not applicable			_
G	D06-ELEC-FY24		L	ocal Let	Bike Com	ponents: Not applicable			
	Traffic Control Maintenance						MT	P Reference: Project ID 204	
	D06 ELEC FY24 at Various location	s through				aintenance, Electrical mainte	enance contract for Fiscal Yo	ear 2024	
				CO \$32 CO \$400	State State				
To	tal Costs (includes costs prior to S	FY24)*:	\$432						
288	ODOT D6-Maintenance	117451	Е	mi	Ped Com	ponents: Not applicable			
G	D06-GR-FY24			ocal Let		ponents: Not applicable			
	Guardrail / Roadside Maintenanc						MT	P Reference: Project ID 204	
	D06 GR FY24 at Various locations t	hroughto	ut Distri	ct Six, Guar	drail / Roads	ide Maintenanc, Guardrail dir	ng and dent repair contract ((1 year contract for FY 2024)	
				CO \$40 CO \$609	State State				
To	tal Costs (includes costs prior to S	FY24)*:	\$649			·		· · · · · · · · · · · · · · · · · · ·	·
183	ODOT D6-Planning	110083	Е	mi	Ped Com	ponents: No change to exis	sting conditions		
G	D06-PMA-FY25		L	ocal Let		ponents: No change to exis	=		
	Traffic Control (Safety)						MT	P Reference: Project ID 204	
	D06 PMA FY25 at Various routes th	roughout	District	Six, Traffic	Control (Safe	CO \$150 State	ment marking contract		
To	tal Costs (includes costs prior to S	FY24)*:	\$150)		\$150			
99	ODOT D6	108083	Е	mi	Ped Com	ponents: No change to exis	sting conditions		
G	D06-PMF-FY24		L	ocal Let	Bike Com	ponents: No change to exis	sting conditions		
	Pavement Marking						MT	P Reference: Project ID 204	
	Fast Dry Pavement Marking FY24 a	t District	6, Pave		.	fast dry pavement marking c	contract		
				CO \$140 CO \$3,500	State State				
To	tal Costs (includes costs prior to S	FY24)*:	\$3,640					l	I

May 1, 2023 97 MORPC SFY 2024-2027 TIP

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	County-Route-Section	PID	AirQ L								
	Project Type Project Location and Description		Pi	20 nase/Amo	24 unt*/Source	Phase/A	2025 mount*/Source	2026 Phase/Amount*/	/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
178 G	ODOT D6-Planning D06-PMF-FY25 Traffic Control (Safety)	105853	Е	mi al Let	Ped Com	ponents:	No change to exis	sting conditions		Reference: Project ID 204	, moos, another jobal co
	D06 PMF FY25 at Various routes thro	oughout	District Si	x, Traffic	Control (Safe			nent marking contr	act FY25		
To	tal Costs (includes costs prior to SF	Y24)*:	\$3,000				000 State				
202 G	ODOT D6-Planning D06-PMF-FY26 Traffic Control (Safety)	112268	E Loca	mi al Let 🗌		-	No change to exis No change to exis	-	MTP I	Reference: Project ID 205	
To	D06 PMF FY26 at Various routes thro		-	x, Traffic	Control (Safe	ety), One ye	ear fast dry pavem	nent marking contr CO \$3,000 CO \$300 \$3,300	State		
101 G	ODOT D6 D06-RPM-FY24 Raised Pavement Markers	108085	E Loca	mi al Let			No change to exis	•	MTP I	Reference: Project ID 204	
To	RPM FY24 at District 6, Raised Pave		arkers, Ra co co \$220	\$20	ement marker State State	r project on	various routes the	roughout District S	Six- FY24		
184 G	ODOT D6-Planning D06-RPM-FY25 Traffic Control Maintenance	110084	E Loca	mi al Let 🗌		•	No change to exis	· ·	MTP I	Reference: Project ID 204	
	D06 RPM FY25 at Various routes three	oughout	District Si	x, Traffic	Control Main	tenance, R	aised pavement n	marker project on v	various route	s throughout District Six- FY	′24
To	tal Costs (includes costs prior to SF	Y24)*:	\$200				\$200 State				
203 G	ODOT D6-Planning D06-RPM-FY26 Traffic Control Maintenance	112269	E Loca	mi al Let 🗌			No change to exis	•	MTP I	Reference: Project ID 205	
	D06 RPM FY26 at Various routes three	oughout	District Si	x, Traffic	Control Main	tenance, R	aised pavement r	marker project on v		s throughout District Six- FY	['] 26
To	tal Costs (includes costs prior to SF	Y24)*:	\$200			1		\$200			1

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[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	24	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	unt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
95	ODOT D6	108071	Е	mi	Ped Con	nponents: No change to exis	sting conditions		
G	D06-SP FY24-Concrete		L	ocal Let	Bike Con	nponents: No change to exis	sting conditions		
	Minor Pavement Rehabilitation						MT	P Reference: Project ID 204	
	Spot concrete slab repair at District to Hillard Rome RdMAD-42 from 12) Interchang	e Area)	concrete slab repair on variou	s routes in FRA and MAD C	CountiesFRA-70 from 0.00 to 5	5.27 (Madison County Line
				CO \$40 CO \$2,581	State State				
То	tal Costs (includes costs prior to S	FY24)*:	\$2,62		Cialc	_ '	·	·	'
90	ODOT D6	108070	Е	mi	Ped Con	nponents: No change to exis	sting conditions		
G	D06-SP FY24-General		L	ocal Let	Bike Con	nponents: No change to exis	sting conditions		
	Minor Pavement Rehabilitation						MT	P Reference: Project ID 204	
	Spot Paving on General Routes FY2	24, Minor	Pavem	ent Rehabili	tation, Spot	paving on various general sy	stem routes throughout Dist	rict Six	
				CO \$1,000 CO \$40	State State				
To	tal Costs (includes costs prior to S	FY24)*:	\$1,04			_		· · · · · · · · · · · · · · · · · · ·	
186	ODOT D6-Planning	110705	Е	mi	Ped Con	nponents: No change to exis	sting conditions		
G	D06-SP FY25-Concrete		L	ocal Let		nponents: No change to exis	•		
	Roadway Minor Rehab						МТ	P Reference: Project ID 204	
	D06 SP FY25 Concrete at Various r	outes thr	oughou	t District Six	, Roadway N	linor Rehab, Spot concrete s	lab repair on various routes	throughout District Six	
						CO \$80 State		_	
	4-1-04- (!!!		* 0.00			CO \$2,000 State			
10	tal Costs (includes costs prior to S	FY24)":	\$2,08	J		\$2,080			
7	ODOT D6	103097	Е	mi	Ped Con	nponents: No change to exis	sting conditions		
G	D06-SP FY25-General		L	ocal Let	Bike Con	nponents: No change to exis	sting conditions		
	Resurfacing						МТ	P Reference: Project ID 205	
	D06 SP FY25 General at Various ro	utes thro	ughout	District 6, Re	esurfacing, S		al system routes throughout	District Six	
						CO \$40 State CO \$1,000 State			
То	tal Costs (includes costs prior to S	FY24)*:	\$1,04	0		\$1,040			'

May 1, 2023 99 MORPC SFY 2024-2027 TIP

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description			2024 Phase/Amount*	/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/So		2027 nount*/Source	Future Years** Phase/Amount*/Source
200 G	ODOT D6-Planning D06-SP FY26-Concrete Roadway Minor Rehab	112257				ponents: No change to exist ponents: No change to exist	•	MTP Referenc	e: Project ID 20	5
To	D06 SP FY26 Concrete at Various r				oadway M	linor Rehab, Spot concrete s	CO \$80 St CO \$2,000 St	State	District Six	
	tal Costs (includes costs prior to S		. ,				\$2,080			
198 G	ODOT D6-Planning D06-SP FY26-General Roadway Minor Rehab	112254				ponents: No change to exist apponents: No change to exist apponents:	· ·	MTP Referenc	e: Project ID 205	5
To	D06 SP FY26 General at Various getal Costs (includes costs prior to S	·			District ,	Roadway Minor Rehab, Spo	t paving on various g CO \$40 St CO \$1,000 St \$1,040	State	es throughout Di	strict Six
197	ODOT D6-Planning D06-SP FY26-Priority Roadway Minor Rehab	112253	E	mi		ponents: No change to exist ponents: No change to exist	•	MTP Reference	e: Project ID 205	5
To	D06 SP FY26 Priority at Various loc				Roadway	/ Minor Rehab, Spot paving	CO \$60 St CO \$2,000 St \$2,060	vstem FY26 State		
199 G	ODOT D6-Planning D06-SP FY27-Concrete Roadway Minor Rehab	112255				ponents: No change to exist aponents: No change to exist	· ·	MTP Referenc	e: Project ID 205	5
To	D06 SP FY27 Concrete at Various r				oadway M	linor Rehab, Spot concrete s	lab repair on various	s routes throughout I co co	District Six \$80 Local \$2,000 State	

May 1, 2023 MORPC SFY 2024-2027 TIP

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
252 G	ODOT D6-Planning D06-SP FY27-General Roadway Minor Rehab	114908	E Lo	mi cal Let		nponents: No change to exinponents: No change to exi	sting conditions	P Reference: Project ID 205	
	D06 SP FY27 General at Various ge	eneral sys	stem rou	tes through	out District,	Roadway Minor Rehab, Spo	ot paving on various general:	system routes throughout Dis	trict Six
	_							CO \$1,000 State CO \$40 State	
To	tal Costs (includes costs prior to S	FY24)*:	\$1,040			_		\$1,040	
196	ODOT D6-Planning	112250		mi		nponents: No change to exi	=		
G	D06-SP FY27-Priority		Lo	cal Let	Bike Con	nponents: No change to exi	· ·	D. D. Carrana and D. Carrana and D. Cont.	
	Roadway Minor Rehab							P Reference: Project ID 205	
	D06 SP FY27 Priority at Various loc	ations in	D6 - to t	e determine	ed, Roadwa	y Minor Rehab, Spot paving	repairs on priority system FY	CO \$60 State	
								CO \$2,000 State	
To	tal Costs (includes costs prior to S	FY24)*:	\$2,060					\$2,060	
253	ODOT D6-Planning	115409	E	mi	Ped Con	nponents: Not applicable			
G	D06-Traffic & Develop. ServA		Lo	cal Let	Bike Con	nponents: Not applicable			
	Preliminary Development						MT	P Reference: Project ID 144	
	D06 Traffic & Develop. Serv. A at Vodevelopers at key intersections & intersec		s. The		so develop			support D6 staff in reviewing	Traffic Impact Studies from
To	tal Costs (includes costs prior to S	FV24)*-	\$1 00		State				
-	,		•	Ψ100					
254	ODOT D6-Planning	115483	Ε.	mi		nponents: Not applicable			
G	D06-Traffic & Develop. ServB		Lo	cal Let	Bike Con	nponents: Not applicable		D. D. Canana and David and ID 444	
	Preliminary Development							P Reference: Project ID 144	
	D06 Traffic & Develop. Serv. B at Vodevelopers at key intersections & intersec		es. The		so develop			support D6 staff in reviewing	Traffic Impact Studies from
To	tal Costs (includes costs prior to S	FY24)*:	\$100					· · · · · · · · · · · · · · · · · · ·	-

May 1, 2023 101 MORPC SFY 2024-2027 TIP

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency PID	AirQ	Length							
G^	County-Route-Section Project Type		202	4		2025	2026		2027	Future Years**
	Project Location and Description		Phase/Amou		Phase/A	amount*/Source	Phase/Amount*/Sou	rce	Phase/Amount*/Source	Phase/Amount*/Source
182 G	ODOT D6-Planning 108 D06-Tree Clearing-Various project location Vegetative Maintenance D06 Tree Clearing at Various project location		mi ocal Let	Bike Com	oonents:	Not applicable Not applicable	tting and trimming at vo		Reference: Project ID 204	ng projects
	Doo free Gleaning at various project loca	ations tillou	griout Distric	i Six, vegetat	CO	\$40 State		ilous loc	ations in advance of decomi	ng projects
То	tal Costs (includes costs prior to SFY24	!)*: \$4)			\$40				
379	Delaware County NP DEL-Africa Rd at Cheshire Rd-Cheshire Intersection Modification	E Rd L	mi ocal Let 🗸			Multi-use path Multi-use path		MTP	Reference: Project ID 185	
	Africa Rd at Cheshire Rd, Intersection Modification, Roundabout									
							CO \$2,300 Loca	al		
То	tal Costs (includes costs prior to SFY24	!)*: \$2,30)				\$2,300			
381	Orange Township NP DEL-Bale Kenyon Rd-Powell Rd Minor Widening/Multi-Use Path	E L	1.48 mi			Multi-use path Multi-use path		MTP	Reference: Project ID 186	
Bale Kenyon Rd from Powell Rd to Orange Rd, Minor Widening from 2 lanes to 3 lanes & Multi-Use Path, Minor widening and new SUP										
CO \$7,500 Local Total Costs (includes costs prior to SFY24)*: \$7,500 \$7,500										
382	Delaware County NP DEL-Big Walnut Rd-South Old 3C Minor Widening/Intersection Modification		0.2 mi ocal Let ✓			Multi-use path Multi-use path		MTP	Reference: Project IDs 220/	⁷ 221
Big Walnut Rd from South Old 3C to Tussic St, Minor Widening from 2 lanes to 3 lanes & Intersection Modification, Minor widening									struct 2 roundabouts	
CO \$3,000 Local										
То	tal Costs (includes costs prior to SFY24	!)*: \$3,00)		\$3	3,000				
403	Delaware NP DEL-Byxbe Pkwy Phase 1-b-US 36 New Roadway	_	0.36 mi ocal Let ✓	Ped Comp Bike Comp				MTP	Reference: Project ID 607	
Byxbe Pkwy from US 36 to Bowtown Rd, New Roadway, 2 lanes, 1,900' Extension from US36 to Bowtown Road CO \$2,500 Local										
To	tal Costs (includes costs prior to SFY24	!)*: \$2,50	\$2,500				·		·	·

May 1, 2023 MORPC SFY 2024-2027 TIP

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
•	Project Type Project Location and Description			202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
385	Delaware County DEL-Cheshire Rd at Galena Rd-Gale Intersection Modification	NP ena Rd	E Lo	mi ocal Let ✓		ponents: No change to eximponents: No change to eximponents:	sting conditions	TP Reference: Project ID 185	
	Cheshire Rd at Galena Rd, Intersect	ion Modi	fication	Roundabou	t				
							CO \$1,800 Local		
Tot	tal Costs (includes costs prior to SF	FY24)*:	\$1,800)			\$1,800		
386	Delaware County DEL-Cheshire Rd at Golf Course Rd Intersection Modification	NP -Golf Co	E Lo	mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path	M	TP Reference: Project ID 185	
	Cheshire Rd at Golf Course Rd, Intel	rsection	Modifica	ation, Round	about				
						CO \$1,800 Local			
Tot	tal Costs (includes costs prior to SF	FY24)*:	\$1,800)		\$1,800			
384	Delaware County DEL-Cheshire Rd-Piatt Rd Minor Widening	NP	E Lo	0.98 mi ocal Let ✓		ponents: No change to exist ponents: No change to exist	sting conditions	TP Reference: Project ID 186	
	Cheshire Rd from Piatt Rd to South (Old State	e, Minor	Widening fro	om 2 lanes t	o 3 lanes, Widen to 3 lanes			
				CO \$2,400	Local				
Tot	tal Costs (includes costs prior to SF	FY24)*:	\$2,400	\$2,400					
388	DEL-Chesire Rd-Winterbourne Dr	NP	E L	1.08 mi		ponents: Multi-use path		D : 415 422	
	RR Grade Separation						M	TP Reference: Project ID 186	
	Cheshire Rd from Winterbourne Dr to	o Piatt R	d, RR C	Grade Separa	tion, Railroa				
						CO \$8,500 Local			
Tot	tal Costs (includes costs prior to SF	-Y24)*:	\$8,500)		\$8,500			

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description		ı		24 unt*/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
338 G	Delaware DEL-Colomet Dr-Pittsburgh Dr Roadway Minor Rehab	118592		mi cal Let		ponents: No change to exis	ting conditions	P Reference: Project ID 204	
	Colomet Dr from Pittsburgh Dr to Erpark.	nd of road	l, Roadw	ay Minor f	Rehab, Rehat	silitation of Colomet Drive to a	accommodate the increased	truck traffic for a manufacture	er locating in the industrial
			C	O \$125	State Local Local				
Tot	tal Costs (includes costs prior to S	FY24)*:	\$252	\$252					
21 G	Delaware County DEL-CR013-05.02 Intersection Modification	97431		0.77 mi cal Let ✓		ponents: Maybe - To be det ponents: No change to exis	ting conditions	P Reference: Project ID 765	
	Lewis Center Rd at Worthington Rd. shape single lane roundabout. Impro Delaware County Engineer's office.								
			C	\$1,743 \$0 \$938 \$0 \$234	HSIP STBG-C Local				
Tot	tal Costs (includes costs prior to S	FY24)*:	\$2,916	\$2,916					
8	Delaware County DEL-CR021/CR-72-03.69/3.45 Resurfacing	103828		5.7 mi cal Let ✓		ponents: Widen shoulder	МТ	P Reference: Project ID 204	
	Cheshire Rd & Africa Rd from Old S signage; addition of left and right tur Road) to CR72 (Cheshire Road). Mo County Engineer's office.	n lanes a	t the inte	rsection o	f CR21 (Afric	a Road) and TR105 (Plumb F	Road).CR21 (Africa Road).	Orange/Berlin Townships. From	m CR106 (Lewis Center
To	tal Canta (implicados acosto muios to S	EV24*.		H \$1,127	STBG-M	OTH \$1,127 STBG-M	OTH \$1,127 STBG-M		
101	tal Costs (includes costs prior to S	r 124)":	\$3,382	\$1,127		\$1,127	\$1,127		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description)24	2025	2026	2027	Future Years**
	1 Toject Education and Description			Phase/Amo	ount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
64	Delaware County	109062		0.1 mi		nponents: No change to exi	•		
G	DEL-CR163-04.31		L	ocal Let 🗸	Bike Con	nponents: No change to exi	=		
	Bridge Maintenance Activities						MT	P Reference: Project ID 203	
	Warrensburg Rd at Scioto River, Bri deck and railing system, with minor			ay work.Fe	d/State Excha		dge on Warrensburg Rd ove	r Scioto River in Scioto Towns	ship with new floor system,
					State Local				
To	tal Costs (includes costs prior to S	FY24)*:	\$82			_ '		·	
29	Powell	105806	Е	1.92 mi	Ped Con	nponents: Replace existing	facilities		
	DEL-CR609-02.24		L	ocal Let	Bike Con	nponents: Replace existing	facilities		
	Resurfacing						MT	P Reference: Project ID 204	
	Sawmill Pkwy from Seldom Seen Ro	d to Hom	e Rd, R	esurfacing,	Resurface C	CR609 (Sawmill Parkway) fro	m TR121 (Seldom Seen Roa	ad) to CR124 (Home Road).	
	·				STBG-M	OTH \$189 STBG-M	,		
To	tal Costs (includes costs prior to S	FY24)*:	\$56	7 \$378		\$189			
328	DCT	118096	Е	mi	Ped Con	nponents: Not applicable			
	DEL-DCT-2024 Expansion Vehicles		L	ocal Let	Bike Con	nponents: Bicycle racks			
	Transit Expansion Capital						MT	P Reference: Project ID 5	
	DCT 2024 Expansion Vehicles, Tran	nsit Expa	nsion C	apital, Dela	ware County	Transit Expansion Vehicles	- STBG Section 5307 Federa	al Flex Funds	
					CRP-S				
_		E1/0 ()+			Local				
10	tal Costs (includes costs prior to S	FY24)*:	\$34	0 \$340					
157	DCT	111783	Е	mi	Ped Con	nponents: Not applicable			
	DEL-DCT-2024 Operating Assistance	ce	L	ocal Let	Bike Con	nponents: Not applicable			
	Transit Operating						MT	P Reference: Project ID 200	
	DCT 2024 Operating Assistance, Tr	ansit Ope	erating,	Operating	assistance				
				TRN \$1,731					
				TRN \$203 TRN \$1,528					
To	tal Costs (includes costs prior to S	FY24)*:	\$3,46	2 \$3,462	 !	_	·	· · · · · · · · · · · · · · · · · · ·	'

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency PID County-Route-Section	Air	rQ Length									
	Project Type		2	024		2025			2026		2027	Future Years**
	Project Location and Description		Phase/Am	ount*/Source	Phase	/Amount*/Source	Pl	hase/A	mount'	/Source	Phase/Amount*/Source	Phase/Amount*/Source
163	DCT 11178	34 E	E mi	Ped Con	ponents	Not applicable						
	DEL-DCT-2024 Vehicle Replacement Transit Replacement Capital		Local Let	Bike Com	nponents	: Bicycle racks				MTP	Reference: Project ID 142	
	DCT 2024 Vehicle Replacement, Transit R	eplace	ement Capital,	Less than 30'	vehicles	- fiberglass replac	ement					
			TRN \$1,087	CRP-S Local								
Tot	tal Costs (includes costs prior to SFY24)	: \$1,	,359 \$1,359	9								
329	DCT 11809	99 E	E mi	Ped Con	nponents	: Not applicable						
	DEL-DCT-2025 Operating Assistance		Local Let	Bike Com	ponents	Not applicable						
	Transit									MTP	Reference: Project ID 200	
	DCT 2025 Operating Assistance, Transit, 0	Operati	ing assistance)	,							
					TRN TRN TRN	\$356 Sec 5307 \$188 State \$3,231 Local						
Tot	tal Costs (includes costs prior to SFY24)	: \$3,	,775		- '	33,775	-					'
332	DCT 11810)3 E	E mi	Ped Con	ponents	: Not applicable						
	DEL-DCT-2025 Vehicle Replace		Local Let	Bike Com	ponents	: Bicycle racks						
	Transit									MTP	Reference: Project ID 142	
	DCT 2025 Vehicle Replace, Transit, Less	han 30	0' vehicles - fil	perglass replac	cement							
					TRN TRN	\$713 CRP-S \$178 Local						
Tot	tal Costs (includes costs prior to SFY24)	: \$	892		- '	\$892	,				'	'
330	DCT 11810	00 E	E mi	Ped Com	nponents	: Not applicable						
	DEL-DCT-2026 Operating Assistance		Local Let	Bike Com	ponents	: Not applicable						
	Transit									MTP	Reference: Project ID 200	
	DCT 2026 Operating Assistance, Transit, 0	Operati	ing assistance	•	_							
								TRN TRN	\$356 \$188	Sec 5307 State		
									\$3,345			
Tot	tal Costs (includes costs prior to SFY24)	: \$3,	,889				-	\$	3,889			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency PID County-Route-Section	AirQ	Length						
	Project Type Project Location and Description		2024 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Sou		2027 nount*/Source	Future Years** Phase/Amount*/Source
333	DCT 11810 DEL-DCT-2026 Vehicle Replace		mi .ocal Let 🗌		nponents: Not applicable				
	Transit						MTP Reference	e: Project ID 142	
	DCT 2026 Vehicle Replace, Transit, Less t	nan 30' v	rehicles - fiber	glass repla	cement				
						TRN \$143 CRP			
To	tal Costs (includes costs prior to SFY24)*	\$17	8		- '	\$178			
331	DCT 11810		mi		nponents: Not applicable				
	DEL-DCT-2027 Operating Assistance	L	ocal Let	Bike Con	nponents: Not applicable		MTD Defenses	Desired ID 000	
	Transit						WIP Reference	e: Project ID 200	
	DCT 2027 Operating Assistance, Transit, C	perating	assistance				TRN	\$356 Sec 5307	
							TRN TRN	\$188 State \$3,463 Local	
To	tal Costs (includes costs prior to SFY24)*.	\$4,00	7					\$4,007	
334	DCT 11810	5 E	mi	Ped Con	nponents: Not applicable				
	DEL-DCT-2027 Vehicle Replace	L	ocal Let		nponents: Bicycle racks				
	Transit						MTP Reference	e: Project ID 142	
	DCT 2027 Vehicle Replace, Transit, Less t	nan 30' v	rehicles - fiber	glass replac	cement				
							TRN TRN	\$599 CRP-S \$150 Local	
To	tal Costs (includes costs prior to SFY24)*	\$74	9				TION	\$749	
389	Delaware County NP	Е	mi	Ped Con	nponents: No change to exis	sting conditions			
	DEL-Fancher Rd at Harlem Rd-Harlem Rd	L	ocal Let	Bike Con	ponents: No change to exist	sting conditions			
	Intersection Modification						MTP Reference	e: Project ID 185	
	Fancher Rd at Harlem Rd, Intersection Mod	lification	, Roundabout						
							СО	\$1,900 Local	
To	tal Costs (includes costs prior to SFY24)*	\$1,90	0					\$1,900	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length					
J	Project Type Project Location and Description	ı		202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
	Delaware County DEL-Home Rd Extension-Phase 4	NP	SA L	0.64 mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path			
	New Roadway/RR Grade Separation							ITP Reference: Project ID 88	
	Home Rd from Green Meadows Dr	to Lewis	Center	Rd, New Roa	dway, 4 lane	es & RR Grade Separation,		eperation	
							CO \$14,000 Local		
Tot	al Costs (includes costs prior to S	SFY24)*:	\$14,00	0			\$14,000		
390	Delaware County	NP	Е	1.32 mi	Ped Com	ponents: Multi-use path			
	DEL-Home Rd-Liberty Rd		L	ocal Let		ponents: Multi-use path			
	Minor Widening						N	ITP Reference: Project ID 566	
	Home Rd from Liberty Rd to SR 31	5. Minor V	Videnir	ng from 2 lane	s to 3 lanes	Widen to 3 lanes			
	riomo na nom zibon, na to on o	0,		.g <u>_</u>			CO \$3,600 Local		
Tot	al Costs (includes costs prior to S	SFY24)*:	\$3,60	0			\$3,600		
393	Delaware County	NP	Е	mi	Ped Com	ponents: No change to exi	sting conditions		
000	DEL-Hyatts Rd at S Section Line R			ocal Let		ponents: No change to exi	· ·		
	Intersection Modification	u				portion in original go to one		ITP Reference: Project ID 185	
	Hyatts Rd at S Section Line Rd, Inte	ersection	Modific	eation Round	ahout			•	
	Tryatte Na at 8 Scotler Ellio Na, Illi	CIGCOLOTI	Modific	ation, reduind	about			CO \$1,850 Local	
Tot	al Costs (includes costs prior to S	SFY24)*:	\$1,85	0		·	·	\$1,850	·
392	Delaware County	NP	E	0.63 mi	Ped Com	ponents: No change to exi	eting conditions		
332	DEL-Hyatts Rd-Steitz Rd	INI	_	ocal Let		ponents: No change to exi	•		
	Minor Widening			ocai Ect 🛡	BIRC COIII	ponents. No change to ex	J	ITP Reference: Project ID 185	
	Hyatts Rd from Steitz Rd to Sawmil	ll Pkwy, M	linor W	idening from 2	2 lanes to 3	lanes, Widen to 3 lanes			
						CO \$2,500 Local			
Tot	al Costs (includes costs prior to S	SFY24)*:	\$2,50	0		\$2,500			

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description			2024 Phase/Amoun		2025 Phase/Amount*/Source	Phase/A	2026 Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
251 G	ODOT D6-Planning DEL-IR071-0/28.65 Pavement Maintenance	114906	E L	mi ocal Let 🗌		ponents: No change to exist ponents: No change to exist	_	tions	TP Reference: Project ID 205	
	DEL/FRA-71-0/28.65 at Various, Paguardrail as needed.	vement N	/lainten	ance, Microsu	rfacing pro	ject on FRA/DEL-71. Double	Microsurfa	acing project with	h minor pavement repair, minor b	oridge work and upgrade
							CO CO CO	\$54 Federal \$6 State \$1,355 Federal \$151 State		
Tot	tal Costs (includes costs prior to S	FY24)*:	\$1,56	6				\$1,566		
205 G	ODOT D6-Engineering DEL-IR071-1.60 Roadway Minor Rehab	112594	E L	9.95 mi		ponents: No change to exist ponents: No change to exist	J	tions	TP Reference: Project ID 205	
	DEL IR 71 1.600 from Powell Rd (1. Resurfacing Project. Resurfacing Project.								oad to the pavement break North	of 36/37). DEL-71
		- ,		, , , , , , , , , , , , , , , , , , , ,	, · · · · · · ·				CO \$551 Federal CO \$61 State CO \$13,783 Federal CO \$1,531 State	
Tot	tal Costs (includes costs prior to S	FY24)*:	\$15,92	7		. '			\$15,927	
344	Delaware County TID DEL-IR071-7.91 New Roadway/Interchange Modifica	90200 ition	SA L	1.3 mi ocal Let ✓		ponents: Multi-use path		M	TP Reference: Project ID 324	
	Sunbury Pkwy, Phases B & C from Road to the new Sunbury Parkway i interchange to improve traffic flow a	nterchan	ge at I-	71. This is Ph	ase B of ar	n overall 6 phase project to co	onstruct a	companion inter		
									CO \$3,000 STBG-M CO \$27,000 Local	
Tot	tal Costs (includes costs prior to S	FY24)*:	\$30,00	D					\$30,000	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			202	4	2025	2026		2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amount*/Source	Phase/Amount*/Sou	irce Phas	e/Amount*/Source	Phase/Amount*/Source
275 G	ODOT D6-Engineering DEL-IR071-9.824 Bridge / Culvert Maintenance	116755		mi ocal Let		ponents: Not applicable ponents: Not applicable		MTP Refer	ence: Project ID 20	03
	DEL-71-9.824 from DEL-71-9.824 (Just North of 36/37 interchan		n of 36/	'37 interchang	e) to DEL-7	1-9.824 (Just North of 36/37	7 interchange), Bridge	/ Culvert Main	enance, Culvert re	placement projectDEL-71-
									CO \$20 Federal CO \$2 State CO \$495 Federal CO \$55 State	
Tot	tal Costs (includes costs prior to S	FY24)*:	\$57	2					\$572	
404	Delaware DEL-Merrick Blvd Phase A-Current New Roadway	NP east term	SA ni L	0.4 mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path		MTP Refer	ence: Project ID 75	51
	Merrick Blvd from Current east term	inus to Ti	roy Rd,	New Roadwa	ay, 2 lanes, 2	2,100' Extension from Merric	ck Blvd. from current e	ast terminus to	Troy Road	
						CO \$4,000 Local				
To	tal Costs (includes costs prior to S	FY24)*:	\$4,00	0		\$4,000				
406	Delaware DEL-Merrick Blvd Phase A-Troy Rd New Roadway/RR Grade Separation	NP		0.33 mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path		MTP Refer	ence: Project ID 75	51
	Merrick Blvd from Troy Rd to CSX R		Roadwa	ov 2 lanes & F	R Grade Se	enaration 1.750' Extension o	of Merrick Blvd, from Ti		•	
	Monok Biva nom Troy Na to COX N	11, 110W 1	(Oddwo	ry, 2 idiloo di i	tit Olado ot	paration, 1,700 Extension of	CO \$12,000 Loca	al	OOMIN	
To	tal Costs (includes costs prior to S	FY24)*:	\$12,00	0			\$12,000			
405	Delaware	NP	SA	0.96 mi	Ped Com	ponents: Multi-use path				
	DEL-Merrick Blvd Phase B-US 23 w New Roadway	rest	L	ocal Let 🗸	Bike Com	ponents: Multi-use path		MTP Refer	ence: Project ID 75	51
	Merrick Blvd from US 23 west to pro	posed C	SX RR	crossing, Nev		2 lanes, 5,050' Extension fr	om US23 west to prop		crossing	
To	tal Costs (includes costs prior to S	FY24)*:	\$9,80	0 \$9,800						

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section Project Type	PID	AirQ	Length	1	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amour		Phase/Amount*/Source	Phase/Amount*/Sourc		Phase/Amount*/Source
241	ODOT D6-Planning	114803	Е	mi	Ped Com	ponents: No change to exis			
G	DEL-PPM-FY27 Pavement Maintenance		L	ocal Let	Bike Com	ponents: No change to exis	sting conditions	MTP Reference: Project ID 205	
	DEL PPM FY27 at Various locations	s through	out Dela	aware County	, Pavement	Maintenance, Delaware cou	unty wide PPM project		
								CO \$43 Federal CO \$11 State CO \$1,063 Federal CO \$266 State	
Tot	al Costs (includes costs prior to S	FY24)*:	\$1,38	2		<u> </u>	'	\$1,382	'
397	Delaware County DEL-S County Line Rd at Center Vil Intersection Modification	NP lage-Cen	E t L	mi ocal Let ✓		ponents: No change to exist ponents: No change to exist	•	MTP Reference: Project ID 185	
	S County Line Rd at Center Village,	Intersect	ion Mo	dification, Rou	undabout				
							CO \$2,300 Local		
Tot	al Costs (includes costs prior to Si	FY24)*:	\$2,30)			\$2,300		
396	Delaware County DEL-S County Line Rd at Fancher R Intersection Modification	NP Rd-Fanch	E L	mi ocal Let ✓		ponents: No change to exist ponents: No change to exist	•	MTP Reference: Project ID 185	
	S County Line Rd at Fancher Rd, Int	tersection	n Modifi	cation, Round	dabout			, 	
Tot	al Costs (includes costs prior to Si							CO \$1,900 Local	
	Delaware County DEL-S Old State Rd at Hollenback F Intersection Modification	NP Rd-Holler	E L	mi ocal Let ✓		ponents: No change to exist ponents: No change to exist	=	MTP Reference: Project ID 185	
-	S Old State Rd at Hollenback Rd, In				dabout		CO \$2,100 Local		
Tot	al Costs (includes costs prior to S	FY24)*:	\$2,10)			\$2,100		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency PID County-Route-Section	AirQ	Length					
G	Project Type				0005			=
	Project Location and Description		202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
						Filase/Amount /Source	Phase/Amount /Source	Filase/Amount /Source
395	Delaware NP	_	0.64 mi		nponents: Multi-use path			
	DEL-Sawmill Pkwy Phase G-Innovation Ct New Roadway		ocal Let	BIKE CON	nponents: Multi-use path	IM	TP Reference: Project ID 96	
	,		ine Del Messe	Dandung. (Nana Naw Dandway	IVI	THE Reference: 1 Toject 1D 90	
	Sawmill Pkwy from Innovation Ct to South S	ection L	line Ru, New	Roadway, 2	CO \$6,000 Local			
To	tal Costs (includes costs prior to SFY24)*:	\$6,00	0		\$6,000		·	
214	ODOT D6-Planning 112931	Е	7.36 mi	Ped Con	nponents: No change to exis	ting conditions		
G	DEL-SR003-1.380	L	ocal Let	Bike Con	nponents: No change to exis	ting conditions		
	Roadway Minor Rehab					M	TP Reference: Project ID 205	
	DEL SR 3 1.380 from Westerville Corp Limit Fine Graded AC Overlay with minor paveme						DEL-3 Resurfacing Project. Aspl	halt Concrete Overlay and
	Fille Graded AC Overlay with million paverne	пстера	r, bridge dec	k Sealing an	u upgrade guardiali as neede	u.	CO \$1,589 Federal	
							CO \$397 State	
To	tal Costs (includes costs prior to SFY24)*:	\$1,98	7				\$1,987	
400	Delaware County NP	Е	mi	Ped Con	nponents: No change to exis	ting conditions		
	DEL-SR003-at Lewis Center Rd	L	ocal Let	Bike Con	nponents: No change to exis	•		
	Intersection Modification					M	TP Reference: Project ID 185	
	SR 3 at Lewis Center Rd, Intersection Modifi	cation,			ır legs			
_			CO \$1,100	Local				
101	tal Costs (includes costs prior to SFY24)*:	\$1,10	0 \$1,100					
422	ODOT D6-Planning 119034	. Е	mi	Ped Con	nponents: No change to exis	ting conditions		
G	DEL-SR037-	L	ocal Let	Bike Con	nponents: No change to exis	•		
	Culvert Preservation					M	TP Reference: Project ID 204	
	SR 37, Culvert Preservation, Culvert and sto	rm sew	er upgrade o	n DEL-37				
	Storm Sewer upgrades and Culvert Rehab: DEL-37-6.50-6.73							
					CO \$120 State			
					CO \$480 Federal CO \$48 Federal			
					CO \$12 State			
To	tal Costs (includes costs prior to SFY24)*:	\$66	0		\$660			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			2024 Phase/Amoun		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
211 G	ODOT D6-Planning DEL-SR037-0.00 Roadway Minor Rehab	112903		7.39 mi ocal Let		conents: No change to exponents: No change to exponents:	isting conditions	MTP Reference: Project ID 205	
	DEL SR 37 0.000 from Union Count Project with minor pavement repair,						7.39; Uni Co Line to DEL	City Corp. Resurfacing Project or	SR 37. Resurfacing
								CO \$23 Federal CO \$6 State CO \$565 Federal CO \$141 State	
Tot	al Costs (includes costs prior to S	FY24)*:	\$73	4				\$734	
185 G	ODOT D6-Engineering DEL-SR037-7.390 Roadway Minor Rehab	110109		mi ocal Let 🗌		conents: No change to exponents: No change to exponents:	isting conditions	MTP Reference: Project ID 204	
	DEL SR 37 7.390 from Delaware co 8.51, 8.62-8.66AC Overlay without F						oan System Paving Project	t FY25:AC Overlay with Repairs:D	EL-37-7.39-7.53, 8.36-
						CO \$13 Federal CO \$10 Local CO \$1 State CO \$323 Federal CO \$14 State CO \$243 State			
Tot	al Costs (includes costs prior to S	FY24)*:	\$60	3		\$603			
348	Delaware DEL-SR037-US 42 Reconstruction	NP	E L	0.48 mi ocal Let ✓		ponents: Sidewalk on 1 s ponents: Multi-use path	de, multi-use path on 1 sid	de MTP Reference: Project ID 1836	
	SR 37 from US 42 to Foley St, Reco	onstructio	n, This	project will re	construct the	roadway and provide a s			
Tot	al Costs (includes costs prior to S	FY24)*:	\$7,25	9			RW \$258 STBG-N RW \$479 Local \$736	CO \$4,240 Local	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length							
	Project Type Project Location and Description			2024 Phase/Amount*/Source	2025 Phase/Amount*/Source		2026 ount*/Source	2 Phase/Amo	2 027 ount*/S	ource	Future Years** Phase/Amount*/Source
212 G	ODOT D6-Planning DEL-SR203-0.00	112905			omponents: No change to exicomponents: No change to exico	Ū	ns	D Deference	Droio	at ID 205	
	Roadway Minor Rehab DEL SR 203 0.000 from SR 37 and Microsurfacing project with minor pa					L-203-0.00 to		P Reference Marion Cour			acing Project on DEL-203.
								CO CO CO		State Federal State	
Tot	tal Costs (includes costs prior to S	FY24)*:	\$75	0					\$750		
213 G	ODOT D6-Planning DEL-SR229-0.120 Roadway Minor Rehab	112914			omponents: No change to eximponents: No change to exit	ŭ	ns	P Reference	: Proje	ct ID 205	
	DEL SR 229 0.120 from US 23 to M pavement repair, minor bridge work				hab, DEL-229-0.12 to 8.56; No	rton to MRW (County Line. D	EL 229 Resur	facing	Project. Re	surfacing with minor
	, , ,	10	Ū			CO	2,091 Federal \$21 State \$84 Federal \$523 State				
To	tal Costs (includes costs prior to S	FY24)*:	\$2,71	8	'	\$2,	,718	'			'
210 G	ODOT D6-Planning DEL-SR257/750-0.00/0.00 Roadway Minor Rehab	112879			omponents: No change to exist omponents: No change to exist omponents:	-	ns	P Reference	: Proje	ct ID 205	
	DEL-257/750-0.00/0.00 from Frankl to end of 4 Lane and SR 750 from S										
						co	\$6 State \$644 Federal \$161 State \$26 Federal				
To	tal Costs (includes costs prior to S	FY24)*:	\$83	7		\$	8837				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description			202 Phase/Amou		2025 Phase/Amount*/Source		026 ount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
209 G	ODOT D6-Bridges DEL-SR257-3.58 Bridge Preservation	112732	E Lo	mi ocal Let 🗌		ponents: Not applicable ponents: Not applicable		МТБ	Reference: Project ID 203	
	DEL-257-3.58 at DEL-257-3.58, Brid	lge Prese	rvation,	Structural I	Liner at DEL-2	257-3.58 and FAY-207-1.			95-3.11	
								3480 Federal 3120 State		
Tot	al Costs (includes costs prior to Si	FY24)*:	\$600				\$	600		
76 G	ODOT D6 DEL-SR315-00.86 Intersection Modification	110446	E Lo	mi ocal Let 🗌		ponents: Maybe - To be opponents: Maybe - To be		МТ	Reference: Project ID 1409	
	SR-315 at Jewett Rd, Intersection M	lodification	n, Inters	section imp	ovement to in	ncrease safety and reduce	congestion			
	·		,				CO \$	\$150 State \$11 State \$95 Federal 350 HSIP		
Tot	al Costs (includes costs prior to Si	FY24)*:	\$1,605				\$1,	605		
23	ODOT D6	102124	Е	1.5 mi		ponents: No change to e	Ū			
G	DEL-SR315-05.00/6.40/8.10 Maintenance Activity/Culvert Mainten	nance	Lo	cal Let	Bike Com	ponents: No change to e	xisting condition		Reference: Project IDs 203	/ 204
	Various locations on SR-315 from H Rd) by resurfacing, installation of roa							SR 315 at var	ious locations (between Hyatt	s Rd and Bunty Station
						CO \$24 State CO \$304 Federal CO \$76 State CO \$1,320 Federal CO \$330 State CO \$95 Federal				
Tot	al Costs (includes costs prior to Si	FY24)*:	\$2,149			\$2,149				
124 G	ODOT D6 DEL-SR315-05.66 Intersection Modification	113662	E Lo	mi ocal Let 🗌		ponents: Maybe - To be o		МТЕ	PReference: Project ID 185	
Tot	SR-315 at Hyatts Rd, Intersection M			CO \$45 CO \$2,018	Federal	ngestion by building a rou	ndabout.Design	by Task Order	consultant	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length								
	Project Type Project Location and Description				024 ount*/Source	Phase/	2025 Amount*/Source	Phase/	2026 Amount*	/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
71 G	ODOT D6 DEL-SR315-Drainage Impr Maintenance Activity	108799	L	mi ocal Let _	Bike Com	ponents:	No change to exis	sting condi	tions		Reference: Project ID 205	
	SR-315 from Jewett Rd to Sherborn the roadDesign by Task Order (Star		intenan	ce Activity,	DEL SR 315 a	at SLM .9	8 to 1.20, 1,58, 1.8	3, 2.01, 2.	22 impr	ove drainag	e to alleviate ponding on the	roadway and flow across
	• •	·				CO	\$173 State \$50 State					
To	tal Costs (includes costs prior to S	FY24)*:	\$223	3			\$223					
242 G	ODOT D6-Planning DEL-SR521-2.29 Roadway Minor Rehab	114821		11.33 mi ocal Let	_		No change to exist No change to exist	-		MTP	Reference: Project ID 205	
	DEL-521-2.29 from 2.29 to 13.62, R pavement repairs, minor bridge wor					3.62; Del	City Corp to SR 65	6. DEL-52		rfacing Proje	ect. AC Overlay and Microsu	rfacing project with minor
								CO CO	\$296 \$47 \$12	State Federal State		
То	tal Costs (includes costs prior to S	FY24)*:	\$1,538	8					\$1,538			
77 G	ODOT D6 DEL-SR605-00.31 Intersection Modification	110922		mi ocal Let [_	•	Maybe - To be de Maybe - To be de			MTP	Reference: Project ID 185	
	SR-605 at Fancher Rd, Intersection roundabout. Design is under a Safe					DEL SR 6	05 and DEL CR 20) (Fancher	Rd) to	increase sa	fety and reduce congestion I	by constructing a
_					HSIP							
To	tal Costs (includes costs prior to S	FY24)*:	\$1,598	B \$1,598	3							

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length					
<u> </u>	Project Type Project Location and Description			2024 Phase/Amour		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
248 G	ODOT D6-Planning DEL-SR750-4.22 Roadway Minor Rehab	114877	E	2.88 mi		conents: No change to exist conents: No change to exist	ting conditions	P Reference: Project ID 205	
	DEL SR 750 4.22 from Powell corp I Microsurfacing Project on DEL-750.								limit). Resurfacing and
Tot	al Costs (includes costs prior to S	FY24)*:	\$61	2				\$612	
401	Delaware County DEL-Sunbury Rd at Big Walnut Rd-E Intersection Modification	NP Big Waln	E L	mi ocal Let ✓		conents: No change to existence on the conents of the change to existence on the change to exist on the change to	ting conditions	Reference: Project ID 185	
	Sunbury Rd at Big Walnut Rd, Inters	section M	odifica	ion, Roundab	out			1	
Tot	al Costs (includes costs prior to Si	FY24)*:	\$1,90	0			CO \$1,900 Local \$1,900		
117	Delaware County TID DEL-TR114-01.93 Major Widening/RR Grade Separation	115566 on	E	0.3 mi		conents: Multi-use path conents: Multi-use path	МТЕ	P Reference: Project ID 185	
	Orange Rd from Green Meadows Dr Southern/CSX railroad.Construction					anes to 5 lanes & RR Grade	e Separation, Construct a gra	ade separation of TR114 (Oran	ge Road) and the Norfolk
Tot	al Costs (includes costs prior to Si	FY24)*: !	\$23,96	5			CO \$8,388 STBG-M CO \$15,577 State \$23,965		
63 G	ODOT D6 DEL-US023-07.60 Bridge Maintenance Activities/Culve	109156 rt Mainter		mi ocal Let 🗌		conents: No change to exist conents: No change to exist	ting conditions	Reference: Project ID 203	
	US-23 at 9 bridges between Cheshir SLM 16.03). Repairs and deck over	re Rd & M lays on 9	lain Ro	, Bridge Main ıres. Culvert	tenance Acti Work - fix bli	vities & Culvert Maintenance	e, DEL US 23 between the Cance on mulitple culverts	Cheshire Rd (CR 732 SLM 7.60)) to Main Rd (CR 213
							CO \$2,118 State CO \$8,472 Federal CO \$339 Federal CO \$85 State CO \$647 State		
Tot	al Costs (includes costs prior to S	FY24)*:	\$11,66	1		l 	\$11,661	1	1

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	24	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	ınt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
128	ODOT D6	117010	Ε	0.42 mi	Ped Com	ponents: No change to exis	sting conditions		
G	DEL-US023-08.96		L	ocal Let	Bike Com	ponents: No change to exist	sting conditions		
	Culvert Maintenance/Minor Paveme	nt Rehab	ilitatior	1			MT	P Reference: Project ID 203	
	US 23 at Oberlander Run (0.2 mi N this PID is under PID 97715Consult			enny from W	oolpert.	Pavement Rehabilitation, R	teplace culvert DEL-23-8.96	over Oberlander Run and mill	& fill pavement Design for
				CO \$30 CO \$1.742	State Federal				
				CO \$122	Federal				
				CO \$436	State				
To	tal Costs (includes costs prior to S	FY24)*:	\$2,33	0 \$2,330					
243	ODOT D6-Planning	114830	Е	3.38 mi	Ped Com	ponents: No change to exist	sting conditions		
G	DEL-US023-14.37		L	ocal Let	Bike Com	ponents: No change to exist	•		
	Roadway Minor Rehab						MT	P Reference: Project ID 205	
	DEL US 23 14.37 from 14.37 to 17.	75, Road	way Mi	nor Rehab, D	EL-23-14.37	to 17.75. DEL-23 Resurfaci	ing Project. AC Overlay with		ograde guardrail as needed.
								CO \$28 State CO \$2,788 Federal	
								CO \$697 State	
т.	tal Canta (includes anota microta C	EVO 4*-	** **					CO \$112 Federal	
10	tal Costs (includes costs prior to S	FY24)":	\$3,62	4				\$3,624	
96	ODOT D6	110603	Е	3.3 mi	Ped Com	ponents: No change to exist	sting conditions		
G	DEL-US023-17.750		L	ocal Let	Bike Com	ponents: No change to exist	<u> </u>		
	Resurfacing						MT	P Reference: Project ID 204	
	US-23 from North of Troutman Rd to 23-17.75-17.85AC Overlay with Rep				facing, DEL-	_	of Troutman Rd to 0.57 miles	south of SR 229)DEL-23 Res	surfacing ProjectCPR: DEL-
						CO \$77 Federal CO \$19 State			
						CO \$1,932 Federal			
						CO \$483 State			
To	tal Costs (includes costs prior to S	FY24)*:	\$2,51	2		\$2,512			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			2024	4	2025	2026	2027		Future Years**
	Project Location and Description			Phase/Amour	nt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*	/Source	Phase/Amount*/Source
249 G	ODOT D6-Planning DEL-US023-7.410 Roadway Minor Rehab	114880	E L	mi ocal Let _		ponents: No change to exist ponents: No change to exist	sting conditions	TP Reference: Pro	iect ID 205	
	DEL US 23 7.410 from Cheshire Rd minor pavement repairs, minor bridge							ust N of Cottswold E	Orive) 0 Local	Resurfacing project with
								· ·	Federal Federal State	
To	tal Costs (includes costs prior to S	FY24)*:	\$1,23	1				\$1,23	31	
111 G	ODOT D6 DEL-US023-7.600 Minor Pavement Rehabilitation US 23 from Cheshire Rd to Troutma Asphalt Concrete Overlay and Fine		L nor Pav		Bike Com		ete pavement to City of Del		,	Resurfacing Project.
				,			7,3	CO \$32 CO \$1,28 CO \$ CO \$ CO \$	Federal Local Federal	
To	tal Costs (includes costs prior to S	FY24)*:	\$1,83	2				\$1,83	32	
260 G	ODOT D6-Planning DEL-US023-8.70 Bridge Preservation	115832		mi ocal Let 🗌		ponents: No change to exist ponents: No change to exist	sting conditions	TP Reference: Pro	ject ID 203	
	DEL 23 8.70 Bridge Repair from Ole overlays on 2 structures. Culvert wo		liver to	Main Rd, Brid	lge Preserv	ation, DEL US 23 between th		.7) to Main Rd (CR	213 SLM 16	6.03). Repairs and deck
							CO \$63 Federal CO \$16 State CO \$1,581 Federal CO \$395 State			
To	tal Costs (includes costs prior to S	FY24)*:	\$2,05	6			\$2,056			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length							
	Project Type Project Location and Description	n		2024 Phase/Amou		Phase/	2025 Amount*/Source		2026 nount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
87 G	ODOT D6 DEL-US036-00.00 Major Rehabilitation	109070		7.26 mi .ocal Let			Widen shoulder Widen shoulder		М	TP Reference: Project ID 204	
	US 36 from Union County Line to E shoulder widening and resurfacing		n Line	Rd, Major Rel	habilitation, [DEL-36-0	.00-7.26 (the Union	n County line	to the existing	pavement break at the curbed	section of roadwayDEL-36
To	tal Costs (includes costs prior to	SEV24)*-	¢0.72	2		CO CO CO CO	\$220 State \$4,400 Federal \$1,100 State \$224 Federal \$56 State \$1,400 Federal \$350 State \$1,977 HSIP				
-	•					· ·	•				
84 G	ODOT D6 DEL-US036-07.26 Resurfacing	111608		3.05 mi			No change to exist No change to exist	•	ons	TP Reference: Project ID 204	
	US 62 & SR 521 from City of Delav Delaware Corp to Sandusky Street	ware Corp	& Willi -0.00-0	am St to Sand	dusky St, Re Street to San	surfacing dusky Str	, Urban/General R eet)	esurfacing P	rojectAC Overl	lay without Repairs:DEL-36-7.2	6-10.15 (Start of Curb near
	Doland o Golp to Galladolly Greek	,D_L	0.00	. To (Trimain C		CO	\$576 Federal \$26 State \$17 Local \$23 Federal \$1 State \$431 State				
То	tal Costs (includes costs prior to	SFY24)*:	\$1,07	'4		\$	1,074	'		'	· '
92 G	ODOT D6 DEL-US036-11.45 Minor Pavement Rehabilitation	106268		1.38 mi			No change to exist No change to exist		ons	TP Reference: Project ID 204	
	US 36 from SR-521 to Delaware C City of Delaware:Resurfacing with								nent Break just	t east of Leave DelawareUrban	Paving project within the
To	tal Costs (includes costs prior to		\$99		J. T. T.			CO CO CO CO CO	\$23 Federal \$14 Local \$2 State \$567 Federal \$47 State \$343 State		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length							
	Project Type Project Location and Description			202		2025		2026		2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amount*/Source	e Phase/A	mount*	/Source	Phase/Amount*/Source	Phase/Amount*/Source
218 G	ODOT D6-Planning DEL-US036-18.390 Pavement Maintenance	112958	E Lo	mi ocal Let		conents: No change to conents: No change to	•		MTD	Reference: Project ID 20	n5
		- K 0	Sarratir II	D	-t M-:t	DEL 20 40 20 40 0	2 1 00 00 00	C4 . \\/:		•	
	DEL US 36 18.390 from Wilson Rd t Project, SLM 18.82-19.08). DEL-36 I										
							CO CO CO	\$259	Federal State		
Tot	al Costs (includes costs prior to SI	FY24)*:	\$1,346				\$	1,346		'	'
208 G	ODOT D6-Bridges DEL-US042-12.97 Bridge Preservation	112726	E Lo	mi ocal Let	-	conents: Not applicable conents: Not applicable			МТР	Reference: Project ID 20	13
	-	as Drass	m rotion	Danlage au	hyart at DEL	10 10 07			IVIII	Reference. 1 Tojoct 15 20	
	DEL-42-12.98 at DEL-42-12.97, Brid	ige Prese	rvation,	Replace cu	vert at DEL-4	1 2-12.97	СО	\$10	Federal		
							co co	\$2 \$240	State Federal State		
Tot	al Costs (includes costs prior to SI	FY24)*:	\$312			'	'	\$312		'	'
223	Delaware County	113511	Е	mi	Ped Comp	onents: No change to	existing conditi	ons			
G	DEL-VAR CR GR-FY25		Lc	cal Let	Bike Comp	onents: No change to	existing condit	ons			
	Roadside / Median Improvement (MTP	Reference: Project ID 20)4
	DEL-VAR CR GR-FY25 at Various lo let and administered by Delaware Co	ocations, ounty Eng	Roadsio	de / Median office.	Improvement	(, CEAO safety funded	I (HSIP) project	to upg	rade existin	g guardrail on Various De	laware County Roads.Local-
						CO \$200 HSIP-C					
Tot	al Costs (includes costs prior to SI	FY24)*:	\$200			\$200					
79 G	Fairfield County FAI-CR007-01.94	110862	E	mi ocal Let 🗸		conents: Other					
J	Intersection Modification		Lo	cai Let	Dike Comp	Johenia. Outer			MTP	Reference: Project IDs 7	723/ 185
	Refugee Rd at four intersections, Int Road.	ersection	Modific	ation, Inters	ection improv	vements along Refugee	Road at four in	tersec	tions: Harmo	on Road, Education Drive	, Milnor Road, Pickerington
			(HSIP STBG-M Local						
Tot	al Costs (includes costs prior to SI	FY24)*:	\$4,493	\$4,493							

