

TRANSPORTATION IMPROVEMENT PROGRAM



Henderson • Vanderburgh • Warrick

TRANSPORTATION IMPROVEMENT PROGRAM 2024-2028 for the Evansville-Henderson Urbanized Area

Evansville MPO Policy Committee Adoption: March 9, 2023 Indiana Governor's Approval: July 18, 2023 Kentucky Governor's Approval: April 17, 2023

Evansville Metropolitan Planning Organization

1 NW Martin Luther King, Jr. Blvd. Room 316 - Civic Center Complex Evansville IN, 47708

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The preparation of this report has been financed in part through grant[s] from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] of the Title 23, U.S. Code. The contents of this report do not necessarily reflect the official views of policy of the U.S. Department of Transportation.

AMENDMENTS:

September 14, 2023 November 9, 2023 January 11, 2024 May 9, 2024 July 11, 2024 September 12, 2024 November 14, 2024 January 9, 2025 March 13, 2025

ADMINISTRATIVE MODIFICATIONS:

August 14, 2023 August 15, 2023 August 29, 2023 August 31, 2023 September 21, 2023 November 13, 2023 January 10, 2024 January 18, 2024 February 16, 2024 February 26, 2024 February 27, 2024 March 19, 2024 April 18, 2024 April 25, 2024 June 5, 2024 June 11, 2024 June 21, 2024 July 3, 2024 August 16, 2024 August 26, 2024 August 29, 2024 September 24, 2024 October 18, 2024 November 25, 2024 December 3, 2024 January 21, 2025 January 29, 2025 January 21, 2025 January 29, 2025 February4, 2025 February 24, 2025 March 6, 2025 March 25, 2025 April 11, 2025 April 23, 2025

RESOLUTION ADOPTING THE EVANSVILLE METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM FOR FISCAL YEARS 2024-2028

WHEREAS the Evansville Metropolitan Planning Organization (MPO) is the organization designated by the Governor as the Metropolitan Planning Organization responsible, together with the State, for carrying out the provisions of 23 U.S.C. 134 (Federal-Aid Highway planning requirements), and capable of meeting the requirements of 49 U.S.C. 5303 (Federal Transit planning requirements) in the Evansville Urbanized Area: and

WHEREAS the Evansville MPO Policy Committee is the policy body of the Evansville Metropolitan Planning Organization; and

WHEREAS the Infrastructure Investment and Jobs Act (IIJA), signed into law in 2021, and associated federal regulations, require that each MPO adopt a Transportation Improvement Program (TIP) consisting of federally funded and/or regionally significant transportation improvement projects within the metropolitan planning area, and that the TIP shall cover a period of no less than four years; and

WHEREAS the Evansville MPO has complied with the Clean Air Act Amendments of 1990 (CAAA) requirements as they pertain to the development and conformity of the FY 2024-2028 TIP; and

WHEREAS the FY 2024- 2028 Transportation Improvement Program (TIP) conforms to the State Implementation Plan for Air Quality according to the United States Environmental Protection Agency's Transportation Conformity Guidance for the South Coast II Court Decision, made available November 2018; and

WHEREAS the Evansville MPO consulted with the Interagency Consultation Group and the Evansville MPO anticipates, subsequent to Policy Board approval, the USDOT will find that the proposed FY 2024-2028 TIP meets Transportation conformity requirements under Section 176(C) of the Clean Air Act and 40 CFR Parts 51.390 and 93; and

WHEREAS the FY 2024-2028 TIP program of projects is both fiscally constrained and consistent with the Metropolitan Transportation Plan 2050 (MTP 2050), and meets the requirements of 23 U.S.C. 450.326; and

WHEREAS the FY 2024-2028 TIP was developed in cooperation with state and local officials and public transportation operators in the region; and

WHEREAS the development of the TIP has involved the public and interested stakeholders in an open and transparent process as detailed in the Evansville MPO *Participation Plan*, which includes a public comment period of no less than 30 days.

BE IT THEREFORE RESOLVED that the Evansville Metropolitan Planning Organization Policy Committee, at its regular meeting of March 9, 2023 adopts the Evansville Metropolitan Planning Organization *Transportation Improvement Program, 2024-2028*.

Mr. Jack Corn, Jr., Chairperson Evansville Metropolitan Planning Organization Policy Committee

March 9, 2023



of Transportation

Region V 200 West Adams St., Suite 320 Chicago, IL 60606-5253

Federal Transit Administration Federal Highway Administration Indiana Division 575 N. Pennsylvania St., Rm 254

Indianapolis, IN 46204-1576

April 4, 2023

Roy Nunnally, Director Asset Management Division Indiana Department of Transportation 100 N Senate Ave. N925 Indianapolis, IN 46204

Dear Mr. Nunnally:

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) have completed our review of the documents necessary to make an air quality conformity finding for the Evansville Metropolitan Planning Organization's (EMPO) planning documents. The Evansville Metropolitan Planning Area is within the 2-county Evansville air quality conformity area comprised of Vanderburg and Warrick Counties. The need for this new conformity finding stems from a recent update to the EMPO 2050 Metropolitan Transportation Plan (MTP) and adoption of the FY2024-2028 EMPO Transportation Improvement Program.

Vanderburgh and Warrick Counties are designated as Maintenance for the 1997 Ozone Standard until October 19, 2027. Appropriate consultation and public involvement on the updated MTP and TIP was completed. The Indiana Department of Environmental Management, the Indiana Department of Transportation, and the US Environmental Protection Agency have completed their reviews and have determined that air quality conformity requirements have been met.

This conformity finding supersedes all previous conformity findings for this MPO. Therefore, FHWA and FTA affirms the following planning documents conform to air quality conformity rule requirements:

Evansville MPO 2050 Metropolitan Transportation Plan Evansville MPO 2022-2026 TIP (Amendment TIP-9) Evansville MPO 20424-2028 (original)

Please note that the 2024-2028 TIP is not incorporated into INDOT's current Statewide Transportation Improvement Program (STIP), therefore, the 2022-2026 TIP is the only TIP officially recognized by FHWA and FTA.

If you have any questions, please feel free to contact Erica Tait, FHWA, at 317-226-5629 or k.carmanygeorge @dot.gov; or Cecilia C. Godfrey, FTA, at 312-705-1268 or cecilia.crenshaw@dot.gov.

Sincerely,

Digitally signed by KELLEY KELLEY BROOKINS BROOKINS Date: 2023.04.04 13:52:27 -05'00' Kelley Brookins Regional Administrator FTA Region V

cc: (transmitted by e-mail) Seyed Shokouhzadeh, EMPO Pamela Drach, EMPO Jay Mitchell, INDOT Cecilia Godfrey, FTA Jason Ciavarella, FTA Tony Maietta, EPA Shawn Seals, IDEM Nick Vail, FHWA-KY

Sincerely,

JERMAINE Digitally signed by R HANNON Date: 2023.04.04

Jermaine R. Hannon Division Administrator FHWA Indiana Division



INDIANA DEPARTMENT OF TRANSPORTATION

100 North Senate Avenue Room N758-Executive Office Indianapolis, Indiana 46204

PHONE: (855) 463-6848 Eric Mich

Eric Holcomb, Governor Michael Smith, Commissioner

July 18, 2023

Mr. Seyed Shokouhzadeh, Executive DirectorEvansville Metropolitan Planning Organization1 Northwest Martin King Boulevard, Civil Center Complex, Room 316Evansville, IN 47708

Fiscal Year 2024 – 2028 Transportation Improvement Program (TIP) Approval

Dear Mr. Shokouhzadeh:

The Indiana Department of Transportation (INDOT) has completed its review of the FY 2024-2028 Transportation Improvement Program for the Evansville Metropolitan Planning Organization (EMPO). State and locally initiated transportation projects were reviewed for accuracy and compliance under The Infrastructure Investment and Jobs Act (IIJA), Public Law 117-58.

It is my pleasure to inform you that on behalf of Governor Eric Holcomb, I approve your FY 2024-2028 Transportation Improvement Program. This document will serve as support for the local and INDOT projects in your area that fall within the FY 2024-2028 timeline and will be included by reference in the FY 2024-2028 Indiana Statewide Improvement Program (STIP).

If you should have any questions, please feel free to contact Roy Nunnally at 317-234-1692.

Sincerely,

Michael Smith, Commissioner Indiana Department of Transportation

cc: Lyndsay Quist Louis Feagans Roy Nunnally Erica Tait Kari Carmany-George Rusty Fowler Christopher Gentry

File

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Andy Beshear

GOVERNOR



TRANSPORTATION CABINET

Jim Gray

200 Mero Street Frankfort, Kentucky 40601

April 17, 2023

Mr. Seyed Shokouhzadeh Executive Director Evansville Metropolitan Planning Organization 1 N.W. Martin Luther King Jr. Blvd. Civic Center Complex, Rm. 316 Evansville, IN 47708

Dear Mr. Shokouhzadeh:

It is my pleasure to approve the Evansville Metropolitan Planning Organization's FY 2024-2028 Transportation Improvement Program (TIP) as Governor Andy Beshear's designee. The Kentucky Transportation Cabinet will incorporate the TIP by reference in Kentucky's Statewide Transportation Improvement Program.

Sincerely,

DocuSigned by: 158 9DC832F7B94544E...

Jim Gray Secretary

c: Mikael Pelfrey John Ballantyne Deneatra Henderson Ron Rigney Jill Lamb



TRANSPORTATION PLANNING PROCESS CERTIFICATION

In accordance with 23 CFR 450.336, the Indiana Department of Transportation and the Evansville Metropolitan Planning Organization certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134,49 U.S.C. 5303, and 23 CFR part 450.300;
- 2. Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST ACT (Pub. L 114-357) and 49 CFR part 26 regarding the involvement of disadvantages business enterprises in DOT funded projects;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37 and 38;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- Section 324 of Title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

In January 2021, the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) conducted virtual certification review of the Evansville MPO urban transportation planning process. FHWA and FTA issued a subsequent finding that the Evansville MPO was fully certified as meeting all pertinent requirements.

Evansville Metropolitan Planning Organization

Jupel.

Seyed Shokouhzadeh – Executive Director

23

Indiana Department of Transportation

Roy S Nunnally - Director, Division of Asset Management

3/1/2023

Date

Date

ACKNOWLEDGEMENTS

Evansville MPO Policy Committee Members

Jack Corn, Jr. **Rusty Fowler** Lloyd Winnecke William "Buzzy" Newman **Ron Beane Ben Shoulders** Jill Hahn Dan Saylor Nick Stallings John Stoll Todd M. Robertson **Christy Powell Deneatra Henderson** Michael Smith **Jermaine Hannon** Kari Carmany-George Shawn Seals **Kelley Brookins** Cecilia Godfrey **Todd Jeter** John Ballantyne Jim Gray **Mikael Pelfrey Michael Kennedy**

Chairperson, Evansville City Council Appointment Vice-Chairperson, Indiana Department of Transportation Mayor, City of Evansville Henderson City Manager, City of Henderson Appointment Councilmember, Evansville City Council Commissioner, Vanderburgh County Commission Councilmember, Vanderburgh County Council Commissioner, Warrick County Commission County Engineer, Henderson County Appointment County Engineer, Vanderburgh County Commission Appointment Transportation and Services Director, City of Evansville Mayoral Appointment Town Manager, Town of Newburgh Appointment Chief District Engineer, Kentucky Transportation Cabinet Indiana Department of Transportation (NV) Indiana Federal Highway Administration (NV) Indiana Federal Highway Administration (NV) Indiana Department of Environmental Management (NV) Federal Transit Administration Region V (NV) Federal Transit Administration Region V (NV) Kentucky Federal Highway Administration (NV) Kentucky Federal Highway Administration (NV) Kentucky Transportation Cabinet (NV) Kentucky Transportation Cabinet (NV) Kentucky Division of Air Quality (NV)

(NV) = Non-voting

ACKNOWLEDGEMENTS

Evansville MPO Technical Committee Members

Nate Hahn, Chairperson Rick Wilson, Vice Chairperson Executive Director, Evansville Vanderburgh Airport Authority Superintendent of Operations, METS

The following organizations are represented on the Technical Committee:

American Medical Response American Structurepoint, Inc. Arc of Evansville Ascension St. Vincent Black Chamber of Commerce Evansville Carver Community Organization Commonwealth Engineers, Inc. CSX Transportation David Matthews Associates **Dpatrick Automotive** Easterseals Rehabilitation Center Eastland Mall Evansville Regional Economic Partnership EnviroKinetics, Inc. Evansville Bicycle Club Evansville Board of Public Safety **Evansville City Engineer** Evansville Department of Metropolitan Development Evansville Department of Transportation and Services Evansville Department of Urban Forestry Evansville Deputy Mayor Evansville Environmental Protection Agency **Evansville Parks and Recreation Department Evansville Police Department Evansville Regional Airport Evansville Trails Coalition** Evansville/Vanderburgh County Area Plan Commission Evansville/Vanderburgh County Emergency Management Agency Evansville Water and Sewer Department Federal Highway Administration (Indiana) Federal Highway Administration (Kentucky) Federal Transit Administration (Region V) Green River Area Development District Henderson Area Rapid Transit

Henderson City Engineer HOLA Evansville Henderson City Manager Henderson County Engineer Henderson County Riverport Authority Henderson-Henderson County Chamber of Commerce Henderson-Henderson County Plan Commission Henderson County Judge Executive Indiana Department of Environmental Management (Indianapolis) Indiana Department of Transportation (Indianapolis) Indiana Department of Transportation (Vincennes) Indiana Southern Railroad Kentucky Transportation Cabinet (Frankfort) Kentucky Transportation Cabinet (Madisonville) Lochmueller Group Metropolitan Evansville Transit System Port of Indiana-Mount Vernon Posey County Chamber of Commerce Ok4 Inc. Shrewsberry & Associates, LLC Southern Indiana Resource Solutions, Inc. (SIRS) Town of Chandler United Neighborhoods of Evansville (UNOE) University of Evansville US House of Representatives District 8 Vanderburgh County Emergency Management Agency Vanderburgh County Engineer Warrick County Economic Development Warrick County Plan Commission Warrick County School Corporation Westside Improvement Association

Evansville MPO Staff

Seyed Shokouhzadeh Pamela Drach Matt Schriefer, AICP Erin Schriefer Amir Varshochi Brooke Vorbeck, REM Xinbo Mi Kari Akin Lorenzo Marsh Laura Lamb Executive Director Deputy Director Chief Transportation Planner Senior Transportation Planner Transportation Planner Environmental Scientist Senior Transportation Engineer Senior Finance Officer Transportation Technician Transportation Advisor

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The Evansville Metropolitan Planning Organization

Effective transportation planning requires an organization with a regional focus and the ability to operate independent of city, county or state lines. The United States Congress first officially recognized this need in 1962, when the Federal-Aid Highway Act was enacted. This legislation mandated that all urbanized areas over 50,000 in population were required to establish a "3-C" (continuing, cooperative, comprehensive) planning process in order to receive federal highway planning and improvement funding (23 U.S.C. 134; 49 U.S.C. 1603a). In 1969, metropolitan planning organizations (MPOs) were created to conduct the 3-C planning process within these urbanized areas. Established as the Evansville Urban Transportation Study (EUTS), the Evansville MPO is the designated planning agency responsible for conducting the 3-C planning process within the Evansville Urbanized Area (UZA).

01 ABOUT THE 2024-2028 TIP



While UZA boundaries are defined by the United States Census Bureau, a Metropolitan Planning Area (MPA) is determined by agreement between the MPO and the Governor(s), and defines the geographic area in which the metropolitan planning process is carried out. The Evansville MPO MPA contains approximately 650 square miles in Indiana, including the City of Evansville, Vanderburgh County, Warrick County and a small area of the Evansville UZA extending into Posey County. In Kentucky, the MPA encompasses approximately 440 square miles, which includes the City of Henderson and Henderson County. Figure 1.1 illustrates the Evansville MPO Metropolitan Planning Area, including the Urbanized Area.

A Policy Committee and Technical Committee guide and assist the Evansville MPO in its planning activities. The Policy Committee is the chief advisory body and is responsible for policy formulation, project guidance, and administrative coordination. This includes delegation of and review of work activities for the MPO Staff. Official actions taken by the Evansville MPO require approval by the Policy Committee. Committee membership includes elected or appointed officials from local governments within the Evansville MPO's UZA, as well as representatives from the Federal Highway Administration, Federal Transit Administration, Indiana Department of Transportation, Indiana Department of Environmental Management, and the Kentucky Transportation Cabinet.

The Technical Committee is composed of planners, engineers, community representatives and professional staff from various public agencies within the planning area. This committee is the chief working committee, providing relevant expertise and data to the Evansville MPO. Each technical task undertaken by Evansville MPO staff involves the participation of the Technical Committee. The Technical Committee is directly responsible to the Policy Committee.

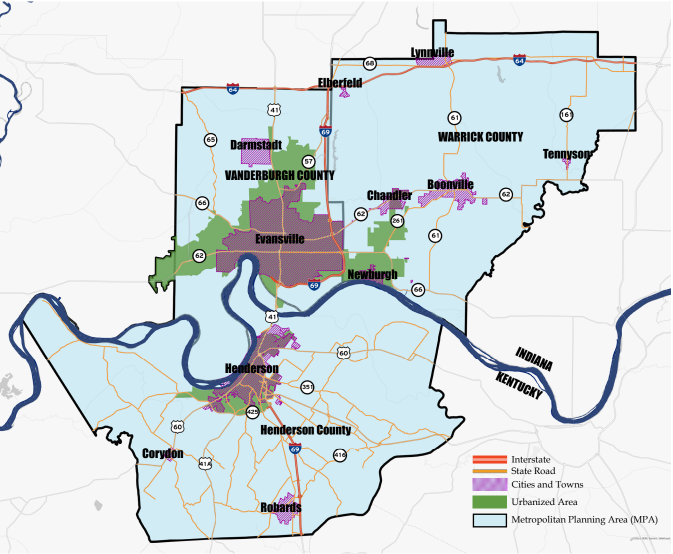


Figure 1.1: Evansville MPO Metropolitan Planning Area and Urbanized Area

Federal Transportation Legislation and Regulations

The Infrastructure Investment and Jobs Act (IIJA), which became law November 15, 2021, is the current federal legislation addressing surface transportation and funding. The IIJA maintains a focus on safety, keeps intact the established structure of the various highway-related programs, continues efforts to streamline project delivery with a focus on climate change mitigation, resilience, and equity for all users. It reauthorizes the highway, transit, bicycle and pedestrian programs and policies established through its predecessors and provides more opportunities for local governments to access new funding programs.

The IIJA continues the metropolitan and statewide transportation planning processes; maintaining performance goals, measures, and targets in the process of identifying needed transportation improvements and project selection. The IIJA builds on the efforts of earlier bills to address the many challenges facing transportation systems today – with a focus on safety, bridges, climate change, resilience and project delivery. Requirements for a long-range metropolitan transportation plan (MTP) and a short-term transportation improvement program (TIP) continue, with the MTP to incorporate performance plans required by legislation for specific programs.

Federal legislation requires that all transportation projects requesting federal transportation funding under title 23 U.S.C. or the Federal Transit Act funds, in addition to all regionally significant projects regardless of funding source, be included in a TIP. Consideration must be given to the relationship between the projects programmed in the TIP and the planning factors in the FAST Act and subsequent transportation legislation. The Evansville MPO Metropolitan Transportation Plan 2050 (MTP 2050), adopted March 9, 2023, includes a recommended program that was developed with consideration of the 10 planning factors. The TIP serves as a tool to implement projects from the long-range MTP, as well as a document to keep the public informed about regional projects. Figure 1.2 illustrates the transportation planning process as it relates to the Evansville MPO. Project prioritization is discussed further in Chapter 2.

Development of the TIP includes funding schedules and project prioritization for both local and stateinitiated projects. This requires the participation of representatives from a multitude of public agencies.

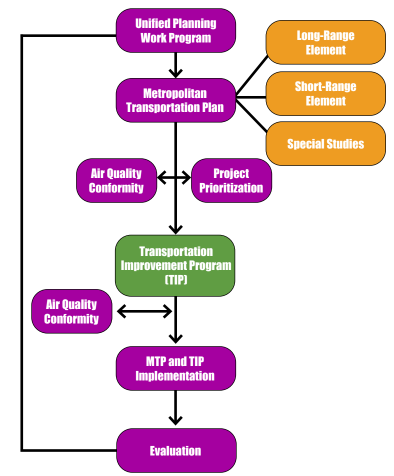


Figure 1.2: Evansville MPO Transportation Planning Process

Representatives from Vanderburgh County, Warrick County, Henderson County, Evansville, Henderson, and Newburgh are consulted regarding transportation priorities for their localities and the region. Additionally, the MPO has ongoing partnerships with the two public transit agencies and the non-profit organizations that provide services within the MPA.

State initiated projects are prioritized and selected through the respective state's statewide transportation planning process. The selected state projects are submitted to the Evansville MPO for inclusion in the TIP. A Memorandum of Agreement was executed in 2015 between the Evansville MPO, INDOT, KYTC, Metropolitan Evansville Transit System (METS) and Henderson Area Rapid Transit (HART). The MOA lists the roles and responsibilities of each agency involved in the transportation planning process as required by the regulations.

Relationship to Other Planning Documents

The TIP includes projects from the long- and shortrange planning processes. Projects or programs derived from the long-range process must be consistent with the Metropolitan Transportation Plan (MTP 2050), while those in the short-range element are evaluated, developed and prioritized through the MPO call for projects process cooperatively with local public agencies. The MPO's Congestion Management Process (CMP) provides support for both long- and short-range projects by documenting transportation deficiencies and identifying potential mitigation strategies to increase the efficiency of the entire multimodal transportation system. These may include a variety of activities, including roadway maintenance, active transportation, transit, access management, capacity expansion, and air quality projects. As the MTP provides the basis for the long-range program, the CMP and additional special studies undertaken by the MPO provide fundamental support for the short-range programs and projects included in the TIP. Such special plans include but are not limited to the Regional Intelligent Transportation Systems (ITS) Architecture, Complete Streets policy, Safety Action Plans, and regional bicycle and pedestrian plans.

The legislation requires that all transportation projects funded through the Federal Transit Administration's (FTA) Section 5310: Enhanced Mobility of Seniors and Individuals with Disabilities Program be derived from a locally developed Coordinated Public Transit – Human Services Transportation Plan (Coordinated Plan). The Coordinated Plan must be considered before a project using Section 5310 funds can be included in the TIP. The METS Comprehensive Operations Analysis (COA) also serves as an important guide for the prioritization of projects for the METS system.

Projects initiated by INDOT and KYTC are prioritized and selected through each state's statewide transportation planning process. The selected state projects are coordinated with the respective Statewide Transportation Improvement Program (STIP), and submitted to the MPO for inclusion in the TIP. They are presented in the full project funding and implementation schedule in Chapter 4. This transportation improvement program, the 34th published by the Evansville MPO, describes how federal transportation funds for highway and transit improvements in the Evansville MPO Planning Area are to be obligated during the period of July 1, 2023 to June 30, 2028. The 2024–2028 TIP is consistent with the MTP 2050, is supported by the Congestion Management Process, and is consistent with the Coordinated Plan. The TIP has been developed through a coordinated process consistent with the regulations, planning documents and factors described. While the TIP covers five years of project programming, the FHWA and the FTA will consider the projects in the fifth year as informational.

The MTP 2050 projects can be found in Appendix A.

Performance Targets and Measures

The 2024-2028 TIP continues the effort to integrate the values and needs of the community as defined by the Metropolitan Transportation Plan 2050 (MTP 2050). The MTP 2050 integrates a focus on livability, summarized in the vision statement for MTP 2050. The vision statement reflects the ideal future toward which planning activities will be directed, and is supported by goals, objectives, and performance targets. Each goal is a long-term end to which planning activities will be directed. Each objective is an intermediate end in the progression towards a goal. Performance Targets, responding to the performance-based planning emphasis areas established in MAP-21, are the measurable, achievable steps needed to accomplish the objectives. The Goals, Objectives and Performance Measures from the MTP 2050 are detailed in Table 1.1

MTP 2050 Vision

The Evansville-Henderson region will have a balanced multimodal transportation network. Expanded mobility options will improve the quality of life and health for all users and generate increased economic opportunities. Sustainable and resilient practices will reduce environmental impacts and increase safety and security in the region.

Table 1.1: MTP 2050 Goals, Objectives, and Performance Measures

	QUALITY OF LIFE & HEALTH			
Pro	Goal: Provide a variety of transportation options for all residents to improve connectivity and enhance quality of life, community health and transportation equity.			
1	 Objective: Increase the availability of bicycle and ADA-accessible pedestrian facilities to provide better connections between residential areas, workplaces, health care, schools, shopping, parks/recreational facilities, services and other transportation networks. 			
2	Objective: Increase the viability of transit by providing more options and connections between residential areas, workplaces, health care, schools, shopping, parks/recreational facilities, services and other transportation networks.			
3	Objective: Create a dependable transportation network to minimize impacts of unexpected delays and provide consistent travel times for all modes.			
Per	formance Measures:	Federal:		
	# of on-street bicycle miles			
# of greenway/shared use path miles				
	# of sidewalk miles on arterials and collectors			
	# of people within 1/4 mile of a transit route			
	% of person-miles traveled on interstate system that are reliable	~		
	% of person-miles traveled on non-interstate NHS system that are reliable	~		
	ECONOMIC VITALITY			
Goal: Increase the economic vitality of the region to support mobility options, employment access and freight movement efficiency.				
1	 Objective: Increase the availability of bicycle and ADA-accessible pedestrian facilities to improve job access for residents and serve as an economic catalyst to promote redevelopment. 			
2	Objective: Expand transit options and increase efficiencies to improve access to jobs and places of business in and between all three counties.			
3	Objective: Create a consistent and dependable transportation network to ensure the on-time delivery of goods and services.			
4	Objective: Prioritize transportation projects that support redevelopment and compact growth to reduce the cost of providing transportation options and utilizing the transportation network.			
Per	formance Measures:	Federal:		
	# of people within 1 mile of an on-street bicycle facility			
	# of people within 1/2 mile of a greenway/shared use path			
	# of people within 1/4 mile of a sidewalk on arterials and collectors			
	# of jobs within 1/4 mile of a transit route			
	Truck Travel Time Reliability Index (TTTR)	~		

Table 1.1: MTP 2050 Goals, Objectives, and Performance Measures Cont.

	ENVIRONMENT				
	l: velop a transportation system that minimizes environmental impacts and preserves or enhances natural resources, ter quality.	air quality and			
1	1 Objective: Incorporate sustainability and resiliency into the planning process by prioritizing projects that reduce emissions.				
2	Objective: Prioritize projects that incorporate design elements to reduce and mitigate environmental impacts on the transpor	rtation network.			
Per	formance Measures:	Federal:			
	Cumulative Reductions- Particulate Matter (PM 2.5)	~			
	Cumulative Reductions-Particulate Matter (PM 10)	~			
	Cumulative Reductions-Nitrogen Dioxide (NOx)	~			
	Cumulative Reductions-Carbon Monoxide (CO)	~			
	Cumulative Reductions-Volatile Organic Compound (VOC)	~			
	SAFETY & SECURITY				
1	orove the safety and security of the transportation system for all users. Objective: Prioritize projects that reduce serious injuries and fatalities to ensure safe and secure transportation networks for Objective:	all users.			
2	Maintain and monitor transportation infrastructure conditions to preserve regional transportation networks.				
3	Objective: Maintain a state of good repair for transit and paratransit vehicles and facilities to ensure a safe and secure transit	t system.			
	Number of fatalities	~			
	Fatality rate per 100 million VMT	~			
	Number of serious injuries	~			
	Serious injury rate per 100 million VMT	~			
	Number of non-motorized fatalities and serious injuries	~			
	% of pavement on the interstate system in good condition	~			
	% of pavement on the interstate system in poor condition	~			
	% of pavement on the non-interstate NHS system in good condition	~			
	% of pavement on the non-interstate NHS system in poor condition	~			
	% of NHS system bridge deck area in good condition	~			
	% of NHS system bridge deck area in poor condition	~			
	% of revenue vehicles that have met or exceeded their Useful Life Benchmark (ULB)	~			
	% of non-revenue vehicles that have met or exceeded their Useful Life Benchmark (ULB)	~			
	% of facilities with a condition rating below 3.0 on FTA's Transit Economic Requirements Model (TERM) Scale	×			

The IIJ Act continues the performance-based planning emphasis for investing resources in projects that collectively make progress toward the achievement of national goals. The legislation requires the consultation between states, MPOs and other stakeholders, to establish performance measures in these areas:

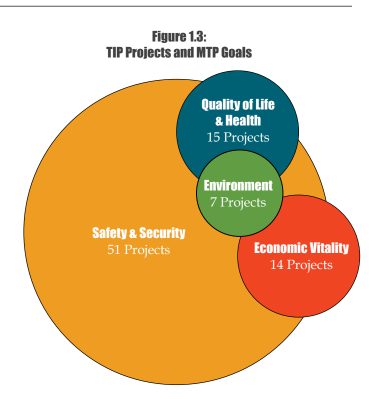
- Highway Safety Performance Measures (PM1),
- Pavement and Bridge Performance Measures (PM2),
- System Performance Measures and CMAQ (PM3),
- Transit Asset Management (TAM), and
- Public Transportation Agency Safety Plan (PTASP)

The TIP and other plans are required to include information regarding performance measures and regional progress towards achieving the goals set forth in the plan and how the measures inform decisions and guide investment priorities for the regional transportation network. While Chapter 2 includes more detailed information on the regional and national performance measures, the link to the decision-making process, and the investments in the 2024-2028 TIP program of projects, Figure 1.3 summarizes the number of projects in the TIP with respect to the MTP 2050 Goals, Objectives and Performance Measures. Many TIP projects provide benefits to more than one MTP Goal by addressing secondary deficiencies as part of the larger project, such as a road resurfacing project that includes bicycle and pedestrian elements.

