TRANSPORTATION IMPROVEMENT PROGRAM

FISCAL YEARS 2024 - 2028



Adopted by the KHCGCC (Kokomo MPO) Policy Board:

Resolution 13-2023 on May 11, 2023

TIP effective date: July 01, 2023 (SFY2024)

Prepared by the Kokomo and Howard County Governmental Coordinating Council in cooperation with the City of Kokomo, Howard County, Indiana Department of Transportation. Federal Highway Administration and the Federal Transit Administration.

PREFACE

The Kokomo Howard County Governmental Coordinating Council (KHCGCC) was designated as the Kokomo MPO on January 23, 1981. It succeeded the Kokomo-Howard County Administrative Committee and Technical Committee (formed February 14, 1964).

The MPO is mandated by the Federal Government to function within the framework of a Technical Advisory Committee and a Policy Board. The Policy Board is composed of elected officials from the City and County, the president of the Plan Commission, and representatives from the Indiana Department of Transportation and the Federal Highway Administration.

The MPO is mandated to complete the Transportation Improvement Program (TIP) which is traditionally developed through consultation between the Kokomo City Engineer, the Howard County Highway Engineer, the Transit Director, State/Federal partners and stakeholders. The Kokomo MPO Public Participation Policy, adopted by the Policy Board in March of 2021, serves as guidance for additional public participation.

	TIP NARRATIVE AMENDMENTS	
	-Date, Resolution, Section Updated -	
1)		
2)		
3)		
4)		
5)		

KOKOMO/ HOWARD COUNTY GOVERNMENTAL COORDINATING COUNCIL

POLICY BOARD VOTING MEMBERS

Mayor, City of Kokomo
President, Kokomo City Council
President, Howard County Council
President, City Planning Commission
President, Howard County Commissioners
President, Howard County Planning Commission
Deputy Commissioner, Greenfield District, INDOT
Executive Director, Kokomo-Howard County Plan Commission
Member, County Councilman opposing party of Council President
Member, Kokomo City Councilman opposing party of Council President

NON-VOTING MEMBERS

Representative, FHWA Representative, INDOT

TECHNICAL ADVISORY COMMITTEE VOTING MEMBERS

Engineer, City of Kokomo
Director, Kokomo Transit System
Appointed Representative, Greenfield District, INDOT
Director, City of Kokomo Department of Development
Howard County Highway Department Superintendent
Executive Director, Kokomo/Howard County Planning Commission
Executive Director, Kokomo/Howard Co. Gov. Coordinating Council
Community Service Division (or Traffic Division), Kokomo Police Department

NON-VOTING MEMBERS

Howard County Surveyor
Director, Kokomo Municipal Airport
Chairman Citizens Advisory Committee
Representative, Federal Highway Administration
President, Kokomo-Howard County Chamber of Commerce

CITIZEN'S ADVISORY COMMITTEE ON TRANSPORTATION VOTING MEMBERS

Public Transit User
Director, Carver Center
Director, Transit System
Director, Samaritan Caregivers
Transit Manager, KHCGCC MPO
Director, Kokomo Rescue Mission
Trustee, Kokomo Center Township
Executive Director, KHCGCC MPO

Representative, Kokomo-Howard County Library Representative, United Way of Tipton-Howard County Executive Director, Kokomo-Howard County Plan Commission Representative, Howard County Health Department, Nursing Div.

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I. INTRODUCTION

The Infrastructure Investment and Jobs Act (Pub. L. No. 117-58), signed into law on November 15, 2021, currently guides Federal transportation policy and programs for Metropolitan Transportation Planning Organizations (MPOs). The IIJA provides long-term funding certainty for surface transportation infrastructure planning and investment, maintains our focus on safety, keeps intact the established structure of the various highway-related programs we manage, continues efforts to streamline project delivery, and provides a dedicated source of federal dollars for freight projects. The transportation planning process must address the 11 planning factors included in the Infrastructure Investment and Jobs Act (IIJA) and previously outlined in the Fixing America's Surface Transportation Act (FAST Act), 23 CFR 450 Subpart C, 23 CFR 420 Subpart A, and 49 CFR Subtitle A. States and local governments are now moving forward with critical transportation projects with the confidence that they will have a federal partner over the long term. With this Act, the TIP has been developed by the Kokomo MPO.

Working together, we can make investments and deliver projects that upgrade the condition of streets, highways, and bridges and make them safe for all users, while at the same time modernizing them so that the transportation network is accessible for all users, provides people with better choices across all modes, is more sustainable and resilient to a changing climate, and is more equitable. FHWA is committed to increasing our level of coordination with metropolitan planning organizations, State departments of transportation and other stakeholders and decisionmakers including local and tribal governments that have not traditionally had access to needed Federal funds to ensure these goals are fully realized.

The Transportation Improvement Program (TIP) for Kokomo and Howard County is developed every 4 years and is updated every two years to coincide with the State Transportation Improvement Plan (STIP) update cycle. The program serves two main purposes. First, it provides local, state, and federal officials with a schedule of all proposed transportation projects. The information permits coordination of the long- and short-range plans of the community. Second, it satisfies the requirements of federal regulations. The regulations state that a TIP is required if local projects wish to receive federal funding from the Federal Highway Administration or the Federal Transit Administration.

Federal regulations require "the Metropolitan Planning Organization (MPO), in cooperation with the State and any affected public transportation operators, shall develop a TIP for the metropolitan planning area". The Governor of the State of Indiana has designated the Kokomo and Howard County Governmental Coordinating Council as the MPO for the Kokomo Urbanized Area. As such, the Council is responsible for maintaining the "continuing, cooperative, and comprehensive" long-range transportation planning process. The staff of the Council, with the assistance of staff members from City and County departments, conducts much of the technical work required for preparation of the transportation plans and programs. This program is an example of their work. The program is reviewed by the Technical Advisory Committee and approved by the Policy Board. Public participation is sought through publication of project lists and other means as required by the adopted Public Participation Policy.

II. METHODOLOGY

A. TRANSPORTATION IMPROVEMENT STATEMENT

Our mission is to work closely with the City of Kokomo/Howard County governments, our board/committees, local planning agencies, stakeholders, our state/federal partners, and residents to provide a better quality of life for all. Planning efficient, safe, accessible multi-modal systems while maintaining economic vitality, safeguarding the environment, and using the principles of Continuous, Cooperative and Comprehensive (3C planning process).

Policy Board and Technical Advisory Committee evaluates and approves proposed Transportation Improvement Program (TIP) projects, and the Metropolitan Transportation Plan (MTP). The KHCGCC staff submits to the Policy Board all funds that will be expended for approval. The KHCGCC also conduct studies, public meetings, and assists local municipalities with planning activities.

B. PROJECT SELECTION

The MPO encourages pavement preservation projects, projects that curtail traffic congestion, promote traffic calming concepts, enhance multimodal travel, and mitigate safety concerns in the entire MPA, with a targeted focus on underserved areas. Using quantitative equity screening and public involvement processes that will incorporate community vision and needs in planning, project selection, and design This while simultaneously promoting and further facilitating pedestrian traffic and general walkability within the Metropolitan Planning Area.

The Howard County Highway Department, the City of Kokomo Engineering Office, the City of Kokomo Transit Department and the Indiana Department of Transportation propose projects for the Kokomo MPO Transportation Improvement Program (TIP). Typically, proposed projects have already been documented in the Metropolitan Transportation Plan (currently 2020 to 2045). KHCGCC TIP is a subset of the MTP reflecting the investment priorities established in the region's metropolitan transportation plan. The project selection can be affected by current transportation policy, which establishes requirements for performance management to ensure the most efficient investment of Federal Transportation funds. The State and MPO's will invest resources in projects to achieve individual targets that collectively will make progress toward the national goals. In a case where a project is submitted to meet federal goals, it shall meet the same criteria approval as all other proposed projects, including public input and amendment into the MTP.

The Infrastructure Investment and Jobs Act (IIJA), signed into law on November 15, 2021, continued many of the funding programs authorized by the Fixing America's Surface Transportation (FAST) Act. Every year, our region is allocated federal funding in several different categories including Surface Transportation, Highway Safety Improvement, and Transportation Alternatives. The IIJA aims to provide sustainable funding for highway, highway and motor vehicle safety, public transportation, motor carrier safety, hazardous materials safety, rail, as well as research, technology, and statistics programs. Below is a brief description of each of the programs:

Surface Transportation Block Grant Program (STBG): STBG is the largest allocation KHCGCC receives and has the most flexible eligibility. All projects eligible for the following funding types, are also eligible for STBG. Federal guidance regarding STBG funds can be found here: https://www.fhwa.dot.gov/bipartisaninfrastructure-law/docs/hsip.pdf.

The KHCGCC does not receive Congestion Mitigation and Air Quality Program (CMAQ) funds; however, (CMAQ) fund information can be found here https://www.fhwa.dot.gov/bipartisan-infrastructurelaw/docs/surface_transportation_block_grant.pdf.

Highway Safety Improvement Program (HSIP): HSIP is intended to be used for safety projects that are consistent with the State's Strategic Highway Safety Plan (SHSP), can correct or improve a hazardous road location or feature, and address a highway safety problem. Eligibility guidance can be found here, https://safety.fhwa.dot.gov/hsip/resources/fhwasa15011/

Each LPA proposes the scope, year of expenditure and funding sources for their projects. The Technical Advisory Committee and the Policy Board review the proposed TIP while the MPO staff endeavors to implement and maintain project compliance from both a federal and state perspective. Projects are selected, conflicts resolved, and priorities established through consensus building discussions, including public input. The program is fiscally constrained during the review process by comparing projected annual funding levels with projected project expenditures. The program projects are reviewed by the Technical Advisory Committee and the Policy Board prior to the final adoption by the Policy Board. Adopted projects are categorized by phase (Preliminary Engineering, Right of Way, and Construction). These project phases are the responsibility of each Local Public Agency (LPA) via the Employee in Responsible Charge (ERC). Proposed projects correspond with anticipated funds during the program period. Discrepancies, or conflicts between projects, are resolved by rescheduling projects to earlier or later years, as necessary to maintain fiscal constraint. Given inclusion in the TIP, the ERC for the LPA should reference the LPA Project Development Process for a Red Flag/Fatal Flaw assessment; fatal flaws are critical process elements that have not been or cannot be resolved. An unresolved fatal flaw will stop project advancement and disallow Federal funding authorizations until all fatal flaws are resolved.