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length								
0	Project Type			20:	24		2025		2026		2027	Future Years**
	Project Location and Description				unt*/Source	Phase/	/Amount*/Source	Phase/A		/Source	Phase/Amount*/Source	Phase/Amount*/Source
259 G	ODOT D5-Planning FAI-Flat Sheet Signs-2026 Traffic Control Maintenance	115714		mi ocal Let 🗌		•	: Not applicable : Not applicable			M	TP Reference: Project ID 205	
	FAI/MUS Flat Sheet Signs 2026 at U	JS and S	R in bot	h Counties.	, Traffic Cont	rol Mainte	enance, Replaceme	1	Sheet S \$1,500	_	airfield and Muskingum Counties.	
To	tal Costs (includes costs prior to S	FY24)*:	\$1,500			'		\$	31,500		' '	
281 G	ODOT D5-Engineering FAI-IR070-Franklin County	117284		mi ocal Let		•	: No change to exis	-				
	Traffic Control (Safety)										TP Reference: Project ID 204	
	D05 PM FY2024 (D) R-WR from Fra	anklin Co	(SR158, Trai CO \$42 CO \$400 CO \$170	State State	afety), Pr	roject to apply rece	ssed and w	et refle	ctive ma	rkings to FAI/LIC -IR 70	
To	tal Costs (includes costs prior to S	FY24)*:	\$612	\$612								
130 G	ODOT D5 FAI-SR204-02.30 Intersection Modification	113400		mi ocal Let			: No change to exis	-		M	TP Reference: Project ID 852	
	SR-204 at Milnor Rd, Intersection M	odificatio	n Impro	vement of	the SR 204 a	nd Milnor	Road intersection	hy adding:	a westh		•	
To						CO CO CO	\$32 Federal \$4 State \$35 State \$315 HSIP	Jy ddding t				
101	tal Costs (includes costs prior to S	FY24)*:	\$385				\$385					
131 G	ODOT D5 FAI-SR204-04.30 Intersection Modification	113650		mi ocal Let			: No change to exist : No change to exist	-		M	TP Reference: Project ID 185	
	SR-204 at Tollgate Rd, Intersection	Modificat	tion Inte	rsection im	provement of	SR 204	and Tollgate Road	(TR 225)				
To	tal Costs (includes costs prior to S		E E	NV \$40 NV \$360	State HSIP	DD DD RW RW	\$10 State \$90 HSIP \$35 State \$315 HSIP	CO CO CO	\$131	State Federal State HSIP		
100	iai oosis (iiiciaaes cosis prior to s	124).	Ψ Z , 44 3	Ψ+00			Ψ-100	4	, , , , , , ,			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency	PID	AirQ	Length					
G^	County-Route-Section Project Type Project Location and Description			2024 Phase/Amou	-	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
20 G	ODOT D5 FAI-SR256-04.97/05.88 Bridge Maintenance Activities	96075	E Lo	0.04 mi		ponents: No change to exis ponents: No change to exis	sting conditions	P Reference: Project ID 203	
	SR-256 at 0.02 mi NW of Willard Dr	& 0.65 m	ni NW o	f Allen Rd, B	ridge Mainte	nance Activities, Rehabilitat	ion the Fai-256-0588 (SFN	2303124). CO \$11 State CO \$1,045 Federal CO \$261 State CO \$43 Federal	
To	tal Costs (includes costs prior to SI	FY24)*:	\$1,361					\$1,361	
256 G	ODOT FAI-US033-0.00/30.04 Roadside / Median Improvement (115526		mi ocal Let		ponents: Not applicable ponents: Not applicable	мт	P Reference: Project ID 204	
	FAI/FRA US 33 0.00/30.04 from Ger and Fairfield Counties.	nder Roa			tween Hill-D	iley and Pickerington Rd, Ro		•	er along US 33 in Franklin
To	tal Costs (includes costs prior to SI	FY24)*:	\$880	CO \$800 \$880	HSIP				
3	ODOT D5 FAI-US033-02.64 New Interchange	77555	SA Lo	0.3 mi		ponents: No change to exis	sting conditions	P Reference: Project ID 144	
To	US-33 from Allen Rd to Pickerington			DD \$300		ng intersection of US 33 and	d Pickerington Road with an	interchange and remove the A	Illen Road intersections.
412	Canal Winchester FAI-Violet Point Roadway Improvem Minor Widening/Realignment	NP ents-Kin	E	1.48 mi		ponents: Multi-use path ponents: Multi-use path	М	P Reference: Project ID 825	
	Basil-Western Rd from Kings Crossi the three-leg round-about by relocati Road to a three-lane design with two	ng Basil-	Wester	n Road to me	et the round	d-about from its current term	lanes & Realignment, Convinus to the south on Hill Ro	vert the intersection of Kings C	rossing and Hill Road to ridening of Basil-Western
To	tal Costs (includes costs prior to SI	FY24)*:	\$9,643	}		\$9,643	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length										
	Project Type Project Location and Description			20 Phase/Amo	24 unt*/Source	2025 Phase/Amount*/Source	Phase/A	2026 mount*	/Source	2 Phase/Amo	2 027 ount*/So	urce	Future Y Phase/Amou	
426	ODOT D6-Bridges	119029	Е	mi	Ped Com	ponents: No change to exis	ting conditi	ions						
G	-FRA/MRW Bridge Replacement-Va Bridge Preservation	rious loc	L	ocal Let	Bike Com	ponents: No change to exis	ting condit	ions	MTP	Reference	Projec	t ID 203		
	FRA/MRW Bridge Replacement at \ Structure File Number 2517450, FR Structure File Number 2517485, FR Structure File Number 5901928, MR	A-710-2.0 A-710-3.	059 70	, Bridge Pre	servation, Str	ucture replacement:								
				ENV \$640 ENV \$160	Federal State		DD DD	\$40 \$160	State Federal					
To	tal Costs (includes costs prior to S	FY24)*:	\$1,00	o \$800		'	'	\$200		'				
347	Columbus	NP	Е	0.8 mi		ponents: Sidewalk on 2 side								
	FRA-17th Ave-IR 71 Reconstruction		L	ocal Let 🗸	Bike Com	ponents: Shared-lane mark	ings/Sharr	ows	MTP	Reference	Projec	t ID 984		
	17th Ave from IR 71 to Billiter Boule 71 SB exit & entrance ramps at Eas curb and 6-feet sidewalk adjacent to Avenue), pavement planing and ove luminaires & brackets on existing we corridor with the exception being at distances.	t 17th Averthe the new of export of the new of export poles	renue (i curb o kisting s, and A	mmediately n both road 17th Avenue DA provisio	west of IR-71 vay sides, upo , six (6) bump ns including a	's SB bridge over East 17th A dated drainage, three traffic s p-out locations for traffic calm about 50 new curb ramps. Th	Avenue) to signal repla sing purpos ne existing	200 fe cemen es, sha lane w	et west of Bi its (1. NB IR- arrows, existi idths and into	Iliter Boulev -71 Ramp, 2 ing lighting ersection to	vard. Th 2. Hami remova urn lane:	e improvem Iton Avenue I & replacen s will be ma	ents include 1 , & 3. Clevelar nent with new intained throug	8" straight nd _ED Jhout the
	distantion.									RW		STBG-M	+ - ,	STBG-M
To	tal Costs (includes costs prior to S	FY24)*:	\$8,37	7						RW	\$120 \$600	Local	CO \$1,555 \$7,77	
419	Columbus FRA-Avery Roud Widening-Hayden Major Widening	NP Run Rd	SA L	0.8 mi ocal Let ✓		ponents: Sidewalk on 1 side	e, multi-use	e path		Reference:	Projec	t ID 130		
	Avery Rd from Hayden Run Rd to T	uttle Cros	ssing E	•	, ,	·	or Widenin	g						
To	tal Costs (includes costs prior to S	EV24*•	¢47.07		Local	CO \$17,459 Local \$17,459								
10	iai Gosis (iliciudes Gosis prior to 3	F124) .	φ11,91	4 და 15		φ17,43 9								

IP ID	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amou	-	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
373	Gahanna FRA-Big Walnut Trail-Gahanna Multi-Use Path	NP	E L	1.16 mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path	мт	P Reference: Project ID 372	
	Big Walnut Trail from Rocky Ford Di Big Walnut Trail travels from Gahan Fork and continue south along the B west side of the FRA-317-1720 struc- continue the trail into the City of Wh requires close coordination with the	na's north Big Walnu cture and itehall. T	hern bo It Creek conned This thre	undary of Mo on City of G ot to Swanson e city, joint e	orse Rd sout ahanna prop n Ave. The ffort would h	n through for approximately berty, then east along the I- bath will utilize Swanson Av ave a huge impact for thou	4.6 miles to Rocky Fork Driv 270 on-ramp to Hamilton Rd. enue to the Tech Center Dr. sands of people who live with	e. This project will connect in The multi-use trail will then p intersection where the City of	to existing trail on Rocky roceed south, across the Columbus has plans to
Tot	al Costs (includes costs prior to S	FY24)*:	\$1,943	3		\$1,943			
50	Columbus FRA-Big Walnut Trail-Refugee Rd Multi-Use Path	NP	E L	3.5 mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path	мт	P Reference: Project ID 186	
	Big Walnut Trail from Refugee Rd to neighborhood bike/ped connections large-scale bike/ped infrastructure in	would be	added	, providing co	onnectivity fo	r over 50,000 residents to t	he regional network. All of th	e alignment will be separated	trail. The scope includes
								CO \$7,484 CRP-M CO \$3,362 Local	
Tot	al Costs (includes costs prior to S	FY24)*:	\$10,846	6		·	'	\$10,846	'
10	Grandview Heights FRA-Broadway Bikeway Improveme	NP ents-Good	E d L	0.36 mi		ponents: No change to ex ponents: Bicycle lanes	sting conditions		
	Bicycle Lanes						MT	P Reference: Project ID 186	
	Broadview from Goodale Blvd to First narrow this wide roadway, connecting								for bikes and to visually
							CO \$1,500 Local		
	al Costs (includes costs prior to S						\$1,500		

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^{*}All Amounts in Thousands

;^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			202	4	2025		2026	2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amount*/Source	Phase/An	nount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
358	Columbus	NP	Е	1.1 mi	Ped Compo	nents: Sidewalk on 1 side	e. multi-use	path on 1 side		
	FRA-Cassady Ave-SUP		Lo	ocal Let		nents: Multi-use path	,			
	Multi-Use Path/Sidewalks					•		MTP	Reference: Project ID 53	
	accommodate bicyclists and pedest project will provide a resolution for the the west side. These improvements necessary. The existing corridor hapads, as well as, benches and shelt	his issue s include as a total	by provi the follo of 8 bus	iding both bid wing: upgrad s stops, these	cycle and pedes ling storm sewe e are COTA Bu	strian facilities where a 5' er, providing BMP facilitie s Stops which service Ro	wide sidewa s, installing ute Number	lk is installed on t new curb, demard 7 that will have e	he east side and a 10' multi- cation of pedestrian crossing xisting facilities that will requi	use path is constructed or s and ADA Ramps, as
							RW	\$450 Local		CO \$2,737 CRF-W
Tot	al Costs (includes costs prior to S	FY24)*:	\$7,643	3	'			\$750	'	\$6,893
EE	Hilliard	NP		0.76 mi	Dad Campa	nonto: Multi ugo noth				
355	FRA-Cemetery Rd-SUP	INF	E	ocal Let		nents: Multi-use path nents: Multi-use path				
	Multi-Use Path		L	ocal Let 🗸	bike Compo	nents. Multi-use patri		MTP	Reference: Project ID 186	
	O	Fruoman	Blvd M	ulti-Use Path	This project w		path (SUP)	along Cemetery I	Road from Britton Parkway to	Trueman Boulevard alor
	the southern side of Cemetery Road includes the interchange with I-270 pedestrian tunnel will be provided un	d, tying in where the	to existi	ng shared us	e paths and the octed within OD	OT limited access right of	way (LA R/	ithin and around t W) and passes o	ver I-270 via a new pedestria	n of Cemetery Road n/ SUP bridge. A
Tot	the southern side of Cemetery Road includes the interchange with I-270	d, tying in where the nder the e	to existi e SUP w eastbou	ng shared us vill be constru nd to southbo	e paths and the octed within OD	OT limited access right of entrance ramp to minimize RW \$180 TAP-M	way (LA R/	ithin and around t W) and passes o	ver I-270 via a new pedestria icles and vulnerable road use CO \$6,918 TAP-M	n of Cemetery Road n/ SUP bridge. A
	the southern side of Cemetery Road includes the interchange with I-270 pedestrian tunnel will be provided untail Costs (includes costs prior to S	d, tying in where the onder the of	to existing SUP we eastbound	ng shared us vill be constru nd to southbo	e paths and the acted within OD bund free-flow e	OT limited access right of entrance ramp to minimize RW \$180 TAP-M RW \$70 Local \$250	way (LA R/e conflicts be	ithin and around t W) and passes o	ver I-270 via a new pedestria icles and vulnerable road us CO \$6,918 TAP-M CO \$2,690 Local	n of Cemetery Road n/ SUP bridge. A
	the southern side of Cemetery Road includes the interchange with I-270 pedestrian tunnel will be provided untail Costs (includes costs prior to SCOlumbus	d, tying in where the nder the e	to existing SUP we eastboun \$9,858	ng shared us vill be constru nd to southbo	Ped Compo	OT limited access right of entrance ramp to minimize RW \$180 TAP-M RW \$70 Local \$250	e conflicts be	ithin and around t W) and passes o	ver I-270 via a new pedestria icles and vulnerable road us CO \$6,918 TAP-M CO \$2,690 Local	n of Cemetery Road n/ SUP bridge. A
	the southern side of Cemetery Road includes the interchange with I-270 pedestrian tunnel will be provided untail Costs (includes costs prior to S	d, tying in where the nder the e	to existing SUP we eastboun \$9,858	ng shared us vill be constru nd to southbo	Ped Compo	OT limited access right of entrance ramp to minimize RW \$180 TAP-M RW \$70 Local \$250	e conflicts be	ithin and around t W) and passes o etween motor veh	ver I-270 via a new pedestria icles and vulnerable road us CO \$6,918 TAP-M CO \$2,690 Local	n of Cemetery Road n/ SUP bridge. A
<i>Tot</i> 114	the southern side of Cemetery Road includes the interchange with I-270 pedestrian tunnel will be provided until Costs (includes costs prior to SCO Columbus FRA-Central College Rd-Lee Rd	d, tying in where the onder the of th	\$9,858 E Look PI, Mile on of Cee	ng shared us vill be constru nd to southbo 0.3 mi ocal Let entral College	Ped Compo Bike Compo g from 2 lanes t Road with Lee	OT limited access right of entrance ramp to minimize RW \$180 TAP-M RW \$70 Local \$250 nents: Maybe - To be denents: Maybe - To be denents	e conflicts be dermined dermined defication,	ithin and around t W) and passes of etween motor veh MTP This project will v	ver I-270 via a new pedestria icles and vulnerable road usicles and vulnerable road usicles and vollege \$6,918 TAP-M CO \$2,690 Local \$9,608 Reference: Project ID 185 viden Central College Road,	n of Cemetery Road n/ SUP bridge. A ers. Ulry Road, and Lee Road
114	the southern side of Cemetery Road includes the interchange with I-270 pedestrian tunnel will be provided untal Costs (includes costs prior to S Columbus FRA-Central College Rd-Lee Rd Minor Widening/Intersection Modific Central College Rd from Lee Rd to for the addition of turn lanes at the includes the	d, tying in where the ender the end the	\$9,858 E Look PI, Mi on of Ceextensio	ng shared us vill be construed to southbourses of the southbourses of the southbourses of the southbourses of the existence of the existence of the existence of the existence of the southbourses of the existence of the southbourses of the existence of the existence of the southbourses of the existence of the ex	Ped Compo Bike Compo g from 2 lanes t Road with Lee	OT limited access right of entrance ramp to minimize RW \$180 TAP-M RW \$70 Local \$250 nents: Maybe - To be denents: Maybe - To be denents	e conflicts be dermined dermined defication,	ithin and around t W) and passes of etween motor veh MTP This project will v	ver I-270 via a new pedestria icles and vulnerable road usicles and vulnerable road usicles and vollege \$6,918 TAP-M CO \$2,690 Local \$9,608 Reference: Project ID 185 viden Central College Road,	n of Cemetery Road n/ SUP bridge. A ers. Ulry Road, and Lee Road

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	4	2025	2026	2027	Future Years**
	Project Location and Description		Р	hase/Amou	-	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
421	Franklin County	118949	E	mi	Ped Com	ponents: Pedestrian signal	ls		
	FRA-Cleveland Ave-E Dunedin Rd		Loc	al Let 🗸	Bike Com	ponents: No change to exis	sting conditions		
	Intersection Modification/Safety Imp	rovement	t				MT	P Reference: Project ID 178	1
	Cleveland Ave at E Dunedin Rd, Intellegs of the Cleveland Avenue interse		ith E Dun	edin Road 5 \$175	and Dunbar		ed Rectangular Rapid Flashi	ng Beacons and pedestrian re	efuge islands on the north
		E1/0 (1)+	C		Local				
lota	al Costs (includes costs prior to S	FY24)*:	\$214	\$214					
427	Columbus	NP	Е	mi	Ped Com	ponents: Not applicable			
	FRA-Concrete Bus Pads-Various lo	cations	Loc	al Let 🗸	Bike Com	ponents: Not applicable			
	Pavement Maintenance/Transit						MT	P Reference: Project ID 204	
	Concrete Bus Pad Upgrades at Vari	ious locat	ions, Pav	ement Mai	ntenance &	Transit, Reconstruction of va	arious concrete bus pads in I	Downtown Columbus	
						CO \$1,068 STBG-M			
						CO \$267 Local			
Tota	al Costs (includes costs prior to S	FY24)*:	\$1,335			\$1,335			
375	Hilliard	NP	SA	1 mi	Ped Com	ponents: Multi-use path on	2 sides		
	FRA-Cosgray Rd Extension-Scioto I	Darby Rd	Loc	al Let 🗸	Bike Com	ponents: Multi-use path on	2 sides		
	New Roadway/Multi-Use Path						MT	P Reference: Project ID 8	
	Cosgray Rd from Scioto Darby Rd to roundabouts, raised crosswalks, stre					lanes & Multi-Use Path, Ex	tension of new major arterial	street (1 lane in each direction	on plus median), 3
	·		C	D \$13,600	Local				
Tota	al Costs (includes costs prior to S	FY24)*:	\$13.600	\$13,600					

TIP ID G^	Agency PID County-Route-Section	AirQ	Length					
G	Project Type Project Location and Description		20 Phase/Amo	24 unt*/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
155	COTA 105 FRA-COTA Paratransit-Veh and Tech Transit Replacement Capital		mi ocal Let		ponents: Not applicable ponents: Bicycle racks	МТР	Reference: Project ID 142	
	COTA Paratransit Veh and Tech, Transit Vehicles, COTA Plus Vehicles, and on-B	oard Techno	ology		ansit Veh and Tech, Transit		•	placement, Expansion
	COTA Paratransit Veh and Tech, Transit	, COTA Par	atransit Vel	Sec 5339	TRN \$2,225 Sec 5339	TRN \$4,900 Local		
	COTA Paratransit Veh and Tech, Transit Vehicles, COTA Plus Vehicles, and on-B	oard Techno	ology	COTA Paratra	ansit Veh and Tech, Transit	Replacement Capital, 20 Veh	nicles. Paratransit Vehicle Rep	placement, Expansion
	COTA Paratransit Veh and Tech, Transit	Т	RN \$1,281		TRN \$2,575 Local			<u> </u>
Tot	al Costs (includes costs prior to SFY24)*: \$2,500	\$5,050		\$4,800	\$4,900		
325	COTA 118 FRA-COTA Plus-Expansion Vehicles		mi ocal Let		ponents: Not applicable ponents: Bicycle racks			
	Transit					MTF	PReference: Project ID 5	
	COTA Plus Expansion Vehicles, Transit,		•	Vehicles Sec 5339	TRN \$50 Sec 5339	TRN \$910 Local	TRN \$956 Local	
			*	Local	TRN \$867 Local	TICIN \$910 LOCAL	TINN \$550 Local	
Tot	al Costs (includes costs prior to SFY24)*: \$3,609	\$826		\$917	\$910	\$956	
319	COTA 118 FRA-COTA Plus-Plus Operating Expansi		mi ocal Let		ponents: Not applicable ponents: Not applicable			
	Transit						Reference: Project ID 5	
	COTA Plus Operating Expansion, Transit Connection; CMAQ funds at 80/20 are fle			g for 3-4 New	Zones, Service Expansion to	o the Corrections Facility, Lic	king County Connection, and	Madison County
		Т	RN \$2,000	Local	TRN \$2,000 Local	TRN \$2,000 Local	TRN \$2,000 Local	
Tot	al Costs (includes costs prior to SFY24)*: \$8,000	\$2,000		\$2,000	\$2,000	\$2,000	
323	COTA 118 FRA-COTA-33 N High St improvements Transit		mi ocal Let		ponents: Not applicable ponents: Not applicable	МТЕ	P Reference: Project ID 142	
	COTA 33 N High St Improvements, Trans		3 N. High S		nts			
Tot	al Costs (includes costs prior to SFY24			Lucai			· · · · · · · · · · · · · · · · · · ·	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	3,	PID	AirQ	Length						
G^	County-Route-Section Project Type Project Location and Description		ı	20 2 Phase/Amou		2025 Phase/Amount*/Source	20 Phase/Amo	026 unt*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
315		118024	E	mi	Ped Com	ponents: Transit shelters				_
	FRA-COTA-Bus Shelters		Lo	cal Let	Bike Com	ponents: Maybe - To be de	etermined		-	
	Transit							MIP	Reference: Project ID 142	
	COTA Bus Shelters, Transit, Bus She	elters	TR	N \$650	Local		TRN \$6	650 Local		
To	tal Costs (includes costs prior to SF	=V2∕4)*•	\$1,300	\$650				550 Local		
	ar costs (includes costs prior to si	124) .	φ1,300	Ψ030			Ψ			
168		112217		mi		ponents: Not applicable				
	FRA-COTA-Charging Stations		Lo	cal Let	Bike Com	ponents: Not applicable				
	Transit Activity							МТР	Reference: Project ID 142	
	COTA Electric Charging Stations, Tra	ansit Act	ivity, Ele	-	•	- Route Electrification				
To	tal Costs (includes costs prior to SF	V24)*•	\$500	\$500						
	ai costs (includes costs prior to si	124) .	ψ500	ΨΟΟΟ						
320		118034	Е	mi		ponents: Yes - Type to be				
	FRA-COTA-Cleveland Ave Multi-Mod	d Fac	Lo	cal Let	Bike Com	ponents: Yes - Type to be	determined		-	
	Transit							МТР	Reference: Project ID 142	
	COTA Cleveland Ave Multi-Mod Fac,	, Transit,				, ,				
To	tal Canta (includes acota muiau ta CE	TV2.4*-	TR		Local					
- 10	tal Costs (includes costs prior to SF	124)":	\$800	\$250		\$550				
326	COTA	118061	E	mi	Ped Com	ponents: Not applicable				
	FRA-COTA-Electric Buses		Lo	cal Let	Bike Com	ponents: Bicycle racks				
	Transit							MTP	Reference: Project ID 142	
	COTA Electric Buses - Full Route, Tr	ransit, El			•	· ·				
				N \$13,298 N \$3,325		TRN \$27,927 Sec 5307 TRN \$6,982 Local		655 Sec 5307 998 Local	TRN \$17,699 Sec 5307 TRN \$20,788 Local	
To	tal Costs (includes costs prior to SF	FY24)*:\$	126,671			\$34,908			\$38,486	'

TIP ID	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	4	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
174	COTA	117641	Е	mi	Ped Com	ponents: Not applicable			
	FRA-COTA-Electric Infrastructure		L	ocal Let	Bike Com	ponents: Not applicable			
	Transit Activity						MTP	Reference: Project ID 142	
	COTA Electric Infrastructure, Transi particle matter (PM2.5) by 2045; 90 and service upgrades								
				TRN \$4,840					
	COTA Electric Infrastructure, Transi matter (PM2.5) by 2045; 90 electric service upgrades for McKinley and F	vehicle c	hargers	, 170 battery	ectric buses t electric bus	hat will help COTA reach the (BEB) depot chargers, 45 B	EB pantograph (overhead) ch	a zero net greenhouse gas (G nargers, a new dedicated med	SHG) and zero particle dium voltage circuit and
				TRN \$14,220 TRN \$5.280		TRN \$33,500 Local	TRN \$16,000 Local	TRN \$13,000 Local	
	COTA Electric Infrastructure, Transi particle matter (PM2.5) by 2045; 90 and service upgrades		Create	infrastructur	e for electric				
	· -				Sec 5339				
To	tal Costs (includes costs prior to S	FV24)*·		TRN \$28,441	Local	\$33,500	\$16,000	\$13,000	
	•		-	φου,220		. ,		Ψ10,000	
156	COTA	112116	_	mi		ponents: Yes - Type to be o			
	FRA-COTA-High Capacity Transit Transit Expansion Capital		L	ocal Let	Bike Com	ponents: Yes - Type to be		Reference: Project ID 619	
		0: 0						,	
	COTA High Capacity Transit E Main Development through Completion. E								
				TRN \$44,362		TRN \$90,000 Local			
	COTA High Capacity Transit NW Co Design, and Construction. Engineeri	orridor, Ti ing & Des	sign - B	usway		High Capacity Transit NW C	orridor - Transit Expansion C	apital, High Capacity Transit I	NW Corridor Study,
	COTA High Capacity Transit W Broa	ad St Cor		TRN \$10,000		│ TA High Canacity Transit W	est Broad Street Corridor Tr	ancit Activity Fact-Meet Corr	idor Pre-Project
	Development, Development through								idor i le-i loject
			7	TRN \$44,362	Local	RW \$7,520 CMAQ-M		CO \$13,100 CMAQ-M	
To	tal Costs (includes costs prior to S	FY24)*:\$	134,36	2 \$98,723		\$97,520		\$13,100	
322	COTA	118036	Е	mi	Ped Com	ponents: Not applicable			
	FRA-COTA-Hydrogen Fueling Infras	tructure	L	ocal Let	Bike Com	ponents: Not applicable			
	Transit						MTP	Reference: Project ID 142	
	COTA Hydrogen Fueling Infrastructu	ıre, Trans	sit, CO	ΓA Hydrogen	Fueling Infra	astructure			
							TRN \$5,000 Local		
To	tal Costs (includes costs prior to S	FY24)*:	\$5,000)			\$5,000		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency PID County-Route-Section	AirQ Length				
	Project Type Project Location and Description	20: Phase/Amo		2025 2026 mount*/Source Phase/Amount*/	20 Source Phase/Amou	
318	COTA 1180 FRA-COTA-Mobility Innovation Tests Transit	030 E mi Local Let	Ped Components: I Bike Components: I		MTP Reference:	Project ID 144
	COTA Mobility Innovation Tests, Transit,	•				
To	tal Costs (includes costs prior to SFY24		'	\$35 Local TRN \$35 \$35 \$35	Local TRN	\$35 Local \$35
314	COTA 1180 FRA-COTA-Non-Revenue Vehicles Transit	022 E mi Local Let	Ped Components: I Bike Components: I	• •	MTD Defevence	Project ID 142
	COTA Non-Revenue Vehicles, Transit, N	Ion Boyonya Vahialaa			MTP Reference:	Project ID 142
	COTA Non-Revenue Venicies, Transit, N		Local TRN	\$944 Local TRN \$1,038	II III	S1,142 Local
To	tal Costs (includes costs prior to SFY24	\$3,982 \$858	\$	944 \$1,038		1,142
317	COTA 1180 FRA-COTA-Operating 2024-2027 Transit	028 E mi Local Let	Ped Components: I Bike Components: I	• •	MTP Reference:	Project ID 200
	COTA Operating 2024-2027, Transit, Sale	es tax revenue				·
To	tal Costs (includes costs prior to SFY24		Local TRN\$174 \$174,	103 Local TRN\$178,456 103 \$178,456	'	2,917 Local 2,917
170	COTA 116' FRA-COTA-Park and Ride Transit Activity	194 E mi Local Let		Replace existing facilities Secure bicycle parking	MTP Reference:	Project ID 142
	COTA Reynoldsburg Park and Ride, Trar break area, and create a long bus pull off	f that will accommodate	current and future opera			perator amenities - restrooms and small
To	tal Costs (includes costs prior to SFY24	TRN \$3,750 1)*: \$3,750 \$3,750	Local			
151	COTA 1019 FRA-COTA-Strategic Land Purchases Transit Activity	566 E mi Local Let 🗌	Ped Components: I Bike Components: I	• • •	MTP Reference:	Project ID 142
	COTA Strategic Land Purchases, Transit	t Activity, Strategic Land				
To	tal Costs (includes costs prior to SFY24)	\$1,000 \$1,000	'			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length								
	Project Type Project Location and Description			20 Phase/Amo	24 unt*/Source	Phase/A	2025 mount*/Source	Phas	2026 e/Amount*/Sour	ce	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
164	COTA FRA-COTA-Transit Center Transit Activity	112118		mi ocal Let		•	Maybe - To be Maybe - To be			MTD	Reference: Project ID 142	
	COTA Transit Center PE/Construct,	Transit /	_ctivity_	Transit Car	oter PE and C	`onetruction	1			IVITE	Reference. Project ID 142	
	COTA Transit Genter 1 L/Construct,	TTATISIT F	•	RN \$1,000			•					
	COTA Transit Center Facility Renova	ations/U	pgrades	, Transit Ac	tivity, Transit	Center Fa	cility Renovation	ns/Upgrade	es			
					Local	_						
To	tal Costs (includes costs prior to SI	FY24)*:	\$1,000	\$1,250								
316	COTA FRA-COTA-Transit Center Renovati	118027 ons		mi ocal Let 🗌		-	Maybe - To be Maybe - To be			мтр	Defended David DA40	
	Transit									MIP	Reference: Project ID 142	
	COTA Transit Center Renovations, 7	Fransit, T			ity Renovatio	ns/Upgrade	S \$45 Local	Т.	ON COE Land			
To	tal Costs (includes costs prior to Si	FY24)*:	\$415		Locai		\$45 Local \$45	TF	\$65 Local \$65			
321	COTA FRA-COTA-Westside Mobility Center Transit	118035 er		mi ocal Let		•	Yes - Type to b Yes - Type to b			MTP	Reference: Project ID 142	
	COTA Westside Mobility Center, Tra	neit CO	TΔ WΔs	tsida Mahil	ity Center						·	
	OOTA Westside Wobility Center, The	irisit, oo			Local	TRN	\$750 Local	TR	RN \$5,000 Local			
To	tal Costs (includes costs prior to SI	FY24)*:	\$6,000	\$250		(750		\$5,000		·	·
261 G	Franklin County FRA-CR VAR Signs-FY24	115865		mi ocal Let			Not applicable Not applicable					
	Building / Facility Improvement									MTP	Reference: Project ID 204	
	FRA-CR VAR Signs-FY24 at Various High Crash Curve Locations in Frank			out Franklin	County, Buil	lding / Faci	ity Improvemer	t, Installati	on of solar-pov	vered fla	ashing beacons and curve si	gn upgrades at various
				CO \$4 CO \$33	State HSIP							
To	tal Costs (includes costs prior to SI	FY24)*:	\$37	\$37								

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length						
•	Project Type			202	Λ		2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	-	Phase	/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
264 G	Columbus FRA-CR003-13.94 Traffic Control (Safety)	116373	E L	mi ocal Let		•	: Not applicable : Not applicable	мт	P Reference: Project ID 185	
	, , , , , ,	11 Cianal	د الطفاد د	City of Colu	mbus Troffi	ia Cantral	(Cofota) Installation		· · · · · · · · · · · · · · · · · · ·	nline left turn movements
	FRA-CR3-13.94 (Yellow Arrows) at and side left-turns, as appropriate, a							n or 3-section nead flashing	yellow arrow displays for mai	nline left-turn movements
						СО	\$30 Local			
To	tal Costs (includes costs prior to S	FY24)*:	\$63	0			\$630			
222 G	Franklin County FRA-CR003-2.83	113471	E	mi ocal Let		-	: No change to exis : No change to exis	~		
	Bridge Preservation			_		•	Ü		P Reference: Project ID 203	
	FRA-CR3-2.83 at at Big Darby Cree bridge (SFN 2531488). Local-let by					Georgesv	rille Road) over the I	Big Darby Creek. Structure	rehabilitation of a 3 span, 372	? foot, concrete filled arch
							\$2,203 BR-Off \$116 Local			
To	tal Costs (includes costs prior to S	FY24)*:	\$2.31	9		- '	52,319			
					De d'Orien		•			
34 G	Columbus FRA-CR026-1.89	104704	E	0.02 mi ocal Let ✓		-	: Multi-use path : Multi-use path			
J	Intersection Modification/Multi-Use F	Path	_	oour Lot 🗸	DIKE OUI	iponento	. Walti ase patir	МТ	P Reference: Project ID 185	
	Georgesville Rd at Hall Rd (CR-125) the City of Columbus. Construct a new construct and the construction and the constructi			urrow Drive to	Georgesvil					
				CO \$958 CO \$179						
To	tal Costs (includes costs prior to S	FY24)*:	\$1,13	7 \$1,137		_ '		<u> </u>	<u> </u>	'
28	Franklin County FRA-CR027-10.77	105759	E	0.35 mi ocal Let ✓		•	: Sidewalk on 1 side : Multi-use path	e, multi-use path on 1 side		
	Minor Widening/Bridge Deck Replace	ement		_			·	MT	P Reference: Project ID 203	
	Trabue Rd from Lakeshore Drive to rehabilitation with work including dec									Scioto River.Structure
				CO \$9,500 CO \$2,375						
To	tal Costs (includes costs prior to S	FY24)*:	\$11,87	4 \$11,874		_ '			'	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length							
	Project Type			202	4		2025	2026		2027	Future Years**
	Project Location and Description			Phase/Amou	-	Phase/	Amount*/Source	Phase/Amount*/Sou	rce	Phase/Amount*/Source	Phase/Amount*/Source
59	Upper Arlington FRA-CR052-01.82	111991	E L	0.98 mi			Sidewalk on 2 sidesidesidesidesidesidesidesidesideside	es			
	Reconstruction/Sidewalks								MTP I	Reference: Project ID 1563	
To	Fishinger Rd from Riverside Dr to M			CO \$5,506 CO \$1,376	STBG-M	, Recons	ruct Fishinger Roa	ad from Riverside Drive	e to Mou	ntview Road.	
312 G	Columbus FRA-CR067-1.589 Traffic Control (Safety)	117951		mi ocal Let			No change to exis	•	MTD	Reference: Project ID 185	
	FRA-CR-67-1.589 at Summit St (US intersection of Bethel Road and Die			e and 8th Ave	enue, Traffic (Control (Safety), Reduce the	e negative offset of the		•	er medians near the
To	tal Costs (includes costs prior to S		a. \$11	n		CO CO	\$99 HSIP \$11 Local \$110				
	•		•				·				
126 G	Franklin County FRA-CR075-00.97	113718		0.74 mi			Maybe - To be de				
G	Operational Upgrades			ocal Let 🗸	BIKE Comp	onents	Maybe - To be de	terminea	MTP I	Reference: Project IDs 1739)/ 1424
	Cleveland Ave from Huy Rd to Cook modifications, median and lighting in	ke Rd, Op	eration ents on	al Upgrades, County Roa	FRA Clevela d 75/Clevelar	ınd Ave (ıd Avenu	CR 75) from Huy R	Rd to Cooke Rd.The propagation and East Cooke R	oject inc	ludes widening, lane modific	
		-				СО	\$2,887 HSIP				
To	tal Costs (includes costs prior to S	FY24)*:	\$2,88	7		\$	2,887				
4	Columbus FRA-CR096-01.71	105732		0.4 mi ocal Let ✓			Sidewalk on 1 side	e, multi-use path on 1	side		
	Minor Widening/Intersection Modific	ation							MTP I	Reference: Project ID 53	
	Cassady Ave from CSX Railroad to East 7th Avenue. Minor widening fro Avenue, installation of curb and gutt	m two to	three la	anes and inte	ersection impi	ovemen Columbu	t. Work includes ad s.				
						co	\$8,267 CMAQ-M \$4,167 Local				
To	tal Costs (includes costs prior to S	FY24)*:	\$12,43	4			2,434				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			202	4	2025		2026	2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amount*/Source	Phase/A	mount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
341	Franklin County TID FRA-CR122-0.00 Major Widening/Major Rehabilitation	115792	_	2.7 mi ocal Let ✓		nponents: Sidewalk on 1 sideponents: Multi-use path	de, multi-use	•	P Reference: Project ID 1182	
	Alum Creek Dr from SR 317 to Grov direction to existing Alum Creek Driv replaced.	eort Rd,						dway widening p	roject will include adding a thir	rd through lane in each
						RW \$342 STBG-M RW \$1,143 Local				CO \$10,158 STBG-M CO \$34,009 Local
To	tal Costs (includes costs prior to S	FY24)*:	\$45,65	2		\$1,485				\$44,167
240	Franklin County	114801	Е	mi	Ped Con	nponents: Yes - Type to be	determined			
G	FRA-CR125-7.89 Intersection Modification		L	ocal Let	Bike Con	nponents: Yes - Type to be	determined		P Reference: Project ID 185	
	FRA-CR125-7.89 at at CR 142/CR (Hardy Parkway) and CR125/TR142	! (Brown I	Road).	Local-let by F					CR125 (Frank Road) at CR14	I2(Brown Road)/CR708
Tot	tal Costs (includes costs prior to S	FY24)*:	\$3,10	4		\$3,104				
285	Franklin County	117425		0.25 mi		nponents: Sidewalk on 2 side				
G	FRA-CR171-0.00 Pedestrian Facilities		L	ocal Let	Bike Con	nponents: Maybe - To be de	etermined	мт	P Reference: Project ID 1781	
	FRA-CR171-0.00 (Innis Sidewalks) near the transit stop, and reducing t						ind Westerv	ille Rd. in Frankli		ing a pedestrian crossing
							CO	\$602 HSIP \$54 Local		
To	tal Costs (includes costs prior to S	FY24)*:	\$65	6		- '	'	\$656	<u> </u>	. '
342	Franklin County FRA-CR172-0.28	119514		1.7 mi ocal Let 🗹		nponents: Sidewalk on 2 sideponents: Bicycle lanes	des			
	Minor Widening								P Reference: Project ID 1426	5
	Ferris Road from Karl Rd to Wester Addition of an eastbound left-turn la Construction of sidewalks on both s Installation of bicycle lanes	ne at Sta	te Rout	te 3/Westervil		2 lanes, The FCEO proposes			s on Ferris Road:	
							RW RW	\$147 STBG-M \$187 Local		CO \$2,437 STBG-M CO \$3.101 Local
							1744			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

IP ID	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description			202 Phase/Amou		2025 Phase/Amount*/Source	Phase/	2026 Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
39	Franklin County	119516	SA	1.3 mi	Ped Con	ponents: Sidewalk on 1 sidewalk	de, multi-us	e path on 1 side		
	FRA-CR96-3.15		Lo	ocal Let	Bike Con	ponents: Multi-use path				
	Minor Widening							MT	P Reference: Project ID 53	
	Cassady Ave from I-670 to Agler Rd use path on the west and sidewalk of Franklin County Engineer and the C	on the eas	st). The							
	, g	,					RW	\$574 CMAQ-M		CO \$9,616 CMAQ-M
							RW	\$258 Local		CO \$4,320 Local
Tot	tal Costs (includes costs prior to S	FY24)*:	\$14,768	3				\$831		\$13,936
78	Hilliard	NP	Е	0.45 mi	Ped Con	ponents: Multi-use path				
	FRA-Davidson Rd SUP-Lyman Dr		Lo	ocal Let	Bike Con	ponents: Multi-use path				
	Multi-Use Path			_				MTI	P Reference: Project ID 186	
	Davidson Rd from Lyman Dr to True accommodate wider facility.	eman Blvo	d, Multi-	Use Path, C	onvert 4' sic	ewalk to 8-10' SUP on south	n side of Da	avidson Road over	I-270. Includes modification	s to existing bridge deck to
								\$2,875 Local		
Tot	tal Costs (includes costs prior to S	FY24)*:	\$2,875	j				\$2,875		
53	Franklin County	NP	Е	4.3 mi	Ped Con	ponents: Multi-use path				
	FRA-Dublin Rd-SUP		Lo	ocal Let	Bike Con	ponents: Multi-use path				
	Multi-Use Path							MT	P Reference: Project IDs 503	3/ 1660
	Dublin Rd from Quarry Trails Metro Hilliard propose to construct 4.3 mile transportation network. The SUP will The path will run along the east side west side until reaching Davidson R Crossing the road, the path proceed	es of 10'-v I also pro from Qu oad. At D	wide sha vide ne arry Tra avidson	ared-use pat w connection uils Metro Pa n Road, the p	h (SUP) on ns to Centra rk north to F path will cros	the east side of Dublin Road Ohio Greenway (COG) trail iilliard-Cemetery Road. Use s to the east side once agai	d in order to ls, parks, a rs will cross	o connect to the ne nd local schools. s Dublin Road at H	ew Quarry Trails Metro Park a lilliard-Cemetery Road and th	nd improve the active e path will run along the
							RW	\$1,800 STBG-M		CO \$8,551 STBG-M
							RW	\$450 Local		CO \$2,138 Local
	tal Costs (includes costs prior to St									

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length							
	Project Type			202	4	2	2025	2026		2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amo	unt*/Source	Phase/Amount*/Source	Phase/An	nount*/Source	Phase/Amount*/Source
121	Franklin County	115411		1 mi	-			le, multi-use path on 1 side	•		
	FRA-E Cooke Rd-Reconstruction		Lo	cal Let	Bike Comp	onents: Mu	lti-use path				
	Reconstruction/Multi-Use Path									e: Project ID 1425	
	E Cooke Rd from Karl Rd to Clevela lighting. East Cooke Rd from Karl Rd				ılti-Use Path,	Reconstruct	E Cooke Rd.	Project includes pedestria	n safety impro	ovements, storm s	torm upgrades and highway
			F	RW \$1,100	Local			CO \$3,056 STBG-M CO \$5,040 Local			
То	tal Costs (includes costs prior to S	FY24)*:	\$9,196	\$1,100				\$8,096			
120	Columbus	115410	Е	0.37 mi	Ped Comp	onents: AD	A curb ramps				
	FRA-E Rich St-Signals		Lo	cal Let	Bike Comp	onents: No	t applicable				
	Signals							M	TP Reference	e: Project ID 334	
	E Rich St from S Third St to S Grant	t Ave, Si	gnals, R	econstruct s	gnals on Ric			., 5th St. and Grant Ave.			
							5 STBG-M 1 Local				
То	tal Costs (includes costs prior to S	FY24)*:	\$2,657			\$2,65	7		'		'
356	Whitehall	NP	Е	2 mi	Ped Comp	onents: Mu	lti-use path				
	FRA-Fairway Blvd-SUP		Lo	cal Let 🗸	Bike Comp	onents: Mu	lti-use path				
	Multi-Use Path							M	TP Reference	e: Project ID 297	
	Fairway Blvd from East Main St to S Boulevard in Whitehall. The path wil asphalt trail, typical, and will be built night-time visibility in the corridor.	I run betv	veen Ea	st Main Stre	et (southern	erminus) to	South Hamilton	n Road (northern/western to	erminus). It is	anticipated that th	nis will be a 10' wide
							8 STBG-M 8 Local		co	\$3,062 STBG-M \$1,649 Local	
To	tal Costs (includes costs prior to S	EV24)*•	\$4.876			\$16				\$4,710	
	•	1124).	ψ,010			•				ψ+,7 10	
407	Grandview Heights	NP	E	0.3 mi			lewalk on 1 sid				
	FRA-First Ave Multi-Modal Improver Streetscape	nenis-Gi	LC	cal Let 🗸	BIKE COM	onents: Ma	ybe - To be de		TP Reference	e: Project ID 186	
	First Ave from Grandview Ave to As	hland Av	e. Street	scape. Reco	onstruction of	ROW to inc	ude pedestriar	n, bike and bus access and	l safety enhar	ncements, includin	a widening sidewalks.
	adding bump-outs for traffic calming infrastructure. Replacement of roads	and for (COTA b	us ADA acce	ess, adding c	ross-walks, a	nd updating bil				
		Ju, puv		a. anaong	,	CO \$3,00					
To	tal Costs (includes costs prior to S	FY24)*:	\$3,000			\$3,00	0				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section Project Type Project Location and Description	PID	AirQ	Length 202		2025	2026	2027	Future Years**
400				Phase/Amou		Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
408	Grandview Heights FRA-Grandivew Ave Multi-Modal Im Multi-Use Path	NP nproveme	E Lo	0.2 mi		nponents: Multi-use path nponents: Multi-use path	МТ	TP Reference: Project ID 186	
	Grandview Ave from First Ave to No outs for traffic calming, and updating be required for construction of wide	g cross-w	alks. Up	odates also t					
						CO \$2,700 Local			
Tot	al Costs (includes costs prior to S	FY24)*:	\$2,700)		\$2,700			
287 G	ODOT D6-Maintenance FRA-GR-FY24 Guardrail / Roadside Maintenanc	117450		mi ocal Let 🗌		nponents: Not applicable nponents: Not applicable	м	TP Reference: Project ID 204	
	FRA GR FY24 at Various locations	througho	ut Frank	din County,	Guardrail / R	oadside Maintenanc, Guard	drail ding and dent repair in F	ranklin County (FY24 - 1 year	contract)
_				CO \$1,600	State State				
Tot	al Costs (includes costs prior to S	SFY24)*:	\$1,728	3 \$1,728					
420	Columbus	NP	SA	1.1 mi	Ped Con	ponents: Sidewalk on 1 si	ide, multi-use path on 1 side		
	FRA-Hamilton Rd-SR 161 Major Widening		L	ocal Let 🗸	Bike Con	nponents: Multi-use path	МТ	TP Reference: Project ID 1490)
	Hamilton Rd from SR 161 to Centra	l College		jor Widening RW \$225		es to 4 lanes, Major widenin	G CO \$24,279 Local		
Tot	al Costs (includes costs prior to S	SFY24)*:	\$24,504	\$225			\$24,279		
377	Hilliard FRA-Hayden Run Rd and Britton Pl Intersection Modification	NP kwy-Britto	E Le	mi ocal Let ✓		nponents: No change to exponents: No change to ex	sisting conditions	TP Reference: Project ID 185	
	Hayden Run Rd at Britton Pkwy, Int and possibly add raised crosswalks		Modific	ation, Modif	y existing ro	undabout to improve capaci	ty & safety; add WB RT lane		east & west splitter islands,
Tot	al Costs (includes costs prior to S	SFY24)*:	\$980)				CO \$980 Local \$980	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID 🕡										
	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			202	24	2025	2026		2027	Future Years**
F	Project Location and Description			Phase/Amou	int*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Am	nount*/Source	Phase/Amount*/Source
F	Hilliard FRA-Heritage Trail Extension-Phase Multi-Use Path	NP 3	E Lo	1.6 mi		nponents: Multi-use path nponents: Multi-use path		ITP Reference	e: Project ID 1780	
	Heritage Trail from Columbia St to L	eap Rd/S	cioto Da	arbv Rd. Mu	ılti-Use Path	. Extension of COG region			•	storic truss rehab for
	oridge over Cemetery Rd			, , ,		,			·	
		E) (0 () t	** **					. '	\$3,255 Local	
I ota	l Costs (includes costs prior to SI	FY24)*:	\$3,255						\$3,255	
43 (Columbus	NP	SA	mi	Ped Cor	nponents: Sidewalk on 1	side, multi-use path on 1 sid	е		
F	FRA-Hilliard Rome Rd at Renner Rd	l-Renner	Lo	cal Let	Bike Cor	nponents: Multi-use path				
I	ntersection Modification							ITP Reference	Project ID 1748	
(On Renner Road at the intersection of						and eastbound through lane			
(On Renner Road at the intersection						and eastbound unough lane	RW RW	\$740 STBG-M \$1,110 Local	CO \$3,007 STBG-N CO \$4,511 Local
	On Renner Road at the intersection of the section o	of Tangle	wood P	ark Bouleva			and eastbound unough lane	RW		CO \$3,007 STBG-N CO \$4,511 Local \$7,519
Tota		of Tangle	wood P	ark Bouleva	ard, a dedica			RW	\$1,110 Local	CO \$4,511 Local
<i>Tota</i>	l Costs (includes costs prior to SI	of Tangle	\$9,369	ark Bouleva	Ped Cor	ated right turn lane	existing conditions	RW	\$1,110 Local	CO \$4,511 Local
Tota 70 [I Costs (includes costs prior to SI	of Tangle	\$9,369	ark Bouleva	Ped Cor	nponents: No change to e	existing conditions existing conditions	RW	\$1,110 Local	CO \$4,511 Local
Tota 70 [F N H j	I Costs (includes costs prior to SI Dublin FRA-Hyland-Croy Rd-Brand Rd	FY24)*: NP ark Mill D d phase one design	\$9,369 E Lo r, Minor of a pub and cor	0.2 mi	Ped Cor Bike Cor rom 2 lanes	nponents: No change to enponents: No change to enponents to enpon	existing conditions existing conditions ould be in partnership with U	//TP Reference	\$1,850 \$1,850 Project ID 185 Hyland-Croy is wi	CO \$4,511 Local \$7,519
Tota 70 [F N H j	I Costs (includes costs prior to SI Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes th	FY24)*: NP ark Mill D d phase one design	\$9,369 E Lo r, Minor of a pub and cor	0.2 mi	Ped Cor Bike Cor rom 2 lanes	nponents: No change to enponents: No change to enponents to enpon	existing conditions existing conditions ould be in partnership with U	//TP Reference	\$1,850 \$1,850 Project ID 185 Hyland-Croy is wi	CO \$4,511 Local \$7,519
Total 70 [F N H j i	I Costs (includes costs prior to SI Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes th	FY24)*: NP ark Mill D nd phase one design rrand Roa	\$9,369 E Lo r, Minorof a pub and cord from a	0.2 mi ocal Let Widening fi struction fo a two-lane s	Ped Cor Bike Cor rom 2 lanes	nponents: No change to enponents: No change to enponents to enpon	existing conditions existing conditions ould be in partnership with U	//TP Reference	\$1,850 \$1,850 Project ID 185 Hyland-Croy is wi	CO \$4,511 Local \$7,519
Total	Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes th Road from Park Mill Drive north to B	FY24)*: NP ark Mill D nd phase one design rrand Roa	\$9,369 E Lo r, Minorof a pub and cord from a	0.2 mi ocal Let Widening fi struction fo a two-lane s	Ped Cor Bike Cor rom 2 lanes	nponents: No change to enponents: No change to enponents to enpon	existing conditions existing conditions ould be in partnership with U vland-Croy Road. This project CO \$2,775 Local \$2,775	//TP Reference	\$1,850 \$1,850 Project ID 185 Hyland-Croy is wi	CO \$4,511 Local \$7,519
Total 70 [F N H j i F Total	Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes th Road from Park Mill Drive north to B	FY24)*: NP ark Mill D nd phase one design irand Roa FY24)*:	\$9,369 E Lo r, Minor of a pub and cor d from a \$2,775	0.2 mi ocal Let Widening fi struction fo a two-lane s	Ped Cor Bike Cor rom 2 lanes or the wideni ection to a lane	nponents: No change to enponents: No change to enponents to enp	existing conditions existing conditions ould be in partnership with U vland-Croy Road. This project CO \$2,775 Local \$2,775	//TP Reference	\$1,850 \$1,850 Project ID 185 Hyland-Croy is wi	CO \$4,511 Local \$7,519
Total 70 [F N H J I F Total	Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes the Road from Park Mill Drive north to B I Costs (includes costs prior to SI MORPC	FY24)*: NP ark Mill D nd phase one design irand Roa FY24)*:	\$9,369 E Lo r, Minor of a pub and cor d from a \$2,775	0.2 mi ocal Let Widening fi struction fo a two-lane s	Ped Cor Bike Cor rom 2 lanes or the wideni ection to a lane	nponents: No change to enponents: Not applicable	existing conditions existing conditions ould be in partnership with U vland-Croy Road. This project CO \$2,775 Local \$2,775	ATP Reference nion County as t widens Hylan	\$1,850 \$1,850 Project ID 185 Hyland-Croy is wi	CO \$4,511 Local \$7,519
Total 70 [F N H j i F Total	Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes th Road from Park Mill Drive north to B I Costs (includes costs prior to SI MORPC FRA-insight2050 TAP-FY24	FY24)*: NP ark Mill D nd phase of the design or and Road FY24)*: 110241	swood P \$9,369 E Lo r, Minorof a pub and cord from a \$2,775 E Lo Y24, Plato local	0.2 mi ocal Let widening filic instruction for a two-lane s mi ocal Let anning Activiland use an	Ped Cor Bike Cor rom 2 lanes or the wideni ection to a to Ped Cor Bike Cor ity, Provide d transporta	nponents: No change to enponents: No change to enponents enponents: Not applicable nponents: Not applicable technical planning assistants.	existing conditions existing conditions ould be in partnership with U vland-Croy Road. This project CO \$2,775 Local \$2,775	ITP Reference nion County as t widens Hylan	\$1,110 Local \$1,850 Project ID 185 Hyland-Croy is wid-Croy	CO \$4,511 Local \$7,519 thin Union County
Total 870 [F	Dublin FRA-Hyland-Croy Rd-Brand Rd Minor Widening Hyland-Croy Rd from Brand Rd to Paurisdiction. This project is the secon nfrastructure project that includes th Road from Park Mill Drive north to B I Costs (includes costs prior to SI MORPC FRA-insight2050 TAP-FY24 Planning Activity nsight2050 Technical Assistance Pr	FY24)*: NP ark Mill D nd phase one design rand Roa FY24)*: 110241 rogram FY ndings interests	swood P \$9,369 E Lo r, Minorof a pub and cord from a \$2,775 E Lo Y24, Plato local	0.2 mi ocal Let widening filic nstruction fo a two-lane s mi ocal Let anning Activi land use an TH \$275	Ped Cor Bike Cor rom 2 lanes or the wideniection to a to	nponents: No change to enponents: No change to enponents enponents: Not applicable nponents: Not applicable technical planning assistants.	existing conditions existing conditions ould be in partnership with U vland-Croy Road. This project CO \$2,775 Local \$2,775	ITP Reference nion County as t widens Hylan	\$1,110 Local \$1,850 Project ID 185 Hyland-Croy is wid-Croy	CO \$4,511 Local \$7,519 thin Union County

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency	PID	AirQ	Length					
G^	County-Route-Section Project Type Project Location and Description			2024 Phase/Amour		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
47	MORPC FRA-insight2050 TAP-FY25 Planning Activity	119526	_	mi ocal Let 🗌		ponents: Not applicable ponents: Not applicable	МТЕ	Reference: Project ID 144	
	insight2050 Technical Assistance P effective integration of insight2050 f						ce, including outreach and plan	nning services to assist individ	dual communities with
To	tal Costs (includes costs prior to S	FY24)*:	\$27	5		\$275	·		
432	MORPC FRA-insight2050 TAP-FY26 Planning Activity	119527		mi ocal Let 🗌		ponents: Not applicable ponents: Not applicable	МТ	Reference: Project ID 144	
	insight2050 Technical Assistance P	rogram F	Y26, PI	anning Activit	у,			·	
To	tal Costs (includes costs prior to S	FY24)*:	\$27	5			OTH \$275 STBG-M \$275		
437	MORPC FRA-insight2050 TAP-FY27 Planning Activity	119528		mi ocal Let 🗌		ponents: Not applicable ponents: Not applicable	МТЕ	Reference: Project ID 144	
	insight2050 Technical Assistance P	rogram F	Y27, PI	anning Activit	y,	I		OTH \$275 STBG-M	
To	tal Costs (includes costs prior to S	FY24)*:	\$27	5		1	I	\$275	