Fiscal Constraint

Federal regulations require that the TIP include a demonstration of financial constraint that includes sufficient financial information to determine which projects are to be implemented using current and/or reasonably available revenues. The TIP was developed in a manner that optimizes use of available funds and resources, and serves the transportation needs of the region, as defined in the long-range MTP 2050. The TIP financial plan in Chapter 3 shows the funding programmed for the local FY 2024-2028 program and the anticipated federal funding for the region, and demonstrates that the region has reasonably expected forecasted revenues available to fund the local program of projects as presented in the 2024-2028 TIP.

Fiscal constraint for the INDOT and the KYTC programs of projects is demonstrated in their respective STIP documents.



Air Quality/Conformity

The EPA published the 1997 8-hour ozone NAAOS on July 18, 1997 (62 FR 38856) with an effective date of September 16, 1997. An area was in nonattainment of the 1997 8-hour ozone NAAQS if the 3-year average of the individual fourth highest air quality monitor readings, averaged over 8 hours throughout the day, exceeded the NAAQS of 0.08 parts per million (ppm). On May 21, 2012, the EPA published a rule revoking the 1997 8-hour ozone NAAQS, for the purposes of transportation conformity, effective one year after the effective date of the 2008 8-hour ozone NAAQS area designations (77 FR 30160). In the same Federal Register, USEPA formally designated Vanderburgh and Warrick counties in attainment of the 2008 8-hour Ozone Standard. As such, USEPA no longer required that the Evansville MPO MTP and TIP demonstrate conformity to the 1997 8-hour Ozone Maintenance State Implementation Plan (SIP).

On February 16, 2018, the United States Court of Appeals for the District of Columbia Circuit in *South Coast Air Quality Mgmt. District v. EPA ("South Coast II"*, 882 F.3d 1138) held that transportation conformity determinations must be made in areas that were either nonattainment or maintenance for the 1997 ozone national ambient air quality standard (NAAQS) and attainment for the 2008 ozone NAAQS when the 1997 ozone NAAQS was revoked. These conformity determinations are required in these areas after February 16, 2019. Vanderburgh and Warrick counties were maintenance areas for the 1997 ozone NAAQS and also designated attainment for the 2008 ozone NAAQS; therefore, per the *South Coast II* decision, a conformity determination is required for the 1997 ozone NAAQS on the MTP and TIP.

A conformity determination was completed consistent with CAA requirements, existing associated regulations at 40 CFR Parts 51.390 and 93, and the *South Coast II* decision, according to EPA's *Transportation Conformity Guidance for the South Coast II Court Decision* issued on November 29, 2018. The conformity determination can be found in Chapter 8 of the MTP 2050.

Title VI and Environmental Justice

Title VI of the Civil Rights Act of 1964 states that "no person in the United States shall, on the basis of race, color, or national origin be excluded from participation in, be denied the benefits of, or be subject to discrimination under any program or activity receiving Federal financial assistance." In 1994, President Clinton issued Executive Order 12898 to augment Title VI by directing all Federal agencies to identify and address disproportionately high and adverse human health or environmental effects of their policies, programs and activities on minority and low-income populations.

The Executive Order and the U.S. Department of Transportation identify three fundamental principles of environmental justice (EJ) in transportation planning. These principles are:

- To avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority populations and low-income populations.
- To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process.
- To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations.

The Evansville MPO strives to follow these principles by ensuring that disadvantaged populations, defined as minority and low-income populations, are included in the transportation planning process, and ensuring that they may benefit equally from the transportation system without experiencing a disproportionate share of its burdens.

The MPO makes an effort to reach out to Environmental Justice (EJ) Population Areas. The Evansville MPO's Regional Transit Advisory Committee (RTAC), along with the Policy and Technical Committees, were informed throughout the development process for the TIP 2024-2028. The RTAC and Policy and Technical Committees are made up of a variety of organizations, including those representing seniors, individuals with a disability, and low income individuals of a variety of races and ethnicities.

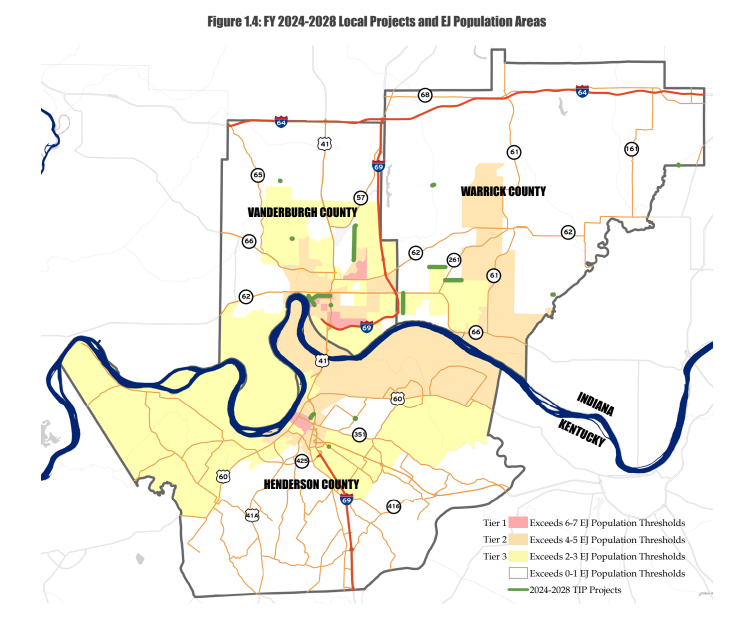
The public notice for the draft TIP 2024-2028 comment period was distributed to these same groups as a flyer in both English and Spanish. The notice was printed in the Evansville Courier & Press, the Warrick County Standard, and the Henderson Gleaner, and was also sent to the Our Times and El Informador Latino newspapers. These organizations represent the African American and Hispanic communities. The two public open houses for the draft TIP 2024-2028 were held in Tier 1 EJ Population Areas, areas with the highest concentrations of minorities, seniors, individuals with a disability, low income individuals, LEP individuals, and households with no vehicles. The locations were on a bus route with close access to the main terminals of METS and HART bus systems.

Figure 1.4 shows the EJ population areas considered in the project prioritization process and the mapped 2024-2028 TIP local projects. The GIS mapping tool on the MPO website¹ includes these layers along with other mapping items such as the MTP 2050 projects, traffic data, transit routes, bike facilities, and other network items. The recommended projects in the MPO 2024-2028 TIP are distributed throughout the three-county region and will not adversely affect areas of disadvantaged populations. Appendix B provides more detail regarding EJ population area determination.

Public Outreach

Meaningful public participation is fundamental to the creation of planning processes and transportation decisions that fully address local and regional needs. The Evansville MPO values public participation because the transportation system is

¹ https://empo.maps.arcgis.com/apps/webappviewer/index.html?id=aaa01945052 c456392a061204a71c265



significant to everyone and has far-reaching, longterm impacts in communities and for the region as a whole. The Evansville MPO staff developed the Participation Plan² that was adopted by the Policy Committee in January 2021. The Participation Plan is a comprehensive guidance document which, in its implementation, shall ensure that public participation will always be a major component of the Evansville MPO planning process. The document is available to the public through the MPO website (where it may be viewed and downloaded), and upon request at the MPO office. On January 25, 2023 the draft 2024-2028 TIP document, the MTP 2050 and the associated Air Quality Conformity Analysis was released for a 30-day Public Comment Period which closed on February 24, 2023. Public outreach included social media posts, two public open houses (one in Evansville and one in Henderson) and the option for the public to schedule a virtual open house. All events were announced through social media postings with selected events listed in Legal Notices published in the local news publications. More details are included in Appendix C.

² http://www.evansvillempo.com/Links.html

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The Evansville Metropolitan Planning Organization followed the regulations and guidelines discussed in Chapter 1 when preparing the 2024-2028 Transportation Improvement Program. The program development, performance progress and maintenance of the document are discussed in the following sections.

Program Development

For a transportation improvement project to receive federal funding, it is necessary for that project to be consistent with the approved metropolitan transportation plan (MTP) and be included in the transportation improvement program (TIP). The MTP is a 20-plus year planning document that considers the present and future needs of an urbanized area in relation to its transportation system. Using demographic data, computer modeling and public input, the transportation plan recommends a balanced program of transportation improvements that define the path for the region's multimodal transportation system. When the appropriate public decision-makers decide to pursue a particular project recommended in the transportation plan, funding is sought through the relevant MPO or state federal funding program call for projects process.

02 TIP PROCESS



KNOW THE TERMS...

Program: to delegate a project to be eligible for future reimbursement of federal funds.

Obligate: commitment of the federal share of a project's eligible costs.

The Evansville MPO Notice of Funding Availability (call for projects) application and associated prioritization process for locally allocated federal funds was developed in June 2020, with minor updates made in July 2022. The application and reference guide that includes the prioritization process are included in Appendix D. The application provides the MPO with more project support information such as purpose and need statement and a list of all local and regional planning documents that include the project, such as the MTP 2045, asset management plans, ADA transition plans, and green infrastructure plans.

The adopted prioritization process and criteria for evaluating candidate projects were structured to clearly demonstrate support of achievement of the Metropolitan Transportation Plan 2045 Goals, Objectives and Targets and performance measures with an increased consideration for improving accessibility and equity. The process gave direct consideration to projects that were located in areas of higher density populations, offered greater access to employment and services, and incorporated multimodal elements as promoted in the MPO Complete Streets Policy (Appendix E). The Complete Street Policy pertains to all local projects applying for MPO allocated federal funding after the policy's adoption. Projects utilizing other funding sources are also encouraged to adhere to this policy. The MPO staff reviews the projects on the Environmental Justice (EJ) population area maps to compare the anticipated outcomes and potential impacts of the projects on the surrounding EJ community as well as to identify opportunities to provide ADA improvements and multimodal elements to the proposed projects. Consideration of the emergency events evaluation results, as appropriate, is also part of the program development process (Appendix G).

After the project prioritization process is completed, the selected projects are reviewed for funding eligibility and the project development schedules are confirmed for each project. Project completion, and a demonstrated commitment to project completion, are main factors in the continued funding of existing projects. These projects will be given funding priority for construction phases, followed by new projects prioritized in the call. The TIP includes a description of each transportation project or program requesting federal funding and provides a schedule for funding and implementation. Once a project phase receives federal approval for federal funds (obligation), that specific phase will no longer be reflected in a new TIP even though actual work may remain ongoing or incomplete. Projects and/or phases in an active TIP are not removed as they receive federal obligation. The projects and implementation schedules are provided in Chapter 4.

Transit Process

The Evansville Urbanized Area receives Section 5307 Urbanized Area Formula funds and Section 5339 Bus and Bus Facilities Formula funds annually to be sub-allocated to METS and HART. With their combined budgets far exceeding the funds received through these grants, it is the responsibility of the Evansville MPO to equitably split these funds between the two agencies. The MPO's goal is to provide adequate federal funding to continue current levels of service for both agencies and the communities they serve. The MPO consults with each agency to determine the most appropriate funding split based on their forecasted budgets, capital needs, and past allocations of Section 5307 and Section 5339 funds. Some capital projects may need to be delayed or local funds may be needed to cover the costs that go beyond the available federal funds. The MPO works closely with each agency to ensure a fair sub-allocation of funds.

Participation and Outreach

Transportation decisions are more responsive to local needs as a result of the public participation process. Public engagement provides decisionmakers with relevant, applicable information prior to decision-making, and provides the public an opportunity to share perspectives. The Evansville MPO is responsible for making sure that any funding approved for transportation projects and programs is based on a continuing, cooperative and comprehensive (3-C) planning process. Transportation projects and programs that receive federal transportation funding in the Evansville MPO region go through this planning process. The Evansville MPO staff developed the Participation Plan that was adopted by the Policy Committee in January 2021. The Participation Plan is a comprehensive guidance document which, in its implementation, shall ensure that public participation will always be a major component of the Evansville MPO planning process. The community involvement program for the 2024-2028 Transportation Improvement Program consists of the following activities:

- On January 12, 2023 the Evansville MPO presented the program of projects and funding levels in the draft 2024-2028 TIP to the Technical and Policy Committees. The committee members were encouraged to review and comment on the program of projects and to provide the TIP and public comment information to their respective groups or agencies.
- A 30-day public comment period was advertised for January 25, 2023 to February 24, 2023 and was published in the Evansville Courier & Press, Henderson Gleaner, and The Warrick County Standard. Public comments could be submitted by mail, email, phone, or in person during office hours. The draft TIP was also available for online review through the Evansville MPO website.
- The legal notice was sent to the Policy and Technical Committee members, local news media contacts, CAC members, and consultation agencies identified in the Participation Plan.
- Open Houses were held on February 8, 2023 at Evansville Central Library and Henderson County Public Library from 4:00pm to 6:00pm.
- A virtual open house could be scheduled on February 7, 8 or 9, 2023 from 9:00am to 1:00pm.

Comments regarding specific project programming information are incorporated into the project pages in the TIP document. The Evansville MPO staff coordinate with the project sponsors and project managers where necessary to obtain accurate project information for project specific responses when needed.

In addition to public engagement during the development of the TIP, the TIP maintenance process also provides engagement opportunities. All Policy and Technical Committee meeting agendas are posted on the MPO website and the amendments are listed as agenda items for both the Technical and Policy Committees. A public notice specifying a 15-day comment period for an amendment is distributed to the media and posted on the Evansville MPO website. Bi-monthly Project Update reports provide committee members and the public with current information on the development and implementation progress for projects in the TIP. The Project Update is an agenda item for every Technical and Policy Committee meeting and the reports are posted on the MPO website.

The MPO publishes a newsletter, The Evansville MPO Express, twice a year that provides updates on current projects, highlights projects once complete, and includes other articles to educate and inform the public on various planning activities. Occasionally, a non-profit that receives transit funds or a group/organization that partners with LPAs on federally-funded projects will contribute an article to highlight their project and collaboration with the MPO. The newsletter can be found on the Evansville MPO website¹.

Performance Progress

The IIJA continues the MAP-21 directive for a performance-based approach to the transportation decision-making process. Table 2.1 lists the eight performance areas along with the related measures and metrics. Responding to the directive, both INDOT and KYTC set statewide targets for the required performance measures established by FHWA. The Evansville MPO elected to support these statewide targets, and set a few additional targets based on the MTP 2050 Goals and Objectives.

The Evansville MPO's data driven continuous Congestion Management Process (CMP) also contributes to the performance-based approach to project prioritization and selection. The Evansville MPO's CMP includes network and auto-oriented performance measures. As the implementation tool of the metropolitan transportation plan, the TIP employs a project prioritization process driven by MTP goals and targets to connect investments to the MTP vision. Table 2.2 demonstrates the link between MTP performance targets, categorized by the target's goal, and the local program of projects.

FTA has performance measures for Transit Asset Management, with final regulations published and in effect. FHWA has performance measures and final regulations published and in effect for Safety, Bridge and Pavement Conditions, Congestion Reduction and System Reliability.

^{1 &}lt;u>http://www.evansvillempo.com/newsletter.html</u>

Performance Area	Measure	Metric
Highway Safety	5-Year Rolling Average	 # of Fatalities Rate of Fatalities # of Serious Injuries Rate of Serious Injuries # of Non-Motorized Fatalities and Serious Injuries
Highway Asset Management	Percent of Pavement Lane Miles*	 In Good Condition In Poor Condition
nignway Asset Management	Percent of Bridge Deck Area	 In Good Condition In Poor Condition
Performance of National Highway System	Percent of Person Miles Traveled	Level of Travel Time Reliability
Freight Movement Reliability	Index	Truck Travel Time Reliability
Producer Connection	Annual Hours Per Capita	Peak Hour Excessive Delay
Roadway Congestion	Percent of	Non-Single Occupancy Travel
Vehicular Emissions	Total Emissions Reduction	Volatile Organic Compounds and Nitrogen Oxides
Transit Asset Management	Percent of	 Service Vehicles Exceeding Useful Life Revenue Vehicles Exceeding Useful Life Track Segments with Performance Restrictions Facilities Rated Marginal or Poor
Transit Safety	Number and Rate (per Revenue Vehicle Mile)	 Fatalities by Mode Reportable Injuries by Mode Reportable Safety Events by Mode
	Mean Distance	Between Major Mechanical Failures by Mode

Table 2.1: Performance-Based Planning and Programming Measures and Metrics

With federal performance measures established, state and local targets are set as part of the Transportation Performance Management (TPM) process. Asset management targets for transit are established by the MPO and transit providers. INDOT, KYTC, MPOs and FHWA collaborated on the development of targets for the performance measures. The TIP and Statewide Transportation Improvement Program (STIP) have been modified to reflect this information, strengthening the connection between the planning process, and resultant project investments, to established national and local goals as needed.

INDOT and KYTC have initiatives in place that enable them to invest available funding effectively to achieve their performance goals. The Transportation Asset Management Plans (TAMP) provide detailed information on those initiatives, associated methods for prioritizing projects, goals, objectives and investment strategies, and resulting bridge and pavement conditions based on the 10-year spending plans. Consideration of the emergency events evaluation results is part of the program development process (Appendix G). Each state also has a Strategic Highway Safety Plan (SHSP) that sets priorities for the primary safety focused programs and guides the DOTs, MPOs, and other safety partners in addressing safety across the state. State DOT freight plans, long range transportation plans, 5- or 6-year highway plans also inform the TAMP and asset management processes. The INDOT Planning Cooperative Procedures Manual (PPM) clarifies MPO and INDOT roles and responsibilities for transportation planning activities including the performance-based planning processes.

In Indiana, for projects using Federal funding, such as National Highway Performance Program (NHPP), National Highway Freight Program (NHFP), and Surface Transportation Block Grant (STBG) funds (excluding urbanized area dedicated funds), along with State Construction funds, INDOT's Divisions of Planning and Statewide Technical Services use a data-driven process, including performance-based business rules, to help prioritize projects for inclusion in the recommended Five-Year State Transportation Improvement Program (STIP). This process evaluates projects based on investment strategies and project prioritizations as outlined in the Indiana

Table 2.2: TIP Program and MTP 2050 Links

				Quality of Life & Health	Economic Vitality	Environment	Safety & Security
Des/ Item #	Road	Limits	Туре	Qua	3		
		City of Evans	ville				
TBD	Third St	Court St to Parrett St	Road Reconstruction with drainage improvements				
		Vanderburgh (County				
1802074	Oak Hill Rd	Eastwood Dr to Millersburg Rd	Road Widening (TWLT)				
2002538	Oak Hill Rd	Lynch Rd to St George Rd	Road Widening (TWLT)				
1902794	Boonville New Harmony Rd Bridge	Over tributary of Big Creek	Bridge Replacement (no added travel lanes)				
2201250	Wimberg Rd	Over Locust Creek	Bridge Replacement (no added travel lanes)				
		Warrick Cou	unty				
1802049	Telephone Rd	Bell Rd to Fuquay Rd	Road Widening (TWLT)				
2002539	Epworth Rd	SR 662 to S of SR 66	Road Widening (TWLT and 5-lane section)				
2201249	Oak Grove Rd	SR 261 to Anderson Rd	Road Widening (TWLT)				
1802906	Myers Rd Bridge	Over Caney Creek	Bridge Replacement (no added travel lanes)				
1902795	Wallace Fork Rd Bridge	Over Little Pigeon Creek	Bridge Replacement (no added travel lanes)				
2101750	New Harmony Rd	Over Tributary of Pigeon Creek	Bridge Deck Replacement (no added travel lanes)				
		City of Hende	erson				
TBD	Van Wyk Rd	5th St to I-69 Exit	Road Reconstruction				
		Transit Provi	ders				
Various	Operating						
Various	Capital						
Various	Various Bus Acquisition						

ESTABLISHED NATIONAL GOALS

Safety:

To achieve a significant reduction in traffic fatalities and serious injuries on all public roads.

Infrastructure Condition:

To maintain the highway infrastructure asset system in a state of good repair.

Congestion Reduction:

To achieve a significant reduction in congestion on the National Highway System.

System Reliability:

To improve the efficiency of the surface transportation system.

Freight Movement and Economic Vitality:

To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.

Environmental Sustainability:

To enhance the performance of the transportation system while protecting and enhancing the natural environment.

Reduced Project Delivery Delays:

To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices.

Transportation Asset Management Plan (TAMP -June 2022) and results in the elevation of projects that will contribute toward the achievement of INDOT's targets for bridge condition, pavement condition, traffic congestion, travel time reliability for both passenger vehicles and highway freight, and safety. The resulting program of projects is approved by the Program Management Group (PMG) and the executive office for inclusion in the Indiana STIP and the MPO's TIP. Projects specifically designed to make progress toward INDOT's bridge and pavement condition targets are identified by the Pavement and Bridge Asset Management Teams and support the 10-year goals as described in INDOT's TAMP. Projects funded through the Highway Safety Improvement Program (HSIP) are selected by the Safety Asset Management Team to make progress toward INDOT's safety improvement targets, as described in INDOT's SHSP; projects selected to make progress toward meeting INDOT's congestion and travel time reliability targets are selected by the Mobility Asset Management Team; and projects funded through the CMAQ program are selected by the Mobility Asset Management Team to make progress toward meeting INDOT's emission reduction targets. INDOT coordinates the performance targets with the MPOs through monthly meetings with the MPO Council and the Performance Based Planning and Programming (PBPP) Working Group.

Similarly, for projects in Kentucky using NHPP, NHFP, and STBG funding (excluding urbanized area dedicated funds), along with State Construction funds, KYTC's Division of Planning uses a data-driven process to help prioritize projects for inclusion in the recommended Six-Year Highway Plan, which is submitted to the Kentucky General Assembly for approval. This process evaluates projects based on safety, congestion, and asset management considerations, among other factors, and therefore tends to elevate projects that will contribute toward the achievement of KYTC's targets for bridge condition, pavement condition, traffic congestion, travel time reliability for both passenger vehicles and highway freight, and safety. Projects selected by the General Assembly for inclusion in the enacted Six-Year Highway Plan are added to the Kentucky STIP and each MPO's TIP, subject to fiscal constraint. In addition, projects specifically designed to make progress toward KYTC's bridge and pavement condition targets are identified by the Division of Maintenance as described in KYTC's Transportation Asset Management Plan; projects funded through HSIP are selected by the Division of Traffic Operations and the Office of Highway Safety to make progress

toward KYTC's safety improvement targets, as described in KYTC's Strategic Highway Safety Plan; and projects funded through the CMAQ program are selected to make progress toward meeting KYTC's emission reduction targets.

Safety

Safety performance targets are provided annually by INDOT and KYTC to FHWA. The INDOT, MPOs, FHWA, and Indiana Criminal Justice Institute (ICJI) collaborate to establish the Indiana Safety Performance Measures and Safety Performance Targets by the August 31 submission deadline. KYTC meets the same submission standard for the Kentucky measures and targets.

Rather than setting MPO regional safety targets, the Evansville MPO has chosen to support the INDOT and KYTC safety targets as published in their respective Highway Safety Improvement Program Annual Reports. The MPO supports those targets by reviewing and programming all HSIP projects within the MPO boundary that are included in the INDOT and KYTC State Transportation Improvement Programs (STIPs).

Current safety targets are for calendar year 2023 and are based on an anticipated five-year rolling average (2019-2023). To support progress towards approved highway safety targets, a total of \$41 million has been programmed in the FY 2024-2028 TIP to improve highway safety. Table 2.3 includes the safety performance targets and the safety investments in the TIP.

In addition to HSIP specific projects, the TIP also includes transportation projects that are not primarily intended to address safety deficiencies, such as congestion reduction or operational improvements, but do address such deficiencies as part of the larger project. These projects often contribute to a safer roadway environment, reduce fatalities or serious injuries for all modes, as well as result in safer travel environments specifically for bicyclists and pedestrians.

Pavement and Bridge

The pavement and bridge condition performance measures are applicable to the Interstate and non-Interstate Highways that comprise the National Highway System (NHS). The NHS includes the Interstate Highway System as well as other roads important to the nation's economy, defense, and mobility. The measures are focused on the condition of pavement and bridges, including ramps utilized to access the system. There are four measures to assess pavement condition and two measures for assessing bridge condition. Performance is assessed and reported over a four-year performance period, the most current of which runs from January 1, 2022 through December 31, 2024.

The Evansville MPO moved to support INDOT and KYTC targets at the November 10, 2022 Policy Committee Meeting. The MPO supports the targets by reviewing and programming all pavement and bridge projects within the MPO boundary that contribute toward accomplishment of the state infrastructure performance measure targets as included in the INDOT and KYTC State Transportation Improvement Programs (STIPs). To support progress towards approved pavement and bridge targets, a total of \$166.7 million and \$90.4 million respectively has been programmed in the FY 2024-2028 TIP to improve pavement and bridge conditions. Table 2.3 shows the Pavement Condition and Bridge Condition Targets and the pavement and bridge investments in the TIP. Those investments include, but are not limited to, pavement replacement, road reconstruction, and surface treatments for the pavement program and bridge rehabilitation, thin deck overlays, and small structure projects for the bridge program.

System Performance

The system performance measures are also applicable to the Interstate and non-Interstate NHS. These performance measures assess system reliability and freight movement, and establish several measures for on-road mobile source emissions consistent with the Congestion Mitigation and Air Quality (CMAQ) Program. There are two measures for assessing reliability, one measure to assess freight movement, and three measures for the CMAQ program. As with the pavement and bridge performance process, performance is assessed and reported over a four-year performance period, the most current of which runs from January 1, 2022 through December 31, 2024.

The Evansville MPO moved to support INDOT and KYTC targets at the November 10, 2022 Policy Committee Meeting. The MPO supports the targets by reviewing and programming all system performance projects within the MPO boundary that contribute toward accomplishment of the state system performance measure target as included in the INDOT and KYTC State Transportation Improvement Programs (STIPs). To support

Table 2.3: TIP/STIP Project Impact

			Indiana			Kentucky	1	
_		2021	2022 Targets	2023 Targets	2021	2022 Targets	2023 Targets	TIP Support (FY 2024-2028)
	Number of Fatalities	876.2	877.2	894.2	764.2	752	764	
	Rate of Fatalities (per million VMT)	1.074	1.072	1.088	1.573	1.535	1.575	
Safety	Number of serious injuries	3295.5	3307.6	3348.1	2799.4	2568.0	2658.0	14 TIP Projects \$41 M in funding
	Rate of serious injuries (per million VMT)	4.034	4.037	4.068	5.670	5.241	5.519	Tunung
	Number of non-motorized fatalities and serious injuries	391.4	398.6	399.6	294.6	299	289	
			Indiana			Kentucky		
		Baseline	2-Year Target	4-Year Target	Baseline	2-Year Target	4-Year Target	TIP Support (FY 2024-2028)
	Interstate System - % of pavements in Good condition	N/A	60.0%	62.0%	N/A	N/A	50.0%	
nent	Interstate System - % of pavements in Poor condition	N/A	1.0%	1.0%	N/A	N/A	3.0%	9 TIP Projects
Pavement	ate of serious injuries (per million VMT) umber of non-motorized fatalities and erious injuries tterstate System - % of pavements in ood condition tterstate System - % of pavements in Poor ondition on-Interstate NHS System - % of avements in Good condition on-Interstate NHS System - % of avements in Poor condition on-Interstate NHS System - % of avements in Poor condition of NHS Bridges , by deck area in Good ondition of NHS Bridges , by deck area in Poor ondition terstate System - % of person-miles aveled that are reliable evel of travel time reliability (LOTTR) on-Interstate NHS System -% of person- niles traveled that are reliable Level of avel time reliability (LOTTR) on-Interstate System - Level of truck travel me reliability (TTTR) umulative reductions - Particulate Matter ^M 2.5) umulative reductions - Particulate Matter	68.3%	50.0%	48.0%	78.9 %	35.0%	35.0%	\$166.7 M in funding
	Non-Interstate NHS System - % of pavements in Poor condition	5.3%	1.5%	1.5%	4.3%	6.0%	6.0%	
jje	% of NHS Bridges , by deck area in Good condition	50.0%	49.0 %	47.5%	34.8%	35.0%	35.0%	21 TIP Projects
Bridge	avements in Good condition on-Interstate NHS System - % of avements in Poor condition of NHS Bridges , by deck area in Good ondition of NHS Bridges , by deck area in Poor ondition tterstate System - % of person-miles aveled that are reliable evel of travel time reliability (LOTTR) on-Interstate NHS System -% of person-	2.3%	3.0%	3.0%	3.8%	3.7%	3.2%	\$90.4 M in funding
ance a	Interstate System - % of person-miles traveled that are reliable Level of travel time reliability (LOTTR)	93.8%	93.0%	93.5%	95.6%	93.0%	93.0%	
em Performance & Freight	Non-Interstate NHS System -% of person- miles traveled that are reliable Level of travel time reliability (LOTTR)	N/A	93.0%	93.5%	N/A	N/A	82.5%	5 TIP Projects \$31 M in funding
Syste	Interstate System - Level of truck travel time reliability (TTTR)	1.23	1.32	1.3	1.24	1.25	1.25	
	Cumulative reductions - Particulate Matter (PM 2.5)	179.17	3.40	4.00				
eduction	Cumulative reductions - Particulate Matter (PM 10)	4.068	0.020	0.030				
CMAQ: Emissions Reduction (kg/day)	Cumulative reductions - Nitrogen Oxide (NOx)	4,576.37	690.00	725.00	33.40	100.00	200.00	15 TIP Projects \$69.3 M in funding
CMAQ: En	Cumulative reductions - Carbon Monoxide (CO)	13,939.45	330.00	520.00				-
	Cumulative reductions - Volatile Organic Compound (VOC)	2,641.02	590.00	600.00	4.93	100.00	200.00	

progress towards approved freight movement and CMAQ system performance targets, a total of \$31 million and \$69.3 million respectively has been programmed in the FY 2024-2028 TIP to system performance. Table 2.3 shows the System Performance Targets and the applicable investments in the TIP.