The following factors are traditionally considered while setting project priorities:

- 1. Volume of traffic
- 2. Anticipated changes in the area which generate or reduce traffic
- 3. The needs for multimodal facilities and freight considerations
- 4. The condition of the existing bridge, road, street, signs, and traffic signals
- 5. Changes planned by the utilities or private groups
- 6. Traffic accident data vision zero
- 7. Complaints from citizens and motorists
- 8. Complete streets
- 9. Vulnerable Road User Safety
- 10. Equity and equality components

C. PUBLIC PARTICIPATION

The KHCGCC Public Participation Policy is compliant to regulations in the *Federal Transportation Act*. A copy of the Resolution adopting the Public Participation Policy is included in the Appendixes. Public notice regarding the draft project list of the Transportation Improvement Program, is published in the local newspaper, the MPO's website, notices on social media platforms, etc. Notices for public comment and/or meetings for the TIP also include both Federal Highway Administration and Federal Transit Administration projects. Copies of the publishers' certificates are included in the Appendixes. In addition, public consultation is offered to Kokomo and Howard County residents or interested groups via personal conversation, phone and e-mail, public meetings and include those traditionally undeserved.

D. FEDERAL TRANSPORTATION ACT PLANNING FACTORS

Each State shall carry out a continuing, cooperative, and comprehensive statewide transportation planning process that provides for consideration and implementation of projects, strategies, and services that will address the following factors:

- (1) Support the economic vitality of the United States, the States, metropolitan areas, and nonmetropolitan areas, especially by enabling global competitiveness, productivity, and efficiency;
- (2) Increase the safety of the transportation system for motorized and non-motorized users;
- (3) Increase the security of the transportation system for motorized and non-motorized users;
- (4) Increase accessibility and mobility of people and freight;
- (5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;
- (6) Enhance the integration and connectivity of the transportation system, across and between modes throughout the State, for people and freight;
- (7) Promote efficient system management and operation;
- (8) Emphasize the preservation of the existing transportation system;
- (9) Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and
- (10) Enhance travel and tourism

Excerpt from Federal Highway Administration's memo dated February 24, 2023, the memo supersedes the memo dated December 16, 2021 titled Policy on Using Bipartisan Infrastructure Law Resources to Build a Better America:

- Improving the condition, resilience, and safety of road and bridge assets consistent with asset management plans (including investing in preservation of those assets) [23 U.S.C 119];
- Promoting and improving safety for all road users, particularly vulnerable users, and supporting major actions and goals consistent with the U.S. Department of Transportation's January 2022 National Roadway Safety Strategy for safer people, safer roads, safer vehicles, safer speeds, and enhanced post-crash care [23 U.S.C. 148];
- Supporting accelerated project delivery and an efficient environmental review process through the One Federal Decision framework and by continuing to coordinate with other Federal partners to ensure that the benefits of projects are realized as soon as possible [23 USC 139];
- Making streets and other transportation facilities accessible to all users and compliant with the Americans with Disabilities Act [49 CFR 37];
- Addressing environmental impacts ranging from storm water runoff to greenhouse gas emissions [23 U.S.C. 175, 23 USC 176];
- Prioritizing infrastructure that is less vulnerable and more resilient to a changing climate [23 USC 101, 23 USC 119, 23 USC 176, 23 USC 520];
- Future-proofing our transportation infrastructure by accommodating new and emerging technologies like electric vehicle charging stations, renewable energy generation, and broadband deployment in transportation rights-of-way [sec. 11401 of BIL, 23 CFR 645]; and
- Reconnecting communities and reflecting the inclusion of disadvantaged and under-represented groups in the planning, project selection, and design process [sec. 11509 of BIL].

E. ENVIRONMENTAL JUSTICE

In July 1964 Congress passed the Civil Rights Act, Title VI of the Civil Rights Act states that "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." In February 1994, President Clinton issued Executive Order 12898, "to prevent minority communities and low-income communities from being subject to disproportionately high and adverse environmental effects. Additionally on January 20, 2021, President Biden issued Executive Order 13985 pursues a comprehensive approach to advancing equity for all, including people of color and others who have been historically underserved, marginalized, and adversely affected by persistent poverty and inequality. Because advancing equity requires a systematic approach to embedding fairness in decision-making processes, executive departments and agencies (agencies) must recognize and work to redress inequities in their policies and programs that serve as barriers to equal opportunity.

The Census Bureau information for the KHCGCC Metropolitan Planning Area identifies census tract 2 & 12 as the prevailing low income and minority areas in the City of Kokomo. In addition to priority consideration of projects within these tracts, KHCGCC addresses environmental justice concerns and needs by:

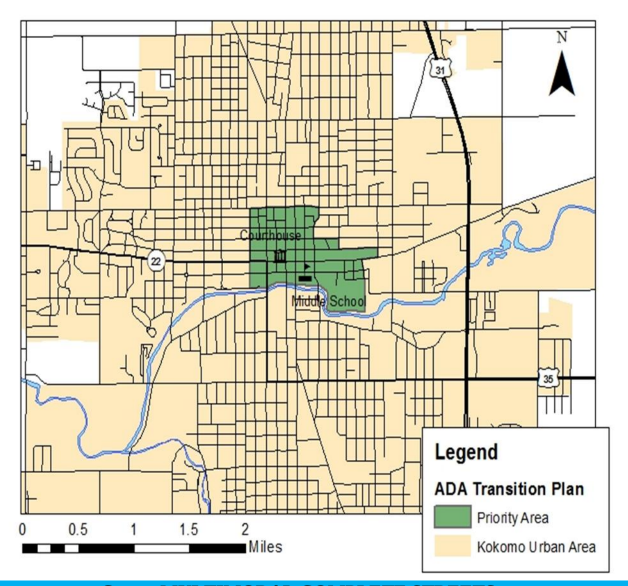
- Expressing Environmental Justice (EJ) concerns to the city and county for project design.
- EJ consideration when introducing new documents and procedures.
- Continuous improvement of public participation contact list, including EJ contacts.
- Determining completed and committed projects have no negative EJ impacts.
- Determining completed and committed projects have positive EJ impacts.
- Public outreach to underserved communities.

The KHCGCC will continue to be diligent to address Environmental Justice considerations in a proactive manner. We invite input from INDOT, FHWA, members of the Kokomo-Howard County community and others concerning ideas as to how we might better address the needs of the low income and minority populations of this area.

F. ADA TRANSITION PLAN

FHWA's regulatory responsibility under Title II of the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act of 1973 (504) require that recipients of Federal aid, either State or local entities that are responsible for roadways and pedestrian facilities, do not discriminate on the basis of disability in any high way transportation program, activity, service or benefit they provide to the general public. The State and local entities must ensure that people with disabilities have equitable opportunities to use the public right-of-way system. ADA and Section 504 requires states and local governments, with 50 or more employees, to develop a Transition Plan which is intended to identify system needs and integrate them with the state's planning process. Agencies must incorporate accessibility improvements into the transportation program on an ongoing basis in a variety of ways. MPOs are to ensure local public agencies with projects in the TIP have provided the status of their ADA Transition Plan to the MPO. The MPO must report completion status to FHWA and INDOT. The City of Kokomo is addressing the ADA Transition Plan as a continuous improvement initiative and defined the ADA priority area in **FIGURE 1**.

FIGURE 1. City of Kokomo ADA priority area



G. MULTIMODAL COMPLETE STREETS

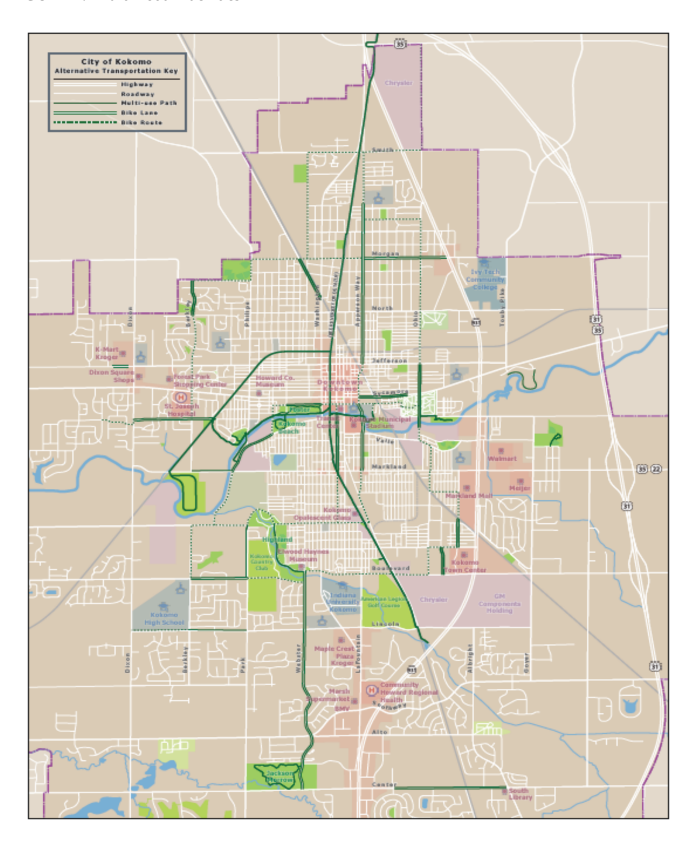
Kokomo MPO has received Transportation Enhancement/Alternatives funds for pedestrian trails serving the downtown area, the near east side and the south end of town. The projects improved pedestrian and bicyclist mobility/safety, connectivity to the public transit system, and have helped support the overall effort to enhance the environment along Wildcat Creek in Kokomo.