**Funding information in the Future Years column is not officially included in the TIP.

	Agency	PID	AirQ	Length						
G^	County-Route-Section									
	Project Type Project Location and Description			202			2025	2026	2027	Future Years**
	Troject Education and Description			Phase/Amou	nt*/Source	Phase/Ai	mount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
276	ODOT D6-Planning	116949		5.22 mi		•	Not applicable			
	FRA-IR070-0.00		L	ocal Let	Bike Com	ponents: I	Not applicable			
	Roadway Major Rehab							MTF	Reference: Project ID 205	
	FRA IR 70 0.00 from Madison Coun and other miscellaneous workFRA-7		5.22;	Madison Cou	nty Line to H	illard Rome	Rd interchange	70 Major Rehab ProjectRem		vement with Bridge work
				ENV \$5,220			180 Federal	. ==	CO \$93 State	D
	FRA IR 70 0.00 from Madison Coun Resurfacing ProjectReactive Mainte	ty Line (0 nance. F	0.00) to Full Dep	Hilliard Rome oth rigid repair	e Rd (3.41), I r and overlay	pavement		A-70-0.00 to 3.41; Madison (County Line to west of Hillard	Rome RdFRA-70
							,019 Federal 3335 State			
	FRA IR 70 0.00 from Madison Coun and other miscellaneous workFRA-7					Roadway M	ajor Rehab, FRA-	70 Major Rehab ProjectRem	noval and Replacement of Pa	vement with Bridge work
				ENV \$580		DD	\$20 State		CO \$700 State	
	FRA IR 70 0.00 from Madison Coun Resurfacing ProjectReactive Mainte					pavement		A-70-0.00 to 3.41; Madison C	County Line to west of Hillard	Rome RdFRA-70
	FRA IR 70 0.00 from Madison Coun and other miscellaneous workFRA-7					Roadway M		 70 Major Rehab ProjectRem	oval and Replacement of Pa	vement with Bridge work
	and other miscellaneous workFRA-7	0-0.00 10	0 5.22,	iviauisuri Coul	nty Line to n	lliaiu Koilie	e Ku interchange		CO \$6,300 Federal	
	FRA IR 70 0.00 from Madison Coun Resurfacing ProjectReactive Mainte							A-70-0.00 to 3.41; Madison C		Rome RdFRA-70
	· ·		·		·	со	\$17 State			
	FRA IR 70 0.00 from Madison Coun and other miscellaneous workFRA-7							70 Major Rehab ProjectRem	noval and Replacement of Pa	vement with Bridge work
									CO \$45,000 Federal CO \$835 Federal	
									CO \$5,000 State	
Tot	al Costs (includes costs prior to S	FY24)*:	\$63,92	8 \$5,800		\$3,	728		\$57,928	
108	ODOT D6	112982		mi		-	Not applicable			
G	FRA-IR070-11.22		L	ocal Let	Bike Com	ponents: I	Not applicable			
	Guardrail / Roadside Maintenanc							MTF	Reference: Project ID 204	
	IR 70 from Broad St to Souder Ave,	Guardrai	I / Roa	dside Mainter	nanc, Replac	1		om Broad St to Souder Ave.	This project will be Part 2 with	th PID 112938
						CO :	\$114 Federal \$13 State			
							,629 Federal			
						co :	S181 State			
Tot	al Costs (includes costs prior to S	FY24)*:	\$1,93	7		\$1,	937			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency	PID	AirQ	Length					
G^	County-Route-Section Project Type Project Location and Description			202 Phase/Amor		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
				Pilase/Allio				Phase/Amount /Source	Phase/Amount /Source
2	ODOT D6	77372	_	2.15 mi		ponents: Modify existing fac	cilities		
	FRA-IR070-12.68 (Proj 4A)		L	ocal Let	Bike Com	ponents: Bicycle lanes			
	Major Widening/Interchange Modific	cation					MTF	Reference: Project IDs 270	0/ 189
	I-70/I-71 Innerbelt (Phase 4A), Majo 1321R), and over NS and CSX (FR/ bridge over 315)								
	· ·			CO \$25,000					
				CO \$45,000 CO \$9,204					
				CO \$9,204					
					Bonds				
				, ,	Federal				
				CO \$25,089 CO \$7,631	State STBG-M				
				CO \$10,025					
Tot	al Costs (includes costs prior to S	FY24)*:\$	240,39	2 \$240,392		'	'	'	'
31	ODOT D6	105322	SA	2.68 mi	Ped Com	ponents: Modify existing fac	cilities		
	FRA-IR070-14.30 (Proj 2E)			ocal Let		ponents: Bicycle lanes			
	Major Widening/Interchange Modific	cation					MTF	Reference: Project ID 1117	7
	I-70/I-71 Innerbelt (Phase 2E), Majo to IR 70 EB and IR 70 EB to Parson 70-14.79 R, and FRA 70-14.93L&R.	ns Ave. R	econstr	ruct Mooberr retaining wa	y St from Par			Fourth St. Reconstruct struct	tures FRA-70-14.61, FRA-
Tot	al Costs (includes costs prior to S	FY24)*:	\$18,65	1 \$4,663		\$4,663	\$4,663	\$4,663	
244	ODOT D6-Planning	114833	E	4.19 mi	Ped Com	ponents: No change to exis	ting conditions		
G	FRA-IR070-15.28	114000		ocal Let		ponents: No change to exis	•		
O	Roadway Minor Rehab		_	ocai Let	DIKE COIII	ponents. No change to exis	-	Reference: Project ID 205	
	•							· · · · · · · · · · · · · · · · · · ·	
	FRA IR 70 15.28 from 18th Street (*overlay with minor pavement repairs						•	. FRA-70-15.28-19.37; 18th \$	Street to James Rd. AC
							CO \$28 State		
							CO \$6,324 Federal		
							CO \$253 Federal CO \$703 State		
Tot	al Costs (includes costs prior to S	FY24)*:	\$7,30	8		'	\$7,308	'	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description				024 ount*/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
12	ODOT D6 FRA-IR070-15.29 (Proj 5) Major Widening/Bridge Reconstruct	88035 ion	E	1.26 mi	_	ponents: Modify existing far ponents: Bicycle lanes		Reference: Project ID 271	
	I-70/I-71 Innerbelt (Phase 5) from juthrough lanes: 80% IM, 20% NH	ist east of			east of Fairwoo	od Ave, Major Widening & B	ridge Reconstruction, Recons	struct IR 70 including overhea	d structuresTentative 4 to 5
					0 State				
To	tal Costs (includes costs prior to S	FY24)*:	\$500	\$50	0				
105 G	ODOT D6 FRA-IR070-16.83 Bridge	112679		mi ocal Let		ponents: Not applicable			
	Bridge Maintenance Activities						MTI	P Reference: Project ID 203	
	I70 at FRA-70 over Nelson, Bridge over Nelson Rd & NS RR).	Maintena				FRA-70-16.76 (IR70 EB over	r Nelson Rd & NS RR) and Fl	RA-70-16.83 (Ramp from Alu	m Creek Dr. to IR 70 WB
To	tal Costs (includes costs prior to S	FY24)*:	\$1,40	\$1,40	1				
22	ODOT D6 FRA-IR070-22.85 (FEF-1B&C	98232		2.37 mi		ponents: Sidewalk on 1 sideponents: Multi-use path	de, multi-use path on 1 side		
	Interchange Modification						MTI	Reference: Project ID 135	
	I-70 at I-270 (East Outerbelt), Interc	hange M	odificati	on, Provid	e additional we	estbound lanes and reconstru	uct the IR 70 WB to IR 270 N	B ramp. Upgrade IR 70/Brice	e Rd interchange and Brice
					2 State 0 State 0 Federal 0 STBG-M 8 State				
To	tal Costs (includes costs prior to S	FY24)*:	\$62,299	\$62,29	9				

May 1, 2023

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length									
	Project Type			2024	4		2025		2026		2027		Future Years**
	Project Location and Description			Phase/Amour	nt*/Source	Phase/	/Amount*/Source	Phase/Am	nount*/	/Source	Phase/Amount*/Source	Ph	ase/Amount*/Source
107	ODOT D6	112705	Е	mi	Ped Com	ponents	Not applicable						
G	FRA-IR070-7.38		L	ocal Let	Bike Com	ponents	: Not applicable						
	Culvert Maintenance									MTP	Reference: Project ID 20	3	
	IR 70 at FRA-70-7.38 and FRA-16-6	6.06, Culv	vert Ma	intenance, Lin	e culvert at	FRA-70-7	7.38 carrying Derre	er Ditch just e	ast of	IR 270 (We	st), also includes jack & b	ore of reli	ef pipe.
						CO	\$60 State						
						co	\$540 Federal \$54 Federal						
						СО	\$6 State						
To	tal Costs (includes costs prior to S	FY24)*:	\$66	0			\$660						
206	ODOT D6-Real Estate	112721	Е	mi	Ped Com	ponents	Not applicable						
G	FRA-IR070-9.75		L	ocal Let	Bike Com	ponents	: Not applicable						
	Bridge Preservation									MTP	Reference: Project ID 20	3	
	FRA-70-9.75 at FRA-70-9.75, Bridge	e Preserv	vation, I	Bridge replace	ement Harris	son over l	FRA-70-9.75						
									64,000 61,000	Federal State			
To	tal Costs (includes costs prior to S	FY24)*:	\$5,00	0				\$5	5,000				
97	ODOT D6	112403	Е	mi	Ped Com	ponents	Not applicable						
G	FRA-IR070-Pump ST-1&1A		L	ocal Let		•	: Not applicable						
	Maintenance Activity									MTP	Reference: Project ID 20	4	
	I-70 at Pump Stations ST-1 & ST-1/ miscellaneous repairs and upgrades		nance /	Activity, Reha	bilitate FRA	IR 70 Pu	mp Stations ST-1	and ST-1A b	y refu	rbishing the	pumps, replacing the elec	ctrical sys	tems, and other
								CO CO \$		State State			
To	tal Costs (includes costs prior to S	FY24)*:	\$5,35	0				\$5	,350			'	

May 1, 2023

TIP IC	Agency	PID	AirQ	Length					
J.,	County-Route-Section Project Type Project Location and Description			20 Phase/Amo	24 unt*/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
68	ODOT D6 FRA-IR071/270-28.27/25.99A	105435		mi ocal Let		ponents: Not applicable			
	Interchange Modification/Bridge Dec	k Replac	ce				M	TP Reference: Project IDs 158	32/ 203
	I-71 & I-270 (North Outerbelt), Intercon IR 71 NB. Add option lane to dive FRA-71-28.27 270 WB to I71 SB rai FRA-71-28.31 I71 NB to 270 WB rai FRA-270-25.99A I270 WB ramp over	erge ramp mp over l mp over	pReplac 171 171	ce bridge de				s using the existing structure. C	Convert merge to add lane
				DD \$200	Federal State	CO \$731 Federal CO \$81 State CO \$18,558 Federal CO \$2,062 State CO \$928 State CO \$8,351 HSIP			
To	tal Costs (includes costs prior to S	FY24)*:	\$32,71°	1 \$2,000		\$30,711			
15	ODOT D6	93496	SA	0.68 mi		ponents: No change to exis	•		
	FRA-IR071-01.53		L	ocal Let	Bike Com	ponents: No change to exis	-		
	Major Widening/Bridge Deck Replace							TP Reference: Project ID 376	
	I-71 at Big Darby Creek, Major Wide approximately .12 mi each direction	ening & B Design fo	ridge D or PID 1	07201 inclu	ded with this I	d widen to three lanes IR 71	structures over Big Darby	Creek including pavement wid	ening and resurfacing for
					Debt Service-F Debt Service-S	OTH \$1,018 Debt Service-F OTH \$142 Debt Service-S	OTH \$1,018 Debt Servi		
To	otal Costs (includes costs prior to S	FY24)*:	\$4,642	2 \$1,160		\$1,160	\$1,160	\$1,160	'
5	ODOT D6	104799	SA	5.56 mi	Ped Com	ponents: Other			
	FRA-IR071-09.62/09.71		L	ocal Let	Bike Com	ponents: Other			
	Major Widening/Interchange Modific	ation					M	TP Reference: Project IDs 374	1/ 178
	I-71 from Stringtown Rd to SR-315, Widening I-71 to a third/fourth lane. Part 2: FRA-71-9.71 Construct new agreement #30159 CTL).	Re-deck	and reh	nab 5 pairs o	of mainline str	uctures. Previously PID 9349	97.		•
					Debt Service-F Debt Service-S	OTH \$8,288 Debt Service-F OTH \$2,072 Debt Service-S	OTH \$8,186 Debt Servi	· ·	
			(JIH \$2,097	Dept Service-S	OTH \$2,072 Debt Service-S	OTH \$2,047 Debt Servi	ice-S OTH \$2,021 Debt Servi	
-	tal Costs (includes costs prior to S	EVO 41+	¢44 40	c		\$10,360	\$10,233	\$10,106	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency	PID	AirQ	Length							
<u> </u>	County-Route-Section Project Type Project Location and Description			202 Phase/Amou		Phase	2025 /Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount	*/Source	Future Years** Phase/Amount*/Source
274 G	ODOT D6-Planning FRA-IR071-1.1 Drainage System Maintenance	116752		mi ocal Let			: Not applicable : Not applicable	M	「P Reference: Pro	niect ID 204	
	FRA-71-1.1 Drainage from 1.1 to 1.4 removed, ditch cleanout, Levee corr							and RehabLevee installed		•	t area, needs trees
Tot	tal Costs (includes costs prior to Si	FY24)*:	\$156	; 			\$156				
65	ODOT D6 FRA-IR071-19.10 (HSR) Operational Upgrades/Minor Pavem		Le	7.38 mi ocal Let			: No change to exist : No change to exist	sting conditions	TP Reference: Pro	oject ID 204	
	I-71 from I-670 to I-270 (North Outer bridges will be rehabilitated and the				& Minor Pav	rement Re	ehabilitation, Projec	t will create a Hard Shoulde	er Running Lane be	etween 5th Ave	e and SR 161. Numerous
Tot	tal Costs (includes costs prior to Si	FY24)*:		DD \$150	Federal State						
255 G	ODOT D6-Planning FRA-IR071-4.276 Culvert Preservation	115485	E Lo	mi ocal Let			: Not applicable : Not applicable	м	「P Reference: Pro	piect ID 203	
	FRA-71-4.276 (FCEO Plum Run) fro created by IR 71 for Plum Run. Rep		ert at F		1.226 (under			reservation, Culvert replace	ment project for tw	·	nder the grade separation
Tot	tal Costs (includes costs prior to Si	FY24)*:				. '		1	l 		
180 G	ODOT D6-Planning FRA-IR270/071-Various Locations o Roadway Minor Rehab	107747 on FRA 3		mi ocal Let			: No change to exis	sting conditions	「P Reference: Pro	oject ID 205	
Tot	FRA 270/71 Bridge Epoxy Overlay a				315, Roadw	ay Minor I	Rehab, FRA 270/71	Preventive Maintenance -	CO \$ CO \$8	32 Federal \$8 State 00 Federal 00 State	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description			202 Phase/Amo		2025 Phase/Amount*/Source	2026 Phase/Amount		2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
250 G	ODOT D6-Planning FRA-IR270-0.55 Roadway Minor Rehab	114887	E L	2.05 mi		ponents: No change to exist ponents: No change to exist	· ·	МТР	Reference: Project ID 205	
Tot	FRA IR 270 0.55 from Gantz Road (County. AC Overlay with minor repartal Costs (includes costs prior to S	irs, minoi	bridge	work and u			CO \$149 CO \$17 CO \$3,723	Federal State Federal State	terchange). Resurfacing pro	ject on IR 270 in Franklin
67 G	ODOT D6 FRA-IR270-00.96/1.52/9.30 Bridge Deck Replacement	105498		mi ocal Let 🗌		ponents: Multi-use path ponents: Multi-use path		МТР	Reference: Project ID 203	
	Gantz, McComb & Trabue Rds over	I-270, Br	idge De	eck Replace	ment, Replac	e decks on structures:				
	Trabue Rd over I-270 (FRA-270-0.9	6), to incl	ude wic	lening to ac	commodate a	multi-use path				
	Gantz Rd over IR 270 (FRA-270-1.5	2), to incl	lude wid	dening to ac	commodate a	multi-use path				
	McComb Rd over IR 270 (FRA-270-	9.30)								
Tot	tal Costs (includes costs prior to S	FY24)*:		CO \$203 CO \$2,880 CO \$3,20 CO \$5,00 CO \$2,186	Federal State Federal State HSIP State					
61	ODOT D6	107832	Е	mi	Ped Com	ponents: No change to exis	sting conditions			
G	FRA-IR270-05.47 Bridge Deck Replacement		L	ocal Let	Bike Com	ponents: No change to exis	sting conditions	MTP	Reference: Project ID 203	
	Hall Rd at I-270, Bridge Deck Repla	cement, I		0-5.47 Hall	Rd. over I-270 State); deck replace				
To	tal Costs (includes costs prior to S	EV24*•	E	ENV \$100 DD \$100 DD \$100 RW \$240 RW \$960	State State State State State Federal					
101	an oosis (mendes cosis prior to s	124).	\$1,750	ψ1,730						

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency	PID	AirQ	Length											
G^	County-Route-Section Project Type Project Location and Description			202 Phase/Amor		Phase	20: Amour	25 nt*/Source	Phase/	2026 Amount		hase/An	2027 nount*/S	ource	Future Years** Phase/Amount*/Source
16	ODOT D6 FRA-IR270-09.15 Major Widening/Minor Pavement Re	76469	Lo	7.94 mi				hange to existi hange to existi	•		MTD Do	oforono	a. Projo	ct IDs 375/ 2	04
	I-270 (West Outerbelt) from I-70 to IR270/US33 interchange) 3.5" OL, j structures. CE to be performed und	US-33, M oint repai	ajor Wio	guardrail, d nsultant (Re	drainage, lighti source Interna	ng.One ational,	additio agreem	nal lane will be nent # 19817).			bilitation of I-27	0 from 9	9.15 to	15.96 (N of T	rabue to just south of
			-	. ,	Debt Service-F Debt Service-S	OTH OTH	. ,	Debt Service-F Debt Service-S	OTH OTH	. ,	Debt Service-F Debt Service-S	OTH OTH	. ,	Debt Service- Debt Service-	
Tot	tal Costs (includes costs prior to S	SFY24)*:	\$9,633				\$2,422			\$2,394	· '		\$2,366		'
268	ODOT D6-Planning	116595		mi	Ped Comp										
G	FRA-IR270-17.10 Roadway Minor Rehab		Lo	ocal Let	Bike Comp	onents	: Not a	applicable			MTP Re	eference	e: Proje	ct ID 205	
	FRA-270-17.10 from US 33 (17.10) Resurfacing project with minor pave								64; US33 I	NW sid	le to Big Bridge	over So	cioto Riv	ver. FRA-270	Resurfacing project.
	51		,		and upgra	g-			CO CO CO	\$110 \$39 \$4 \$987	State				
Tot	tal Costs (includes costs prior to S	SFY24)*:	\$1,141			'			·;	\$1,141	·'				'
11	ODOT D6 FRA-IR270-17.29 Interchange Modification	88310	E Lo	4.76 mi				hange to existi hange to existi	•		MTP Re	eference	e: Proje	ct ID 239	
	I-270 at US-33/SR-161, Interchange & I-270. Remove ES & WN loop rar the South). Construct 6 new bridges	mps and o	constructions WN &	t new ramp ES over 27	s WN (from W 70, 33 over ne	est to Nw ramp	North - f s, & rar	from the West mps over S Fo	(eastbou rk Indian	nd) to t Run. P	he North) & ES lanning study -	(from E PID 75	East to \$ 154.	South - from	
Tot	tal Costs (includes costs prior to S	EV24*-		TH \$1,223 \$1,223	STBG-M	'		STBG-M		. ,	STBG-M			STBG-M	
100	ai costs (iliciades costs prior to 3	F 124) .	φ3, i 20	φ1,223		•	ψ1, ∠ 00		•	ψ1,230			ψ1,530		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length							
	Project Type			202	24	2025		2026		2027	Future Years**
	Project Location and Description			Phase/Amor	unt*/Source	Phase/Amount*/Source	Phase/A	Mount	*/Source	Phase/Amount*/Source	Phase/Amount*/Source
267 G	ODOT D6-Planning FRA-IR270-22.65 Bridge Preservation	116581	E L	mi ocal Let		nponents: Not applicable nponents: Not applicable			МТР	Reference: Project ID 203	_
	FRA-270-22.65 Abutment Repair at	IR 270 o	ver 270	WB to SR 3	315 SB ramp	, Bridge Preservation, FRA-2	270-22.65 r	epair re	ear and forwa	ard abutments	
To	tal Costs (includes costs prior to S	FY24)*:	\$55(co co	\$450	State Federal Federal State		
	•		•					+000			
125	ODOT D6	113663		mi		nponents: Not applicable					
G	FRA-IR270-32.92		L	ocal Let	Bike Com	ponents: Not applicable					
	Interchange Modification								MTP	Reference: Project ID 789	
	I-270 at Easton Way, Interchange N the existing raised median in this are the signalized ramp terminiExtendin approaching the signalized I-270 so	eaSignali: g the sou	zing the thboun	I-270 south d off ramp s p/Easton W	bound off ra torage/decelor ay intersection	mp at Easton WayWidening eration lengthWidening East	the I-270 s	outhbo	und off ramp	to create a two-lane exit and	three approach lanes to
To	tal Costs (includes costs prior to S	EV24*-	\$4.64	CO \$14 CO \$448 CO \$4,028 CO \$33	Federal State State HSIP Local						
100	lar Costs (includes costs prior to 3.	F124) .	\$4,644	Ι Φ4,044							
10	ODOT D6	86067	Е	3.51 mi	Ped Com	ponents: No change to exist	sting condit	ions			
G	FRA-IR270-36.94		L	ocal Let	Bike Com	ponents: No change to exist	sting condit	ions			
	Reconstruction								MTP	Reference: Project ID 204	
I-270 from 0.36 mi W of Hamilton Rd to 0.92 mi S of Broad St, Reconstruction, Minor rehabilitation of Bridges Nos. FRA-270-369 L&R, FRA-317-17.20 L&R. FRA-270-3939, FRA-270-3944 and FRA-270-16-1808. Consultant PM is Frank Aransky. PE for PID 110368 covered under this PID. Pavement Removal and Replacement has been removed due to lack of Major Rehab funding. Pavement resurfacing work is contained in PID 113986.											
				CO \$956	State						
				CO \$180 CO \$20	Federal State						
				CO \$8,605	State Federal						
				CO \$483							
To	tal Costs (includes costs prior to S	FY24)*:	\$10,24	\$10,244		· ·	'			·	·

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length								
	Project Type			2024	1	2025		2026		2027		Future Years**
	Project Location and Description			Phase/Amour	nt*/Source	Phase/Amount*/Sour	ce PI	hase/Amount	*/Source	Phase/Amount*/Source	e	Phase/Amount*/Source
269	ODOT D6-Planning	116596	Е	mi	Ped Comp	onents: Not applicat	ole					
G	FRA-IR270-4.45		L	ocal Let	Bike Comp	onents: Not applicat	ole					
	Roadway Minor Rehab								MTP	Reference: Project ID	205	
	FRA-270-40.45 from 40.45 to 43.18 upgrade guardrail as needed.	, Roadwa	y Mino	Rehab, FRA	-270-40.45 to	o 43.18FRA-270 Resu	urfacing Pro	oject. Resurf	acing project	with minor pavement i	repairs, r	minor bridge work and
									State			
								CO \$2,899 CO \$116				
									State			
To	tal Costs (includes costs prior to S	FY24)*:	\$3,35	0				\$3,350				
109	ODOT D6	112798	Е	5.29 mi	Ped Comp	onents: Not applicat	ole					
	FRA-IR270-43.180		L	ocal Let	Bike Comp	onents: Not applicat	ole					
	Minor Pavement Rehabilitation								MTP	Reference: Project ID	204	
	I-270 (East Outerbelt) from RR bridg S. of IR-70 to just North of Alum Cre								on I-270 in F	ranklin County. FRA-2	270-43.18	3-48.47 (RR bridge just
						CO \$1,095 Federal						
						CO \$122 State CO \$27,370 Federal						
						CO \$3,041 State						
To	tal Costs (includes costs prior to S	FY24)*:	\$31,62	7		\$31,627						
104	ODOT D6	111641	Е	mi	Ped Comp	onents: Not applicat	ole					
G	FRA-IR670-0.31		L	ocal Let	Bike Comp	onents: Not applicat	ole					
	Bridge Maintenance Activities								MTP	Reference: Project ID	203	
	IR 670 at FRA-670-0.31, Bridge Mai also includes overlays and repairs to						Scioto Rive	r and US 33	T; replace de	ck overlay, paint steel,	, repair a	nd patching. Project
						CO \$63 State						
						CO \$5,744 Federal CO \$638 State						
						CO \$1,066 Federal						
						CO \$118 State						
T	tal Canta (includes anota mila ta C	EV24*-	60.40			CO \$568 Federal						
10	tal Costs (includes costs prior to S	F124):	\$8,19	1		\$8,197						

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length										
	Project Type Project Location and Description			202 Phase/Amou	-		2025 ount*/Source	Phase/	2026 Amount*/	/Source		2027 ount*/Source	P	Future Years** hase/Amount*/Source
32	ODOT FRA-IR670-05.03 Operational Upgrades/Study	104674	_	6.47 mi cal Let			change to exis change to exis	•		MTP R	eference	: Project ID 907		
	I-670 from 4th St to I-270, Operation 5.03-10.39 SLM. The project also in WB IR 670 resurfacing. Approximat	cludes in	nproveme	ents to the	670/270/62 in									
		-	0	ΓH \$4,257	Debt Service-F	OTH \$4,2	57 Debt Service-F	OTH	\$4,257	Debt Service-F		\$4,257 Debt Servi		
Tot	tal Costs (includes costs prior to S	FY24)*:	\$17,030	\$4,257		\$4,2	57		\$4,257			\$4,257		
279	ODOT D6-Planning	117187	E	mi	Ped Comp	onents: No	ot applicable							
G	FRA-IR670-3.29		Lo	cal Let	Bike Com	onents: No	ot applicable							
	Fencing									MTP R	eference	: Project ID 204		
	FRA IR 670 3.29 (Fence) from Park	St to Hig	gh St, Fe	ncing, Repl	ace fence on	top of retain	ing walls adjace	nt to IR 6	70.					
	, ,			O . 1		CO \$	95 Federal							
							25 Local 11 State							
						CO \$1.3								
						CO \$1								
						CO \$3	50 State							
Tot	tal Costs (includes costs prior to S	FY24)*:	\$1,980			\$1,9	30							
106	ODOT D6	112701	Е	mi	Ped Com	onents: No	ot applicable							
G	FRA-IR670-3.87A		Lo	cal Let			ot applicable							
	Bridge Maintenance Activities									MTP R	eference	: Project ID 203		
	IR 670 at FRA-670-3.87, Bridge Ma	intenance	e Activitie	s, Remove	bridge at FR.	4-670-3.87 <i>A</i>								
								CO		State				
								CO		Federal				
Tot	tal Costs (includes costs prior to S	FY24)*:	\$500						\$500					

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency	PID	AirQ	Length					
G^	County-Route-Section Project Type Project Location and Description			202 Phase/Amou	-	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
346	Bexley FRA-Livingston Ave-IR 70 Resurfacing/Multi-Use Path	NP	E L	1.36 mi ocal Let ✔		ponents: Multi-use path on ponents: Multi-use path on	2 sides	ITP Reference: Project ID 116	
	Livingston Ave from IR 70 to Kellnet to improve safety in the corridor for through lanes, and introducing left to Avenue and Kellner Road. Shared Corridor.	all users urn lanes	by prov . The p	riding appropi project will red	riate facilities duce the num	for cyclists and pedestrians ber of through lanes and ad-	, and for motorists by end d landscaped medians ar	ouraging lower speeds with medial and left turn lanes on Livingston Ave	ns, reduced number of nue between Francis
								RW \$1,787 STBG-M RW \$447 Local	CO \$14,807 STBG-M CO \$3,702 Local
To	tal Costs (includes costs prior to S	FY24)*:	\$20,74	2				\$2,234	\$18,508
301 G	Hilliard FRA-Lyman Dr-Lyman Dr and Anso Roadway Improvement (Jobs & Cor			0.18 mi		ponents: No change to exis ponents: No change to exis	sting conditions	ITP Reference: Project ID 204	
	FRA Lyman Drive Reconstruction at in support of a new company locatin				adway Impro	ovement (Jobs & Com, Lyma	an Drive will need to have	a approxaimatly 1,000 linear feet of	of full depth reclamation
To	tal Costs (includes costs prior to S	FY24)*:	\$29	CO \$100 CO \$192 2 \$292					
352	Columbus FRA-McNaughten Rd-SUP Multi-Use Path	NP	E	1.54 mi cocal Let ✔		ponents: Multi-use path ponents: Multi-use path	, n	ATP Reference: Project ID 1797	
	McNaughten Rd from E Main St to 0 to Ganse Lane, through the constru with another project constructing a s	ction of a	shared	d-use path on	the west sid	e of McNaughten Drive. The	pedestrian and bicycle ac shared-use path will term	cessibility along McNaughten Drive	
							RW \$1,297 CRP-M RW \$324 Local		CO \$6,538 CRP-M CO \$1,634 Local
To	tal Costs (includes costs prior to S	FY24)*:	\$9,79	3		'	\$1,621	. '	\$8,172
48	MORPC FRA-MORPC AQ Prog-FY24 Air Quality Project	110225		mi ocal Let		ponents: Not applicable ponents: Not applicable	N	ITP Reference: Project ID 143	
	Air Quality Awareness, SFY 2024, A	Air Quality				gram 			
To	tal Costs (includes costs prior to S	FY24)*:	\$57		CMAQ-M			.	1

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency Plus Section	O A	AirQ Length							
G^	County-Route-Section Project Type		202	4		2025	2026		2027	Future Years**
	Project Location and Description		Phase/Amou		Phase/	/Amount*/Source	Phase/Amount*/Source	Phase/Ar	nount*/Source	Phase/Amount*/Source
49	MORPC 110 FRA-MORPC AQ Prog-FY25 Air Quality Project	0227	E mi Local Let			: Not applicable : Not applicable	МТ	P Referenc	e: Project ID 143	
	Air Quality Awareness, SFY 2025, Air Q	uality P	roject, MORPC F	Y 25 AQ Pro	7		_	,		
То	tal Costs (includes costs prior to SFY2	4)*:	\$575		OTH	\$575 CMAQ-M \$575				
428	MORPC 118 FRA-MORPC AQ Prog-FY26 Air Quality Project	9518	E mi Local Let		-	: Not applicable : Not applicable	МТ	P Referenc	e: Project ID 143	
	Air Quality Awareness, SFY 2026, Air Q	uality P	Project,							
To	tal Costs (includes costs prior to SFY2	4)*:	\$575				OTH \$575 CMAQ-M \$575			
433	MORPC 119 FRA-MORPC AQ Prog-FY27 Air Quality Project	9519	E mi Local Let		•	: Not applicable : Not applicable	мт	P Referenc	e: Project ID 143	
	Air Quality Awareness, SFY 2027, Air Quality Awareness, Air	ualitv P	Proiect.							
To	tal Costs (includes costs prior to SFY2	•	\$575					ОТН	\$575 CMAQ-M \$575	
53	MORPC 110 FRA-MORPC Rideshare-FY24 Ridesharing	0232	E mi Local Let			: Not applicable : Not applicable	МТ	P Referenc	e: Project ID 143	
	Gohio Commute, SFY 2024, Ridesharing	g, MOR	RPC FY 24 Ridesh	are			_			
To	tal Costs (includes costs prior to SFY2	4)*:	OTH \$750 \$750 \$7 50	CMAQ-M						
54	MORPC 110 FRA-MORPC Rideshare-FY25 Ridesharing	0233	E mi Local Let			: Not applicable : Not applicable	МТ	P Referenc	e: Project ID 143	
	Gohio Commute, SFY 2025, Ridesharing	g, MOR	RPC FY 25 Ridesh	are	,			,		
To	tal Costs (includes costs prior to SFY2	4)*:	\$750		OTH	\$750 CMAQ-M \$750				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency I County-Route-Section	PID	AirQ	Length								
G	Project Type			202	1	2025		2026		2027		Future Years**
	Project Location and Description			Phase/Amou		Phase/Amount*/Sou	rce Pi	nase/Amount*/Sou	rce Pi	hase/Amount*/	Source Source	Phase/Amount*/Source
430	MORPC FRA-MORPC Ridshare-FY26 Ridesharing	119522		mi ocal Let 🗌		ponents: Not applica ponents: Not applica			MTP Re	eference: Proj	iect ID 143	
	Gohio Commute, SFY 2026, Ridesha	ring,						0711 0750 0111				
To	tal Costs (includes costs prior to SF	Y24)*:	\$750					9750 CM/	AQ-M			
435	MORPC FRA-MORPC Ridshare-FY27 Ridesharing	119523	E Lo	mi ocal Let 🗌		ponents: Not applica ponents: Not applica			MTP Re	eference: Proj	iect ID 143	
	Gohio Commute, SFY 2027, Ridesha	ring,				_						
To	tal Costs (includes costs prior to SF	Y24)*:	\$750							OTH \$75 \$ 7 5	0 CMAQ-M 0	
55	MORPC FRA-MORPC Supp Plan-FY24 Planning Activity	110234	E Lo	mi ocal Let 🗌		ponents: Not applica ponents: Not applica			MTP Re	eference: Proj	ect ID 144	
	Supplemental Planning, SFY 2024, P	lanning	-		' 24 Supple STBG-M	mental Planning						
To	tal Costs (includes costs prior to SF	Y24)*:	\$400	\$400								
56	MORPC FRA-MORPC Supp Plan-FY25 Planning Activity	110235	E Lo	mi ocal Let		ponents: Not applica ponents: Not applica			MTP Re	eference: Proj	ect ID 144	
	Supplemental Planning, SFY 2025, P	lanning	Activity	MORPC FY	23 Supple	1						
To	tal Costs (includes costs prior to SF	Y24)*:	\$400			OTH \$400 STBG- \$400	M					
431	MORPC FRA-MORPC Supp Plan-FY26 Planning Activity	119524	E Lo	mi ocal Let		ponents: Not applica			MTP Re	eference: Proj	ect ID 144	
	Supplemental Planning, SFY 2026, P	lanning	Activity			T	1	OTIL 4: 5=-				
To	tal Costs (includes costs prior to SF	Y24)*:	\$400					9400 STB	G-M			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
436	MORPC FRA-MORPC Supp Plan-FY27 Planning Activity	119525		mi ocal Let		mponents: Not applicable mponents: Not applicable	мт	P Reference: Project ID 144	
	Supplemental Planning, SFY 2027,	Planning	Activity	,				·	
								OTH \$400 STBG-M	
To	tal Costs (includes costs prior to S	FY24)*:	\$400)				\$400	
289 G	ODOT D6-Planning FRA-MOW-FY24 Vegetative Maintenance	117452		mi ocal Let 🗌		mponents: Not applicable mponents: Not applicable	мт	P Reference: Project ID 204	
To	FRA MOW FY24 at Various routes it			CO \$64 CO \$800	e Maintena State State	nce, 1 Year (Calendar year 2	024) mowing contract for var	ious routes in Franklin County	
60	Columbus FRA-Olentangy Trail-Gap Multi-Use Path/New Bridge	112036		0.6 mi		mponents: Multi-use path mponents: Multi-use path	мт	P Reference: Project ID 186	
To	Olentangy Trail from Clinton Como Northmoor Park. This includes streated tal Costs (includes costs prior to S	am cross	ing, link	age to the w CO \$5,417 CO \$4,183	vest side of CRP-M				
132	Columbus	113727	Е	0.68 mi	Ped Co	mponents: Sidewalk on 2 sidewalk	des		
G	FRA-Olive St/Floral Ave-			ocal Let		mponents: No change to exi			
	Sidewalks						MT	P Reference: Project ID 178	1
	Olive St & Floral Ave, Sidewalks, Pr City of Columbus.	ovide sid	ewalks	along Olive	Street from	S Powell Avenue to S Wayne	e Avenue; and Floral Avenue	e from S Oakley Avenue to S I	Highland Avenue within the
				CO \$774 CO \$140					
To	tal Costs (includes costs prior to S	FY24)*:	\$914	\$ \$914			·	'	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length							
	Project Type			202	4		2025	2026	20)27	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/A	mount*/Source	Phase/Amount*/Source	Phase/Amo	unt*/Source	Phase/Amount*/Source
51	MORPC	110230	Е	mi	Ped Com	ponents: I	Not applicable				
	FRA-Paving the Way-FY24		L	ocal Let	Bike Com	ponents: I	Not applicable				
	Program Administration							MTF	Reference:	Project ID 144	
	Paving the Way, SFY 2024, Program	m Admini	stration	, Paving the	Way Progra	m operated	by Columbus ar	nd MORPC to provide constru	ction project i	nformation to the	public.
			(OTH \$50	STBG-M						
Tot	tal Costs (includes costs prior to S	FY24)*:	\$5	0 \$50							
52	MORPC	110231	Е	mi	Ped Com	ponents: I	Not applicable				
	FRA-Paving the Way-FY25		L	ocal Let	Bike Com	ponents: I	Not applicable				
	Program Administration							MTF	Reference:	Project ID 144	
	Paving the Way, SFY 2025, Program	m Admini	istration	, Paving the	Way Progra	m operated	by Columbus ar	nd MORPC to provide constru	ction project i	nformation to the	public.
						OTH	\$50 STBG-M				
Tot	tal Costs (includes costs prior to S	FY24)*:	\$5	0			\$50				
429	MORPC	119520	Е	mi	Ped Com	ponents: I	Not applicable				
	FRA-Paving the Way-FY26		L	ocal Let	Bike Com	ponents: I	Not applicable				
	Program Administration							MTF	Reference:	Project ID 143	
	Paving the Way, SFY 2026, Program	m Admini	istration	١,							
								OTH \$50 STBG-M			
To	tal Costs (includes costs prior to S	FY24)*:	\$5	0				\$50			
434	MORPC	119521	Е	mi	Ped Com	ponents: I	Not applicable				
	FRA-Paving the Way-FY27		L	ocal Let	Bike Com	ponents: I	Not applicable				
	Program Administration							MTF	Reference:	Project ID 143	
	Paving the Way, SFY 2027, Program	m Admini	istration	Ι,					_		
									OTH	\$50 STBG-M	
To	tal Costs (includes costs prior to S	FY24)*:	\$5	0						\$50	

May 1, 2023

TIP ID 3^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			2024		2025	2026	2027	Future Years**
	Project Location and Description		ı	Phase/Amour		Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
416	Columbus	NP	Е	0.2 mi	Ped Com	ponents: Sidewalk on 1 sid	de		
	FRA-Polaris Pkwy-Gemini Pl		Lo	cal Let 🗸		ponents: No change to exi			
	Minor Widening/Intersection Modific	ation		_			MT	P Reference: Project ID 185	
	Polaris Pkwy from Gemini Pl to 100- lane from Gemini Place to approxin of Antares Avenue shall be widened State Road and the east leg of Anta	nately 100 d to provid	04' south de a west	of South Ol	d State Roaturn lane. T	ad. At the intersection of Poli he project includes installati ing.	aris Parkway and Antares Av	venue, a span wire signal sha	Il be installed. The east leg
						CO \$2,558 Local			
To	al Costs (includes costs prior to S	SFY24)*:	\$2,558			\$2,558			
374	Upper Arlington	NP	Ε	0.45 mi	Ped Com	ponents: Multi-use path			
	FRA-Riverside Dr SUP-Lane Ave		Lo	cal Let 🗸	Bike Com	ponents: Multi-use path			
	Multi-Use Path						MT	P Reference: Project ID 117	7
	Riverside Dr from Lane Ave to Trab	ue Rd. M	ulti-Use F	Path. 10-12-	t wide SUP	on the west side of 33. arou	und the corner on the north o	connecting to the 12-ft Frankli	n County SUP.
		,		O \$950 L				3	
To	al Costs (includes costs prior to S	FY24)*:	\$950	\$950					
368	Dublin	NP	Е	0.27 mi	Ped Com	ponents: Multi-use path			
	FRA-Riverside Drive East SUP-Sec	tion 3	Lo	cal Let 🗸		ponents: Multi-use path			
	Multi-Use Path						МТ	P Reference: Project ID 186	
	Riverside Dr from Tonti Dr to Wyand Riverside Drive between Tonti Drive and the existing path at the so shared-use path system. Costs assi sewer, and landscaping. Utility reloc additional connectivity in the shared	outhern ed ume; a pe cations ar	dge of W edestrian e likely, b n system.	yandotte Wo crossing ov out will avoid	oods. This per a ditch/si impacts to entified in the	project will work to mitigate la wale, loose stacked limestor the transmission main along	arger impacts while providing ne wall impacts, right of way g the proposed alignment. Tl	g connectivity to the easements, storm	ath on the east side of
To	al Costs (includes costs prior to S	FY24)*:	\$975	\$975					
415	Columbus	NP	E	0.45 mi	Ped Com	ponents: Multi-use path			
	FRA-Sancus Blvd SUP-Worthington			cal Let		ponents: Multi-use path			
	Multi-Use Path	Galeria	20	our Lot	Dine Com	ponents. Wait use patri	МТ	P Reference: Project ID 186	
	Sancus Blvd from Worthington-Gale Boulevard from Lakeview Plaza Bou Improvements - Sancus Blvd Wider	ulevard/W	orthingto	gton Woods on-Galena R	Blvd, Multi- oad to Wort	Use Path, This project cons thington Woods Boulevard. I	ists of design for a new shar Design of this project will be	red use path (SUP) along the done under the 530161-1001	west side of Sancus 85 'Roadway
						CO \$1,478 Local			
						CO \$1,476 Local			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length					
,	Project Type Project Location and Description	n		202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
119	Columbus FRA-Sancus Blvd-Worthington Wo Minor Widening/Safety Improveme			1.25 mi		ponents: Sidewalk on 1 side ponents: Multi-use path		Reference: Project ID 1809	
	Sancus Blvd from Worthington Wo Blvd from Worthington Woods Blvd sewer.					Park Rd. to Lazelle Rd, include		valk.New traffic signals, street	
						RW \$1,151 CMAQ-M RW \$620 Local		CO \$8,883 CMAQ-M CO \$4.783 Local	
Tot	tal Costs (includes costs prior to	SFY24)*:	\$15.43	8		\$1.772		\$13.666	'
	,		. ,						
354	Metro Parks	NP	E	0.3 mi		ponents: Multi-use path			
	FRA-Scioto Trail-Bridge Multi-Use Path		L	ocal Let 🗸	Bike Com	ponents: Multi-use path	МТБ	Reference: Project ID 186	
	Scioto Trail Bridge at SR 104, Mul new Metro Park, Great Southern, vextension.								
								CO \$7,981 STBG-M CO \$3,104 Local	
	tal Costs (includes costs prior to	SFY24)*:	\$11,08	4				\$11,084	
Tot									
	Dublin	NP	Е	0.41 mi	Ped Com	ponents: Multi-use path			
			E			ponents: Multi-use path			
	Dublin FRA-Shier Rings Rd SUP-Eiterma Multi-Use Path		E	0.41 mi ocal Let ✓		ponents: Multi-use path ponents: Multi-use path	МТЕ	Reference: Project ID 186	
	FRA-Shier Rings Rd SUP-Eiterma Multi-Use Path Shier Rings Rd from Eiterman Rd Road. The project is located on the south side of Shier Rings Road be	an Rd to Cosgray e etween Cos	/ Rd, Mi	ocal Let ulti-Use Path	Bike Com	ponents: Multi-use path	oproximately 2,175 feet of eig	pht-foot asphalt shared-use pa	th along Shier Rings
Tot 371	FRA-Shier Rings Rd SUP-Eiterma Multi-Use Path Shier Rings Rd from Eiterman Rd Road. The project is located on the	an Rd to Cosgray e etween Cos	/ Rd, Mi	ocal Let ulti-Use Path	Bike Com	ponents: Multi-use path	oproximately 2,175 feet of eig	pht-foot asphalt shared-use pa	th along Shier Rings

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			20			2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amo	unt*/Source	Phase	/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
424 G	ODOT D6-Planning FRA-SR003- Culvert Preservation	119046	Lo	mi ocal Let	Bike Com		: No change to exist	ting conditions	ITP Reference: Project ID 204	
	SR 3, Culvert Preservation, Culvert	and storn	n sewer	work on FI	RA-3					
	Storm sewer upgrades and culvert r	ehab								
						CO CO CO	\$56 Federal \$14 State \$140 State \$560 Federal			
Tot	tal Costs (includes costs prior to S	FY24)*:	\$770)			\$770			
81	ODOT D6 FRA-SR003-19.38 Intersection Modification	110587		mi ocal Let ✓			: Maybe - To be det : Maybe - To be det	ermined	ITP Reference: Project ID 1414	
	SR 3 (Cleveland Ave) at Hudson St,	, Intersec	tion Mo	dification, Ir	ntersection imp	roveme	nt to increase safety	and reduce congestion a	at the intersection of SR 3 (Clevel	and Ave.) and Hudson St.
Tot	tal Costs (includes costs prior to S	FY24)*:		CO \$1,229 CO \$1,490	Local					
42	ODOT D6	106260	Е	4.58 mi	Ped Comp	onents	: No change to exist	ting conditions		
G	FRA-SR003-19.91		Lo	ocal Let			: No change to exist	-		
	Resurfacing/Operational Upgrades							N	ITP Reference: Project IDs 1720	/ 204
	Westerville Rd (SR-3) from Clevelar 19.92 to 24.27; Cleveland Ave to ap 24.27 to 24.32; Approx. 200' south the intersection. Add additional pave 24.32 to 24.49; Approx 50' north of I as needed.	proximate o 50' nort ement to	ely 200' th of Mir allow th	south of M nerva Lake e southbou	inerva Lake Ro Rd. Restripe a nd right lane to	d. AC ov and resu taper o	rerlay with minor pav rface SR 3 the area sout south of Minerval	ement repair, miscellane surrounding Minerva Lake Lake Rd to improve lane	ous bridge work and upgrade gua e Rd to extend the second southb utilization through the Corporate I	rdrail as needed.FRA-3- bound thru lane beyond Dr. intersection. FRA-3-
				CO \$17 CO \$29	Local State					
					Federal					
				CO \$369						
					State Federal					
				CO \$162						
				CO \$430	State					
Tot	tal Costs (includes costs prior to S	FY24)*:	\$3,115	\$3,115						

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

G^	Agency County-Route-Section	PID	AirQ	Length					
G **	Project Type Project Location and Description			202		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
6	Whitehall FRA-SR016-06.87 Intersection Modification	105768	E Lo	0.7 mi		ponents: Modify existing fa ponents: Multi-use path		P Reference: Project ID 185	
	E Broad St at Hamilton Rd, Intersec independent of construction phase.		CMAQ fo	ınds.Consult	tant PM is A		et) at SR317 (Hamilton Road).Includes federally funded ea	rly RW acquisition,
				CO \$4,788 CO \$1,197					
Tot	tal Costs (includes costs prior to S	FY24)*:	\$5,984	\$5,984					
5	Columbus FRA-SR016-08.24 Major Widening/Intersection Modific	105734	SA Lo	1.01 mi ocal Let ✓		ponents: Sidewalk on 1 sidewal	de, multi-use path on 1 side	P Reference: Project ID 92	
	E Broad St from I-270 to Outerbelt S widening from five to seven lanes in additions, construction of SUP on or	ncluding in	tersecti	on improvem	nents. Work	to include signal modification			
		0.00 0.				let by City of Columbus.			
				CO \$10,416 CO \$8,134	STBG-M	let by City of Columbus.			
Tot	tal Costs (includes costs prior to S			CO \$10,416 CO \$8,134	STBG-M	let by City of Columbus.			
	·			CO \$10,416 CO \$8,134	STBG-M Local	ponents: No change to exi	sting conditions		
	al Costs (includes costs prior to S	SFY24)*: \$	\$18,550 E	\$18,550	STBG-M Local Ped Com		· ·		
189	tal Costs (includes costs prior to S	SFY24)*: \$	\$18,550 E	CO \$10,416 CO \$8,134 CO \$18,550	STBG-M Local Ped Com	ponents: No change to exi	sting conditions	P Reference: Project ID 204	
189	cal Costs (includes costs prior to Second Costs (includes costs prior to Second Costs) ODOT D6-Engineering FRA-SR016-5.35	111615 ity limit (5.	\$18,550 E Lo	\$18,550 mi	Ped Com Bike Com	ponents: No change to exi	sting conditions	,	FRA-16-5.35-6.40
189	ODOT D6-Engineering FRA-SR016-5.35 Pavement Maintenance FRA SR 16 5.350 from Whitehall Cit	111615 ity limit (5.	\$18,550 E Lo	\$18,550 mi	Ped Com Bike Com	ponents: No change to exi	sting conditions	,	FRA-16-5.35-6.40

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			20	24	2025	202	6	2027	Future Years**
	Project Location and Description			Phase/Amo	unt*/Source	Phase/Amount*/Source	Phase/Amour	nt*/Source	Phase/Amount*/Source	Phase/Amount*/Source
304	ODOT D6-Planning	117714	Е	mi	Ped Com	ponents: No change to exis	sting conditions			_
G	FRA-SR016-6.06		L	ocal Let	Bike Com	ponents: No change to exis	sting conditions			
	Culvert Preservation							MTP	Reference: Project ID 203	
	FRA-16-6.06 over Mason Run at over	er Mason	Run, C	ulvert Pres		-16-6.06; Replace culvert ov	er Mason Run			
				RW \$80 RW \$20	Federal State		CO \$8 CO \$2			
				1777 \$20	State		CO \$1,20			
							CO \$30	0 State		
To	tal Costs (includes costs prior to S	FY24)*:	\$1,70	5 \$100			\$1,60	5		
116	Columbus	115646	SA	0.9 mi	Ped Com	ponents: Sidewalk on 1 sid	e. multi-use patl	on 1 side		
	FRA-SR016-9.27		_	ocal Let		ponents: Multi-use path	-,			
	Major Widening				•			MTP	Reference: Project ID 92	
	E Broad St from Outerbelt St to Rey Albany Road. Major widening from f intersections, median additions and by City of Columbus.	our to six	lanes i	ncluding int	ersection imp	rovements. Work to include	signal modificati	ons at four loc	ations, addition/extension o	f turn lanes at various
					STBG-M Local		CO \$7,91	4 STBG-M		
To	tal Costs (includes costs prior to S	EV24*-	\$23 NR				\$21,38			
	tar 003t3 (morates costs prior to 0	1 124) .	Ψ25,00	9 1,700			Ψ21,30			
24	ODOT D6	88611	Е	0.1 mi		ponents: No change to exis	J			
G	FRA-SR104-09.29/9.42/9.70		L	ocal Let	Bike Com	ponents: No change to exis	sting conditions			
	Bridge Maintenance Activities							MTP	Reference: Project ID 203	
	SR-104 at 6th St, RR overpass, and SR 104 structure.	l Grovepo	ort Rd, I	Bridge Main	tenance Activ	ities, Deck replacement of S	R 104 over Sixth	Street, Overl	ay of RR Overpass, minor r	epairs to Groveport Rd over
							CO \$16 CO \$4			
							CO \$1,76			
							CO \$44	0 State		
To	tal Costs (includes costs prior to S	FY24)*:	\$2,40)			\$2,40	0		

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^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length								
	Project Type			202			025		2026		2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amo	unt*/Source	Phase/	Amount	*/Source	Phase/Amount*/Source	Phase/Amount*/Source
82	ODOT D6	110300	E	0.41 mi	Ped Comp	onents: No	t applicable					
G	FRA-SR104-09.80 Noise Walls		L	ocal Let	Bike Comp	onents: No	t applicable				D :	
	Noise Walls									MIP	Reference: Project ID 204	
	SR 104 from just east of Groveport	Rd to jus	t west o	of Elwood Ave	, Noise Wall	s, Construct	noise walls alo	Ÿ		Endonal		
								co	\$78 \$20	Federal State		
								СО		Federal		
								СО	\$280	State		
To	tal Costs (includes costs prior to S	FY24)*:	\$1,49	8					\$1,498			
215	ODOT D6-Planning	112932	: E	mi	Ped Com	onents: No	change to exis	stina condi	tions			
G	FRA-SR104-8.180		L	ocal Let	Bike Com	onents: No	change to exis	sting condi	itions			
	Roadway Minor Rehab						Ü	Ü		MTP	Reference: Project ID 204	
	FRA SR 104 8.180 from Frank Road 12.98	d to US 3	3, Roa	dway Minor R	ehab, Gener	al Resurfacir	g Project:AC C	Overlay wit	h Repa	irs. FRA-104	-8.18-10.50. Fine Graded AC	Overlay:FRA-104-10.50-
							3 Federal					
						CO \$2.82						
						CO \$70						
To	tal Costs (includes costs prior to S	FY24)*:	\$3,66	9		\$3,66	9					
118	Columbus	115797	Е	0.9 mi	Ped Com	onents: Mu	lti-use path on	2 sides				
	FRA-SR161		L	ocal Let	Bike Com	onents: Mu	lti-use path on	2 sides				
	Intersection Modification/Multi-Use F	Path								MTP	Reference: Project ID 1030	
	SR 161 from Ambleside Drive to Ma Blvd./Sharon Woods Blvd. and Beec Canyon.											
						RW \$1,88			\$2,000			
						RW \$47	0 Local		\$11,524 \$2,881	STBG-M Local		
To	tal Costs (includes costs prior to S	FY24)*:	\$18,75	5		\$2,35	0	\$	16,405			

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^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	4	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	nt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
123	Franklin County TID	115179	Е	0.32 mi	Ped Con	nponents: Sidewalk on 1 side	e, multi-use path on 1 side	Э	_
	FRA-SR161-08.08		L	ocal Let	Bike Con	nponents: Multi-use path			
	Intersection Modification						N	ITP Reference: Project ID 1119)
	SR 161 at Linworth Rd, Intersection pedestrian/multi-use facilities. The inthis project: ODOT, Cities of Columb PID101775.	mprovem	ents wi	I be maintair	ed by ODO	T, Columbus and Worthingtor	after construction. The le	ocal funding share may be provi	ded by several partners on
					Federal		CO \$2,000 CMAQ-M		
					State CMAQ-M		CO \$500 Local		
				RW \$1,200					
Tot	al Costs (includes costs prior to S	FY24)*:	\$8,65) \$6,150		_ '	\$2,500	'	'
336	Columbus	118192	Е	mi	Ped Con	nponents: No change to exist	ting conditions		
G	FRA-SR161-10.98		L	ocal Let	Bike Con	nponents: No change to exist	ting conditions		
	Intersection Modification						IV	ITP Reference: Project ID 1726	3
	FRA-161-10.98 (Busch Blvd) at FRA	A SR 161	at Bus	ch Blvd, Inte	section Mod	dification, Intersection and driv	ve improvements at Buscl	h Boulevard in Columbus.	
	i						RW \$676 HSIP		
							RW \$75 Local CO \$606 Local		
Tot	al Canta (includes acets muieu to S	EV24*.	¢4 25						
	al Costs (includes costs prior to S	F124)":	\$1,35	<i>'</i>			\$1,357		
149	ODOT	117607	Ε	mi	Ped Con	nponents: Not applicable			
G	FRA-SR161-15.80		L	ocal Let	Bike Con	nponents: Not applicable			
	Noise Walls						IV	ITP Reference: Project ID 204	
	SR 161 from I-270 to US 62, Noise	Walls, Pr	ovide n	oise walls ac	jacent to SF	R 161 due to a widening projec	ct from IR 270 to US 62		
						CO \$1,050 State			
						CO \$15,000 State			
Tot	al Costs (includes costs prior to S	FY24)*:	\$16,05	0		\$16,050			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description				24 ount*/Source	2025 Phase/Amount*/Source	Phase/	2026 Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
270 G	ODOT D6-Planning FRA-SR161-17.31 Roadway Minor Rehab	116597	E L	4.69 mi		ponents: No change to exist ponents: No change to exist	-	tions	P Reference: Project ID 205	
	FRA SR 161 17.31 from Little Turtle Resurfacing project with minor pave									on FRA-161.
									CO \$5,038 Federal CO \$1,260 State	
Tot	al Costs (includes costs prior to S	FY24)*:	\$6,550)					\$6,550	
340	Columbus FRA-SR161-Busch Blvd Minor Widening	NP	SA L	0.8 mi ocal Let ✓		ponents: Multi-use path on ponents: Multi-use path on		DAT	P Reference: Project ID 1727	
	SR 161 from Busch Blvd to Amblesi Drive on the east side of North Mea Roundabouts are also proposed at t 161 within the project limits is to be	dows Driv	e is to	be terminat	ed and a cul-	de-sac is to be constructed to	o improve t	on both the north traffic flow at the in	and south sides of the project. T ntersection of North Meadows D	rive with Sr-161.
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						RW RW	\$971 CMAQ-M \$647 Local		CO \$10,083 CMAQ-M CO \$6,722 Local
Tot	al Costs (includes costs prior to S	FY24)*:	\$18,42	2			;	\$1,618		\$16,805
425 G	Worthington FRA-SR161-Olentangy River Intersection Modification	119049		mi ocal Let		ponents: No change to exist ponents: No change to exist		tions	P Reference: Project ID 1120	
	SR 161 at Olentangy River, Intersect SR 161.	ction Mod	ification	, Convert s	outhbound O	entangy River Rd through/rig	ght lane to	a shared through/	right/left lane. Add an eastbound	d through right lane on
				CO \$23 CO \$3 CO \$25 CO \$225	State					
Tot	al Costs (includes costs prior to S	FY24)*:	\$27	5 \$275						

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^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length						
	Project Type			2024	1	2025		2026	2027	Future Years**
	Project Location and Description			Phase/Amour	nt*/Source	Phase/Amount*/Source	Phase/A	Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
357	Columbus	NP	Е	2 mi	Ped Comp	onents: Multi-use path				
	FRA-SR161-SUP		L	ocal Let	Bike Comp	onents: Multi-use path				
	Multi-Use Path							МТ	TP Reference: Project IDs 47	4/ 1202
	SR 161 from Sawmill Rd to West of planned improvements for the inters Boulevard; and a shared-use path to	section of	Dublin	-Granville Roa	ad (SR-161)	at Linworth Road. The proje	ect will add	a sidewalk to the	e north side of SR-161, from S	Sawmill Road to Federated
							RW	\$404 TAP-M		CO \$1,862 TAP-M
							RW	\$689 Local		CO \$3,170 Local
To	tal Costs (includes costs prior to S	FY24)*:	\$6,12	5			;	\$1,093		\$5,032
216	ODOT D6-Planning	112934	Е	5.45 mi	Ped Comp	onents: No change to exis	ting condit	tions		
G	FRA-SR317-0.00		L	ocal Let	Bike Com	conents: No change to exis	ting condit	tions		
	Roadway Minor Rehab					-	-	MT	TP Reference: Project ID 205	
	FRA SR 317 0.000 from US 23/SR 317. Resurfacing and Microsurfacing							oan segments); L	JS23/665 to Pontious Rd. Res	surfacing project on FRA-
	•								CO \$51 Federal	
									CO \$13 State CO \$1.273 Federal	
									CO \$1,273 Federal	
To	tal Costs (includes costs prior to S	FY24)*:	\$1,65	5		'	'		\$1,655	'
94	ODOT D6	108154	Е	mi	Ped Com	onents: No change to exis	ting condit	tions		
G	FRA-SR317-15.97		L	ocal Let		onents: No change to exis	•			
	Minor Pavement Rehabilitation					J	Ü	МП	TP Reference: Project ID 204	
	SR 317 from Columbus Corp & N of City of GahannaAsphalt Concrete O								Jrban Paving Project within the	e City of Columbus & the
						CO \$0 State				
						CO \$7 State				
						CO \$945 Federal CO \$33 Local				
						CO \$38 Federal				
						CO \$831 State				
To	tal Costs (includes costs prior to S	FY24)*:	\$1,85	5		\$1,855				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length								
G *	Project Type Project Location and Description			20 Phase/Amo	24 unt*/Source	Phase	2025 /Amount*/Source	Phase/	202 6	s */Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
138	ODOT D6	116359	Е	mi	Ped Cor	nponents	: No change to ex	kisting condi	tions			
G	FRA-SR665-05.18		L	ocal Let	Bike Cor	nponents	: No change to ex	kisting condi	tions			
	Intersection Modification									MTF	Reference: Project ID 185	
	SR-665 at Lambert Rd, Intersection	Modifica	tion, Re	duce accide		gestion by	y constructing a ro	undabout at	the in	tersection of	FRA SR 665 and Lambert R	d. (CR 291)
				DD \$35 DD \$311	State HSIP	RW RW	\$40 State \$360 HSIP	CO	\$95 \$11	Federal State		
				טט אָזוו	поін	KVV	\$300 HSIP	co	\$150			
								СО	\$1,350	HSIP		
To	tal Costs (includes costs prior to SI	F Y24)*:	\$2,35	\$345			\$400		\$1,605			
246 G	ODOT D6-Planning FRA-SR665-3.31 Pavement Maintenance	114848		3.68 mi			No change to ex No change to ex	J		MTF	Reference: Project ID 205	
	FRA-665-3.31 from Darbydale (3.31) Resurfacing with minor pavement re							R 665 in Fra	ınklin (County. FRA	a-665-3.31-6.99; West side of	Darbydale to US62.
								CO	\$279			
								co	\$1,115 \$41	Federal Federal		
								СО	\$10	State		
To	tal Costs (includes costs prior to SI	FY24)*:	\$1,44	5					\$1,445			
207	ODOT D6-Bridges	112725	Е	mi	Ped Cor	nponents	: Not applicable					
G	FRA-SR665-9.88		L	ocal Let	Bike Cor	nponents	: Not applicable					
	Bridge Preservation									MTF	Reference: Project ID 203	
	FRA-665-9.88 at FRA-665-9.88, Brid	dge Pres	ervatior	, Replace F	RA-665-9.88	with box						
								CO	\$280			
_		E) (0 () t	***			_		CO	\$70			
10	tal Costs (includes costs prior to Sl	-Y24)*:	\$350	J					\$350	1		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency	PID	AirQ	Length						
G^	County-Route-Section Project Type Project Location and Description			2024 Phase/Amoun	_	Phase/	2025 Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
245	ODOT D6-Planning	114836	Е	2.12 mi	Ped Compo	nents:	No change to exist	ing conditions		
G	FRA-SR674-0.00 Pavement Maintenance		L	ocal Let	Bike Compo	nents:	No change to exist	· ·	P Reference: Project ID 204	
	FRA-SR674-0.00 from 0.00, 2.14 to minor pavement repair, bridge deck					'4-0.00	to 2.05, 2.14 to 2.2	1. FRA-674 Resurfacing Pi	roject. Micro surfacing and Find	e Graded AC Overlay with
						CO CO	\$70 State \$11 Federal \$3 State \$278 Federal			
Tot	al Costs (includes costs prior to S	FY24)*:	\$36	2			\$362			
337 G	Canal Winchester FRA-SR674-2.22	118367	_	0.2 mi	-		Sidewalk on 1 side			
	Traffic Control (Safety)						g	· ·	P Reference: Project ID 1781	
	FRA-674-2.22 (Gender Rd) from Wipedestrian travel through the interch			US 33, Traffi	c Control (Safe	ety), Co	onstruct sidewalk on	674 (Gender Road) and re	econfigure the US-33 WB entra	ance ramp to facilitate
						CO :	\$2,000 HSIP \$222 Local			
Tot	al Costs (includes costs prior to S	FY24)*:	\$2,22	2		\$:	2,222			
	ODOT D6 FRA-SR710-00.00	111560		1.56 mi	-		ADA curb ramps Bicycle lanes			
	Resurfacing							MT	P Reference: Project ID 204	
	SR-710 from SR-161 to just North o include resurfacing, pavement repair							:Urban paving project on S	R 710 in Franklin County within	n COC. The project shall
						CO CO	\$15 Federal \$17 Local \$639 Federal \$160 State			
Tot	al Costs (includes costs prior to S	FY24)*:	\$83	1			\$831		1	. '