Transit Asset Management

Transit Asset Management (TAM) Targets must be set by each transit provider for each applicable asset class annually. The MPO worked with METS and HART to develop 2017 Performance Measures and 2018 TAM Targets to be included in the initial TAM Plan. Future target updates are added to the TAM Plan annually. To the extent feasible, targets should be supported by data such as the most recent condition data and reasonable financial projections for the future, but the overall end goal is for each transit provider to be in a system-wide state of good repair. Table 2.4 shows the 2019-2022 TAM Targets for METS and HART and the actual Performance Measures for 2019-2021. See the TAM Plan² for more details about each of the transit providers' assets and for future updates.

2 http://www.evansvillempo.com/Links.html

Public Transit Agency Safety Plan

On or before July 21, 2021, public transit agencies that receive Section 5307 Urbanized Area Formula Grant Program funds are required to have a selfcertified Public Transit Agency Safety Plan (PTASP). The PTASP includes safety performance measures and targets for annual number of fatalities, injuries, safety events, and distance between major failures. The MPO worked with METS and HART to develop their PTASPs and safety performance measures and targets. These performance measures and targets will be updated within the PTASP annually. Targets are supported by past trends for each agency. Table 2.5 shows the 2020-2022 Safety Performance Targets for both METS and HART and the actual Performance Measures for 2019-2021. See the PTASP for more details and for future updates.

TIP Support of TAM and PTASP Targets

The TIP must include projects that support these TAM and Safety Targets. The TIP includes more than \$2.4 million annually for Capital Assistance projects for METS and more than \$700,000 annually for Capital Assistance projects for HART. This includes funds to replace vehicles as needed, annual preventive maintenance efforts, and to make repairs to bus stops, shelters, terminals, and

	2019 Target	2019 Actual	2020 Target	2020 Actual	2021 Target	2021 Actual	2022 Target
METS							
Rolling Stock (buses) - % of revenue vehicles that have met or exceeded their Useful Life Benchmark (ULB)	14%	4%	28%	28%	28%	28%	16%
Rolling Stock (cutaways) - % of revenue vehicles that have met or exceeded their Useful Life Benchmark (ULB)	55%	44%	32%	32%	53%	53%	58%
Equipment - % of equipment that has exceeded ULB or with a condition rating below 3.0 on FTA's (TERM) Scale	67 %	67 %	73%	73%	73%	73%	63%
Facilities - % of facilities with a condition rating below 3.0 on FTA's Transit Economic Requirement Model (TERM) Scale	0%	0%	0%	0%	0%	0%	0%
HART							
Rolling Stock (buses) - % of revenue vehicles that have met or exceeded their Useful Life Benchmark (ULB)*	N/A						
Rolling Stock (cutaways) - % of revenue vehicles that have met or exceeded their Useful Life Benchmark (ULB)	17%	13%	0%	13%	0%	0%	25%
Equipment - % of equipment that has exceeded ULB or with a condition rating below 3.0 on FTA's (TERM) Scale	33%	25%	25%	33%	33%	33%	0%
Facilities - % of facilities with a condition rating below 3.0 on FTA's Transit Economic Requirement Model (TERM) Scale	0%	0%	0%	0%	0%	0%	0%

Table 2.4: TAM Targets and Past Actual

*None of HART's buses fall under the larger "buses" category.

		-					
		2019 Actual	2020 Target*	2020 Actual	2021 Target	2021 Actual**	2022 Target
METS							
Fatalities - Total number of fatalities that	Fixed Route	0		0	0		0
occurred at a transit facility or involving a transit revenue vehicle	Demand Response	0		0	0		0
Injuries - Any injury (other than a fatality)	Fixed Route	3		0	0		0
requiring immediate medical attention that occurred at a transit facility or involving a transit revenue vehicle	Demand Response	0		0	0		0
Safety Events - Any fatality, injury or other	Fixed Route	6		2	0		0
safety event (property damage, collisions, evacuations), that occurred at a transit facility or involving a transit revenue vehicle.	Demand Response	1		0	0		0
System Reliability (major failures) - Distance between major mechanical failures that limit	Fixed Route	43,670 miles		61,823 miles	75,000 miles		75,000 miles
actual vehicle movement, require a tow, or create safety issues (N/A if no major mechanical failures)	Demand Response	76,548 miles		34,773 miles	50,000 miles		50,000 miles
HART							
Fatalities - Total number of fatalities that	Fixed Route	0		0	0		0
occurred at a transit facility or involving a transit revenue vehicle	Demand Response	0		0	0		0
Injuries - Any injury (other than a fatality)	Fixed Route	0		0	0		0
requiring immediate medical attention that occurred at a transit facility or involving a transit revenue vehicle	Demand Response	0		0	0		0
Safety Events - Any fatality, injury or other	Fixed Route	0		0	0		0
safety event (property damage, collisions, evacuations), that occurred at a transit facility or involving a transit revenue vehicle.	Demand Response	0		0	0		0
System Reliability (major failures) - Distance between major mechanical failures that limit	Fixed Route	N/A		N/A	50,000 miles		75,000 miles
actual vehicle movement, require a tow, or create safety issues (N/A if no major mechanical failures)	Demand Response	N/A		N/A	50,000 miles		50,000 miles

Table 2.5: PTASP Targets and Past Actual

*2020 Targets were not yet required. Target setting was required starting in CY 2021. **2021 Actual data will be available in CY 2023

administration/maintenance facilities. The TIP also includes more than \$6.5 million annually for Operating Assistance for METS and more than \$900,000 annually for Operating Assistance for HART. These Capital and Operating funds will help METS and HART maintain a state of good repair for their fleet and facilities, ensure safe and reliable vehicles and facilities, and provide safety training for drivers.

TIP Program Maintenance

TIP Amendments and Administrative Modifications

Schedule and funding adjustments are an inevitable part of the project development process. To remain a continuously updated and current planning document, Amendments and Administrative Modifications provide an instrument of change to the adopted document. The TIP may be revised at any time consistent with the procedures established for its development and approval. The following summarizes the amendment/modification process.

TIP Amendment

Representing a major change to the approved TIP, amendments are made in the following situations:

- Significant change in scope of work; or
- Adding a project or project phase to, or removing a project from, the TIP; or
- A significant increase in project construction cost or planning/program estimates, as shown in Table 2.6; or
- Moving a project phase from FY2028, the 5th year, to an earlier fiscal year, years 1 through 4.

Table 2.6: Amendment Thresholds

Total Project Cost	Amendment	Administrative Modification
< \$2,000,000	≥ 75%	< 75%
\$2,000,000-\$9,999,999	≥ 50%	< 50%
\$10,000,000-\$24,999,999	≥ 40%	< 40%
> \$25,000,000	≥ 30%	< 30%

TIP amendment public participation standards, established in the adopted Evansville MPO Public Participation Plan, are as follows:

- **Public Comment Period:** 15-day comment period³.
- **Public Notification:** TIP amendments will be publicized by way of press releases, and an announcement on the MPO website 15 days prior to the meeting.
- **Public Comment Summary Memo:** Presented to Policy and Technical Committees prior to adoption. Public comments received will be included in an appendix to the document.
- **Policy and Technical Committee Meetings:** TIP amendments will be presented at the Technical Committee meeting and adopted at the Policy Committee meeting. Both meetings are open to the public.

Administrative Modification

The TIP may also be modified by way of an administrative modification. No public involvement is required for administrative modifications.

Representing a minor change to the adopted TIP, the following actions are eligible as administrative modifications:

- Splitting or combining projects without modifying the original project intent.
- Updating project cost estimates (within the original scope and intent) that do not impact fiscal constraint.
- Moving a project from federal funding to state or local funding.
- Shifting the schedule of a project or phase within the years covered by the TIP.
- Adding projects that are considered "grouped projects" that do not require public review, re-demonstration of fiscal constraint, or a conformity determination. Grouped project categories are listed in Table 4.5 and 4.6 for Kentucky and Indiana respectively.
- Moving any identified project phase programmed for a previous year into a new TIP (rollover provision)⁴.

Changes that do not require a TIP Modification include:

- Correcting obvious minor data entry/ typographical errors and /or clerical edits
- Changing or clarifying elements of a project description without altering original project intent.
- Adding a designation number or project identification number to a project in the TIP that has no impact on fiscal constraint.
- Adding or changing a federal funding source to reflect project funding eligibility on a project in the TIP that has no impact on fiscal constraint.

Administrative Modification Procedures

Modifications are processed by Evansville MPO staff and presented to the Technical and Policy Committees as informational items. No action is required of the committees. Staff will notify planning partners and appropriate parties of the modification as for a TIP amendment.

³ Whenever possible, the full comment period will be observed. Certain circumstances may preclude the provision of the established comment period.

⁴ The rollover provision allows projects which were expected to be obligated by the time a new TIP is in effect (and therefore would not be included in the new document) to be brought forward into the new TIP if the project or phase is delayed.

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Federal regulations require the programming of state and local transportation programs and projects into a Transportation Improvement Program (TIP). This section will provide descriptions and sources of the varied federal, state, and local transportation funds supporting the TIP program of projects. Current and projected funding and revenue levels in the Evansville MPO Planning Area is also reviewed.

There are a variety of funding options available for programmed improvements in the TIP. The majority of transportation projects programmed in the TIP involve a combination of federal, state, and local funding sources.

O3 FUNDING THE TIP



Federal Funds

Federal transportation funding is authorized through the federal transportation funding bill Infrastructure Investment and Jobs Act (IIJA), as described in Chapter 1. The five -year transportation authorization continues the initiatives instituted with its predecessors MAP-21 and FAST-Act, and contains a number of new programs targeting equity, sustainability and resiliency. IIJA core programs include, but are not limited to, the following:

Federal Highway A (FHWA) Administered	dministration	Federal Transit Administration (FTA) Administered
Surface Transportation Block Grant (STBG)	PROTECT Formula Program	Section 5303 - Metropolitan Planning Program
Highway Safety Improvement Program (HSIP)	National Highway Performance Program (NHPP)	Section 5307 - Urbanized Area Formula Program
Congestion Mitigation and Air Quality (CMAQ)	National Highway Freight Program (NHFP)	Section 5339 - State of Good Repair Program
Carbon Reduction Program (CRP)		Section 5310 - Enhanced Mobility of Seniors and Individuals with Disabilities Program

FHWA Administered Funds

Surface Transportation Block Grant (STBG) Program

The IIJA continues the long-standing Surface Transportation Block Grant Program (STBG), acknowledging that this program has the most flexible eligibilities among all Federal-aid highway programs and aligning the program's name with how FHWA has historically administered this reimbursement program. The STBG program provides funds that States and localities may use for projects to preserve or improve conditions and performance on any Federal-aid highway, bridge projects on any public road, facilities for nonmotorized transportation, transit capital projects, and public bus terminals and facilities. The STBG program under the IIJA continues all prior STBG eligibilities including several added under the FAST Act. Activities of some programs that are not separately funded are incorporated as funding set-asides, including transportation alternatives and recreational trails. A portion of STBG funds (equal to 20 percent of the State's FY 2009 Highway Bridge Program apportionment) is to be set aside for bridges not on Federal-aid highways (off-system bridges), unless the Secretary determines the State has insufficient needs to justify this amount. For public understanding purposes, the set-aside funds are noted in this document, as applicable (TA, RTP, STBG-B).

STBG funds can qualify for interstate construction and maintenance, which receive up to 90% federal obligation, while all other STBG funds receive up to 80% obligation. Funding priority within the urbanized area using MPO apportionment funds is determined by the MPO, while projects in rural areas must compete for statewide STBG funds administered by the State DOTs.

Highway Safety Improvement Program (HSIP)

IIJA continues the successful HSIP for safety improvement projects to reduce traffic fatalities and serious injuries on all public roads. The Act also clarifies the range of eligible HSIP projects, limiting eligibility to activities listed in statute (mostly infrastructure safety-related). The Railway-Highway Crossings Program continues as a setaside from HSIP funding. The federal participation for HSIP projects is up to 90% reimbursement, with a few project types eligible for up to 100% reimbursement.

Congestion Mitigation and Air Quality (CMAQ) Improvement Program

Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). Projects or programs which demonstrate air quality benefits, such as reductions in ozone or carbon monoxide levels, are eligible to receive CMAQ funds. Projects may include traffic flow improvements, transit strategies, and other demand management techniques. However, projects which result in expanded capacity for single-occupant vehicles (such as added travel lanes) are ineligible for CMAQ funds. The federal obligation for CMAQ projects and programs is up to 80% reimbursement. CMAQ funds are only available to the Indiana portion of the MPO planning area.

Carbon Reduction Program (CRP)

The purpose of the Carbon Reduction Program (CRP) is to provide federal funding to projects that decrease transportation emissions, which are defined as the carbon dioxide (CO2) emissions that result from on-road, highway sources. By November 15, 2023, States are required to develop a Carbon Reduction Strategy that identifies projects, strategies, and policies to reduce transportation emissions.

Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Program

PROTECT funding is available to make transportation infrastructure more resilient to future weather events and other natural disasters by focusing on resilience planning, making resilience improvements to existing transportation assets and evacuation routes, and addressing at-risk highway infrastructure.

National Highway Performance Program (NHPP)

The IIJA continues the National Highway Performance Program, which was established under MAP-21. The NHPP provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS. The federal share is up to 90% for projects on the Interstate System and up to 80% for all other projects.

National Highway Freight Program (NHFP)

The NHFP is focused on improving the efficient movement of freight on the National Highway Freight Network (NHFN). Funds are distributed to States by formula for eligible activities, such as construction, operational improvements, freight planning, and performance measurement. Although the program is highway-focused, each State may use up to 10% of its NHFP funds for each fiscal year for public or private freight rail, water facilities (including ports), and intermodal facilities. Beginning December 4, 2017, a State must have a State Freight Plan (compliant with 49 U.S.C. 70202 and approved by DOT) in order to obligate NHFP funds. The federal share is up to 90% for projects on the Interstate system and up to 80% for any other project.

FTA Administered Funds

The FTA has several funding sources for operating, maintenance and capital expenses.

Section 5303 Metropolitan Planning

Section 5303 funds are available for multimodal transportation planning resulting in long-range plans and short-range programs of transportation investment priorities. The program is jointly administered by FTA and FHWA.

Section 5307 Urbanized Area Formula Funding Program

These funds are available for transit capital projects, operating assistance and planning activities. Funding is based on the Evansville-Henderson Urbanized Area's population and population density, and the revenue miles and passenger miles of METS and HART. The program covers up to 50% of annual operating costs and up to 80% of annual capital and planning costs, after excluding projected annual fare box revenue from fixed routes and mobility service (up to a predetermined operating cap). The City of Evansville or City of Henderson must provide the local match.

Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program

Section 5310 funds are available to improve mobility for seniors and individuals with disabilities. This fund is also a formula program based on the Urbanized Area's population of seniors and individuals with disabilities. Eligible projects include bus or van purchases for paratransit services (METS and HART) or for non-profits that provide client transportation. At least 55% of a region's funding must be used for "traditional" 5310 projects, which includes vehicle acquisitions and other capital items related to those vehicles, and prioritizes non-profit providers over public transportation providers. Funds not used by nonprofits may be used by METS and HART for vehicle acquisition. The remaining funds, up to 45% of the Urbanized Area's total, may be used by METS and HART for other projects that provide access to public transportation, such as ADA ramps and sidewalks. The program covers up to 80% of capital project costs. A local match is required from the City of Evansville, City of Henderson or non-profit organization.

Section 5339 Bus and Bus Facilities Formula Funding Program

These funds are available to replace, rehabilitate and/or purchase buses and related equipment and to construct bus-related facilities. These funds are allocated using the same formula as the Section 5307 program. The program covers up to 80% of capital project costs. The City of Evansville or City of Henderson must provide the local match.

State Funds

State funds can be used as the sole funding instrument for a project or as matching funds to the federal assistance for state-initiated highway projects or programs. The state funds are administered by INDOT and KYTC and are allocated through their agency project selection processes.

State transit funding is provided by INDOT for METS. The State of Indiana Public Mass Transportation Fund (PMTF) provides grant funds to public transit systems throughout Indiana that receive federal funds under the Federal Transit Administration. Capital and operating funds are allocated through a performance-based formula. Operating and capital projects require a 50% local match.

KYTC provides State transit funding for HART. The Commonwealth of Kentucky matches capital funds at 10% of the total cost of projects under Section 5307 and 5339, leaving just a 10% local match for the City of Henderson. Transportation Development Credits (Toll Credits) may be used as a credit toward the non-Federal matching share of federally assisted transit projects. Toll credits reward states that spend their toll revenue on projects that would otherwise require federal-aid support. Toll Credits do not provide cash to the project to which they are applied, but their use effectively raises the federal share up to 100 percent on projects receiving Toll Credits. Kentucky does not provide funding for planning and operating costs.

Local Funds

There are a variety of transportation funding mechanisms available to local governments. Although many options are available, not all revenue sources may be used to fund or serve as a match to federal funds for improvement projects. Portions of some revenue sources are allocated to fund routine maintenance of transportation facilities, pay employee wages, and maintain equipment. A description of potential local funding sources are as follows:

Local Road and Street funds

Local Road and Street funds provide revenue to both city and county highway departments in Indiana. These funds may be used for various improvements to the local transportation systems, including right of way acquisition, preliminary engineering, construction, or reconstruction activities. They may also be used for bond repayment.

Motor Vehicle Highway Account

This is the principal source of revenue for operation of street and highway departments. This fund is used for the purchase of materials, equipment, and labor for the maintenance and construction of streets and roads.

Cumulative Bridge Fund

The Cumulative Bridge Fund may be used to finance the construction or repair of county-wide bridges and grade separations.

Local Option Auto Excise and Wheel Tax

The State of Indiana also provides for a local option auto excise and wheel tax. Both Vanderburgh and Warrick counties exercise this taxing option. Revenue must be distributed evenly between the county and the municipalities based upon the ratio of city miles to total county miles.

Municipal Road Aid and County Road Aid

Local governments in Kentucky may receive Municipal Road Aid (applicable to cities and unincorporated urban places) or County Road Aid (applicable to counties) to construct, reconstruct or maintain roads and streets.

Local Government Economic Assistance Fund

The Kentucky Local Government Economic Assistance Fund is disbursed to coal producing and coal impact counties. Thirty percent must be spent on the coal haul road system, while the remaining 70% can be used for anything except administrative costs.

Rural Secondary Program

The Kentucky Rural Secondary Program allocates funds to counties for the construction, reconstruction and maintenance of secondary and rural roads.

Local Transit Funding

Local transit funding includes fare revenue and funding from the city's general fund. Fare revenue is subtracted from the total operating cost to calculate a net operating cost. The net operating cost is the portion eligible for FTA funding. All other local transit funding comes from general funds of the City of Evansville and City of Henderson. Local non-profits derive their local match from a variety of sources, but primarily rely on donations from their boards, clients, and the local community.

Fiscal Constraint

The TIP must be fiscally constrained, which is defined as sufficient financial information to demonstrate that the proposed transportation system improvements can be implemented using committed, available, or reasonably available resources, and with assurance that funding is available to operate and maintain the federally supported transportation system. The funding projections used in the federal fiscal constraint analysis are based on the estimated apportionment levels in the IIJA which runs through federal fiscal year 2026. The funding projections for the outer years of the TIP assume the federal funding remains at the estimated FY 2026 apportionment levels. Federal fiscal constraint for the FY 2024-2028 TIP is demonstrated in Tables 3.1 and 3.3. Federal funds within the first four years of the TIP are within the anticipated Federal funding levels, indicating fiscal constraint for local federal-aid projects.

For purposes of Indiana local fiscal constraint, revenue from the Motor Vehicle Highway, Local Road and Street, Local Option Highway User Tax and Cumulative Bridge accounts is considered. Kentucky revenues include Municipal and County Road Aid, Local Government Economic Assistance, and Rural Secondary Program. Table 3.2 summarizes local revenues and federal fund matching costs for the five years of the TIP. Local fiscal constraint is verified by positive balances for regional LPAs. Operations and maintenance efforts are sustainable based on funds available in excess of TIP costs.

During the five-year period of this TIP, both METS and HART will continue to rely on federal, state and local funds for operating, maintenance and capital expenses. Maintenance of existing services as well as scheduled capital equipment replacement will require revenue beyond the means of the City of Evansville and City of Henderson, requiring the need for multiple revenue sources.

METS is eligible for FTA Section 5307, 5310 and 5339 funding. In addition to these federal funds, METS also receives funding from INDOT through the Public Mass Transit Fund (PMTF). These funds can be used to assist in the financing of operating costs. All other METS funding is from the City of Evansville, primarily through the City's general fund. Riverboat funds may also be used as a local match for capital projects.

HART is also eligible for Section 5307, 5310 and 5339 funding from the FTA. Through a request to KYTC, HART may receive a 10% match for capital projects, reducing the City of Henderson's share for capital projects to 10%. These funds assist in the financing of maintenance costs, bus purchases, paratransit service, and other capital needs. All other HART funding is from the City of Henderson general fund.

Table 3.3 is a summary of the local transit fiscal analysis. Estimated federal, state and local funding for METS, HART and local non-profits is compared to the programmed amounts as detailed in Table 4.4. More specific project information and detailed funding amounts are provided during the grant development process. Additional public outreach is also provided during the grant development process to solicit input regarding the projects and funding sources.

In compliance with the FTA Financial Capacity Policy (Circular 7008.1), it has been determined that financial capacity exists to fund the METS and HART programmed projects during fiscal years 2024 through 2028.

Table 3.1: Local Program Fede	eral	Fiscal Cons	stra	int							
Funding Source				All amou	Ints	s in thous	and	ls		т	IP Total
Funding Source		2024		2025		2026		2027	2028		IP TOLAI
Indiana LPA Program of Project	ts										
MPO Attributable											
STBG-U	\$	5,111	\$	5,213	\$	5,317	\$	5,315	\$ 5,315	\$	26,270
HSIP	\$	876	\$	895	\$	913	\$	900	\$ 900	\$	4,484
CMAQ	\$	969	\$	986	\$	1,004	\$	1,000	\$ 1,000	\$	4,958
ТА	\$	712	\$	726	\$	740	\$	740	\$ 740	\$	3,658
CRP	\$	621	\$	633	\$	646	\$	640	\$ 640	\$	3,180
PROTECT	\$	229	\$	234	\$	239	\$	230	\$ 230	\$	1,162
CRRSAA	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-
MPO Transfers	\$	(1,500)	\$	(616)	\$	(2,000)	\$	-	\$ (5,000)	\$	(9,116)
Subtotal	\$	7,017	\$	8,070	\$	6,859	\$	8,825	\$ 3,825	\$	34,597
State Attributable											
STBG-R	\$	3,816	\$	2,011	\$	2,199	\$	8	\$ 191	\$	8,225
HSIP-R	\$	-	\$	-	\$	-	\$	2,354	\$ -	\$	2,354
Subtotal	\$	3,816	\$	2,011	\$	2,199	\$	2,362	\$ 191	\$	10,579
Note: Indiana HSIP includes and	านล	I STBG pena	alty	funding.							
Kentucky LPA program of proje	ects										
MPO Attributable											
SHN (STBG)	\$	776	\$	776	\$	776	\$	776	\$ 776	\$	3,880
ТА	\$	80	\$	80	\$	80	\$	80	\$ 80	\$	400
CRP	\$	92	\$	92	\$	92	\$	92	\$ 92	\$	460
Prior Year Balance	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-
Subtotal	\$	948	\$	948	\$	948	\$	948	\$ 948	\$	4,740
l	-008	al Project Fe	ede	eral Funding	; (In	diana & I	(en	tucky)			
Source		2024		2025		2026		2027	2028		total
Available Federal	\$	11,781	\$	11,029	\$	10,006	\$	12,135	\$ 4,964	\$	49,916
Programmed Federal	\$	11,004	\$	9,423	\$	9,142	\$	10,618	\$ 4,313	\$	44,500

Table 3.1: Local Program Federal Fiscal Constraint

Indiana	F	Projected Local Revenues 2024-2028	Programmed Local Matching Costs 2024-2028	Revenues Available for Operations/ Maintenance
Vanderburgh County	\$	49,194,321	\$ 16,603,520	\$ 32,590,801
City of Evansville	\$	44,508,407	\$ 728,700	\$ 43,779,707
Warrick County	\$	26,373,530	\$ 14,271,020	\$ 12,102,510
Kentucky				
Henderson County	\$	2,023,260	\$ -	\$ 2,023,260
City of Henderson	\$	20,888,964	\$ 280,000	\$ 20,608,964

Table 3.2: Local Fiscal Constraint and Operations/Maintenance

Table 3.3: Local Program Federal Fiscal Constraint for Transit

		FY
Evansville-Henderson Urbanized Area	2	2024-2028
Estimated Federal Funds (5307, 5339, 5310)	\$	22,230,000
Estimated State & local funds (METS, HART & non-profits)	\$	34,421,000
Programmed	\$	56,651,000
Difference	\$	-

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The Fiscal Year 2024-2028 TIP calls for the advancement of a variety of projects and programs at a total cost of approximately \$1,091 million. The federal share of the total is approximately \$868 million, the state share is approximately \$166 million, and the local share is approximately \$58 million. While the TIP covers five years of project programming, the FHWA and the FTA will consider the projects in the fifth year as informational. The GIS mapping tool¹ on the Evansville MPO website has a layer that displays all TIP projects, both local and State programs.

Federal regulations require that the TIP include a list of major projects from the previous TIP that have been implemented or have experienced significant delays in their planned implementation. The projects listed in Table 4.1 have been completed, are currently under construction/implementation as appropriate to project type, or have been withdrawn from the TIP by request of the project sponsor since the FY 2022-2026 TIP was approved. No projects from the FY 2022-2026 TIP have experienced significant delay.

For a complete listing of projects that received federal funding in past fiscal years, the MPO publishes an annual listing of projects (ALOP) for which Federal Highway Administration (FHWA) and/or Federal Transit Administration (FTA) funds have been obligated. The ALOP reports are posted on the Evansville MPO website.





Project	Type/Limits	Status
Covert Avenue	Road Diet with bike lanes, from US 41 to I-69	Completed
Walnut Streeet Phase 1	Road Diet with bike/pedestrian facilities from US 41 to Weinbach Ave	Completed
Walnut Streeet Phase 2	Road Diet with bike/pedestrian facilities from Weinbach Ave to Vann Ave	Under Construction
Walnut Street Phase 3	Road Diet with bike/pedestrian facilities from Martin Luther King Jr Blvd to US 41	Under Construction
Signal Modernization - 7 locations	On Green River Rd from Covert Ave to Washington Ave; Washington Ave at 2 locations	Completed
Signal Modernization - 2 locations	Green River Rd at Vogel Rd; First Ave at Mill Rd	Completed
Signal Head Replacement Project	Replace 8" signal heads with 12" signal heads within the City of Evansville	Completed
Fire Department Signal Pre-Emption	Signals within the City of Evansville Fire Department Service Area	Completed
Franklin Street Bridge	Bridge Rehabilitation over Pigeon Creek	Completed
Warrick Trails SRTS	Multiuse path to connect schools and surrounding neighborhoods	Completed
Bell Road	Widening from High Pointe Drive to Telephone Road	Completed
Third Street	Road reconstruction from Sycamore Street to N of Olive Street	Under Construction
KY 2084 at KY 812	Intersection upgrade	Completed
US 60 Spottsville Bridge	Bridge replacement	Completed
I-69 ORX Phase 1	Henderson By-Pass (KY 425) to US 60	Under Construction

Table 4.1: Completed Projects Since the FY 2022-2026 TIP

TIP Projects Listing

The following pages (Table 4.4) present the funding and implementation schedules for all transportation improvement projects proposed to be undertaken in the federal fiscal years 2024-2028. Project cost estimates in the 2024–2028 TIP are developed by individual project sponsors in year of expenditure estimates. Local project costs are monitored on a quarterly basis through the MPO quarterly tracking process. The cost estimates for projects new to the TIP were developed by the project sponsors based on historical costs for projects of comparable scale and design. In addition to providing the year(s) of funding, funding type(s), and funding estimates, these schedules also provide the information shown in Table 4.2. Funding codes are shown in Table 4.3.

Table 4.2: How to Read the Project Listings

Name/Abbreviation	Definition
Route:	The name of the road/intersection on/at which the project is located, if applicable.
Project limits:	Describes the project location in more detail.
Des#/Item#:	A designation or item number assigned to the project by the state department of transportation (INDOT or KYTC) when the project is entered into the state system.
Planning reference:	Planning source for the project including the Metropolitan Transportation Plan 2050 (MTP 2050) reference if applicable. If the project is non-exempt from the air quality conformity determination it is noted. All other projects are considered exempt.
Length:	Project length, if applicable.
Federal funding source:	The project's federal funding program, if applicable.
Amendment/modification date:	The date of the most recent amendment or modification for a project, if applicable.
Description:	Description of the project including, but not limited to, the type of work, additional location details and associated projects.
PE:	Preliminary engineering including planning activities.
RW:	Right-of-way engineering and/or acquisition.
CN:	Construction activities including construction engineering and/or actual construction, utility construction related costs (Indiana), railroad construction related costs.
U:	Utility relocation (Kentucky).
Planning/Cost to Complete:	Cost estimates for phases beyond fiscal year 2028.
Project Total:	Total of costs presented in the TIP fiscal years and Cost to Complete columns plus estimated previous funding for the project. Estimate is reflective of all costs spent to date and estimated for future expenditures.
Total Programmed:	Total of costs presented in the TIP fiscal years and Cost to Complete columns.