The enhancement of the Nickel Plate Trail connected downtown Kokomo to north of Kokomo and just south of Cassville. Connectivity of the Nickle Plate Trail to the City is imperative to promote future multimodal transportation in the area.

Center Road Trail that began construction this year (2023) is improving bicycle and pedestrian facilities adding multi use trail from Dixon Rd to just east of Webster Rd at Jackson Morrow Park. This project is approximately 1.9 miles in length and enhances safe passage and connectivity to the city's public transit system.

Given the pedestrian trail connectivity opportunities within the Metropolitan Planning Area (MPA). future planning efforts will include a TAP component. For the status of pedestrian/recreational trail related TA initiatives in the MPA see **FIGURE 2**.

FIGURE 2. Multimodal Facilities



H. PUBLIC TRANSIT

In September of 2010, the American Recovery and Reinvestment Act (ARRA) stimulus funding afforded the City of Kokomo an opportunity to provide a fixed route trolley service for the first time since the 1960's. Federal Transit Administration Section 5307 provides funding for City-Line Trolley (fixed route) and the complimentary Spirit of Kokomo (paratransit service).

In 2018 a new transit facility opened. The hub serves as a dispatch center for the Spirit of Kokomo and a transfer station for City-Line Trolley. The fixed route system has become the priority service and will need to be evaluated to determine service life and assorted bus fleet variables; in doing so a future bus purchase schedule will be proposed along with Operational and Maintenance estimations. See the paratransit service area in **FIGURE 3** and the fixed route map in **FIGURE 4**.

FIGURE 3. Paratransit Service Area

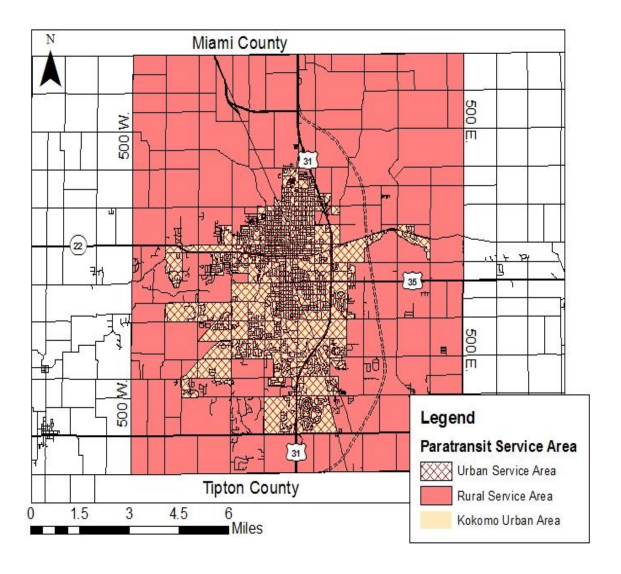
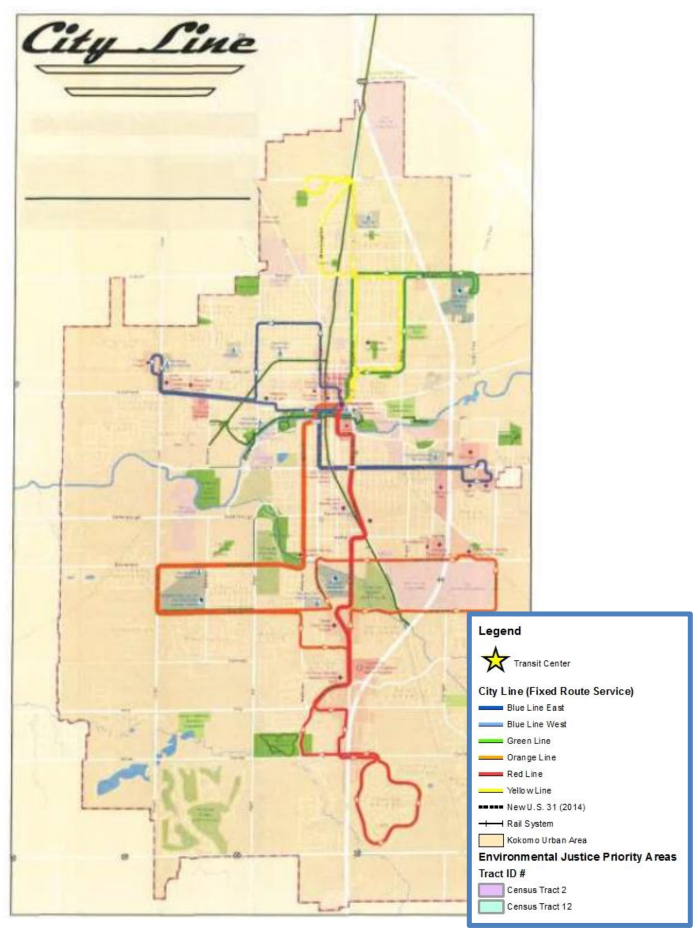


FIGURE 4. City of Kokomo Existing Fixed Routes for Transit



I. PROJECT IMPLEMENTATION FUNDING

A financial plan that demonstrates the monetary implementation of TIP projects is required and satisfied per the Project List portion of the TIP. In developing the TIP, the MPO, State(s), LPA(s) and public transportation operator(s) cooperatively developed estimates of funds that are reasonably expected to be available to support TIP implementation and documented these funds within the Project List. Additionally, the MPO endeavors to demonstrate transparency of the source federal funding used to implement the TIP projects. The FHWA planning funds that are currently anticipated for each of the four TIP years is \$2,089,151. While the FTA planning funds are anticipated to be \$1,218,875 for each year of the TIP.

J. COMPLETED FHWA TIP PROJECTS

Pursuant to federal regulations, this TIP is used as a management tool for monitoring progress in implementing the Metropolitan Transportation Plan. Specifically, the TIP "shall list major projects from the previous TIP that were implemented and identify any significant delays in the planned implementation of major projects."

ROAD AND PEDESTRIAN PROJECTS FUN	DED IN PREV	IOUS TIP	
	C	ost Breakdov	vn
Project Location and Description	Federal	Local	Total
1.			

III. PROJECT LIST DEVELOPEMENT FOR FY 2024- 2028

The Transportation Improvement Program (TIP) is based on the anticipated levels of funds available from Federal, State, and Local governments for transportation projects. The listing may include projects outside the Kokomo urbanized area but within the metropolitan planning area (MPA) that encompasses the existing urbanized area and the contiguous area expected to become urbanized in the future. (**See FIGURE 7**) The Kokomo-Howard County MPA is an area bounded on the north by CR 600N (including a small sub-division in Southwestern Miami County), to the south by CR 500S, to the west by CR 500W, and on the east by CR 500E. (**See FIGURE 6**).

When the Policy Board of the Kokomo-Howard County Governmental Coordinating Council has adopted the TIP, it demonstrates consensus for the projects within the TIP. The narrative of the TIP sections is potentially dynamic and will be updated throughout the life of the TIP. Updates will come in the form of Amendments and Administrative Modifications with either of the two being documented via a Resolution. Any Resolutions to the TIP will result in an update of the TIP document. Therefore, the TIP is a living document where all Resolutions are considered to be part of the TIP. Updated TIP project lists will be posted to the KHCGCC website shortly after Resolutions are adopted. Only projects for which construction or operating funds can reasonably be expected to be available are included in the TIP. Additionally, cost estimates for the TIP must use an inflation rate(s) to reflect "year of expenditure dollars," based on reasonable financial principles and information, developed cooperatively by the MPO, State(s), and public transportation operator(s). All TIP project funding totals are listed in consideration of the year of expenditure.

FIGURE 6-MPA

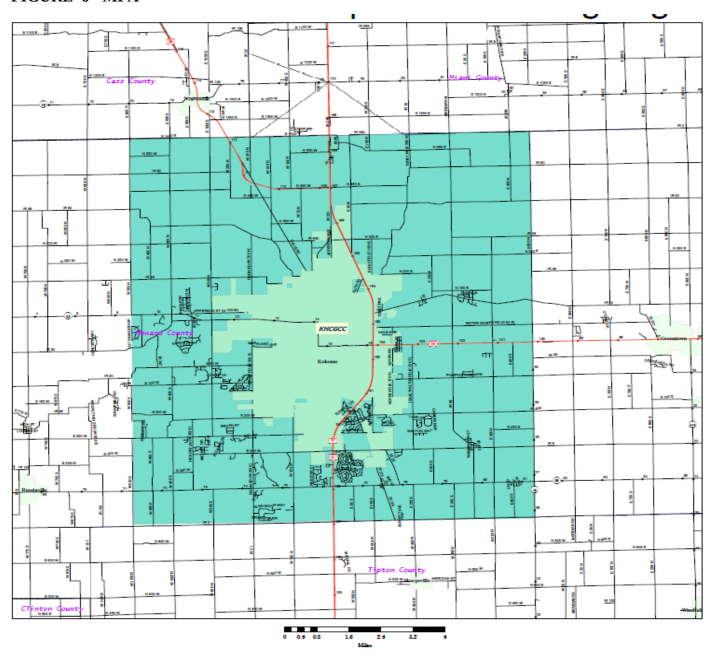
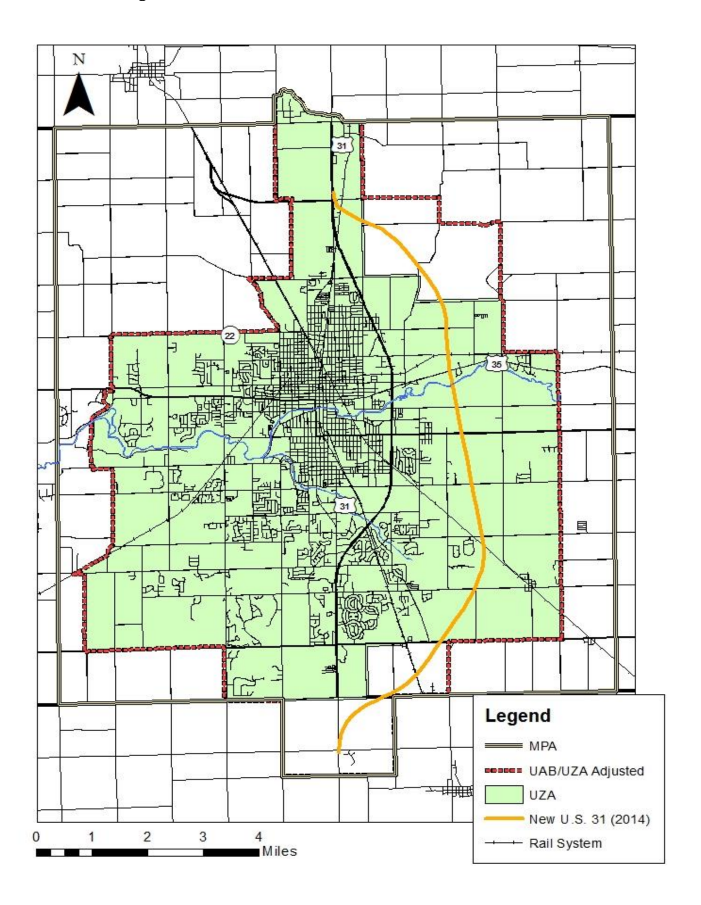