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length							
	Project Type			20)24		2025		2026	2027	Future Years**
	Project Location and Description			Phase/Amo	ount*/Source	Phase	/Amount*/Source	Phase/Am	nount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
134 G	Columbus FRA-SRTS Grace St-Sidewalks Sidewalks	113775		0.85 mi ocal Let		•	: Sidewalk on 1 side : No change to exist			Reference: Project ID 1781	
	Grace St from Orel Ave to Eureka A Ave to Warren Ave, and the north si						side of Grace St fron	n Orel Ave t	to the alley west of	of Roys Ave, the south side o	f Grace St from Hague
							\$1,661 Local				
To	al Costs (includes costs prior to S	FY24)*:	\$2,06	1		\$	52,061				
293	Franklin County	117476	Е	mi	Ped Com	ponents	: Sidewalk on 1 side	!			
G	FRA-SRTS-S Western / Worthingto Pedestrian Facilities	n	L	ocal Let			: No change to exist			Reference: Project ID 186	
	FRA-SRTS S.Western & Worthington Stiles, W. Franklin and Worthington			/ Schools.		es, West		acilities, Cor	nstruct sidewalks	and pedestrian safety infrast	ructure at Brookside,
				DD \$22	SRTS	CO	\$281 SRTS \$40 Local				
To	al Costs (includes costs prior to S	FY24)*:	\$34			'	\$321	'		'	'
294	Columbus	117479	E	mi	Ped Com	ponents	: Sidewalk on 2 side	es			
G	FRA-SRTS-Sunbury/Agler Pedestrian Facilities		L	ocal Let	Bike Com	ponents	: No change to exist	ing conditio		Reference: Project ID 1781	
	FRA-SRTS Sunbury/Agler from Agle and on both the east and west sides existing SUP to the east.										
	3 11 11 11 11 11 11					со	\$40 Local		\$400 HSIP		
To	al Costs (includes costs prior to S	FY24)*:	\$44	0			\$40		\$400		
351	Columbus	NP	Е	0.95 mi	Ped Com	ponents	: Sidewalk on 1 side	, multi-use	path on 1 side		
	FRA-Sullivant Ave-SUP		L	ocal Let 🗸	Bike Com	ponents	: Multi-use path				
	Multi-Use Path								MTP	Reference: Project ID 974	
	Sullivant Ave from Georgesville Rd pedestrian facilities. This will include installing new curb, replacing storm	a 5' wid	e sidew	alk to be co	onstructed on	the south	side and a 10' SUP	on the north	h side. In addition	to that, these improvements	
									\$720 TAP-M \$180 Local		CO \$3,413 TAP-M CO \$853 Local
To	al Costs (includes costs prior to S	FY24)*:	\$5,16	7				'	\$900	1	\$4,267

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type			202	4	2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	int*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
135 G	Columbus FRA-Summit St Bump-Outs Intersection Modification	115486	E Lo	mi ocal Let 🗸		ponents: Pedestrian sig ponents: No change to	existing conditions	P Reference: Project ID 185	
	Summit St at 3rd Ave & 8th Ave, Interpriority corridor for Weinland Park E			l.	·	pair of bump-outs, enhand	ced crosswalks, signage, and R	RFBs at two intersections on	Summit Street, which is a
				CO \$178 CO \$298			-		
Tot	tal Costs (includes costs prior to S	FY24)*:	\$475	\$475					
122	Columbus FRA-Sunbury Rd-Big Walnut Tr	116785	E Lo	2.5 mi		ponents: Multi-use path ponents: Multi-use path			
	Multi-Use Path						MT	P Reference: Project ID 295	
	Big Walnut Trail from Turtle Station (Alum Creek Trail). This includes str Parks and Recreation Department.								
						CO \$5,573 TAP-M CO \$1,935 Local			
Tot	tal Costs (includes costs prior to S	FY24)*:	\$7,507	,		\$7,507			
1	Dublin	99815	SA	0.91 mi	Ped Com	ponents: Multi-use path	on 2 sides		
	FRA-Tuttle Crossing Blvd-Wilcox Ro	i	Lo	ocal Let	Bike Com	ponents: Multi-use path	on 2 sides		
	New Roadway						MT	P Reference: Project ID 23	
	Tuttle Crossing Blvd from Wilcox Roproject also includes widening of Av						on of Tuttle Crossing Blvd from	Wilcox Rd to Avery Rd, which	h is a new roadway. This
								CO \$1,625 Local	
Tot	tal Costs (includes costs prior to S	FY24)*:	\$1,625	5				\$1,625	
179	ODOT D6-Planning	106269	Е	mi	Ped Com	ponents: No change to	existing conditions		
G	FRA-US023-10.51		Lo	ocal Let	Bike Com	ponents: No change to	existing conditions		
	Roadway Minor Rehab						MT	P Reference: Project ID 204	
	FRA 23 10.51 from US 23 (10.51) to	US 33 (10.72), I	Roadway Mi	nor Rehab, l	Jrban Paving Project with	nin the City of Columbus:AC Ov	erlay without Repairs:FRA-23	-10.51-10.72
						CO \$2 Federal CO \$0 Local			
						CO \$0 Local CO \$47 Federal			
						CO \$12 State			
Tot	tal Costs (includes costs prior to S	FY24)*:	\$62	2		\$62			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length				
	Project Type Project Location and Description			2024	2025	2026	2027	Future Years**
	Troject Location and Description			Phase/Amount*/S	ource Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
91	ODOT D6	106095	Е	1.25 mi P	ed Components: Unsignalized ma	rked crosswalk		
G	FRA-US023-15.31		L	ocal Let Bi	ke Components: Bicycle lanes			
	Bicycle Lanes/Minor Pavement Reh	abilitation	ı			MT	P Reference: Project ID 204	
	Indianola Ave from Hudson St to Oa Repairs:FRA-23-15.31-16.56	akland Pa	rk Ave	, Bicycle Lanes &	Minor Pavement Rehabilitation, Urb	oan Paving Project (and Road	d Diet Project) in the City of C	olumbusAC Overlay with
					CO \$908 Federal			
					CO \$20 Local CO \$78 Federal			
					CO \$227 State			
					CO \$340 Local			
То	tal Costs (includes costs prior to S	FY24)*:	\$1,57	3	\$1,573			
140	ODOT D6	115265	Е	mi P	ed Components: No change to exi	sting conditions		
G	FRA-US033-03.79		L	ocal Let 🗌 Bi	ke Components: No change to exi	sting conditions		
	Bridge Rehabilitation					MT	P Reference: Project ID 203	
	US 33 at over Scioto River, Bridge I	Rehabilita	tion, R	ehab structure FR	A-33-0379 (SFN 2501171) over the	Scioto River to include new	wearing surface & extensive	substructure patching.
							CO \$2,000 State	
							CO \$8,000 Federal CO \$200 State	
							CO \$800 Federal	
То	tal Costs (includes costs prior to S	FY24)*:	\$11,00	0	'	'	\$11,000	·· '
80	ODOT D6	112035	Е	0.42 mi P	ed Components: Maybe - To be de	etermined		
G	FRA-US033-06.15		L	ocal Let Bi	ke Components: Maybe - To be de	etermined		
	Intersection Modification					MT	P Reference: Project ID 185	
	US 33 at Hayden Run Rd, Intersect pavement, and rebuild signal	ion Modifi	cation,	FRA US 33 at Ha	ayden Run Rd (CR 32). Improve sa	fety and reduce congestion b	by providing an additional NB	eft turn lane, restripe
				CO \$166 State				
				CO \$81 Feder	al			
				CO \$9 State CO \$1.493 HSIP				
	tal Costs (includes costs prior to S			CO \$1,493 HSIP				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length								
	Project Type Project Location and Description			20 Phase/Amo		Phase	2025 /Amount*/Source	Phase/A	2026 amount*/	/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
70 G	ODOT D6 FRA-US033-08.75 (Culvert) Culvert Maintenance	108081	E	mi ocal Let		•	: No change to exis : No change to exis	•		MTP	Reference: Project ID 203	- -
To	US 33 at 0.25 mi NW of Fishinger R		E	ENV \$217	trict culvert pi State	co co	or FY 25FRA-33-8.7 \$25 State \$800 State \$825	5 - Storm S	Sewer R	Replacement	t	
181 G	ODOT D6-Engineering FRA-US033-1.28 Roadway Minor Rehab	108151	E L	mi ocal Let 🗌			: No change to exis	•		MTP	Reference: Project ID 205	
	US 33 from North Wall Street (1.28)	to US 33	3 (2.12)	Roadway I	⁄linor Rehab,	Urban Pa	aving Project within	co co co	\$296 \$12 \$11	Federal Federal Local State	rlay without Repairs:FRA-3	33D-1.28-2.12
То	tal Costs (includes costs prior to S	FY24)*:	\$587	7					\$587			
41 G	ODOT D6 FRA-US033-18.85 Preventive Pavement Maintenance	106265		2.52 mi		•	: No change to exis : No change to exis	J		MTP	Reference: Project ID 204	
To	Segments on W Spring St & E Living	-	e, Preve		ment Mainten	CO CO CO	9an Paving within the \$383 Federal \$42 Federal \$38 Local \$581 State	e City of C	Columbu	us:AC Overla	ay without Repairs:FRA-33-	-20.15-21.91

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency County-Route-Section	PID	AirQ	Length								
	Project Type Project Location and Description				024 ount*/Source	Phase	2025 e/Amount*/Source	Phase/A	2026 mount*/Source		2027 ount*/Source	Future Years** Phase/Amount*/Source
G	ODOT D6 FRA-US033-21.71 Intersection Modification	113744		1.02 mi			s: Not applicable s: Not applicable		МТР	Reference	: Project ID 347	
	US 33 at Petzinger Rd, Intersection US 33/James Rd/Winchester Pike to					Rd inter	section to a signalize	ed RCUT ir	ntersection with U-T	urns at Scl	naff Rd and reconfig	gure the interchange of
			1	DD \$131 DD \$33 DD \$16 DD \$148	State	CO CO CO CO	\$515 State \$324 Federal \$36 State \$2,925 Federal \$731 State \$4,635 HSIP					
Tota	tal Costs (includes costs prior to S	FY24)*:	\$9,496	\$329	'		\$9,167					
	ODOT D6 FRA-US033-24.26 Major Widening/Resurfacing	98111	SA Lo	1.86 mi			s: No change to exist s: No change to exist	-	ons	Reference	: Project IDs 379/ 2	04
	US-33 from I-270 (SE Outerbelt) to I lane in the median of US 33 eastbou ramps for eastbound I-270 in both d Part 2: Repair damage to Gender Re	und only b lirections o	oetween of US33	the IR 270 including	0 SB exit ramp	and the	bridges over Big Wa					
			0	TH \$718	Debt Service-F	ОТН	\$718 Debt Service-F	ОТН	\$718 Debt Service-F		\$718 Debt Service-	
_	tal Costs (includes costs prior to S	FY24)*:	\$2,871	\$718	ı		\$718		\$718		\$718	
Tota												
89 G	ODOT D6 FRA-US040-12.50 Minor Pavement Rehabilitation	106272		3.71 mi	_		s: No change to exist	•	ons	Reference	: Project ID 204	
89 G	FRA-US040-12.50		Lo	ocal Let	Bike Com	ponents	s: No change to exist	ting conditi	ons MTP			
89 G	FRA-US040-12.50 Minor Pavement Rehabilitation		Lo	ocal Let	Bike Com	ponents ng Project co co co	s: No change to exist	ting conditi	ons MTP			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length										
	Project Type			2024	1		2025	5		2026		2027		Future Years**
	Project Location and Description			Phase/Amour	nt*/Source	Phase/	'Amount'	/Source	Phase/A	mount*	/Source	Phase/Amount*/S	Source	Phase/Amount*/Source
271 G	ODOT D6-Engineering FRA-US040-4.43	116600	E	0.26 mi				ange to exist	•					
	Pavement Maintenance							-	-		MTP F	Reference: Proje	ect ID 204	
	FRA US 40 4.43 from Galloway Rd US-40 from just East of Galloway R					nt Mainte	enance,	General Sys	stem Resu	ırfacing	AC Overlay	without repairs a	and with repairs	s. FRA-40-4.43-4.69;
						CO CO CO	\$1 S							
To	tal Costs (includes costs prior to S	FY24)*:	\$15	5			\$155							
423 G	ODOT D6-Planning FRA-US062- Culvert Preservation	119042	E	mi ocal Let				ange to exist ange to exist	•		MTP F	Reference: Proje	ect ID 204	
	US 62, Culvert Preservation, Culver Storm sewer upgrades and culvert r		m sewe	er work on FR	A-62									
	otomic apgraded and current	Onab				CO CO CO		State State						
To	tal Costs (includes costs prior to S	FY24)*:	\$22	0			\$220							
247 G	ODOT D6-Planning FRA-US062-10.80 Pavement Maintenance	114850	E	0.88 mi				ange to exist ange to exist	•		MTP F	Reference: Proje	ect ID 205	
	FRA-62-10.80 from Eakin Rd/Hopki Brown Rd. AC Overlay of existing ro								ng project	on US	62 in Franklir	County. FRA-62	2-10.80 to 11.6	68; Eakin/Hopkins to
									CO CO CO	\$11 \$3 \$286 \$71	Federal State Federal State			
To	tal Costs (includes costs prior to S	FY24)*:	\$37	2						\$372			'	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length						
	Project Type Project Location and Description			202 Phase/Amou		Phase	2025 /Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
83 G	ODOT D6 FRA-US062-17.66 Resurfacing	111613		1.33 mi			: No change to exis	sting conditions	P Reference: Project ID 204	
To	Nelson Rd (US 62) from Broad St to		Dr, Res		an Paving Pr	oject in t	the City of Columbu \$14 Federal \$12 Local \$339 Federal \$308 State	sAC Overlay without Repairs	s:FRA-62-17.66-18.99 (Broad	Street to Airport Drive)
225 G	ODOT D6-Planning FRA-US062-8.91 Drainage System Maintenance	114103		mi ocal Let			Not applicable Not applicable	MT	P Reference: Project ID 204	
	FRA-62-8.91 Storm Sewer from Blu				rainage Syst	tem Mair	\$5 State \$150 State \$150 Federal \$15 State \$15 Federal \$30 Local \$45 HSIP \$300 State	storm sewer along US 62 fro	m Blue Rock Blvd to Big Run	Rd East. (SLM 8.91 to 9.22)
413	Franklin County FRA-West North Broadway Bridge-C Bridge Maintenance Activities/Multi-	NP Olentang	•	0.2 mi ocal Let ✓			\$710 SE Multi-use path SE Multi-use path	MT	P Reference: Project ID 488	
То	W North Broadway at Olentangy Riv side of the bridge and provides addital Costs (includes costs prior to S	er, Bridge tional pe	e Maint	CO \$521	to the area.	Jse Path	, This project will re	habilitate the existing bridge	deck. A shared-use path will l	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency PID County-Route-Section	AirQ	Length					
J	Project Type Project Location and Description		2024 Phase/Amount		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
262 G	Worthington 1160 FRA-West Selby Rd-West Selby Rd over Bridge Preservation FRA - West Selby Road Bridge at West S	Rus I	_	Bike Com	ponents: No change to exis ponents: No change to exis ervation. Replace structure o	ting conditions	P Reference: Project ID 203 sh Run (SFN 2561100)	
To	tal Costs (includes costs prior to SFY24)				CO \$1,074 Federal CO \$57 Local			
280 G	ODOT D6-Traffic 1172 FRA-Wrong Way Detection-Various intercontraffic Control (Safety)		mi Local Let		ponents: Not applicable ponents: Not applicable	мт	Reference: Project ID 204	
To	D06 Wrong Way Detection at Various inte		CO \$189 Fe CO \$21 Si CO \$300 Si CO \$2,700 H	ederal tate tate	d F, Traffic Control (Safety),	Install wrong way detection	on several exit ramps through	nout District Six
266 G	Gahanna 1164 FRA-Wynne Ridge Ct-Wynne Ridge Ct at Bridge Preservation	17 E Be I	mi Local Let	Bike Com	ponents: No change to exis	ting conditions	P Reference: Project ID 203	
	FRA Wynne Ridge Court at Wynne Ridge	Ct at Bee	em Ditch, Bridge	e Preservat	ion, Replace structure on Wy CO \$1,006 Federal CO \$128 Local	ynne Ridge Court over Beer	n Ditch (SFN 2576244)	
To	tal Costs (includes costs prior to SFY24)	\$1,13	34		\$1,134			
345	Upper Arlington NP FRA-Zollinger Rd-Riverside Dr Bicycle Lanes	E	2.4 mi		ponents: Modify existing fac ponents: Bicycle lanes		Reference: Project IDs 142	29/ 1445
	Zollinger Rd from Riverside Dr to North St between Riverside Drive and North Star R existing 4-lane roadway section (2-lanes in lane in each direction along the curb line.	oad. The each dir	project will reco	onfigure the king allowed	e existing travel lanes to bette d in the curb lanes) to a 3-lar	er maximize the use of the p ne section, including 1 lane i	avement width. This will occu n each direction plus a two-wisers of all abilities.	r by reconfiguring the
							CO \$3,294 STBG-M CO \$2,196 Local	
To	tal Costs (includes costs prior to SFY24)	\$5,49)1				\$5,491	

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

Project Location and Description Phase/Amount*/Source Phase/Amou					
148 New Albany 117805 E 1.96 mi Ped Components: Yes - Type to be determined LIC-Clover Valley Rd Minor Widening MTP Reference: Project ID 1845 Clover Valley Rd from Jug St to Green Chapel Rd, Minor Widening from 2 lanes to 3 lanes, Minor widening from 2 lanes to 2 lanes, Add turn lanes and complete streets facilities to					
LIC-Clover Valley Rd Minor Widening Local Let Bike Components: Yes - Type to be determined MTP Reference: Project ID 1845 Clover Valley Rd from Jug St to Green Chapel Rd, Minor Widening from 2 lanes to 3 lanes, Minor widening from 2 lanes to 2 lanes, Add turn lanes and complete streets facilities to	two lane				
	two lane				
roadway.					
CO \$15,900 Local					
Total Costs (includes costs prior to SFY24)*: \$15,900 \$15,900					
145 New Albany 117802 SA 2.16 mi Ped Components: Yes - Type to be determined LIC-Green Chapel Rd Local Let Bike Components: Yes - Type to be determined					
Major Widening MTP Reference: Project ID 1842					
Green Chapel Rd from Clover Valley Rd to Mink St, Major Widening from 2 lanes to 4 lanes, Major widening from 2 lanes to 4 lanes, complete streets facilities to four lane roadway					
Green Chapel Rd from US 62 to Clover Valley Rd, Minor Widening from 2 lanes to 3 lanes, Minor widening from 2 lanes to 2 lanes, Add turn lanes and complete streets facilities to roadway.					
CO \$19,500 Local					
Total Costs (includes costs prior to SFY24)*: \$19,500 \$39,000					
147 New Albany 117804 SA 0.8 mi Ped Components: Yes - Type to be determined					
LIC-Harrison Rd Local Let Bike Components: Yes - Type to be determined					
New Roadway MTP Reference: Project ID 1845					
Harrison Rd from Clover Valley Rd to Mink St., New Roadway, New Roadway - Harrison Road from Clover Valley to Mink Street - 1 lane each direction w/ complete street facilities CO \$9,500 Local					
Total Costs (includes costs prior to SFY24)*: \$9,500 \$9,500					
19 ODOT 93290 E 0.12 mi Ped Components: No change to existing conditions					
G LIC-IR070/SR-158-Bridge Overlay Local Let Bike Components: No change to existing conditions					
Bridge Repair MTP Reference: Project ID 203					
I-70 Corridor in Licking Co, Bridge Repair, Relocation of Loop Road (MR 279) to intersect with SR 158 and removal of LIC SR 158 1.64 (SFN 4505379).					
CO \$773 State					
CO \$120 Federal					
CO \$11 State CO \$42 Federal					
Total Costs (includes costs prior to SFY24)*: \$946 \$946					

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
146	New Albany LIC-Mink St	117803	_	3.2 mi	Ped Con	nponents: Yes - Type to be	determined		
	Major Widening						MT	P Reference: Project ID 1843	3
	Mink St from SR-161 to Green Chap	oel Rd, M	ajor Wi	dening from CO \$38,400		lanes, Major widening from	2 lanes to 4 lanes, complete	streets facilities to four lane re	padway.
To	tal Costs (includes costs prior to S	FY24)*:	\$38,400	\$38,400		- '	'	<u> </u>	· '
349	Licking County TID LIC-Pike St-US-40 on the west Reconstruction	NP	E	0.85 mi		nponents: Sidewalk on 1 sin		P Reference: Project ID 205	
То	Pike St from US-40 on the west to L poor drainage, and increased traffic sidewalks, lighting and safer crossw the alignment crosses SR 310 and of tal Costs (includes costs prior to S	since convalks, inco	nstruction orporating to an u	on of Amazong complete nnamed stre	n and other streets desi eam 1000 ft STBG-M	logistics operations that hav gn concepts. The project le west of its intersection with	re recently located in the area ngth is approximately 4500 ft	i. The majority of the project a	add a 10 ft pathway, 7 ft
25	ODOT D5	97996	Е	14.26 mi	Ped Con	nponents: No change to ex	isting conditions		
G	LIC-SR016-00.00 Resurfacing/Intersection Modificatio	n	L	ocal Let	Bike Con	nponents: No change to ex	9	P Reference: Project IDs 185	5/ 204
	SR-16 from Franklin Co Line to SR-	37, Resu	J	CO \$2,897 CO \$358 CO \$82 CO \$17 CO \$7 CO \$95	Federal State State State Local Federal HSIP	on, Resurfacing and related	roadway work. Intersection i	mprovements at SR 16 and S	ummit Road.

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length							
	Project Type			2024	1		2025	202	26	2027	Future Years**
	Project Location and Description			Phase/Amour	nt*/Source	Phase/	/Amount*/Source	Phase/Amou	nt*/Source	Phase/Amount*/Source	Phase/Amount*/Source
302 G	Pataskala LIC-SR016-5.36 Pedestrian Facilities	117657		0.12 mi	Ped Comp		: Sidewalk on 1 sid : None	le	МТР	Reference: Project ID 1781	
	LIC SR 16 5.38 from SR 310 to Buc	keve Blv	d. Pede	strian Facilitie	es. Installatio	n of side	ewalk along Broad S	Street (SR 16) ir		•	uipment at SR 16/SR 310
	North intersection.	, 0 =	u, . ouc		o, motanano				. only on a diagon	,	
						CO CO	\$135 Federal \$29 Local \$284 State				
To	tal Costs (includes costs prior to S	FY24)*:	\$44	7			\$447				'
306	ODOT	117730	E	mi	Ped Comr	onents	: No change to exis	sting conditions			
G	LIC-SR161-0.33			ocal Let			: No change to exis	-			
	Interchange Modification								MTP	Reference: Project ID 185	
	LIC SR 161/TR 88 0.33/2.745 from Installation of northbound left turn la			ad and Smith'	s Mill Road.	d, Interc	hange Modification	, Elongation of t	urn lanes alon	g SR 161 eastbound off-ram	o to Beech Road.
				CO \$73 S							
То	tal Costs (includes costs prior to S	FY24)*:	\$79							·	'
175	ODOT D6-Planning	105442	Е	mi	Ped Comp	onents	: No change to exis	sting conditions			
G	UNI-SR038-3.21		L	ocal Let	Bike Comp	onents	: No change to exis	sting conditions			
	Bridge Preservation									Reference: Project ID 203	
	UNI-38-3.21 at over Big Darby Cree	k, Bridge	Preser	vation, Repla	cing deck, se	mi-integ	gral conversion, and		ge UNI-38-3.2 O State	1	
									0 Federal		
To	tal Costs (includes costs prior to S	FY24)*:	\$2,00	0				\$2,00	0		
238	ODOT D6-Planning	114789	Е	mi	Ped Comp	onents	: No change to exis	sting conditions			
G	UNI-SR047-13.55		L	ocal Let	Bike Comp	onents	No change to exist	sting conditions			
	Pavement Maintenance								MTP	Reference: Project ID 205	
	UNI SR 47 13.55 at Various location 47 SLM 14.21-14.58. Microsurfacing							LM 0.62-2.45. A	C Overlay with	Repairs at DEL-47 SLM 0.0	0-1.07. Chip Seal at UNI-
									4 Federal 6 State		
									3 Federal		
								CO \$14	8 State		
To	tal Costs (includes costs prior to S	FY24)*:	\$77	1				\$77	1		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

Future Years**
Phase/Amount*/Source
er Gamble over US 33.
e County line) & DEL 42 erline and edge line

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

Grouped Projects

Projects and programs that meet certain criteria are not required to be listed individually in the TIP. Instead, they may be grouped together by function, work type, and/or geographic area into grouped projects. Table 28 provides the current list and descriptions of the project groups, which are included in the fiscally constrained TIP at the statewide level. The requirement that federal funds for an activity must be included in the TIP can be met if it is associated with a corresponding project group.

All preservation projects and safety projects that meet the grouped project criteria below are included in the TIP via grouped projects. ODOT provided a list of projects included in the 2024-2027 TIP via grouped project for informational purposes for the Public Involvement Period. This grouped project summary is an informational document only (not part of the official STIP project list) and will provide greater transparency to our transportation partners and the general public as to the maintenance and transportation activities that are scheduled during the TIP period. The use of grouped projects will significantly decrease the size of and the need for urgent TIP amendments and provide greater flexibility in the various programs.

When utilizing a grouped project, the processes and criteria below should be followed and met (refer to 23 CFR 450.326(h) and 40 CFR 93.101 for additional guidance).

- Projects considered for grouped project usage must meet the following criteria:
 - Not regionally significant (23 CFR 450.216(h), 40 CFR 93.101)
 - Air quality status of exempt
 - Environmental document type of CE 2 or below
 - Non-capacity adding
 - o Consistent with ODOT's and MORPC's transportation plans
- A project/phase utilizing a grouped project does not require a STIP/TIP amendment or a modification.
- Grouped projects are governed by the thresholds of the amendment process in Appendix D. If a grouped project estimate as a whole reaches the threshold, then an amendment would need to be completed to raise that grouped project estimate. ODOT's Office of Program Management will monitor the thresholds for each item. Note: the thresholds are not based on individual projects, but on each individual grouped project item.
- When requesting use of a grouped project on a phase of a project, the ODOT District is to coordinate the request with the Program Manager, MORPC, and STIP Coordinator.
- The STIP Coordinator will update Ellis with the grouped project reference ID and notify the Project Manager, ODOT District, and MPO.

Table 28. MOPRC Highway TIP Grouped Project Summary

2024-2027 Highway TIP Grouped Project Table

Note: All funds, associated thresholds, and fiscal constraint for the Grouped Project Table are maintained at the statewide level in the STIP.

Discretionary / Earmark

(Appalachian Development, Discretionary, Earmark)

Emergency

(Emergency)

FLAP

(Federal Lands Access Program)

Local Programs

(County Surface Transportation Block Grant, County Engineers Association of Ohio Highway Safety Improvement Program, County Bridge, County Bridge Partnership Program, Municipal Bridge, Local High Cost Bridge, Small Cities, Transportation Alternatives, Transportation Alternatives Maintenance, Safe Route to School)

Major Programs

(Minor project activities funded by Major Programs)

MPO Capital

(Metropolitan Planning Organizations Surface Transportation Block Grant, Congestion Mitigation and Air Quality, Transportation Alternatives)

National Highway Freight

(National Highway Freight)

Other

(Project Impact Advisory Council, Noisewalls, Geologic Site Management, Statewide Miscellaneous, Diesel Emissions Reduction Grant, Disadvantaged Business Enterprise, On-the-Job Training/Supportive Services Programs, Carbon Reduction Program, National Electric Vehicle Infrastructure (NEVI) Program, Protect Program)

Preservation

(District Preservation)

Rail

(Railroad Crossing Safety, Freight Rail Development)

Rec Trails

(Recreational Trails Program)

Safety

(Highway Safety Improvement Program)

State

(Americans with Disabilities Act Facilities, District Maintenance, Emergency Damage Repair, Intelligent Traffic Systems, Jobs and Commerce, Local Oil and Shale, Parks, Rest Areas, Statewide Miscellaneous, Transportation Improvement Districts, Unmanned Aerial, Unrestricted State Revenue, State Road Improvements)

RTPO Capital

(Regional Transportation Planning Organizational Capital Program)

Note: Estimates represent group projects with some portion of work within the MORPC region. Reasonable fiscal constraint for all groups except MPO Capital is maintained by the STIP. Group estimates are for informational purposes.

טו זו	Agency County-Route-Section	Project Description Con	nponent Len	Primary Bike Component ngth (mi.) Const. Year
1	Dublin FRA-Tuttle Crossing Blvd-	Tuttle Crossing Blvd from Wilcox Rd to Avery Rd, New Roadway	1.8	Multi-use path on 2 sides 2027
2	ODOT D6 FRA-IR070-12.68 (Proj 4A)	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchar Modification	nge 0.2	Bicycle lanes 2024
4	Columbus FRA-CR096-01.71	Cassady Ave from CSX Railroad to north of E 7th Ave, Minor Widening/Intersection Modification		Multi-use path 2025
5	Columbus FRA-SR016-08.24	E Broad St from I-270 to Outerbelt St, Major Widening/Intersection Modification		Multi-use path 2024
6	Whitehall FRA-SR016-06.87	E Broad St at Hamilton Rd, Intersection Modification	0.3	Multi-use path 2024
22	ODOT D6 FRA-IR070-22.85 (FEF-1B	I-70 at I-270 (East Outerbelt), Interchange Modification	0.0	Multi-use path 2024
28	Franklin County FRA-CR027-10.77	Trabue Rd from Lakeshore Drive to Riverside Dr, Minor Widening/Bridge Deck Replacement	0.3	Multi-use path 2024
34	Columbus FRA-CR026-1.89	Georgesville Rd at Hall Rd (CR-125), Intersection Modification/Multi-Use Path		Multi-use path 2024
59	Upper Arlington FRA-CR052-01.82	Fishinger Rd from Riverside Dr to Mountview Rd, Reconstruction/Sidewalks		Bicycle signage 2024
60	Columbus FRA-Olentangy Trail-Gap	Olentangy Trail from Clinton Como Park to Northmoor Park, Multi-Use Path/New Bridge		Multi-use path 2024
67	ODOT D6 FRA-IR270-00.96/1.52/9.30	Gantz, McComb & Trabue Rds over I-270, Bridge Deck Replacement		Multi-use path 2024
76	ODOT D6 DEL-SR315-00.86	SR-315 at Jewett Rd, Intersection Modification		Maybe - To be determined 2026
77	ODOT D6 DEL-SR605-00.31	SR-605 at Fancher Rd, Intersection Modification		Maybe - To be determined 2024
79	Fairfield County FAI-CR007-01.94	Refugee Rd at four intersections, Intersection Modification	on	Other 2024
80	ODOT D6 FRA-US033-06.15	US 33 at Hayden Run Rd, Intersection Modification		Maybe - To be determined 2024
81	ODOT D6 FRA-SR003-19.38	SR 3 (Cleveland Ave) at Hudson St, Intersection Modification		Maybe - To be determined 2024
85	ODOT D6 FRA-SR710-00.00	SR-710 from SR-161 to just North of Schrock Rd, Resurfacing		Bicycle lanes 2025
86	ODOT D6 UNI-US042-04.92	US 42 from Watkins-California Rd to W of SR-745, Majo Rehabilitation/Intersection Modification	r	Widen shoulder 2025
87	ODOT D6 DEL-US036-00.00	US 36 from Union County Line to E of Section Line Rd, Major Rehabilitation		Widen shoulder 2025
91	ODOT D6 FRA-US023-15.31	Indianola Ave from Hudson St to Oakland Park Ave, Bicycle Lanes/Minor Pavement Rehabilitation		Bicycle lanes 2025
116	Columbus FRA-SR016-9.27	E Broad St from Outerbelt St to Reynoldsburg New Alba Rd, Major Widening	ny 0.8	Multi-use path 2026
117	Delaware County TID	Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation		Multi-use path

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

	Agency County-Route-Section	Project Description Co	mponent Le	Primary Bike Component ngth (mi.) Const. Year
118	Columbus FRA-SR161	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path	0.9	Multi-use path on 2 sides 2026
119	Columbus FRA-Sancus Blvd-Worthing	Sancus Blvd from Worthington Woods Blvd to Lazelle Minor Widening/Safety Improvement	Rd, 1.3	Multi-use path 2027
121	Franklin County FRA-E Cooke Rd-Reconstr	E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path	1.0	Multi-use path 2026
122	Columbus FRA-Sunbury Rd-Big Waln	Big Walnut Trail from Turtle Station Way to Mt Hood Comulti-Use Path	t, 2.5	Multi-use path 2025
123	Franklin County TID FRA-SR161-08.08	SR 161 at Linworth Rd, Intersection Modification	0.3	Multi-use path 2026
124	ODOT D6 DEL-SR315-05.66	SR-315 at Hyatts Rd, Intersection Modification		Maybe - To be determined 2024
126	Franklin County FRA-CR075-00.97	Cleveland Ave from Huy Rd to Cooke Rd, Operational Upgrades		Maybe - To be determined 2025
144	New Albany LIC-Green Chapel Rd	Green Chapel Rd from US 62 to Clover Valley Rd, Mine Widening	or	Yes - Type to be determined 2024
145	New Albany LIC-Green Chapel Rd	Green Chapel Rd from Clover Valley Rd to Mink St, Ma Widening	ajor	Yes - Type to be determined 2024
146	New Albany LIC-Mink St	Mink St from SR-161 to Green Chapel Rd, Major Wide	ning	Yes - Type to be determined 2024
147	New Albany LIC-Harrison Rd	Harrison Rd from Clover Valley Rd to Mink St., New Roadway		Yes - Type to be determined 2024
148	New Albany LIC-Clover Valley Rd	Clover Valley Rd from Jug St to Green Chapel Rd, Min Widening	or	Yes - Type to be determined 2024
173	COTA FRA-COTA-High Capacity	COTA High Capacity Transit W Broad St Corr, Transit Expansion Capital		Yes - Type to be determined 2027
240	Franklin County FRA-CR125-7.89	FRA-CR125-7.89 at at CR 142/CR 708 and CR 125/TR 142, Intersection Modification	₹	Yes - Type to be determined 2025
285	Franklin County FRA-CR171-0.00	FRA-CR171-0.00 (Innis Sidewalks) from Cleveland Ave Westerville Rd, Pedestrian Facilities	e to	Maybe - To be determined 2026
339	Franklin County FRA-CR96-3.15	Cassady Ave from I-670 to Agler Rd, Minor Widening	1.3	Multi-use path LR*
340	Columbus FRA-SR161-Busch Blvd	SR 161 from Busch Blvd to Ambleside Dr, Minor Wider	ning 1.6	Multi-use path on 2 sides LR*
341	Franklin County TID FRA-CR122-0.00	Alum Creek Dr from SR 317 to Groveort Rd, Major Widening/Major Rehabilitation	2.7	Multi-use path LR*
342	Franklin County FRA-CR172-0.28	Ferris Road from Karl Rd to Westerville Rd, Minor Wide	ening 1.7	Bicycle lanes LR*
343	Columbus FRA-Hilliard Rome Rd at R	Hilliard Rome Rd at Renner Rd, Intersection Modification	on 0.5	Multi-use path LR*
344	Delaware County TID DEL-IR071-7.91	Sunbury Pkwy, Phases B & C from Africa Rd to I-71, N Roadway/Interchange Modification	lew 1.3	Multi-use path 2027
345	Upper Arlington	Zollinger Rd from Riverside Dr to North Star Rd, Bicycl Lanes	е	Bicycle lanes

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

IP ID	Agency County-Route-Section	Project Description	Compone	nt L	Primary Bike Component ength (mi.) Const. Year
346	Bexley FRA-Livingston Ave-IR 70	Livingston Ave from IR 70 to Kellner Road, Resurfacing/Multi-Use Path		1.4	Multi-use path on 2 sides LR*
347	Columbus FRA-17th Ave-IR 71	17th Ave from IR 71 to Billiter Boulevard, Reconstru	uction		Shared-lane markings/Sharrows LR*
348	Delaware DEL-SR037-US 42	SR 37 from US 42 to Foley St, Reconstruction		0.5	Multi-use path 2027
349	Licking County TID LIC-Pike St-US-40 on the w	Pike St from US-40 on the west to Unnamed stream ftwest of US 40 on the east, Reconstruction		0.9	Multi-use path 2024
350	Columbus FRA-Big Walnut Trail-Refug	Big Walnut Trail from Refugee Rd to East Main St, Use Path		3.5	Multi-use path 2027
351	Columbus FRA-Sullivant Ave-SUP	Sullivant Ave from Georgesville Rd to S. Wilson Rd Use Path		0.9	Multi-use path LR*
352	Columbus FRA-McNaughten Rd-SUP	McNaughten Rd from E Main St to Ganse Lane, McPath		1.5	Multi-use path LR*
353	Franklin County FRA-Dublin Rd-SUP	Dublin Rd from Quarry Trails Metro Park to Limesto Ridge Dr, Multi-Use Path		4.3	Multi-use path LR*
354	Metro Parks FRA-Scioto Trail-Bridge	Scioto Trail Bridge at SR 104, Multi-Use Path		0.3	Multi-use path 2027
355	Hilliard FRA-Cemetery Rd-SUP	Cemetery Rd from Britton Pkwy to Trueman Blvd, Nuse Path		0.8	Multi-use path 2027
356	Whitehall FRA-Fairway Blvd-SUP	Fairway Blvd from East Main St to S Hamilton Rd, l Use Path		2.0	Multi-use path 2027
357	Columbus FRA-SR161-SUP	SR 161 from Sawmill Rd to West of Linworth Rd, N Path		2.0	Multi-use path LR*
358	Columbus FRA-Cassady Ave-SUP	Cassady Ave from Seventh Ave to Plaza Properties Multi-Use Path/Sidewalks		1.1	Multi-use path LR*
368	Dublin FRA-Riverside Drive East S	Riverside Dr from Tonti Dr to Wyandotte Woods, M Path	lulti-Use		Multi-use path 2024
371	Dublin FRA-Shier Rings Rd SUP-E	Shier Rings Rd from Eiterman Rd to Cosgray Rd, Muse Path	∕lulti-		Multi-use path 2025
373	Gahanna FRA-Big Walnut Trail-Gaha	Big Walnut Trail from Rocky Ford Dr South to Pizzo Dr, Multi-Use Path	uro Park		Multi-use path 2025
374	Upper Arlington FRA-Riverside Dr SUP-Lan	Riverside Dr from Lane Ave to Trabue Rd, Multi-Us	e Path		Multi-use path 2024
375	Hilliard FRA-Cosgray Rd Extension	Cosgray Rd from Scioto Darby Rd to Alton Darby C Rd, New Roadway/Multi-Use Path	Creek		Multi-use path on 2 sides 2024
376	Hilliard FRA-Heritage Trail Extensio	Heritage Trail from Columbia St to Leap Rd/Scioto Rd, Multi-Use Path	Darby		Multi-use path 2027
379	Delaware County DEL-Africa Rd at Cheshire	Africa Rd at Cheshire Rd, Intersection Modification			Multi-use path 2026
381	Orange Township DEL-Bale Kenyon Rd-Powe	Bale Kenyon Rd from Powell Rd to Orange Rd, Mir Widening/Multi-Use Path	nor		Multi-use path 2024
382	Delaware County DEL-Big Walnut Rd-South	Big Walnut Rd from South Old 3C to Tussic St, Mir Widening/Intersection Modification	nor		Multi-use path 2025

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

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TIP ID	Agency County-Route-Section	Project Description	Primar Component Length (mi.	y Bike Component Const. Year
386	Delaware County DEL-Cheshire Rd at Golf C	Cheshire Rd at Golf Course Rd, Intersection	Modification	Multi-use path 2025
388	Delaware County DEL-Chesire Rd-Winterbou	Cheshire Rd from Winterbourne Dr to Piatt F Separation	Rd, RR Grade	Multi-use path 2025
390	Delaware County DEL-Home Rd-Liberty Rd	Home Rd from Liberty Rd to SR 315, Minor	Widening	Multi-use path 2026
391	Delaware County DEL-Home Rd Extension-P	Home Rd from Green Meadows Dr to Lewis New Roadway/RR Grade Separation	Center Rd,	Multi-use path 2026
395	Delaware DEL-Sawmill Pkwy Phase	Sawmill Pkwy from Innovation Ct to South S New Roadway	ection Line Rd,	Multi-use path 2025
403	Delaware DEL-Byxbe Pkwy Phase 1-	Byxbe Pkwy from US 36 to Bowtown Rd, Ne	w Roadway	Other 2024
404	Delaware DEL-Merrick Blvd Phase A-	Merrick Blvd from Current east terminus to Roadway	roy Rd, New	Multi-use path 2025
405	Delaware DEL-Merrick Blvd Phase B-	Merrick Blvd from US 23 west to proposed C crossing, New Roadway	CSX RR	Multi-use path 2024
406	Delaware DEL-Merrick Blvd Phase A-	Merrick Blvd from Troy Rd to CSX RR, New Grade Separation	Roadway/RR	Multi-use path 2026
407	Grandview Heights FRA-First Ave Multi-Modal I	First Ave from Grandview Ave to Ashland Av	ve, Streetscape Mayt	pe - To be determined 2025
408	Grandview Heights FRA-Grandivew Ave Multi-	Grandview Ave from First Ave to North corp Use Path	limits, Multi-	Multi-use path 2025
410	Grandview Heights FRA-Broadway Bikeway Im	Broadview from Goodale Blvd to First Ave, B	Bicycle Lanes	Bicycle lanes 2026
412	Canal Winchester FAI-Violet Point Roadway I	Basil-Western Rd from Kings Crossing/Hill F Northern Rd, Minor Widening/Realignment	Rd to Amanda-	Multi-use path 2025
413	Franklin County FRA-West North Broadway	W North Broadway at Olentangy River, Bridg Maintenance Activities/Multi-Use Path	ge	Multi-use path 2024
414	Columbus FRA-Central College Rd-Le	Central College Rd from Lee Rd to Sandima Widening/Intersection Modification	rk PI, Minor Mayt	pe - To be determined 2025
415	Columbus FRA-Sancus Blvd SUP-Wor	Sancus Blvd from Worthington-Galena Rd to Woods Blvd, Multi-Use Path	o Worthington	Multi-use path 2025
419	Columbus FRA-Avery Roud Widening-	Avery Rd from Hayden Run Rd to Tuttle Cro Extension, Major Widening	ssing	Multi-use path 2025
420	Columbus FRA-Hamilton Rd-SR 161	Hamilton Rd from SR 161 to Central College Widening	e Rd, Major	Multi-use path 2026

IP ID Agency		Prima	ry Bike Componen
County-Route-Section	Project Description	Component Length (mi	i.) Const. Yea
Summary of Primary Bike Co	omponents		
Primary Bike Component	Number of Pro	jects Total Miles	
Bicycle lanes	6	4.30	
Bicycle signage	1		
Maybe - To be determined	9		
Multi-use path	51	30.45	
Multi-use path on 2 sides	5	5.66	
Other	2		
Shared-lane markings/Sharrows	1		
Widen shoulder	2		
Yes - Type to be determined	7		

TIP ID	Agency County-Route-Section	Project Description Cor	Primary Pedestrian Component nponent Length (mi.) Const. Year
1	Dublin FRA-Tuttle Crossing Blvd-	Tuttle Crossing Blvd from Wilcox Rd to Avery Rd, New Roadway	Multi-use path on 2 sides 2027
2	ODOT D6 FRA-IR070-12.68 (Proj 4A)	I-70/I-71 Innerbelt (Phase 4A), Major Widening/Interchange Modification	Modify existing facilities 0.0 2024
4	Columbus FRA-CR096-01.71	Cassady Ave from CSX Railroad to north of E 7th Ave, Minor Widening/Intersection Modification	Sidewalk on 1 side, multi-use path on 1 side 2025
5	Columbus FRA-SR016-08.24	E Broad St from I-270 to Outerbelt St, Major Widening/Intersection Modification	Sidewalk on 1 side, multi-use path on 1 side 2024
6	Whitehall FRA-SR016-06.87	E Broad St at Hamilton Rd, Intersection Modification	Modify existing facilities 2024
21	Delaware County DEL-CR013-05.02	Lewis Center Rd at Worthington Rd/Rome Corners Rd, Intersection Modification	Maybe - To be determined 2024
22	ODOT D6 FRA-IR070-22.85 (FEF-1B	I-70 at I-270 (East Outerbelt), Interchange Modification	Sidewalk on 1 side, multi-use path on 1 side 0.0 2024
28	Franklin County FRA-CR027-10.77	Trabue Rd from Lakeshore Drive to Riverside Dr, Minor Widening/Bridge Deck Replacement	Sidewalk on 1 side, multi-use path on 1 side 2024
34	Columbus FRA-CR026-1.89	Georgesville Rd at Hall Rd (CR-125), Intersection Modification/Multi-Use Path	Multi-use path 2024
59	Upper Arlington FRA-CR052-01.82	Fishinger Rd from Riverside Dr to Mountview Rd, Reconstruction/Sidewalks	Sidewalk on 2 sides 2024
60	Columbus FRA-Olentangy Trail-Gap	Olentangy Trail from Clinton Como Park to Northmoor Park, Multi-Use Path/New Bridge	Multi-use path 2024
67	ODOT D6 FRA-IR270-00.96/1.52/9.30	Gantz, McComb & Trabue Rds over I-270, Bridge Deck Replacement	Multi-use path 2024
76	ODOT D6 DEL-SR315-00.86	SR-315 at Jewett Rd, Intersection Modification	Maybe - To be determined 2026
77	ODOT D6 DEL-SR605-00.31	SR-605 at Fancher Rd, Intersection Modification	Maybe - To be determined 2024
79	Fairfield County FAI-CR007-01.94	Refugee Rd at four intersections, Intersection Modification	Other 2024
80	ODOT D6 FRA-US033-06.15	US 33 at Hayden Run Rd, Intersection Modification	Maybe - To be determined 2024
81	ODOT D6 FRA-SR003-19.38	SR 3 (Cleveland Ave) at Hudson St, Intersection Modification	Maybe - To be determined 2024
85	ODOT D6 FRA-SR710-00.00	SR-710 from SR-161 to just North of Schrock Rd, Resurfacing	ADA curb ramps 2025
86	ODOT D6 UNI-US042-04.92	US 42 from Watkins-California Rd to W of SR-745, Major Rehabilitation/Intersection Modification	Widen shoulder 2025
87	ODOT D6 DEL-US036-00.00	US 36 from Union County Line to E of Section Line Rd, Major Rehabilitation	Widen shoulder 2025
91	ODOT D6 FRA-US023-15.31	Indianola Ave from Hudson St to Oakland Park Ave, Bicycle Lanes/Minor Pavement Rehabilitation	Unsignalized marked crosswalk 2025
116	Columbus FRA-SR016-9.27	E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening	Sidewalk on 1 side, multi-use path on 1 side 2026

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

TIP ID	Agency County-Route-Section	Project Description Cor	Primary Pedestrian Component mponent Length (mi.) Const. Year
117	Delaware County TID DEL-TR114-01.93	Orange Rd from Green Meadows Dr to Blue Holly Dr, Major Widening/RR Grade Separation	Multi-use path 2026
118	Columbus FRA-SR161	SR 161 from Ambleside Drive to Maple Canyon Ave, Intersection Modification/Multi-Use Path	Multi-use path on 2 sides 2026
119	Columbus FRA-Sancus Blvd-Worthing	Sancus Blvd from Worthington Woods Blvd to Lazelle Rd, Minor Widening/Safety Improvement	Sidewalk on 1 side, multi-use path on 1 side 2027
120	Columbus FRA-E Rich St-Signals	E Rich St from S Third St to S Grant Ave, Signals	ADA curb ramps 2025
121	Franklin County FRA-E Cooke Rd-Reconstr	E Cooke Rd from Karl Rd to Cleveland Ave, Reconstruction/Multi-Use Path	Sidewalk on 1 side, multi-use path on 1 side 2026
122	Columbus FRA-Sunbury Rd-Big Waln	Big Walnut Trail from Turtle Station Way to Mt Hood Ct, Multi-Use Path	, Multi-use path 2025
123	Franklin County TID FRA-SR161-08.08	SR 161 at Linworth Rd, Intersection Modification	Sidewalk on 1 side, multi-use path on 1 side 2026
124	ODOT D6 DEL-SR315-05.66	SR-315 at Hyatts Rd, Intersection Modification	Maybe - To be determined 2024
126	Franklin County FRA-CR075-00.97	Cleveland Ave from Huy Rd to Cooke Rd, Operational Upgrades	Maybe - To be determined 2025
132	Columbus FRA-Olive St/Floral Ave-	Olive St & Floral Ave, Sidewalks	Sidewalk on 2 sides 2024
134	Columbus FRA-SRTS Grace St-Sidew	Grace St from Orel Ave to Eureka Ave, Sidewalks	Sidewalk on 1 side 2025
135	Columbus FRA-Summit St Bump-Outs	Summit St at 3rd Ave & 8th Ave, Intersection Modification	Pedestrian signals 2024
144	New Albany LIC-Green Chapel Rd	Green Chapel Rd from US 62 to Clover Valley Rd, Minor Widening	Yes - Type to be determined 2024
145	New Albany LIC-Green Chapel Rd	Green Chapel Rd from Clover Valley Rd to Mink St, Major Widening	Yes - Type to be determined 2024
146	New Albany LIC-Mink St	Mink St from SR-161 to Green Chapel Rd, Major Widening	Yes - Type to be determined 2024
147	New Albany LIC-Harrison Rd	Harrison Rd from Clover Valley Rd to Mink St., New Roadway	Yes - Type to be determined 2024
148	New Albany LIC-Clover Valley Rd	Clover Valley Rd from Jug St to Green Chapel Rd, Minor Widening	Yes - Type to be determined 2024
173	COTA FRA-COTA-High Capacity	COTA High Capacity Transit W Broad St Corr, Transit Expansion Capital	Yes - Type to be determined 2027
240	Franklin County FRA-CR125-7.89	FRA-CR125-7.89 at at CR 142/CR 708 and CR 125/TR 142, Intersection Modification	Yes - Type to be determined 2025
285	Franklin County FRA-CR171-0.00	FRA-CR171-0.00 (Innis Sidewalks) from Cleveland Ave to Westerville Rd, Pedestrian Facilities	Sidewalk on 2 sides 2026
293	Franklin County FRA-SRTS-S Western / Wo	FRA-SRTS S.Western & Worthington at Various locations by Brookside, Stiles, West Frank, Pedestrian Facilities	Sidewalk on 1 side 2025
294	Columbus FRA-SRTS-Sunbury/Agler	FRA-SRTS Sunbury/Agler from Agler Rd to Sunbury Square, Pedestrian Facilities	Sidewalk on 2 sides

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

TIP ID	Agency County-Route-Section	Project Description Co	Primary Pedestrian Component omponent Length (mi.) Const. Year
302	Pataskala LIC-SR016-5.36	LIC SR 16 5.38 from SR 310 to Buckeye Blvd, Pedestrian Facilities	Sidewalk on 1 side 2025
337	Canal Winchester FRA-SR674-2.22	FRA-674-2.22 (Gender Rd) from Winchester Blvd to U 33, Traffic Control (Safety)	S Sidewalk on 1 side 2025
339	Franklin County FRA-CR96-3.15	Cassady Ave from I-670 to Agler Rd, Minor Widening	Sidewalk on 1 side, multi-use path on 1 side 1.3 LR*
340	Columbus FRA-SR161-Busch Blvd	SR 161 from Busch Blvd to Ambleside Dr, Minor Widening	Multi-use path on 2 sides 1.6 LR*
341	Franklin County TID FRA-CR122-0.00	Alum Creek Dr from SR 317 to Groveort Rd, Major Widening/Major Rehabilitation	Sidewalk on 1 side, multi-use path on 1 side 2.7 LR*
342	Franklin County FRA-CR172-0.28	Ferris Road from Karl Rd to Westerville Rd, Minor Widening	Sidewalk on 2 sides 1.4 LR*
343	Columbus FRA-Hilliard Rome Rd at R	Hilliard Rome Rd at Renner Rd, Intersection Modification	Sidewalk on 1 side, multi-use path on 1 side 1.0 LR*
344	Delaware County TID DEL-IR071-7.91	Sunbury Pkwy, Phases B & C from Africa Rd to I-71, New Roadway/Interchange Modification	Multi-use path 1.3 2027
345	Upper Arlington FRA-Zollinger Rd-Riverside	Zollinger Rd from Riverside Dr to North Star Rd, Bicycl Lanes	Modify existing facilities 2.4 2027
346	Bexley FRA-Livingston Ave-IR 70	Livingston Ave from IR 70 to Kellner Road, Resurfacing/Multi-Use Path	Multi-use path on 2 sides 1.4 LR*
347	Columbus FRA-17th Ave-IR 71	17th Ave from IR 71 to Billiter Boulevard, Reconstruction	on Sidewalk on 2 sides 0.8 LR*
348	Delaware DEL-SR037-US 42	SR 37 from US 42 to Foley St, Reconstruction	Sidewalk on 1 side, multi-use path on 1 side 0.5 2027
349	Licking County TID LIC-Pike St-US-40 on the w	Pike St from US-40 on the west to Unnamed stream 1000 ftwest of US 40 on the east, Reconstruction	Sidewalk on 1 side, multi-use path on 1 side 0.9 2024
350	Columbus FRA-Big Walnut Trail-Refug	Big Walnut Trail from Refugee Rd to East Main St, Multi-Use Path	Multi-use path 3.5 2027
351	Columbus FRA-Sullivant Ave-SUP	Sullivant Ave from Georgesville Rd to S. Wilson Rd, Multi-Use Path	Sidewalk on 1 side, multi-use path on 1 side 0.9 LR*
352	Columbus FRA-McNaughten Rd-SUP	McNaughten Rd from E Main St to Ganse Lane, Multi-Use Path	Multi-use path 1.5 LR*
353	Franklin County FRA-Dublin Rd-SUP	Dublin Rd from Quarry Trails Metro Park to Limestone Ridge Dr, Multi-Use Path	Multi-use path 4.3 LR*
354	Metro Parks FRA-Scioto Trail-Bridge	Scioto Trail Bridge at SR 104, Multi-Use Path	Multi-use path 0.3 2027
355	Hilliard FRA-Cemetery Rd-SUP	Cemetery Rd from Britton Pkwy to Trueman Blvd, Mult Use Path	i- Multi-use path 0.8 2027
356	Whitehall FRA-Fairway Blvd-SUP	Fairway Blvd from East Main St to S Hamilton Rd, Mul Use Path	ti- Multi-use path 2.0 2027
357	Columbus FRA-SR161-SUP	SR 161 from Sawmill Rd to West of Linworth Rd, Multi Use Path	- Multi-use path 2.0 LR*
358	Columbus FRA-Cassady Ave-SUP	Cassady Ave from Seventh Ave to Plaza Properties Blvd, Multi-Use Path/Sidewalks	Sidewalk on 1 side, multi-use path on 1 side 1.1 LR*

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

TIP ID	Agency County-Route-Section	Project Description Comp	Primary Pedestrian Component conent Length (mi.) Const. Year
368	Dublin FRA-Riverside Drive East S	Riverside Dr from Tonti Dr to Wyandotte Woods, Multi- Use Path	Multi-use path 2024
371	Dublin FRA-Shier Rings Rd SUP-E	Shier Rings Rd from Eiterman Rd to Cosgray Rd, Multi-Use Path	Multi-use path 2025
373	Gahanna FRA-Big Walnut Trail-Gaha	Big Walnut Trail from Rocky Ford Dr South to Pizzuro Park Dr, Multi-Use Path	Multi-use path 2025
374	Upper Arlington FRA-Riverside Dr SUP-Lan	Riverside Dr from Lane Ave to Trabue Rd, Multi-Use Path	Multi-use path 2024
375	Hilliard FRA-Cosgray Rd Extension	Cosgray Rd from Scioto Darby Rd to Alton Darby Creek Rd, New Roadway/Multi-Use Path	Multi-use path on 2 sides 2024
376	Hilliard FRA-Heritage Trail Extensio	Heritage Trail from Columbia St to Leap Rd/Scioto Darby Rd, Multi-Use Path	Multi-use path 2027
379	Delaware County DEL-Africa Rd at Cheshire	Africa Rd at Cheshire Rd, Intersection Modification	Multi-use path 2026
381	Orange Township DEL-Bale Kenyon Rd-Powe	Bale Kenyon Rd from Powell Rd to Orange Rd, Minor Widening/Multi-Use Path	Multi-use path 2024
382	Delaware County DEL-Big Walnut Rd-South	Big Walnut Rd from South Old 3C to Tussic St, Minor Widening/Intersection Modification	Multi-use path 2025
386	Delaware County DEL-Cheshire Rd at Golf C	Cheshire Rd at Golf Course Rd, Intersection Modification	Multi-use path 2025
388	Delaware County DEL-Chesire Rd-Winterbou	Cheshire Rd from Winterbourne Dr to Piatt Rd, RR Grade Separation	Multi-use path 2025
390	Delaware County DEL-Home Rd-Liberty Rd	Home Rd from Liberty Rd to SR 315, Minor Widening	Multi-use path 2026
391	Delaware County DEL-Home Rd Extension-P	Home Rd from Green Meadows Dr to Lewis Center Rd, New Roadway/RR Grade Separation	Multi-use path 2026
395	Delaware DEL-Sawmill Pkwy Phase	Sawmill Pkwy from Innovation Ct to South Section Line Rd, New Roadway	Multi-use path 2025
403	Delaware DEL-Byxbe Pkwy Phase 1-	Byxbe Pkwy from US 36 to Bowtown Rd, New Roadway	Other 2024
404	Delaware DEL-Merrick Blvd Phase A-	Merrick Blvd from Current east terminus to Troy Rd, New Roadway	Multi-use path 2025
405	Delaware DEL-Merrick Blvd Phase B-	Merrick Blvd from US 23 west to proposed CSX RR crossing, New Roadway	Multi-use path 2024
406	Delaware DEL-Merrick Blvd Phase A-	Merrick Blvd from Troy Rd to CSX RR, New Roadway/RR Grade Separation	Multi-use path 2026
407	Grandview Heights FRA-First Ave Multi-Modal I	First Ave from Grandview Ave to Ashland Ave, Streetscape	Sidewalk on 1 side 2025
408	Grandview Heights FRA-Grandivew Ave Multi-	Grandview Ave from First Ave to North corp. limits, Multi-Use Path	Multi-use path 2025
412	Canal Winchester FAI-Violet Point Roadway I	Basil-Western Rd from Kings Crossing/Hill Rd to Amanda-Northern Rd, Minor Widening/Realignment	Multi-use path 2025
413	Franklin County FRA-West North Broadway	W North Broadway at Olentangy River, Bridge Maintenance Activities/Multi-Use Path	Multi-use path 2024

^{*}LR = Long Range, i.e., the construction phase is not included in the four-year TIP.