Table 4.3: Funding Codes

	Local Funding Codes:
LOCAL	Local Funds
	State Funding Codes:
INDOT	State of Indiana Funds
PMTF	State of Indiana Public Mass Transit Fund
KYTC	State of Kentucky Funds
	Federal Funding Codes:
CMAQ	Congestion Mitigation & Air Quality
CRP	Carbon Reduction Program
CRRSSA	Coronavirus Response and Relief Supplimental Appropriations Act
FTA Section 5307	Urbanized Area Formula Funding Program
FTA Section 5310	Enhanced Mobility of Seniors and Individuals with Disabilities Program
FTA Section 5339	Bus and Bus Facilities Formula Funding Program
HSIP	Highway Safety Improvement Program
NHFP	National Highway Freight Program
NHPP	National Highway Performance Program
PROTECT	Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation
RHCP	Railway-Highway Crossings Program Set-aside
RTP	Recreational Trails Program Set-aside
STBG, STBG-U, STBG-R, SHN	Surface Transportation Block Grant Program (STBG): U = EMPO (Group I), R = Rural (Group III or IV), SHN = EMPO KYTC funds
STBG-B	Bridge Funds Program Set-aside
ТА	Transportation Alternatives Set-aside

Table 4.4: TIP Projects Listing

Project	Federal Funding Category	All amounts in thousands					Planning/ Cost to		ederal Share	Local Share						
Des#	Description:			2024		2025 20		2026	2027		2028	Complete	2024-202		8 Estimates	
HSIP UPWP Planning Activities	HSIP		PE	\$	100	\$10	0	\$100		\$100	\$100		\$	500	\$	-
Various	Includes Des# 210	01668, 2400016										Tota	l Prog	rammed		\$500
STBG UPWP Planning Activities	STBG	8/15/2023	PE	\$	255	\$12	5	\$125		\$125	\$125		\$	604	\$	151
Various	Includes Des# 210	01668, 2400016										Tota	l Prog	rammed		\$755
			PE	\$	355	\$2	25	\$ 225	\$	225	\$ 225		\$	1,104	\$	151
			Total	\$	355	\$2	25	\$ 225	\$	225	\$ 225		\$	1,104	\$	151
			Federal	\$	304	\$2	00	\$ 200) \$	200	\$ 200		\$	1,104		
			Local	\$	51	\$	25	\$ 25	\$	25	\$ 25				\$	151

Sponsor: India	ana Department of Transpo	ortation									
Route	Project Limits				Alla	amounts in thous	ands				
Des#	Planning Reference		Phase						Planning/ Cost to	Federal Share	State Share
Length:	Federal Funding Category	Amendment/	Filase	2024	2025	2026	2027	2028	Complete		
Description:		Modification Date								2024-2028	Estimates
Vanderburgh Co	•									-	
US 41	Intersection with Hillsdale Rd	., 2.04 mi. N of SR 57	PE							\$ -	\$ -
1400005			RW							\$ -	\$-
0.105 mi.	NHPP	9/21/2023	CN	\$5,448						\$ 4,358	
US 41	Intersection improvement project			0275, small str	ucture replacer \$175					Project Total * \$ 212	\$6,432
1601011	Intersection with Lynch Rd., 1	.0 111. N 01 5R 00	PE RW		\$112	\$60				\$ 212 \$ -	\$ 24 \$ -
n/a	NHPP	11/14/2024	CN			\$1,337					\$ 267
-	Intersection improvement with t		0.1			\$2,001				Project Total *	\$1,572
US 41	From SR 66/SR 62 (Lloyd) to		PE							\$ -	\$ -
1601066	, , , , ,		RW							\$ -	\$ -
2.0 mi.	NHPP		CN	\$28,117						\$ 22,494	\$ 5,623
Contract 41410;	Pavement Replacement;									Project Total *	\$30,504
1-64	Over Abandoned N & S Railro	ad, 0.82 mi E SR-65	PE							\$ -	\$-
1900099			RW							\$-	\$-
n/a	NHPP		CN	\$3,563						\$ 3,207	\$ 356
Contract 42187;	Bridge Deck Replacement; Inclu	udes Des# 1900100, 200	0767							Project Total *	\$3,563
SR 62	From Vanderburgh/Posey County	line east to St Joseph Ave	PE	\$1,031						\$ 825	\$ 206
1900308			RW	\$1,041						\$ 833	\$ 208
1.85 mi.	NHPP	9/14/2023	CN	\$74,900	\$23,300	\$20,000				\$ 94,560	\$ 23,640
Contract 42287; Roa	ad Reconstruction & Intersection Improve	ments at Schutte, Boehne Cam	o, Red Bank.	Rosenberger; Brid	ge Replacements a	at CSX Railroad, Carpe	nter Creek & Tekop	el Ave. and the		Droject Tatal	¢100.001
	r SR 62 at St Joe. Includes Des# 15000									Project Total *	\$126,631
SR 62	At Vann Ave, Burkhardt Rd, Cross	Pointe Blvd, Stockwell Rd	PE							\$-	\$-
1900292			RW	\$65						\$ 52	\$ 13
n/a	NHPP	9/14/2023	CN	\$27,251	\$10,600					\$ 30,281	\$ 7,570
Contract 44898:	Intersection Improvements; Inc	ludes Des# 1900268, 19	00317,2	000217, 2201	283					Project Total *	\$37,916
SR 62	SR 62 from 3.92 mi W of S US 4	1 (Ingle Ave to 2.72 mi W of									
0004054	Jct US 41 (Wabash Ave)		PE	\$10	\$40						\$ 10
2301254 1.99 mi.	NHPP, TA, CRP, HSIP	9/14/23, 4/25, 9/24/24, 3/25, 4/11/25	RW CN		\$11,300	\$38,081				\$ - \$ 39,505	\$- \$9,876
	Pavement replacement and inte			000# 1000262						Project Total *	\$ 9,876
Various	Various Locations on US 41 a		PE	1300203,	2000107, 13	50508, 2400072				\$ -	\$ -
2001053		ind 1-05	RW							\$ -	\$-
n/a	NHPP	1/11/2024	CN	\$839						\$ 671	
	Small structure projects; Remov		0.1	\$000						Project Total *	\$2,481
SR 62	At Boehne Camp Rd and at R		PE							\$ -	\$ -
1900258			RW	\$20						\$ 16	\$ 4
n/a	NHPP		CN		\$7,168					\$ 5,734	\$ 1,434
	Intersection Improvement; Inclu	des Des# 1900260								Project Total *	\$8,218
Various	Various locations in the Vince	nnes District	PE	\$210	\$330					\$ 432	\$ 108
2002024			RW							\$-	\$-
n/a	STBG, BR	2/26, 3/19/24, 1/9/25	CN		\$2,100					\$ 1,680	\$ 420
	Bridge Painting; Includes Des#	2002046, 2002134, 200)2135 , 20	02368, 22009	10, 2200911					Project Total *	\$2,640
1-69	SB/NB over SR 66 EB/WB Lloyd I	Exp, 1.55 mi S SR 62	PE							\$-	\$-
2002135		4 10 105 6 115 155	RW			Contract Remove	ed			\$ -	\$ -
n/a	STBG, BR	1/9/25, 3/13/25	CN							\$-	\$ -
	Bridge Painting; Includes Des#	2002134								Project Total *	\$0
1-69	From US 41 to I-64		PE		\$660					\$ 594	\$ 66
1802087			RW							\$ -	\$ -
n/a	NHPP	- Includes D // OCCET	CN			\$7,200				\$ 6,480	
	ITS Traffic Management System									Project Total *	\$7,860
SR 57	From 1.32 mi N of US 41 to S	jct of I 69	PE							\$-	\$-
2100260			RW							\$ -	\$ -
6.442 mi	NHPP	tononoo	CN	\$10		\$5,329				\$ 4,271	
Contract 40000	DIVIA UVERIAV, preventative main		PE	#4.4C						Project Total *	\$5,789
Contract 43982;			PE	\$140						\$ 112	\$ 28 \$ -
SR 66	Over UNT, 1.45 mi E of Jct SR	65								¢	
SR 66 2100812	Over UNT, 1.45 mi E of Jct SR	65	RW			¢400				\$ - \$ 244	
SR 66 2100812 n/a	Over UNT, 1.45 mi E of Jct SR	65				\$430				\$ 344	\$ 86
SR 66 2100812 n/a Contract 43986;	Over UNT, 1.45 mi E of Jct SR STBG Small structure pipe lining.		RW CN	¢000		\$430				\$ 344 Project Total *	\$ 86 \$570
SR 66 2100812 n/a Contract 43986; SR 62	Over UNT, 1.45 mi E of Jct SR		RW CN PE	\$980	¢100	\$430				\$ 344 Project Total * \$ 784	\$ 86 \$570 \$ 196
SR 66 2100812 n/a Contract 43986; SR 62 2100044	Over UNT, 1.45 mi E of Jct SR STBG Small structure pipe lining. At Boeke Rd. 1.01 mi E of US	41	RW CN PE RW	\$980	\$100	\$430	¢2 500			\$ 344 Project Total * \$ 784 \$ 80	\$ 86 \$570 \$ 196 \$ 20
SR 66 2100812 n/a Contract 43986; SR 62 2100044 0.1 mi	Over UNT, 1.45 mi E of Jct SR STBG Small structure pipe lining. At Boeke Rd. 1.01 mi E of US STBG	41 11/9/23, 1/29/25	RW CN PE RW CN				\$3,500			\$ 344 Project Total * \$ 784 \$ 80 \$ 2,800	\$ 86 \$570 \$ 196 \$ 20 \$ 700
SR 66 2100812 n/a Contract 43986; SR 62 2100044 0.1 mi Contract 44013;	Over UNT, 1.45 mi E of Jct SR STBG Small structure pipe lining. At Boeke Rd. 1.01 mi E of US STBG	41 11/9/23, 1/29/25 added turn lanes. Include	RW CN PE RW CN es Des# 2							\$ 344 Project Total * \$ 784 \$ 80 \$ 2,800 Project Total *	\$ 86 \$570 \$ 196 \$ 20 \$ 700 \$5,600
SR 66 2100812 n/a Contract 43986; SR 62 2100044 0.1 mi Contract 44013; SR 62	Over UNT, 1.45 mi E of Jct SR STBG Small structure pipe lining. At Boeke Rd. 1.01 mi E of US STBG	41 11/9/23, 1/29/25 added turn lanes. Include	RW CN PE RW CN es Des# 2 PE							\$ 344 Project Total * \$ 784 \$ 80 \$ 2,800 Project Total * \$ -	\$ 86 \$570 \$ 196 \$ 20 \$ 700 \$5,600 \$ -
SR 66 2100812 n/a Contract 43986; SR 62 2100044 0.1 mi Contract 44013;	Over UNT, 1.45 mi E of Jct SR STBG Small structure pipe lining. At Boeke Rd. 1.01 mi E of US STBG	41 11/9/23, 1/29/25 added turn lanes. Include	RW CN PE RW CN es Des# 2							\$ 344 Project Total * \$ 784 \$ 80 \$ 2,800 Project Total *	\$ 86 \$570 \$ 196 \$ 20 \$ 700 \$5,600 \$ - \$ -

Sponsor: Indian	na Department of Transpor	rtation									
Route	Project Limits				All a	mounts in thous	sands				
Des#	Planning Reference		Phase						Planning/ Cost to	Federal Share	State Share
Length:	Federal Funding Category	Amendment/		2024	2025	2026	2027	2028	Complete		
Description:	Over Harper Ditch, 1.78 E US 4	Modification Date	PE							2024-2028	
SR 62 2300807	Over Harper Ditch, 1.78 E US 4	41	RW		Contract co	mbined with cor	otract 44013			\$ - \$ -	\$- \$-
n/a	STBG	1/9/2025, 1/29/25	CN		oontidet et	indired with cor	111101 44010			\$ -	\$-
	Bridge Deck Overlay									Project Total *	
US 41	At St George Rd, 1.57 mi S of S	SR 57	PE	\$2,362	\$700					\$ 2,520	\$ 542
2200044			RW		\$165					\$ 149	\$ 17
n/a	NHPP, HSIP	8/29/23, 1/9/25	CN		\$700	\$115			\$5,900		\$ 163
	ersection improvement project.									Project Total *	\$9,942
US 41 2200037	At Petersburg Rd, 0.66 mi. S of	of SR 57	PE RW		\$10 \$45					\$ 9 \$ 41	\$ 1 \$ 5
n/a	HSIP	1/9/25, 4/11/25	CN		\$45	\$650	\$944			\$ 1,435	
	ersection improvement project.	1,0,20, 1,21,20	0.1			4000	4011			Project Total *	\$2,140
Various	Various locations		PE	\$174	\$1,937						\$ 422
2301075			RW		\$53					\$ 42	\$ 11
n/a	NHPP, TA, CRP, HSIP	3/19/24, 2/24/25	CN			\$170	\$2,395			\$ 2,052	\$ 513
-	Intersection improvement project									Project Total *	\$4,729
1-64	From 0.82 miles E of SR 65 to 0.9	96 miles E of SR 65	PE	\$900	\$33						\$ 187
2200972		9/14/2023, 10/18/24,	RW				¢0.400				\$ -
n/a	NHPP Slide correction Includes Death 6	4/11/25	CN				\$2,100				\$ 420
Contract 44506; S US 41	Slide correction. Includes Des# 2 Over Pond Flat Ditch, 2.01 mi		PE	\$568						Project Total * \$ 454	\$2,500 \$ 114
2200649	Stori one net Diton, 2.01 III c	00.104	RW	ψ000						\$ -	\$ 114
n/a	NHPP		CN			\$250	\$4,960				\$ 1,042
Contract 44508: F	Bridge Replacement. Includes De	es# 2200650								Project Total *	\$5,778
SR 57	1.08 mi S of I-69		PE	\$211						\$ 169	\$ 42
2200684			RW							\$ -	\$-
n/a	NHPP		CN		\$24	\$20	\$1,605			\$ 1,319	
	Bridge rehabilitation or repair									Project Total *	\$1,860
169	5.53 mi S of I 64		PE								\$ -
2200893			RW	A4 504						\$ -	\$ -
n/a Contract 44540:	NHPP Bridge deck overlay		CN	\$1,534						\$ 1,381 Project Total *	\$ 153 \$1,690
US 41	Vietnam Gold Star Bridge over	Ohio River	PE								\$ -
1902704 & 190270	-		RW							\$ -	\$-
n/a	NHPP		CN		\$10,600						\$ 2,120
Contract N/A; Brid	dge Painting of northbound and s	southbound Ohio River b	ridges							Project Total *	\$10,600
Institutional Rd	Evansville State Hospital		PE							\$-	\$-
2200165			RW							\$-	\$-
n/a	STBG		CN	\$740							\$ 148
	Institution & Park Rd Maintenanc									Project Total *	\$740
SR 66 & SR 237 1900300	Various locations in the Vincen	nnes District	PE RW							\$ - \$ -	\$ - \$ -
n/a	STBG	4/18/2024	CN	\$12.890							\$ 2,578
	Slide correction; Includes Des#			. ,	057					Project Total *	\$14,476
SR 66	from 2.76 miles W of US 41		PE								\$ -
2000129			RW							\$ -	\$ -
n/a	NHPP	4/18/24, 6/5/24	CN		\$625					\$ 500	\$ 125
Contract 44971;	Slide correction									Project Total *	\$842
1-64 & 1-69	Various locations in Vanderbur	rgh and Pike Counties	PE								\$-
2001914		11/05/0001	RW								\$ -
n/a	NHPP	11/25/2024	CN		\$16,842					\$ 13,474	
	Road reconstruction; includes De New Welcome Center near Eva		DE							Project Total *	\$17,226
I-69 2201275	New welcome Center near Eva	ansville	PE RW			\$401		\$7,006		\$- \$7,407	\$ - \$
n/a	NHPP	7/3/2024	CN			\$401		\$1,000		\$ 1,401	\$- \$-
Contract 45265;			0.1							Project Total *	\$50,680
1-64	Various locations		PE	\$200							\$ 40
2200879			RW							\$-	\$-
	STBG	8/29/2023	CN	\$197						\$ 177	\$ 20
n/a		t and amall atmusture ar	eservation)	Bridge Paintin	g Includes Des	# 2200870, 220	0880			Project Total *	\$397
n/a	Grouped Projects (Bridge, culvert	t, and small structure pr								¢	\$-
n/a	Grouped Projects (Bridge, culvert Various locations	i, and small structure pr	PE							\$ -	Ψ
n/a Contract 44547; C		r, and small structure pr	PE RW		Contract re	eplaced with cont	tract 45438				\$-
n/a Contract 44547; C Various		8/29/23, 2/26/24			Contract re	eplaced with cont	tract 45438				
n/a Contract 44547; C Various 2101774 n/a	Various locations	8/29/23, 2/26/24	RW CN	ong Way Ramp		eplaced with cont	tract 45438			\$ -	\$-
n/a Contract 44547; C Various 2101774 n/a	Various locations	8/29/23, 2/26/24	RW CN	ong Way Ramp \$77		eplaced with con	tract 45438			\$ - \$ -	\$ - \$ - \$0
n/a Contract 44547; 0 Various 2101774 n/a Contract 44356; 0	Various locations NHPP Grouped Projects (Signing, marking)	8/29/23, 2/26/24	RW CN strips) Wre			eplaced with con	tract 45438			\$ - \$ - Project Total * \$ \$ 69	\$ - \$ - \$0
n/a Contract 44547; (Various 2101774 n/a Contract 44356; (Various	Various locations NHPP Grouped Projects (Signing, marking)	8/29/23, 2/26/24	RW CN strips) Wro PE			eplaced with cont	tract 45438			\$ - \$ - Project Total * \$ \$ 69	\$ - \$ - \$0 \$ 8 \$ 8

	ana Department of Transpo	rtation							-	-			
Route	Project Limits				All a	amounts in thous	ands						
Des#	Planning Reference		Phase						Planning/ Cost to	Fede	ral Share	State	e Share
Length:	Federal Funding Category	Amendment/	Fildae	2024	2025	2026	2027	2028	Complete				
Description:		Modification Date							compieto		2024-2028	B Estima	ites
US 41	3.3 miles N SR 57 to 0.85 mi S S	R 168	PE	\$10,740						\$	8,592	\$	2,148
2301147			RW			\$150				\$	120	\$	30
10.2 mi.	NHPP	11/9/2023	CN				\$475	\$33,000	\$56,000	\$	30.128	\$	3,348
Contract 45274	Rubblize PCCP & HMA Overlay; Ir							,			ect Total *		100,365
SR 65	Over UNIT 6+50 S Jct 56	1010000 2001 2002000	PE							\$	-	\$	-
2001940			RW							\$	-	\$	-
n/a	NHPP	1/11/2024	CN		\$2,100					\$	1,680	\$	420
,	Small structure projects; Includes		0.1		42,200						ect Total *	*	\$2,928
1-64	Various locations along I-64	200000	PE							\$	-	\$	+2,020
1902845	valious locations along Po4		RW							\$		\$	
n/a	HSIP	4 /4 4 . 0 /5 /04 . 4 /00 /05	CN		\$8,100					\$	7,290	↓ \$	810
-	Lighting installation / maintenan	1/11, 6/5/24, 1/29/25		0651	\$8,100						ect Total *	φ	\$8,900
1-64	Various locations along I-64	ce, moluues Des# 1902	2040, 200, PE	- 						\$	soc rotal *	\$	φ 0,900
2002551	various locations along 1-64		RW							⊅ \$	-	⊅ \$	-
		1 /00 /0005			¢ 400					⊅ \$	-		-
n/a	HSIP	1/29/2025	CN		\$400						360	\$	40
	ITS Intelligent traffic systems				A 107						ect Total *	<u> </u>	\$400
SR 66	From US 41 to Epworth Rd		PE		\$427					\$	342	\$	85
2301683			RW							\$	-	\$	-
n/a	STBG - U	1/11/24, 1/21/25	CN							\$	-	\$	-
	Planning - Multimodal network co										ect Total *		\$427
US 41	Over Ohio River, Access Rd. 2.	65 mi S of I-69	PE	\$1,200						\$	960	\$	240
2301569			RW							\$	-	\$	-
n/a	BR	1/11/2024	CN							\$	-	\$	-
Contract ; Bridge	e inspections									Proje	ect Total *		\$2,700
SR 62	At Green River Rd, 1.5 mi W of	I-69	PE		\$1,100					\$	880	\$	220
2300710			RW							\$	-	\$	-
n/a	NHPP	5/9/24, 2/24/25	CN							\$	-	\$	-
Contract; 45035	5: Intersection Improvement									Proje	ect Total *		\$7,900
Various	Electric Vehicle Charging Infrus	structure	PE							\$	-	\$	-
2400611			RW							\$	-	\$	-
n/a	NEVI	9/12/2024	CN		\$750					\$	600	\$	150
Contract 45621;	Electric vehicle charging infrustru	icture								Proje	ect Total *		\$750
SR 66	From 1.81 mi E of US 41 to 1.9	91 E of US 41 (EB).	PE		\$353					\$	282	\$	71
2301241			RW				\$20			\$	16	\$	4
n/a	HSIP	8/26/2024	CN					\$270		\$	216	\$	54
Contract 45295:	Grouped Projects (Bike and pede	strian facilities)								Proie	ect Total *		\$485
1-69	From SR 66 north to I-64	,	PE			\$6,600				\$	5,280	\$	1,320
2401495			RW			÷0,000				\$	-	\$	-
10 mi.	NHPP	11/14/2024	CN						\$37,500	\$	-	↓ \$	-
-	Pavement, Other. Includes Des#			401357 2401	358 2401359	2401360 240	1361 2401362		\$ 01,000		ect Total *		\$44,100
US 41	Intersections with Covert Ave a		PE			\$1,400	, _ 101002			\$	1,260	\$	140
2401528		and Inverside DI	RW			Ψ1, 4 00				\$ \$	1,200		140
2401528 n/a	HSIP	11/14/2024	CN						\$6,400	⊅ \$	-	⊅ \$	-
			GN						φ0,400			φ	-
	Intersection Improvement with ne	w signals	DE								ect Total *	¢	\$7,800
Various	Various locations		PE							\$	-	\$	-
2001561			RW							\$	-	\$	-
n/a	HSIP	3/13/2025	CN			\$1,539			\$6,400	\$, -	\$	308
Contract 42995;	Signing installation repair; conflic	t warning systems								Proje	ect Total *		\$7,939

Sponsor: India	ana Department of Transpor	tation									
Route	Project Limits				All :	amounts in thous	ands		1	T	
Des#	Planning Reference		Phase						Planning/	Federal Share	State Share
Length:	Federal Funding Category	Amendment/	Phase	2024	2025	2026	2027	2028	Cost to Complete		
Description:		Modification Date								2024-202	8 Estimates
Warrick County											
Various	Various locations in the Vincen	nes District	PE							\$ -	\$-
1700170			RW							\$-	\$-
n/a	STBG	4/18, 7/3, 12/3/24	CN		\$6,532					\$ 5,226	\$ 1,306
Contract 40551:	Small structure replacement; Inc	ludes Des# 1701058, 1	.702071, 1	1702072, 200	1942, 190011	5, 2001938				Project Total *	\$9,300
I-64	CCTV Cameras/Detection from	SR 69 to Lanesville	PE							\$ -	\$-
1802047			RW							\$-	\$-
n/a	NHPP		CN	\$2,042						\$ 1,838	\$ 204
Contract 41768;	ITS Traffic management systems.									Project Total *	\$2,042
Various	Various locations in the Vincen	nes District	PE							\$ -	\$-
1900115			RW							\$-	\$-
n/a	STBG		CN	\$6,738						\$ 5,390	\$ 1,348
Contract 42186; F	Replace Superstructure and Bridge dec	k overlays; Includes Des#	2000738, 2	.000739, 2000	740, 2000741, 2	2000768, 2000769)			Project Total *	\$7,682
Various	Various locations in the Vincen	nes District	PE							\$-	\$-
2000485			RW							\$-	\$-
n/a	STBG		CN	\$964						\$ 771	\$ 193
	; Bridge thin deck overlays; Include	es Des# 2000486, 200		0488, 200072	20, 2000723					Project Total *	
SR 261	Over UNT, 3.7 mi N Jct SR 66		PE							\$-	\$-
2001938			RW	\$33						\$ 26	
n/a	STBG	4/18/2024	CN		\$1,147					\$ 918	
	Small Structure Replacement with									Project Total *	
SR 68	Over Mill Creek, 0.26 mi E of S	R 61	PE							\$-	\$-
2002063			RW	\$50						\$ 40	\$ 10
n/a	STBG	2/24/2025	CN			\$1,800				\$ 1,440	\$ 360
Contract 43235;	Bridge replacement									Project Total *	\$2,600
I-64	Various Locations from 2 mi W of S	R 165 to 1.27 mi E of SR 3	3 PE							\$-	\$-
2001796			RW		Comb	ined with Contract	t 44595			\$-	\$-
n/a	NHPP	1/18/2024	CN							\$-	\$-
Contract 43255;	Small Structures and drains const	ruction								Project Total *	\$0
I-64 & SR 64	Various locations in the Vincen	nes District	PE		\$106					\$ 95	\$ 11
2100668			RW	\$37						\$ 33	\$ 4
n/a	NHPP	8/26/2024	CN			\$3,418				\$ 3,076	\$ 342
Contract 43969	Bridge deck overlays. Includes D	es# 2100669, 210071	.7, 210071	.8, 2100753						Project Total *	\$4,354
SR 61	From SR 66 to E jct with SR 62		PE	\$944	\$8					\$ 762	\$ 190
2200978			RW		\$532					\$ 426	\$ 106
9 mi.	STBG		CN			\$170	\$7,210			\$ 5,904	\$ 1,476
	Concrete pavement restoration.									Project Total *	\$8,864
164	From 3.32 mi E of SR 65 interc	hange to 1.69 mi W of	PE	\$1,499						\$ 1,349	\$ 150
2200518	SR 37 interchange		RW							\$ -	\$-
76 mi.	NHPP	8/29/2023	CN				\$11,684			\$ 10,516	\$ 1,168
Contract 44505;	; Small structures and drains cons	truction								Project Total *	\$13,183
SR 61	0.21 mi S of SR 68		PE	\$240						\$ 192	
2200688			RW							\$-	\$-
n/a	STBG	2/26/2024	CN				\$606			\$ 485	
Contract 44512;	Bridge thin deck overlay. Includes	Des#2200715								Project Total *	\$846
SR 68	From 1.2 mi E. US 41 to 4.0 mi	W. of SR 61	PE							\$ -	\$-
2201132			RW	\$60						\$ 48	\$ 12
9 mi	STBG, NHPP	1/10/24, 1/18/24	CN		\$3,350					\$ 2,680	\$ 670
Contract 44695;	Small structures and drains const	ruction. Includes Des#	2000737,	2000742, 200)1796					Project Total *	\$5,312
Various	Various locations in the Vincen	nes District	PE							\$ -	\$-
1800949			RW							\$-	\$-
n/a	STBG	2/4/2025	CN			\$1,531				\$ 1,225	\$ 306
Contract 41765:	ITS traffic management systems -	Signal controller/comm	unications	upgrade; Incl	udes Des# 190	00414				Project Total *	\$1,531
SR 66 & SR 61	Various locations in the Vincen	nes District	PE							\$ -	\$-
2100642			RW							\$-	\$-
n/a	STBG		CN			\$3,181				\$ 2,545	\$ 636
Contract 43972:	: Bridge deck overlays. Includes I	Des# 2100633, 210063	34, 210064	43						Project Total *	\$3,685
00.04	From 0.81 mi N of SR 68 (N To	wn Limits Lynnville) to S	S PE							\$-	\$-
SR 61											
2000860			RW							\$-	\$-
	STBG	9/14/2023	RW CN	\$8,500						\$ - \$ 6,800	

Sponsor: India	na Department of Transpo	rtation									
Route	Project Limits		<u>г т</u>		All a	amounts in thous	sands		T	T ,	
Des#	Planning Reference								Planning/	Federal Share	State Share
Length:	Federal Funding Category	Amendment/	Phase	2024	2025	2026	2027	2028	Cost to		
Description:		Modification Date							Complete	2024-2028	Estimates
SR 62/SR 66	2.72 mi W of US 41 (Wabash Ave) to 0.18 mi E of SR261	PE							\$ -	\$-
2201283		,	RW		Combir	ned with Contract	R-44898			\$ -	\$-
	HSIP	9/14/2023	CN							\$ -	\$-
Contract 44763	Grouped Projects (Signing, mark			ement markin	øs					Project Total *	\$0
Various	Scenic Byway Corridor in 13 Coun		PE		50.					\$ -	\$ -
2400032			RW							\$ -	\$-
2100002	HSIP	2/26/2024	CN		\$800					\$ 720	\$ 80
Contract 45442	Grouped Projects (Signing, mark			ning installatio						Project Total *	\$800
Various	Various locations in the Vince		PE	ing notaliato	ny repuir					\$ -	\$ -
1801358	valious locations in the vince	Times District	RW							\$ -	\$- \$-
n/a	STBG		CN	\$106						\$ 85	\$ 21
-	ITS and signal maintenance. Inc		CIN	\$100						Project Total *	\$ 21
Various	Various locations in the Vince		PE							\$ -	\$ -
1902188	various locations in the vince	nnes District	RW							\$ -	\$- \$-
				¢075							
n/a Contract 42737:	HSIP Raised pavement markings, refu	urhished	CN	\$275						\$ 220 Project Total *	\$ 55 \$275
Various			PE							\$ -	\$ -
various 2002342	Various locations in the Vince	TITLES DISTINC	RW							\$ - \$ -	\$- \$-
	STDC				¢1 010						
n/a Contract 43203:	STBG Drainage ditch correction		CN		\$1,212					\$ 970 Project Total *	\$ 242 \$1,640
		nnon District	PE							\$ -	
Various 2002343	Various locations in the Vince	nnes District	RW							\$ -	\$- \$-
	0100	11/05/0001			¢4.405						
n/a	STBG	11/25/2024	CN		\$1,135					\$ 908	
	Drainage ditch correction	na na District	DE							Project Total *	\$2,100
Various	Various locations in the Vince	nnes District	PE							\$-	\$-
2101029	11015		RW			A- 4-				\$ -	\$ -
n/a	HSIP Deise die service statistical auto	- defe te e d	CN			\$545				\$ 436	\$ 109
	Raised pavement markings, refu									Project Total *	\$545
Various	Various locations in the Vince	nnes District	PE							\$ -	\$-
2001773	11015		RW		A 175					\$ -	\$-
n/a	HSIP		CN		\$475					\$ 380	\$ 95
	Raised pavement markings, refu									Project Total *	\$475
Various	Various locations in the Vince	nnes District	PE							\$ -	\$-
2200944			RW	** ***						\$ -	\$ -
n/a	NHPP		CN	\$2,424						\$ 1,939	\$ 485
	Traffic signal repair. Includes De									Project Total *	\$990
Various	Various locations in the Vince	nnes District	PE							\$ -	\$ -
2201139			RW							\$ -	\$ -
n/a	STBG		CN		\$209					\$ 167	\$ 42
	ITS devices maintenance contra									Project Total *	\$209
Various	Various locations in the Vince	nnes District	PE							\$ -	\$ -
2200006	STBG		RW							\$ -	\$ -
n/a			CN				\$41			\$ 33	\$ 8
	Signing installation / repair.									Project Total *	\$41
1-64	Various locations in the Vince	nnes District	PE							\$ -	\$ -
2300158			RW							\$ -	\$ -
n/a	HSIP	8/29/23, 1/21/25	CN		\$1,480						\$ 148
	ouped Projects (Traffic signal system					and locations.				Project Total *	\$1,480
Various	Various locations along Indiar	na Interstates	PE	\$1,000	\$8,336						\$ 1,867
2300274			RW							\$-	\$-
n/a	STBG	9/14/23, 8/16/24	CN			\$19,948	\$27,243	\$18,988		\$ 52,943	\$ 13,236
	Electric vehicle charging infrustre									Project Total *	\$75,515
Various	Completion of Phase IV of the	HELPERS program	PE		\$289	\$289	\$289	\$289		\$ 1,040	\$ 116
2400077			RW							\$-	\$-
n/a	HSIP	5/9/2024	CN							\$-	\$-
Contract n/a: Pla	nning/Feasibility Studies for Loc	al Roads and Streets								Project Total *	\$1,156
			PE		\$2,710					\$ 2,168	\$ 542
SR 161	Various locations along SR 16		FE		Ψ2,110					φ 2,100	
	Various locations along SR 16		RW		Ψ2,110					\$ 2,100	\$ -
SR 161	NHPP	6/5/24, 8/16/24			Ψ2,710						