FIGURE 7 Planning Areas



Performance Measures

The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) issued new transportation planning rules on the statewide and metropolitan transportation planning processes to reflect the use of a performance-based approach to decision-making in support of the national goals. These processes must document in writing how the Metropolitan Planning Organizations (MPOs), the Indiana Department of Transportation (INDOT) and providers of public transportation shall jointly agree to cooperatively develop and share information related to transportation performance data, the selection of performance targets, the reporting of performance to be used in tracking progress toward attainment of critical outcomes for the region of the MPO (see 23 CFR 450.306(d)), and the collection of data for the INDOT asset management plan for the National Highway System as specified in 23 CFR 450.314(h). The FTA's performance measures for Transit Asset Management are published and currently in effect. FHWA currently has performance measures and final regulations published. Transportation Improvement Program (TIP) and Statewide Transportation Improvement Program (STIP) shall require modification reflecting this information when required. For FHWA and FTA to approve any TIP amendments, INDOT, MPOs and Public Transit Operators must reflect this information and describe how projects in the TIP/STIP, shall (to the maximum extent practicable) achieve the Federally required performance targets identified in the Statewide and Metropolitan Transportation Plans, linking investment priorities to these performance targets and track progress toward attainment of critical outcomes for the region of the metropolitan planning organization.

The Kokomo/Howard County Governmental Coordinating Council (KHCGCC) voted to support the Performance Measures adopted by the Indiana Department of Transportation. The INDOT PMs and associated Performance Targets are listed below. (Resolution to Support INDOT performance measures found in Appendix).

Safety Target Performance Measures

2023 Number of Fatalities = 945

2023 Rate of Fatalities = 1.128

2023 Number of Serious Injuries = 3413

2023 Rate of Serious Injuries (Per HMVMT) = 4.073

2023 Number of Non-Motorized Fatalities and Serious Injuries = 410

Pavement and Bridge Condition Target Performance Measures

	2yr Target (2024)	4yr Target (2026)
Percentage of NHS bridges classified as in good condition:	49.0%	47.5%
Percentage of NHS bridges classified as in poor condition:	3.0%	3.0%
Percentage of pavements of the Interstate System in good condi-	ition: 60.0%	62.0%
Percentage of pavements of the Interstate System in poor condi	tion: 1.0%	1.0%
Percentage of pavements of the Non-Interstate NHS in good co.	ndition: 50.0%	48.0%
Percentage of pavements of the Non-Interstate NHS poor condi-	ition: 1.5%	1.5%

Travel Time Reliability, PHED, and Emission Reduction Target Performance Measures

Performance Measure	2024 2 Year Targets	2026 4 Year Targets
Interstate Percentage of Person-Miles Reliable (LOTTR)	93.0	93.5
Non-Interstate Percentage of Person-Miles Reliable (LOTTR)	93.0	93.5
Truck Travel Time Reliability Index (TTTR)	1.32	1.3
Annual Hours of Peak Hour Excessive Delay (PHED) Chicago / NW Indiana UZA	15.6	15.9
Annual Hours of Peak Hour Excessive Delay (PHED) Louisville / Southern Indiana UZA	10.0	10.0
Annual Hours of Peak Hour Excessive Delay (PHED) South Bend / SW Michigan UZA	2.0	2.0
Percent of Non-Single Occupancy Vehicle (Non-SOV) Travel: Chicago / NW Indiana UZA	32.4	32.6
Total Emission Reductions: PM2.5	3.0	4.0
Total Emission Reductions: NOx	690.0	725.0
Total Emission Reductions: VOC	590.0	600.0
Total Emission Reductions: PM10	0.02	0.03
Total Emission Reductions: CO	330.0	520.0

The local partners of the MPO have management systems for pavement and traffic, bridge, and transit programs. These allow them to monitor system performance and needs, identify deficiencies, and then target specific projects to address needs. Pavement and traffic management systems allow them to utilize existing transportation facilities more efficiently (e.g. pavement maintenance, signal timing and coordination, sign replacement, pavement marking, and intersection improvements). Additionally, Howard County has a bridge inventory and management system. All jurisdictions are now updating roadway management systems to address Americans with Disabilities Act needs. All use their systems to document and establish priorities. City of Kokomo Transit has practiced system management that promotes safety, mobility and more efficient use of their existing transportation infrastructure. Consistent ridership increases are evidence that their aggressive programs of information management, fleet maintenance and acquisition, marketing, schedule adherence and strategic planning contribute to a system that successfully provides an alternative to the automobile.

The following MPO projects were selected based on the MPO Transportation Network Project Prioritization methodology (PICS metrics). The two local LPAs were informed of the Call for Projects with respect to the new MTP and TIP. After applying the PICS metrics, the following four projects were selected for funding in addition to two previously committed bridge projects. All four new projects and the previously committed projects support the INDOT PM Targets.

Current MPO Funded Road Improvement Projects using PICS methodology –

- Berkley Rd, Markland Ave to Sycamore St; road reconstruction In design with \$546,800 spent to date and expect to build in FY 25.
- Smith Rd, 50E to Touby Pike; road reconstruction In design with \$652,020 spent to date in coordination with new business Stellantis. Expect to build in FY 25
- Goyer Rd, Markland Ave to Boulevard St; road reconstruction In design with \$848,100 spent to date and expect to build FY 26.
- Alto Rd, Cartwright Dr to Albright Rd; Road reconstruction / Sidewalks Design will begin in FY 24 and expect to build in FY 28.
- Center Rd, Kimberly Dr to Albright Rd; Road Reconstruction / Sidewalks Design will begin in FY 24 and expect to build after FY 28.
- Zartman Rd, S. Berkley Rd to S. Park Rd; Road Reconstruction Design will begin in FY 24 and expect to build after FY 28.

- Izaak Walton Rd over Kokomo Creek, bridge 71; Bridge Replacement Design will begin in FY 24 and expect to build FY 27.
- Webster St over Kokomo Creek, bridge 129; Bridge Rehabilitation Design will begin in FY 24 and expect to build FY 27.
- CR 250S over Little Wildcat Creek, bridge 30; Bridge Rehabilitation Design will begin in FY 24 and expect to build FY 27.

Federal Funding to be expended on Kokomo and Howard County Projects INFO Project Phase: Year of Funding Total ONLY Bi-Annual inspection Bridge Inspection State \$12,000 \$15,000 \$15,000 Program east 20 ft in length. Bi-Annual inspection Bridge Inspection State 2101185 of County bridges at PΕ \$88,800 \$22,200 \$111,000 нс Program \$111,000 least 20 ft in length. Bi-Annual inspection Bridge Inspection \$14.000 2101185 \$11.200 \$2,800 HC of County bridges at \$14,000 least 20 ft in length. Bi-Annual inspection Bridge Inspection State TBD нс of County bridges at \$100,000 \$25,000 \$125,000 Program east 20 ft in length. Bi-Annual inspection Bridge Inspection \$12,800 \$3,200 \$16,000 of County bridges at \$16,000 Program least 20 ft in length. STBG Carbon Red Sect 164 Protect FY24 \$194,341.00 \$76,280.00 \$71,931.00 \$1,784,895.00 \$320,091.00 \$222,736.00 \$2,670,274 Berkley Rd; Markland \$4,571,800 Total 1900778 with added curb and ve to Sycamore St RW STBG \$125,000 \$100,000 \$25,000 CN \$3,900,000 \$1,259,585 STBG \$2,640,415 CE \$487,500 \$487,500 Smith Rd (300N); CR50E Road Reconstruction 2002563 Total \$6,790,624 RW STBG \$20,000 \$5,000 \$25,000 CN \$0 \$5,426,158 \$5,426,158 CN \$0 \$60,263 \$60,263 CE \$100,000 \$500,000 \$600,000 2201070 Total \$5,210,548 RW STBG / HSIP \$40,000 \$10,000 \$50,000 CN \$2,350,459 \$1,428,239 53 778 698 \$533,750 CE \$427,000 \$106,750 Alto Road - from Cartwright to Albi Road Recontruction / sidewalks Total PE STBG / HSIP \$420,000 \$105,000 \$525,000 \$450.00 RW \$360,000 \$90,000 \$2,850,000 CN \$2,280,000 \$570,000 CE Center Road - from Cimberly Dr to Albright Total \$2,800,000 PE STBG / HSIP \$280,000 \$70,000 \$350,000 RW \$160,000 \$40,000 \$200,000 CN \$1,600,000 \$400,000 CE \$200,000 \$50,000 Total \$2,310,000 PE STBG / TA \$240,000 \$60,000 \$300,000 RW \$120,000 \$150,000 CN \$1,320,000 \$330,000 CE \$168,000 \$42,000 Project Phase: Year of Funding Total Federal State 2028 CR 300 East; 0.7 miles N of CR 50 N over Wildcat Bridge Reconstru Creek- 56 State STBG, \$2,446,300 \$92,000 \$23,000 \$115,000