TIP ID	Agency		Primary Pedestrian Component
	County-Route-Section	Project Description	Component Length (mi.) Const. Year
414	Columbus FRA-Central College Rd-Le	Central College Rd from Lee Rd to Sandimark Pl, M Widening/Intersection Modification	linor Maybe - To be determined 2025
415	Columbus FRA-Sancus Blvd SUP-Wor	Sancus Blvd from Worthington-Galena Rd to Worthington Woods Blvd, Multi-Use Path	Multi-use path 2025
416	Columbus FRA-Polaris Pkwy-Gemini	Polaris Pkwy from Gemini PI to 1004' south of S Old State Rd, Minor Widening/Intersection Modification	d Sidewalk on 1 side 2025
419	Columbus FRA-Avery Roud Widening-	Avery Rd from Hayden Run Rd to Tuttle Crossing Extension, Major Widening	Sidewalk on 1 side, multi-use path on 1 side 2025
420	Columbus FRA-Hamilton Rd-SR 161	Hamilton Rd from SR 161 to Central College Rd, Ma Widening	ajor Sidewalk on 1 side, multi-use path on 1 side 2026
421	Franklin County FRA-Cleveland Ave-E Dune	Cleveland Ave at E Dunedin Rd, Intersection Modification/Safety Improvement	Pedestrian signals 2024

Summary of Primary Pedestrian Components

Primary Pedestrian Component	Number of Projects	Total Miles
ADA curb ramps	2	
Maybe - To be determined	8	
Modify existing facilities	3	2.40
Multi-use path	33	15.70
Multi-use path on 2 sides	5	2.96
Other	2	
Pedestrian signals	2	
Sidewalk on 1 side	6	
Sidewalk on 1 side, multi-use path on 1 side	17	8.39
Sidewalk on 2 sides	6	2.20
Unsignalized marked crosswalk	1	
Widen shoulder	2	
Yes - Type to be determined	7	

Intelligent Transportation System Projects

Intelligent Transportation Systems (ITS) referto an assortment of technologies, systems, and transportation management concepts. ITS plays a key role in a safe, efficient, and innovative transportation system that works for all travelers.

Examples of ITS technologies include interconnected and coordinated signal systems, dynamic message signs, ramp meter signals on the freeway, CCTV traffic cameras that monitor traffic flow and incidents, and transit related systems such as the Automated Vehicle Locators (AVL), which helps determine the real-time location of a vehicle. Along with continued deployment of existing ITS technologies, new ITS technology, such as autonomous and connected vehicles, has the potential to significantly alter the demands placed on the region's transportation system.

MORPC's Role in ITS Planning

One of the most obvious differences between ITS and conventional transportation solutions is the level of interdependency that exists between projects, and the degree to which information, facilities, and infrastructure can be shared with mutual benefit. Since opportunities for system integration and operational coordination extend beyond jurisdictional boundaries, it is important to have the metropolitan planning organization (MPO) involved in planning for both system and inter-jurisdictional integration.

MORPC is responsible for maintaining and updating the regional ITS architecture. In this role MORPC:

- Has an understanding of ITS (including familiarity with the National ITS Architecture);
- Knowledge of local ITS initiatives and projects;
- Vision for interconnectivity, partnership, and regional integration;
- Acts as aconsensus builder (facilitator); and

MORPC facilitates the ITS Committee for the central Ohio region. The ITS committee's main purpose is to coordinate ITS activities in central Ohio and assist MORPC in maintaining and updating the regional ITS architecture and ensuring compliance with it. MORPC, working through the ITS committee, will periodically survey local jurisdictions to identify new and upcoming ITS initiatives and makes the changes to the ITS architectures.

Central Ohio Regional ITS Architecture

The full benefits of ITS are not realized unless systems are integrated. Integration can range from computer systems that are physically connected and automatically share data, to people operating systems that "connect" on a regular basis by phone calls or email regarding operations. A framework called the "National ITS Architecture" was developed to help areas like Columbus unify ITS infrastructure deployment and ensure that technologies and people work together smoothly and effectively.

In 2001, a FHWA Final Rule and FTA Policy were published to implement the TEA-21 requirement that all projects with ITS components using federal funds conform to the National ITS Architecture and applicable standards. This Rule/Policy placed a new requirement that any project with ITS components requesting federal dollars must conform to a regional version of the

National ITS Architecture before funding will be allocated. This requirement resulted in the 2004 and 2010 Central Ohio Regional ITS Architecture, a document that conforms to the National ITS Architecture. In 2016, a minor update to the regional ITS architecture was completed working in conjunction with federal and state agencies and with local governments. For this update MORPC utilized Turbo Architecture v7.0 to generate more detailed listings of system inventory and system interconnections. The 2016 Central Ohio Regional ITS Architecture is available online at: http://www.morpc.org/itsArchitecture/. The website displays all existing and planned systems and demonstrates the information flow between them. Every time a project with ITS compenents is implemented, the responsible agency must inform MORPC how the project fits into the ITS architecture. Then, MORPC will share the change with the members of the ITS Committee and incorporate the change in the architecture. All projects with ITS compenents using federal funding must conform to the Regional ITS Architecture.

Examples of ITS in Central Ohio

One of the most important benefits of ITS and the Architecture is that they enable new ways of thinking about how transportation services are delivered. ITS is about using advanced technologies and new processes to optimize the transportation infrastructure already in place. This can be seen throughout several initiatives in Central Ohio:

The City of Columbus' Computerized Traffic Signal System is a significant ITS system in the Central Ohio region. The existing Columbus Traffic Signal System (CTSS) was conceived and initiated in the 1970's and provided state-of-the-art control for its time. The system has control of more than 1,000 signalized intersections, co-existence/operation of traffic surveillance cameras, and emergency pre-emption in Columbus and surrounding areas and is considered a backbone for the region's ITS network. Columbus has contacted neighboring jurisdictions to better understand their signal plans and to see if there are opportunities to connect their signals to a regional system.

A freeway management system (FMS) helps the roadway operators to operate the system more safely and efficiently and on a real-time basis and to provide information to the public. The Ohio Department of Transportation (ODOT) expanded and modernized its entire freeway management system, operating from a centralized location at ODOT Central Office in Columbus, Ohio. FMS is designed to enhance incident management, traveler information, and traffic management. Examples of the system include dynamic message signs, destination dynamic message signs, highway advisory radio, closed-circuit TV cameras, and ramp meters on the entrance lanes to freeways. This information is all streamed live via the ODOT's traffic information website, www.ohgo.com, to place consistent, accurate and up-to-the-minute traffic information at personal computers and hand-held devices. These systems are all aimed at reducing congestion, decreasing the number of crashes, and reducing the response time to incidents. A new ITS strategy being studied and piloted in central Ohio is utilizing freeway shoulders during peak hours along with variable speed limits to provide for more capacity and efficiency of the existing infrastructure.

On the transit side, COTA's bus fleet is equipped with Automatic Vehicle Location (AVL) systems which use on-board computers and a Global Positioning System (GPS) to monitor vehicle locations. Because of the AVL's ability to provide vehicle locations in real time, the system is considered the nexus for the implementation of most other transit ITS systems. This includes real time passenger information and transit signal priority as part of the CMAX Cleveland Avenue BRT along the Cleveland Avenue corridor. In addition, COTA has launched

Wi-Fi internet access to all of the buses and the real time passenger information will be expanded beyond the BRT service. COTA is also exploring alternative fare media options, such as smartcards and phone application, with the intent of its implementation. COTA is continuing to incorporate ITS technologies into its operations, and recently received an FTA Integrated Mobility Innovation (IMI) grant to further these efforts.

Finally, the City of Columbus won the U.S. DOT Smart City Challenge in 2016. This is a major new ITS initiative (called Smart Columbus) that will implement new technology in multiple areas across the region to make the next leap in ITS. Under the overall Smart Columbus umbrella some of the systems being implemented include parking management in the downtown, autonomous vehicles in Easton and the west side of Downtown Columbus, smart street lighting and single payment systems along Cleveland Avenue, truck platooning along I-270 on the east side and an integrated data exchange system to manage and make available to the public all of the data.

Intelligent Transportation Systems (ITS) Project Listing

The following pages display a complete list of ITS-related projects that are included in the TIP.

TIP ID G^	Agency PID County-Route-Section		AirQ	Length					
	Project Type			202		2025	2026	2027	Future Years**
	Project Location and Description			Phase/Amou	unt*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source	Phase/Amount*/Source
115	ODOT 111	091	Е	mi	Ped Com	ponents: Not applicable			
G	-ATCMTD Truck Platoon Grant-		Lo	cal Let	Bike Com	ponents: Not applicable			
	Operational Upgrades/Planning Activity						MTI	P Reference: Project ID 144	
	ATCMTD Truck Platoon Grant, Operation	nal Up	-		-	19 ATCMTD Truck Platoonin	g Grant		
				TH \$295 TH \$295	Federal				
To	tal Costs (includes costs prior to SFY24	1)*-							
-10	tal Costs (includes Costs prior to SF124	·) ·	\$591	φυσ i					
156	COTA 112	116	SA	mi		ponents: Yes - Type to be of			
	FRA-COTA-High Capacity Transit		Lo	cal Let	Bike Com	ponents: Yes - Type to be of			
	Transit Expansion Capital						MTI	P Reference: Project ID 619	
	COTA High Capacity Transit E Main St C	orr, 7	Γransit	Expansion (Capital, COT	A High Capacity Transit East	t Main Street Corridor, Trans	it Activity, East-West Corrido	Pre-Project Development,
	Development through Completion. Engine	eerin		sign - Busw RN \$44,362		ad Street Corridor split unde	r PID 116500; STBG funds o	only are flexible fund transfers	
	COTA High Capacity Transit NW Corrido	r, Tra					orridor - Transit Expansion C	Capital, High Capacity Transit	NW Corridor Study,
	Design, and Construction. Engineering &	Desi				, ,			
	COTA High Capacity Transit W Broad St	Corr		RN \$10,000		TA High Consoity Transit W	ast Broad Street Carridar Tu	ranait Activity Fact West Car	rider Pre Preject
	Development, Development through Com								idoi Fie-Fioject
		•		RN \$44,362	-	RW \$7,520 CMAQ-M		CO \$13,100 CMAQ-M	
To	tal Costs (includes costs prior to SFY24	!)*:\$1	34,362	\$98,723		\$97,520		\$13,100	
318	COTA 118	030	Е	mi	Ped Com	ponents: Not applicable			
	FRA-COTA-Mobility Innovation Tests			cal Let		ponents: Not applicable			
	Transit			_			MTI	P Reference: Project ID 144	
	COTA Mobility Innovation Tests, Transit,	Mobi	ilitv Inn	ovation Tes	ts - Capital a	nd Operating, Engineering &	Design - Control/Signals Sv	stem	
	,,,,,,		•		Local	TRN \$35 Local	TRN \$35 Local	TRN \$35 Local	
To	tal Costs (includes costs prior to SFY24	!)*:	\$140	\$35		\$35	\$35	\$35	
126	Franklin County 113	718	Е	0.74 mi	Ped Com	ponents: Maybe - To be det	termined		
G	FRA-CR075-00.97		Lo	cal Let	Bike Com	ponents: Maybe - To be det	termined		
	Operational Upgrades						MTI	P Reference: Project IDs 173	9/ 1424
	Cleveland Ave from Huy Rd to Cooke Rd modifications, median and lighting improv					nd Avenue (between Huy Ro			cations, signal
To	tal Costs (includes costs prior to SFY24	!)*:	\$2,887	,		CO \$2,887 HSIP \$2.887			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency	PID	AirQ	Length							
Α	County-Route-Section Project Type Project Location and Description			2024 Phase/Amour		Phase	2025 e/Amount*/Source	2026 Phase/Amount*/Source		2027 nount*/Source	Future Years** Phase/Amount*/Source
1	Columbus FRA-CR096-01.71 Minor Widening/Intersection Modific	105732 ation	E Lo	0.4 mi			s: Sidewalk on 1 sid s: Multi-use path	e, multi-use path on 1 side	P Referenc	e: Project ID 53	
	Cassady Ave from CSX Railroad to East 7th Avenue. Minor widening fro Avenue, installation of curb and gutt	m two to	three la	anes and inte	ersection impr	roveme	nt. Work includes ad				
							\$8,267 CMAQ-M \$4,167 Local				
Tot	al Costs (includes costs prior to S	FY24)*:	\$12,434	ļ		\$	12,434	'	'		'
	Columbus FRA-Hilliard Rome Rd at Renner Rd Intersection Modification Hilliard Rome Rd at Renner Rd, Inte On Hilliard Rome Road, an additiona On Renner Road, west of the interse On Renner Road, west of the wester	ersection al northbo ection, ar ection, an	Modification addition addition	westbound le nal westbour nal westboun	Bike Compoposed improeft turn lane. Ind through land through land	ovemen ne, an a	s: Multi-use path ts include the followi	ng additional lanes: through lane	P Referenc	e: Project ID 1748	
	On Renner Road at the intersection								RW RW	\$740 STBG-M \$1,110 Local	CO \$3,007 STBG-M
											CO \$4,511 Local
Tota	al Costs (includes costs prior to S	FY24)*:	\$9,369)				'		\$1,850	\$7,519
55	ODOT D6 FRA-IR071-19.10 (HSR) Operational Upgrades/Minor Pavem	109164	SA Lo	7.38 mi			s: No change to exis	ting conditions	P Referenc		

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amor		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
32	ODOT FRA-IR670-05.03 Operational Upgrades/Study	104674	_	6.47 mi		conents: No change to exist conents: No change to exist	sting conditions	Reference: Project ID 907	
	I-670 from 4th St to I-270, Operation 5.03-10.39 SLM. The project also in WB IR 670 resurfacing. Approximate	cludes im	provem en 5.03-	ents to the 10.39 SLM	670/270/62 in			mprove congestion and safety	y due to a weave. Part 2:
To	tal Costs (includes costs prior to Si	FY24)*:				\$4,257	\$4,257	\$4,257	
53	MORPC FRA-MORPC Rideshare-FY24 Ridesharing	110232		mi cal Let 🗌		conents: Not applicable conents: Not applicable	МТР	Reference: Project ID 143	
	Gohio Commute, SFY 2024, Ridesh	aring, MC						_	
Tot	tal Costs (includes costs prior to S	FY24)*:	\$ 750		CMAQ-M				
54	MORPC FRA-MORPC Rideshare-FY25 Ridesharing	110233	E Lo	mi cal Let 🗌		conents: Not applicable conents: Not applicable	МТР	Reference: Project ID 143	
	Gohio Commute, SFY 2025, Ridesh	aring, MC	RPC F	Y 25 Rides	nare				
To	tal Costs (includes costs prior to S	FY24)*:	\$750			9750 CMAQ-M			
51	MORPC FRA-Paving the Way-FY24	110230	E Lo	mi cal Let		conents: Not applicable conents: Not applicable		D. C. Derived ID 444	
	Program Administration Paving the Way, SFY 2024, Program	n Adminis	etration	Paving the	Way Program	a operated by Columbus and		Reference: Project ID 144	public
Tot	tal Costs (includes costs prior to Si			TH \$50	STBG-M				public.
52	MORPC FRA-Paving the Way-FY25 Program Administration	110231	E Lo	mi cal Let 🗌		conents: Not applicable conents: Not applicable	МТР	Reference: Project ID 144	
	Paving the Way, SFY 2025, Program	n Adminis	stration,	Paving the	Way Program	n operated by Columbus and OTH \$50 STBG-M	d MORPC to provide construc	ction project information to the	public.
To	tal Costs (includes costs prior to Si	FY24)*:	\$50			\$50			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

	Agency	PID	AirQ	Length						
G^	County-Route-Section Project Type Project Location and Description			202 Phase/Amou	-	Phase/	2025 /Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
6	Whitehall FRA-SR016-06.87 Intersection Modification	105768		0.7 mi			: Modify existing far : Multi-use path		P Reference: Project ID 185	
	E Broad St at Hamilton Rd, Intersectindependent of construction phase.	tion Mod MORPC (ificatior CMAQ	funds.Consul	Itant PM is A	n of SR16 bby Cuev	6 (East Broad Stree /a.	t) at SR317 (Hamilton Road).Includes federally funded ea	rly RW acquisition,
				CO \$4,788 CO \$1,197	CMAQ-M State					
To	tal Costs (includes costs prior to S	FY24)*:	\$5,98	4 \$5,984						
5	Columbus FRA-SR016-08.24 Major Widening/Intersection Modific	105734 ation		1.01 mi ocal Let ✓		•	: Sidewalk on 1 sid : Multi-use path	e, multi-use path on 1 side	P Reference: Project ID 92	
	E Broad St from I-270 to Outerbelt Swidening from five to seven lanes in additions, construction of SUP on or	cluding ir	ntersec	tion improver	nents. Work	to include	e signal modification			
				CO \$10,416 CO \$8,134	STBG-M		•			
To	tal Costs (includes costs prior to S	FY24)*:	\$18,55	0 \$18,550		'		'	'	'
302 G	Pataskala LIC-SR016-5.36	117657		0.12 mi	Ped Com	•	: Sidewalk on 1 sid	е		
	Pedestrian Facilities							MT	P Reference: Project ID 1781	I
	LIC SR 16 5.38 from SR 310 to Buc North intersection.	keye Blv	d, Pede	estrian Faciliti	ies, Installati	on of side	-	Street (SR 16) in city of Pata	skala and upgrade of signal e	quipment at SR 16/SR 310
						CO CO	\$135 Federal \$29 Local \$284 State			
To	tal Costs (includes costs prior to S	FY24)*:	\$44	7			\$447			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

Projects with Significance for Freight

The BIL federal transportation legislation contains specific freight provisions to incorporate goods movement and economic development considerations in the MPO programming process. Through its long-range transportation planning, TIP development, and the conduct of technical studies (e.g., Inventory of Railroad Operations and Right-of-Way, the 2018 Comprehensive Rickenbacker Area Study, etc.), MORPC has proactively sought to fulfill the federal requirement to include freight as a planning factor. MORPC's goal is to engage leaders in the Central Ohio region in a public/private partnership for our economy and for the mobility of freight and goods, as well as to facilitate mobility and access to the workforce for areas such as Rickenbacker. This is done in order to retain and attract new employers that generate jobs, and to advance the region'sfreight movement overall in a reliable, multimodal and intermodal, efficient, cost-effective, safe, and environmentally responsible manner, in order to maintain Central Ohio as an international freight center.

Central Ohio Freight Overview

From the Central Ohio region, goods are moved, transferred, and distributed to destinations across the United States and around the world via truck, rail, and air. Homeland security, national economic competitiveness, international trade, and commodity flow issues depend on the efficient movement of goods through the Central Ohio region.

Strategically located within 500 miles, or a 10-hour one-day truck trip, of over 47% of the U.S. population, 50% of the Canadian population, 44% of the U.S. manufacturing capacity and 40% of the U.S. corporate headquarters, Columbus sits at a freight distribution nexus. Columbus is also fortunate to be at the crossroads of major interstates, two international airports (including Foreign Trade Zone #138), major intermodal rail yards, two Class-1 railroads, and many trucking companies. As a result, many manufacturers, distributors and logistics companies have located within the region.

There is a direct correlation between the success of a region and the strategic placement of freight hubs and assets. Working with the private sector, MORPC has identified six Freight Districts in Central Ohio based on high industrial square footage and the presence of freight inducers such as intermodal rail yards or airports. These freight "hot spots" generate a large portion of the freight moving in and out of Central Ohio, making the adjacent infrastructure networks critical to successful goods movement in the region.

MORPC's Role in Freight Planning

MORPC recognizes these dynamics and is identifying projects with significance for freight to elevate the importance of goods movement to Central Ohio. This continues our work to highlight those provisions into our planning process and program development to illustrate that our planning processes provide assistance to these stakeholders that are vital to our economic success. This elevation will help ensure that freight-related economic development opportunities are adequately addressed from a regional improvements and funding allocation perspective. Global and national freight logistics companies rely on the planning studies that MPOs conduct, and the infrastructure local agencies build, to continue their business in and around the region.

While it is recognized that many projects in the TIP will have a positive impact on freight movement (particularly those which are regional in scope or which occur on the National

Highway System, such as ODOT's TRAC projects), the identified projects are those which portend the greatest benefits for freight movement.

The identified projects have a direct, significant, and positive association with the flow of goods at intermodal facilities, near manufacturing, office, or commercial locations, or in corridors. The projects improve intermodal connectivity, National Highway System (NHS) intermodal connector routes, operating conditions for commercial vehicles, and access to economic activity centers. The benefits of the projects can be expressed in terms of increasing safety, security, and efficiency, spurring economic activity, creating jobs, and protecting the environment and the region's quality of life. The following pages provide a listing of the projects selected for their significance for freight.

TIP ID G^	Agency F County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amor	24 unt*/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
115 G	ODOT 1 -ATCMTD Truck Platoon Grant- Operational Upgrades/Planning Activit	111091 ty	Е	mi	Ped Com	nponents: Not applicable		P Reference: Project ID 144	
To	ATCMTD Truck Platoon Grant, Operated tal Costs (includes costs prior to SF)		pgrades OT OT \$591	'H \$295	g Activity, 20 Federal Local	19 ATCMTD Truck Platoonii	ng Grant		
338 G	Delaware 1 DEL-Colomet Dr-Pittsburgh Dr Roadway Minor Rehab	118592		mi cal Let 🗌		nponents: No change to exinponents: No change to exi	sting conditions	P Reference: Project ID 204	
	Colomet Dr from Pittsburgh Dr to End park.	of road	, Roadw	ay Minor R	Rehab, Rehab	pilitation of Colomet Drive to	accommodate the increased	truck traffic for a manufacture	er locating in the industrial
To	tal Costs (includes costs prior to SF)	V24*•	C	O \$125	State Local Local				
344	•	90200	SA	1.3 mi		nponents: Multi-use path nponents: Multi-use path	МТ	P Reference: Project ID 324	
	Sunbury Pkwy, Phases B & C from Af Road to the new Sunbury Parkway interchange to improve traffic flow and	rica Rd erchang	ge at I-71	. This is F	Phase B of ar	n overall 6 phase project to o	Construction of 1.3 miles of construct a companion intercl	new 4-lane divided roadway fro	
Τ.	(al Ocata (fraction) and arrive OF)	VO 41*	***					CO \$3,000 STBG-M CO \$27,000 Local	
10	tal Costs (includes costs prior to SF)	Y24)*:	\$30,000					\$30,000	
395	Delaware N DEL-Sawmill Pkwy Phase G-Innovation New Roadway	NP on Ct	_	0.64 mi cal Let ✓		nponents: Multi-use path nponents: Multi-use path	мт	P Reference: Project ID 96	
	Sawmill Pkwy from Innovation Ct to So	outh Se	ction Lin	e Rd, New	/ Roadway, 2	lanes, New Roadway			
						CO \$6,000 Local			
To	tal Costs (includes costs prior to SF)	Y24)*:	\$6,000			\$6,000			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amou	202 Phase/Amoun		2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
3	ODOT D5 FAI-US033-02.64 New Interchange	77555	SA Lo	0.3 mi	ponents: No ch	Ü	ting conditions	P Reference: Project ID 144	
To	US-33 from Allen Rd to Pickerington tal Costs (includes costs prior to S	·		DD \$300	ng intersection o	of US 33 and	Pickerington Road with an	interchange and remove the	
341	Franklin County TID FRA-CR122-0.00 Major Widening/Major Rehabilitation	115792 n	_	2.7 mi ocal Let ✓	ponents: Sidew ponents: Multi-		e, multi-use path on 1 side	P Reference: Project ID 1182	2
	Alum Creek Dr from SR 317 to Grov direction to existing Alum Creek Drivreplaced.								
					 RW \$1,143	STBG-M Local			CO \$10,158 STBG-M CO \$34,009 Local
Tot	tal Costs (includes costs prior to S	FY24)*:	\$45,652	!	\$1,485				\$44,167
240 G	Franklin County FRA-CR125-7.89 Intersection Modification	114801	E Lo	mi ocal Let	ponents: Yes - ponents: Yes -		letermined	P Reference: Project ID 185	
	FRA-CR125-7.89 at at CR 142/CR (Hardy Parkway) and CR125/TR142					fice. ODOT I		CR125 (Frank Road) at CR14	2(Brown Road)/CR708
To	tal Costs (includes costs prior to S	FY24)*:	\$3,104	,	 \$3,104	11015	1	l	. I

TIP ID G^	Agency County-Route-Section	PID	AirQ	Length					
	Project Type Project Location and Description			202 Phase/Amo		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
2	ODOT D6 FRA-IR070-12.68 (Proj 4A) Major Widening/Interchange Modific	77372 ation		2.15 mi ocal Let		conents: Modify existing factoring f		Reference: Project IDs 270	/ 189
	I-70/I-71 Innerbelt (Phase 4A), Majo 1321R), and over NS and CSX (FRA bridge over 315)								
Tot	al Costs (includes costs prior to Si	FY24)*:\$	240,39	CO \$2,939 CO \$90,000 CO \$24,803 CO \$25,089 CO \$7,631 CO \$10,025	Federal NHFP Federal Local State Bonds Federal State STBG-M State				
12	ODOT D6 FRA-IR070-15.29 (Proj 5) Major Widening/Bridge Reconstructi	88035 on	E L	1.26 mi ocal Let		conents: Modify existing factoring f		Reference: Project ID 271	
	I-70/I-71 Innerbelt (Phase 5) from justhrough lanes: 80% IM, 20% NH	st east of	18th A	ve to just ea	ast of Fairwood	d Ave, Major Widening & Bri	dge Reconstruction, Recons	truct IR 70 including overhead	d structuresTentative 4 to 5
Tot	al Costs (includes costs prior to Si	FY24)*:		RW \$50	Federal State				
22	ODOT D6 FRA-IR070-22.85 (FEF-1B&C Interchange Modification	98232	SA L	2.37 mi ocal Let		conents: Sidewalk on 1 side conents: Multi-use path	•	Reference: Project ID 135	
	I-70 at I-270 (East Outerbelt), Intercl	hange Mo	odificati	on, Provide	additional wes	stbound lanes and reconstru	ict the IR 70 WB to IR 270 N	B ramp. Upgrade IR 70/Brice	Rd interchange and Brice
Tot	al Costs (includes costs prior to Si	FY24)*:	\$62,29	CO \$2,089 CO \$522 CO \$7,460 CO \$29,840 CO \$15,000 CO \$7,388	Federal State State Federal STBG-M State				

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

IP ID 3^	Agency County-Route-Section	PID	AirQ	Length					
,	Project Type Project Location and Description			20 Phase/Amo	24 unt*/Source	2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source
68	ODOT D6 FRA-IR071/270-28.27/25.99A Interchange Modification/Bridge Dec	105435		mi ocal Let		conents: Not applicable conents: Not applicable	MTE	Reference: Project IDs 158	27/202
	I-71 & I-270 (North Outerbelt), Intercon IR 71 NB. Add option lane to dive FRA-71-28.27 270 WB to I71 SB rat FRA-71-28.31 I71 NB to 270 WB rat FRA-270-25.99A I270 WB ramp over	erge ramp mp over I mp over I	Replac 71 71	e bridge de				using the existing structure. C	convert merge to add lane
	110 (270 20100 (1270 (172 1 amp 0))			DD \$1,800	Federal State	CO \$731 Federal CO \$81 State CO \$18,558 Federal CO \$2,062 State CO \$928 State CO \$8,351 HSIP			
To	al Costs (includes costs prior to S	FY24)*:	\$32.711	\$2,000		\$30,711			
100			+ ,	+-,		+,			
	ODOT D6 FRA-IR071-01.53	93496	SA	0.68 mi		conents: No change to existence on the conents: No change to existence on the conents:	ting conditions	P Reference: Project ID 376	
	ODOT D6	93496 ce ening & B	SA Lo	0.68 mi	Bike Comp	conents: No change to exist conents: No change to exist dividen to three lanes IR 71	ting conditions	PReference: Project ID 376 reek including pavement wide	ening and resurfacing for
	ODOT D6 FRA-IR071-01.53 Major Widening/Bridge Deck Replace I-71 at Big Darby Creek, Major Wide	93496 ce ening & B	SA Lo ridge De r PID 10	0.68 mi ocal Let eck Replace 07201 inclu TH \$1,018 TH \$142	Bike Comp e, Replace and ded with this F Debt Service-F Debt Service-S	conents: No change to exist conents: No change to exist conents: No change to exist change to exist change to exist change to exist conents: No change to exist change the exist change to exist change the ex	ting conditions MTF structures over Big Darby C OTH \$1,018 Debt Service OTH \$142 Debt Service	reek including pavement wide -F OTH \$142 Debt Servic -S OTH \$1,018 Debt Servic	ce- lce-
5	ODOT D6 FRA-IR071-01.53 Major Widening/Bridge Deck Replace I-71 at Big Darby Creek, Major Wide	93496 ce ening & B Design fo	SA Lo ridge De r PID 10	0.68 mi ocal Let ocal Let ocal Let TH \$1,018 TH \$142	Bike Comp e, Replace and ded with this F Debt Service-F	conents: No change to exist conents: No change to exist conents: No change to exist change the exist change to exist change the	ting conditions MTF structures over Big Darby C OTH \$1,018 Debt Service	reek including pavement wide	ce- lce-
To:	ODOT D6 FRA-IR071-01.53 Major Widening/Bridge Deck Replace I-71 at Big Darby Creek, Major Wide approximately .12 mi each direction	93496 ce ening & B Design fo	SA Loridge De r PID 10 0	0.68 mi ocal Let ceck Replace 07201 inclu TH \$1,018 TH \$142	Bike Comp e, Replace and ded with this F Debt Service-F Debt Service-S	conents: No change to exist conents: No change to exist conents: No change to exist change to exist change to exist change to exist conents: No change to exist change the exist change to exist change the ex	ting conditions MTF structures over Big Darby C OTH \$1,018 Debt Service OTH \$142 Debt Service	reek including pavement wide -F OTH \$142 Debt Servic -S OTH \$1,018 Debt Servic	ce- ce-
5 To s	ODOT D6 FRA-IR071-01.53 Major Widening/Bridge Deck Replace I-71 at Big Darby Creek, Major Wide approximately .12 mi each directions al Costs (includes costs prior to S	93496 ce ening & B Design fo	SA Lo ridge De r PID 10 0 \$4,642	0.68 mi ocal Let eck Replace 07201 inclu TH \$1,018 TH \$142 \$1,160	Bike Comp e, Replace and ded with this F Debt Service-F Debt Service-S	conents: No change to exist conents: No change to exist conents: No change to exist change the exist change to exist change the exist change th	ting conditions MTF structures over Big Darby C OTH \$1,018 Debt Service OTH \$142 Debt Service \$1,160	reek including pavement wide -F OTH \$142 Debt Servic -S OTH \$1,018 Debt Servic	::e- ::e-
15	ODOT D6 FRA-IR071-01.53 Major Widening/Bridge Deck Replace I-71 at Big Darby Creek, Major Wide approximately .12 mi each directions al Costs (includes costs prior to S ODOT D6 FRA-IR071-09.62/09.71	93496 ce ening & B Design for FY24)*: 104799 cation Major Wi Re-deck	sA Loridge De r PID 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.68 mi ocal Let cck Replace 07201 inclu TH \$1,018 TH \$142 \$1,160 5.56 mi ocal Let rom 6 lane ab 5 pairs o	Bike Comp e, Replace and ded with this F Debt Service-F Debt Service-S Ped Comp Bike Comp	oonents: No change to exist conents: No change to exist cone the exist cone the exist cone the exist conents: No change to exist cone the	ting conditions MTF structures over Big Darby C OTH \$1,018 Debt Service OTH \$142 Debt Service \$1,160 MTF art 1: FRA-71-9.62 Major Re 97.	reek including pavement wide F OTH \$142 Debt Service -S OTH \$1,018 Debt Service \$1,160 P Reference: Project IDs 374 habilitation of IR-71 from Stri	e-le-le-le-le-le-le-le-le-le-le-le-le-le
15	ODOT D6 FRA-IR071-01.53 Major Widening/Bridge Deck Replace I-71 at Big Darby Creek, Major Wide approximately .12 mi each directions al Costs (includes costs prior to S ODOT D6 FRA-IR071-09.62/09.71 Major Widening/Interchange Modifice I-71 from Stringtown Rd to SR-315, Widening I-71 to a third/fourth lane. Part 2: FRA-71-9.71 Construct new	93496 ce ening & B Design for FY24)*: 104799 cation Major Wi Re-deck	SA Lo ridge De r PID 10 0 \$4,642 SA Lo dening f and reh to Strin	0.68 mi ocal Let eck Replace 07201 inclu TH \$1,018 TH \$142 \$1,160 5.56 mi ocal Let rom 6 lane ab 5 pairs o gtown Rd e	Bike Comp e, Replace and ded with this F Debt Service-F Debt Service-S Ped Comp Bike Comp	oonents: No change to exist conents: No change to exist cone the exist cone the exist cone the exist conents: No change to exist cone the	ting conditions MTF structures over Big Darby C OTH \$1,018 Debt Service OTH \$142 Debt Service \$1,160 MTF art 1: FRA-71-9.62 Major Re 97.	Treek including pavement wide F OTH \$142 Debt Service -S OTH \$1,018 Debt Service \$1,160 P Reference: Project IDs 374 habilitation of IR-71 from Stri E to be performed under this F OTH \$8,085 Debt Service	e-le-le-le-le-le-le-le-le-le-le-le-le-le

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

Project Location and Description Phase/Amount/Source Phase/Amoun	TIP ID G^	Agency County-Route-Section	PID	AirQ	Length								
FRA-IR270-99.15 Local Let Bike Components: No change to existing conditions Major Widening/Minor Pavement Rehabilitation Pavement Re		•		F									
RZ70/US33 Interchange) 3.5" OL. joint repair, signs, guardrail, drainage, lighting, One additional lane will be added in both directions between L70 and US-33. Work on five pairs of mainline structures. CE to be performed under this PID by consultant (Resource International, agreement #18915) Total Costs (Includes costs prior to SFY24)*: \$9,633 \$2,450 \$2,422 \$2,394 \$2,366	16	FRA-IR270-09.15		Loc			•	ing conditions	P Reference: Project IDs 375/	204			
Total Costs (Includes costs prior to SFY24)**: \$9,833 \$2,450 \$2,422 \$2,394 \$2,396 \$3.94 \$2,396 \$3.94 \$2,396 \$3.94 \$3.99		IR270/US33 interchange) 3.5" OL, je	oint repail	r, signs, o	guardrail, c sultant (Re	drainage, light source Interna	ing.One additional lane will be ational, agreement # 19817).	e added in both directions b	petween I-70 and US-33. Work	on five pairs of mainline			
Total Costs (includes costs prior to SFY24)*: \$9,633 \$2,450 \$2,422 \$2,394 \$2,366 301 Hilliard 117639 E 0.18 mi Local Let Bike Components: No change to existing conditions FRA-Lyman Dr-Lyman Dr and Anson Dr Roadway Improvement (Jobs & Com Lyman Drive Reconstruction at Lyman Dr and Anson Dr, Roadway Improvement (Jobs & Com, Lyman Drive will need to have a approxaimatly 1,000 linear feet of full depth reclamation in support of a new company locating in the industrial park. Total Costs (includes costs prior to SFY24)*: \$292 \$292 \$292 \$292 \$202 \$202 \$202 \$202 \$202 \$202 \$202 \$203					2024 2025 2026 2027 Future Years hase/Amount'/Source Phase/Amount'/Source Phase/Amount'/Sourc								
G FRA-Lyman Dr and Anson Dr Roadway Improvement (Jobs & Com MTP Reference: Project ID 204 FRA Lyman Drive Reconstruction at Lyman Dr and Anson Dr, Roadway Improvement (Jobs & Com, Lyman Drive will need to have a approxaimatly 1,000 linear feet of full depth reclamation in support of a new company locating in the industrial park. CO \$100 State CO \$	To	al Costs (includes costs prior to S	FY24)*:	\$9,633	\$2,450		\$2,422	\$2,394					
Roadway Improvement (Jobs & Com FRA Lyman Drive Reconstruction at Lyman Dr and Anson Dr, Roadway Improvement (Jobs & Com, Lyman Drive will need to have a approxaimatly 1,000 linear feet of full depth reclamation in support of a new company locating in the industrial park. CO \$100 State CO State	301	Hilliard	117639				•	· ·					
FRA Lyman Drive Reconstruction at Lyman Dr and Anson Dr, Roadway Improvement (Jobs & Com, Lyman Drive will need to have a approxaimatly 1,000 linear feet of full depth reclamation in support of a new company locating in the industrial park. CO	G	•		Loc	cal Let	Bike Comp	ponents: No change to exist	•	P Reference: Project ID 204				
Total Costs (includes costs prior to SFY24)*: \$292 \$292 116 Columbus 115646 SA 0.9 mi Ped Components: Sidewalk on 1 side, multi-use path on 1 side FRA-SR016-9.27 Local Let ✓ Bike Components: Multi-use path Major Widening MTP Reference: Project ID 92 E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening from 4 lanes to 6 lanes, Columbus. SR16 (East Broad Street) from Outerbelt Street to Reynoldsburg-New Albany Road. Major widening from four to six lanes including intersection improvements. Work to include signal modifications at four locations, addition/extension of turn lanes at various intersections, median additions and/or revised drive configurations for access management, construction of SUP on one side and sidewalk on other side, and lighting improvements. Local-let by City of Columbus. RW \$1.260 STBC-M CO \$7.914 STBG-M CO \$13.475 Local		FRA Lyman Drive Reconstruction at Lyman Dr and Anson Dr, Roadway Improvement (Jobs & Com, Lyman Drive will need to have a approxaimatly 1,000 linear feet of full depth reclamation											
Total Costs (includes costs prior to SFY24)*: \$292 \$292 116 Columbus 115646 SA 0.9 mi Ped Components: Sidewalk on 1 side, multi-use path on 1 side FRA-SR016-9.27 Local Let ✓ Bike Components: Multi-use path Major Widening MTP Reference: Project ID 92 E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening from 4 lanes to 6 lanes, Columbus. SR16 (East Broad Street) from Outerbelt Street to Reynoldsburg-New Albany Road. Major widening from four to six lanes including intersection improvements. Work to include signal modifications at four locations, addition/extension of turn lanes at various intersections, median additions and/or revised drive configurations for access management, construction of SUP on one side and sidewalk on other side, and lighting improvements. Local-let by City of Columbus. RW \$1,360 STBG-M CO \$7,914 STBG-M CO \$13,475 Local													
FRA-SR016-9.27 Major Widening E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening from 4 lanes to 6 lanes, Columbus. SR16 (East Broad Street) from Outerbelt Street to Reynoldsburg-New Albany Road. Major widening from four to six lanes including intersection improvements. Work to include signal modifications at four locations, addition/extension of turn lanes at various intersections, median additions and/or revised drive configurations for access management, construction of SUP on one side and sidewalk on other side, and lighting improvements. Local-let by City of Columbus. RW \$1,360 STBG-M CO \$7,914 STBG-M CO \$13,475 Local CO \$1,914 STBG-M CO \$1,348 CO \$1,348 STBG-M CO \$1,348 CO \$1,	To	al Costs (includes costs prior to S	FY24)*:	\$292			·	·	'	'			
Major Widening E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening from 4 lanes to 6 lanes, Columbus. SR16 (East Broad Street) from Outerbelt Street to Reynoldsburg-New Albany Road. Major widening from four to six lanes including intersection improvements. Work to include signal modifications at four locations, addition/extension of turn lanes at various intersections, median additions and/or revised drive configurations for access management, construction of SUP on one side and sidewalk on other side, and lighting improvements. Local-let by City of Columbus. RW	116	Columbus	115646	SA	0.9 mi	Ped Comp	ponents: Sidewalk on 1 side	, multi-use path on 1 side					
E Broad St from Outerbelt St to Reynoldsburg New Albany Rd, Major Widening from 4 lanes to 6 lanes, Columbus. SR16 (East Broad Street) from Outerbelt Street to Reynoldsburg-New Albany Road. Major widening from four to six lanes including intersection improvements. Work to include signal modifications at four locations, addition/extension of turn lanes at various intersections, median additions and/or revised drive configurations for access management, construction of SUP on one side and sidewalk on other side, and lighting improvements. Local-let by City of Columbus. RW \$1,360 STBG-M CO \$7,914 STBG-M CO \$13,475 Local				Loc	cal Let 🗸	Bike Comp	ponents: Multi-use path	MT	P Reference: Project ID 92				
Total Costs (includes costs prior to SFY24)*: \$23,088 \$1,700 \$21,388 336 Columbus 118192 E mi Ped Components: No change to existing conditions G FRA-SR161-10.98 Local Let Bike Components: No change to existing conditions Intersection Modification MTP Reference: Project ID 1726 FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification, Intersection and drive improvements at Busch Boulevard in Columbus. RW \$676 HSIP RW \$75 Local CO \$606 Local		Street) from Outerbelt Street to ocations, addition/extension of	turn lanes at various										
Columbus 118192 E mi Ped Components: No change to existing conditions FRA-SR161-10.98 Local Let Bike Components: No change to existing conditions Intersection Modification FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification, Intersection and drive improvements at Busch Boulevard in Columbus. RW \$676 HSIP RW \$75 Local CO \$606 Local													
G FRA-SR161-10.98 Local Let Bike Components: No change to existing conditions Intersection Modification FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification, Intersection and drive improvements at Busch Boulevard in Columbus. RW \$676 HSIP RW \$75 Local CO \$606 Local	To	al Costs (includes costs prior to S	FY24)*:	\$23,088	\$1,700		'	\$21,388	'	'			
Intersection Modification MTP Reference: Project ID 1726 FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification, Intersection and drive improvements at Busch Boulevard in Columbus. RW \$676 HSIP RW \$75 Local CO \$606 Local	336	Columbus	118192	Е	mi	Ped Comp	ponents: No change to existi	ing conditions					
FRA-161-10.98 (Busch Blvd) at FRA SR 161 at Busch Blvd, Intersection Modification, Intersection and drive improvements at Busch Boulevard in Columbus. RW \$676 HSIP RW \$75 Local CO \$606 Local	G			Loc	cal Let	Bike Comp	ponents: No change to exist	•	P Reference: Project ID 1726				
RW \$676 HSIP RW \$75 Local CO \$606 Local			A SR 161	at Busch	Blvd Inte	rsection Modi	fication Intersection and driv		,				
CO \$606 Local			. 01. 101	C. Duooi	. 5.,		modelion and univ	RW \$676 HSIP	Double in Columbus.				
Total Costs (includes costs prior to SFY24)*: \$1,357 \$1,357								• • • • • • • • • • • • • • • • • • • •					
	To	al Costs (includes costs prior to S	FY24)*:	\$1,357			·	\$1,357	· · · · · · · · · · · · · · · · · · ·	•			

[^]Denotes a Grouped Project

^{*}All Amounts in Thousands

TIP ID	Agency County-Route-Section	PID	AirQ	Length							
J	Project Type Project Location and Description			2024 Phase/Amou		2025 Phase/Amount*/Source	2026 Phase/Amount*/Source	2027 Phase/Amount*/Source	Future Years** Phase/Amount*/Source		
148	New Albany LIC-Clover Valley Rd	117805		1.96 mi		ponents: Yes - Type to be	determined				
	Minor Widening Clover Valley Rd from Jug St to Gre	en Chap	el Rd, N	Minor Widenin	g from 2 lan	nes to 3 lanes, Minor widenin		TP Reference: Project ID 1845 add turn lanes and complete st			
	roadway.			CO \$15,900 I	ocal						
To	tal Costs (includes costs prior to S	FY24)*:	\$15,90			<u> </u>	'	'	'		
145	New Albany LIC-Green Chapel Rd Major Widening	117802	_	2.16 mi ocal Let		ponents: Yes - Type to be ponents: Yes - Type to be	determined	TP Reference: Project ID 1842			
	Green Chapel Rd from Clover Valle	y Rd to M	link St,	Major Wideni		nes to 4 lanes, Major wideni	ng from 2 lanes to 4 lanes,	complete streets facilities to fo	ur lane roadway.		
	Green Chapel Rd from US 62 to Cloroadway.	over Valle	y Rd, N	ninor Widenin	g from 2 lan	nes to 3 lanes, Minor widenin	g from 2 lanes to 2 lanes, A	dd turn lanes and complete sti	reets facilities to two lane		
roadway. CO \$19,500 Local Total Costs (includes costs prior to SFY24)*: \$19,500 \$39,000											
To	tal Costs (includes costs prior to S	FY24)*:	\$19,50	0 \$39,000							
147	New Albany	117804	SA	0.8 mi	Ped Com	ponents: Yes - Type to be	determined				
	LIC-Harrison Rd		L	ocal Let	Bike Com	ponents: Yes - Type to be	determined				
	New Roadway						МТ	P Reference: Project ID 1845	j		
	Harrison Rd from Clover Valley Rd t	to Mink S	t., New	•	•	- Harrison Road from Clove	er Valley to Mink Street - 1 la	ane each direction w/ complete	street facilities		
				CO \$9,500 I	_ocal						
To	tal Costs (includes costs prior to S	FY24)*:	\$9,50	0 \$9,500							
146	New Albany	117803	SA	3.2 mi	Ped Com	ponents: Yes - Type to be	determined				
	LIC-Mink St		L	ocal Let	Bike Com	ponents: Yes - Type to be					
	Major Widening						МТ	P Reference: Project ID 1843	i e		
	Mink St from SR-161 to Green Chap	oel Rd, M	ajor Wi	CO \$38,400 I	_ocal		·		padway.		
To	tal Costs (includes costs prior to S	FY24)*:	\$38,40								

Appendix A

Transit Supportive Documentation

COTA's TIP and Financial Plan
DCT Capital Plan

DCT CAPITAL ASSUMPTIONS																			
CAPITAL TYPE		2022 Budget		2022 Est Annualized		2023	2023 2024 20		2025 2026			2027 2028			2028	8 2029		2030	
Estimated Expense																			
Replacement Revenue Vehicles	\$	148,193	\$	148,193	\$	485,271	\$	1,358,752	\$	891,680	\$	-	\$	749,004	\$	102,912	\$	1,168,813	\$ 1,730,192
Expansion Revenue Vehicles	\$	244,343	\$	244,343	\$	323,514	\$	339,688											
HVAC System	\$	69,250	\$	69,250															
Other	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
Total Capital Expense	\$	461,786	\$	461,786	\$	808,785	\$	1,698,440	\$	891,680	\$	-	\$	749,004	\$	102,912	\$	1,168,813	\$ 1,730,192
Estimated Revenue		101 700	•	104 700	•	000 705	•	1 000 110	•	204 202	•		•	740.004	•	100.040	•	4 400 040	* 4 7 00 400
OTP2 with TDC's	\$	461,786	\$	461,786	\$	808,785	\$	1,698,440	\$	891,680		-	\$	749,004	\$	102,912	\$	1,168,813	\$ 1,730,192
DCT Cash Portion	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -



Background

The Ohio Department of Transportation's Statewide Transportation Improvement Program (STIP) and MORPC's regional TIP delineates a four-year operating and capital plan. Listed in Table 1-1 are COTA's annual service levels, operating and capital expenses, and anticipated funding levels. The TIP spans four State fiscal years (2024-2027) while COTA's Short Range Transit Plan (SRTP) covers five calendar years.

The 2024-2027 four-year TIP operating plan represents COTA's continued response to the growing transportation needs of the central Ohio region by providing an expanded, reliable, and safe transit system. The foundation for this TIP update is COTA's 2019-2024 strategic Plan, "Moving Every Life Forward".

For additional details on the 2019-2024 Strategic Plan, visit https://www.cota.com/who-we-are/strategic-plan/.

Operating Plan

The following sections are a summary of the four-year operating component of the TIP including years 2024 through 2027.

Fixed Route Bus System

COTA's current and projected revenue stream supports approximately 1.1 million hours of annualized service, a level which is expected to remain consistent over the term of the plan. This may change based on operator staffing levels. As mobility needs change, COTA and our community partners will actively investigate service levels requirements and explore new funding mechanisms. See Table 1-1 for existing and projected bus hours of service.

Although the projection shows fixed-route service hours remaining flat during the five-year period, funding for service enhancements focused on bus shelters and amenities, micro-and para-transit opportunities, as well technology investments are included. At this time, the operating plan assumption includes no fare increase.

COTA//Plus

COTA has complemented existing fixed-route and paratransit services by continuing to invest in COTA//Plus On-Demand Microtransit services. COTA will continue to invest in these existing services, while also looking at ways to improve coverage of the network by creating additional zones in the next 5 years.

As a funding model, CQTA utilizes the MORPC grant and local community partners that utilize a COTA Plus zone (municipality, large employer/corporate sponsor). COTA will continue to work with local municipalities, businesses, and other stakeholders to grow the COTA Plus service areas, with a goal of additional micro-transit zones that feed into the larger fixed-route service area. For additional details on this service, please visit: https://www.cota.com/cotaplus/

COTA Mainstream/Paratransit Services

COTA's Mobility Services department operates COTA Mainstream, a complimentary



paratransit service. Mainstream is shared-ride public transportation providing origin-to-destination mobility for people whose functional limitations prevent them from riding COTA's fixed-route buses. Trips within ¾ mile of a fixed route are considered American with Disabilities Act (ADA) eligibility trips and receive first priority. For those eligible customers whose trip lies outside of the ¾ mile zone are considered "non-ADA", trips.

Due to the rising cost of and increased demand for Mainstream service, COTA continues to explore methods of cost reduction while meeting the transportation needs of the community. Once such example is "Mainstream On-Demand", a non-ADA service for Mainstream-eligible customers. Mainstream On-Demand provides TNC-style (Transportation Network Company/Ridesharing e.g. Uber, Lyft) service to non-ADA customers who want to travel beyond the fixed-route coverage area. Mainstream On-Demand offers a same-day travel option not previously available for Mainstream. Traditional Mainstream ADA one-way fare is \$3.50; On-Demand non-ADA fares are determined by distance traveled at a rate of \$1 per mile, with a minimum fare of \$5.

LinkUS Program



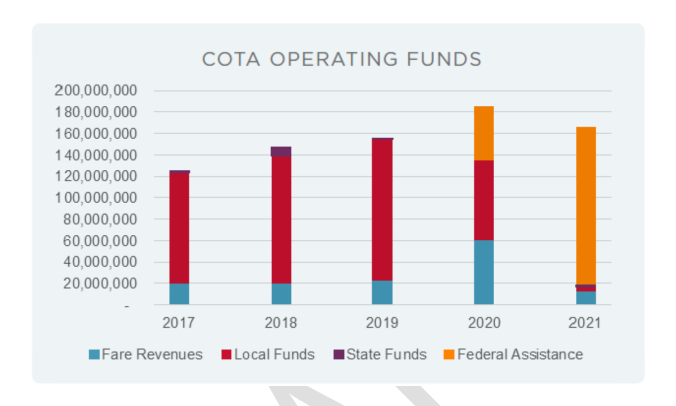
LinkUS is Central Ohio's transformational and comprehensive mobility and growth initiative. As the region continues to grow, LinkUS emphasizes the need for aligned mobility investment. It builds on numerous regional planning efforts, including COTA's NextGen and MORPC's insight2050 Corridor Concepts study.

Local Funding

COTA's local funding sources include a service area-wide sales tax and farebox revenue. There is a permanent sales tax of 0.25% with an additional 10-year .25% sales tax that was passed by the voters in November 2016. This 0.5% sales tax roughly makes up over 80% of operating funds before the COVID-19 Pandemic. Despite COVID-19, passenger fares averaged around 17% of operating funds in the last 5 years.

Local funds only attributed 2.7% of the 2021 operating budget due to the one-time federal COVID relief for operating expenses. Local funds instead attributed to 79% of capital expenses in 2021. The figure below shows a breakdown of COTA operating funds for each year from 2017 to 2021.





Capital Plan

Major capital items include buses, facilities, and strategic investments to maintain state of good repair and improve transit service throughout Central Ohio. Key initiatives are described in greater detail in COTA's Short Range Transit Plan (2023-2027) and Long-Range (2050) Plan. Major capital items will be funded primarily with Federal Section 5307 Urbanized Area Formula program grants and Congestion Mitigation Air Quality (CM/AQ) funds. See Table 1-2 for capital program.

Major Capital Projects

The total five-year Capital Acquisitions Plan is projected to cost over \$395.7 million as identified in Table 1-2. During this SRTP timeframe and in alignment with the Authority's strategic plan, COTA is proposing significant capital improvement investments aimed to strengthen and provide new transit services in the central Ohio area.

Vehicle Replacement and Expansion

Replacement of aging existing fixed-route coaches, paratransit, and on-demand micro-transit vehicle expansion plans are a priority. This includes replacement of some diesel powered buses with battery electric powered coaches to further support COTA's environmental sustainability efforts. The total five-year investment in vehicles and equipment is over \$170.45 million.

The Annual Bus Buy is based on replacing coaches at the end of their useful FTA life.
 Per the 2022 Sustainability Plan and Fleet Transition Plan, COTA will only purchase zero emission vehicles for fixed route service starting in 2023. COTA will purchase 14 zero emission electric coaches annually over two years and will then purchase up to 28



vehicles each year after, which will include Battery Electric Buses (BEB) and two hydrogen buses by 2027. All diesel vehicles will be phased out by 2025.