Route	na Department of Transpo Project Limits		T	1	All s	amounts in thou	sands		T				
Des#	Planning Reference				1			1	Planning/	Fede	ral Share	Sta	te Share
Length:	Federal Funding Category	Amendment/	Phase	2024	2025	2026	2027	2028	Cost to				
Description:		Modification Date							Complete		2024-2028	B Estim	nates
Various	Various locations in the Vince	nnes District	PE		1					\$	-	\$	-
2400049			RW							\$	-	\$	-
n/a	NHPP	6/11/2024	CN		\$1,250	\$250				\$	1.200	\$	300
,	Grouped Projects (Pavement pre									Proie	ect Total *		\$1,500
Various	Various locations in the Vince	,	PE							\$	-	\$	-
2400048			RW							\$	-	\$	-
n/a	NHPP	6/11/2024	CN		\$1,000					\$	800	\$	200
Contract 45456; 0	Grouped Projects (Bridge, culver	t and small structure pre	eservation)							Proje	ect Total *		\$1,000
SR 161	From 2.63 mi N to 3.48 mi N SR	56	PE		\$767					\$	614	\$	153
2301087			RW							\$	-	\$	-
n/a	NHPP	6/21/2024	CN							\$	-	\$	-
Contract 45273; 0	Grouped Projects (Bike and pede	estrian facilities)								Proje	ect Total *		\$2,046
Various	Various locations in the Vince	nnes District	PE		\$153					\$	122	\$	31
2400584			RW							\$	-	\$	-
n/a	Grant/EVC-RAA	7/11/2024	CN		\$44					\$	35	\$	9
Contract 45653; Ele	ectric vehicle charging infrustructure	; funding through the Electr	ric Vehicle Ch	narger Reliability a	and Accessibility	Accelerator (EVC-R/	AA) Grant			Proje	ect Total *		\$197
SR 68	Over Simpson Branch, 2.33 m	i. E of SR 61	PE		\$40					\$	32	\$	8
1593066			RW							\$	-	\$	-
n/a	STBG	8/29/2024	CN		\$1,203					\$	962	\$	241
Contract 39418; E	Bridge replacement, other const	ruction								Proje	ect Total *		\$1,500
Various	Various locations in the Vince	nnes District	PE							\$	-	\$	-
2400591			RW							\$	-	\$	-
n/a	NHPP	1/21/2025	CN			\$2,000				\$	1,600	\$	400
	Grouped Projects (Statewide and	I non-construction activ	ities) Soil n	ail repair on M	SE failures - Soi	uth Districts				Proje	ect Total *		\$2,000
Grouped Projects	Various												
Various	Various locations: See groupe	d projects summary and								_			
			PE	\$ 22,486	/	\$ 8,349	\$ 289			\$	40,254	\$	9,333
			RW	\$ 1,306	\$ 895	\$ 551	\$ 20		1	\$	9,329	\$	450
* Project Total estim	ates provided by INDOT		CN	\$ 177,260	\$ 114,717	\$ 107,964	\$ 62,763				419,591	\$	95,372
			Total		1 ===	\$ 116,864	. ,		J		469,173	\$	105,154
			Federal							\$	469,173		
			State	\$ 39,243	\$ 25,464	\$ 21,991	\$ 11,275	\$ 7,181				\$	105,154

Route	Project Limits					All a	mou	nts in thous	ands							
Des#	Planning Reference		Phase									Planning/ Cost to	F	ederal Share	St	ate Share
Length:	Federal Funding Category	Amendment/	11030		2024	2025		2026		2027	2028	Complete*				
Description:		Modification Date												2024-2028	Estim	ates
Henderson Cou																
PR 69	Henderson By-Pass (KY 425) to	US 60	PE - KY										\$	-	\$	-
02-1088.2	MTP 2050: 30-22		RW - KY										\$	-	\$	-
	(non-exempt)		UT - KY										\$		\$	-
6 mi. New constructio	NHPP Section 1		CN - KY		\$63,800	\$31,400							\$	76,160 Project Total	\$	19,040 \$224,60
														Project Total		\$224,60
Vanderburgh Co						 										
PR 69	New Terrain Approach from India	ana State line to I-69	PE - IN		\$1,900	\$1,000							\$	2,320		580
2101318	S of Evansville		RW - IN										\$	-	\$	-
	MTP 2050: 30-23 (non-exempt)		UT - IN		***	****							\$ \$	-	\$ \$	-
	NHPP		CN - IN		\$98,000	\$133,000							\$	184,800	\$	46,200
New constructio														Project Total		\$272,50
Vanderburgh/H	lenderson County												-			
	I-69 Ohio River Crossing (ORX) ir	1	PL - KY										\$	-	\$	-
PR 69 (0RX)	Evansville, IN to I-69 south of		PE - IN										\$	-	\$	-
	Henderson, KY		PE - KY		\$5,000	\$10,000							\$	12,000	\$	3,000
1601700/	MTP 2050: 40-19		RW - IN										\$	-	\$	-
02-1088.5, 02- 1088.51	(non-exempt)		RW - KY			\$10.000							\$	8.000	¢	2,000
1000.01			UT - IN			\$10,000								8,000	⊅ \$	2,000
														-		-
			UT - KY					\$10,000					\$	- ,	\$	2,000
	* STBG, NHPP, IF		CN - IN										\$	-	\$	
			CN - KY							\$65,000	\$80,000		\$	143,000	\$	2,000
Develop route/a	alignment for Interstate 69. Section	2											_	Project Total		\$725,60
			PL	\$	-	\$ -	\$	-	\$	-	\$ -		\$	-	\$	-
			PE	\$	6,900	\$ 11,000	\$	-	\$	-	\$ -		\$	14,320	\$	3,580
			RW	\$	-	\$ 10,000	\$	-	\$	-	\$ -		\$	8,000	\$	2,000
			UT	\$		\$ -	\$	10,000	\$	-	\$ -		\$	8,000	\$	2,000
			CN	\$	161,800	\$ 164,400	\$	-	\$	65,000	\$ 80,000		\$	403,960	\$	67,240
			Total	\$	168,700	\$ 185,400	\$	10,000	\$	65,000	\$ 80,000		\$	434,280	\$	74,820
			Federal	\$	134,960	\$ 148,320	\$	8,000	\$	63,000	\$ 80,000	*	\$	434,280		
			IN	\$	19,980	\$ 26,800	\$	-	\$	-	\$ -	*			\$	46,780
			KY	ŝ	13,760	10,280		2,000	•	2,000	\$ -	*			ŝ	28,040

* KYTC and INDOT will be addressing the specifics of financing opportunities for future phases of the ORC project through the preliminary phase of project development.

Route	Project Limits					All a	nounts	in thou	Isand	8							
Des#	Planning Reference								Ι				Planning/	Fee	deral Share	Loc	cal Share
Length:	Federal Funding Category	Amendment/	Phase	2024		2025	20	026	1 2	2027	20	28	Cost to Complete				
Description:		Modification Date											Complete		2024-2028	Estim	ates
City Engineer																	
Third St	Court St to Parrett St		PE			\$313								\$	250	\$	63
2401371	MTP 2050: 30-4		RW											\$		\$	-
0.8 mi.	STBG-U	2/4/2025	CN										\$17,160	\$		\$	
Contract 45746	; Road reconstruction														Project Total		\$17,473
Various	City Streets posted 35 mph or	greater	PE											\$	-	\$	-
2401671			RW											\$		\$	-
n/a	HSIP-R	12/3/24, 2/24/25	CN						5	\$1,104				\$	994	\$	110
Contract 45921; G	irouped Projects (Signing, marking, str	iping, and rumble strips)	Improve and	d/or upgrade	e the pa	avement ma	rkings o	n all stre	eets po	sted 35 m	hph or gre	eater.			Project Total		\$1,104
Various	On Diamond Ave, Covert Ave ar	d Lynch Rd	PE				-							\$	-	\$	-
2401669			RW											\$		\$	-
n/a	HSIP-R	12/3/24, 2/24/25	CN							\$92				\$	83	\$	9
Contract 45893	; Grouped Projects (Traffic signal s	ystem improvements a	ind lighting	g) Installati	on of ra	adar speed	limit fee	edback	syste	ms					Project Total		\$92
John St	At Governor St and Garvin St		PE											\$		\$	-
2401668			RW											\$	-	\$	-
n/a	HSIP-R	12/3/24, 2/24/25	CN							\$212				\$	191	\$	21
Contract 45897; Gro	uped Projects (Signing, marking, striping, a	nd rumble strips) Installation	of Stop Ahea	d & Other pav	vement i	markings, LED	Stop sign	is, and cu	urb bum	np outs					Project Total		\$212
Various	Signalized Intersections in the	City Limits	PE											\$	-	\$	-
2401666			RW											\$		\$	-
n/a	HSIP-R	12/3/24, 2/24/25	CN							\$921				\$	829	\$	92
Contract 45901	; (Traffic signal system improveme	nts and lighting) Instal	lation of ba	ackplates o	n sign	als.									Project Total		\$921
Franklin St	From Fulton Ave to First Ave		PE											\$	-	\$	-
2401664			RW											\$	-	\$	-
0.33 mi	HSIP-R	12/3/24, 2/24/25	CN							\$166				\$	149	\$	17
Contract 45920	; Grouped Projects (Signing, mark	ing, striping, and rumb	le strips) F	Road recon	figurat	tion to repo	sition tra	avel lan	nes, pa	arking, an	nd multii	use pat	t		Project Total		\$166
			PE	\$ -	. \$	313	\$	-	\$	-	\$	-		\$	250	\$	63
			RW	\$ -	\$) -	\$	-	\$	-	\$	-		\$	-	\$	-
			CN	\$ -	. \$; -	\$	-	\$	2,495	\$	-	1	\$	2,246	\$	250
			Total	\$ -	\$	313	\$	-	\$	2,495	\$	-	-	\$	2,496	\$	313
			Federal	\$ -	\$	5 250	\$	-	\$	2,246	\$	-	-	\$	2,496		
			Local	s -	\$	63	\$	-	\$	250	\$	-				\$	313

Route	Project Limits						All a	nount	in tho	usands										
Des# Length:	Planning Reference Federal Funding Source	Amendment/	Phase	:	2024		2025	2	026	2	027	2	2028	Planning/ Cost to Complete	Fede	eral Share	State Sha	re	Local	l Share
Description:		Modification Date													2022-3	2026 Estimat	es			
US 41	Washington Ave Intersection		PE												\$	-			\$	-
1902709			RW												\$	-	\$-		\$	-
n/a	NHPP, CRP		CN		\$2,130										\$	1,704	\$	10	\$	416
Contract 42876;	Pedestrain walk, joint project between I	NDOT and the City of Eva	nsville. Ind	cludes	s Des# 200	00186	6, intersec	tion im	oroveme	nt, medi	an U-tur	n.			Proj	ect Total *				\$7,067
			Total	\$	2,130	\$	-	\$	-	\$	-	\$	-		\$	1,704	\$:	10	\$	416
* Project Total es	timates provided by INDOT		Federal	\$	1,704	\$	-	\$	-	\$	-	\$	-	-	\$	1,704				
			State	\$	10	\$	-	\$	-	\$	-	\$	-				\$:	10		
			Local	\$	416	\$	-	\$	-	\$	-	\$	-						\$	416

Sponsor: Vande	erburgh County														
Route	Project Limits				AI	amo	unts in thou	usand	s			E	deral		
Des#	Planning Reference		Phase								Planning/ Cost to		hare	Lo	cal Share
Length:	Federal Funding Category	Amendment/	Fildae	2024	2025		2026	2	2027	2028	Complete		ina e		
Description:		Modification Date									complete	:	2024-2028	3 Est	Imates
Oak Hill Road	Eastwood Dr. to Millersburg Rd.		PE									\$	-	\$	-
1802074	MTP 2050: 30-7		RW									\$	-	\$	-
00.9 mi.	STBG-U/CMAQ/CRP	11/13/2023	CN	\$10,309								\$	5,860	\$	4,449
Contract 41778; F	Road reconstruction with bike and	l pedestrian accomm	nodations.									Proj	ect Total		\$12,481
Oak Hill Road	From St George Rd to Eastwood	l Dr	PE									\$	-	\$	-
n/a	MTP 2050: 30-6		RW	\$100								\$	-	\$	100
0.7 mi.	n/a		CN				\$2,777	\$	\$2,527			\$	-	\$	5,304
Road reconstruction	on project to add center left turn la	ane, bike lanes, and	sidewalk o	n eastside of	corridor.							Proj	ect Total		\$5,404
Oak Hill Road	From Lynch Rd to St George Rd		PE									\$	-	\$	-
2002538	MTP 2050: 30-5		RW	\$533								\$	-	\$	533
1.02 mi.	STBG-U/CMAQ/CRP	2/4/2025	CN				\$10,912					\$	6,541	\$	4,371
Contract 43470: R	load reconstruction project to add	l center left turn lane	e, bike lane	s. and sidewa	alk on easts	ide o	f corridor.					Proi	ect Total		\$11,952
Wimberg Rd	Bridge #2430 over Locust Creel	k	PE	\$470								\$	-	\$	470
2201250			RW						\$75			\$	-	\$	75
n/a	STBG-U		CN							\$3.777		\$	3.022	\$	755
Contract 44746: E	Bridge replacement (no additional	travel lanes)										Proi	ect Total		\$4,322
	R Bridge #252 over Tributary of B	,	PE									\$		\$. ,-
1902794	The second s	ig oreen	RW									\$		\$	
n/a	STBG-R	11/13/2023	CN	\$1,481								\$	984		497
-	Bridge replacement (no additional			+_,									ect Total		\$1,656
	Vanderburgh County		PE	\$40	\$17	5	\$32					\$			49
Various			RW		+=-							\$		\$	-
n/a	STBG-B		CN									\$	-	\$	-
Inspection of all co	ounty bridges over 20 ft. in length	(152) Includes Des#	2101163,	2300131							Tota	I Prog	rammed		\$247
•	, , , , , , , , , , , , , , , , , , , ,	. ,	PE	\$ 510	\$ 1	75	\$ 32	\$	-	\$-		\$	198	\$	519
			RW	\$ 633			\$ -	\$	75	\$ -	-	\$	-	\$	708
			CN	\$ 11,790	\$:	\$ 13,689	\$	2,527	\$ 3,777		\$	16,407	\$	15,376
			Total	\$ 12,933			\$ 13,721		2,602	\$ 3,777	-		16,604		
			Federal	\$ 6,876						\$ 3,022	_		16,604		
			Local	\$ 6,057	\$	35	\$ 7,154	\$	2,602	\$ 755				\$	16,604

B	ck County	1		1				4		[-	
Route	Project Limits				All an	nounts	s in thousan	ds		Planning/	Fer	deral		
Des#	Planning Reference		Phase							Cost to		hare	Loc	al Shar
Length:	Federal Funding Category	Amendment/	111000	2024	2025	2	2026	2027	2028	Complete				
Description:		Modification Date								-	20	024-2028	8 Estin	nates
Telephone Rd.	Bell Rd. to Fuquay Rd.		PE								\$	-	\$	-
1802049	MTP 2050: 30-12		RW								\$	-	\$	-
1.2 mi.	STBG-U/CMAQ/CRRSAA	2/16/2024	CN	\$1	\$10,176						\$	6,798	\$	3,379
Contract 41772; I	Road widening from 2 to 3 lanes, p	edestrian accommoda		d drainage imp	provements							ect Total		\$12,83
Epworth Rd	Tecumseh Dr to S of SR 66		PE								\$	-	\$	-
2002539	MTP 2050: 30-11 (Non-Exempt)		RW			\$	2,900				\$	1	\$	2,899
0.9 mi.	STBG-U/CMAQ/CRP/CRRSAA	9/24/24, 3/25, 4/23/25	CN					\$9,500			\$	8,020	\$	1,480
Contract 43468; H	HMA overlay structural, which inclue	les road widening, pe	destrian/I	bike facilities a	and drainage i	mprov	ements				Proje	ect Total		\$13,849
Epworth Rd	SR 662 to Tecumseh Dr		PE		\$920						\$	39	\$	881
2401367	MTP 2050: 30-10 (Non-Exempt)	RW							\$1,200	\$	-	\$	-
0.59 mi.	STBG-U/CMAQ/CRP	9/24/24, 2/4/25	CN							\$8,470	\$	-	\$	-
Contract 45745; I	HMA overlay structural, which inclu	des road widening, pe	edestrian/	bike facilities	and drainage	improv	vements				Proje	ect Total		\$12,03
Oak Grove Rd	SR 261 to Anderson Rd		PE	\$1,000							\$	3	\$	997
2201249	MTP 2050: 30-13		RW			\$	1,900				\$	3	\$	1,897
1.24 mi.	STBG-U		CN							\$10,200	\$	-	\$	-
Contract 44747; I	Road widening from 2 to 3 lanes, p	edestrian accommoda	tions, and	d drainage imp	provements						Proje	ect Total		\$13,100
Various	Various intersections in Warrick	County	PE								\$	-	\$	-
2401529			RW								\$	-	\$	-
n/a	HSIP-R	12/3/2024	CN				\$120				\$	108	\$	12
Contract 45920; (Grouped Projects (Signing, marking	, striping, and rumble	strips) In	stallation of co	onflict manage	ement	system				Proje	ect Total		\$120
Myers Road	Bridge #310 over Caney Creek		PE								\$	-	\$	-
1802906			RW								\$	-	\$	-
n/a	STBG-R	11/13/2023	CN	\$4,211							\$	2,638	\$	1,573
Contract 42004; I	Bridge replacement (no additional 1	ravel lanes) on Myers	Road 0.4	2 miles West	of Bullocktown	n Road	i				Proje	ect Total		\$4,702
Wallace Fork Rd	Bridge #200 over Little Pigeon C	reek	PE								\$	-	\$	-
1902795			RW	\$50							\$	40	\$	10
n/a	STBG-R		CN		\$2,110						\$	1,688	\$	422
Contract 42810; I	Bridge replacement (no additional 1	ravel lanes)									Proje	ect Total		\$2,500
New Harmony Rd	Bridge #140 over Tributary of Pi	geon Creek	PE				\$450				\$	360	\$	90
2101750			RW		\$50						\$	-	\$	50
n/a	STBG-R		CN			\$	2,030				\$	1,624	\$	406
Contract 44286; I	Bridge deck replacement (no additi	onal travel lanes)									Proje	ect Total		\$3,024
Stanley Rd	Bridge #37 over Wabash Erie Ca	nal	PE		\$210						\$	168	\$	42
2301607			RW								\$	-	\$	-
n/a	STBG-R	5/9/2024	CN								\$	-	\$	-
Contract 45500; I	Bridge deck overlay (no additional 1	ravel lanes)									Proje	ect Total		\$2,040
Bridge Inspections	Warrick County		PE	\$152	\$19		\$237	\$10	\$239	\$10	\$	526	\$	131
Various			RW								\$	-	\$	-
n/a	STBG-B	10/18/2024	CN								\$	-	\$	-
Inspection of all co	ounty bridges over 20 ft. in length (115). Includes Des# 1	902074,	2300132						Tota	l Progr	rammed		\$66
			PE	\$ 1,152	\$ 1,149	\$	687 \$	10 \$	239		\$	1,096	\$	2,141
			RW	\$ 50	\$ 50	\$	4,800 \$	- \$	-		\$	44	\$	4,856
			CN	\$ 4,212	\$ 12,286	\$	2,150 \$	9,500 \$	-		\$ 2	20,876	\$	7,273
			Total	\$ 5,414	\$ 13,485	\$	7,637 \$	9,510 \$	239		\$ 2	22,016	\$	14,270
			Federal	\$ 2,804	\$ 8,707	\$	2,286 \$	8,028 \$	191		\$ 2	22,016		
			Local	\$ 2,611	\$ 4,778	\$	5,351 \$	1,482 \$	48				\$	14,270

Project					All amou	unts in thou	usands	;					1	
Des#		Funding			/		T			-	Federal	State		
Federal/State Funding Category		Source	2024	20	25	2026	_ _	027	2028		Share	Share	Loc	cal Share
	Amendment/ Modification Date	Goulos	2024	20	20	2020	–		2020		Silare	Share		
Description:	Modification Date		1							_			Ļ	
Operating Assistance		Total	\$6,812		,644	\$6,600		6,600	\$6,700		\$3,708	\$ 11,570	\$	18,078
Various by FY		5307	\$0	ç	\$213	\$910	\$	1,020	\$1,015		\$3,158			
Section 5307/PMTF (INDOT)		5310	\$0		\$0	\$175		\$175	\$200		\$550			
		5339	\$0		\$0	\$0		\$0	\$0		\$0			
	2/26/24, 4/11/25	PMTF	\$2,278	\$2	2,278	\$2,323	\$	2,338	\$2,353			\$ 11,570		
		Local	\$4,534	\$4	,153	\$3,192	\$	3,067	\$3,132				\$	18,078
EMP-24-001, EMP-25-001, EMP-26-001														
Capital Assistance		Total	\$3,332	\$3	,670	\$2,400	\$:	2,400	\$2,500	\$	11,442		\$	2,860
Various by FY		5307	\$2,613	\$2	2,694	\$1,780	\$	1,720	\$1,775	\$	10,582			
Section 5307/5310		5310	\$53		\$0	\$0		\$0	\$0	\$	53			
····· , ··· ,	2/26/24, 4/11/25	5339	\$0	s	\$242	\$140		\$200	\$225	\$	807			
	2/20/21, 1/22/20	Local	\$666		\$734	\$480		\$480	\$500	Ť	001		\$	2,860
EMP-24-002, EMP-24-003, EMP-24-004, EMP-2	5.002 EMP.25.003 EMP.2						-26-00		4000	ļ			1 *	2,000
Planning Assistance	5-002, LIVII -25-003, LIVII -2	Total	\$13	1-20-002	\$13	\$13	-20-00	\$13	\$13	\$	50		\$	15
		5307	\$10		\$10	\$10		\$10	\$10	₽ \$	50 50		÷	15
Various by FY										Φ	50		¢	45
Section 5307		Local	\$3		\$3	\$3		\$3	\$3				\$	15
EMP-24-005, EMP-25-005, EMP-26-005														
Fixed Route Bus		Total	\$920		\$0	\$0		\$0	\$0	\$	736		\$	184
Various by FY		5307	\$131		\$0	\$0		\$0	\$0	\$	131			
Section 5339/CMAQ		5310	\$0		\$0	\$0		\$0	\$0	\$	-			
Acquisition of fixed route transit bus.		5339	\$185		\$0	\$0		\$0	\$0	\$	185			
	2/26/24, 4/11/25	CMAQ	\$420		\$0	\$0		\$0	\$0	\$	420			
		Local	\$184		\$0	\$0		\$0	\$0				\$	184
EMP-24-006, EMP-25-006														
Paratransit Bus		Total	\$0	\$	\$350	\$76		\$0	\$0		\$340		\$	86
Various by FY		5307	\$0	ç	\$280	\$0		\$0	\$0	\$	280			
Section 5310/CMAQ		5310	\$0		\$0	\$0		\$0	\$0	\$	-			
Acquisition of paratransit bus.		5339	\$0		\$0	\$60		\$0	\$0	\$	60			
· · · · · · · · · · · · · · · · · · ·	2/26/24, 4/11/25	CMAQ	\$0		\$0	\$0		\$0	\$0	\$				
	2/20/21, 1/22/20	Local	\$0		\$70	\$16		\$0	\$0	Ť			\$	86
EMP-24-007, EMP-24-008, EMP-25-007, EMP-2	5 009 EMD 26 0006	Local	40		<i>\$10</i>	410		40	Ψ0				Ψ	00
EWIF-24-007, EWIF-24-008, EWIF-23-007, EWIF-2	3-008, EIVIF-20-0000	5307	\$ 2,754	\$	3,197 \$	2,700	\$	2,750	2,800	\$	14,201			
							-			-				
		5339	\$ 53	-	- \$		-	175 \$		\$	603			
		5310	\$ 18	-	242 \$		_	200 \$			1,052			
		CMAQ	\$ 420	-	- \$		\$	- \$		\$	420			
		PMTF	\$ 2,278	-	2,278 \$	1	-	2,338	1	-		\$ 11,570	<u> </u>	
		Local	\$ 5,38		4,960 \$	- /	-	3,550		_			\$	21,223
		Total	\$ 11,077		0,677 \$			9,013 \$				\$ 11,570	\$	21,223
		Federal	\$ 3,412	2 \$ 3	3,439 \$	3,075	\$	3,125	3,225	\$	16,276			
		State	\$ 2,278	3 \$ 3	2,278 \$	2,323	\$	2,338	2,353			\$ 11,570		
		Local	\$ 5,387	· • .	4,960 \$	3.691	¢	3,550	3,635				\$	21,223

Project				All an	nounts in th	ousands						
Federal/State Funding Source Description:	Amendment/ Modification Date	Funding Source	2024	2025	2026	2027	2028		ederal Share	tate hare	Loc	al Share
Operating Assistance	Mounication Date	Total	\$636	\$925	\$950	\$950	\$950	\$	1,537		\$	2,874
Section 5307		5307	\$318	\$299	\$240		\$340	\$	1,537		•	2,014
		5310	\$0	\$0	¢240 \$0		\$0 \$0	\$	1,001			
	2/26/2024	5339	\$0	\$0	\$C		\$0	\$				
	2/20/2024	Local	\$318	\$626	\$710		\$610	Ŷ			\$	2,874
Capital Assistance		Total	\$307	\$700	\$750	\$750	\$750	\$	2,605	\$ 326	\$	326
Section 5307/5339/KYTC		5307	\$245	\$516	\$600	\$500	\$500	\$	2,361			
Includes preventive maintenance, ADA complimenta	ary paratransit	5310	\$0	\$0	\$C	\$0	\$0	\$	-			
service, and other capital projects		5339	\$0	\$44	\$C	\$100	\$100	\$	244			
	2/26/2024	KYTC	\$31	\$70	\$75	\$75	\$75			\$ 326		
		Local	\$31	\$70	\$75	\$75	\$75				\$	326
Planning Assistance		Total	\$13	\$13	\$13	\$13	\$13	\$	50		\$	15
Section 5307		5307	\$10	\$10	\$10	\$10	\$10	\$	50			
		Local	\$3	\$3	\$3	\$3	\$3				\$	15
Fixed Route Bus		Total	\$126	\$0	\$125	\$0	\$0	\$	200	\$ 25	\$	26
Section 5339		5307	\$50	\$0	\$C	\$0	\$0	\$	50			
Acquisition of fixed route transit bus(es).		5310	\$0	\$0	\$C	\$0	\$0	\$	-			
		5339	\$50	\$0	\$100	\$0	\$0	\$	150			
	2/26/2024	KYTC	\$13	\$0	\$12	\$0	\$0			\$ 25		
		Local	\$13	\$0	\$13	\$0	\$0				\$	26
Paratransit Bus		Total	\$126	\$70	\$0	\$0	\$0	\$	156	\$ 20	\$	20
Section 5310		5307	\$50	\$0	\$C	\$0	\$0	\$	50			
Acquisition of paratransit bus(es).		5310	\$0	\$0	\$C	\$0	\$0	\$	-			
		5339	\$50	\$56	\$C	\$0	\$0	\$	106			
	2/26/2024	KYTC	\$13	\$7	\$C	\$0	\$0			\$ 20		
		Local	\$13	\$7	\$C	\$0	\$0				\$	20
		5307	\$ 573	\$ 825	\$ 85				4,048			
		5310	\$ -	\$-	\$-	\$ -	\$ -	\$	-			
		5339	\$ 100	\$ 100	\$ 10			\$	500		-	
		KYTC	\$ 57	\$ 77	\$8					\$ 371		
		Local	\$ 378	\$ 706							\$	3,261
		Total	\$ 1,108	\$ 1,708		. ,			4,548	\$ 371	\$	3,261
		Federal	\$ 673	\$ 925	-		-	-	4,448			
		State	\$ 57	\$ 77		-	-			\$ 371		
		Local	\$ 378	\$ 706	\$80	1\$688	\$ 688				\$	3,261