CN/CE

State STBG

\$1,593,600

\$398,400

\$1,992,000

2300066	нс	CR550N Over S Fork Deer Creek near Cassville - 46	Bridge Replacement	PE	State STBG \$2,589,500	\$421,000		\$103,000	\$515,000			
			•	RW		\$45,600		\$11,400		\$57,000		
				UT		\$20,800		\$5,200				\$26,000
				CN		\$1,352,000		\$338,000				\$1,690,000
				CE		\$203,200		\$50,800				\$254,000
			mitigation	in lieu		\$0		\$47,500				\$47,500
2300585	нс	Izaak Walton Road over Kokomo Creek - 71	Bridge Replacement	Total	\$1,600,000							
				PE	STBG	\$200,000		\$50,000	\$250,000			l
				CN		\$960,000		\$240,000			\$1,200,000	
				CE		\$120,000		\$30,000			\$150,000	
2300587	нс	Webster St over Kokomo Creek - 129	Bridge Rehabilitation	Total	\$1,060,000							
				PE	STBG	\$128,000		\$32,000	\$160,000			
				CN		\$640,000		\$160,000			\$800,000	
				CE		\$80,000		\$20,000			\$100,000	
2300586	нс	CR250S over little Wilcat Creek - 30	Bridge Rehabilitation		\$850,000							
		•		PE	STBG	\$96,000		\$24,000	\$120,000			
				CN		\$520,000		\$130,000			\$650,000	
	_		•	CE		\$64,000		\$16,000		·	\$80,000	

Fiscal Constraint for LPA projects

Fiscal constraint remains a key component of program development and this transportation plan. Fiscally constrained means the region can only propose projects for which revenues are reasonably expected to be available through federal, state, or local resources. The following funds are anticipated to be available throughout the four year span of the TIP.

	Estimated Fed	leral Funding by	Funding Source	and Fiscal Year	
FTA	FY 2024	FY 2025	FY 2026	FY 2027	Total
Sec. 5307	\$1,255,259	\$1,217,875	\$1,217,875	\$1,217,875	\$4,908,884
FHWA	FY 2024	FY 2025	FY 2026	FY 2027	Total
STBG	\$1,784,895	\$1,819,552	\$1,854,904	\$1,890,500	\$7,349,851
TA	\$222,736	\$227,190	\$231,734	\$235,000	\$916,660
Sect 164	\$76,280	\$77,806	\$79,362	\$80,000	\$313,448
HSIP	\$320,091	\$327,189	\$334,429	\$341,400	\$1,323,109
Carbon	\$194,341	\$198,228	\$202,193	\$205,000	\$799,762
Protect	\$71,931	\$73,370	\$74,837	\$75,559	\$295,697
Total:	\$2,670,274	\$2,723,335	\$2,777,459	\$2,827,459	\$10,9998,527

Fueleit founding by trees.	Federal	FY	Local Match		Potential Additional		
Entitiy funding by year:	rederai	Ff	K	НС	Local Match		
	\$1,484,000	2024	\$265,000	\$106,000	\$0	Trade for FY 25 \$1,186,274.00	
Note: trade FY 24 - get back in FY 25 - updated FY 25 Federal \$3,966,689 with city	\$2,780,415	2025	\$695,104	\$0	\$6,988,139	get back trade add to overmatch	
overmatch \$5,801,865	\$2,777,459	2026	\$694,364	\$0	\$840,625		
	\$2,744,000	2027	\$90,000	\$596,000	\$0		
	\$2,860,000	2028	\$715,000	\$0	\$0	Illustrative	
Local Transit Projects, Operations							

The KHCGCC FY24-27 TIP includes all transportation projects with federal funds plus regionally significant state funded projects. In Howard County and the City of Kokomo, nearly 93% of all funds programmed are for activities that could be classified as "operations and maintenance". This amounts to \$17 million in federal, state, and local funds. The operation and maintenance project types include bridge replacement or preservation, culvert and small structure preservation, pavement preservation, slide correction, inspection and preventative maintenance items. Every effort has been made to ensure revenue forecasts are reasonable and estimated project costs balance with those financial resources and therefore demonstrate fiscal constraint.

Local funding sources

City of Koko	mo		2024	2025	2026	2027	2028	Total 2024-2028
Revenues								
Fund #2020	LR&S		1,105,600.00	1,105,600.00	1,105,600.00	1,105,600.00	1,105,600.00	5,528,000.00
Fund #2010	MVH	Local Prop Taxes	2,595,000.00	2,595,000.00	2,595,000.00	2,595,000.00	2,595,000.00	12,975,000.00
	MVH	Wheel & Surtax	820,000.00	820,000.00	820,000.00	820,000.00	820,000.00	4,100,000.00
	MVH	State	1,450,000.00	1,450,000.00	1,450,000.00	1,450,000.00	1,450,000.00	7,250,000.00
		Paymnt in lieu of						
	MVH	Restoration						-
	MVH	Misc	50,000.00	50,000.00	50,000.00	50,000.00	50,000.00	250,000.00
Fund #2030	MVH-Restricted	State	1,350,000.00	1,350,000.00	1,350,000.00	1,350,000.00	1,350,000.00	6,750,000.00
Fund #2690	Comm Crossing							-
Fund #2310	CDBG	Infrastructure						-
Fund #2700	INDOT rd project							-
Fund #2820	FTA grant	IUK Sidewalk Gt						-
	Others				-			-
	Calculated Total		7,370,600.00	7,370,600.00	7,370,600.00	7,370,600.00	7,370,600.00	36,853,000.00

MVH & LR&S Annual report total

Howard Co	unty		2024	2025	2026	2027	2028	Total 2024-2028
	Revenues							
	LR&S		745,182.29	745,182.29	745,182.29	745,182.29	745,182.29	3,725,911.45
	MVH	Local Prop Taxes						-
	MVH	Wheel & Surtax	626,857.36	626,857.36	626,857.36	626,857.36	626,857.36	3,134,286.80
	MVH	State	1,884,566.92	1,884,566.92	1,884,566.92	1,884,566.92	1,884,566.92	9,422,834.60
	MVH	Federal	995,075.12	995,075.12	995,075.12	995,075.12	995,075.12	4,975,375.60
	MVH	Misc	41,366.80	41,366.80	41,366.80	41,366.80	41,366.80	206,834.00
	MVH-Restricted	State	1,884,566.93	1,884,566.93	1,884,566.93	1,884,566.93	1,884,566.93	9,422,834.65
	Comm Crossing							-
	CDBG	Infrastructure						-
	Cumm Bridge -		760,402.21	760,402.21	760,402.21	760,402.21	760,402.21	3,802,011.05
	Other Cumm Bridge		68,219.54	68,219.54	68,219.54	68,219.54	68,219.54	341,097.70
	Calculated Total		7,006,237.17	7,006,237.17	7,006,237.17	7,006,237.17	7,006,237.17	35,031,185.85

MVH / LR&S / Cumm Br- Annual report total

The metropolitan transportation plan (TIP) includes sufficient financial information for demonstrating that projects can be implemented using committed, available, or reasonably available revenue sources, with reasonable assurance that the federally supported transportation system is being adequately operated and maintained." (23 CFR 450.104)