- The COTA Plus vehicle fleet currently consists of 17 vehicles (7 ADA compatible and 10 non-ADA passenger vans) supporting zones in Grove City, Westerville, and Southside. To advance this method of deploying first/last mile micro transit zones, one or two new zones will be evaluated for launch in 2023 and onwards. These zone launches will require ten (10) vehicles each year, five (5) of which will have ADA accessibility support.
- COTA utilizes COTA-owned cutaway vehicles and full-sized vans to operate
 Mainstream, a complementary paratransit service for individuals who are unable to
 use the regular fixed-route bus service due to a disability. COTA remains committed
 to developing innovation solutions in the delivery of service to Mainstream
 passengers. A total of thirty (20) vehicles will be replaced each year through 2027.
- Non-revenue vehicles are utilized to assist in the operations of COTA's services, and
 a consistent replacement schedule is established in the budget. Examples include
 vehicles for street supervisors, street facility and road crews, security operations, etc.
 The non-revenue fleet mix includes cars, vans, large trucks, dump trucks, and pick-up
 trucks. A total of 10 vehicles will be purchased each year through 2027.
- The Scrubber will be replaced in 2023 to assist in cleaning the entire McKinley facility, with the primary focus on the bus bays. The current scrubber has reached its useful life and is unreliable for service.

Alternative Fuels Initiatives

In order to continue to achieve COTA's sustainability goal of net zero greenhouse gas emissions by 2045, COTA must prepare their infrastructure and operations for alternative fuels, including electrification and hydrogen. Over the next 5 years, investment in these initiatives will cost \$103 million.

- Electrification Initiative: The scope of this project is to support the general
 electrification of COTA's fleet and facilities. COTA's move to a zero-emission fleet
 requires infrastructure improvements to ensure the resiliency and accessibility of public
 transportation to the community. The project provides for grid capacity improvements,
 depot bus charging at COTA facilities, and on route charging infrastructure. This project
 additionally provides for EV charging infrastructure at COTA employee and public
 facilities and preliminary engineering on conversion of the paratransit facility to electric
 vehicle operations.
- Hydrogen Fueling Infrastructure: Funding provided in 2026 will be used to update
 facilities and provide the necessary infrastructure to facilitate hydrogen generation and
 the fueling of hydrogen fuel cell powered vehicles.

Facilities Improvements

COTA has the responsibility to ensure safe operations of its facilities in order to provide the best transit service to the public.



- 1125 East Main Street Building Repairs: Funding is requested for multiple scopes of work to be done at this facility. The building automation system (BAS) and building remote terminal unit (RTU) has reached their end of life and need replacement in 2023. In 2024, the exterior brick will need washed and sealed. The sealant being used has an anti-graffiti compound to reduce graffiti from sticking. In 2025, the existing fire panel will require replacement due to its end of life
- 33 North High Street Improvements: Funding is requested in 2023 and 2024 for
 modernization of COTA's administration offices at 33 North High street. A master
 space plan was completed in 2020 to reflect the departmental needs of a changing
 organizational structure working towards a new vision for COTA. This plan will be reevaluated and renovations of two to three floors annually allows end of service life
 replacement of mechanical systems.
- 1333 Fields Avenue Improvements: In 2023, funding is requested for the
 improvements of transportation supervisor's offices, exterior doors, new line managers
 office, paining of ceilings and walls, and main entrance signage. The project will
 provide for replacement of four vehicle maintenance bus lifts, safety scaffolding, and
 fall protection rails for battery electric and CNG coach maintenance.
- 1325 Essex Pole Barns: Funds are requested in 2024 and 2025 for the construction
 of a storage facility at COTA's Essex Street & Remote maintenance facility. The
 increased number of transit shelters and the addition of large BRT shelter components
 has created a need for more covered storage along with space to assemble and
 maneuver shelter systems for transport or delivery.

Park & Rides

COTA maintains a network of park and rides which allow commuters heading to Downtown to leave their vehicles and board the bus for the remainder of the journey.

- Reynoldsburg Park & Ride: Funding in 2024 will provide for the renovation of the most utilized COTA Park & Ride to accommodate the number of buses that must be able to queue up at this location. The current turning circle only allows for approximately three buses at a time with the last bus not being able to pass the first two. High frequency and express routes share the Park & Ride location making for a mix of stop and layover lengths. The proposed renovation increases the parking capacity, creates a building for operator amenities that do not exist today such as restrooms and small break area, and creates a long bus pull-off that will accommodate current and future operations without causing conflicting or unsafe bus operations. The design was completed in 2019 with construction put on hold pending study of East West Corridor high-capacity transit alternatives.
- Park & Ride Signage: Funding in 2023 will provide for standardized monument signs at all COTA-owned Park & Rides. The new sign design will incorporate the current COTA logo and will consider renewable energy sources for backlighting to improve the customer experience when using the Park & Ride facilities. There are currently 16 Park & Rides where COTA owns the property, all of which have distinctive styles of signage.



Transit Centers & Mobility Hubs

Transit Centers and Mobility Hubs provide turnaround space, coach layover, and a safe pick-up zone for passengers. These infrastructure improvements will extend the life of these facilities and allow for the potential of transit oriented development to occur at end of line.

- Linden Transit Center Building Repairs: Funding is requested for multi-year, multi-scope of work to be done at this facility. In 2023, the parking lot will require mill and repave due to age. In 2024, the exterior brick will require wash and anti-graffiti sealant and a roof replacement due to end of life. In 2025, the 2nd floor carpet will need to be replaced due to its end of life. In 2026, the common bathroom will need to be updated due to age.
- Mobility Hub Infrastructure: COTA has been engaging multiple private mobility
 companies in a coordinated effort to enhance both private and public transportation in
 central Ohio. Some mobility strategic partners may include Rome, Share, Bird, Lyft,
 COGO, Lime, Spin, Flix, and Yellow Cab. A placeholder is requested in 2023 for any
 infrastructure needed for future project plans. Some initial location discussions are East
 Main, Northland, Broad Street, and Franklinton.
- Rickenbacker Mobility Center: A new, mixed use Rickenbacker Transit Center is being
 proposed to serve the major regional logistics hub and jobs center that is the greater
 Rickenbacker Airport area. The proposed 10-acre lot location will be near the
 intersection of Groveport and London-Groveport Road. Funding in 2023 provides for the
 construction of the facility. COTA has received \$1 million in funding from the State of
 Ohio for the design efforts, and with other funding partners anticipated, COTA's
 contribution is expected to be lowered.
- Remote CEC Upgrades: Funding each year is requested to provide select transit
 centers with updated amenities to meet customer's needs. Improvements will include
 interior and exterior modernization, account-based ticket loading stations (formerly
 TVMs), wayfinding and directional interaction screens.

Bus Stop Shelter and Transit Enhancements

COTA's Capital Improvement Plan includes various passenger amenity improvements for convenient, comfortable, and safe passenger waiting areas for customers. Bus stop improvements include a goal to provide shelter amenities at all COTA stops that meet a minimum ridership threshold of 35 boardings per day.

- Bus Shelters: Funding in 2024 provides for the purchase and installation of shelters.
 These shelters are end-of-life replacements for existing shelters as well as new shelter installations at new locations determined by planning. Planning is considering new shelter locations in 2023 (based on ridership and proximity to assisted living, schools, and health care facilities) and an allowance of ten (10) replacements. These funds will also include the purchase of solar lighting for all new shelter installations.
- **BRT Shelters:** Funding provided in 2023 will be used to purchase replacement BRT shelters, to be used as needed on the CMAX line. Funding requests include 3 shelters

Intelligent Transportation Systems (ITS)

ITS is the application of various technologies that improve information, control, and



communication systems for a region's transportation system, including public transit. COTA desires to leverage artificial intelligent technologies to improve mobility within the Central Ohio Region. COTA's ITS applications are designed to make bus travel easier and more convenient, reduce traffic congestion, provide timely and comprehensive transit information, improve on-time performance, and facilitate integration of COTA's operations into a regional transportation network.

In some cases working with regional partners, COTA plans to add to and expand existing ITS components during this planning period, including:

- Upgrade **three consoles** to bring COTA up to current standard with the Franklin County Emergency Management and Homeland Security System.
- Upgrade current switches and bright signs installed in COTA CMAX BRT pylons through the service route.
- Upgrade the automated counting of passengers (APC) boarding COTA Vehicles in order to provide a more accurate ridership count.
- Fund **digital real-time arrival information** at bus stops outside the BRT corridor, where stops lack the power and connectivity.
- Wi-Fi Upgrade on all transit vehicles.
- Upgrade of camera and recording systems within COTA vehicles to capture highquality videos of criminal acts, motor vehicle crashes, passenger accidents, and employee policy violations.

Development

COTA will invest more than \$10.9 million over the next 5 years in key development opportunities throughout Central Ohio. Innovation is key to creating a robust transit network.

- Strategic Land Purchase: Funding is requested to support acquisitions that may be geared toward land purchases at key development nodes related to corridor projects, future operating facilities, right-of-way assembly, or otherwise rare opportunities that may pose significant future benefit to COTA.
- Mobility Innovation Projects: Mobility innovation tests use low cost and/or temporary
 materials to demonstrate known strategies to improve mobility. Projects will be selected
 based on corridor analysis or selected for individual target areas. Projects with
 significant capital costs may include: Pop-up Shared Mobility/Bus-only Lane marked with
 cones; Bus Stop Platform waiting areas; Bus Stop Parklet; Red bus-only lane treatment;
 Innovative Partner Projects; Queue Jump signal; or Mock LinkUS Station.
- Westside Mobility Center: Funding for this project will improve the efficiency and functionality of COTA's fixed route service on the west side of the service area. It will improve North/South connections with the number of lines crossing Broad Street. It is possible that this project will be included with the East/West Corridor project.



• COTA Property Development Opportunities: This annual allocation is to provide funding that can be utilized if unplanned opportunities arise during the year on existing COTA properties

COTA 2020-2024 Strategic Plan

COTA will continue to articulate the direction of COTA's Strategic Plan. The plan defines and articulates the strategic direction for COTA into 2024. COTA's five- year TIP incorporates initiatives from the Strategic Plan with an eye on enhancing COTA's services for the citizens of Central Ohio. With a clear focus on equity, diversity, and inclusion, the Board of Trustees and Staff are committed to executing the plan by providing affordable, cost-effective public transit services and making capital investments that will transform the region's mobility options and continue to Move Every Life Forward.

The past few years were marked by the COVID-19 pandemic and has changed mobility and transit landscape. The Short Range Transit Plan and TIP will continue to include many initiatives from the Strategic Plan.

Financial Summary

Table 1-1 is a financial summary of the system, which displays COTA's projected annual fixed-route service levels, sources of revenue, operating expenses, net capital outlays and resulting cash balances through 2027.

This 2023-2027 Short Range Transit Plan (SRTP) update includes reviewing existing conditions, incorporating stakeholders and public feedback, reviewing plans and guiding documents, and analyzing data. This plan impacts the Financial Summary of COTA over the last 5 years in order to align the strategic plan, SRTP, and authority financials. The Authority will continue to monitor the performance of existing routes to help ensure that the transit system is operating efficiently and so operational resources can be allocated in the most efficient manner.

COTA plans to maintain service levels at approximately 1.1 million service hours annually between 2023 and 2024. However, while sales tax revenue is anticipated to continue to fund a large percentage of the Authority's expenditures, staff will be seeking ways to diversity and grow its non-sales tax revenue. COTA will work with partners in both the private and public sector to obtain additional grant funding and capture revenue generated from development and redevelopment efforts in order to help fund mobility improvements that will benefit the region.



Table 1-1: Financial Summary

Five Year Operating Budget	2023	Projected 2024	Projected 2025	Projected 2026	Projected 2027
Fixed Route Service Hours	1,108,761	1,108,761	1,108,761	1,108,761	1,108,761
Passengers	11,087,607	13,305,128	15,522,649	16,631,410	17,740,171
SOURCES OF FUNDING OPERATIONS:					
Operating Revenue:					
Operating Revenues	\$ 12,773,000	\$ 13,156,190	\$ 13,550,876	\$ 13,957,402	\$ 14,376,124
Sales Tax Levy Receipts	\$ 151,699,500	\$ 157,767,480	\$ 162,500,504	\$ 167,375,520	\$ 172,396,785
State and Local Assistance	\$ 1,780,000	\$ 1,833,400	\$ 1,888,402	\$ 1,945,054	\$ 2,003,406
Grant Revenue	\$ 20,381,000	\$ 15,000,000	\$ 15,450,000	\$ 15,913,500	\$ 16,390,905
Non-Operating Revenues	\$ 2,903,000	\$ 2,990,090	\$ 3,079,793	\$ 3,172,186	\$ 3,267,352
TOTAL REVENUES	\$ 189,536,500	\$ 190,747,160	\$ 196,469,575	\$ 202,363,662	\$ 208,434,572
OPERATING EXPENSES:					
Labor & Fringe Benefits	\$ 116,524,000	\$ 116,524,000	\$ 120,019,720	\$ 123,620,312	\$ 127,328,921
Services	\$ 35,282,000	\$ 35,282,000	\$ 36,340,460	\$ 37,430,674	\$ 38,553,594
Materials & Supplies	\$ 11,104,800	\$ 11,104,800	\$ 11,437,944	\$ 11,781,082	\$ 12,134,515
Fuel	\$ 4,806,000	\$ 4,806,000	\$ 4,950,180	\$ 5,098,685	\$ 5,251,646
Utilities	\$ 3,625,302	\$ 3,625,302	\$ 3,734,061	\$ 3,846,083	\$ 3,961,465
Purchased Transportation	\$ 14,368,002	\$ 14,368,002	\$ 14,799,042	\$ 15,243,013	\$ 15,700,304
Other/Misc	\$ 3,826,900	\$ 3,826,900	\$ 3,941,707	\$ 4,059,958	\$ 4,181,757
Non-Operating Expenses	\$ 4,000,000	\$ 1,000,000	\$ 1,030,000	\$ 1,060,900	\$ 1,092,727
TOTAL EXPENSES	\$ 193,537,004	\$ 190,537,004	\$ 196,253,114	\$ 202,140,708	\$ 208,204,929



Table 1-2: Summary of Revenues and Expenditures, Capital Improvement Fund

Summary of Revenues and										
Expenditures		2023		2024		2025		2026		2027
Capital Improvement Fund										
Capital Revenues										
Allocation from Operating Fund	\$	-	\$	-	\$		\$	-	\$	_
Sales Tax Allocation - Cash Allocation	\$	6,794,00 <mark>0</mark>	\$	6,964,000	\$	6,964,000	\$	7,138,000	\$	7,317,000
Sales Tax Allocation - Debt Allocation	\$	10,191,000	\$	10,446,000	\$	10,446,000	\$	10,707,000	\$	10,975,000
Federal Grants	\$	-	\$	-	\$	_	\$	-	\$	_
State Grants	\$	-	\$	-	\$	-	\$	-	\$	-
Grant Revenue	\$	26,314,000	\$	20,618,000	\$	31,767,000	\$	32,235,000	\$	19,877,000
Disposal of Assets	\$	-	\$	-	\$	-	\$	-	\$	-
Investment Income	\$	1,070,492	\$	887,551	\$	768,056	\$	740,623	\$	552,108
Debt Service Proceeds	\$	25,000,000	\$	9,750,000	\$	17,750,000	\$	8,000,000	\$	6,500,000
Other	\$	-	\$	4,470,000	\$	17,750,000	\$	8,000,000	\$	6,500,000
Total Revenue	\$	69,369,492	\$	53,135,551	\$	85,445,056	\$	66,820,623	\$	51,721,108
Capital Expenditures										
Vehicles & Equipment	\$	18,582,702	\$	20,951,532	ċ	41,614,010	\$	43,597,150	\$	45,709,161
Facilities	Ś	44,908,900	\$	33,305,000		36,645,000	\$	22,815,000	\$	13,900,000
Technology	\$	18,687,000	\$	6,705,900	\$		\$	9,600,000	\$	4,350,000
Development	\$	3,535,000	\$	1,035,000	\$		\$	5,035,000	\$	35,000
Administration	\$	1,325,000	\$	1,070,000	\$		\$	700,000	\$	700,000
Administration	\$	87,038,602	\$	63,067,432		85,279,010	\$	81,747,150	\$	64,694,161
	Ş	67,036,602	۶	03,007,432	Ş	83,279,010	Ş	81,747,130	Ş	04,094,101
Debt Service	\$	625,000	\$	2,017,561	\$	2,909,348	\$	3,925,004	\$	4,455,124
Total Expenditures	\$	87,663,602	\$	65,084,993	\$	88,188,358	\$	85,672,154	\$	69,149,284
Surplus/(Shortfall)	\$	(18,294,110)	\$	(11,949,442)	\$	(2,743,302)	\$	(18,851,531)	\$	(17,428,176)
Beginning Fund Balance	\$	107,049,172	\$	88,755,062	\$	76,805,619	\$	74,062,318	\$	55,210,787
Ending Fund Balance	\$	88,755,062	\$	76,805,619	\$	74,062,318	\$	55,210,787	\$	37,782,610

Appendix B

Policies for Managing MORPC-Attributable Funds

Approved by Resolution T-5-22 Adopted on May 12, 2022



Policies for Managing MORPC-Attributable Funds

May 2022

Mid-Ohio Regional Planning Commission

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The Policies for Managing MORPC-Attributable Funds was prepared by the Mid-Ohio Regional Planning Commission (MORPC), 111 Liberty St., Suite 100, Columbus, OH 43215, 614-228-2663, with funding from the Federal Highway Administration, Federal Transit Administration, Ohio Department of Transportation, local communities, and Delaware, Fairfield, Franklin, Licking, and Union counties. The contents of this report reflect the views of MORPC, which is solely responsible for the information presented herein.

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1. Introduction

The federal transportation program in the United States was authorized in 2021 by the Infrastructure Investment and Jobs Act. Three of the many funding programs that this law reauthorized are the Surface Transportation Block Grant (STBG) program, the Congestion Mitigation & Air Quality Improvement Program (CMAQ), and the Transportation Alternatives Program (TAP). The Ohio Department of Transportation (ODOT) sub-allocates a portion of these funds to the state's metropolitan planning organizations (MPOs), including the Mid-Ohio Regional Planning Commission (MORPC). MORPC's program depends upon the continuation of federal funding programs and ODOT's policy. Each MPO is charged with attributing the funds to projects and activities sponsored by local public transportation agencies located within the MPO. MORPC's allocations have been about \$37 million annually:

Federal Transportation Program	MORPC's Annual Allocation*
Surface Transportation Block Grant Program (STBG)	\$23 million
Congestion Mitigation & Air Quality Improvement Program (CMAQ) ²	\$12 million
Transportation Alternatives Program (TAP)	\$2 million
Total	\$37 million

^{*}Annual allocations based upon FAST Act allocations.

MORPC has established a competitive evaluation process to help determine which of the requests will be granted. The Attributable Funds Committee and Staff evaluate information from applicants based on established criteria in order to make recommendations for awards. A public involvement process follows, and the MORPC Transportation Policy Committee (TPC) makes awards based on the recommendations and public comments.

The TPC has adopted this document to establish the policies to guide the allocation and management of these MORPC-attributable federal funds. If warranted by circumstances, the TPC may suspend any of these policies at its discretion.

2. Attributable Funds Committee

MORPC convened the Attributable Funds Committee (AFC) to review the policies and procedures for managing these funding programs and to recommend modifications to them. The purpose of the committee is to advise MORPC's TPC, Transportation Advisory Committee (TAC), and Community Advisory Committee (CAC) on the development and execution of the processes used to allocate MORPC-attributable federal funds. To accomplish this, the AFC oversees the evaluation of applications, reviews the results of the evaluation, and recommends a program of funding commitments to the TPC.

² CMAQ funding is distributed through a process implemented by Ohio's eight large MPOs. The annual allocation is an estimate based on the MORPC's per capita proportion of the total available through the eight MPOs. See Section 10.3 for more information.

As established in the AFC's bylaws, membership includes representatives from the following entities:

- MORPC Committees:
 - Transportation Policy Committee (TPC): 1 appointed by the Chair of the TPC
 - Community Advisory Committee (CAC): 2 appointed by the Chair of the CAC
 - Transportation Advisory Committee (TAC): All members as identified in the current TAC bylaws with the same voting rights as listed in the TAC bylaws
 - MORPC Sustainability Advisory Committee (SAC): 2 appointed by the Chair of the SAC and representing transportation-related SAC Working Groups
- Columbus and Franklin County Metropolitan Park District (Metro Parks): 1 as appointed by the Executive Director of Metro Parks (non-voting)
- Sierra Club: 1 as appointed by the Chair of the Central Ohio Group (non-voting)
- Rails-to-Trails Conservancy: 1 as appointed by Midwest Regional Office Director (non-voting)
- Clean Fuels Ohio: 1 as appointed by the Executive Director of CFO (non-voting)
- MORPC staff: 3 as appointed by the Executive Director (non-voting)
- Representatives of communities which have a future commitment of MORPCattributable federal funding or which submitted final application(s) for MORPCattributable federal funding on the most recent deadline date, except for those communities that already have representation through Permanent Member seats: 1 per community applicant appointed by the chief executive of that community.

The chairs of the CAC, TAC, and TPC will ensure that various fields have balanced representation on the AFC.

3. Process Milestones and Schedule

In even-numbered years, staff will request applications for new funding commitments and updated information for all outstanding funding commitments. The process is outlined below:

- 1. Ask sponsors of outstanding funding commitments to complete the Commitment Update Form.
- 2. Request Screening Applications for new funding commitments.
- 3. Review the requests to modify outstanding commitments on the Commitment Update Forms and recommend changes.
- 4. Estimate the amount of funding available for new funding commitments based on recommended changes to outstanding commitments.
- 5. Review the Screening Applications and discuss with the applicants the competitiveness of their requests in comparison to others submitted by the same sponsoring agency and the amount of funding available.
- 6. Request Final Applications for new funding commitments in order to complete the evaluation process.

Below is the schedule for the 2022-2023 application and selection process:

Date	Milestone
MAY 2	Solicitation of funding applications announced.
MAY 18	MORPC hosts an Applicant Workshop from 2:30 p.m. to 4:30 p.m.; select MORPC-generated datasets made available for applicant use.
JULY 8	The Commitment Update Form must be completed online by 5 p.m.
JULY 15	Staff notifies sponsors of any errors and omissions on the Commitment Update Forms. Sponsors have one week to provide corrections.
JULY 15	Screening Applications must be completed online by 5 p.m.
JULY 22	Staff will notify applicants of any errors and omissions on the Screening Applications. Applicants will have one week to provide corrections.
AUG. 1	MORPC posts the summary of Updates and Screening Applications.
AUG. 3	AFC meets at approximately 10 a.m. (following TAC). Staff presents changes requested on the Commitment Update Forms and recommendations for modifications to outstanding funding commitments. Staff presents an overview of Screening Applications received.
AUG. 10	Staff revises the forecast of funding available for new commitments.
AUG. 17	Staff sends feedback to Screening Applicants and guidance for completing the Final Application.
SEP. 28	Final Applications must be completed online by 5 p.m., when staff downloads the data in the online form.
Oct. 5	Staff notifies applicants of any errors and omissions on the Final Applications. Applicants have one week to provide corrections. Applications will be penalized if the applicants fail to respond.
OCT. 5	AFC meets at approximately 10 a.m. (following TAC) to approve modifications to outstanding funding commitments. Project sponsors present a summary of each new application.
OCTOBER	Staff applies scoring criteria to the applications for new funding commitments to develop a preliminary ranking of applications.
NOV. 2	AFC meets at approximately 10 a.m. (following TAC) to review MORPC staff preliminary scoring and ranking of the applications.
NOVEMBER	AFC provides feedback to staff on preliminary scoring. Staff revises scoring as needed.
DEC. 2	Staff's revised ranking within each Activity Category and information relative to preparation for development draft recommendations provided to AFC members for review.
DEC. 7	AFC meets at approximately 10 a.m. (following TAC) to develop a draft recommendation of new funding commitments.
DEC. 14	AFC meets at 0 a.m. to present member feedback on the draft recommendation and to consider final adjustments to the draft recommendation of funding commitments and approve it for the public review and comment period.
JAN. 3, '23	Draft recommendation of funding commitments is announced and made available for public review and comment (30 days).
JANUARY	Sponsors of applications included in the draft recommendations will coordinate with ODOT to program the project (obtain a PID) and initiate project development.
FEB. 3, '23	Close of public review and comment period.
FEB. 10, '23	Staff to send to AFC public comments received and staff recommendations for any changes to the draft funding recommendations.
FEB. 15, '23	AFC meets at 10 a.m. to review public comments received and discuss any changes to the draft recommendations. AFC approves final recommendations for updated and new commitments of MORPC-attributable funding.
MARCH '23	MORPC's CAC, TAC and TPC reviews and approves the awards of MORPC funding.
MARCH '23	Staff incorporates updated and new commitments into the draft SFY 24-27 Transportation Improvement Program
May '23	MORPC's CAC, TAC and TPC adopts the SFY 24-27 Transportation Improvement Program
JULY '23	Partnering Agreements sent to sponsoring agencies.
AUGUST '23	Signed Partnering Agreements are due from sponsoring agencies.

4. Eligibility and Requirements

4.1 Eligible Sponsors

The sponsor submitting an application must be a public agency that is legally eligible to enter into a contract with ODOT. Citizen groups, other private organizations, public school districts, or government agencies ineligible to contract with ODOT may indirectly sponsor an application by coordinating with a sponsoring agency. The sponsoring agency assumes responsibility for executing the project. The sponsoring agency must own the proposed project facility and/or must own the property on which the proposed project will be located upon completion of the project. The sponsoring agency must commit to maintain the facility, equipment, or other activity proposed in the application. Sponsoring agencies that have not adequately maintained prior projects that received MORPC-attributable funds are ineligible to apply for funding for additional projects.

4.2 Eligible Roadways: The Federal-Aid System

The federal-aid status of a roadway is largely determined by its functional classification. These classifications are determined by each state's department of transportation (in conjunction with MPOs such as MORPC and local officials) based on criteria established by the Federal Highway Administration (FHWA). MORPC maintains a map of functional classifications in the MPO area. Roads functionally classified as local streets are not part of the federal-aid highway system and are not normally eligible for federal transportation funds. Roads functionally classified as Minor Collectors that are located outside of the Urbanized Area also are not normally eligible for federal transportation funds. Minor Collectors within the Urbanized Area and all Major Collectors, Arterials, Freeways/Expressways, and Interstates are eligible for federal transportation funds. Note that although roads not on the federal-aid highway system are typically ineligible for federal funding, bridge, sidewalk, and multi-use path projects on local roads are typically eligible.

4.3 Eligible Activities: The Metropolitan Transportation Plan

To be eligible for funding, the proposed activity must be either individually identified on the MORPC Metropolitan Transportation Plan (MTP), consistent with it, or eligible to be included in it. The MTP identifies many individual roadway and bikeway projects. The proposed activity does not have to exactly match the MTP listing. For example, a project could have different limits or propose a different number of lanes than the MTP project. Some activities, such as transit, pedestrian facilities, maintenance and intermodal access, are listed as Unmapped Projects. Intersection modification projects that are not individually listed on the MTP are included as a single line item in the Unmapped Projects.

If a proposed activity is not included or consistent with the MTP, it is still eligible for a funding commitment. However, the application must include justification for its absence on the MTP, the application's score will be lower in the Collaboration and Funding goal, and it must be added to the MTP before it can be included with federal funding in the Transportation Improvement Program (TIP). Depending on the cost, the addition of a project to the MTP may require deletion of another to achieve fiscal balance. Also, the air quality conformity analysis may be affected. Because of the time necessary to revise the MTP and obtain approvals from state and federal agencies, projects that require an air quality conformity analysis and/or would violate the fiscal balance of the MTP will only be routinely added to the MTP during the four-year updates.

4.4 Eligible Costs

4.4.1 Non-Federal Matching Requirements

All of the programs generally limit federal funding to 80 percent of eligible costs and require a 20 percent match from non-federal sources; however, Toll Revenue Credit (TRC) may be used to raise the federal share up to 100 percent of eligible costs, subject to the policy on use of TRC (see Section 4.4.2). Matching funds must be provided in cash, as in-kind contributions are not permitted. Certain safety projects noted in 23 USC 120(c)(1) can be funded 100 percent with MORPC-attributable funds.

4.4.2 Toll Revenue Credit

Toll Revenue Credit (TRC) provides the opportunity for funding of project costs in excess of 80 percent. TRC is not additional federal dollars to the region; rather, it is a credit applied by FHWA for Ohio's use of state turnpike revenues on highway projects that are otherwise federally eligible. The credit, in turn, allows use of federal funds in excess of the 80 percent limit on any federally eligible project within the state. TRC is intended to provide additional flexibility to fund projects at a higher rate than the 80 percent limit; however, use of TRC takes away the ability to fund other eligible projects in the region.

MORPC's policy allows TRC to be applied to funding commitments in a variety of circumstances to facilitate program management, including, but not limited to:

- The AFC or staff may recommend uses of TRC that allow for the more efficient delivery
 of outstanding commitments or to minimize funds subject to recall by ODOT's Carry
 Forward Policy.
- Increasing the federal share on an earlier phase of a project typically preliminary engineering or right-of-way by advancing funds committed to a later phase (construction) of the project, such that the total funds committed to the project do not exceed 80 percent of the eligible phases (typically right-of-way and construction).

This section does not apply to the certain safety projects noted in 23 USC 120(c)(1), which are eligible for up to 100 percent funding without use of TRC.

4.4.3 Eligibility of Preliminary Engineering

MORPC expects sponsors of construction projects to undertake preliminary development and detailed design activities without use of MORPC-attributable funds because it shows the sponsor's commitment to their project. It also avoids spending the additional time needed to procure engineering services when federal funds are used. In certain situations (e.g., a multi-jurisdictional project or severe financial hardship by the local agency), MORPC may commit funds for preliminary engineering. If MORPC funds are used for preliminary engineering, its total funding commitment to the project (preliminary engineering, right-of-way and construction) will not exceed the amount it would have been had MORPC funds only been used for the right-of-way and construction phases.

If MORPC-attributable funds are used for PE, the consultant must be selected through ODOT's federal procurement process. ODOT must ensure that consultant selection complies with applicable USDOT requirements, whether FTA or FHWA. Consultants working on projects with a commitment of MORPC-attributable funds for any phase must be pre-qualified by ODOT.

4.4.4 Prior Federal Authorization

STBG, CMAQ, and TAP are not grant programs; they operate on a reimbursement basis as work progresses. Costs for any activity that occurs prior to federal authorization of the

project phase are not eligible for reimbursement. The sponsoring agency will be responsible for those costs. In some cases, actions taken by the applicant that are inconsistent with the project development process (e.g., acquiring right-of-way before environmental clearance or through inappropriate means) can jeopardize the use of federal funds on the project.

4.5 Eligible Activities

The U.S. Department of Transportation has established eligibility requirements for the STBG, CMAQ and TAP programs, which are summarized below. Contact MORPC staff if you have a question on the eligibility of a proposed activity. Because of the difficulty in administering separate selection processes for each program and in applying for multiple programs for an eligible activity, MORPC has combined the funding programs into a single selection process and established funding targets for Activity Categories based on the eligibility provisions and allocations for the three programs. The funding targets are provided in Section 5.3.

4.5.1 STBG Eligibility Guidance

STBG is the most flexible of the MORPC-attributable funding programs. Generally, any capital project or program eligible for federal highway or transit funding is eligible for STBG funds. STBG funds may be used for construction, expansion, reconstruction or preservation projects on any federal-aid roadway (See Sec. 4.2) or a bridge on any public road, transit capital projects, bicycle and pedestrian projects, and intracity and intercity bus terminals and facilities. Guidance on the eligibility for STBG funds is available at: http://www.fhwa.dot.gov/specialfunding/stp/160307.cfm.

4.5.2 CMAQ Eligibility Guidance

The purpose of the CMAQ program is to fund transportation projects or programs that reduce congestion and/or contribute to air quality improvements. CMAQ activities must demonstrate reductions in emissions of pollutants that contribute to the non-attainment of air quality standards, such as ozone precursors (nitrogen oxides and volatile organic compounds) and particulate matter. Eligible activities include:

- Traditional traffic flow improvements, such as the construction of roundabouts, left-turn or other managed lanes.
- Intelligent Transportation Systems (ITS) projects, such as traffic signal synchronization projects, traffic management projects, and traveler information systems.
- Projects and programs targeting freight capital costs rolling stock or ground infrastructure.
- Programs for the provision of all forms of high-occupancy, shared-ride services.
- Programs to control extended idling of vehicles.
- New transit vehicles to expand the fleet or replace existing vehicles.
- Bicycle and pedestrian facilities and programs.
- Alternative fuels infrastructure and vehicles.

The U.S. Department of Transportation released a guidance document for the CMAQ program that includes an overview of the program and additional eligibility provisions. The guidance document is available at:

https://www.fhwa.dot.gov/environment/air_quality/cmaq/policy_and_guidance/2013_guidance/index.cfm.

4.5.3 TAP Eligibility Guidance

TAP-eligible activities include construction of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other

safety-related infrastructure, transportation projects to achieve compliance with the Americans with Disabilities Act, and projects to provide safe routes for non-drivers. Each project or activity must demonstrate a relationship to surface transportation. FHWA provides general guidance on the TAP and additional eligible activities. The guidance is available at: https://www.fhwa.dot.gov/environment/transportation_alternatives/guidance/guidance_2016.cfm #EligibleProjects.

4.6 Guidance for Applicants

Applicants should consider the following points before applying:

- Scrutinize the cost versus benefit when applying for federal funds. The program
 requirements can be demanding, and what is believed to be a small, inexpensive project
 can spiral quickly into a complicated and expensive one. For example: a project once
 thought to have a total cost of \$85,000 with no right-of-way acquisition became a
 \$120,000 construction cost with an additional \$220,000 required for right-of-way
 acquisition.
- Federally funded projects are subjected to many requirements, including the National Environmental Policy Act (NEPA), the Uniform Relocation Assistance and Real Property Acquisition Act, and other ODOT regulations and standards. Most locally planned and funded projects are not subject to these requirements and may often be developed more quickly and at less expense than those that are federally funded.
- When developing a project schedule, keep in mind that the project will be subject to all of the ODOT Project Development Process (PDP). Many steps will take much longer than if they were performed in-house. Even the least complicated projects do not happen overnight. Remember that ODOT has thousands of projects being developed at any given time. ODOT cannot expedite one applicant's project at the expense of other projects.
- Before hiring a consultant, review the experience of the personnel to be assigned to the
 project have with federally funded projects. How many have they successfully advanced
 through the system? When, where, and what type of project(s)? Consultants working on
 projects with a commitment of MORPC-attributable funds for any phase must be prequalified by ODOT.

5. Activity Categories

5.1 Purpose

MORPC promotes a multi-modal transportation system. Realizing the difficulty in evaluating different types of projects, the applications will be evaluated by criteria developed for one of six Activity Categories. Each category will have the same or similar types of projects. Much of the evaluation criteria are the same across the categories, but some criteria may be different to better reflect the distinguishable aspects of projects within particular categories. The grouping into categories of projects and the criteria unique to each category allows for a better "apples-to-apples" comparison of projects.

5.2 Definitions

The six Activity Categories are:

- System Preservation This category includes projects that are solely replacement or
 maintenance of existing roadway infrastructure without resulting in operational changes
 to motor vehicle traffic. Examples include bridge maintenance and replacements, and
 pavement preservation, resurfacing or rehabilitation. The maintenance of existing bike
 and pedestrian infrastructure may be considered in this category. Additionally, a
 reconstruction or resurfacing project which includes new bike and pedestrian
 infrastructure may still be considered in this category. The maintenance or replacement
 of traffic signal infrastructure may be considered for this category only if it will not result
 in operational changes to motor vehicle traffic. For example, replacement of signal
 infrastructure with improved communications capabilities would likely be considered in
 the Roadway Capacity/Operational Changes category.
- Roadway Capacity/Operational Changes Projects that increase the motor-vehicle capacity of the regional transportation system or result in operational changes comprise this category. Examples include the addition of through lanes to a facility, new roadways, intersection modifications (such as the addition of turn lanes and/or traffic signals or construction of a roundabout), the addition of a center left-turn lane to a corridor, intelligent transportation systems, and any traffic signal infrastructure modifications (including equipment upgrades) that will result in operational changes to motor vehicle traffic.
- Bike and Pedestrian This category includes any activity that primarily benefits bicycle
 and pedestrian transportation. Examples include installing or modifying multi-use paths,
 bicycle lanes, or sidewalks, provided that they are not part of a roadway modification
 project. It also includes funding requests for education, encouragement, enforcement
 and other activities to promote non-motorized modes of transportation.
- Transit This category includes any activity that primarily benefits public transportation.
 Examples include transit vehicle replacements, park and rides, transit centers, enhanced bus stops, capital projects related to new or expanded service, streetcar, bus rapid transit, or rail transit.
- Interchange/Freeway Projects which are constructing a new interchange or modifying an existing interchange or other component of a freeway project and the benefits generally are focused on improving travel on the freeway system as opposed to the local system.
- Other If the funding request does not fit in any of the above categories, it falls into this category. These may be motor-vehicle education or enforcement activities, non-transit engine retrofits, refueling stations, etc.

For most applications, it is clear which category it is. However, there are cases in which a roadway project has significant characteristics of multiple categories. In general, the following hierarchy is used in the categorization of roadway projects:

- 1. Will a roadway project have motor vehicle operational changes (generally to improve traffic flow)? No = System Preservation
- 2. Is the project a new interchange or primarily improving freeway operations? Yes = Interchange/Freeway.

- 3. If a roadway project includes significant bike/pedestrian or transit related components, it will be categorized by the primary purpose of the project.
- 4. If a roadway project is not System Preservation or Interchange/Freeway it will be categorized as Roadway Capacity/Operational Changes category.

During review of the screening applications, staff and the AFC will review the project category the applicant selected and provide feedback if it appears it should be in a different category for final application submittal.

5.3 Funding Target Ranges

MORPC has established the target ranges of funding below for different Activity Categories. The basis of the target percentages is the total amount of funding commitment from the present SFY through two SFYs beyond the next TIP update. For this cycle, that is SFYs 2023-2029. The purpose of the criteria is to identify the projects among the various categories that best advance the goals of the MTP. Once the worthiest projects are identified, the appropriate funding source(s) will be identified.

	Roadway Capacity/Operational Changes	Transit	System Preservation	Bike & Pedestrian
Minimum %	40	5	10	15
Maximum %	60	15	15	25

In addition to the above target ranges, for the Roadway Capacity/Operational Changes category, funding requests greater than \$5 million will not be funded until at least 40 percent of the maximum funding available for the category goes to requests that are \$5 million or less (in 2022 dollars).

MORPC traditionally funds five programs from its attributable funding: Gohio Commute, Paving the Way, Air Quality Awareness, Technical Assistance and Supplemental Planning. These programs may use up to five percent of MORPC-attributable funding without submitting applications for the formal selection process. The AFC may still make recommendations to the TPC regarding funding for these programs.

6. Application Process for New Funding Commitments

There is a two-step process to apply for new funding commitments – a Screening Application and a Final Application. The process begins with an announcement of solicitation of applications and a workshop for potential applicants.

6.1 Applicant Workshop

In order to prepare applicants for the upcoming application process, MORPC staff will host an applicant workshop following announcement of solicitation of applications. The workshop will provide an overview of timelines, eligibility, activity categories, and the application, evaluation, and selection processes, in addition to other information relevant to applicants.

Additionally, staff will explain data sources derived or used by MORPC as part of project evaluation. On or before the date of the workshop, staff will ensure that certain datasets are

available for applicants to review. These datasets are generally those that do not require a specific project to be coded into MORPC's Travel Demand Model, and include:

Jobs within one mile Uncertainty index
Traffic composition Sensitive lands

Funding available Crash reduction (GCAT)

Pavement and bridge condition Transit line
Census data to identify various population O/D density

groups

6.2 Screening Application

Screening Applications will be submitted through an online form and are due on July 15, 2022. The Screening Application gathers enough information to determine whether the project or program is eligible for funding, which Activity Category is most suitable for the project and the total funding requested for all applications. The construction phase of a project must be scheduled to begin, i.e. receive federal authorization, within two SFYs beyond the next TIP update. For this cycle, that is before the end of SFY 2029.

Applicants will be asked to provide the following information as applicable:

Project Title Project Scope
Sponsoring Local Public Agency Project Type
ODOT PID (if assigned) Activity Category

Metropolitan Transportation Plan Project ID or

Status

Right-of-Way Authorization Date

Complete Streets / Smart Streets / NEPA

Verification

Consultant Authorization Date

Pedestrian, Bicycle, Transit, and Digital

Infrastructure Components

Award Contract Date

Applicant Contact Information

Date Funds are Needed (if no construction proposed)

Name Source, Amount, and Percent of Phase Subtotal:

Address Preliminary Engineering

Phone Number Right-of-Way
E-mail Address Construction
Facility Name Other Costs
Project Limits (From-To) Total Cost

Project Length Cost Estimate Methodology

After reviewing the Screening Applications for eligibility and completeness, MORPC staff will confirm the selected Activity Category. The AFC will consider the forecast of available funding and the new funding requests and direct the staff to advise each sponsor about the competitiveness of their applications and recommend which ones are good candidates to submit Final Applications. If a sponsor submits more than one Final Application, the sponsor will provide a priority ranking of the applications.

In mid-August, staff will provide feedback to the applicants on their Screening Applications. The AFC may recommend that sponsors limit the number of applications or amounts requested,

identify ways large funding requests can be split or reduced in scope and identify applications that have little or no chance of success. However, sponsors may submit a Final Application for any request for which a Screening Application was received. The staff will provide guidance to the applicants about the specific information they will need on the Final Application based on the Activity Category.

6.3 Final Application

The Final Application, which is due on September 28, 2022, will request the information shown in the Appendix A, as applicable, in addition to an authorized signature, a supporting resolution, a cost estimate certified by a professional engineer, architect, or other appropriate professional discipline, and the information needed to evaluate the application using the criteria in Section 7.1. The application will consist of an online form to be submitted electronically.

Applicants should use ODOT's preliminary cost estimating procedure or some similarly detailed procedure. Refer to ODOT's Office of Estimating website for guidance: http://www.dot.state.oh.us/Divisions/ConstructionMgt/Estimating/Pages/default.aspx

Applicants will provide a schedule that is realistic and recognizes the processing and review times needed by ODOT and other state and federal agencies in the project development process. Unless the applicant can provide justification, the schedule should allow at least two years for preliminary development (between Consultant Authorization and Environmental Document Approval), one year for detailed design (between Environmental Document Approval and Final Plans/Bid Package Submittal) and one year for right-of-way activities (between RW Authorization and RW Acquisition Complete).

Applicants will be asked in the final application to acknowledge that all projects are subject to NEPA, the Complete Streets Policy, and the Smart Streets Policy (see Section 8).

For construction phases, the SFY requested for the commitment will be one year following the calendar year of the Final Plans and Bid Package Submittal to ODOT in the project's schedule. For example, if the bid package submittal date is in April 2026, the applicant is requesting funds for SFY 2027 (even if the award date is May 2026 on the application). This is done to minimize the risk of the award date slipping into the next SFY and the potential that the unspent funds could be recalled.

If selected for funding, the sponsor and MORPC must agree on a schedule, in consultation with ODOT, when the partnering agreement is executed (see Section 9.1). The schedule may be revised between the Screening Application and Final Application and between the Final Application and the Partnering Agreement.

6.4 Penalties for Incomplete Applications

As described previously, MORPC staff will review the applications and updates for errors and omissions. If additional information is needed, staff will send a request to the Sponsor Project Manager identified on the application. The applicant must adequately respond by the date indicated in the request, which will be approximately one week after it is sent. A failure to adequately respond to the request will result in a reduction of 5 points from a new application's overall score. The penalty will increase by 5 points for each additional week that passes before the applicant adequately responds to a request. MORPC staff will determine whether a response to the request is adequate. The applicant may appeal any penalties to the AFC.

Applications lacking an authorized signature or supporting legislation will be subject to penalties as follows:

- Authorized Signature: If the signature area is incomplete (including printed name and title) a new project's evaluation score will be reduced by 10 points. The penalty will increase by 5 points for each additional week that passes before the applicant provides complete signature information.
- Supporting Legislation: If a copy of enacted supporting legislation is not received by October 29, 2022, a new project's evaluation score will be reduced by 10 points. The penalty will increase by 5 points for each additional week that passes before the applicant provides a copy of enacted supporting legislation.

7. Evaluation and Selection Process

Because of the high demand for MORPC-attributable federal funds, the AFC developed criteria and processes to identify the best candidates for funding. The criteria reflect current adopted MTP goals and objectives and satisfy the planning factors required by the federal Metropolitan Transportation Planning regulations.

The following generally describes the evaluation and selection process:

- a. Staff shall apply the scoring criteria to applications for new funding commitments and outstanding commitments forced to compete for the additional funding.
- b. Staff shall submit the collected information about each application and the scores for each application to the AFC for review and comment.
- c. The AFC shall select applications to recommend for new funding commitments.
- d. The recommended program of funding commitments (changes to outstanding funding commitments as well as new commitments) shall be provided to CAC, TAC, TPC, MORPC's members, and the public for review and comment.
- e. At the conclusion of public involvement, the applications, schedules and costs will be adopted through the MORPC committee process and incorporated into the TIP to be adopted the following May.

7.1 Evaluation Criteria and Scoring Process

As part of the continuing metropolitan transportation planning process, MORPC adopted the 2020-2050 Metropolitan Transportation Plan in May 2020. The MTP established the following six goals for the region.

Through transportation:

- Reduce per capita energy consumption and promote alternative fuel resources to increase affordability and resilience of regional energy supplies.
- Protect natural resources and mitigate infrastructure vulnerabilities to maintain a healthy ecosystem and community.
- Position Central Ohio to attract and retain **economic opportunity** to prosper as a region and compete globally.

- Create sustainable neighborhoods to improve residents' quality of life.
- Increase regional **collaboration** and employ innovative transportation solutions to maximize the return on **public expenditures**.
- Use public investments to benefit the health, safety, and welfare of people.

The criteria for evaluating applications for new funding commitments are used to measure how well they advance the six goals identified for the MTP. These criteria help assure consistency between the MTP goals and the funding commitments that result from this process. The criteria for evaluating applications follow and consist of qualitative information based on the information in the final application and well as quantitative data derived from GIS or travel demand model analysis.

Applications will be scored for each goal on a scale of 1 to 10. The score will be established subjectively based an overall consideration of the MORPC-derived data and qualitative statements provided with regard to the criteria for each goal. Although there is no specific weighting of criteria within each goal, there are three levels of priority among the criteria for each goal. In the following criteria tables, the priority level for each applicable criterion is shown in the corresponding Activity Category column:

- A criteria are given the highest priority
- B criteria are given a priority level between A and C
- C criteria are given the lowest priority

The application will be scored for each goal relative to the other applications' data and statements for the goal. If the information associated with a particular goal does not provide a meaningful distinction between two applications, they will receive the same score for that goal. For minor differences, the scores between two applications will be close to each other. For applications that are clearly separated based on the goal criteria and their priority levels, the applications' scores will be significantly different. Included with the goal score will be a brief rationale for the score that highlights the most significant contributing factors.

MORPC staff will compile the data for each goal and develop the preliminary goal score and rationale to document how each scoring measure impacted each application score. The AFC will then review the scores and rationales and make modifications as necessary to reach agreement.

7.1.1 Economic Opportunity Goal Criteria

The evaluation for the economic opportunity goal criteria is based on information provided in the Final Application and MORPC-derived data from the regional travel demand model or GIS.

		Priority	Leve	el by (Categ	ory
Data Source	Economic Opportunity Goal Evaluation Criteria & Description	Capacity & Operational Changes	Preservation	Bike & Ped	Transit	Other
MORPC Derived***	Congestion Relief: Applicant is to provide information on how congestion is hampering economic development in the area. Applications which do not clearly demonstrate how congestion is hampering economic developing in the area will not benefit from this criterion. How will improvements to the transportation system because of this project improve economic development? MORPC will estimate the ability of the project to improve travel within a corridor so congested components of the transportation system are relieved. Measured using the regional model by the percentage reduction in 2050 VMT that experiences LOS F or worse within 1 mile of the project.	Α			В	
MORPC Derived****	Job Retention & Creation: The number of existing jobs of each type (manufacturing, office, warehousing, retail, institutional) within 1 mile of the project. The Applicant will provide the number of permanent jobs of each type that will be <u>created in the region</u> because of the project. Provide a map showing the locations in relationship to the project. Provide documentation showing that these jobs are committed to being created in this area with the improvements to the area.	А	В	В	В	
	Development Readiness: Describe the presence and timing of all necessary economic development components in the project area, such as infrastructure (e.g., utilities, water and sewer, broadband), access to appropriately trained labor (skilled/unskilled), and other transportation options (e.g., rail, airports, transit or bicycle/pedestrian). This can include how much new private/public capital investment has been made in the project area or will be because of the project. This investment can be within the past 3 years or commitments between now and 5 years after completion of the transportation project. Provide a map showing the past and committed investments. Specify the type of investment and the timeline for this investment.	В			В	
MORPC Derived*	Travel Time Uncertainty & Delay Reduction: Using existing travel time data, the existing travel time uncertainty index will be calculated for the area within 1 mile of the project. Projects in areas with higher uncertainty will score better. Travel delay reduction is the average 2040 travel time reduction per person for a complete trip using the facility during peak periods (including AM and PM peak hours) because of the project as estimated using the regional model. Projects with more delay reduction will score better.	В			С	
MORPC Derived*	Traffic Composition: Current and future Average Daily Traffic and percentage of truck traffic. Higher volume facilities and facilities serving a higher percentage of truck traffic will score higher.	В	Α			
	Other Economic Considerations: Describe the type and amount of acreage of site(s) that will primarily benefit from the project's improvements (e.g., greenfields, developed, redeveloped, infill, brownfields, intermodal facilities). Provide information regarding the project's impact on economic development in the area. Is there anything unique about this project that has not been captured by the criteria? This could include how the project will impact a specific industry cluster, innovative business, or industry target as identified by One Columbus.	С	С	А	А	А

^{*}Data relative to the travel time index and delay will be available prior to application submission.

^{***}MORPC will estimate change in congested VMT. Applicant is to provide statement on how congestion is hampering economic development.

^{****}The number of existing jobs is available prior to application submission. Applicant is to provide the number of new jobs.

7.1.2 Natural Resources Goal Criteria

The scores for the natural resources goal criteria are mostly based on information provided in the Final Application. The emission reductions are estimated using the regional travel demand model.

		Priority	Leve	by C	atego	ory
Data Source	Natural Resources Goal Evaluation Criteria & Description	Capacity & Operational Changes	Preservation	Bike & Ped	Transit	Other
MORPC Derived	Emission Reduction: The vehicle emissions of PM2.5 (fine particulates), VOC (volatile organic compounds), and NOx (oxides of nitrogen) contribute to the region being recently in non-attainment of the ozone and PM 2.5 national air quality standards. The regional model will estimate the change in emissions resulting from the project, reported in kilograms per day. Projects with more emission reductions will score better.	A		Α	Α	Α
MORPC Provided*	Addressing Sensitive Land Issues: Based on project location information provided in the Screening Application, a listing of sensitive lands in the project vicinity will be provided to the applicant. In the Final Application, the applicant is to provide information addressing how the project impacts each of these. Projects that do not impact sensitive lands or will go beyond NEPA requirements* will score better.	В	В	В	В	
	Water Runoff Quality & Quantity: Describe a current significant water runoff quality or quantity problem in the project area that will be resolved as a result of the project and complying with NEPA requirements. If there is no current significant water runoff quality or quantity problem, describe aspects of the project that will improve water runoff quality or quantity that will go above and beyond NEPA requirements.* Projects which address problems or go beyond NEPA requirements will score better.	В	В	В	В	В
	Vegetation and Habitat Restoration: Describe a current significant vegetation or habitat problem in the project area that will be resolved as a result of the project and complying with NEPA requirements. If there is no current significant vegetation or habitat problem, describe aspects of the project that will improve vegetation or habitat restoration above and beyond NEPA requirements.* Projects that address problems or go beyond NEPA requirements will score better.	В	В	В	В	В
	Other Extraordinary Aspects Related to Natural Resources: A statement by the sponsor about any extra-ordinary aspects of the project's impact on the natural habitat.	В	В	В	В	В

^{*}Available prior to application submission.

7.1.3 Energy Goal Criteria

Two criteria for the energy goal are scored based on information provided in the Final Application, and one is scored using results from the regional travel demand model and GIS analysis.

					ateg	ory
Data Source	Energy Goal Evaluation Criteria & Description	Capacity & Operational Changes	Preservation	Bike & Ped	Transit	Other
MORPC Derived	Vehicle Miles of Travel: Projects that would reduce regional Vehicle Miles of Travel will score better.	Α		Α	Α	Α
	Components that Save Energy: An assessment provided by the sponsor as to the potential project level technology components that save energy.	В	В	В	В	В
	Other Extraordinary Aspects: A statement by the sponsor about any extraordinary aspects of the project's impact on energy. This could include renewable energy production as part of the project.	В	В	В	В	В

7.1.4 Collaboration and Funding Goal Criteria

The evaluation for the collaboration and funding goal criteria is exclusively based on information provided in the Final Application. A first consideration in the score for this goal will be inclusion in the MTP. If the activity is not in the MTP, the maximum score for the goal is reduced to five (5).

		Priority	Leve	by C	atego	ry
Data Source	Collaboration and Funding Goal Evaluation Criteria & Description	Capacity & Operational Changes	Preservation	Bike & Ped	Transit	Other
MORPC Provided*	Percent and Amount of MORPC Funding Requested: The percentage will only be based on the total right-of-way and construction cost. If it is not a traditional construction project, the percent of the total program/activity will be used. Applications that provide non-federal match to MORPC funding of 30% or more will score better. Applications that request amounts greater than 25% of the maximum of forecasted funds available for the category or over \$8 million, whichever is smaller, will not benefit in this criterion Applications that request amounts less than 10% of the maximum of forecasted funds available for the category or less than \$1 million, whichever is greater, will receive maximum benefit in this criterion.	Α	Α	Α	Α	A
	Documentation of Support and Collaboration: The applicant is to provide letters of support from neighboring government jurisdictions, community associations, business associations, or others. Additional funding partners are also a sign of support. The focus of this support is to be for the right-of-way and construction phases. Projects that have more support will score better. Additionally, the more private sector funding, the better the score.	А	Α	А	А	А
	Origin of Project/Project Readiness: The applicant is to provide the origin of the project including all planning studies recommending the project or activity and which ODOT Project Development Process (PDP) steps have been completed at time of final application submittal. Projects that that are further through the planning and PDP process will score better. The sponsor is also to provide documentation on interagency and community collaboration (e.g., identification in MORPC's Competitive Advantage Projects initiative, utilized MORPC's Technical Assistance Program) that has occurred to date to advance the project.	В	В	В	В	В
	Applicant Priority Ranking: Applicants that submit more than one project must also submit a priority ranking of their projects. The applicant's top project within each category, and top two projects within the Roadway Capacity/Operational Changes category, will benefit under this criterion.	С	С	С	С	С
	Small Agency Funding Capacity: For an agency with a small transportation budget, such that the local funding they are contributing to the project phases for which they are requesting assistance is approximately equal to or greater than the usual size of its annual transportation infrastructure expenditures, will benefit under this criterion.	С	С	С	С	С

^{*}Available prior to application submission.

7.1.5 Health, Safety & Welfare Goal Criteria

Some of the for the health, safety and welfare goal criteria are evaluated based on information provided in the Final Application, and others are evaluated based on MORPC-derived data using GIS analysis.

		Priority	Level	by C	atego	ry
Data Source	Health, Safety & Welfare Goal Evaluation Criteria & Description	Capacity & Operational Changes	Preservation	Bike & Ped	Transit	Other
MORPC Derived*	Crash Reduction: Using the ODOT crash data and tools, crash measures for the project will be calculated, including overall frequency, fatal and serious injury crash frequency, fatal and serious injury bike/ped frequency, and fatal and serious injury crash rate. Additionally, using Crash Modification Factors (CMF) and Highway Safety Manual (HSM) based analyses, project improvement(s) will be evaluated with respect to their estimated impact on expected crashes. Projects that show more projected improvements to safety will score higher	А	В	Α	Α	
	Enhance Safety: The applicant describes how the project will improve or maintain safety. Projects which address existing safety issues will score higher, but projects which include systemic safety improvements to maintain safety can benefit in this criterion. Additionally, projects which are identified in local or regional plans as priority safety projects will score higher.	А	В	Α	Α	
MORPC Derived*	Facility Condition: The average PCR of the existing roadway that would be improved as part of the project based on the most recent ODOT data will be calculated. The worst existing bridge component rating based on ODOT data that would be improved as part of the project. The sponsor should review the ODOT data and may provide supplemental data if desired. Projects that are on facilities with lower PCRs and/or bridge ratings will score higher.	A	Α			
	New Transit Ridership: The applicant provides an estimate of the increase in transit ridership. This is to include both the ridership on the specific project or activity as well as overall system ridership. Projects that have higher ridership will score better.				Α	
	Regional Transportation System Equity: Measure of how the project addressing unmet needs of a particular population group or groups within their community. With a focus on minority, low income, elderly, disabled or other historically underrepresented population group, the applicant is to provide a description of how the unmet need(s) of the population group(s) is being addressed by the project. Data (census or other) to support the project is serving the specified population(s) should be provided.	Α	Α	Α	Α	
	System Life: The applicant is to provide information on the age and condition of the components being replaced. Also provide a statement, if applicable, as to the potential of the project to maximize life of transportation system. This is any extraordinary aspect that is likely to be part of the project.	С	С	С	А	
	Other Health, Safety & Welfare Considerations: Statement by the sponsor with rationale on how the project would further this goal. Reference should be made to as many of the above criteria as applicable in justifying the benefits of the program/activity/project relative to this goal.	С	С	С	С	Α

^{*}Available prior to application submission.
**Available prior to application submission ONLY for Bike and Pedestrian projects.