Project					All an	nount	ts in thou	sands							
Des#		Funding									F	ederal	State		
Federal Funding Category	Amendment/	Source	2024	4	2025	:	2026	2027		2028	:	Share	Share	LOCS	al Share
Description:	Modification Date														
Capital Assistance		Total	\$1	.40	\$276		\$209	\$220		\$200	\$	836		\$	239
Various		5310	\$1	.12	\$221		\$167	\$176		\$160	\$	836			
Section 5310	2/26, 2/27/24, 3/6/25	Local	\$	28	\$85		\$42	\$44		\$40				\$	239
Acquisition of paratransit bus(es) or van(s). EMP-2	4-009, EMP-25-009, E	EMP-26-00	7												
Operating Assistance		Total	\$2	44	\$126		\$126	\$126		\$126	\$	374		\$	374
Various		5310	\$1	.22	\$63		\$63	\$63		\$63	\$	374			
Section 5310	2/26/2024	Local	\$1	.22	\$63		\$63	\$63		\$63				\$	374
EMP-															
Planning Assistance		Total	\$	35	\$30		\$38	\$39		\$40	\$	182		\$	-
Various		5310	\$	35	\$30		\$38	\$39		\$40	\$	182			
Section 5310	2/26/24, 3/6/25	Local		\$0	\$0		\$0	\$0		\$0				\$	-
Administration of 5310 program: includes solicitatio	n of projects and activ	vities as de	escribed i	in the I	EMPO UPWP	. EN	1P-24-010), EMP-25-0:	10, EI	MP-26-008	3				
		5310		269			268	\$ 278	3 \$	263	\$	1,392			
		Local	\$	150	\$ 148	\$	105	\$ 107	7 \$	103				\$	613
		Total	\$ 4	419	\$ 462	\$	373	\$ 385	5 \$	366	\$	1,392	\$ -	\$	613
		Federal	\$:	269	\$ 314	\$	268	\$ 278	3 \$	263	\$	1,392			
		State	\$	-	\$ -	\$	-	\$ -	\$	-		•	\$-		
		Local	· .	150	\$ 148	\$	105	\$ 107	, s	103				\$	613

Sponsor: INDOT / Rural Transit																
Project					All am	our	nts in thou	san	ds							
Des#		Funding									F	ederal	:	State		al Share
Federal Funding Source	Amendment/	Source	202	24	2025		2026		2027	2028	4	Share	5	Share	LOC	al Silare
Description:	Modification Date															
Operating Assistance		Total	\$4,0	082	\$4,082		\$4,082		\$4,082	\$4,082	\$	9,640			\$	6,785
Various		5311	\$1,	928	\$1,928		\$1,928		\$1,928	\$1,928	\$	9,640				
Section 5311		PMTF	\$	797	\$797		\$797		\$797	\$797			\$	3,985		
		Local	\$1,	357	\$1,357		\$1,357		\$1,357	\$1,357					\$	6,785
Operating Assistance for SIDC. EMP-24-011,	EMP-25-011, EMP-26-009															
		5311	\$ 1	L,928	\$ 1,928	\$	1,928	\$	1,928	\$ 1,928	\$	9,640				
		PMTF	\$	797	\$ 797	\$	797	\$	797	\$ 797			\$	3,985	1	
		Local	\$ 1	L,357	\$ 1,357	\$	1,357	\$	1,357	\$ 1,357	1				\$	6,785
		Total	\$ 4	,082	\$ 4,082	\$	4,082	\$	4,082	\$ 4,082	\$	9,640	\$	3,985	\$	6,785
		Federal	\$ 1	,928	\$ 1,928	\$	1,928	\$	1,928	\$ 1,928	\$	9,640				
		State	\$	797	\$ 797	\$	797	\$	797	\$ 797			\$	3,985		
		Local	\$ 1	,357	\$ 1,357	\$	1,357	\$	1,357	\$ 1,357					\$	6,785

	ucky Transportation Cabinet	1											_
Route	Project Limits				All an	nounts in thous	ands	-	Planning/	Fede	rai		
ltem#	Planning Reference		Phase						Cost to	Sha		State	e Share
Length:	Federal Funding Category	Amendment/		2024	2025	2026	2027	2028	Complete				
Description:		Modification Date								202	24-2028	Estima	ates
US 41/ CS-1372	US 41 intersection at Watson La	ine	PE							\$	-	\$	-
02-383, 383.1	MTP 2045 25-13		RW							\$	-	\$	-
	STBG		U							\$	-	\$	-
n/a		8/29/2023	CN		\$2,840					\$ 2	2,272	\$	568
	d reduce congestion at the intersed								Tota	I Progra			\$4,64
	Watson Lane from Sunset Ln to								1000		liniou		<i>•</i> 1,0 1
CS-1372	1.2 to Green River Rd		PE							\$	-	\$	-
02-383.2	MTP 2045 25-13		RW							\$		\$	-
	STBG		U							\$		\$	-
1.086 mi.		8/29/2023	CN			\$1,555					L,244	\$	311
	d reduce congestion on Watson La		U.V.			\$1,000			Tota	I Progra		Ŷ	\$3,80
US 60	Over Green River		PE		\$809				100	\$		\$	162
02-10084	Over Green River		RW		\$809					\$ \$	-	\$ \$	102
	BR		U							\$ \$	-	\$ \$	-
n/a	BR		CN					\$8,090			- 6,472	\$ \$	- 1,618
Duiders Dusis at			CIN					\$6,090	Tete			Ф	
Bridge Project	At Bequer Dom Arrest		05	*20					rota	I Progra		¢	\$8,899
KY 145	At Beaver Dam Creek		PE	\$39						\$	31	\$	8
02-10091.0			RW							\$	-	\$	-
n/a	BR		U							\$	-	\$	-
		9/14/2023	CN	\$1,241								\$	-
0 1 7	KY 145 at Beaver Dam Creek								Tota	I Progra			\$1,280
KY 812	At North Fork Canoe Creek		PE	\$143						\$	114	\$	29
02-10092.0			RW							\$	-	\$	-
n/a	BR		U							\$	-	\$	-
			CN	\$1,430						\$ 1	L,144	\$	286
Bridge project on k	KY 812 at North Fork Canoe Creek								Tota	I Progra	mmed		\$1,573
US 41	Over the Ohio River		PE							\$	-	\$	-
02-2091.10			RW							\$	-	\$	-
1 mi.	BR		U							\$	-	\$	-
			CN	\$2,000	\$6,000	\$8,000	\$7,000			\$ 18	3,400	\$	4,600
Bridge Project									Tota	I Progra	mmed	ţ	\$23,000
169	From milepoint 142.15 to 148.0)9	PE			\$400				\$	320	\$	80
02-22093			RW							\$	-	\$	-
7 mi.	NHPP		U							\$	-	\$	-
			CN			\$4,000				\$ 3	3,200	\$	800
Address pavement	condition: Pavement rehabilitatio	n, resurfacing.							Tota	I Progra	mmed		\$4,400
AU-9005	From milepoint 0.00 to 8.88		PE			\$1,065				\$	852	\$	213
02-22193			RW							\$	-	\$	-
8.88 mi.	NHPP		U							\$		\$	-
			CN			\$10,656					3,525	\$	2,131
Address navement	t condition: Pavement rehabilitation	or grinding and natching				\$10,000			Tota	I Progra			\$11,721
AU-9005	From milepoint 8.88 to 15.883	, o	PE PE			\$840			.50	\$		\$	168
02-22194			RW			¥0+0				Ψ \$	-	\$ \$	- 100
7 mi.	NHPP		U							\$		\$ \$	
			CN			\$8,404					- 6.723	⊅ \$	- 1.681
Addross payon	ondition Boyoment schehiltette	a drinding and notabing				φ0,4U4			Tota			φ	
Address pavement KY 425	t condition: Pavement rehabilitation	i, grinning and patching a	PE		¢600				Iota	I Progra		¢	\$9,244
	From milepoint 0 to 4.747				\$600					\$		\$	120
02-22333	0700		RW							\$	-	\$	-
4.7 mi.	STBG		U							\$	-	\$	-
			CN		\$5,400							\$	1,080
	t condition: Pavement rehabilitation								Tota	I Progra	mmed	_	\$6,000
US 41	At Wolf Hills Rd and Stratman Re	đ	PE							\$	-	\$	-
02-935.00			RW							\$	-	\$	-
0.5 mi	HSIP		U							\$	-	\$	-
		5/9/2024	CN		\$1,800					\$ 1	L,620	\$	180
Convert intersection	ons to an RCUT								Tota	I Progra	mmed		\$1,80
Various	Various off ramps in District 2		PE							\$	-		\$
02-930.00			RW							\$	-		\$
n/a	HSIP	8/31/2023	U							\$	-		\$
		-,,,	CN	\$1,537							L,537		\$(
				. ,		avement Marki					1.1.1.1.1		

Route	Project Limits					All a	mour	nts in thou	Isands					Γ.			
ltem# Length:	Planning Reference Federal Funding Category	Amendment/	Phase	2024	1	2025		2026	2	2027	:	2028	Planning/ Cost to Complete	Federal Share		Sta	ate Share
Description:		Modification Date											•		2024-2028	3 Estir	mates
KY 351	From milepoint 6.8 to 12.891		PE											\$	-	\$	-
02-942.00			RW											\$	-	\$	-
6.0 mi	HSIP		U											\$	-	\$	-
		3/19/2024	CN			\$40								\$	40	\$	-
Grouped Project (H	lighway signage and Pavement ma	rkers and striping):											Tota	al Pro	ogrammed		\$40
KY 416	From milepoint 10.7 to 15.7		PE											\$	-		\$0
02-943.00			RW											\$	-		\$0
5 mi	HSIP		U											\$	-		\$0
		3/19/2024	CN			\$230								\$	230		\$C
Grouped Project (H	lighway signage and Pavement ma	rkers and striping):												Pr	oject Total		\$230
Various	Safety Action Plan Development		PE	\$2	16									\$	173		\$43
-			RW											\$	-		\$0
n/a	SS4A		U											\$	-		\$0
		7/11/2024	CN											\$	-		\$0
Development of a	Regional Safety Action Plan for the	counties of Daviess, Han	cock, Her	nderson, M	cLean, 0	Dhio, Union	, and	Webster						Pr	oject Total		\$C
Grouped Projects	Various locations																
Various	Various: See grouped projects su	ummary at the end of all p	project list	tings.													
			PE	\$	398 \$	1,409	\$	2,305	\$	-	\$			\$	3,290	\$	822
			RW	\$	- \$	-	\$	-	\$	-	\$			\$	-	\$	-
			U	\$	- \$		\$	-	\$	-	\$	-		\$	-	\$	-
			CN	,	208 \$	/		32,615		7,000		8,090		\$	55,348	\$	13,075
			Total	\$ 6,	606 \$	15,919		34,920		7,000	\$	8,090		\$	58,638	\$	13,897
			Federal	\$ 5,	B40 \$	12,789	\$	27,936	\$	5,600	\$	6,472		\$	58,638		
		:	State	\$	766 \$	3,130	\$	6,984	\$	1.400	\$	1,618				\$	13.897

Route	Project Limits						All am	ount	s in thous	sand	s				-			
ltem# Length:	Planning Reference Federal Funding Category	Amendment/	Phase		2024	2	025	:	2026		2027		2028	Planning/ Cost to Complete		ederal Share	Loc	al Share
Description:		Modification Date													2	2024-2028	Estim	nates
Wathen Lane	US 60 to city limits		PE												\$	-	\$	-
02-382	MTP 2045: 25-12 (Exempt)		RW												\$	-	\$	-
1.42 mi.	SHN, CRRSAA, INFRA	8/14/2023	U												\$	-	\$	-
			CN	\$	5,484										\$	4,387	\$	1,097
Upgrade project by widen	ing lanes, adding curb, gutter and sidew	alk.													Pro	ject Total		\$5,484
Green River Road	Bend Gate Road to Osage Drive		PE												\$	-	\$	-
02-321			RW												\$	-	\$	-
0.45 mi.	ТА	8/14/2023	U												\$	-	\$	-
			CN		\$380										\$	304	\$	76
Sidewalk construction															Pro	ject Total		\$380
Van Wyk Rd	5th St to I-69 Exit		PE				\$140								\$	112	\$	28
TBD	MTP 2050: 30-14		RW						\$100						\$	80	\$	20
0.4	SHN		U								\$160				\$	128	\$	32
			CN									\$	1,000		\$	800	\$	200
Road reconstruction with	drainage improvements and bicycle and	pedestrian trail.													Pro	ject Total		\$1,260
			PE	\$	-	\$	140	\$	-	\$	-	\$	-		\$	112	\$	28
			RW	\$	-	\$	-	\$	100	\$	-	\$	-		\$	80	\$	20
			U	\$	-	\$	-	\$	-	\$	160	\$	-		\$	128	\$	32
			CN	\$	5,864	\$	-	\$	-	\$	-	\$	1,000		\$	800	\$	200
		Proj	ect(s) Total	\$	5,864	\$	140	\$	100	\$	160	\$	1,000		\$	1,120	\$	280
		SHN Reserved for	State Forces	\$	-	\$	14	\$	10	\$	16	\$	100		\$	140	\$	-
			Federal	\$	-	\$	126	\$	90	\$	144	\$	900		\$	1,260		
			Local	ŝ	_	\$	28	\$	20	•	32	•	200			_,	\$	280

KYTC Sponsored pro	jects using SHN funds																	
Route	Project Limits						All an	nounts	in thou	sands				_	Fo	deral		
item#	Planning Reference		Phase											Planning/ Cost to		hare	State	e Share
Length:	Federal Funding Category	Amendment/	Thuse	2	024	20	25	20	026	2	027	2	028	Complete				
Description:		Modification Date													2	024-2028	Estima	ates
KY 2183	Intersection with KY 1539 (MP	1.693-1.793)	PE												\$	-	\$	-
02-714.00			RW												\$	-	\$	-
0.10 mi.	SHN		U												\$	-	\$	-
			CN		\$600										\$	600	\$	-
Intersection project to	improve safety. Note: A soft match	will be provided with KY	toll credit	ts										Tota	al Prog	rammed		\$600
			PE	\$	-	\$	-	\$	-	\$	-	\$			\$	-	\$	-
			RW	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-	\$	-
			U	\$	-	\$	-	\$	-	\$	-	\$	-		\$	-	\$	-
			CN	\$	600	\$	-	\$	-	\$	-	\$			\$	600	\$	
			Total	\$	600	\$	-	\$	-	\$	-	\$	-		\$	600	\$	-
			Federal	\$	600	\$	-	\$	-	\$	-	\$	-		\$	600		
			State	\$	-	\$	-	\$	-	\$	-	\$	-				\$	-

Grouped Projects

Transportation planning regulations applicable to the development and content of TIPs allow projects that are not considered to be of appropriate scale for individual identification to be combined or grouped under a single listing. Such listings are grouped by function, work type, and/or geographic area and must be consistent with the exempt project classification contained in the US Environmental Protection Agency's Transportation Conformity Regulations (40 CFR part 93). Such projects are usually non-controversial and produce negligible impacts (other than positive benefits for safety, traffic operations, or preservation). Typically, these types of projects are undertaken to correct existing problems/deficiencies, enhance preservation, or improve safety. They may be the result of successful grant applications by local governments or entities.

For the reasons noted above, the Kentucky Transportation Cabinet (KYTC), the Indiana Department of Transportation (INDOT) and the Federal Highway Administration (FHWA) have developed streamlined procedures for incorporating such projects into the TIP. Individual projects from grouped project categories will be incorporated into the TIP by Administrative Modification as they are defined (in terms of project description, scope, and cost) and approved. Allowing such TIP changes to be made by Administrative Modification rather than Amendment simplifies and streamlines TIP maintenance and project approval processes.

Grouped project categories utilized by the Evansville MPO are shown in Table 4.5 (Kentucky Grouped Projects) and Table 4.6 (Indiana Grouped Projects). The lists were developed cooperatively with KYTC, INDOT and FHWA. By listing these project types in the TIP, planning process stakeholders and the general public are informed of the types of potential projects that may be added to the TIP in the future via streamlined procedures. TIP actions for these projects will not require additional public review, demonstration of fiscal constraint, or a conformity determination (if applicable).

Fiscal constraint for grouped projects is maintained by the state transportation agency on a statewide level and is demonstrated on an annual basis for the Statewide Transportation Improvement Program. When projects fitting within a Grouped Project category are identified by INDOT or KYTC, they will be forwarded to the MPO with a commitment of funding (within financially constrained balances available on a statewide level) for inclusion in the TIP. Project information will include estimated costs, type of funds and phases by fiscal year. In addition to the Grouped Project specific information being added to the TIP program of projects when identified by INDOT and KYTC, the running total by Grouped Project category will be tracked in Tables 4.5 and 4.6.

Table 4.5: Kentucky Grouped Project List

Description (all and an installing the data of the second se		Total Cost	s (costs in th	nousands)	
Description (All projects are located in Henderson County)	2024	2025	2026	2027	2028
Pavement resurfacing, restoration, and rehabilitation projects					
Median guardrail/cable projects with no change to access					
Rail crossing protection					
Bridge painting					
Bridge inspections					
Bridge maintenance					
Commuter ridesharing programs					
Traffic signal system improvements					
Highway signage	\$1,537	\$270			
Pavement markers and striping					
Bicycle/pedestrian facilities identified in local or state Transition Plans to meet requirements of the Americans with Disabilities Act					

Table 4.6: Indiana Grouped Project List

Organized Disject Octorian		Total Project	Cost (costs i	in thousands)	
Grouped Project Category	2024	2025	2026	2027	2028
Pavement Preservation Includes PPI projects, 1 & 2 lay overlays		\$1,250	\$250		
Bridge, Culvert and Small Structure Preservation Includes BCPI, bridge painting, inspections, scour, deck overlay, pipe lining/replacements	\$397	\$3,710			
Signing, marking, striping and rumble strips	\$799	\$800		\$1,482	
Traffic signal system improvements and lighting		\$1,480		\$1,013	
Median guardrail/cable projects with no change to access					
Rail crossing protection					
Bicycle/pedestrian facilities identified in local or state Transition Plans to meet requirements of the Americans with Disabilities Act		\$1,120		\$20	\$270
Commuter ridesharing programs					
Statewide and non-construction activities					
Operating assistance to transit agencies					
Purchase of new buses to replace existing vehicles					
Rehabilitation of transit vehicles					

Federal Regulations permit projects that are not considered to be of appropriate scale for individual listing to be combined or Grouped under a single listing. Such listings are grouped by function, work type, or geographical area and must be consistent with the exempt project classification contained in EPA's *Transportation Conformity Regulations* (40 CFR part 93). Individual projects from the grouped project categories will be incorporated into the TIP by Administrative Modification as they are defined (in terms of project description, scope and cost) and approved.

Tables A.1 through A.3 presents a comprehensive list of recommended transportation improvements from the long-range element of the transportation planning process, the Metropolitan Transportation Plan (MTP) 2050. Projects in the 2024-2028 TIP are consistent with those recommended in the MTP 2050. The first two digits of the ID# correspond with the year by which the project is to be completed. Project status refers to the current/ programmed status of each recommendation.



Table A.1: MTP 2050	- 2024-2030 Project List
---------------------	--------------------------

	•	2	024-2030				
ID#	Road	Limits	Concept	Length (mi)	Non Exempt	Est. Cost Range (mil)	
		City	of Evansville				
30-1	Columbia St	Hirschland Rd to Cross Pointe Blvd	New Road (2 or 3 lanes)	0.2	x	N/A*	
30-2	Oak Grove Rd	Burkhardt Rd to Cross Pointe Blvd	Widen from 2 to 5 lanes	0.4	x	N/A*	
30-3	Vogel Rd	E of Hirschland to Cross Pointe Blvd	New Road (3 lanes)	0.3	x	N/A*	
30-4	Third St	Court St to Parrett St	Reconstruct	0.8		\$20.7	
	Vanderburgh County						
30-5	Oak Hill Rd	Lynch Rd to St George Rd	Widen from 2 to 3 lanes	1.0		\$8.0	
30-6	Oak Hill Rd	St George Rd to Eastwood Dr	Widen from 2 to 3 lanes	0.7		N/A	
30-7	Oak Hill Rd	Eastwood Dr to Millersburg Rd	Widen from 2 to 3 lanes	1.0		\$8.1	
30-8	Baseline Rd	Husky Way to Old State Rd	Widen from 2 to 3 lanes	1.1		\$5.3	
30-9	Boonville- New Harmony Rd	Petersburg Rd to Green River Rd	Reconstruct	1.3		\$8.3	
	• •	Wa	rrick County	<u>^</u>		•	
30-10	Epworth Rd	SR 662 to Lincoln Ave	Widen from 2 to 3 lanes	1.1		\$7.0	
30-11	Epworth Rd	Lincoln Ave to S of SR 66	Widen from 2 to 5 lanes	0.4	x	\$5.0	
30-12	Telephone Rd	Bell Rd to Fuquay Rd	Widen from 2 to 3 lanes	1.2		\$7.4	
30-13	Oak Grove Rd	SR 261 to Anderson Rd	Widen from 2 to 3 lanes	1.3		\$6.0	
		City	of Henderson				
30-14	Van Wyk Rd	5th Street to I-69 Exit	Reconstruct	0.4		\$1.4	
30-15	North Elm St	Watson Ln to 12th St	Reconstruct	1.8		\$5.8	
30-16	Wathen Ln	US 60 to City Limit	Reconstruct	1.4		\$4.1	
			KYTC				
30-17	Watson Ln	Sunset Lane to Stonegate	Reconstruct	0.5		\$2.8	
30-18	Watson Ln	Stonegate to Green River Rd	Reconstruct	0.5		\$2.0	
30-19	KY 1539/Zion- Larue Rd	KY 351 to Kimsey Ln	Reconstruct	0.9		\$3.0	
30-20	KY 351/2nd St/ Zion Rd	Elm St to Denise Dr	Reconstruct	2.8		\$7.5	
30-21	KY 351/Zion Rd	E of Adams Ln to Bishop Ln	Reconstruct	1.0		\$3.0	
			IDOT/KYTC				
30-22	I-69 ORX (Section 1)	KY 425 to US 60	New (4 lane)/Reconstruct	6.2	x	\$195.0	
30-23	I-69 ORX (Section 3)	State Line to I-69 (IN)	New (4 lane)/Reconstruct	1.7	x	\$242.1	

Project List includes regionally significant and federally-funded transportation projects in the MPO Planning Area (MPA). Agencies may have plans for road and bridge preservation and maintenance, intersection improvements, and other non-regionally significant projects, but these project types are not included in this plan.

* These infrastructure projects will be designed and constructed as part of development plans submitted by the developers of the properties. As such, the costs are not factored into the fiscal constraint determination.

New Road - Construction of new roadway on new terrain Widen - Increase number of lanes and/or add a center turn lane Reconstruct - Rebuild to a new condition with improved design criteria



City of Henderson and KYTC projects do not have transportation conformity determination requirements, therefore an exempt or non-exempt designation is not applicable.

Table A.2: MTP 2050 - 2031-2040 Project List

		2	031-2040					
ID#	Road	Limits	Concept	Length (mi)	Non Exempt	Est. Cost Range (mil)		
		City	of Evansville					
40-1	Virginia St	Green River Rd to Burkhardt Rd	Widen from 2 to 3 lanes	1.0		\$7.2 - \$8.8		
40-2	Broadway Ave	City Limits to Barker Ave	Reconstruct	1.5		\$13.3 - \$14.6		
40-3	Vogel Rd	Green River Rd to Burkhardt Rd	Widen from 2 to 3 lanes	1.0		\$7.2 - \$8.8		
	Vanderburgh County							
40-4	Petersburg Rd	Boonville-New Harmony Rd to Kansas Rd	Reconstruct	1.7		\$11.3 - \$13.9		
40-5	Boonville- New Harmony Rd	US 41 to Petersburg Rd	Reconstruct	2.6		\$17.4 - \$23.2		
40-6	Schutte Rd	SR 62/Lloyd Expy to Broadway Ave	Reconstruct	1.3		\$9.1 - \$11.2		
		Wa	rrick County					
40-7	Casey Rd	Vann Rd to SR 66	Widen from 2 to 3 lanes	0.8		\$4.0 - \$5.3		
40-8	Lincoln Ave	SR 66 to Anderson Rd	Widen from 2 to 3 lanes	1.1		\$8.2 - \$9.2		
40-9	Lenn Rd	Lincoln Ave to Sharon Rd	Widen from 2 to 3 lanes	1.1		\$8.2 - \$9.6		
40-10	Libbert Rd	SR 66 to Oak Grove Rd	Widen from 2 to 3 lanes	1.0		\$7.0- \$9.3		
40-11	Oak Grove Rd	Anderson Rd to Wethers Rd	Widen from 2 to 3 lanes	1.6		\$15 - \$20		
		City	of Henderson					
40-12	40-12 Old Corydon Rd US 60 to SR 425		Reconstruct	0.9		\$2.8 - \$3.7		
40-13	Atkinson St	KY 136 to KY 812/Clay St	Reconstruct	0.6		\$5.5 - \$7.4		
			KYTC					
40-14	KY 416	US 41 A to US 41	Reconstruct	7.4		\$55.4 - \$73.9		
40-15	US 41/US 60 Interchange	Interchange Modification	Reconstruct			\$20.0 - \$26.7		
40-16	US 60	Morris Dr to KY 2183/Holloway- Rucker Rd	Reconstruct	1.3		\$5.5 - \$7.3		
40-17	US 60	KY 2183/Holloway-Rucker Rd to KY 1078/Baskett Ln	Reconstruct	1.7		\$4.3 - \$5.7		
40-18	KY 425/ Henderson Bypass	US 60 to I-69	Widen from 2 to 4 lanes	5.1		\$29.0 - \$38.7		
			NDOT/KYTC					
40-19	I-69 ORX (Section 2)	US 60 to State Line	New (4 lane)	3.5	x	\$706.9		

Project List includes regionally significant and federally-funded transportation projects in the MPO Planning Area (MPA). Agencies may have plans for road and bridge preservation and maintenance, intersection improvements, and other non-regionally significant projects, but these project types are not included in this plan.

New Road - Construction of new roadway on new terrain Widen - Increase number of lanes and/or add a center turn lane Reconstruct - Rebuild to a new condition with improved design criteria

City of Henderson and KYTC projects do not have transportation conformity determination requirements, therefore an exempt or non-exempt designation is not applicable.

	2041-2050							
ID#	Road	Limits	Concept	Length (mi)	Non Exempt	Est. Cost Range (mil)		
	City of Evansville							
50-1	Burkhardt Rd	Lincoln Ave to Lloyd Expy	Widen from 2 to 5 lanes	0.5	x	\$8.7 - \$10.7		
50-2	Claremont Ave	Red Bank Rd to Barker Ave	Reconstruct	1.3		\$11.4 - \$16.2		
50-3	Kratzville Rd	Diamond Ave to Darmstadt Rd	Reconstruct	2.8		\$5.2 - \$5.7		
50-4	Lincoln Ave	Green River Rd to Newburgh Rd	Widen from 2 to 3 lanes	0.5		\$5.2 - \$5.7		
50-5	Red Bank Rd	Broadway Ave to SR 62/Lloyd Expy	Reconstruct	1.4		\$14.6 - \$16.0		
50-6	Stringtown Rd	Diamond Ave to Mill Rd	Reconstruct	1.6		\$12.0 - \$13.3		
	Vanderburgh County							
50-7	Red Bank Rd	N of SR 62/Lloyd Expy to Upper Mt Vernon Rd	Reconstruct	0.9		\$8.2 - \$10.2		
	·	Wai	rrick County		°			
50-8	Vann Rd	Epworth to Libbert Rd	New Road	1.5	x	\$12.0 - \$19.4		
50-9	Vann Rd	Libbert Rd to Bell Rd	Widen from 2 to 3 lanes	0.5		\$2.8 - \$4.5		
50-10	Roeder Rd	Wethers Rd to Yankeetown Rd	Widen from 2 to 3 lanes	2.5		\$6.9 - \$11.2		
		City	of Henderson					
50-11	S Main St	Drury Ln to Yeaman Ave	Reconstruct	0.6		\$1.9 - \$3.1		
			KYTC					
50-12	US 60	KY 1078/Baskett Ln to the Green River	Reconstruct	2.6		\$39.0 - \$63.4		
50-13	City of Corydon Bypass	US 60 to US 60	New Road	1.7		\$30.66 - \$49.8		
50-14	US 60	Waverly, KY to Corydon, KY	Reconstruct	2.5		\$20.0 - \$32.5		
50-15	US 60	Corydon, KY to KY 425/Henderson Bypass	Reconstruct	5.1		\$24.2 - \$39.3		

Table A.3: MTP 2050 - 2041-2050 Project List

Project List includes regionally significant and federally-funded transportation projects in the MPO Planning Area (MPA). Agencies may have plans for road and bridge preservation and maintenance, intersection improvements, and other non-regionally significant projects, but these project types are not included in this plan.