Federal Funding to be expended on City of Kokomo Transit

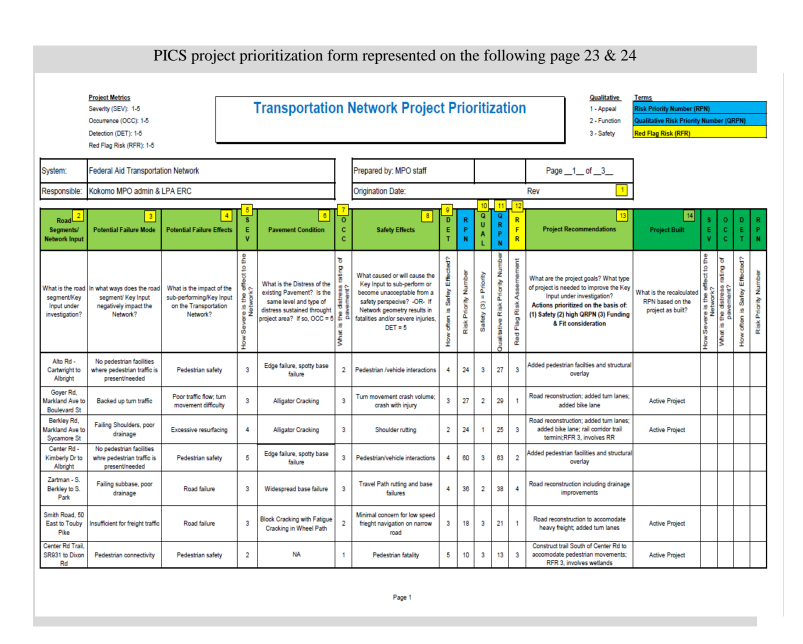
		Projects, Operation	o be expend											
		- Julia, e politico					Fundin	g Source			Transit A	llocation		
										\$1,231,135	\$1,231,135	\$1,231,135	\$1,231,135	
		Project Name	Project	æ	Funding	e de de	61.11	City of			ct Phase: Yea			INFO
Des #	LPA	(limits/ITS)	Description	Phase	Category	Federal	State	Kokomo	Transit Cost	2024	2025	2026	2027	2028
		Spirit of Kokomo/ City	Operating Expenses											
OKO-24- 001	K	Line Trolley; ITS supported public transit	(limited to Urban Area; CR 500E, 500W, 500S &	N/A	5307 (50/50)	\$1,187,135		\$1,187,135	\$2,374,270	\$2,374,270				
001		supported public transit	600N) - FFY 2024											
		Spirit of Kokomo/ City	Operating Expenses											
OKO-25- 00	K	Line Trolley; ITS supported public transit	(limited to Urban Area; CR 500E, 500W, 500S &	N/A	5307 (50/50)	\$1,103,135		\$1,103,135	\$2,206,270		\$2,206,270			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	600N) - FFY 2025											
OKO-26-		Spirit of Kokomo/ City Line Trolley; ITS	Operating Expenses (limited to Urban Area;											
001	К	***	CR 500E, 500W, 500S &	N/A	5307 (50/50)	\$1,150,000		\$1,150,000	\$2,300,000			\$2,300,000		
			600N) - FFY 2026											
OKO-27-	_	Spirit of Kokomo/ City Line Trolley; ITS	Operating Expenses (limited to Urban Area;											
001	K	supported public transit	CR 500E, 500W, 500S &	N/A	5307 (50/50)	\$1,167,135		\$1,167,135	\$2,334,270				\$2,334,270	
			600N) - FFY 2027 Operating Expenses											
OKO-28-	,	Spirit of Kokomo/City	(limited to Urban Area:		5007 (50 (50)	44 450 000		44 450 000	40.000.000					42 222 222
001	K	Line Trolley; ITS	CR 500E, 500W, 500S &	N/A	5307 (50/50)	\$1,150,000		\$1,150,000	\$2,300,000					\$2,300,000
e e e l. T.	·	supported public transit	600N) -FFY 2028	<u> </u>					<u> </u>					
ocai ii	Talisit	Projects, Capital P	urciiase				Fundin	g Source						INFO
		Project Name	Project	æ	Funding			City of		Projec	ct Phase: Yea	r of Funding	Total	ONLY
Des #	LPA	(limits/ITS)	Description	Phase	Category	Federal	State	Kokomo	Transit Cost	2024	2025	2026	2027	2028
	П		Capital purchase of		,									
			bus support											
0KO-24- 002	K	Spirit of Kokomo/City	equipment: computers/monitors,	N/A	5307 (80/20)	\$12,000		\$3,000	\$15,000	\$15,000				
002		Line Trolley; ITS	public access live AVL											
		supported public transit	eauipment - FFY 2024											
01/0 24			Capital purchase of											
OKO-24- 003	К	Spirit of Kokomo/City Line Trolley; ITS	bus stop shelters for fixed route bus	N/A	5307 (80/20)	\$32,000		\$8,000	\$40,000	\$40,000				
		supported public transit	service FFY 2024											
			Phases of bus storage											
OKO-26-	- к		facility and	N/A	5307 (80/20)	\$81,135		\$20,283	\$101,418			\$101,418		
004.2		Transit Bus Storage Facility	maintenance area - FFY 2026											
		raciity	Phases of bus storage											
OKO-28-	- K		facility and	N/A	5307 (80/20)	\$81,135		\$20,283	\$101,418					\$101,418
004.2	K	Transit Bus Storage	maintenance area -	IN/A	5507 (80/20)	\$81,135		\$20,283	\$101,418					\$101,418
		Facility	FFY 2028											
OKO-25-	- K	Spirit of Kokomo (SOK); ITS supported elderly	Capital purchase of 2- rolling stock below 30' -	N/A	5307 (80/20)	\$128,000		\$32,000	\$160,000		\$160,000			
002		and disabled	FFY 2025		, , ,				. ,		. ,			
ОКО-27-	- K	Spirit of Kokomo (SOK); ITS supported elderly	Capital purchase of 1- rolling stock below 30' -	N/A	5307 (85/20)	\$64,000		\$16,000	\$80,000				\$80,000	
002	K	and disabled	FFY 2027	IN/A	3307 (83/20)	304,000		\$10,000	300,000				980,000	
							Fundir	ng Source			V			INFO
		Project Name	Project	e	Funding			L	ocal		year of Fu	nding Total		ONLY
Des#	ĮΡΔ	(limits/ITS)	Description	Phase	Category	Federal	State	K	НС	2024	2025	2026	2027	2028
	_	2024 Transfer	Description	1		ćo		_			2023	2020	LVLI	2020
2001083	_			NA	STBG	\$0		\$0	\$0	\$0	Ć4F 000			
TBD	_	2025 Transfer		NA	STBG	\$12,000		\$1,500	\$1,500		\$15,000	1.		
TBD		2026 Transfer		NA	STBG	\$12,000		\$1,500	\$1,500			\$15,000		
TBD	_	2027 Transfer		NA	STBG	\$12,000		\$1,500	\$1,500				\$15,000	
N/A	K/HC	2028 Transfer		NA	STBG	\$12,000	I	\$1,500	\$1,500		1			\$15,000

Federal & State Funding projects within the MPA

MPA Stat	e Pro	jects					Funding Source Local							INFO
					Funding				cal	Projec	t Phase: Year	of Funding	Total	ONLY
Des#	LPA	Project Name (limits/ITS)	Project Description	Phase		Federal	State	К	нс	2024	2025	2026	2027	2028
1700270	NA	931 from US 31N to US 31S termini	Median Construction	CN	NHPP \$2,107,000	\$1,600,000	\$400,000				\$2,000,000			
1902737	NA	Small Structure Pipes US 31, SR 32, SR 13, SR 9 Small Pipes - SR1, SR26,	Small Structures & Drains Construction Small Structures & Drains	CN	\$TBG \$1,588,990 Multi	\$806,400	\$201,600			\$1,008,000				
2002338	NA	SR67, US27, US35, US36 Traffic Signal	Construction	CN	\$2,201,309	\$1,056,000	\$264,000			\$1,320,000				
2101108	NA	Modernization in Greenfield District.	Traffic Signals Modernization	CN	Multi \$3,897,100	\$2,307,200	\$576,800			\$2,884,000				
2101289	NA	Traffic Signal Modernizations in the	Traffic Signals		Multi	\$1,772,000	\$443,000			\$115,000	\$2,100,000			
2200145	NA	Greenfield District. Noise Barrier Repair at various locations in the	Modernization	CN	\$2,633,937 Multi \$750,000	\$600,000	\$150,000			\$750,000				
2200143	IVA	Greenfield District IDIQ - Locations	Noise Abatement	CIV		3000,000	3130,000			3730,000				
2200933	NA	throughout the Greenfield District	Pavement Patching	CN	Multi \$4,000,000	\$800,000	\$200,000			\$1,000,000				
				CN	Multi \$4,000,000	\$800,000	\$200,000			\$1,000,000				
2200995	NA	District Wide Pedestrian Crossings	Bike Pedestrian Facilities	CN	Multi \$883,125	\$706,400	\$176,600						\$883,000	
2201135	NA	Greenfield & Crawfordsville District ITS & Signal Maintenance	ITS Devices Maintenance	CN	Multi \$418,616	\$335,200	\$83,800				\$419,000			
		Contract - FY 25 Signs, Lighting, Signals	Contracts											
2201210	NA	And Markings - within Greenfield District	Signs, Lighting, Signals And Markings	CN	STBG \$1,423,000	\$1,138,400	\$284,600						\$1,423,000	
1800910	NA	Greenfield & Crawfordsville District ITS & Signal Maintenance		CN	Multi \$423,168	\$338,400	\$84,600			\$423,000				
1001112		Contract - FY 24 Software License for	Contracts	DF.	NHPP	£720.000	£00,000			\$800.000				
1801113	NA	Statewide ATMS for FY 24	Software License for Statewide ATMS - FY 24 Statewide TMC	PE	\$800,000	\$720,000	\$80,000			\$800,000				
1801115	NA	ITS Program Contracted Services	Dispatcher Operations Contract for FY 24	PE	NHPP \$1,800,000	\$1,620,000	\$180,000			\$1,800,000				
1801117	NA	Statewide O&M fee for CARS (Condition Acquisition & Reporting System) for FY 24	ITS Program Contracted Services	PE	Multi \$500,000	\$400,000	\$100,000			\$500,000				
1801118	NA	Statewide INRIX Traffic Data for FY 24	ITS Program Contracted Services	PE	NHPP \$500,000	\$450,000	\$50,000			\$500,000				
1801227	NA	Statewide Cell Service for Communications for Signals and ITS Devices for FY 24	ITS Operations And Maintenance Contracts	PE	\$Multi \$1,250,000	\$1,000,000	\$250,000			\$1,250,000				
1801233	NA	Statewide ITS Field Device Cell Hardware (Modem) Upgrades for FY 24		CN	Multi \$350,000	\$280,000	\$70,000			\$350,000				
2002554	N/A	Software License for Statewide ATMS for FY 25	ITS Program Equipment ITS Program Contracted Services	PE	NHPP \$800,000	\$720,000	\$80,000				\$800,000			
001931 - bridge	N/A	US 31 - 1.5 Mi. South of SR 218	US 31, 1.5 Mi. South of SR 218	CN	NHPP \$8,309,635	\$96,000	\$24,000				\$120,000			
2001930	N/A	SR 931 S junct to SR 931 N junct US 31 S junct Ramps to	Concrete Pavement Restoration (CPR)	CN	NHPP \$8,309,635	\$5,792,800	\$1,448,200				\$7,241,000			
2001928	N/A	Markland Avenue (Old SR 22)	HMA Overlay, Preventive Maintenance	CN	NHPP \$5,538,370	\$4,130,400	\$1,032,600				\$5,163,000			
2002554	NA	Software License - Statewide ATMS - FY 25	ITS Program Contracted Services	PE	NHPP \$800,000	\$720,000	\$80,000				\$800,000.00			
2002555	NA	Statewide TMC Dispatcher Operations Contract FY 25	ITS Program Contracted Services	PE	NHPP \$1,500,000	\$1,350,000	\$150,000				\$1,500,000			
2002556	NA	Statewide O&M fee - CARS (Condition Acquisition & Reporting	ITS Program Contracted	PE	Multi \$500,000	\$400,000	\$100,000				\$500,000			
2002557	NA	System) for FY 25 Statewide INRIX Traffic Data for FY 25	Services ITS Program Contracted Services	PE	NHPP \$500,000	\$450,000	\$50,000				\$500,000			
2002952	NA	Software License for Statewide ATMS for FY	ITS Program Contracted	PE	NHPP \$800,000	\$720,000	\$80,000					\$800,000		
		26 Statewide TMC	Services ITS Program Contracted		NHPP									
2002953	NA	Dispatcher Operations Contract - FY 26 Statewide O&M fee	Services	PE	\$1,500,000	\$1,350,000	\$150,000					\$1,500,000		
2002955	NA	CARS (Condition Acquisition & Reporting System) for FY 26	ITS Program Contracted Services	PE	Multi \$500,000	\$400,000	\$100,000					\$500,000		
2002956	NA	Statewide INRIX Traffic Data for FY 26	ITS Program Contracted Services	PE	NHPP \$500,000	\$450,000	\$50,000					\$500,000		
2101120	NA	Statewide Cell Service - Communications for Signals / ITS Devices FY 25	ITS Operations And Maintenance Contracts	PE	Multi \$1,250,000	\$1,000,000	\$250,000				\$1,250,000			
2101121	NA	Statewide ITS Field Device Cell Hardware (Modem) Upgrades for FY 25	ITS Program Equipment	CN	Multi \$350,000	\$280,000	\$70,000				\$350,000			
2201179	NA	Statewide Cell Service for Communications for Signals and ITS Devices for FY 26	ITS Operations And Maintenance Contracts	PE	Multi \$1,250,000	\$1,000,000	\$250,000					\$1,250,000		
2201180	NA	Statewide ITS Field Device Cell Hardware (Modem) Upgrades for		CN	Multi \$350,000	\$280,000	\$70,000					\$350,000		
2201205	NA	FY 26 small purchase contract for NEPA support (manuals, training, and	ITS Program Equipment Other Type Project	PE	Multi \$250,000	\$100,000	\$25,000			\$125,000				
2100209	N/A	document review) SR 26 - 9.6 mi W SR 931 (Clinton / Howard Co Line to 7.79 mi W of SR	(Miscellaneous) HMA Overlay, Preventive	CN	NHPP \$1,099,558	\$2,342,219	\$585,555					\$1,463,774	\$1,464,000	
		931 (russiaville	Maintenance	RW		\$32,000	\$8,000			\$40,000				
001866 / 2200489	N/A	US 35 - SR 13 to SR 213	HMA Overlay, Minor Structural	CN	NHPP \$6,713,188	\$4,768,000	\$1,192,000						\$5,960,000	
				CN		\$56,800	\$14,200						\$71,000	
200582 / 2200585	N/A	SR 26 - over M Fork Wildcat Creek	Bridge Replacement	CN	STBG \$3,394,500 NHPP	\$4,489,395	\$1,122,349						\$5,611,744	
2200583 / 2200560 / 2200582 / 2200585	N/A		Bridge Replacement									\$949,000		