7.1.6 Sustainable Neighborhoods and Quality of Life Goal Criteria

Some of the criteria for the sustainable neighborhoods goal are based on information provided in the Final Application. A few criteria are based on MORPC-derived data that uses GIS analysis and the travel demand model.

		Priority Level by Category					
Data Source	Sustainable Neighborhoods and Quality of Life Evaluation Criteria & Description	Capacity & Operational Changes	Preservation	Bike & Ped	Transit	Other	
MORPC Derived**	Origin/Destination Density: The average density (population + jobs) of the project users' origins and destinations will be estimated based on existing densities & 2040 projections. The average densities will be calculated for both higher density ends of the trip and lower density ends of the trip. For the Bike and Pedestrian category, the density within 1 mile of the project will be used. Projects that serve travelers going to and from more dense areas will score higher.	А	Α	В	Α		
	Pedestrian System: The applicant will provide information on the relationship of the project to the existing pedestrian transportation system and/or how the project will include improvements to enhance or connect to the pedestrian system. Projects that facilitate the construction of pedestrian facilities along a regionally significant active transportation corridor will score higher. Projects that provide pedestrian facilities where none currently exist and/or provide connections among existing facilities will score higher.	В	В	Α	Α		
	Bikeway System: The applicant will provide information on the relationship of the project to the existing bikeway transportation system and/or how the project will include improvements to enhance or connect to the bikeway system. Projects that facilitate the construction of facilities along a regional active transportation corridor will score higher. Projects that provide bike facilities where none currently exist will score higher. Projects that improve the level of stress, per MORPC's Level of Stress map will score higher.	В	В	Α	Α		
	Displacements: The applicant will provide an estimate of the number of displacements (business and residential) as a result of the project. The information can be provided in terms of a range of likely displacements.	В	С	С	С		
	Transit System: A statement by the applicant as to how the project enhances transit service. Projects along existing transit routes will need to provide appropriate transit related facilities and will score higher. Beyond what transit related facilities may be part of the project if on existing transit line, projects that make additional improvements, improve first and last mile connections to existing service, or that could enhance future transit service while not on a current transit line will score higher.	В	В	Α	В		
	Other Sustainable Neighborhoods Considerations: Statement by the applicant with rationale on how the project would further quality of life and relationship of this project to furthering the community's quality of life goals. For projects in the Other Activity Category, also provide additional information especially in regard to any of criteria above criteria as applicable in justifying the benefits of the program/activity/project relative to this goal.	С	С	С	С	Α	

^{*}Available prior to application submission.
**Available prior to application submission ONLY for Bike and Pedestrian projects.

7.2 Scoring Phased Construction Projects

Large construction projects are often developed and constructed in phases, i.e. under separate contracts. Applicants have discretion in how to package the submittal to improve the competitiveness of the application. MORPC staff are available for consultation during the application process and may include such advice in its response to the Screening Application.

Generally, only the components that would be built as part of the project requesting the funding will be evaluated. Exceptions would be when other project components or phases are so intertwined that it was required that they all be in the same NEPA document. The NEPA process requires interrelated projects to be considered in one document, even when construction will occur in phases. In these cases, the criteria will be applied to the scope defined by the environmental document. If the document has not yet been developed to the point of defining the scope, then the scope anticipated for the environmental document will be evaluated rather than on the construction sections

7.3 Agency Prioritization of Multiple Applications

An agency which submits multiple funding applications may request, during the scoring and evaluation period, that the score for any project submitted by that agency be reduced and the project demoted in the list of highest scoring projects within a category in order to score lower than a higher priority project by the same agency. The request shall be made in writing.

7.4 Weighting Scores by Goal and Category

Once the goal scores are completed, they will be multiplied by the corresponding weight in the table below.

Activity Category	Economy	Natural Resources	Energy	Collaboration	Health, Safety & Welfare	Sustainable Neighborhoods
Roadway Capacity/Operational Changes	20	10	5	15	30	20
Bike and Pedestrian	10	10	5	15	30	30
Transit	15	5	15	15	20	30
System Preservation	15	5	5	15	35	25
Other	NA	NA	NA	NA	NA	NA

The overall score for an application will be the sum of all of the weighted scores divided by 10, resulting in an overall score between 0 and 100. Interchange/Freeway projects will be evaluated using the criteria for the Roadway Capacity/Operational Changes category to assess their benefit to the region.

7.5 Prioritizing and Recommending Applications for Funding

Once the overall score is established, the applications are ranked within each category. The AFC will review the ranking and make adjustments to the preliminary goal scores if necessary.

During the ranking and prioritization process, sponsors may voluntarily reduce the amount of funding requested in an application by increasing the local match or reducing the scope. This would increase the amount of funding available for other applications or make the reduced request more feasible within available funding.

Staff shall consider AFC comments on the application scores and then identify the high, moderate, and low scoring applications within each category along with the target funding range available within each category. Applications with higher scores will generally be selected before applications with lower scores. Once the AFC reaches agreement upon a program of funding commitments to recommend, MORPC staff would then use this recommendation, the application schedules, and funding availability by SFY to develop a draft program of funding commitments.

Commitments will fall into one of three categories: TIP (Years 1-4), Post-TIP (Years 5-6), and Long Range. The TIP years are the four SFYs of next TIP. MORPC will make commitments in specific SFYs to fully use the funding expected to be available in the TIP years. Most construction phases in the TIP will be continuations of commitments made in previous rounds. MORPC may make Post-TIP commitments with a total not to exceed 75 percent of available funds forecasted for the Post-TIP Years. The uncommitted portion of Post-TIP funds are intended to be available for the next round to fund fast-developing construction (e.g., system preservation or high priority projects), right-of-way phases for new construction commitments, and cost increases for previous commitments. Post-TIP commitments are not designated a specific SFY in the two-year period. The SFY will be designated when it advances into TIP years. Long Range commitments are primarily intended for any debt payments, both outstanding and planned new payments. Long Range commitments must not exceed 25 percent of the total amount available in the first six years. Also, there cannot be more than 40 percent of the yearly average committed in a single year beyond the sixth year.

The table below summarizes the commitment categories and specifies which SFYs apply to each category for this round.

Commitment Type	SFYs	Specific SFY?	Max % Funding Committed	Typical Uses
TIP	24-27	Yes	100%	Prior Construction, New Right-of-Way, New Fast-Developing Construction
Post-TIP	28-29	No	75%	New Construction, New Right-of-Way
Long Range	30+	NA	25% of 24-29	Debt Payment

The AFC will not reject portions of an application for funding. If a significant portion of an application appears to be inconsistent with MORPC's goals and policies, the project will be down-rated and therefore be less likely to be funded.

This program would then be provided for a 30-day agency and public comment period. MORPC staff and the AFC would review any comments received and make adjustments, if necessary, before final action by the CAC, TAC and TPC.

7.6 Reservoir Commitments

Even in a well-managed program, there will be occasions when not all of the projects will be able to be obligated as scheduled. Consequently, it is desirable to create a "reservoir" of projects that are ready ahead of funding availability that could be obligated when necessary to

effectively manage the program. MORPC will first develop a program based on expected funding per year, the applicants' schedules and the evaluation criteria results. Then, project phases for which there are insufficient funds available in the requested SFY will receive a funding commitment in a later fiscal year. Sponsors with a delayed commitment should work to maintain the intended schedule and will be considered to be reservoir commitments. The following commitments will have priority in keeping their requested fiscal year:

- 1. Commitments made in previous cycles
- 2. Right-of-way phases of new construction commitments

If sufficient funds are not available when needed to proceed, the sponsor will need to arrange financing, such as loan through the State Infrastructure Bank (SIB), to be repaid with attributable funds (see Section 10.5).

8. Project Development Requirements

8.1 Federal and State Requirements

Federal law requires that federally funded projects conform to NEPA and the National Historic Preservation Act. To comply with these laws, projects must have an environmental review to assess and/or mitigate effects on social, economic, and environmental factors. Similarly, work involving sensitive historic structures or archaeological sites must conform to the U.S. Secretary of the Interior's standards and guidelines for archaeology and historic preservation.

If federal funds are used in the preliminary engineering phase, the consultant must be selected through ODOT's federal procurement process. Consultants working on projects with a commitment of MORPC-attributable funds for any phase must be pre-qualified by ODOT.

Any right-of-way or property acquisition <u>must</u> conform to the Uniform Relocation Assistance and Real Property Acquisition Act, as amended.

Engineering and architectural designs for all facilities <u>must</u> conform to current regulations resulting from the Americans with Disabilities Act (ADA).

To ensure these and other requirements are met, all activities using federal transportation funds must follow either ODOT's PDP or Local Public Agency (LPA) process. ODOT maintains a website with PDP information: http://www.dot.state.oh.us/projects/pdp/Pages/default.aspx. Projects normally advance through the "traditional" process where ODOT oversees and reviews environmental studies, right-of-way and construction plan preparation, bidding, and construction. With ODOT and MORPC concurrence, sponsors may elect to advance their projects through ODOT's LPA process (also called the "local-let" process) that allows the LPA more control of the project. The LPA process does not exempt the project from any NEPA, public involvement, or other requirements. Only applicants who have proficiently advanced their projects through ODOT's PDP in the past will be eligible for LPA consideration.

ODOT allows LPAs to administer construction projects on the LPA's system using federal funds if the LPA has completed all of the required LPA eLearning Qualification Modules, the LPA can prove it has properly licensed and experienced employees, all of the required written processes and policies are in place, and the LPA has enough internal support to complete the project

properly.

For more information on Ohio's LPA Qualification Process, please review chapter one of the Locally Administered Transportation Projects Manual available at http://www.dot.state.oh.us/Divisions/Planning/LocalPrograms/Pages/LocalLetProcesses.aspx or contact the District LPA Manager (list available at http://www.dot.state.oh.us/Divisions/Planning/LocalPrograms/Documents/LPA_District_Managers.pdf

MORPC will include new and outstanding funding commitments in SFYs 2024-2027 in the updated Transportation Improvement Program (TIP). For a project or activity to be eligible to receive federal funds, it must be included in the TIP.

8.2 Complete Streets Policy

Projects are required to adhere to MORPC's Complete Streets Policy in the planning and design of all proposed transportation projects using MORPC-attributable federal funds. The main objective of the policy is to design and build roads that safely and comfortably accommodate all users of roadways, including motorists, cyclists, pedestrians, transit and school bus riders, people with disabilities, delivery and service personnel, freight haulers, and emergency responders. It includes people of all ages and abilities.

Sponsors are responsible for determining, within the context of the project, the most appropriate project approach to meet the Complete Street Policy's requirements. MORPC staff can assist in determining the most appropriate approach. The Complete Streets Policy and other resources are available on the MORPC website: http://www.morpc.org/tool-resource/complete-streets/

8.3 Smart Streets Policy

Projects are required to adhere to MORPC's Smart Streets Policy in the planning and design of all proposed transportation projects using MORPC-attributable federal funds. The main objective of the policy is to ensure investments in mobility are planned and constructed in a manner that advances a regional smart mobility system that is connected, inclusive, secure, and resilient across jurisdictions. The goals of this policy seek to improve connectivity of digital infrastructure and to create a mobility system that provides for flexibility, interoperability, and equity.

Sponsors are responsible for determining, within the context of the project, the most appropriate approach to meet the Smart Streets Policy's requirements. Projects approved for funding prior to 2020 should consider the Smart Streets Policy and are requested to provide related information during Commitment Updates (see Section 9.3). Projects approved for funding in or after 2020 are required to incorporate the Smart Streets Policy into the planning and design of funded projects.

The Smart Street Policy is available on the MORPC website: http://bit.ly/smartstreetspolicy. The information identified in the Smarts Streets Checklist have been incorporated in the application questions.

9. Maintaining Funding Commitments

It is the sponsor's responsibility, with ODOT and MORPC support, to develop the project on schedule in order to allow the funds to be authorized.

9.1 Partnering Agreements

To document the local commitment to each project, a partnering agreement will be developed in consultation with ODOT and executed among the sponsor and MORPC. The agreement will include the scope of the activity, its schedule prepared with mutually agreeable dates, a commitment on the parts of the sponsor to become suitably knowledgeable about the ODOT process, attending regular progress meetings with ODOT and MORPC and providing status update information necessary for monthly updates to the TAC, and commitment of all the partners to carry out their responsibilities to the project at a level of quality and in a time frame consistent with the best practices customary in Central Ohio. In certain circumstances, the partnering agreements may be revised as described in Section 9.5. A sample Partnering Agreement is provided in the Appendix. The amounts and SFYs in the Partnering Agreement will be consistent with the MORPC resolution adopting the funding commitments as approved by the TPC.

When funding sources other than attributable funds and local agency funds are committed to a phase, the Partnering Agreement will document the amount or percentage from these sources. The agreement will incorporate the expectation of how each source of funding will be adjusted as cost estimates are updated throughout project development.

MORPC and the sponsor can agree to make modest adjustments to the milestone dates dictated by the schedule in the application, provided the partnering agreement is executed prior to first incorporating the project into the TIP.

If funding is not available in the same SFY as the scheduled date, the date that will trigger a score reduction on future applications will be delayed to December 31 of the SFY to which MORPC has committed the funds. In practice, this means that penalties will begin to apply to a sponsor if the funds are not encumbered in the SFY to which the funding commitment was delayed. Otherwise, the scheduled dates in the partnering agreement can be changed only with the approval of the AFC during the commitment update cycle.

9.2 Project Monitoring

To assist in more timely delivery of MORPC-funded projects and to make the status of these projects more widely known, MORPC will closely monitor the status of projects. Steps MORPC will take to monitor will include:

- Maintain a list with contact information of project managers for the sponsor, ODOT and primary consultant.
- Maintain a list of milestone dates for the project, including at a minimum the milestones included in the application.
- Contact the sponsor, ODOT and consultant project managers at least monthly for status updates, which will be compiled into a report.

- Attend quarterly meetings and other project meetings. Sponsor attendance at quarterly project status meetings scheduled by ODOT will be mandatory unless the sponsor, ODOT, and MORPC agree to cancel the meeting.
- Report on the status of all projects at each TAC meeting. Managers of projects falling behind schedule may be requested to report on the project to TAC.
- Report a summary of the information to the sponsor CEO and chair of council (if such
 exists) at the beginning of each fiscal year at a minimum. These would be more often if a
 project begins to fall behind.
- Investigate additional means of monitoring and providing updates.

9.3 Commitment Update Form

After receiving a commitment, sponsors must submit a Commitment Update Form every two years, during the application period, until the funds have received federal authorization. If MORPC does not receive a Commitment Update Form, the commitment is considered to be cancelled (see Sec. 9.6). Exceptions will be made for funds expected to receive authorization for the final phase before SFY 2024. At the time MORPC requests Update Forms, sponsors of construction projects with a final plan package submittal date after December 31, 2022, are expected to submit an Update Form. Staff may grant exceptions at their discretion.

The purposes of the Update Form are to reaffirm or request adjustments to the committed amount and schedule; provide justification for requesting significant changes to the scope, schedule, or budget; reaffirm the sponsor's commitment to deliver the project; and provide an update on the project development requirements (see Sec 8).

Changes to the amount committed are significant if the total has changed by more than 10 percent (excluding inflation) since the previous application/update. Schedule changes are considered significant if any milestones have changed by more than six months since the previous application/update. Sponsors need to provide a resolution or legislation supporting the project that was approved within the year preceding the Update Form due date. Funding commitments will be determined to be on schedule or behind schedule by comparing the revised schedule with the dates in the Partnering Agreement.

Staff will present the requests to the AFC, which may consider the requests in aggregate and/or individually. The AFC has recommended approval of all updated requests when it has found the net change in total funds committed would be acceptable, notwithstanding significant changes in individual commitments or any sponsor's total commitments. When the total of all updated requests would result in a significant net increase, the AFC has asked sponsors of individual commitments requesting the largest percentage increases to submit a Final Application for the evaluation and scoring process to determine whether it will fulfill the request for additional funds. The AFC recommended approval of the other requests. Staff will use the recommendations as the basis of determining the availability of funds for new commitments.

If the AFC required a Final Application for a large increase, it considered its score and ranking with new applications in its category to inform its recommendation on the requested increase. Sponsors of unsuccessful applications for increases could either continue developing the same project (without significant alterations of the scope) without additional funding assistance or cancel the outstanding commitment.

9.4 Cost Overruns at Time of Authorization

The estimated cost of projects sometimes increases between the time the Partnering Agreement was signed and the final estimate prior to federal authorization. To provide some flexibility, MORPC will allow authorization amounts to exceed the committed funding according to the limits that follow.

Except as noted in the following paragraphs, MORPC's total participation in a project for Right-of-Way and Construction shall be fixed at no more than the commitments shown in the TIP at the time the project phase is authorized plus 10 percent or \$300,000, whichever is greater, as long as the total commitment does not increase more than 50 percent. Costs in excess of these amounts shall be the responsibility of the sponsor. Prior to authorization, sponsors have the right to withdraw projects and ask that they be reprioritized in a later year to obtain a higher MORPC commitment with the stipulation that if the withdrawal results in a loss of federal funds or obligation authority to the region, this funding commitment and others to the sponsoring agency may be delayed by MORPC indefinitely.

When funding sources other than attributable funds and local agency funds are committed to a phase, the authorization amount of the attributable funds may not exceed the amount shown on the TIP at the time the project phase is authorized. If the sponsor can document that the phase's final cost estimate has risen since the date of the estimate that formed the basis of the funding commitment (the estimate in the Partnering Agreement) and that the sponsor has made a good-faith effort to obtain a proportional increase in the amounts committed by other sources, then the attributable funding commitment will be subject to the limits in the preceding paragraph.

Commitments for non-construction activities, such as studies, preliminary engineering, MORPC programs, other programs, and purchases are fixed at the dollar amount shown on the TIP from which the project phase is obligated, i.e. there is no additional 10 percent MORPC participation. This also applies to construction projects that receive a commitment of a fixed dollar amount.

9.5 Delays and Penalties

Because, at times, sponsors have been unable to deliver their projects on the original schedule or within original budget, it is necessary to include penalties for delays and cost increases. The application of penalties will only take place after several notifications of the delayed or increased cost status of the project through the reports and letters generated through the monitoring system. Sponsors may appeal penalties by petitioning MORPC's Attributable Funds Committee (AFC) for relief.

- The partnering agreement between MORPC and the local agency shall document the milestone dates and funding commitment in determining dates when penalties take effect.
- If the sponsor has not authorized a consultant nor completed any additional project development tasks per the schedule by the time the first updated application is due, the project must re-compete.
- If a project's federal right-of-way authorization or final plan package submittal to ODOT is delayed more than one year, then the sponsor will be penalized on all new projects submitted for funding by reducing each new project's total score by 5 points. The penalty will be applied until the right-of-way is authorized or the final plan package is submitted to ODOT. If a sponsor has multiple existing projects with delays, the penalty will be applied for each delay up to a maximum of 15 penalty points.

- If a project's federal right-of-way authorization is delayed more than two years, then the sponsor is ineligible to apply for funding of additional projects until right-of-way is authorized.
- If a project's final plan package submittal to ODOT is delayed more than two years, then
 the sponsor is ineligible to apply for funding of additional projects until it has submitted
 the final plan package to ODOT.
- Projects which miss obligation dates that result in loss of funding to the region will have their federal share reduced by 10 percent (typically from 80 percent to 70 percent, but 100 percent projects would also drop to 70 percent), as well as have funding for this project and other projects sponsored by the agency delayed by MORPC indefinitely.
- During the formal commitment update cycle, with approval of the AFC and adopted through TPC resolution, the partnering agreement may be updated to reflect new funding commitment amounts.
- In extenuating circumstances, if agreed to by the AFC, the partnering agreement may be updated during the formal commitment update cycle to reflect new penalty trigger dates.

9.6 Cancelled Commitments

If a project sponsor decides not to proceed with a project or not to fulfill the requirements of the funding commitment, the commitment is cancelled and the funds are returned to the balance of uncommitted funds available for other uses. The sponsor is not permitted to transfer the funds to another unrelated project or activity.

10. Other Policies for Program Management

10.1 Out-of-Cycle Requests

When circumstances require MORPC to decide outside of its normal funding cycle about committing MORPC-attributable funds to a project to which it has not previously made any commitments, the sponsor shall:

- 1. Fill out the final application from the previous funding round including all information used to score it.
- 2. Provide a letter to the Executive Director and Transportation Director requesting the funding which answers the following questions:
 - Why is this request being made outside the normal funding cycle?
 - What is the urgency of the request that it cannot wait until the next normal funding cycle?
 - When did the applicant know the funds being request would be needed?

Once the applicant has provided the completed application and letter of request, staff will:

- 1. Assign the application to the appropriate Activity Category and determine whether committing the requested funds would cause the total funding for that category to be outside its targeted range.
- 2. Score the application relative to the applications in the Activity Category from the last round
- 3. Assess if the requested funding would impact other funding commitments.

Once staff has completed the above assessment, the request will be processed as described below:

- If the requested amount is under \$2,000,000, staff will prepare a recommendation to the CAC, TAC and TPC on whether to provide the requested funding. Staff has the discretion to recommend a more rigorous process if it determines that circumstances warrant it.
- If the requested amount is \$2,000,000 or over, staff will provide a summary of the request to the TPC chair who will consult with the other officers, the CAC chair and the TAC chair. This evaluation group would then determine the additional steps to be taken to asses this request before submitting the request to CAC, TAC, and TPC. The options include:
 - No additional assessment. Go directly to CAC, TAC and TPC with staff recommendation
 - Direct the request to the AFC for further discussion and recommendation. The AFC recommendation would then be submitted to CAC, TAC and TPC
 - In consultation with the evaluation group and consistent with the Bylaws governing the TPC, the chair of the TPC appoints a special sub-committee or work group to further discuss the request and make a recommendation. The recommendation would then be submitted to CAC, TAC and TPC
- MORPC may adjust the type of federal funding (i.e., STBG, CMAQ, and TAP) awarded in order to balance its program. This does not mean that funding will not be committed, but that MORPC may alter funding arrangements to make the funds available.

10.2 Trading Funds with Other MPOs

Staff is authorized to negotiate with other MPOs, ODOT, and the County Engineers Association of Ohio to exchange obligation authority so it may be used to the advantage of Central Ohio. At the time it is necessary to submit a SIB loan application per Section 7.6, the principal amount applied for may be reduced or eliminated if there is the ability to exchange obligation authority. The Transportation Systems and Funding Director is authorized to approve these exchanges.

10.3 Ohio Statewide Urban CMAQ Program

MORPC does not receive a direct allocation from ODOT of Congestion Mitigation and Air Quality (CMAQ) funds specifically for the MORPC MPO area. The funds are available to the eight largest MPOs in the state are pooled. The eight large MPOs, acting through the Ohio Statewide Urban CMAQ Committee (OSUCC), solicit, evaluate, and select applications to use the pooled CMAQ funding. As outlined below, MORPC will work within the guidelines of the OSUCC to secure CMAQ funding for MORPC MPO area commitments.

- MORPC will strive to ensure that the MORPC MPO area obtains a fair share of CMAQ funding.
- The OSUCC does not require ridesharing and air quality programs to go through the project selection process. MORPC may continue them per Section 5.3 up to the funding threshold established in the OSUCC program.
- The application and selection process as described in Section 7 will be used to identify
 applications to be submitted to the statewide process for CMAQ funding. The target
 percentages of funding by Activity Category in Section 5.3 will assume MORPC will
 receive its fair share of CMAQ funding.
- All applications will be evaluated according to the category criteria as specified in Section 7. CMAQ-eligible applications will also be scored according to the OSUCC scoring criteria.
- The results of the MORPC evaluation and the statewide scoring will be considered in identifying applications to submit to the statewide process. The AFC will rank the top four applications in accordance to the statewide program.
- For applications being submitted to the statewide process, MORPC may work with the
 applicants to adjust the project's scope, schedule or funding to allow it to be more
 competitive in the statewide process and maximize the CMAQ funding able to be
 brought into the region. This may include relaxing some requirements identified in this
 document.
- If necessary, some funding commitments resulting from MORPC's normal selection process may be identified as contingent upon receiving funding through the statewide CMAQ process.

10.4 Participation in ODOT Freeway Projects

MORPC roadway funding is focused on arterial and collector facilities to support local agency roadway needs. Freeway facilities and system interchanges are generally the responsibility of ODOT, and MORPC does not intend to participate in funding those types of projects. However, MORPC will consider funding participation in the following:

- New or modified interchanges that connect to an arterial or collector (service interchanges)
- Components of a freeway project that modify an arterial or a collector
- Actual freeway or system interchange components if participation is structured as a series of payments over 10 to 20 years such that it does not significantly impact the ability to support local agency roadway needs.

In all cases, a local agency or multiple local agencies must be the applicant and follow the application process.

10.5 State Infrastructure Bank Loans

The State Infrastructure Bank (SIB) provides loans to advance transportation projects, which can be repaid with federal transportation dollars such as MORPC-attributable funds. The SIB is administered by ODOT and requires a separate application process. As the SIB has limited funding that must support projects around the state, projects using this mechanism should be

minimized as much as possible. The SIB generally functions as program management tool used to keep a project on schedule after it has been awarded funding.

MORPC will pay loan fees and interest to the maximum extent possible, based on the situation:

- Should a project sponsor with a funding commitment seek to advance project construction prior to the fiscal year commitment specified in the signed Partnering Agreement, MORPC will pay any loan fees and interest up to the dollar amount of the future year commitment.
- 2) Should MORPC be unable to fulfill a funding commitment in the fiscal year specified in the signed Partnering Agreement, MORPC will pay any loan fees and interest such that the contribution from the sponsor will not increase.

When a larger-scale project, such as an ODOT-related freeway project, is identified for a Long Range Funding Commitment during the evaluation process (see Section 7.5), MORPC staff may work with the project sponsor to arrange the commitment as a series of payments, not to exceed aggregate limits referenced in Section 7.5. Any such commitments will be documented in the Partnering Agreements.

Appendix A: Project Application Form

The following pages are the questions that will be included in the project application form. The application process will utilize an online form for project updates, screening application and final application. The format of the information requested may be modified slightly for the online system. Applicants will be required to register with MORPC to be provided access to the online system. The application form as presented in the following pages will be available for download as a Word document from the online system for the convenience of applicants. All submissions must be through the online system. Additional detail about the online system will be provided when project solicitation begins and during the applicant workshop on May 18, 2022.

Application Form for MORPC-Attributable Transportation Funding – 2022

State Fiscal Years 2024-2029

Screening Application Deadline: July 15, 2022, at 5 p.m. (Highlighted items only)

Final Application Deadline: September 28, 2022 at 5 p.m. (All items)

For more information, please see Policies for Managing MORPC-Attributable Funds.

finand his/he (3) all duly a assis	cial assistance from er knowledge and b I official documents authorized by the g	n the Mid-Ohio elief, all repres and commitm overning body that the chief e	d certifies: (1) he/she is authorized to request and accept Regional Planning Commission (MORPC); (2) to the best of sentations that are part of this application are true and correct; tents of the applicant that are part of this application have been of the applicant; and, (4) should the requested financial executive officer of the sponsoring agency is aware that he/she t with MORPC.
	- :	Signature	Date
		Name (type/print)	
	-	Title	
		Ref	erence Information
2 Prime	Tacility (Pood of		
2. Prima Name	<mark>ry Facility (Road o</mark> e:	^r Patn)	
	•	_	
the pr			roject, provide the names of the beginning and ending points of termini. These will typically be intersecting roads or other
			To:
From.			<mark>To:</mark>
	ame of the road, rai	<mark>lroad, path, wa</mark>	point project, such as an intersection or bridge project, provide ater feature, etc., that intersects or crosses the primary facility.
_			
5. Projec	ct Length:	miles	
	for non-roadway/pa cations):	<mark>athway</mark>	
r			
propo	osed project does ne activities, such as	ot exactly mate	ITP) Project ID(s). List the MTP IDs even if the scope of the ch the plan listing; e.g., different limits, number of lanes, etc. trian, maintenance, intermodal, etc., are listed as Unmapped
1			

8. ODOT PID (if assigned)	ed):
	Applicant Information
9. Sponsoring Local Pul	blic Agency:
See Policies Sec. 4.1 for	sponsor eligibility.
10. Project Legislation –	
approved by the sponsori	t recent project legislation. The effective date of the most recent project legislation ing agency's legislative body (e.g., city council) must be <u>after June 30, 2011.</u>
evaluation score will be re	ved supporting legislation is not received by <u>October 29, 2022,</u> the application's educed by 10 points. The penalty will increase by 5 points for each additional the applicant provides a copy of enacted supporting legislation.
,	
11. Sponsor Project Manager	Name Title
(responsible for all	
project communication):	Street The street stre
	City State ZIP Phone:
	E-mail:
responsibility for routing a	on for one person employed by the sponsoring agency who can assume all project-related communications. The project manager may change as the
	ponsor notifies all other parties.
for additional information. very important that the Sp	bould be penalized if the sponsor does not respond within one week of a request . MORPC will send any requests to the Sponsor Project Manager. Therefore, it is ponsor Project Manager is able to respond quickly to requests while MORPC is s in late August and September, or that this person delegates that responsibility.

Project Information

Applications will be evaluated by criteria developed for one of six Activity Categories. Each category will have the same or similar types of projects. The six Activity Categories are:

- System Preservation
- Roadway Capacity/Operational Changes
- Bike and Pedestrian
- Transit
- Interchange/Freeway
- Other

12. Primary Activity. Choose only one activity that best of activity, consider what activity accounts for the largest purpose and need most directly. This list is not exhaust	portion of the costs or addresses the project's
Primary Activity	Activity Category

Alternative Fuels/Vehicles (Non-Transit) Bridge Maintenance Bridge/Bridge Deck Replacement Preventive Maintenance Reconstruction Resurfacing Intersection Modification Minor Widening (add turn lane(s)) Traffic Signals Interchange Modification Major Widening/New Major Wi	<mark>Category</mark>
Bridge/Bridge Deck Replacement Preventive Maintenance Reconstruction Resurfacing Intersection Modification Minor Widening (add turn lane(s)) Traffic Signals Interchange Modification Major Widening (add through lane(s)) Major Widening/New Formula Major Wid	
☐ Preventive Maintenance System Preservation ☐ Reconstruction System Preservation ☐ Resurfacing System Preservation ☐ Intersection Modification Minor Widening/Inters ☐ Minor Widening (add turn lane(s)) Minor Widening/Inters ☐ Interchange Modification Major Widening/New F ☐ Major Widening (add through lane(s)) Major Widening/New F New Roadway Major Widening/New F	
Reconstruction Resurfacing Intersection Modification Minor Widening/Inters Minor Widening (add turn lane(s)) Traffic Signals Interchange Modification Major Widening/New F Major Widening (add through lane(s)) New Roadway Major Widening/New F	
Resurfacing Intersection Modification Minor Widening/Inters Minor Widening (add turn lane(s)) Traffic Signals Interchange Modification Major Widening/New Major Widening (add through lane(s)) New Roadway System Preservation Minor Widening/Inters Minor Widening/Inters Major Widening/New M	
Intersection Modification Minor Widening/Inters Major Widening/New Major Widen	
Minor Widening (add turn lane(s)) Traffic Signals Interchange Modification Major Widening/New F Major Widening (add through lane(s)) New Roadway Minor Widening/Inters Major Widening/New F Major Widening/New F	
 ☐ Traffic Signals ☐ Interchange Modification ☐ Major Widening/New F ☐ Major Widening (add through lane(s)) ☐ New Roadway ☐ Major Widening/New F 	ections/Signals
☐ Interchange Modification Major Widening/New F ☐ Major Widening (add through lane(s)) Major Widening/New F ☐ New Roadway Major Widening/New F	ections/Signals
☐ Major Widening (add through lane(s)) Major Widening/New F ☐ New Roadway Major Widening/New F	ections/Signals
New Roadway Major Widening/New F	<mark>Roadway</mark>
	<mark>Roadway</mark>
	<mark>Roadway</mark>
Bicycle Lanes Bike and Pedestrian	
Multi-Use Path (Bicycle/Pedestrian) Bike and Pedestrian	
Sidewalk Installation/Modification Bike and Pedestrian	
Streetscape Improvement Bike and Pedestrian	
Transit Capital Expansion (Vehicle Addition) Transit	
Transit Service Expansion Transit	
Transit Capital Maintenance (Vehicle Replacement)	
Planning Activity Other	
Program Administration Other	
Travel Demand Management Other	
Other Category :	

13. Briefly describe the scope of the project. When completed, what physical changes, products, and/or outcomes will result and who will have maintenance responsibility? Include important details not captured above, like any activities listed in the primary activities list above that are also part of the project, curbs/gutters, lighting or digital infrastructure. What, if any, transportation related mobility functions will be performed by the digital infrastructure elements of the project? If you think the Activity Category should be different from the one paired with the primary activity selected above, please tell us which category is more appropriate and why.

14. Attach schematic drawings of the typical cross sections of the existing and proposed facilities. The drawings should show the location and widths of the right-of-way, pavement, travel lanes, bicycle lanes, shoulders, buffer strips, sidewalks, and multi-use paths. Consider using tools such as Streetmix (http://streetmix.net/) or Sketchup.
☐ See Attachment
15. If there are any bridges located within the project limits, describe any work proposed for the bridges as part of the project.
16. If there are any railroad properties located within the project limits, describe any potential project impacts to that property.
New Question If there are any businesses located within the project limits, which steps will be taken to minimize construction impacts to these businesses?
17. The sponsor has read MORPC's Complete Streets Policy and understands that it applies to all projects that will use federal funds allocated through MORPC.
18. The sponsor has read MORPC's Smart Streets Policy and understands that it applies to all new projects that will use federal funds allocated through MORPC.
The sponsor is familiar with NEPA and understands that it applies to all projects that will use federal funds allocated through MORPC.
20. Describe the project area's current accommodations for pedestrians (including ADA compliance), bicyclists, transit users and digital infrastructure. Include the location of the existing facilities nearest to the project limits for each facility type. Please describe the existing character of the project area, including estimated pedestrian and bicycle traffic, any unofficial walking paths, utilization of any onstreet parking, density of development, street furniture/lighting, perceived safety issues, communication/digital infrastructure (e.g. coax, fiber, etc. including owners/capacity if known) along the project and/or to significant public facilities (e.g. recreation centers, schools, library, government offices, police & fire stations, etc.), existing signal coordination and other Intelligent Transportation System (ITS) components.
21. Which of the following items are planned to be part of the project? Please check all that will apply.
Pedestrian Components of the Project
Length Comments (e.g., details, locations,

	Pedestrian Components of the Project					
<mark>pepn cul</mark>	Length (mi.) Pedestrian Component (mi.) Comments (e.g., details, locations, quantities)					
	ADA curb ramps					
	Audible signals					
	Lighting					
	Maybe - To be determined					
	Modify existing facilities					

	Pedestrian Components of the Project					
<mark>Included</mark>	Pedestrian Component		Comments (e.g., details, locations, quantities)			
	Multi-use path					
	Multi-use path on 2 sides					
	No change to existing conditions					
	None					
	Not applicable					
	Other					
	Pedestrian detectors					
	Replace existing facilities					
	Sidewalk on 1 side					
	Sidewalk on 1 side, multi-use path on 1 side					
	Sidewalk on 2 sides					
	Signalized crosswalk					
	Transit shelters					
	Transit stop/ Paved waiting area					
	Unsignalized marked crosswalk					
	Widen shoulder					
	Yes - Type to be determined					

	Bicycle Components of the Project					
<mark>ncluded</mark>	Bicycle Component	Lengt h (mi.)	Comments (e.g., details, locations, quantities)			
	Bicycle detectors					
	Bicycle lanes					
	Bicycle parking					
	Bicycle signage					
	Bicycle signal faces					
	Maybe - To be determined					
	Modify existing facilities					
	Multi-use path					
	Multi-use path on 2 sides					
	No change to existing conditions					
	None					
	Not applicable					
	Other					

	Bicycle Components of the Project					
	Bicycle Component	Lengt h (mi.)	Comments (e.g., details, locations, quantities)			
	Replace existing facilities					
	Shared bike-bus lane					
	Shared-lane markings/ Sharrows					
	Widen outside lane					
	Widen shoulder					
	Yes - Type to be determined					
Transit Facilities Secure Bicycle Parking Shared Bike-Bus Lane Priority-Bus Lane Bus Stop, including Paved Passenger Waiting Area Bus Passenger Shelter Real-Time Bus Arrival Information Signs Bus Pads To Be Determined Traffic Calming Elements Landscaping, including Street Trees Narrower Traffic Lanes On-Street Car Parking Curb Extensions Reduction in Speed Limit Other (please explain) To Be Determined Digital Infrastructure Replace existing digital infrastructure Add new digital infrastructure To Be Determined						
22.	22. Explain how the proposed project will accommodate pedestrians (including ADA compliance), bicyclists, transit users, and digital infrastructure once completed, in conformance to MORPC's Complete Streets Policy and Smart Streets Policy. Include a description of how the project will connect to the nearest existing facilities of each type.					

23.	If you are not providing any pedestrian, bicycle, or transit facilities, or connecting to the facilities nearest to the project, please explain what alternatives were considered and why they were rejected for each type of facility.
24.	Provide a statement answering the following questions: Are there any Intelligent Transportation Systems (ITS)-related recommendations within the project area, such as emergency or transit vehicle signal pre-emption systems, dynamic message signs, or signal coordination? Does the project present any ITS integration opportunities and ITS extensions of additional/future projects as identified in the Central Ohio Regional ITS Architecture? Describe how it will support future extensions of the regional architecture. If the project touches another jurisdiction, was a systems approach taken? Were cross jurisdictional connections considered? (Note: If yes, then the project must be consistent with and part of the regional ITS architecture including design standards, interoperability and data collection, sharing use and security. The database and document can be found on MORPC's website.) Yes No Please explain:

Project Schedule

25. Project Schedule Table –Provide a schedule that is realistic and recognizes the processing and review times needed by ODOT and other state and federal agencies in the project development process. Unless the applicant can provide justification, the schedule should allow at least two years for preliminary development (between Consultant Authorization and Environmental Document Approval), one year for detailed design (between Environmental Document Approval and Final Plans/Bid Package Submittal) and one year for right-of-way activities (between RW Authorization and RW Acquisition Complete).

For construction phases, the SFY requested for the commitment will be one year following the calendar year of the Final Plans and Bid Package Submittal to ODOT in the project's schedule. For example, if the bid package submittal date is in April 2026, the applicant is requesting funds for SFY 2027. This is done to minimize the risk of the award date slipping into the next SFY and the potential that the unspent funds could be recalled

If selected for funding, the sponsor and MORPC must agree on a schedule, in consultation with ODOT, when the partnering agreement is executed (see Section 9.1). The schedule may be revised between the Screening Application and Final Application and between the Final Application and the Partnering Agreement.

Milestone	Date (MM/DD/YY)	Mark if Completed
Consultant Authorized to Begin Design: Must be completed before the first Commitment Update Form is due (approx. July 2024).		
Submittal of Alternative Evaluation Report or Feasibility Study: The date when the Alternative Evaluation Report or Feasibility Study is received for review by the District from a consultant or local public agency.		
Preferred Alternative Approval: The date when a single Preferred Alternative is approved. For Path 1 Projects and simple Path 2 Projects, the preferred alternative may be established at scope development. If so, provide the scoping date. Otherwise, enter the appropriate approval date associated with the Alternative Evaluation Report or Feasibility Study.		
Stage 1 Design Plan Submittal: The date when Stage 1 design plans are received for review by the District from a consultant or local public agency.		
<u>Preliminary Right-of-Way Plan Submittal:</u> The date when Preliminary RW plans are received for review by the District from a consultant or local public agency.		
Stage 2 Design Plan Submittal The date when Stage 2 design plans are received for review by the District from a consultant or local public agency.		
<u>Final Right-of-Way Plan Submittal</u> : The date when Final RW plans are received for review by the District from a consultant or local public agency.		
Environmental Document Approval: The date when the responsible agency (FHWA or ODOT) approves the document or the District confirms the project is exempt from documentation.		
Right-of-Way Authorization: The date when authorization is given to a local public agency to begin acquisition activities.		
Stage 3 Design Plan Submittal: The date when Stage 3 design plans are received for review by the District from a consultant or local public agency.		
Right-of-Way Acquisition Complete: Date on which the local public agency certifies the completion of RW acquisition activities. (Utilities/encroachments not included.)		
<u>Final Plans and Bid Package Submittal to ODOT:</u> Not permitted in January through June (the second half of a SFY). Must occur in July through December.		
Award Contract: The date the local public agency approves a contract with a successful bidder.		

26. For programs, purchases, studies, and other projects that do not have a construction phase, please provide a schedule for project development (including environmental approval) and funding. Provide an estimate of the date(s) that federal funds would need to be available. Also give a summary of the schedule to be followed before the project is ready for funding and while it is being implemented. Describe other relevant aspects of the project schedule. For example, is the funding schedule contingent upon other actions? Will the project need funding from other sources to proceed?

Cost Estimate and Funding Request

27. Cost Estimate Table

A professional engineer, architect, or other appropriate professional discipline must <u>certify the cost</u> estimate.

Use ODOT's preliminary cost estimating procedure or some similarly detailed procedure. Refer to ODOT's Office of Estimating website for guidance: http://www.dot.state.oh.us/Divisions/ConstructionMgt/Estimating/Pages/default.aspx

Estimate costs in current (2022) dollars. <u>Do not adjust construction cost estimates for inflation or include inflation in contingency costs.</u>

The funding tables are set up to make automatic calculations in two ways, depending on what information is known. In the majority of cases, the total cost of the sub-phase has been estimated, and the percentage of funding from each source has been decided. In other cases, however, an applicant needs certain dollar amounts to fully fund a phase.

For each phase, you may use the default tables, in which you enter the total amount for each sub-phase and the percentage from each source, and the form will calculate the amounts for each funding source. Alternatively, you can select the amount-based table, and the table will calculate the percentages for each source and the total amount for each sub-phase.

Preliminary Engineering

MORPC expects project sponsors to undertake preliminary engineering (PE) on construction projects without the use of MORPC-attributable funds. However, if MORPC funds are requested for preliminary engineering, Policies Section 4.4.3 states, its total funding commitment to the project (PE, ROW & construction) will not exceed the amount it would have been had MORPC funds only been used for the ROW and construction phases.

PE – Environmental/Preliminary Development: Enter costs to prepare the environmental document and develop the project through Stage 1 design plans.

PE – Detailed Design: Enter costs to develop the project to right-of-way authorization or Stage 2 design plans.

Right-of-Way

Right-of-Way Acquisition. Land acquisition costs, including professional services, that are necessary to construct any project elements. Do not include utility relocation costs.

Utility Relocation: Estimate the project costs to relocate utilities as necessary to construct any project elements.

Construction

Construction Engineering: Inspection services, etc. These costs are typically estimated to be 10 percent of the contract costs.

	Enviro	<mark>nmental</mark>				
	Sub-Phase Total					
ing	100%	MORPC Federal		<mark>\$0</mark>		
Engineering	100%	Local Match to MORPC Federal	<mark>20%</mark>	<mark>\$0</mark>		
gine	0%	0% Other Federal				
Euç	0%	0% Non-Federal				
<u>Z</u>						
ina	Sub-Phase Total					
Preliminary	100%	MORPC Federal	<mark>80%</mark>	<mark>\$0</mark>		
Pre		Local Match to MORPC Federal	<mark>20%</mark>	<mark>\$0</mark>		
	0%	% Other Federal		<mark>\$0</mark>		
	0%	0% Non-Federal		<mark>\$0</mark>		
		Phase	: Total	<mark>\$0</mark>		

	Acquis	i <mark>tion</mark>			
	Sub-Phase Total				
	100%	MORPC Federal		<mark>\$0</mark>	
	100%	Local Match to MORPC Federal	<mark>20%</mark>	<mark>\$0</mark>	
Vay	0%	Other Federal		<mark>\$0</mark>	
- -	0%	0% Non-Federal			
Right-of-Way	Utilities Utilities				
<mark>₹ig</mark>		Sub-Phase Total			
	100%	MORPC Federal	<mark>80%</mark>	<mark>\$0</mark>	
	100%	Local Match to MORPC Federal	<mark>20%</mark>	<mark>\$0</mark>	
	<mark>0%</mark>	0% Other Federal		<mark>\$0</mark>	
	0% Non-Federal			<mark>\$0</mark>	
		Phase	Total	<mark>\$0</mark>	

on	Contract				
ctic	Sub-Phase Total				
onstru	100%	MORPC Federal	<mark>80%</mark>	<mark>\$0</mark>	
		Local Match to MORPC Federal	<mark>20%</mark>	<mark>\$0</mark>	
ပိ	<mark>0%</mark>	Other Federal		<mark>\$0</mark>	

	0%	Non-Federal		<mark>\$0</mark>	
	Engineering				
		Sub-Phase Total			
	100%	MORPC Federal	<mark>80%</mark>	<mark>\$0</mark>	
		Local Match to MORPC Federal	<mark>20%</mark>	<mark>\$0</mark>	
	0%	Other Federal		<mark>\$0</mark>	
	0%	Non-Federal		<mark>\$0</mark>	
Phase Total					

		Sub-Phase Total		
<u>_</u>	100%	MORPC Federal	80%	<mark>\$0</mark>
0ther 100%		Local Match to MORPC Federal	20%	<mark>\$0</mark>
O	Other Federal			
	<mark>0%</mark>	Non-Federal		<mark>\$0</mark>
		Pha	se Total	<mark>\$0</mark>

|--|

- 28. When was this cost estimate prepared? Cost estimates must have been prepared after June 30, 2021, using plans that were current at the time and consistent with the current scope of the project.
- **29.** If the cost estimate methodology differed from ODOT's procedures, briefly summarize how costs were estimated, e.g., based on a similar project and adjusted for site conditions.

Evaluation Information

The responses to the rest of the questions on this form will be used to score the project. The applicable categories and the priority level applied to each corresponding criterion are shown above each question. The questions will obtain information needed to score the project against the criteria developed for each goal.

GOAL: Economic Opportunity

Position Central Ohio to attract and retain economic opportunity to prosper as a region and compete globally.

0-4	A ✓ Roadway	Dunnamuntinu	Dilar 9 Dad	D. / Transit	O41	
Categories:	Capacity	Preservation	Bike & Ped	B ✓ Transit	Other	
30. Congestion Relief. How is congestion hampering economic development in the area? How will improvements to the transportation system as a result of this project improve economic development? (MORPC will estimate change in congested VMT.)						
See related	I attachment					
	A / D l	D (1		
Categories:	A ✓ Roadway Capacity	B ✓ Preservation	B ✓ Bike & Ped	B ✓ Transit	Other	
office, war Provide a that these	31. Job Retention and Creation. Provide the number of permanent jobs of each type (manufacturing, office, warehousing, retail, institutional) that will be <u>created in the region</u> as a result of the project. Provide a map showing the locations in relationship to the project. Provide documentation showing that these jobs are committed to being created in this area with the improvements to the area. (MORPC will calculate the number of existing jobs.)					
☐ See related	l attachment					
Categories:	B √ Roadway Capacity	Preservation	Bike & Ped	B √ Transit	Other	
 32. Development Readiness. Describe the presence and timing of all necessary economic development components in the project area, such as infrastructure (e.g., utilities, water and sewer, broadband), access to appropriately trained labor (skilled and unskilled), and other transportation options (e.g., rail, airports, transit or bicycle and pedestrian). This can include how much new private or public capital investment has been made in the project area or will be as a result of the project. This investment can be within the past three years or commitments between now and 5 years after completion of the transportation project. Provide a map showing the past and committed investments. Please specify the type of investment and the timeline for this investment. 						

	B √ Roadway	A √					
Categories:	Capacity	Preservation	Bike & Ped	Transit	Other		
33. Traffic Composition. Current and future Average Daily Traffic and percentage of truck traffic. MORPC will use counts available in its online traffic count database and its travel demand model to project future traffic. The applicant can provide more recent data here, if available.							
☐ See related	☐ See related attachment						
	C √ Roadway	C✓	A ✓ Bike &				
Categories:	Capacity	Preservation	Ped	A √ Transit	A ✓ Other		
34. Other Economic Considerations: Describe the type and amount of acreage of site(s) that will primarily benefit from the project's improvements (e.g., greenfields, developed, redeveloped, infill, brownfields, intermodal facilities). Please provide information with regard to the project's impact on economic development in the area. Is there anything unique about this project that has not been captured by the criteria? This could include how the project will impact a specific industry cluster, innovative business, or industry target as identified by One Columbus, formerly known as Columbus 2020.							
☐ See related attachment							

Examples of other considerations or extraordinary aspects that have improved scores for this goal are:

- The project benefits a relatively distressed area of the region. Redevelopment efforts would be strengthened by new or improved infrastructure.
- The project has the potential to be a catalyst for regionally significant economic development and/or congestion reduction, such as high capacity transit in dense corridors of the region.

GOAL: Natural Resources

Preserve and protect natural resources to maintain a healthy ecosystem.

Categories:	A ✓ Roadway Capacity	Preservation	A ✔ Bike & Ped	A ✓ Transit	A ✓ Other	
35. Emission Reduction. For vehicle purchases or retrofits, provide specifications such as year, vehicle type, and average annual mileage of vehicles to be replaced and any characteristics of the new vehicles that will result in additional emission reductions. (For the Major, Minor and Bike & Ped categories, MORPC will estimate emission reductions using the regional travel demand model or other methods as appropriate.)						
☐ See related	d attachment					

			, ,			
	B ✓ Roadway	B✓	B ✓ Bike &	_ /		
Categories:	Capacity	Preservation	Ped	B √ Transit	Other	
36. Addressing Sensitive Land Issues. Based on project location information provided in the Screening Application, the following sensitive lands have the potential to be impacted by the project: [List of sensitive lands.] Provide information addressing how the project impacts each of these sensitive lands. Projects that do not impact sensitive lands or will go beyond NEPA requirements will score better. See related attachment						
	attaoninent					
					-	
Categories:	B √ Roadway Capacity	B √ Preservation	B ✓ Bike & Ped	B √ Transit	B ✓ Other	
problem in requireme aspects of requireme	37. Water Runoff Quality & Quantity. Describe a current significant water runoff quality or quantity problem in the project area that will be resolved as a result of the project and complying with NEPA requirements. If there is no current significant water runoff quality or quantity problem, describe aspects of the project that will improve water runoff quality or quantity that will go beyond NEPA requirements. Projects which address problems or go beyond NEPA requirements will score better. See related attachment					
Categories:	B √ Roadway Capacity	B √ Preservation	B ✓ Bike & Ped	B ✓ Transit	B ✓ Other	
38. Vegetation and Habitat Restoration: Describe a current significant vegetation or habitat problem in the project area that will be resolved as a result of the project and complying with NEPA requirements. If there is no current significant vegetation or habitat problem, describe aspects of the project that will improve vegetation or habitat restoration above and beyond NEPA requirements. Projects that address problems or go beyond NEPA requirements will score better. See related attachment						
Categories:	B √ Roadway Capacity	B √ Preservation	B ✓ Bike & Ped	B √ Transit	B ✓ Other	
 39. Other Extraordinary Aspects Related to Natural Resources. Provide a statement about the project's impact on the natural habitat. With regard to projects in the "Other" category, this includes rationale on how project would further this goal especially in regard to any of the criteria listed for this goal in the Policies. See related attachment 						

Examples of responses that have improved scores for this goal are:

- Existing culverts are hydraulically undersized, contributing to flooding of the intersection. High outlet velocities have resulted in significant stream erosion.
- The area adjacent to a project currently experiences some drainage issues and basement flooding. The project will address all known flooding / drainage issues.
- Documentation includes plans for a bioswale in the center median, vegetated swales, bio-retention cells for water quality treatment, detention basins, rain gardens, infiltration beds and trenches.

- Eliminate direct runoff to waterways from structures.
- The project will not increase impervious surface area.

GOAL: Energy

Promote the reduction of per capita energy consumption and the production of energy from renewable local sources to increase affordability and resilience of regional energy supplies.

Categories:	B √ Roadway Capacity	B √ Preservation	B ✓ Bike & Ped	B √ Transit	B √ Other		
40. Components that Save Energy. Provide an assessment of the potential project-level technology components that save energy.							
☐ See related	See related attachment						
	B √ Roadway	B✓	B ✓ Bike &				
Categories:	Capacity	Preservation	Ped	B ✓ Transit	B ✓ Other		
41. Other Extraordinary Energy Aspects. Provide a statement about any extraordinary aspects of the projects impact on energy. This could include renewable energy production as part of the project.							
See related attachment							

Examples of responses that have improved scores for this goal are:

- Project electrified by solar power.
- Plans to install roundabouts, which use less energy than traffic signals.
- Reuse of existing pavement material as road base saving energy from production and transport.
- The project continues the implementing the technology to support a connected vehicle environment across many areas of the city which sets up more energy efficiency in the future.
- Commitment to use energy efficient technology (LED) for street lighting and traffic signal heads.
- Documentation of the project infrastructure or right-of-way being used to produce renewable energy.

GOAL: Collaboration and Funding Increase collaboration to maximize the return on public expenditures.

Categories:	A ✓ Roadway Capacity	A ✓ Preservation	A ✓ Bike & Ped	A ✓ Transit	A ✓ Other	
Categories: A ✓ Roadway Capacity Preservation A ✓ Bike & Ped A ✓ Transit A ✓ Other 42. Documentation of Support and Collaboration. Provide letters of support from neighboring government jurisdictions, community associations, business associations, or others Also provide names of entities that are expected to contribute financially to the project. Provide the amount or magnitude of the contribution and include documentation. This includes those entities funding any aspects of project development as well as the number contributing to right-of-way and construction. Projects with more private sector funding will score better. Projects that have more support and documentation will score better. Additionally, the more private sector funding, the better the score.						
☐ See related	d attachment					
Categories:	B ✓ Roadway Capacity	B ✓ Preservation	B ✓ Bike & Ped	B ✓ Transit	B ✓ Other	
studies re steps have the planni provide ac communit	43. Origin of Project/Project Readiness. Please explain the origin of the project including all planning studies recommending the project or activity and which ODOT Project Development Process (PDP) steps have been completed at time of final application submittal. Projects that that are further through the planning and PDP process will score better. Where applicable, the sponsor is encouraged to provide additional documentation on interagency (other local governments, ODOT, transit, etc.) and community collaboration (e.g., identification in MORPC's Competitive Advantage Projects initiative) that has occurred to date to advance the project.					
☐ See related	d attachment					
Categories:	C ✓ Roadway Capacity	C ✓ Preservation	C ✓ Bike & Ped	C ✓ Transit	C ✓ Other	
 44. Applicant Priority Ranking. Applicants that submit more than on project must also submit a priority ranking of their projects. The applicant's top project within each category, and top two projects within the Roadway Capacity/Operational Changes category, will benefit under this criterion. See related attachment 						
Categories:	C ✓ Roadway Capacity	C ✓ Preservation	C ✓ Bike & Ped	C ✓ Transit	C ✓ Other	
45. Small Agency Funding Capacity. For an agency with a small transportation budget, such that the local funding they are contributing to the project phases for which they are requesting assistance is approximately equal to or greater than the usual size of its annual transportation infrastructure expenditures, will benefit under this criterion.						
See related attachment						

	GOAL: Health, Safety & Welfare Use public investments to benefit the health, safety and welfare of people.					
Categories:	A ✓ Roadway Capacity	B ✓ Preservation	A ✓ Bike & Ped	A ✓ Transit	Other	
46. Enhance Safety. Describe how the project will improve or maintain safety. Projects which address existing safety issues will score higher, but projects which include systemic safety improvements to maintain safety can benefit in this criterion. Additionally, projects which are identified in local or regional plans as priority safety projects will score higher. See related attachment						
☐ See related	1 attacriment					
Categories:	A ✓ Roadway Capacity	A ✓ Preservation	Bike & Ped	Transit	Other	
project bar rating bas the ODOT	47. Facility Condition. The average PCR of the existing roadway that would be improved as part of the project based on the most recent ODOT data will be calculated. The worst existing bridge component rating based on ODOT data that would be improved as part of the project. The sponsor should review the ODOT data and may provide supplemental data if desired. Projects that are on facilities with lower PCRs and/or bridge ratings will score higher.					
☐ See related	d attachment					
include bo	Roadway Capac nsit System Ridership. Pro oth the ridership on the spe higher ridership will score b	ovide an estimate o	f the increase in tra			
	d attachment					
Categories:	A ✓ Roadway Capacity	A ✓ Preservation	A ✓ Bike & Ped	A ✓ Transit	Other	
 49. Regional Transportation System Equity. With a focus on minority, low income, elderly, disabled or other historically underrepresented population group, provide a description of how the unmet need(s) of the population group(s) is being addressed by the project. Please provide data (census or other) to support the project is serving the specified population(s) should be provided See related attachment 						
Categories:	C ✓ Roadway Capacity	C ✓ Preservation	C ✓ Bike & Ped	A ✓ Transit	Other	
or bridge s potential o is likely to	.ife. Provide information on structures) being preserved of the project to maximize libe part of the project. d attachment	d or replaced. Also բ	provide a statemer	nt, if applicable,	as to the	

Categories:	C ✓ Roadway Capacity	C ✓ Preservation	C ✓ Bike & Ped	C ✓ Transit	A ✓ Other		
51. Other Health, Safety & Welfare Considerations. Provide a statement with a rationale on how project would further this goal especially in regard to any of the criteria listed for this goal in the Policies including beneficiaries of the project's digital infrastructure. Reference should be made to as many of the above criteria as applicable in justifying the benefits of the program/activity/project relative to this goal.							
☐ See related	d attachment						

Examples of responses that have improved scores for this goal are:

- Project serves a nearby public safety facility (police/fire substation)
- Project to improve emergency response time in the project area
- Addresses a location on a high crash listing.
- The proposed project is predicted to have a service life of 30 years, an improvement of 50% over the typical 20 years.
- Designed for overweight vehicles
- The project area is targeted as part of the City of Columbus' Celebrate One program.
- Opting for a more extensive fix expected to last 50-75 years instead of temporary repairs.
- Bus pads to help extend system life

GOAL: Sustainable Neighborhoods and Quality of Life

Create sustainable neighborhoods to improve residents' quality of life.