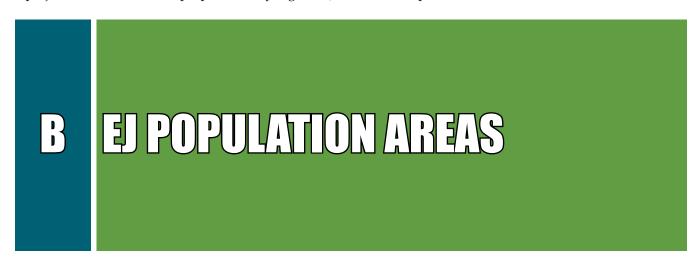
New Road - Construction of new roadway on new terrain Widen - Increase number of lanes and/or add a center turn lane Reconstruct - Rebuild to a new condition with improved design criteria



City of Henderson and KYTC projects do not have transportation conformity determination requirements, therefore an exempt or non-exempt designation is not applicable.

According to the U. S. Environmental Protection Agency (EPA), environmental justice is defined as "the fair treatment and meaningful involvement of all people regardless of race, color, culture, national origin, income and educational levels with respect to the development, implementation and enforcement of protective environmental laws, regulations and policies."

The MPO has identified EJ Population Areas based on census tracts with concentrations of underserved and disadvantaged populations. These areas are considered when planning for transportation projects to ensure projects do not cause a disproportionately high and/or adverse impact.



The EJ Population Areas were developed based on 2016-2020 American Community Survey (ACS) data from the U.S. Census Bureau. Percentages for the following factors were gathered for all 89 census tracts in Vanderburgh, Warrick and Henderson counties:

- individuals below poverty;
- individuals age 65 and older;
- minority population;
- Hispanic population;
- individuals with limited English proficiency (speak English "less than very well");
- individuals with a disability; and
- households with no vehicles.

A 3-county regional percentage for each factor was determined, and this percentage is considered to be the EJ Population Threshold. If the percentage of a census tract for an individual factor exceeds the EJ Population Threshold in more than one factor, it is considered to be an EJ Population Area.

For each census tract, EJ Population Tiers were created based on the number of factors within the census tract that exceeded the Threshold. Below are the EJ Population Area Tiers:

- Tier 1: Exceeds 6-7 EJ Population Thresholds
- Tier 2: Exceeds 4-5 EJ Population Thresholds
- Tier 3: Exceeds 2-3 EJ Population Thresholds

A map of the EJ Population Areas is shown in Figure B.1.

More detailed information about the EJ Population Areas can be found in the MPO Participation Plan, which can be found on the MPO website¹. A map of the EJ Population Areas and how they relate to TIP projects is shown in Figure B.1 (and also in Figure 1.4 in Chapter 1).

Impact of Planned Projects

The projects included in the FY 2024-2028 TIP are distributed throughout the three counties and have limited negative impacts on disadvantaged populations. The projects that are located in or near EJ Population Areas include bike and pedestrian improvements and/or potential economic improvements, while having little, if any direct impact to an individual's property. The most significant negative impact will be temporary during construction, including temporary changes in traffic patterns to and from neighborhoods and changes in bus stop locations. Proper signage during construction and notifications by transit agencies regarding route detours will be vital to ensure impacts are minimized. The positive impacts on the surrounding neighborhood after completion should outweigh the short term impact.

1 <u>http://evansvillempo.com/Links.html</u>

ENVIRONMENTAL JUSTICE

Environmental Justice:

fair treatment and meaningful involvement of all people regardless of race, color, culture, national origin, income and educational levels with respect to the development, implementation and enforcement of protective environmental laws, regulations and policies

EJ Population Factor	Vanderburgh	Warrick	Henderson	3-County Total
Individuals below poverty	16.1 %	6.0%	18.2%	14.2 %
Individuals age 65 and over	16.9 %	17.4%	17.6%	17.1%
Minority Population	15.3%	7.5%	13.0%	13.3%
Hispanic Population	2.6%	1.7%	2.5%	2.4%
Individuals with Limited English Proficiency (speak English "less than very well"	1.6%	1.0%	1.0%	1.4%
Individuals with a disability	15.0%	12.2 %	21.7%	15.5%
Households with no vehicles	7.6 %	2.1%	7.4%	6.5%

The table shows the percentage of each county, plus the 3-county percentage, for each EJ population factor. The 3-county percentage is considered to be the EJ Population Area Threshold.

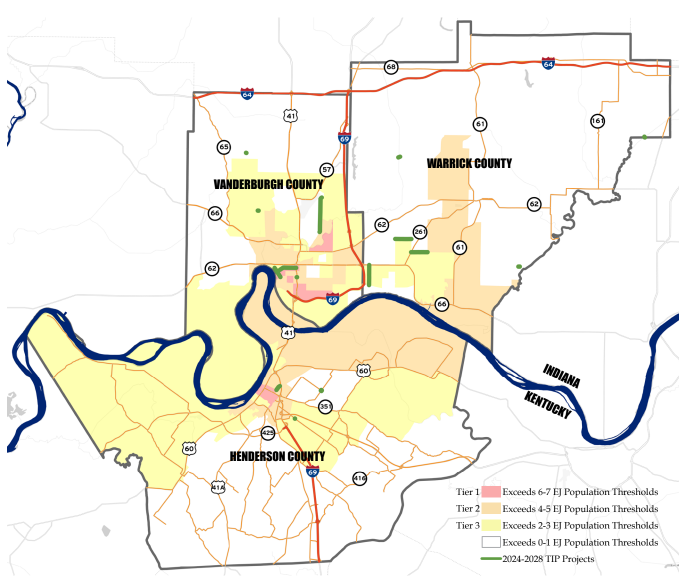


Figure B.1: FY 2024-2028 Local Projects and EJ Population Areas

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The Evansville MPO held a review and comment period from January 25, 2023 through February 24, 2023 for the Metropolitan Transportation Plan (MTP) 2050, the 2024–2028 Transportation Improvement Program (TIP), and corresponding draft Conformity Documentation. All were encouraged to comment via any of the following:

Comment Form: A link to the form was provided on the Evansville MPO Website

Mail:

Evansville Metropolitan Planning Organization Room 316 – Civic Center Complex 1 NW M L King Jr. Blvd. Evansville, IN 47708

In Person: Business Hours: Monday - Friday 8:00 AM to 4:30 PM

Call in comments: (812) 436-7833

Fax comments: (812) 436-7834

Open Houses: Wednesday, February 8, 2023 from 4:00pm to 6:00pm at Evansville Central Library and Henderson County Public Library

Virtual Open House: May be scheduled on February 7,8 or 9, 2023 between 9:00am and 1:00pm

The notice was published in the Evansville Courier and Press, Henderson Gleaner, Warrick County Standard, Out Times, and El Informador Latino. The notice was posted on the Evansville MPO Website and Facebook page. No comments were received during the comment period.





Henderson • Vanderburgh • Warrick

The Metropolitan Transportation Plan (MTP) guides the region's decision making related to road, transit, bicycle and pedestrian projects for Vanderburgh, Warrick and Henderson counties. The MTP includes projects through the year 2050.

The Transportation Improvement Program (TIP) identifies short-term projects and funding for Vanderburgh, Warrick and Henderson counties. These projects are to be funded between 2024 and 2028.

The Coordinated Public Transit - Human Services Transportation Plan includes a list of the Section 5310 eligible projects through the FTA that are planned for implementation by either METS, HART, or the area non-profits to help improve transportation access for seniors and individuals with disabilities.

<u>Open Houses</u>

Wednesday, February 8, 2023 4:00pm – 6:00pm Evansville Central Library or Henderson County Public Library

Virtual Open Houses are available by appointment. Email <u>avarshochi@evansvillempo.com</u> to schedule a time. Times are available February 7, 8 or 9 from 9:00am - 1:00pm.

- Visit the MPO's website at <u>evansvillempo.com</u> or scan the QR code to view and/or comment on the draft plans.
- Draft copies and comment sheets are available at the MPO office, Evansville Central Library, Henderson County Public Library, and Bell Road Library in Newburgh.



• Comments will be accepted through **February 24, 2023**.

The EMPO will provide reasonable accommodations to individuals with a disability who wish to attend an open house. Because this may require outside assistance, please make requests at least one day prior to the scheduled meeting by calling the MPO office at 812-436-7833 or by email at mschriefer@evansvillempo.com.



Henderson • Vanderburgh • Warrick

El Plan de Transporte Metropolitano (MTP) orienta la toma de decisiones de la región relacionadas con carreteras, tránsito, bicicletas y proyectos peatonales para Vanderburgh, Warrick y Henderson condados El MTP incluye proyectos hasta el año 2050.

El Programa de mejora del transporte (TIP) identifica proyectos a corto plazo y financiación para los condados de Vanderburgh, Warrick y Henderson. Estos proyectos se financiarán entre 2024 y 2028.

El Plan de transporte de servicios humanos y transporte público coordinado incluye una lista de los proyectos elegibles de la Sección 5310 a través de la FTA que están planificados para ser implementados por METS, HART o las organizaciones sin fines de lucro del área para ayudar a mejorar el acceso al transporte para personas mayores y personas con discapacidades.

<u>Casas abiertas</u>

miercoles, febrero 8, 2023 4:00pm – 6:00pm la Biblioteca Central de Evansville o la Biblioteca Pública del Condado de Henderson

Las jornadas de puertas abiertas virtuales están disponibles con cita previa. Envíe un correo electrónico a <u>avarshochi@evansvillempo.com</u> para programar una cita. Los horarios están disponibles el 7, 8 o 9 de febrero de 9:00 am a 1:00 pm.

- Visite el sitio web de la MPO en <u>evansvillempo.com</u> o escanee el código QR para ver y/o comentar sobre los planes preliminares.
- Los borradores y las hojas de comentarios están disponibles en la oficina de la MPO, la Biblioteca Central de Evansville, la Biblioteca Pública del Condado de Henderson y la Biblioteca Bell Road en Newburgh.



• Se aceptarán comentarios hasta el 24 de febrero de 2023.

El EMPO proporcionará adaptaciones razonables a las personas con discapacidad que deseen asistir a una jornada de puertas abiertas. Debido a que esto puede requerir asistencia externa, haga las solicitudes al menos un día antes de la reunión programada llamando a la oficina de la MPO al 812-436-7833 o por correo electrónico a <u>mschriefer@evansvillempo.com</u>.

2023-2027 Coordinated Public Transit-Human Services Transportation Plan 2024-2028 Transportation Improvement Program (TIP) 2050 Metropolitan Transportation Plan (MTP)

Evansville MPO

Open House Meeting Wednesday, February 8, 2023 - 4:00-6:00 PM Evansville Central Library

Name	Organization	Email/Preferred Contact info.
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Page 1

2023-2027 Coordinated Public Transit-Human Services Transportation Plan 2024-2028 Transportation Improvement Program (TIP) 2050 Metropolitan Transportation Plan (MTP)



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Open	-

Wednesday, February 8, 2023 - 4:00-6:00 PM Henderson County Public Library

Email/Preferred Contact info.								
Organization	Bicyles Alvocate	NOSZIGANDY to itil	C:4, of Henderson					
Name	Nibby Pulest	BUZZY NEWMAN	Heath Cox					
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2025 AND BEYOND: NOTICE OF FUNDING AVAILABILITY FOR KENTUCKY LPAs 2028 AND BEYOND: NOTICE OF FUNDING AVAILABILITY FOR INDIANA LPAS

EVANSVILLE MPO CY 2022 CALL FOR PROJECTS

GENERAL INSTRUCTIONS:

Projects eligible for Surface Transportation Block Grant (STBG), Congestion Mitigation and Air Quality (CMAQ) funds, Highway Safety Improvement Program (HSIP), Transportation Alternatives (TA) funds, and the new Carbon Reduction Program (CRP) funds are eligible to submit projects for consideration. FTA's Section 5307, Section 5310, and Section 5339 are excluded.

Eligible applicants include local jurisdictions in Vanderburgh and Warrick counties in Indiana and in Henderson County in Kentucky. Certain federal requirements must be satisfied in order for a project to be eligible for funding.

Project sponsors seeking federal funding for eligible projects must complete the entire application and submit a Letter of Financial Commitment for consideration.

MTP 2045 GOALS AND OBJECTIVES:

Project prioritization and selection will be guided by the Goals and Objectives set forth in the MTP 2045:

Quality of Life & Health	Economic Vitality	Environment	Safety & Security
 Quality of Life & Health Goal: Provide a variety of transportation options for all residents to improve connectivity and enhance quality of life, community health and transportation equity. Increase the availability of bicycle and pedestrian facilities and transit services to provide better connections between residential areas, workplaces, schools, shopping, parks/ recreational facilities and other services. Provide travel time reliability to ensure the most efficient use of time for commuters. 	 Goal: Increase the economic vitality of the region to support mobility options, employment access and freight movement efficiency. Increase the availability of bicycle and pedestrian facilities to improve job access for residents, while also serving as an economic catalyst. Expand transit service area and increase efficiencies to ensure better access to jobs and places of business. Provide travel time reliability to ensure the ontime delivery of goods and services. Prioritize transportation 	Coal: Develop a transportation system that minimizes environmental impacts and preserves or enhances natural resources, air quality and water quality. Increase access to alternative transportation options to reduce vehicular emissions and meet EPA standards. Prioritize projects that incorporate green infrastructure components to reduce or mitigate stormwater impacts.	Goal: Improve the safety and security of the transportation system for all users. • Prioritize projects that reduce serious injuries and fatalities to ensure a safe and secure roadway network for all users. • Maintain and monitor roadway conditions to preserve the investment in existing transportation systems. • Maintain a state of good repair for transit vehicles and facilities to ensure a safe and secure transit system.
	projects that support compact growth.		
		ase submit to Erin Schriefer at eschi e application, please contact the Ev	•

APPLICATIONS ARE DUE WEDNESDAY, JULY 27, 2022

Project Application Form approved: 06.11.20 Updated: 07.07.22

D PROJECT APPLICATION & PRIORITIZATION



SECTION 1: LOCAL PUBLIC AGENCY INFOR	MATION				
Agency/Organization:					
Address:					
Phone:			Email:		
Employee in Responsible Charge (ERC):		· · ·		
ERC Certification Date:					
Previous/Other Projects Managed:	1				
List previous 3 projects managed, if applicable.					
	3				
Title VI Plan/Compliance Letter:					
ADA Transition Plan/Compliance Lette	r:				
SECTION 2.1: PROJECT INFORMATION - Ro	adway/C	Complete Streets P	rojects Only		
Project name:					
Facility name:					
Termini: (if applicable)	From:			Length:	
	To:				
Existing number of through lanes: The number of motor vehicle lanes on the ground today, including continuous center turn lanes.			Proposed number of through lanes: The number of motor vehicle lanes being pro- posed, including continuous center turn lanes.		
Intersections: Explain how/where any current intersection configurations will change? Added left turn lane, signalizations, all-way stop, etc.					
General description/scope of work:					
Project Map:			roject area that clearly shows the project area that clearly shows the project so being improved, surrounding points		
		ny other relevant		or interest	ึ้นธรรมเทิสมุขกรี่,
	ai	., sener relevant			

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				Evansville MPO E A A A A A Henderson - Vanderburgh - Warrick
SECTION 2 2. PROJECT INCOMM	IATION - Standalone	Bicycle/Pedestrian/Greenway Pro	iects Only	
	ATTON - Standarone	Bicycle/ Peuestnall/ Greenway Pro		
Project name:				
Facility name: Termini:	From:	1		Length:
(if applicable)	To:			Length.
Intersections: Explain how/where the proposed project intersect with existing roadways, if appli				
General description/scope ((including proposed intersection improv applicable)				
Project Map:	applica	e a map of the project area that able), intersections being improv vy other relevant information.		
SECTION 2.3: PROJECT INFORM	ATION - Transit Proj	ects Only		
Project type: (e.g. new transit service, system or servi expansion, new vehicles, fare subsidies,	ice)			
Route:				
General description/scope of (including type of vehicle or route alignn				
Project Map:	applica	e a map of the project area that able), intersections being improv ny other relevant information.		
Bus Purchase Only				
	Vehi	cle Being Replaced	Vehicle Bei	ng Purchased
Dealer:		- · ·		
Make:				
Model:				
Model year:				
Age (years):			Not ap	plicable
Current mileage:				plicable
Seating capacity:				
Wheelchair capacity:	-		1	
*see note in "PROJECT BUDGET" se	ection		I	
			Pro	Project Application Form: page

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Evansville MPO Evansville APO Evansville APO	
SECTION 3: LOCAL SUPPORT/CONSISTENCY WITH PLANS	
List all local, state or regional plans that include this p	project:
SECTION 4: PROJECT READINESS/PHASES COMPLETE	
Select all that apply: NEPA Documents Submitted/Approved	
	Partial ROW Acquired Inone All ROW Acquired
	Portion of Construction
SECTION 5: PURPOSE AND NEED	
	m(s) of a transportation facility and the goal(s) for that facility. This
	e. (See the Call for Projects Guidance Document for more information
Purpose: defines the goals and objectives that should be included as part of a successful solution to the problem. It is a broad statement of the primary intended transportation result and other related objectives supported by the identified needs. It is <u>not</u> the scope of work, but the goals of the project.	
Need: a detailed explanation of the specific transportation problems or deficiencies that exist, or that are expected to exist in the future. It should provide <u>measurable</u> <u>objectives or specifications for</u> <u>evaluating alternatives.</u>	
SECTION 6: PROJECT DETAILS	
Select all that apply:	
 Roadway widening (additional through lanes) Roadway widening (no additional through lanes) ITS improvements and/or operational 	New roadway/roadway expansion Other
How are you accommodating bicyclists and ped Select all that apply:	estrians?
Bicycle lane	Sidewalk
Buffered bike lane	Ped. indication signal/warning
Greenway/shared use path/sidepath	Marked crosswalks Other
How are you accommodating transit users? Select all that apply:	
Project is on a bus route	NA - transit service is not available
Installing/updating bus shelters	Other
Sidewalks at bus shelters	
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					Evansville MPO
					Henderson • Vanderburgh • Warrick
SECTION 7: PROJECT BUDGET					
Project Development Phase	Funding Fiscal Year	Total Cost	Percent (%) Local Match	Local Funding Match	Federal Funding
A. Preliminary Engineering ⁽¹⁾⁽²⁾⁽³⁾			100%	\$0	\$0
B. Right of Way (1)			100%	\$0	\$0
C. Utilities			20	\$0	\$0
D. Construction*			20	\$0	\$0
E. Construction Eng/Inspection ⁽³⁾			20	\$0	\$0
Total Construction (lines C-E)		\$0		\$0	\$0
Total All Phases (lines A-E)		\$0		\$0	\$0
Source of Cost Estimate: Rough planning estimate Detailed planning report Preliminary design and engineeri		estimate			
SECTION 8: CERTIFICATION	ommitment, the	applying ERC mu	st sign below:		
I certify that all sources of fundi I understand that Preliminary En funds.					h EMPO allocated
I certify that the information pro	vided in this a	pplication is tru	ie and accurate	to the best of my l	(nowledge.
Signature				Date	
Title					
Once the application and any			Ibmit to Erin Schrief SDAY, JULY 27, 202		svillempo.com
					oject Application Form: page pplication Form approved: 06.11.2 Updated: 07.07.2

2025 and Beyond Notice of Funding Availability for Indiana LPAs 2028 and Beyond Notice of Funding Availability for Kentucky LPAs

Evansville MPO CY 2022 Call for Projects Reference Guide

Project Prioritization Process, Instructions for Applicants and Federal Funding Application



APPLICATIONS ARE DUE WEDNESDAY, JULY 27, 2022

Background

This guide provides information and guidance for the process used by the Evansville Metropolitan Planning Organization (EMPO) to prioritize and distribute EMPO-allocated federal funds to local programs and projects.

In 2012, the EMPO adopted a Complete Streets Policy requiring that all local projects receiving EMPO-allocated federal funding adhere to the Policy. This Policy began the shift in transportation planning in our region – moving from predominately auto-focused roadway designs to creating a multimodal transportation system that includes pedestrian, bicycle, and transit amenities when possible.

A complete street is defined in the EMPO Policy as:

"roadways designed to safely and comfortably accommodate all users, including but not limited to motorists, bicyclists, pedestrians, transit and school bus riders, delivery and service personnel, freight haulers, and emergency responders. 'All users' includes people of all ages and abilities."

The transportation planning process is ever changing. With input from the Citizen Advisory Committee (CAC) and Local Public Agencies (LPAs), the Goals and Objectives that guide the Metropolitan Transportation Plan (MTP) have shifted to a more inclusive approach to transportation. The most recent MTP, the MTP 2045 adopted in 2019, has a new set of Goals and Objectives for the transportation network to ensure it will accommodate all users when possible.

The Call for Projects presents an opportunity for the EMPO to coordinate with LPAs to increase mobility options in the planning area. Project prioritization and selection will be guided by the Goals and Objectives set forth in the MTP 2045.

Quality of Life & Health	Economic Vitality	Environment	Safety & Security
 Goal: Provide a variety of transportation options for all residents to improve connectivity and enhance quality of life, community health and transportation equity. Increase the availability of bicycle and pedestrian facilities and transit services to provide better connections between residential areas, workplaces, schools, shopping, parks/recreational facilities and other services. Provide travel time reliability to ensure the most efficient use of time for commuters. 	 Goal: Increase the economic vitality of the region to support mobility options, employment access and freight movement efficiency. Increase the availability of bicycle and pedestrian facilities to improve job access for residents, while also serving as an economic catalyst. Expand transit service area and increase efficiencies to ensure better access to jobs and places of business. Provide travel time reliability to ensure the on-time delivery of goods and services. Prioritize transportation projects that support compact growth. 	 Goal: Develop a transportation system that minimizes environmental impacts and preserves or enhances natural resources, air quality and water quality. Increase access to alternative transportation options to reduce vehicular emissions and meet EPA standards. Prioritize projects that incorporate green infrastructure components to reduce or mitigate stormwater impacts. 	 Goal: Improve the safety and security of the transportation system for all users. Prioritize projects that reduce serious injuries and fatalities to ensure a safe and secure roadway network for all users. Maintain and monitor roadway conditions to preserve the investment in existing transportation systems. Maintain a state of good repair for transit vehicles and facilities to ensure a safe and secure transit system.

2025 and Beyond Notice of Funding Availability for Kentucky LPAs; 2028 and Beyond Notice of Funding Availability for Indiana LPAs EMPO CY 2022 Call for Projects: Reference Guide page 1

About the Call

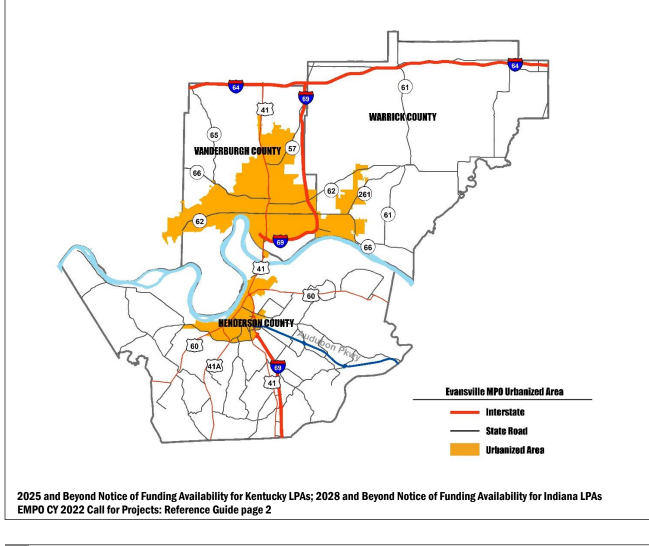
The Call for Projects is a competitive process that, if awarded, will fund the federal portion of local transportation projects. The EMPO is responsible for reviewing and prioritizing eligible applications that fall within the EMPO urbanized area.

The EMPO in coordination with the Indiana Department of Transportation (INDOT), Kentucky Transportation Cabinet (KYTC) and the Federal Highway Administration (FHWA) will ensure that any submitted application meets federal eligibility requirements. Once the EMPO has confirmed eligibility and awarded funds to LPAs, INDOT and KYTC will administer funds and all subsequent project management aspects (e.g. engineering design reviews, contract bids, contract awards, etc.). LPAs will be required to participate in quarterly project update meetings with INDOT, KYTC, EMPO and project consultants.

All project applications must be submitted to Erin Schriefer at the EMPO no later than July 27, 2022.

Who Can Apply?

Eligible applicants include local jurisdictions within the urbanized area in Vanderburgh and Warrick counties in Indiana and in Henderson County in Kentucky.



Eligible Projects

Eligible projects include transportation projects within the urbanized area that will be constructed/implemented in FY 2025 and beyond in Kentucky and FY 2028 in Indiana and beyond by an eligible applicant. The EMPO seeks to award funding from the following federal programs:

- Surface Transportation Block Grant (STBG)
- Transportation Alternatives
- Congestion Management and Air Quality (CMAQ)
- Highway Safety Improvement Program (HSIP)
- Carbon Reduction Program (CRP)¹

Project applications may include bridges, bicycle and pedestrian projects, public transportation, roadway capacity, operations, management, preservation and safety, and projects that may reduce greenhouse gases from transportation. Please contact the EMPO if there are questions about specific project eligibility.

Limitations

The following funding limitations will be applied to each call for projects application requesting EMPO allocated funding:

- 1. No more than 80% of a project's eligible costs will be covered, which in turn requires a minimum of a 20% local match to be paid by the applicant.
- 2. Funding will be provided at the amount shown on each application. Applicants should make sure their cost estimates are sufficient to cover the cost of the activities shown in their application.
- 3. Preliminary Engineering (PE) and Right-of-Way (ROW) phases are typically not funded with EMPO-allocated funds. Availability of funds for these phases may be evaluated after an eligibility determination has been made and the project application has been approved for construction funding.
- 4. The EMPO will be a participant in the RFP, consultant selection, and contract negotiation process for all projects that are approved for Preliminary Engineering and/or Construction Engineering/Inspection funding through EMPO-allocated funds.
- 5. If federal funds are to be used for Construction Inspection activities, it is advised that the selected Construction Engineering/Inspection consultant shall not be associated with the preparation of the project construction plans or construction contract bid documents.

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¹ The <u>Carbon Reduction Program</u> (link) is a new funding source outlined in the Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Bill, that targets the reduction of greenhouse gas emissions from transportation.

Application Process

The EMPO has adopted the following process for soliciting, reviewing, and prioritizing projects funded with EMPO-allocated funds. The EMPO staff reviews and revises the scoring process for these funds as necessary in order to effectively implement the program goals and comply with INDOT, KYTC and FHWA program requirements.

- The EMPO staff will distribute a "Call for Projects" notification to area LPAs and the EMPO Technical and Policy Committees. Additionally, the application and procedures will be available on the EMPO's website (www.evansvillempo.com) with a submission deadline and a directive to contact the EMPO for any questions regarding the application process.
- 2. Eligible LPAs are required to submit completed project applications to the EMPO by the deadline specified in the Call for Projects.
- 3. EMPO staff reviews applications submitted by the deadline for completeness and consults with project applicants to clarify any outstanding issues or omitted data. This initial consultation and review screens projects that are anticipated as eligible for funding from those that do not meet eligibility.
- 4. Projects that meet eligibility requirements are analyzed by EMPO staff to determine the expected benefits and impact to the existing transportation network.
- 5. Upon eligibility confirmation from EMPO, projects are prioritized by staff according to the adopted EMPO project prioritization process. The project list with prioritization results are then presented to the EMPO Technical and Policy Committees for project selection.
- 6. Once projects have been selected, EMPO staff advises the LPA to continue the project development process and request TIP/STIP inclusion.

Application Details

The EMPO project application contains eight sections that are to be completed by all applicants.

Section 1: Local Public Agency Information: This section contains basic questions about LPA contact and Employee in Responsible Charge (ERC)² certification information. An ERC is a designated employee who is responsible for ensuring the compliance of all state and federal-aid regulations related to the project development and construction of locally administered projects.

An LPA must be Title VI and ADA compliant to be eligible to receive federal funds. INDOT³ and KYTC⁴ are responsible for monitoring subrecipients to ensure compliance and must ensure communities are actively addressing deficiencies and demonstrating good faith efforts in their compliance with Title VI. Information regarding the LPA's Title VI Plan and ADA Transition Plans, or Compliance Letters showing that the LPA is in compliance are required with this application. If these are posted on an LPA's website, a link to these documents will suffice. If not, the document can be submitted with the application as an attachment.

- ² INDOT ERC Program
- ³ INDOT LPA Guidance Manual
- ⁴ KYTC LPA Project Administration

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Section 2.1, 2.2 and 2.3: Project Information: This is a three-part section and it is NOT required that each LPA fill out all three parts. The sections are broken down by mode: roadway/complete streets projects, standalone bicycle/pedestrian/greenway projects, and transit projects. Applicants only need to fill out the section that best describes the project.

Section 2.1:	This section is for any project that	Example Projects		
Roadway/Complete Streets Projects:	will be completed on a roadway affecting motor vehicle travel. There is no need to fill out Section 2.2 separately for any bicycle or pedestrian amenities that are included with roadway projects.	Any roadway projectAny roadway project incorporating		
Section 2.2: Standalone Bicycle/Pedestrian Greenway Projects:	This section is for any bicycle or pedestrian project that is being completed without any changes or enhancements to a roadway affecting motor vehicle travel.	Example Projects New greenway segments Separated trail/path or sidewalk/sidepath development Safe Route to School (SRTS) projects		
Section 2.3: Transit Projects:	This section is for transit providers only. If applying for a new vehicle purchase, additional information is required in the "Bus Purchase Only" section.	Example Projects New transit service System or service expansion Fare subsidies New vehicles 		

Section 3: Local Support: Projects that are consistent with local, regional or state planning documents will receive additional points. The EMPO follows the 3C planning process derived from the Federal-Aid Highway Act of 1962 to ensure a continuing, comprehensive and cooperative planning process. This helps the EMPO and its state and local planning partners achieve shared goals for the transportation system. Therefore, projects will receive additional points if they are included in any of the following planning documents:

- Metropolitan Transportation Plan 2045 (MTP 2045)
- METS Comprehensive Operations Analysis (COA)
- Bicycle and pedestrian plans
- Regional Pavement Management Systems plans
- Bridge Management System Plan
- Local comprehensive plans
- ADA Transition Plans
- Safe Routes to School plans
- Green infrastructure plans
- Climate Action Plans
- Safety Action Plans
- Other local planning documents that demonstrate a sound planning process

2025 and Beyond Notice of Funding Availability for Kentucky LPAs; 2028 and Beyond Notice of Funding Availability for Indiana LPAs EMPO CY 2022 Call for Projects: Reference Guide page 5 **Section 4: Project Readiness/Phases Complete:** The EMPO will look at project readiness as a way to award bonus points to a project. All professional services leading to federally funded construction must be performed by INDOT or KYTC prequalified consultants. The Federal Uniform Relocation Assistance and Acquisition Policies Act applies to any right-of-way acquisition or relocation activities that are undertaken after there is any anticipation or intent to use federal funds on any phase of a project.