Project prioritization within the MPA

The Kokomo MPO has developed a project prioritization methodology used to rank and identify projects for the Transportation Improvement Program. In the past, MPO TIP project selection has been based on MPO Policy Board and local LPA project selection consensus. Moving forward, the Transportation Network Project Prioritization process which is a metrics-based project evaluation document referred to as the Project, Implementation, Condition & Safety (PICS) will be used to efficiently accommodate performance-based planning for within the Kokomo MPA. This primarily performance-based PICS document is designed to assist the MPO in evaluating and prioritizing local projects by revealing or "picking" quantitative metrics-based projects with the added benefit of a qualitative assessment. The PICS metrics take into consideration (1) Need of a project as it relates the Transportation Network and Underserved Areas (2) Pavement Condition (3) Safety considerations (4) Prioritization based on Quantitative metrics (5) Qualitative assessment (6) Implementation recommendations and (7) Post build evaluation. Additional consideration will be given to INDOT identified Emergency Relief (ER) Projects in the TIP planning area. The MPO will coordinate with INDOT regarding ER projects as part of the planning process.



	Project Metrics Severity (SEV): 1-5 Occurrence (OCC): 1-5 Detection (DET): 1-5 Red Flag Risk (RFR): 1-5				n I	n Network Project Prioritization						Qualitative 1 - Appeal 2 - Function 3 - Safety	Risk Priority Number (R Qualitative Risk Priority Red Flag Risk (RFR)		b (QRF	'N)	
System:	Federal Aid Transportation Network					Prepared by: MPO staff Page2						Page2 of3					
Responsible:	Kokomo MPO admin & LPA ERC					Origination Date: Rev						Rev 1					
Road 2 Segments/ Network input	Potential Failure Mode	4 Potential Failure Effect	- 5	Pavement Condition	7 0 C C	8 Safety Effects	D E T	R P N	Q U A L	Q R P N	R F R	13 Project Recommendations	14 Project Built	S E V	0 C C	D E T	R P N
What is the road segment/Key Input under investigation?	In what ways does the road segment! Key Input negatively impact the Network?	What is the impact of th sub-performing/Key Inpu on the Transportation Network?		What is the Distress of the existing Pavement? Is the same level and type of distress sustained through project area? If so, OCC = 5	What is the distress rating of pavement?	What caused or will cause the Key Input to sub-perform or become unacceptable from a safety perspective? - OR. If Network geometry results in fatalities and/or severe injuries, DET = 5	How often is Safety Effected?	Risk Priority Number	Safety (3) = Priority	Qualitative Risk Priority Number	Red Flag Risk Assemement	What are the project goals? What type of project is needed to improve the Key Input under investigation? Actions prioritized on the basis of: (1) Safety (2) high QRPN (3) Funding & Fit consideration	What is the recalculated RPN based on the project as built?	How Severe is the effect to the Network?	What is the distress rating of pavement?	How often is Safety Effected?	Risk Priority Number
Izaak Walton Rd over Kokomo Creek #71	Insufficient Load Rate	Public Safety	3	5	3	Eventual Closure should further deterioration continue and load rate continue to decrease	3	27	3	30	2	Bridge Replacement					
Webster St over Kokomo Creek #129	Deck, Curb, and Joint Failures	Structure Longevity	2	5	3	Further deterioration would cause more extensive maintenance measures	4	24	2	26	1	Bridge Rehabilitation					
CR 250S over Little Wildcat Creek #30	Deck and Coping Failures	Structure Longevity	2	5	3	Further deterioration would cause more extensive maintenance measures	4	24	2	26	1	Bridge Rehabilitation					
Rail Corridor Trail, Center Rd to Southway Blvd	pedestrian connectivity	pedestrian safety	1	NA	1	nominal pedestrian concern	1	1	1	2	3	Construct trail with lighting; RFR 3, involves RR					
Rail Corridor Trail, Deffenbaugh St to West Middleton	regional pedestrian connectivity	pedestrian safety	3	NA	1	nominal pedestrian concern	1	3	2	5	3	Construct trail with lighting; partial MPA project; RFR 3, involves RR					

Project Locations

Proposed MPO Funded Road Improvement Projects using PICS methodology -

- Alto Road from Cartwright to Albright road reconstruction, sidewalks, curb/gutter, storm sewer.
- Center Road from Kimberly Drive to Albright Sidewalks and road reconstruction
- Zartman Road from S. Berkley Road to S. Park Road Road reconstruction, curb / gutter, storm sewer
- Izaak Walton Road over Kokomo Creek bridge #71 replacement
- Webster Street over Kokomo Creek bridge #129 Rehabilitation / Repair
- CR 250S over Little Wildcat Creek bridge#30 Rehabilitation / Repair



APPENDIX

Metropolitan Transportation Planning Process Certification

Resolution Adopting Public Participation Plan

2010 Census updated UAB approval (2020 Census in process)

INDOT identified Emergency Relief Projects

Resolution to support INDOT Safety Performance Measures

Performance Targets - Four year financial impact

Public Notice Documentation

Resolution to Adopt FY2024-2028 TIP

Governor approval letters

Metropolitan Transportation Planning Process Certification

TRANSPORTATION PLANNING PROCESS **CERTIFICATION 2024**

In accordance with 23 CFR 450.336, and Federal certifications, the Indiana Department of Transportation and the Kokomo and Howard County Metropolitan Planning Organization hereby 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:

23 U.S.C. 134,49 U.S.C. 5303, and 23 CFR part 450.300;

Kokomo & Howard County G.C.C.

- 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;
- 9. 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.

Kokomo & Howard County G.C.C. Metropolitan Planning Organization	Indiana Department of Transportation
Banny Con. Taminy Con	Roy S. Nunnally Director, INDOT
Executive Director	Technical Planning & Programming
Title	Title
1.17.23	1/19/2023
Date	Date



RESOLUTION 2021-8

RESOLUTION TO ADOPT KHCGCC'S PUBLIC PARTICIPATION PLAN (PPP)

WHEREAS, the Kokomo and Howard County Governmental Coordinating Council is the designated Metropolitan Planning Organization, responsible for transportation planning, in the Kokomo and Howard County area, and;

WHEREAS, development and adherence to the KHCGCC's Public Participation Plan (PPP), describing the Council's steps for involving public participation in each project, and;

WHEREAS, staff has updated the format and information in the Public Participation Plan (PPP). and;

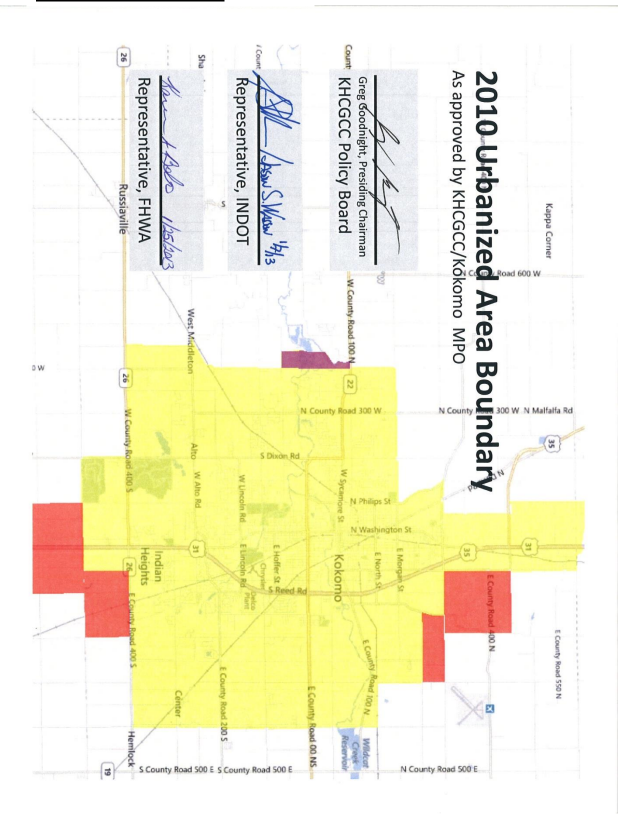
WHEREAS, the Technical Advisory Committee of the Kokomo and Howard County Governmental Coordinating Council has given the Public Participation Plan a favorable recommendation.