		B√				
Categories:	B ✓ Roadway Capacity	Preservation	A ✓ Bike & Ped	A ✓ Transit	Other	
52. Pedestrian System. Provide information on the relationship of the project to the existing pedestrian transportation system and/or how the project will include improvements to enhance or connect to the pedestrian system. Projects that facilitate the construction of pedestrian facilities along a regionally significant active transportation corridor will score higher. Projects that provide pedestrian facilities where none currently exist and/or provide connections among existing facilities will score higher.						
│	d attachment					

		B√				
Categories:	B ✓ Roadway Capacity	Preservation	A ✓ Bike & Ped	A ✓ Transit	Other	
53. Bikeway System. Provide information on the relationship of the project to the existing bikeway transportation system and/or how the project will include improvements to enhance or connect to the bikeway system. Projects that facilitate the construction of facilities along a regional active transportation corridor will score higher. Projects that provide bike facilities where none currently exist will score higher.						
See related	d attachment					
Categories:	B ✓ Roadway Capacity	B ✓ Preservation	A ✓ Bike & Ped	B √ Transit	Other	
transit rela additional	ystem. Provide a statemer ited facilities may be part o improvement, improve (FL vice while not on a current	of the project if on example. M) connections to e	kisting transit line, existing service, or	projects that ma	ake	
☐ See related	d attachment					
Categories:	B ✓ Roadway Capacity	C ✓ Preservation	C ✓ Bike & Ped	C ✓ Transit	Other	
55. Displacements. Provide an estimate of the number of displacements (business and residential) as a result of the project. The information can be provided in terms of a likely range of displacements. The information can be provided in terms of a range of likely displacements.						
result of th	e project. The information	can be provided in	terms of a likely ra			
result of th information	e project. The information	can be provided in	terms of a likely ra			
result of th information	ne project. The information n can be provided in terms	can be provided in	terms of a likely ra			
result of th information	ne project. The information n can be provided in terms	can be provided in	terms of a likely ra			
Categories: 56. Other Susproject wo of life goal Attach a sifuture trip The follow distribution List or des above as a	ne project. The information n can be provided in terms d attachment C ✓ Roadway Capacity stainable Neighborhoods uld further quality of life an	C ✓ Preservation C ✓ Preservation C onsiderations. For the plant attract customers, mployment centers, stinations, places of w or on the attachment egory, provide additional attachment egory.	c ✓ Bike & Ped Provide a statements project area showing employees, stude shopping centers, f worship, entertainent.	C ✓ Transit It with rationale ing the community of existing land units, visitors, and schools/collegenment, and resident regard to any	A ✓ Other on how the nity's quality uses and dothers. es, libraries, dential areas.	

Appendix B: Sample Partnering Agreement

The following pages are templates for the partnering agreements. One is for projects with their first commitment of MORPC attributable funding. The second is for projects which have had a previous partnering agreement and the update is to reestablish the funding and schedule for the project. These templates are suitable for most projects. If there are unique circumstances surrounding the funding or schedule for a project, the partnering agreement will include additional language describing the circumstances.

Partnering Agreement Template for New Funding Commitment

August ##, 2023

«AddressBlock»

«GreetingLine»

MORPC has selected your project, "Project_Name", for MORPC-attributable funding. MORPC receives this allocation of federal transportation funding in accordance with federal transportation law and by Ohio Department of Transportation (ODOT) policy. MORPC has established Policies for Managing MORPC-Attributable Funds (Policies) to guide the solicitation, selection and administration of these funds. MORPC last adopted the Policies in March 2022.

Beginning in the summer of 2022, MORPC requested updated cost and schedule information from previous funding commitments and then solicited, evaluated and selected projects for new funding commitments in accordance with the Policies for Managing MORPC-Attributable Funds (Policies) adopted in March 2020. This process concluded with the adoption of the program of projects to receive MORPC-attributable funding via resolution T-#-21 on June 10, 2021.

In accordance with the Policies, entities that receive funding are to enter into a partnering agreement that specifies the scope and schedule of the project receiving the funding commitment as well as a commitment from the project sponsor and MORPC to be knowledgeable of and deliver the project through ODOT's Project Development Process (PDP). This requires that the project sponsor and their consultant, if applicable, attend quarterly meetings and provide other information to MORPC in order to monitor progress through the PDP. The project manager, «Project_Manager», should remain in contact with MORPC staff and communicate any changes to the scope, cost and schedule promptly. This letter, once signed by both parties, constitutes the partnering agreement.

MORPC resolution T-#-21 awarded funding for <u>«Project_Name»</u> (PID ##) for the following phases in the expected state fiscal year period and amount and based on the funding splits shown below.

Phase	State Fiscal Year	MORPC Committed Amount	Local Match	Other Funding	Phase Total
Right-of-Way					
Construction					

Commitments of MORPC-attributable funding in SFY 28/29 are not assigned a specific year. During future attributable funding cycles, as project updates are received, the specific fiscal year will be defined based on progress of projects and availability of funding.

The partnering agreement would include a paragraph here describing any specifics with regard to the funding plan such as: local match percent (generally 20%); is MORPC funding a fixed

amount; if there are multiple funding sources and the cost estimate changes, what is the expectations on the change in MORPC's and the other funding sources.

As the project proceeds through the PDP, should the cost estimates change and the funding plan is significantly altered, the project may be subject to re-competing during a future attributable funding cycle.

To ensure the implementation of this schedule and the availability of funding for this and other projects, MORPC monitors project milestones. The Policies outline two key dates, right-of-way authorization and final plan and bid package submittal to ODOT, which if not met will trigger penalties. If either of these milestones is delayed by more than one year, new projects submitted for MORPC-attributable funding will have their score reduced by 5 points; if either of these milestones is delayed by more than two years, the sponsoring agency will be ineligible to submit new projects for MORPC-attributable funding. The date included in the new application for funding is used as the scheduled date with trigger dates as described above. However, in cases where the funding commitment is in a later fiscal year than the schedule proposed, the first trigger date is set such that if met, the funding would still be encumbered in the committed fiscal year and the second trigger date one year later. The scheduled dates listed below for Right-of-Way Authorization and the Final Plans and Bid Package Submittal to ODOT were used to establish the dates that will trigger penalties per the Policies if not met.

Milestone	Scheduled Date	Trigger Date for Score Reduction	Trigger Date for Ineligibility
Right-of-Way Authorization			
Final Plans and Bid Package			
Submittal to ODOT			

If penalties are applied, they remain in effect until the milestone that triggered the penalty is complete.

Additionally, projects that miss obligation dates that result in the loss of funding to the region will have their federal share reduced by 10 percentage points (typically from 80 percent to 70 percent).

If the milestone for Final Plans and Bid Package Submittal to ODOT is after December 31, 2024, MORPC requires the project sponsor to submit an update in summer of 2024.

See the Policies for additional information and please do not hesitate to contact MORPC staff with any questions.

Sincerely,

Thea J. Walsh, AICP
Director, Transportation & Infrastructure Development

MORPC agrees to fund the <u>«Project_Name»</u> project in the amounts shown above according to the included schedule contingent upon MORPC's continued federal funding. The «Jurisdiction» agrees to the amounts shown above and the included schedule and is aware of the potential penalties of failing to maintain that schedule. Changes to the scope, cost and schedule as outlined in this agreement must be approved in accordance with the Policies.

Director
Transportation Infrastructure and Development
Mid-Ohio Regional Planning Commission

Project Manager/CEO
«Jurisdiction»

Date

Partnering Agreement Template for Updated Funding Commitment

August ##, 2023

«AddressBlock»

«GreetingLine»

Beginning in the summer of 2022, MORPC requested updated cost and schedule information from previous funding commitments and then solicited, evaluated and selected projects for new funding commitments in accordance with the *Policies for Managing MORPC-Attributable Funds* (Policies) adopted in March 2022. *This process concluded with the adoption of the program of projects to receive MORPC-attributable funding via resolution T-#-21 on June 10, 2021. This resolution maintained the commitment of MORPC-attributable funds to your project, <i>«Project Name»*.

In accordance with the Policies, entities that receive funding are to enter into a partnering agreement that specifies the scope and schedule of the project receiving the funding commitment as well as a commitment from the project sponsor and MORPC to be knowledgeable of and deliver the project through ODOT's Project Development Process (PDP). This requires that the project sponsor and their consultant, if applicable, attend quarterly meetings and provide other information to MORPC in order to monitor progress through the PDP. The project manager, «Project_Manager», should remain in contact with MORPC staff and communicate any changes to the scope, cost and schedule promptly. This letter, once signed by both parties, constitutes the partnering agreement.

MORPC resolution T-#-21 reestablished funding for <u>«Project_Name»</u> (PID ##) for the following phases in the expected state fiscal year period and amount and based on the funding splits shown below.

Phase	State Fiscal Year	MORPC Committed Amount	Local Match	Other Funding	Phase Total
Right-of-Way					
Construction					

The partnering agreement would include a paragraph here describing any specifics with regard to the funding plan such as: local match percent (generally 20%); is MORPC funding a fixed amount; if there are multiple funding sources and the cost estimate changes, what is the expectations on the change in MORPC's and the other funding sources.

As the project proceeds through the PDP, should the cost estimates change and the funding plan is significantly altered, the project may be subject to re-competing during a future attributable funding cycle.

To ensure the implementation of this schedule and the availability of funding for this and other projects, MORPC monitors project milestones. The Policies outline two key dates, right-of-way authorization and final plan and bid package submittal to ODOT, which if not met will trigger

penalties. If either of these milestones is delayed by more than one year, new projects submitted for MORPC-attributable funding will have their score reduced by 5 points; if either of these milestones is delayed by more than two years, the sponsoring agency will be ineligible to submit new projects for MORPC-attributable funding. The date included in the new application for funding is used as the scheduled date with trigger dates as described above. However, in cases where the funding commitment is in a later fiscal year than the schedule proposed, the first trigger date is set such that if met, the funding would still be encumbered in the committed fiscal year and the second trigger date one year later. The 20## partnering agreement established the dates listed below for Right-of-Way Authorization and the Final Plans and Bid Package Submittal to ODOT. These continue to be the dates that will trigger penalties per the Policies if not met.

Milestone	Scheduled Date	Trigger Date for Score Reduction	Trigger Date for Ineligibility
Right-of-Way Authorization			
Final Plans and Bid Package			
Submittal to ODOT			

If penalties are applied, they remain in effect until the milestone that triggered the penalty is completed.

Additionally, projects that miss obligation dates that result in the loss of funding to the region will have their federal share reduced by 10 percentage points (typically from 80 percent to 70 percent).

If the milestone for Final Plans and Bid Package Submittal to ODOT is after December 31, 2024, MORPC requires the project sponsor to submit an update in summer of 2024.

See the Policies for additional information and please do not hesitate to contact MORPC staff with any questions.

Sincerely,

Thea J. Walsh, AICP
Director, Transportation & Infrastructure Development

MORPC agrees to fund the <u>«Project_Name»</u> project in the amounts shown above according to the included schedule contingent upon MORPC's continued federal funding. The «Jurisdiction» agrees to the amounts shown above and the included schedule and is aware of the potential penalties of failing to maintain that schedule. Changes to the scope, cost and schedule as outlined in this agreement must be approved in accordance with the Policies.

Director
Transportation Infrastructure and Development
Mid-Ohio Regional Planning Commission

Project Manager/CEO
«Jurisdiction»

Date

Appendix C: One-Pager Template

The following page is a template for the informational handouts which will be produced for each final application. These handouts will be provided to the AFC and posted online.

108 - Orange Road under CSX/NS Grade Separation

Project Scope

Applicant: Delaware County TID

Construction of a 5-lane curb and gutter roadway between Green Meadows Drive and Blue Holly Drive/Northpointe Meadows Blvd for the purpose of a railroad grade separation under the CSX and Norfolk Southern Railroads. There will be 4-lanes, a center median and a 10' wide multi-use path under the railroad with center turn lanes at each intersection. The at-grade structures are proposed as two-span steel beam bridges to carry the railroads over Orange Road. LED lighting will be provided in the underpass. Project will include relocation of existing telecommunication facilities and provisions for future fiber optic cables.

ACITIVITY CATEGORY: Roadway Capacity/

Operational Changes

Primary Project Type: Major Widening

Secondary Project Type: Grade Separation

BIKE/PED ACCOMADATIONS: 10' MUP

ESTIMATED COST: \$22,908,235

REQUESTED FUNDING: \$7,366,590 (32%)

• CON: \$7,366,590 (35%) in SFY 26/27

OTHER COMMITTED FUNDING:

• Orange TWP: \$3,000,000

Delaware County TID: \$500,000

Milestones

Stage 1 Plans: 2/1/2022

Stage 2 Plans: 10/1/2022

ROW Authorization: 6/1/2023

Stage 3 Plans: 12/1/2024

ROW Certification: 6/1/2024

Final Plan Submittal: 9/1/2025

Award: 12/1/2025

*completed

MAP GOES HERE

FOR MORE INFORMATION:

Tom Graham, Senior PlannerMid-Ohio Regional Planning Commission
tgraham@morpc.org| 614.233.4193



Appendix C

MORPC Complete Streets Policy

Approved by Resolution T-12-21 Adopted on November 10, 2021

MORPC Complete Streets Policy

October 2021



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Section 1. Complete Streets Defined

Complete Streets are roadways designed, implemented, operated, and maintained in an equitable and context-sensitive manner so that people of all ages, incomes, and abilities can use them safely. These streets consider the needs of all people, including, but not limited to, people walking, bicycling, using shared mobility devices and assistive devices, using transit and riding school buses, driving, and operating commercial and emergency vehicles.

Please refer to the appendix for key term definitions.

Section 2. Background and Vision

The Mid-Ohio Regional Planning Commission (MORPC) supports the development of a safe and sustainable transportation system that ensures accessibility for everyone using the transportation system. As Central Ohio experiences historic population growth, a regional Complete Streets policy can help to guide public transportation infrastructure investments in a manner that supports regional safety, multimodal mobility, and sustainability goals while accommodating population growth and shifts in development. This policy builds upon previous efforts to develop a comprehensive, multimodal transportation system and promotes integration with sustainable land use development.

This policy is consistent with regional goals and objectives established in the Metropolitan Transportation Plan (MTP), the Regional Sustainability Agenda (RSA), the Active Transportation Plan (ATP), the Central Ohio Transportation Safety Plan (COTSP), and other key regional plans and policies. The policy aligns with development principles established through the insight2050 initiative and sustainability principles outlined through the Sustaining Scioto Adaptive Management Plan.

Vision Statement

This Complete Streets Policy aims to enhance the quality of life in Central Ohio through improvements to transportation safety, equity, mobility, accessibility, connectivity, sustainability, and resiliency as well as public health and economic vitality. This vision will be implemented through street design that is context sensitive and incorporates principles and practices that focus the function of a street around the movement of people, balance mobility for everyone, and minimize negative impacts on the environment.

Section 3. Purpose

The Complete Streets policy outlines the requirements and recommendations for project development to ensure implementation of the vision set forth in *Section 2, Background and Vision*, as well as established regional goals and objectives.

The following principles guide this policy and serve as the basis for the recommendations and requirements established in *Section 5*, *Policy*.

Complete Streets:

- 1. Serve people of all ages and abilities using all modes of transportation, as well as the movement of goods;
- 2. Consider not only the presence of a transportation facility for vulnerable road users, but also the level of comfort and safety provided by that facility; and
- 3. Require connected travel networks, best-practice design criteria, and context-sensitive approaches.

Section 4. Applicability and Review Process

MORPC will promote the Complete Streets concept throughout the region and, therefore, recommends that all local jurisdictions and the state adopt comprehensive Complete Streets policies consistent with the MORPC Complete Streets Policy. MORPC will seek incorporation of the Complete Streets concept and policy into the development of all transportation infrastructures within the region at all phases of their development to ensure that all projects throughout our region accommodate people using all modes of transportation.

This Complete Streets Policy applies to all projects receiving MORPC-attributable federal funding, including the new construction, reconstruction, rehabilitation, repair, maintenance, or planning of roadways, trails and other transportation facilities. Projects on facilities where walking and bicycling is prohibited by law are still required to comply with the policy as it pertains to connections across them, such as underpasses and overpasses, as well as other modes of transportation that may travel along them, such as public transit. Additionally, projects limited exclusively to maintenance-type activities are required to comply with the policy, but may be permitted to include low-cost accommodations that can feasibly be incorporated within the extent of the maintenance project.

All projects selected for their first commitment of MORPC-attributable federal funding starting with the 2022-2023 application cycle shall adhere to this policy, and are required to follow the Complete Streets review process as detailed below. Projects approved for MORPC-attributable federal funding prior to 2022 are required to comply with the previous Complete Streets Policy, adopted in 2010. However, those projects should consider complying with this updated Complete Streets Policy where possible, and are requested to provide related information during Commitment Updates, as required by the Policies for Managing MORPC-Attributable Funds. Projects utilizing any other funding sources are also encouraged to adhere to this policy.

Complete Streets Review Process

The following steps are part of the general review process of MORPC-funded projects.

- Step 1: As described in MORPC's attributable funding application process, MORPC staff will host an
 applicant workshop following the announcement of the solicitation of applications. The workshop will
 include an overview of the Complete Streets Policy and provide an opportunity for project sponsors
 to discuss the policy requirements with MORPC staff.
- 2. **Step 2:** MORPC staff perform an initial screening of new funding requests through the attributable funding application process. Staff will be available throughout the funding application process to provide technical assistance related to compliance with the Complete Streets Policy.
- 3. Step 3: Project sponsors applying for MORPC-attributable federal funding will be asked to acknowledge that their project will adhere to the Complete Streets Policy, and explain how their project will safely and comfortably accommodate vulnerable road users. This should include a description of the pedestrian, bicycle, and transit facilities that will be included in the project. If the project does not provide any of these facilities, the project sponsor must explain why.
- 4. Step 4: After MORPC has committed funding to a project, MORPC staff will review the project throughout the project development process to provide assistance where needed and ensure that the requirements of the Complete Streets Policy are met. Due to the flexibility of the policy and the variety of approaches that a sponsor may take to complete a street, MORPC staff will work with the project sponsor throughout the project development process to find an acceptable solution for both parties.

Section 5. Policy

MORPC requires that all projects receiving MORPC-attributable federal funding adhere to this policy. Any project receiving MORPC-attributable funding must meet the requirements outlined below. Each of these requirements addresses one or more of the principles established in *Section 3, Purpose*, and helps Central Ohio to meet established regional goals and objectives. Projects utilizing any other funding sources are also encouraged to adhere to this policy.

Requirements

- 1. Designs shall include accommodation of people using all modes of transportation and be sensitive to the context of the project setting (existing land uses, proposed land uses, etc.). It is important to note that Complete Streets may look different for every project and road type. However, every project shall be designed to optimize the level of comfort and safety for the people who are most vulnerable on our roadways, with due consideration of issues such as accessibility, functionality, and connectivity. The tools and resources in the Active Transportation Plan (ATP) provide the relevant guidance for determining appropriate facility types based on roadway conditions.
- 2. People of all ages and abilities using all modes of transportation shall be accommodated during the entire life cycle of a project, including planning, design, construction, operations, and maintenance.
 - a. This includes providing accommodations for people using all modes of transportation to continue to use the road safely and efficiently during any construction or repair work that infringes on the right-of-way and/or sidewalk.
- 3. Safety shall be prioritized for the people who are most vulnerable on our roadways. Safety improvements for vulnerable road users will not be compromised to achieve improved level of service for less vulnerable users.
- 4. A systems approach shall be used in developing every roadway project to ensure regional connectivity of Complete Streets elements throughout the entirety of the project limits.
 - a. If there is an existing facility or another project planned or in development near this project, the two shall be coordinated to ensure consistency and future connectivity between the facilities serving the corridor.
 - Logical termini shall be chosen to include connections through "pinch points," such as
 overpasses, railroad crossings, and bridges. Logical termini shall also be designed to provide
 safe and adequate transitions at facility end points.
 - c. If the project is adjacent to a destination point, such as a school, recreational facility, shopping center, hospital, office complex, or transit facility, the project shall provide the opportunity for the destination to have access to the project's pedestrian and bicycle facilities.
- 5. Every project shall consider future planned facilities or services and likely future demand for all modes, and not preclude the provision of future improvements.
- 6. Every project shall involve the local transit agency in the design process to ensure that sufficient accommodation of transit vehicles and access to transit facilities is provided. The project sponsor shall engage the local transit agency at the start of the Project Development Process and provide the opportunity for the transit agency to participate throughout the entire process.
 - a. Public transit facilities shall be designed with the goals of Complete Streets in mind by including sidewalks, bicycle connections, or secure bicycle parking, among others.
 - b. When designing a facility that includes or crosses an existing or future transit route, ensure that the appropriate pedestrian and ADA access is provided to and from the transit stops.

7. Each project shall use the most appropriate design standards and procedures. For projects using MORPC attributable federal funding, it will be necessary to meet or exceed standards and procedures acceptable to the Ohio and U.S. Departments of Transportation, such as the Ohio Department of Transportation's Project Development Process and Location & Design Manual, as well as the Ohio Manual of Uniform Traffic Control Devices. Additional resources can be found in *Section 7, Design,* regarding best practice design guidelines and procedures.

Recommendations

The recommendations outlined below should also be considered, as appropriate to the context of a project.

- 1. Consideration should be given to street design that encourages safer travel speeds. Speed management and traffic calming elements including, but not limited to, road diets, street trees, and narrowing of lane widths, should be considered where safe and appropriate.
- Locations for safe street crossings should be considered throughout the length of a project. Design of those crossings should consider best practices that ensure high visibility and safety for people crossing the street in those locations.
- 3. Street furniture, such as bike racks or benches, should be considered as part of all projects as long as they do not impede any user.
- 4. Project sponsors should consider including street trees and landscape components, with careful analysis of tree species, site, and design considerations. Considerations should include, but are not limited to, providing adequate space for tree roots to grow and selecting trees that require less maintenance and do not inhibit the movement of people using adjacent sidewalks or pathways.
 - a. Any project that requires removal of existing trees as part of construction should provide an equal or greater number of replacement trees.
- Each project design should be coordinated with appropriate access management strategies. Access
 management strategies should consider the placement of sidewalks and ramps to eliminate sight
 distance issues.
- 6. Although this policy focuses primarily on the engineering aspects of roadway projects, the project sponsor should provide education, encouragement, and equitable enforcement strategies during and after the project. The education component should include government officials, developers, the public, and other relevant parties.
- 7. While this policy focuses on transportation, local governments should review their related policies, regulations, and standards to ensure that they are complementary to the development of Complete Streets. This includes land use and zoning policies, as well as building design and development standards, etc.
- 8. Local agencies should regularly update transportation design standards and procedures, and coordinate with partners to ensure compatibility in those standards and procedures throughout the region. Agencies should also regularly train staff on any updates to the standards and procedures so that they can adhere to them appropriately.
- 9. Local governments are encouraged to adopt their own Complete Streets policies, consistent with this regional policy and federal and state design standards. State governments should work with the local Metropolitan Planning Organizations to ensure consistency in polices at the state, regional, and local level.

Section 6. Appeal Process

Project sponsors may request an exemption or re-review of their projects by the Appeals Committee if they cannot reach an agreement with MORPC staff regarding project compliance with the Complete Streets policy. The Appeals Committee is composed of six (6) representatives and will meet on an "as needed" basis. The voting membership consists of three (3) representatives from the Attributable Funds Committee (AFC) and three (3) representatives from the Active Transportation Committee (ATC). When an appeal is filed, the chairs of the AFC and ATC will appoint their respective representatives to the Appeals Committee.

MORPC staff will review the requests initially and provide a report with recommendations to the committee in advance of each meeting. The applicant will have the opportunity to review the report and add comments to it prior to its submittal to the committee. During each meeting, the committee shall discuss and evaluate the request(s) and vote on a recommendation. The committee may invite the applicant to attend the meeting(s).

A vote of at least four (4) committee members is needed to act. If no agreement can be reached, the project sponsor must propose an alternative that can obtain the votes necessary for approval. Members with conflicts of interest on a particular project before the committee must recuse themselves from deliberation on that project.

Instead of an exemption, the Appeals Committee may also suggest a lesser level of accommodation or accommodation on a parallel route. All appeals and resulting decisions will be kept on record and made publicly available.

Section 7. Design

Project sponsors will be required to work with MORPC and ODOT staff to determine the most appropriate design for a project and to ensure that the design does not conflict with federally required standards. National best practice design guidance, standards, and recommendations should be referenced in the design and implementation of Complete Streets, but may require the use of design exceptions or requests for experimentation in some cases. Current guidelines and resources supported by the Federal Highway Administration (FHWA) include, but are not limited to:

Guidelines

- American Association of State Highway and Transportation Officials (AASHTO) Guide for Planning,
 Designing and Operating Pedestrian Facilities
- American Association of State Highway and Transportation Officials (AASHTO) Guide for the Development of Bicycle Facilities
- Institute of Transportation Engineers (ITE) Designing Walkable Urban Thoroughfares: A Context Sensitive Approach
- National Association of City Transportation Officials (NACTO) Urban Street Design Guide
- National Association of City Transportation Officials (NACTO) Urban Bikeway Design Guide

Additional FHWA Resources:

- FHWA Bikeway Selection Guide
- FHWA Separated Bike Lanes Planning and Design Guide
- FHWA Designing for Pedestrian Safety

Section 8. Implementation and Evaluation

The Complete Streets Policy is part of MORPC's planning process and project selection for MORPC-attributable funding. The vision and goals of the Metropolitan Transportation Plan (MTP), Active Transportation Plan (ATP), and other key regional plans informed the development of this policy and will also guide MORPC staff in review of project compliance with the policy.

MORPC shall, at a minimum, evaluate this policy every two years in alignment with the updates to the Policies for Managing MORPC-Attributable Funds. The review will be completed in advance of updates to the Policies for Managing MORPC-Attributable Funds so that any changes to the Complete Streets Policy may be incorporated into that update. This evaluation may include recommendations for amendments to the Complete Streets Policy and subsequently be considered for adoption by the Transportation Policy Committee.

In order to evaluate the progress resulting from the policy, as well as potential needs for updating the policy, MORPC staff will document information related to project compliance with the policy. This may include regular reports on project progress through the Complete Streets Review Process, as well as summaries of the challenges encountered and resolutions made throughout the review process.

Appendix

Key Term Definitions from the Federal Highway Administration (FHWA)

Context Sensitive
Design
(CSD)

Context Sensitive Design is a design process that not only considers physical aspects or standard specifications of a transportation facility, but also the economic, social, and environmental resources in the community being served by that facility. A CSD approach helps to ensure projects:

- Are safe for all users.
- Use a shared stakeholder vision as a basis for decisions and for solving problems that may arise.
- Meet or exceed the expectations of both designers and stakeholders, thereby adding lasting value to the community, the environment, and the transportation system.
- Demonstrate effective and efficient use of resources.¹

Context Sensitive Solutions (CSS)

The Context Sensitive Solutions process, as defined by FHWA, is a collaborative, interdisciplinary, and holistic approach to the development of transportation projects. The CSS process involves all stakeholders, including community members, elected officials, interest groups, and affected local, state, and federal agencies. The CSS process values equally the needs of agency and community, considering all trade-offs in decision-making.

The CSS process is guided by four core principles:

- A shared stakeholder vision to provide a basis for decisions.
- A comprehensive understanding of contexts.
- Continuing communication and collaboration to achieve consensus.
- Flexibility and creativity to shape effective transportation solutions, while
 preserving and enhancing community and natural environments.²

Equity

Equity in transportation seeks fairness in mobility and accessibility to meet the needs of all community members. A central goal of transportation equity is to facilitate social and economic opportunities by providing equitable levels of access to affordable and reliable transportation options based on the needs of the populations being served, particularly populations that are traditionally underserved.

It is important to note that transportation equity does not mean equal. An equitable transportation plan considers the circumstances impacting a community's mobility and connectivity needs, and this information is used to determine the measures needed to develop an equitable transportation network.³

¹ Understanding CSD and CSS, https://www.fhwa.dot.gov/planning/css/what is css/

² Understanding CSD and CSS, https://www.fhwa.dot.gov/planning/css/what is css/

³ Environmental Justice, Title VI, Non-Discrimination, and Equity, https://www.fhwa.dot.gov/environment/environmental justice/equity/

Key Term Definitions (Continued)

Resilience	Resilience is the ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from disruptions. The Fixing
	America's Surface Transportation (FAST) Act, signed into law in December 2015, requires agencies to take resiliency into consideration during transportation planning processes. ⁴
Shared Mobility	Shared mobility – the shared use of a vehicle, bicycle, or other mode – is an innovative transportation strategy that enables users to gain short-term access to transportation modes on an as-needed basis. The term <i>shared mobility</i> includes various forms of carsharing, bikesharing, ridesharing (carpooling and vanpooling), and on-demand ride services. It can also include alternative transit services, such as paratransit, shuttles, and private transit services (called microtransit), which can supplement fixed-route bus and rail services. ⁵
Sustainability	Sustainability is often described using the "triple bottom line" concept, which includes giving consideration to three primary principles: Social, Environmental, and Economic. The goal of sustainability is the satisfaction of basic social and economic needs, both present and future, and the responsible use of natural resources, all while maintaining or improving the well-being of the environment on which life depends. ⁶
Vulnerable Road Users	"Vulnerable road users" is a term applied to those most at risk in traffic. Thus, vulnerable road users are mainly those unprotected by an outside shield, namely pedestrians and two-wheelers, as they sustain a greater risk of injury in any collision against a vehicle and are therefore highly in need of protection against such collisions. ⁷

https://www.fhwa.dot.gov/environment/sustainability/resilience/publications/ratp/index.cfm

⁴ Resilience and Transportation Planning,

⁵ Shared Mobility: Current Practices and Guiding Principles

https://ops.fhwa.dot.gov/publications/fhwahop16022/fhwahop16022.pdf

⁶ What is Sustainability? https://www.sustainablehighways.dot.gov/overview.aspx#quest1
Safety of Vulnerable Road Users, https://safety.fhwa.dot.gov/ped_bike/docs/oecd_safety.pdf

Appendix D

MORPC Smart Streets Policy

Approved by Resolution T-6-19 Adopted on May 1, 2019



SMART STREETS POLICY

BACKGROUND

For decades, transportation has been understood primarily as the movement of people and goods via motorized vehicles on a network of publicly funded highways and streets, with most vehicles being privately owned by individuals or companies and supplemented by public transit running on fixed routes. Technological advancements are rapidly transforming this conventional view of transportation into the concept of a mobility system that employs digital communications and information technologies to provide a variety of services for moving people and goods. These include transportation network companies, shared vehicles (motorized and non-motorized), employer-provided shuttles, unmanned aerial vehicles, or drones, and increasingly connected and autonomous vehicles that collect, transmit and share large volumes of data. Similarly, the transportation network is being transformed by the deployment of digital technologies that collect, transmit and share data with its users and managers about traffic, incidents and the condition of the infrastructure.

These emerging technologies must be implemented to improve service delivery and the quality of life in Central Ohio as it continues to grow in population and employment. If implemented thoughtfully, these advancements have the potential to improve safety, reduce congestion, increase system efficiency, and deliver services more effectively.

Digital infrastructure is a key component for deploying these technologies and realizing their benefits. This infrastructure needs to be regional in nature to maximize the potential of these technologies. It requires a significant investment to build and maintain this infrastructure. A regional policy on the deployment of digital infrastructure is an effective way to ensure that public infrastructure investments are made in a way that supports the capability of these technologies to effectively serve public interests and improve the quality of life in Central Ohio.

DEFINITIONS

<u>Smart Streets</u> comprise a mobility system able to leverage current and emerging technologies and data to provide services more effectively and improve the quality of life of all residents.

<u>Digital Infrastructure</u> is the system that provides and supports digital communications, including fiber optic cable, wireless communications, and the hardware and software that supports them.

<u>Intelligent Transportation System (ITS)</u> are technologies that advance transportation safety and mobility and enhance productivity by integrating advanced communications technologies into transportation infrastructure and modes of travel.



Mobility is the quality or state of being mobile or movable.

<u>Mobility System</u> is the infrastructure, services, data, technology, and governance that enables the mobility of people and goods.

VISION

Central Ohio is the leader in creating a regional smart mobility system that is connected, inclusive, secure, and resilient across jurisdictions, providing services effectively to improve the quality of life of all residents.

PURPOSE

To ensure public investments in mobility are planned, selected, scoped, designed, constructed, and maintained in a manner that advances a Smart Region.

GOALS

- <u>Connectivity</u>: Strategically advance digital infrastructure (primarily broadband) and access across jurisdictions throughout the region to improve mobility and the delivery of public services and effectively support economic development.
- <u>Flexibility</u>: The mobility system is flexible, scalable, and able to support evolving digital technologies to improve people's mobility and the delivery of public services.
- <u>Interoperability</u>: The mobility system is interoperable and can effectively and securely collect and share data across jurisdictions for processing and analysis to improve mobility, safety, infrastructure management, and the quality of life.
- Equity: The mobility system is accessible to all people, and emphasizes improving access and mobility for the disadvantaged.

POLICY

Statements

MORPC supports the Smart Streets concept throughout Central Ohio. To promote the acceptance and practice of Smart Streets, MORPC recommends that local jurisdictions and the state of Ohio develop and adopt Smart Streets policies to meet their needs and are compatible with this regional policy.

MORPC seeks to incorporate the Smart Streets concept into the planning, programming, scoping, design, implementation, maintenance, and performance monitoring of all transportation infrastructure and encourages all infrastructure investments in Central Ohio to follow this policy.

This policy will be applied to all projects awarded funding through MORPC. MORPC will ensure the uses of these funds are consistent with this policy, incorporating Smart Streets concepts as appropriate. The policy is intended to identify opportunities where they exist and leverage our investments in infrastructure. It requires sponsors to take certain considerations regarding digital infrastructure into account during project development, document the findings, and provide a rationale for its decisions. The policy does not include the specific criteria for how those decisions will be judged. Those criteria are expected to develop and change rapidly as the technologies emerge and evolve and be very dependent on the individual circumstances of

each project. Instead, the policy is intended for the project sponsor, the program administrators, and the existing organizational institutions to make informed, transparent decisions about the digital infrastructure components of transportation projects, using standards and criteria they mutually agreed upon. If it is successful, the policy will not result in imposing a burden upon sponsors or their projects, but, through its deliberate application, help to generate the awareness and knowledge necessary to lead them to processes and outcomes they value themselves.

This policy is not intended to create new rights for utilities outside those provided by existing law and contract.

Applicability

Many factors will be considered to determine whether a project is consistent with the policy.

- 1. Prior to submitting a formal application or request for funding, MORPC staff will be available to the sponsor to review the proposed use of funds, to discuss any potential Smart Streets considerations with the project, and to provide resources for technical assistance.
- 2. The formal application or funding request shall provide sufficient information about the projects for staff to determine whether the proposed project adheres to this policy. The evaluation and selection process will incorporate Smart Streets concepts.
- 3. Once MORPC-attributable funds are committed to a project, staff will continually monitor its development through the construction/implementation. This includes review and comment on (if applicable) requests for proposals, field reviews, scoping, preliminary studies, systems engineering analysis, design plans, and change orders to ensure adherence to this policy and provide guidance on incorporating Smart Streets concepts.

Requirements

The policy's requirements are listed below and grouped by the four goals of the policy. Some of these are already required by existing laws, regulations, and standards. They are included here to stress their importance for Smart Street concepts.

Connectivity

- 1. The project sponsor shall complete the checklist accompanying this policy and provide the information to MORPC.
- 2. The project shall use the most appropriate development process and design standards. Any digital infrastructure related to the project shall meet accepted industry standards.
- 3. Project sponsors shall notify the owners of digital infrastructure located within the project limits of the project scope and schedule after MORPC has committed funds to the project. They shall be given the opportunity to participate in the plan review process. This policy is not intended to create new rights for utilities outside those provided by existing law and contract.
- 4. The sponsor shall provide MORPC with geocoded data for the location, type and specifications of publicly-owned digital infrastructure that was installed as part of the project. Sensitive data must be protected by a non-disclosure agreement.
- 5. If the project will affect digital infrastructure adjacent to institutional uses or public facilities, such as a police or fire station, school, library, recreation center, government offices, or maintenance facility, the project sponsor shall engage the facility



- owner/operator about the possibility of the facility having access, if feasible, to the affected infrastructure.
- 6. If the construction of a project requires the removal or relocation of the project sponsor's digital infrastructure in current use for a transportation service, the infrastructure shall be maintained by being relocated or replaced. The replacement infrastructure shall meet current industry standards, be compatible with the existing infrastructure, and be sufficient to continue current transportation uses.

Flexibility

- 1. Project requirements for digital infrastructure shall be sensitive to the context of the project setting, the scope of the project, and cost. Projects in different contexts may take different approaches to Smart Streets.
- 2. Sponsors shall govern the project's digital infrastructure in a state of good repair through its anticipated useful life and operate the infrastructure securely, in accordance with industry standards.

Interoperability/Data

- 1. All Intelligent Transportation Systems (ITS) associated with a project shall be interoperable with other such systems serving public infrastructure in the region. They will have the capability to transmit and share data with each other.
- 2. A systems approach shall be used in developing a project, such that the sponsoring agency has engaged and communicated with stakeholders (within the sponsoring agency as well as any other jurisdictions) about the potential interrelationships between the project and any existing, planned or proposed infrastructure in the vicinity of the project.
- 3. If there are other adjacent infrastructure projects planned, programmed or in development, the projects should be coordinated to ensure consistency and connectivity among the facilities serving the area.
- 4. Sponsors of projects with digital infrastructure components are required to have policies in place to guide the collection, use and sharing of data and to ensure the security and privacy of the system and the data within it, especially for potentially sensitive data such as personally identifiable information.
- 5. Public transit agencies shall be informed of projects being developed in their service areas and shall have the opportunity to coordinate with the project sponsor to jointly consider the ITS aspects of the project. Each transit agency and the project sponsor can determine the appropriate level of participation in project development.
- 6. All sponsors shall identify any ITS services, inventory elements, functional requirements and interfaces/information flows in the Central Ohio Regional ITS Architecture that are relevant to the project before beginning detailed design or right-of-way acquisition.
- 7. Projects shall facilitate ITS integration opportunities and ITS extensions of additional/future projects as identified in the Central Ohio Regional ITS Architecture by accounting for future integration requirements and describing how it will support future extensions of the regional architecture.

Equity

1. All digital infrastructure funded by the project must be primarily utilized to serve a public purpose.



- 2. The sponsor shall ensure that actions taken to comply with this policy do not prevent safe use of the public right-of-way by any mode (e.g., a traffic signal cabinet shall not block the clear walking zone on the sidewalk or encroach on a transit stop).
- 3. Project sponsors shall comply with all applicable laws, regulations, and standards regarding the installation and placement of digital infrastructure.

Recommendations

The following statements are recommendations. Project sponsors and others are not obligated to follow any of these recommendations to be considered in compliance with this policy.

- 1. Local governments are encouraged to adopt their own Smart Streets policies to meet the needs of their communities. They should strive for consistency with this regional policy and federal and state requirements.
- 2. State government agencies should work with Metropolitan Planning Organizations to ensure consistency in digital infrastructure polices at the state, regional and local level.
- 3. Project sponsors are encouraged to build redundancy and resiliency into digital infrastructure to a degree that is in accordance with industry best practices.
- 4. Project sponsors may encourage colocation with private utility infrastructure provided that it does not inhibit public use of the infrastructure or right-of-way.
- 5. Project sponsors should allow other local governments and public uses the option to pay for the use power and fiber installed as part of the project that is not reserved by the sponsor for a specific public use. See also Recommendation 4 regarding private uses of the conduit.
- Project sponsors should consider incorporating other connected technologies into their
 projects that can benefit from and maximize the utility of the digital infrastructure being
 installed, such as smart lighting, traffic surveillance, security surveillance, data collection
 and reporting.
- 7. Project sponsors should avoid use of proprietary point technologies where practicable in favor of interoperable technologies.
- 8. Traffic signal maintenance should include upgrades to support connected vehicles when it can be installed at a comparably lower cost than a subsequent retrofit.
- As multiple mobility providers emerge and the usage of shared/autonomous vehicles increases, the demand for curb space may become acute at certain times and places. Local agencies should consider policies to equitably and effectively manage these spaces.
- 10. MORPC advocates for open data sharing, good data governance and the adoption of policies to ensure data security by local public agencies. However, it also recognizes that every situation presents unique challenges and trade-offs such that these principles cannot be applied to specific projects nor every circumstance.

Appeals

If the sponsor and MORPC staff are unable to reach an agreement on assuring compliance with a provision of this policy, sponsors may ask the Attributable Funds Committee to grant an exemption from the provision or to review the situation. MORPC staff will review the request and provide a report with recommendations to the committee in advance of the decision. In the event that the sponsor disagrees with the action of the Attributable Funds Committee, the sponsor may appeal to the MORPC Policy Committee officers, who may or may not elect to hear the appeal request.



IMPLEMENTATION

Upon approval and adoption of this policy, the Attributable Funds Committee will be tasked with incorporating Smart Street concepts into the project selection process for MORPC-attributable funds. The policy will also guide MORPC staff in the preparation of the Metropolitan Transportation Plan and other plans it prepares or to which it contributes.

A resource guide will be developed to assist sponsors in developing projects that comply with the Smart Streets Policy. This guide will contain project-specific best practices, sample policies, funding opportunities, and information on other resources.

EVALUATION

MORPC reports annually on the region's progress toward targets established in the Metropolitan Transportation Plan. These targets include several ITS-related targets that can be considered in evaluating the effectiveness of this policy.

MORPC collects data on several aspects of projects receiving the assistance of MORPC-attributable funds, such as the lead agency, location, limits, type of work, length, number of travel lanes, pedestrian facilities, bicycle facilities, and funding by phase, source and year. Digital infrastructure components of these projects will be tracked through reporting mandated by Connectivity Requirement #4.

Portions of the Policy that are the subject of an appeal heard by the Attributable Funds Committee will be subsequently reviewed by the committee, and any recommendations concerning the policy will be considered for approval by MORPC's Community Advisory, Transportation Advisory, and Transportation Policy committees.





SMART STREETS POLICY PROJECT CHECKLIST

PROJECT SCOPE

Using available information, check any of the following that could potentially be involved in the project:

- □ Right-of-way acquisition
- Utility reloction
- Excavation of more than 3 feet below ground level
- Traffic signal infrastructure
- □ Light poles

What transportation-related or mobility function will be performed by the digital infrastructure elements of the project?

CONNECTIVITY

Please cite the specific design guidance or resources related to digital infrastructure that you expect to use in the development and design of your project.

Will the project affect digital infrastructure in the vicinity of any institutional uses or public facilities? Check all that apply:

Police or fire station
School
Library
Recreation center
Government offices
Maintenance facility
Other (please specify):

What digital infrastructure is currently present in the project area? Will it be maintained in place or will it potentially need to be relocated or replaced? What digital infrastructure is expected to replace the existing infrastructure to meet current industry standards and be sufficient to continue current public uses?

What communications infrastructure (e.g. coax, fiber, conduit, duct bank, pull boxes) are present in the project area? What specifications/details (owners, users, number of strands, lines, capacity) are known about each one?



What are the current publicized connection speeds of internet service available in the project area?

FLEXIBILITY

What agency will be responsible for ongoing maintenance of the digital infrastructure and how will this be budgeted? If the project sponsor is not responsible for maintenance after the project ends, please indicate responsible agency name. Please attach the maintenance agreement.

INTEROPERABILITY

Project limits should be selected so that they can accommodate existing and future connections. If the project touches another jurisdiction, was a systems approach taken? Were cross-iurisdictional connections considered?

Identify any public transit services and stops in the project area. Describe any engagement with the transit service provider regarding this project.

Will the digital infrastructure systems associated with this project be interoperable with other such systems serving public infrastructure in the region?

Identify any Intelligent Transportation Systems (ITS) services, inventory elements, functional requirements and interfaces/information flows in the Central Ohio Regional ITS Architecture that are relevant to the project.

Does the project present any ITS integration opportunities and ITS extensions of additional/future projects as identified in the Central Ohio Regional ITS Architecture? Describe how it will support future extensions of the regional architecture.

What policies are in place to guide the collection, use and sharing of data and to ensure the security and privacy of the system and the data within it?

EQUITY

Identify people and organizations that are expected to benefit from the digital infrastructure proposed in the project and any people and organizations that could have a potential benefit.



Appendix E

Policy for Revising the Transportation Improvement Program (TIP)

Policy for Revising the Transportation Improvement Program (TIP)

Before the U.S. Department of Transportation (USDOT) can authorize the use of federal funds in MORPC's transportation planning area, MORPC must approve of their use by including a description of the purpose and amount of those funds in its TIP. Generally, this means that the TIP must list the specific project or program with the funding source and amounts that are consistent with the request for authorization. If the TIP will not be consistent with an anticipated request before the next scheduled biennial TIP update, MORPC must revise the TIP by a formal amendment or an administrative modification as described in this policy.

MORPC's TIP is a component of the Statewide TIP (STIP). After MORPC approves a revision to the TIP, ODOT must submit it and other STIP revisions to the USDOT for final approval.

The Policy for Revising the TIP is intended to conform to the minimum requirements of:

- The Infrastructure Investment and Jobs Act (IIJA) (P. L. 117-58, Nov. 15, 2021)
- 23 CFR 450, May 27, 2016
- Procedures for Ohio Statewide Transportation Program (STIP) Amendments and Administrative Modifications (signed by ODOT and FHWA on September 24, 2013)

I. Definitions

A. Administrative Modifications

Per 23 CFR 450.104 and in compliance with 49 CFR 613: Administrative modification means a minor revision to a long-range statewide or metropolitan transportation plan, Transportation Improvement Program (TIP), or Statewide Transportation Improvement Program (STIP) that includes minor changes to project/phase costs, minor changes to funding sources of previously included projects, and minor changes to project/project phase initiation dates. An administrative modification is a revision that does not require public review and comment, re-demonstration of fiscal constraint, or a conformity determination (in nonattainment and maintenance areas).

B. Amendment

Per 23 CFR 450.104 and in compliance with 49 CFR 613: Amendment means a revision to a long- range statewide or metropolitan transportation plan, TIP, or STIP that involves a major change to a project included in a metropolitan transportation plan, TIP, or STIP, including the addition or deletion of a project or a major change in project cost, project/project phase initiation dates, or a major change in design concept or design scope (e.g., changing project termini or the number of through traffic lanes). Changes to projects that are included only for illustrative purposes do not require an amendment. An amendment is a revision that requires public review and comment, re-demonstration of fiscal constraint, or a conformity determination (for metropolitan transportation plans and TIPs involving "non-exempt" projects in nonattainment and maintenance areas). In the context of a long-range statewide transportation plan, an amendment is a revision approved by the State in accordance with its public involvement process.

II. STIP/TIP Revisions

Projects listed in any of the four years of the approved STIP are eligible for authorization in any other of the four years of the STIP. STIP/TIP revisions are needed only for federal- and state-funded projects that require federal approval or authorization action prior to the next scheduled biennial STIP/TIP update. There are two categories of STIP revisions: formal amendments and administrative modifications.

A. STIP/TIP revisions must meet three major criteria:

- 1. Fiscal constraint must be maintained.
- 2. Transportation conformity requirements must be met for air quality nonattainment and maintenance areas.
- 3. STIP/TIP revisions shall be coordinated through MORPC's current adopted public involvement process.

B. Revisions Requiring an Amendment

- 1. Any change to the project description or scope that adds or removes a transportation feature.
- 2. Adding or deleting projects or project phases into or out of the current TIP that are not categorized as statewide line items.
- 3. Any change that affects financial constraint or affects air quality conformity (regardless of the funding source).
- 4. Project phase funding increase over the modification limits in II. C. below.

C. Revisions Acceptable through an Administrative Modification

- Revise a project description without causing significant change to the project scope (adding or removing a transportation feature) or conflict with the environmental document.
- 2. Revise a project's fiscal year within the current STIP/TIP.
- For project phases with MORPC-attributable funding, any increase in the amount of MORPC-attributable funding for a project such that the total MORPC funding for the project remains less than the agreed cap for the phases listed in the TIP (as amended) and defined in the Policies (Cost Overruns) in Appendix B.
- 4. For FHWA projects without MORPC-attributable funding, revision to project phase funding within the following limits:
 - a. for a project estimate less than \$3,000,000, a change in project/phase cost less than or equal to \$1,500,000.
 - b. for a project estimate greater than or equal to \$3,000,000, but less than \$5,000,000, a change in project/phase cost less than or equal to 50 percent.
 - c. For a project estimate greater than or equal to \$5,000,000, but less than \$10,000,000, a change in project/phase cost less than or equal to 30 percent.

d. for a project estimate greater than or equal to \$10,000,000, a change in project/phase cost less than or equal to 20 percent.

5. For FTA projects without MORPC-attributable funding:

- a. for a project phase listed amount less than \$600,000, a change in phase cost less than or equal to \$300,000.
- b. for a project phase listed amount greater than or equal to \$600,000, but less than \$1,000,000, a change in phase cost less than or equal to 50 percent.
- c. for a project phase listed amount greater than or equal to \$1,000,000, but less than \$5,000,000, a change in phase cost less than or equal to 30 percent.
- d. for a project phase listed amount greater than \$5,000,000, a change in phase cost less than or equal to 20 percent.
- e. a revision that affects only local transit funding sources and/or funding type changes.
- 6. Change in source/type of federal funds (between federal, state and local funds) by phase on a listed project or an individual statewide line item.
- 7. Change in project lead agency.
- 8. Split or combine individually listed projects in the TIP without causing a significant changes to the project scope, environmental document, or air quality conformity.
- 9. Revise the ALI code with similar scope, project name, number of vehicles, or type of vehicles.

D. MORPC TIP Amendment Procedures

MORPC's Transportation Policy Committee will consider approval of a resolution to amend the TIP at its meetings in March, June, September and December (generally the month before ODOT completes a STIP amendment), with special amendments considered on an as-needed basis.

- The MORPC TIP Manager must receive requests for the amendment <u>by the 10th</u> <u>day of February, May, August, or November</u> to be included in the next regularly scheduled STIP amendment. MORPC may choose to postpone consideration of requests received after this date until the next TIP amendment.
- 2. TIP revision requests to MORPC should include current information for all fields included in the TIP project listing, including a funding table that shows the amount, fiscal year, and source for each phase of a project. Requests should highlight fields that differ from the current TIP listing. Requests should also provide information about how the project affects bicyclists, pedestrians and transit riders, such as the facilities available to each before and after the project.
- 3. MORPC staff will prepare a resolution packet for members of the Community Advisory Committee (CAC), Transportation Advisory Committee (TAC), and Transportation Policy Committee meetings.
- 4. MORPC submits the amendment resolution to the ODOT Office of Program Management following Transportation Policy Committee approval.

- 5. The ODOT Office of Program Management will prepare highway program-funded STIP Amendment requests for submittal to FHWA by the <u>first business day of the</u> months of October, January, April, and July (or necessary special submittal).
- 6. STIP revisions become effective only following USDOT approval.
- 7. The ODOT Office Program Management will notify the MORPC TIP Manager of USDOT approval of STIP revisions.

E. MORPC Administrative Modification Procedures

- 1. By approval of the resolution to adopt the SFY 2024-2027 TIP (Appendix F) the Transportation Policy Committee has delegated the authority to approve administrative modifications (i.e., revisions meeting the criteria described in II. C. above) to MORPC's Transportation Study Director.
- 2. The MORPC TIP Manager will submit each approved administrative modification to the appropriate ODOT District office, which will forward it to the ODOT Office of Program Management and/or ODOT Office of Transit for approval.
- 3. Once approved by ODOT, the administrative modification will be incorporated into Ohio's STIP and no federal action will be required. ODOT will notify MORPC of the approved administrative modification and provide a copy of the approved administrative modification to FHWA and FTA.

Appendix F

Documentation of MORPC Transportation Policy Committee Adoption of the SFY 2024–2027 TIP

RESOLUTION T-5-23

"Adoption of the FY 2024-2027 Transportation Improvement Program (TIP) and Amending and Reaffirmation of the 2020-2050 Metropolitan Transportation Plan"

WHEREAS, the Mid-Ohio Regional Planning Commission is designated as the metropolitan planning organization (MPO) by the Governor, acting through the Ohio Department of Transportation and in cooperation with locally elected officials for Franklin and Delaware counties, the cities of New Albany and Pataskala and Etna Township in Licking County, and Violet and Bloom townships in Fairfield County, and Jerome Township in Union County; and

WHEREAS, pursuant to 23 United States Code 134, and 49 United States Code 5303, 5305, and 5306, MORPC, as the MPO, has caused the 2020-2050 Metropolitan Transportation Plan dated May 2020 to be prepared; and

WHEREAS, pursuant to 23 United States Code 134, and 49 United States Code 5304, MORPC, as the MPO, has prepared a Transportation Improvement Program (TIP) for Fiscal Years 2024 through 2027 dated May 1, 2023, and available at www.morpc.org/tip; and

WHEREAS, all projects in the TIP are included in the 2020-2050 Metropolitan Transportation Plan (MTP) although there are projects in the TIP that are advancing ahead of the time frame shown in the MTP: and

WHEREAS, pursuant to 23 USC 134 and 42 USC 7506, the 2020-2050 Metropolitan Transportation Plan has been reanalyzed based on accepted methodology and has been determined to be in conformity with the requirements of the Clean Air Act Amendments of 1990, and said fact is documented in the TIP Appendix 1: *Air Quality Conformity Determination* dated May 1, 2023, and the SFY 2024-2027 TIP projects are consistent with this conformity determination; and

WHEREAS, the TIP includes the Central Ohio Transit Authority's (COTA's) Short-Range Transit Plan (SRTP) with specific details provided in Appendix A of the TIP, which will be adopted by the COTA board at its May 2023 meeting; and

WHEREAS, in compliance with the U.S. Department of Transportation's Title VI regulations, solicitation of citizens' comments on the TIP was made by following MORPC's adopted Public Involvement Process including review by the Community Advisory Committee (CAC), advertisements in the area newspapers, sunshine mailings and an open house meeting; and

WHEREAS, in response to the Federal Transit Administration's guidelines on private sector participation, private transportation operators in the region have been involved in the planning process through representation on the Transportation Advisory Committee, the CAC and/or the Transportation Policy Committee; and

WHEREAS, pursuant to 23 USC 134, the financial plan for the TIP demonstrates that it can be implemented and that it is consistent with funding reasonably expected to be available; and

WHEREAS, the TIP does not become effective until approval is received from the federal and state authorities; and

WHEREAS, the Community Advisory Committee at its meeting on May 1, 2023 and the Transportation Advisory Committee at its meeting on May 3, 2023 recommended approval of this resolution to the Transportation Policy Committee; now therefore

BE IT RESOLVED BY THE TRANSPORTATION POLICY COMMITTEE OF THE **MID-OHIO REGIONAL PLANNING COMMISSION**:

- Section 1. That it adopts the Transportation Improvement Program for Fiscal Years 2024 through 2027 dated May 1, 2023, as provided on the MORPC website at www.morpc.org/tip and recommends that its members incorporate these improvements into their transportation improvement programming for their governmental units.
- Section 2. That it amends the 2020-2050 Metropolitan Transportation Plan to adjust the time frame of certain projects already included the MTP to match the schedule shown in the TIP and it affirms the consistency between the Fiscal Years 2024 through 2027 TIP and the 2020-2050 Metropolitan Transportation Plan and the determination of conformity between the TIP and the State Implementation Plan (SIP) as documented in TIP Appendix 1.
- Section 3. That it authorizes the Transportation Director to approve administrative modifications to the TIP as provided in Appendix E of the document.
- Section 4. That staff is authorized to make such changes to the TIP document as are needed to satisfy clarifying comments from the Ohio and U.S. Departments of Transportation, but which do not change the intent of the document.
- Section 5. That the Transportation Policy Committee finds and determines that all formal deliberations and actions of this committee concerning and relating to the adoption of this resolution were taken in open meetings of this committee.

Erik J. Janas, Chair MID-OHIO REGIONAL PLANNING COMMISSION
Date

Prepared by: Programming Department Staff