Section 5: Purpose and Need: Purpose and need statements are required by INDOT and KYTC as part of the NEPA process, and the EMPO is now asking for this during the Call for Projects. The purpose and need statement explains why a project is being developed and outlines the problem(s) and goal(s) of a transportation facility. It does not address the recommended alternative. Purpose and need can be summarized as:

	Example: The project is needed because the capacity of Road A between the intersections of Street Y and Street Z is (a) inadequate to meet current and future traffic volumes, resulting in congestion, reduced mobility and a Level of Service 'F', and (b) does not meet current design standards as the travel lanes are too narrow and there are no shoulders.
Need:	The need statement is a detailed explanation of the specific or multiple transportation problems or deficiencies that exist, or that are expected to exist in the future. It should provide measurable objectives or specifications for evaluating alternatives.
	Not a purpose statement: The purpose of the project is to improve traffic mobility in <i>Evansville.</i> (This example is overly broad because there could be an infinite number of alternatives.)
	Not a purpose statement: The purpose of the project is to widen the two-lane road to four lanes to relieve congestion. (In this example, widening the two-lane road to four lanes is not the purpose, but rather one alternative for accomplishing the true purpose of relieving congestion.)
	Appropriate, consistent purpose example: The purpose of the project is to reduce congestion and improve mobility on Road A between the intersections of Street Y and Street Z. (This is a good example as the statement is consistent with the need statement, focusing on the same transportation-related problems or deficiencies.)
-	successful solution to the problem. It is a broad statement of the primary intended transportation result and other related objectives supported by the identified needs. It is not the scope of work, but the goals of the project.
Purpose:	The purpose statement defines the goals and objectives that should be included as part of a

The following list is not intended to be all-inclusive, but demonstrates common types of problems or deficiencies and includes a general description of the types of supporting facts and data appropriate for those problems and deficiencies.

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- **Safety:** Describe the crash history, relating the history to similar roadways, as appropriate. Identify any design or operational issues leading to safety problems, such as vehicles having to make unprotected left turns.
- **Congestion and/or mobility:** Discuss the capacity of the existing facility and its ability to meet current and future traffic volumes. Provide historical, present and projected traffic volumes and levels of service. Describe any trends in land use and population leading to congestion.
- Failure to meet current design standards: Explain the existing roadway and the ways it does not meet current design standards, such as load limit, geometrics, lack of turning lanes, etc.
- **System connectivity:** Explain how the existing transportation system within the project area connects with other facilities. Identify any connectivity problems.
- Law/policy: Identify any federal, state or local governmental mandate or policy requiring the project, if applicable.

Section 6: Project Details: This section consists of three questions that will demonstrate the type of project that is being applied for as well as any bicycle, pedestrian and/or transit amenities that are being included. These questions will help EMPO staff in determining awardable points to projects, and demonstrate to LPAs examples of project types and amenities that can be eligible for federal funding.

Section 7: Project Budget: The project budget table is intended to give a realistic cost estimate for the project. Once the total estimated cost for each phase is entered and the percent of local match is selected, the amount of local funding match and federal funding needed will be automatically calculated. Cost estimates may be provided for Preliminary Engineering, Right of Way, Utilities, Construction, Contingency, and Construction Engineering/Inspection.

Keep in mind:

- Preliminary Engineering and Right of Way phases are typically not funded with EMPO allocated funds. Availability of funds for these phases may be evaluated after an eligibility determination has been made and the project application has been approved for construction funding. If Preliminary Engineering and/or Right of Way funding is programed, the jurisdiction must bear the initial expenditures of the project, and receive reimbursement for eligible expenditures.
- The EMPO will be a participant in the RFP, consultant selection, and contract negotiation process for all projects that are approved for Preliminary Engineering and/or Construction Engineering/Inspection funding through EMPO allocated funds.
- It is advised that neither consultants nor subconsultants who prepare engineering construction plans or construction contract bid documents for a project programmed for EMPO Construction Engineering/Inspection funding shall be associated with construction inspection activities for plans or bid documents they prepared.

The EMPO is also requesting that a source for the cost estimates be provided.

For transit bus purchases, use "D. Construction" line only.

2025 and Beyond Notice of Funding Availability for Kentucky LPAs; 2028 and Beyond Notice of Funding Availability for Indiana LPAs EMPO CY 2022 Call for Projects: Reference Guide page 7 **Section 8: Certification and Letter of Financial Support:** This section includes statements that must be signed off on by the applying ERC in order to be eligible for funding.

The LPA must submit a Financial Commitment Letter on the LPA's letterhead, signed by the fiduciary body of the LPA, containing the amount and year of expenditure of the LPA project match. The following are example language for Indiana, Kentucky, and transit projects. Information in [*brackets*] should be provided by the LPA, along with any supporting information as necessary.

Sample financial commitment wording for a project in Indiana:

The purpose of this letter is to commit [*LPA*] to fund the [*project name*] project. If selected for funding through the EMPO call for projects process, and in order to secure the eligible federal funds, the [*LPA*] commits (budgetary) to fund 100% of the development costs and a non-federal funding 20% match of construction costs consistent with the project funding sheet in the EMPO Call for Projects application. The [*LPA*] commits to provide all other financial resources necessary to complete the project including costs that overrun those presented in the project funding sheet in the application. Additional eligible federal funding may be obligated if through the Quarterly Project Update process an eligible need is identified and the funds are available.

The local contribution/match will be available concurrent with the project authorization and in accordance with the FHWA and INDOT requirements. The [*LPA*] is aware that all federal funded projects shall comply to requirements included in the INDOT LPA Guidance Document and LPA Invoice Voucher process.

Sample financial commitment wording for a project in Kentucky:

The purpose of this letter is to commit [*LPA*] to fund the [*project name*] project. If selected for funding through the EMPO call for projects process, and in order to secure the eligible federal funds, the [*LPA*] commits (budgetary) to a non-federal funding 20% match of project costs consistent with the project funding sheet in the EMPO Call for Projects application. The [*LPA*] commits to provide all other financial resources necessary to complete the project including costs that overrun those presented in the project funding sheet in the application. Additional eligible federal funding may be obligated if through the project coordination team meeting process an eligible need is identified and the funds are available.

The local contribution/match will be available concurrent with the project authorization and in accordance with the FHWA and KYTC requirements. The [*LPA*] is aware that all federal funded projects shall comply to requirements included in the KYTC LPA Guide and Office of Local Programs Reimbursement Request process.

Sample financial commitment wording for a Transit project:

The purpose of this letter is to commit [*Transit Agency*] to fund the [*project name*] project. If selected for funding through the EMPO call for projects process, and in order to secure the eligible federal funds, the [*Transit Agency*] commits (budgetary) to a non-federal funding 20% match of project costs consistent with the project funding sheet in the EMPO Call for Projects application. The [*Transit Agency*] commits to provide all other financial resources necessary to complete the project including costs that overrun those presented in the project funding sheet in the application. Additional eligible

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federal funding may be obligated if through the project coordination team meeting process an eligible need is identified and the funds are available.

The local contribution/match will be available concurrent with the project authorization and in accordance with the FTA requirements.

Prioritization Process

The prioritization process used for evaluating received applications is based on the goals and objectives from the MTP 2045. The EMPO will review and analyze all projects based on the following factors:

Local Support/Consistency with Plans			
Measure	Metric	Possible Points	
Is the project consistent with or	Yes	5	
included in local, state or other	No	-5	
	Project Readiness/Phases Complete		
Measure	Metric	Possible Points	
	NEPA Documents Submitted/Approved	5	
	Final Design Complete	5	
	Preliminary Design Complete	5	
Phases complete:	Partial ROW Acquired	3	
	All ROW Acquired	5	
	Portion of Construction	5	
	None	0	
	Quality of Life		
Measure	Metric	Possible Points	
Added biovels (nodestrian	Bicycle AND Pedestrian	5	
Added bicycle/pedestrian facilities	Bicycle OR Pedestrian	3	
lacinues	No Bicycle or Pedestrian	0	
Separated bicycle/pedestrian	Yes	5	
facility	No	0	
Connects to existing/planned	Yes	5	
bicycle or pedestrian facility	No	0	
	New sidewalks or bus shelters	5	
Accessibility improvements	Existing sidewalk improvements with ADA ramps or	3	
	ADA ramps only	1	
	Decrease in V/C ratio by $\geq .05$	5	
Valuma ta Canasity Datia	Decrease in V/C ratio by .025049	3	
Volume-to-Capacity Ratio	Decrease in V/C ratio by .01024	1	
	Maintain or increase in V/C ratio	0	
	Decrease in TTI by $\geq .05$	5	
Troval Time Index	Decrease in TTI by .025049	3	
Travel Time Index	Decrease in TTI by .01024	1	
	Maintain or increase in TTI	0	

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	Economic Vitality		
Measure	Metric	Possible Points	
	>2,000 people per sq mi	5	
Population density within ½ mile	1,000 – 2,000 people per sq mi	3	
	<1,000 people per sq mi	1	
	>1,000 jobs per sq mi	5	
Employment density within ¹ / ₂	500 – 1,000 jobs per sq mi	3	
mile	<500 jobs per sq mi	1	
	Environment		
Measure	Metric	Possible Points	
On Congestion Management	Yes	5	
Process (CMP) Network	No	0	
Green Infrastructure	Yes	5	
components/plan	No	0	
	New or improved bus route	5	
Transit improvements	Bus purchase, new shelter, bus stop improvements	3	
	No transit improvements	0	
	Safety & Security*		
Measure	Metric	Possible Points	
	Existing PCI of 56-70	5	
	Existing PCI of 71-85	3	
Pavement Condition Index (PCI)	Existing PCI of 86-100	1	
	N/A	0	
	ULB exceeded 5+ years or TERM 3 or less	5	
Transit equipment and facility	ULB exceeded 3-5 years or TERM 4	3	
replacement or rehabilitation	ULB exceeded or TERM 5	1	
	N/A	0	
	Icc index/crash rate ≥ 2.00	5	
	Icc index/crash rate of 1.60 – 1.99	3	
Icc Index/Crash Rate	Icc index/crash rate of .01 - 1.59	1	
	Negative Icc index/crash rate	0	
	Equity		
Measure	Metric	Possible Points	
	Minority population >15% within ½ mi	2	
	Minority population $10\% - 15\%$ within $\frac{1}{2}$ mi	1	
	Minority population <10% within $\frac{1}{2}$ mi	0	
	Population below poverty >20% within ½ mi	2	
Title VI and non-discrimination	Population below poverty 10% - 20% within ½ mi	1	
populations	Population below poverty <10% within ½ mi	0	
	Households with 0 vehicles $>8\%$ within $\frac{1}{2}$ mi	2	
	Households with 0 vehicles 5% - 8% within ½ mi	1	
	Households with 0 vehicles 5% -5% within $\frac{1}{2}$ mi	0	
	ad following the INDOT I PA program guidelines	V	

*Bridge applications will be reviewed following the INDOT LPA program guidelines.

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COMPLETE STREETS POLICY

MARCH 2012

EVANSVILLE METROPOLITAN PLANNING ORGANIZATION

E EMPO COMPLETE STREETS POLICY

RESOLUTION COMPLETE STREETS NO. 12-01

A RESOLUTION APPROVING A COMPLETE STREETS POLICY AS PRESENTED TO THE POLICY COMMITTEE OF THE EVANSVILLE METROPOLITAN PLANNING ORGANIZATION ON MARCH 1, 2012

WHEREAS, the Evansville Metropolitan Planning Organization is the organization designated by the Governor as the Metropolitan Planning Organization responsible, together with the State, for carrying out the provisions of 23 U.S.C. 134 (Federal-Aid Highway planning requirements), and capable of meeting the requirements of 49 U.S.C. 1603(a) (Federal Transit planning requirements) in the Evansville Urbanized Area; and

WHEREAS, it is the intent of the Evansville Metropolitan Planning Organization to establish a Complete Streets Policy so that roads may be designed and built to accommodate all users including motorists, cyclists, pedestrians, transit and school bus riders, delivery and service personnel, freight haulers, and emergency responders, regardless of age and ability; and

WHEREAS, the Evansville Metropolitan Planning Organization has included the development of a multi-modal transportation network in the Vision Statement of the Long Range Transportation Plan; and

WHEREAS, the Evansville Metropolitan Planning Organization's Transportation Improvement Program indentifies implementation of capital improvements within the planning areas of Vanderburgh, Warrick and Henderson Counties; and

WHEREAS, the technical expertise provided by the Evansville Metropolitan Planning Organization's Technical Committee and active public participation process as outlined in the Public Participation Plan can ensure that investment in transportation infrastructure address the needs of all roadway users.

NOW, THEREFORE, BE IT RESOLVED, that the Evansville Metropolitan Planning Organization hereby approves the Complete Streets Policy herein attached.

ADOPTED by the Policy Committee of the Evansville Metropolitan Planning Organization on this 1st day of March, 2012.

ck Con

Mr. Jack Corn, Jr., Chairperson Evansville Metropolitan Planning Organization Policy Committee

RESOLUTION COMPLETE STREETS NO. 12-01

Page 1 of 1

Complete Streets Policy Evansville Metropolitan Planning Organization

A. BACKGROUND

The Evansville Metropolitan Planning Organization (MPO) supports the creation of a multimodal, safe and efficient transportation system that ensures accessibility to all roadway users. The local jurisdictions in the MPO have constructed numerous projects that provide this accessibility. These projects include; Outer Lincoln Avenue with shoulders for biking in Warrick County, expanded trail systems in Henderson, Newburgh, and Evansville, a Road Diet on Lincoln Avenue in Evansville, and the reconstruction of Oak Hill Road as a complete street in Evansville.

This Complete Streets Policy builds upon these efforts and promotes 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.

Building complete streets provides many benefits to residents, business owners, developers, and the community as a whole. First and foremost, embracing the complete streets concept will create balanced transportation systems by providing accessible, safe, and efficient connections between destinations. It will encourage economic growth and stability while increasing property values. It will ensure job growth, reduce crashes through safety improvements, improve public health and fitness, reduce harmful emissions, and reduce the overall demand on our roadways by allowing people to replace motor vehicle trips with active transportation options. Secondly, integrating sidewalks, bike facilities, transit amenities, or safe crossings into the initial design of a project spares the expense and complications of retrofits later.

B. DEFINITION

Complete streets are roadways designed to safely and comfortably accommodate all users, including, but not limited to motorists, cyclists, pedestrians, transit and school bus riders, delivery and service personnel, freight haulers, and emergency responders. "All users" includes people of all ages and abilities.

C. VISION AND PURPOSE

The desired outcome of the Complete Streets Policy is to create an equitable, balanced, and effective transportation system where every roadway user can travel safely and comfortably and where sustainable transportation options are available to everyone.

The goals of this Complete Streets policy are:

- To create a comprehensive, integrated, and connected transportation network that supports compact, sustainable development and provides livable communities.
- To ensure safety, ease of use, and ease of transfer between modes for all users of the transportation system.
- To provide flexibility for different types of streets, areas, and users.

D. POLICY

- The Evansville MPO will promote the complete streets concept throughout the region and, therefore, recommends that all local jurisdictions adopt a comprehensive complete streets policy.
- The Evansville MPO requires that all local projects receiving MPO allocated federal funding adhere to this policy. Projects utilizing any other funding sources are also encouraged to adhere to this policy.

1. Applicability

This Complete Streets Policy applies to new construction and reconstruction (excluding resurfacing activities that do not alter the current/existing geometric designs of a roadway) of local roadways and other transportation facilities that will use Federal funds through the Evansville MPO for any phase of project implementation including planning, design, right-of-way acquisition, construction, or construction engineering.

2. Requirements

- a. Designs shall consider accommodations for all users and be sensitive to the context of the project setting. It is important to note that complete streets may look different for every project and road type. For example, wide lanes or paved shoulders may be sufficient in a rural area, whereas sidewalks and/or bike lanes are needed in an urban setting. Also, when re-striping projects are considered, where the right-of-way will not change, options such as bike lanes, sharrows, and pedestrian crosswalks could still be implemented.
- b. Each project shall use the most appropriate design standards and procedures. However, the Local Public Agency (LPA) shall retain the design decision authority over its projects.
- c. Project sponsors shall fill out the appropriate project application and provide the completed form to the Evansville MPO. MPO application forms will be revised to include complete streets information.
- d. LPAs should coordinate their projects with adjacent LPAs to ensure consistency of facilities.
- e. Logical termini should be chosen to include connections through "pinch points," such as overpasses, railroad crossings, and bridges. Logical termini should not be chosen so that the project ends before such a "pinch point" unless there is a compelling reason to do so.
- f. Every project shall involve the local transit agency in the project development process to ensure that sufficient accommodation of transit vehicles and access to transit facilities is provided.
- g. Public transit facilities shall be designed with the goals of complete streets in mind by including bicycle and pedestrian connections. Additional facilities such as benches and bike parking should be considered where appropriate.
- h. Every project shall ensure that the provision of accommodations for one mode does not prevent safe use by another mode (e.g., a bus shelter should not block the clear walking zone on the sidewalk).

3. Recommendations

- a. Local Public Agencies are encouraged to view all transportation improvements as opportunities to create safer, more accessible streets for all users.
- b. If the project serves a destination point, such as a school, recreational facility, shopping center, hospital, or office complex, the project shall provide the opportunity for the destination to have access to the project's pedestrian and bicycle facilities.
- c. 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.
- d. When designing a facility that includes or crosses an existing or future transit route, ensure that the appropriate pedestrian and wheelchair access is provided to and from the transit stops.
- e. Traffic-calming elements including, but not limited to, landscaping, street trees, and narrowing of lanes, should be considered where safe and appropriate.
- f. Project sponsors should consider including street trees and landscape components, with careful analysis of tree, site, and design considerations.
- g. 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.
- h. Each local community should regularly update its project design standards and procedures and train its staff to adhere to them.
- i. Local governments are encouraged to adopt 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.

E. PROCESS

1. Call for Projects

In response to an MPO issued Call for Projects that seek to use federal funding and to be programmed in the Transportation Improvement Program, the LPA shall submit a Project Application with the following information to the Evansville MPO:

- a. a detailed project description (e.g. project scope, reconstruction/new construction, vehicular elements, non-vehicular elements);
- b. the intent for the project to be Complete Streets Compliant or to seek a Complete Streets Exemption;
- c. project phases and key milestones;
- d. anticipated costs for design, rights-of-way acquisition, construction, and construction inspection;
- e. amount of federal funding requested by phase (e.g. preliminary engineering, rights of way, construction, construction inspection);
- f. anticipated project schedule, from design initiation to construction letting;
- g. the Employee in Responsible Charge (ERC) .

If certain information required above is not yet known at the time of the Project Description submittal, the LPA shall provide general details on the required submittal information, but shall state, "specific information has not yet been determined".

2. Project Review and Approval

Evansville MPO staff will perform an initial screening of new requests and will be available to the applicant to discuss concerns and provide compliance guidance. Because of the flexibility of the policy and the variety of approaches that a sponsor may take to complete a street, MPO staff, as stewards of the Complete Streets Policy, will work with the project sponsor throughout the project development to find an acceptable solution for both parties. A Complete Streets Guidance Document will be developed to provide additional assistance. Project descriptions, including a Complete Streets compliance assessment, will be reviewed by the Technical Advisory Committee prior to being submitted to the Policy Committee for their consideration to adopt into the TIP. The Policy Committee shall certify by resolution that relevant projects identified in the TIP are Complete Streets compliant unless a project receives an exemption under certain circumstances.

3. LPA Quarterly Project Tracking

Once a project is programmed into the adopted TIP, the Local Public Agency shall fulfill the scope of work as detailed in the approved Project Description. Quarterly project tracking will maintain current information of issues identified, significant accomplishments since the initial Project Description submittal or last quarterly report, new details on project implementation, and the preferred design solutions as they pertain to fulfilling the project parameters detailed by the Project Description.

4. Project Description Change

The LPA shall report to the Evansville MPO immediately if a significant change to the roadway project is warranted, especially any change that affects the project's accommodations for one of the users of the corridor. The Policy Committee will review the requested change(s) to the project and determine if the change(s) affects the intent (as detailed by the most recently approved Project Description) to be Complete Streets compliant, Complete Streets exempt, or Complete Streets noncompliant. If the changes significantly affect the intent the Policy Committee shall certify a revised Project Description and determine the roadway project's standing to be Complete Streets compliant or Complete Streets exempt. If a capital roadway project is determined to be Complete Streets noncompliant the Policy Committee shall consider removing the project from the Transportation Improvement Program until such time that the project can be brought back into compliance with the Complete Streets Policy. If the changes do not significantly affect the intent then no action by the Policy Committee is required.

5. Exemptions

Project sponsors may request an exemption, or re-review, of their projects by the Policy Committee if they cannot reach an agreement with MPO staff. Instead of an exemption, the Policy Committee may also suggest an alternative accommodation. The Policy Committee may allow such an exemption under certain circumstances, including the following:

a. Ordinary maintenance activities designed to keep assets in serviceable condition (e.g. mowing, cleaning, sweeping, spot repair, and regular/seasonal maintenance);

- b. The project involves a roadway that bicyclists and pedestrians are prohibited by law from using. In such case, efforts should be made to accommodate bicyclists and pedestrians elsewhere;
- c. There are extreme right-of-way topographic or natural resource constraints;
- d. The Long Range Transportation Plan's Average Daily Traffic projection is less than 1000 vehicles per day;
- e. When other available means or factors indicate an absence of need presently and in the Long Range Plan;
- f. A reasonable and equivalent alternative already exists for certain users or is programmed in the TIP as a separate project;
- g. The project is not a roadway improvement project and/or the Evansville Metropolitan Planning Organization has no programming authority (e.g. State, Transit and other projects).

F. IMPLEMENTATION

Upon approval and adoption of this Complete Streets Policy, it will become part of the Evansville MPO's planning process and project selection for MPO allocated funding. The principles of this policy will also guide the MPO staff in the preparation of the Regional Transportation Plan and other plans it prepares or to which it contributes.

A Complete Streets Guidance Document will be developed to assist project sponsors in developing Complete Streets projects. The Complete Streets Guidance Document will contain design standards and implementation guidance.

G. EVALUATION

The Evansville MPO shall, at a minimum, evaluate this policy and the documents associated with it in conjunction with the Transportation Plan update. This evaluation may include recommendations for amendments to the Complete Streets Policy and subsequently be considered for adoption by the Policy Committee utilizing its current procedures.

H. PERFORMANCE MEASURES

In order to measure the performance of complete streets planning, a broad look at how the system is serving all users is crucial. The intent of the Complete Streets Policy is to create a safe and effective transportation system that accommodates all users and modes of transportation. Performance measures include:

- Total miles of on-street bicycle routes defined by streets with clearly marked or signed bicycle accommodation
- Linear feet of new pedestrian accommodation
- Number of new curb ramps installed along streets

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Transportation improvements, whether new roadway construction or a widening project, can have significant impacts on natural, cultural/social, and historic resources. An effort should be made during the planning and design phases of projects to ensure that these impacts are avoided, minimized, and/or mitigated. Areas of natural or ecological significance (wetlands, forests, streams, nature preserves, and areas which harbor endangered species) should be avoided in the planning and design of new roads or roadway widening. In addition to natural resources, cultural and historic resources should also be considered, and steps taken to minimize negative impacts.



Discussion of types of potential mitigation activities developed in consultation with federal, state and tribal land management, wildlife and regulatory agencies is required by regulation. This discussion is at the policy/strategy level, not project specific. The policy level discussion considers the preliminary nature of project details available at the long range plan stage of project development. While detailed environmental analysis is not appropriate at this point, consultation with environmental resource agencies provides an opportunity to compare transportation plans with resource plans and initiate a discussion of potential mitigation activities, location of mitigation activities and identification of mitigation strategies with the greatest potential to restore and maintain environmental functions affected by the MTP.

Projects advancing to construction require additional study and detailed design to more clearly describe project features. This process enables environmental impacts and appropriate mitigation measures to be established. Projects using state or federal funds will require detailed environmental study and permitting in conformance with the National Environmental Policy Act (NEPA) and other federal, state and local regulations.

Red Flag Investigation is a preliminary environmental planning process to identify potential conflicts of transportation planning projects with Infrastructure, Mining/Mineral Exploration, Hazardous Material concerns, Water Resources, and Historical Resources within a half mile radius of the proposed project area. Additionally, the MPO has included minority populations and populations below poverty to the RFI process. While equity is not typically used when conducting Red Flag Investigations, the MPO determined identifying potential conflicts with these population groups was also important. TIP projects using MPO allocated funds have all gone through the RFI process at various stages of project planning and development. Table F.1 lists the 2024-2028 TIP projects and the planning stage at which an RFI was completed.

Table F.1: Red Flag Status

Des #	Road	Limits	Туре	RFI completed as part of MTP 2045	RFI completed as part of project development	RFI completed as part of TIP
		City of Evar	isville			
TBD	Third St	Court St to Parrett St	Road Reconstruction	x		
		Vanderburgt	County			
1802074	Oak Hill Rd	Eastwood Dr to Millersburg Rd	Road Widening (TWLTL)		x	
2002538	Oak Hill Rd	Lynch Rd to St George Rd	Road Widening (TWLTL)		x	
1902794	Boonville Nw Harmony Rd Bridge	Over Tributary of Big Creek	Bridge Replacement		x	
2201250	Wimberg Rd Bridgex	Over Locust Creek	Bridge Replacement		x	
		Warrick C	Dunty			
1802049	Telephone Rd	Bell Rd to Fuquay Rd.	Road Widening (TWLTL)		x	
		N of SR 662 to Lincoln Ave	Road Widening (TWLTL)		x	
2002539 Epworth Rd	Lincoln Ave to S of SR 66	Road Widening / Added Travel Lanes		x		
2201249	Oak Grove Rd	SR 261 to Anderson Rd	Road Widening (TWLTL)	x		
1802906	Myers Rd Bridge	Over Caney Creek	Bridge Replacement		x	
1902795	Wallace Fork Rd Bridge	Over Little Pigeon Creek	Bridge Replacement		x	
2101750	Hew Harmony Rd	Over tributary of Pigeon Creek	Bridge Deck Replacement		x	
City of Henderson						
TBD	Van Wyk Rd	5th St to I-69 Exit	Road Reconstruction	x		
	Henderson County					
N/A						

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Periodic Evaluation of Facilities Repeatedly Requiring Repair and Reconstruction Due to Emergency Events

The Emergency Relief program, administered by the U.S. Department of Transportation, provides federal assistance for roads and public transportation systems damaged in a natural disaster. The funding is distributed through the state departments of transportation (DOTs) and can be used for emergency repairs and restoration of local and state facilities to pre-disaster conditions. Federal Transportation Regulations require state DOTs to conduct periodic statewide evaluations of roads, highways, and bridges that have required repair and reconstruction activities on two or more occasions due to emergency events, to determine if there are reasonable alternatives to proposed future work on the facilities. For example, if a bridge has repeatedly washed out during flood conditions, consideration could be given to raising the bridge or installing a spillway as part of a future project.

To comply with this requirement, INDOT has conducted an evaluation and compiled a listing of the identified locations in Indiana where emergency events have resulted in repairs to the transportation infrastructure. The Evansville MPA locations and dates where emergency repairs have taken place are illustrated in Figure G.1. None of the locations noted have had two permanent repairs caused by different emergency events. INDOT, in coordination with the MPO, will continue to monitor locations where emergency repairs have been needed and will review and update the entire evaluation once every four years.



EMERGENCY EVENTS

If in the future, a second emergency-situation occurs where repairs are required at any of the locations identified, the INDOT, in coordination with the MPO, will review alternatives and enhancements intended to mitigate or eliminate the need for any future emergency repairs at the same location. Additionally, any projects programmed or amended into the TIP/STIP at locations that have had a permanent ER repair will have alternatives considered to mitigate the need for future emergency repairs.

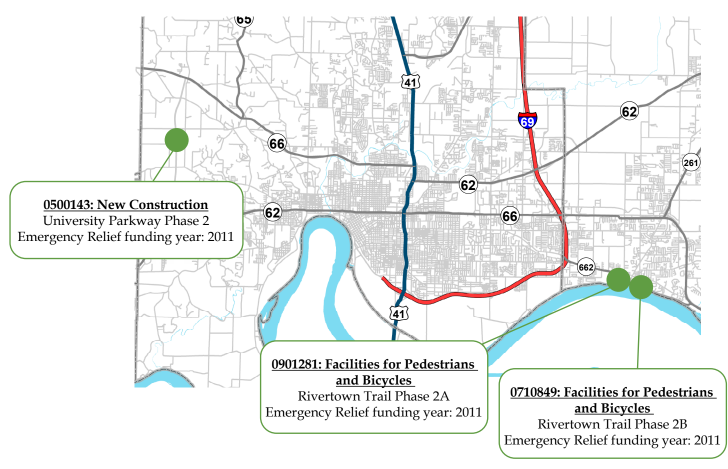


Figure G.1: Emergency Repairs in the Evansville MPA

TRANSPORTATION IMPROVEMENT PROGRAM 24 - 2028

for the Evansville-Henderson Urbanized Area



Henderson • Vanderburgh • Warrick