NOW THEREFORE BE IT RESOLVED by the Policy Board of the Kokomo and Howard County Governmental Coordinating Council that the presented Public Participation Plan (PPP) is hereby accepted and adopted.

Adopted on this 18th day of March, 2022

Presiding Officer, KHCGCC Policy Board

THESE.



PERIODIC EVALUATION OF FACILITIES REPEATEDLY REQUIRING REPAIR AND RECONSTRUCTION DUE TO EMERGENCY EVENTS

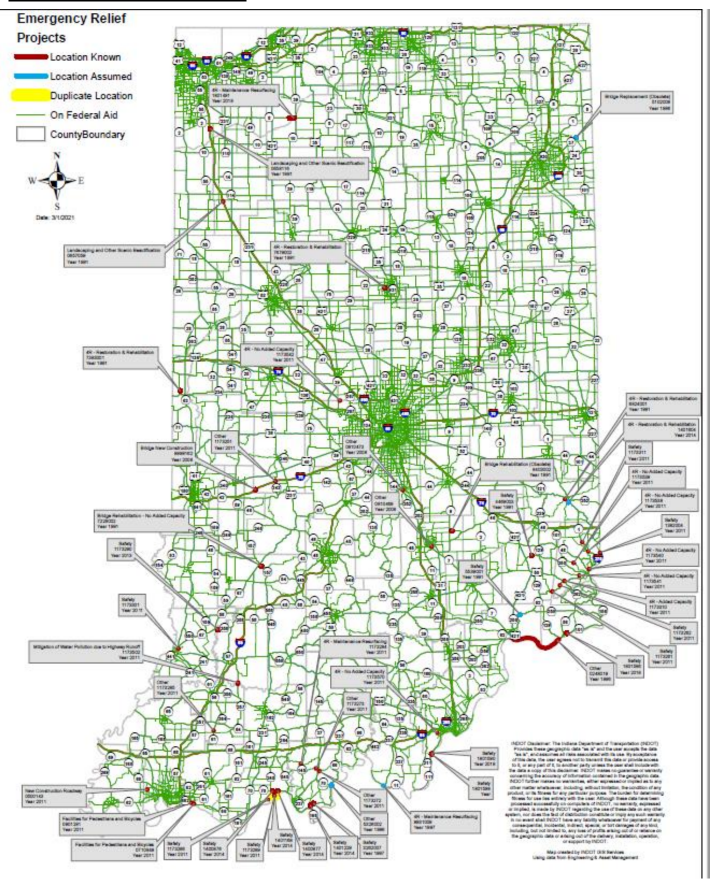
Federal Transportation Regulations require state DOTs to conduct periodic statewide evaluations to determine if there are reasonable alternatives to roads, highways, and bridges that have required repair and reconstruction activities on two or more occasions due to emergency events.

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 its transportation infrastructure. The locations and dates where emergency repairs have taken place are illustrated on the following map. INDOT has identified only one location where two permanent repairs caused by different events on the same facility. The location is in Spencer County in southwestern Indiana on State Road 66, approximately 2.5 miles west of State Road 70. The emergency repairs were slide repairs to restore the roadway. INDOT will continue to monitor locations where emergency repairs have been needed and will review and update the entire evaluation once every four years.

If in the future, a second emergency-situation occurs where repairs are required at any of the locations identified, INDOT will review alternatives and enhancements intended to mitigate or eliminate the need for any future emergency repairs at the same location. For example, if a bridge keeps washing out during a flood, INDOT could consider raising the bridge or installing an overflow structure.

To better inform the STIP, any projects programmed or amended into the STIP at locations that have had a permanent ER repair will have alternatives considered to mitigate the need for future emergency repairs. (see map appendix p.32)

INDOT Emergency Relief Projects





RESOLUTION 2022-13

RESOLUTION TO SUPPORT INDOT'S TARGETS FOR SAFETY PERFORMANCE MEASURES

- WHEREAS, the Kokomo/Howard County Governmental Coordinating Council (KHCGCC) is the designated Metropolitan Planning Organization, responsible for the Transportation Improvement Program (TIP) in the Kokomo and Howard County area; and
- WHEREAS, TIP administration, describing the community's transportation needs of the Metropolitan Planning Area, is a requirement of the USDOT and funds are applied for by the MPO staff of the KHGCC; and
- WHEREAS, the MPO staff of the KHCGCC has elected to plan and program projects so that they contribute towards the accomplishment of the Indiana Department of Transportation's safety targets for the performance measures; and

WHEREAS, the Metropolitan Planning Organization approves the support of INDOTs TPM on Safety.

NOW THEREFORE BE IT RESOLVED by the members of the Kokomo and Howard County Governmental Coordinating Council (KHCGCC) Policy Board that we will support the safety targets by incorporating planning activities, programs and projects in the Metropolitan Transportation Plan (MTP) and the Transportation Improvement Program (TIP).

INDOT's PM Safety Performance Targets for the Year 2023

Number of Fatalities = 945 VMT/ (Hundred Million VMT) = 837.90 Rate of Fatalities = 1.128 Number of Serious Injuries = 3413 Rate of Serious Injuries (Per HMVMT) = 4.073 Number of Non-Motorized Fatalities and Serious Injuries = 410

Adopted the 15th day of September, 2022

Chairman, KHCGCC Policy Board

Attest: Member, KHCGCC Policy Board



RESOLUTION 2022-19

RESOLUTION TO SUPPORT INDOT'S 2- AND 4-YEAR TARGETS FOR PAVEMENT AND BRIDGE CONDITION, PERFORMANCE MEASURES

- WHEREAS, the Kokomo/Howard County Governmental Coordinating Council (KHCGCC) is the designated Metropolitan Planning Organization (MPO), responsible for Transportation Planning and the Transportation Improvement Program (TIP) in the Kokomo and Howard County area; and
- WHEREAS, Planning administration, describing the community's transportation needs of the Metropolitan Planning Area, is a requirement of the USDOT and funds are applied for by the MPO staff of the KHCGCC; and
- WHEREAS, the MPO staff of the KHCGCC has elected to plan and program projects so that they contribute towards the accomplishment of the Indiana Department of Transportation's targets for the performance measures; and
- WHEREAS, the Metropolitan Planning Organization approves the support of INDOTs, 2- and 4-year TPMs on Pavement and Bridge conditions.

NOW THEREFORE BE IT RESOLVED by the members of the Kokomo and Howard County Governmental Coordinating Council (KHCGCC) Policy Board, that we will support the targets by incorporating planning activities, programs and projects in the Metropolitan Transportation Plan (MTP) and the Transportation Improvement Program (TIP).

2 <u>y</u>	r Target (2024)	4yr Target (2026)
Percentage of NHS bridges classified as in good condition:	49.0%	47.5%
Percentage of NHS bridges classified as in poor condition:	3.0%	3.0%
Percentage of pavements of the Interstate System in good conditio	n: 60.0%	62.0%
Percentage of pavements of the Interstate System in poor condition	n: 1.0%	1.0%
Percentage of pavements of the Non-Interstate NHS in good condi	ition: 50.0%	48.0%
Percentage of pavements of the Non-Interstate NHS poor conditio	n: 1.5%	1.5%

Adopted the 15th day of September, 2022

Chairman KHCGCC Policy Board

Attest. Member, KHCGCC Policy Board



RESOLUTION 2023-01

RESOLUTION TO SUPPORT INDOT'S 2 AND 4-YEAR TARGET PERFORMANCE MEASURES FOR TRAVEL TIME RELIABILITY, ANNUAL HOURS OF PEAK EXCESSIVE DELAY, AND EMISSION REDUCTIONS

WHEREAS, the Kokomo/Howard County Governmental Coordinating Council (KHCGCC) is the designated Metropolitan Planning Organization (MPO), responsible for Transportation Planning and the Transportation Improvement Program (TIP) in the Kokomo and Howard County area; and

WHEREAS, planning administration, describing the community's transportation needs of the Metropolitan Planning Area, is a requirement of the USDOT and funds are applied for by the MPO staff of the KHCGCC; and

WHEREAS, the MPO staff of the KHCGCC has elected to plan and program projects so that they contribute towards the accomplishment of the Indiana Department of Transportation's targets for the performance measures; and

WHEREAS, the Metropolitan Planning Organization approves the support of INDOTs, 2- and 4-year TPM's listed below.

NOW THEREFORE BE IT RESOLVED by the members of the Kokomo and Howard County Governmental Coordinating Council (KHCGCC) Policy Board, that we will support the targets by incorporating planning activities, programs and projects in the Metropolitan Transportation Plan (MTP) and the Transportation Improvement Program (TIP).

Performance Measure	2024 2 Year Targets	2026 4 Year Targets
Interstate Percentage of Person-Miles Reliable (LOTTR)	93.0	93.5
Non-Interstate Percentage of Person-Miles Reliable (LOTTR)	93.0	93.5
Truck Travel Time Reliability Index (TTTR)	1.32	1.3
Annual Hours of Peak Hour Excessive Delay (PHED) Chicago / NW Indiana UZA	15.6	15.9
Annual Hours of Peak Hour Excessive Delay (PHED) Louisville / Southern Indiana UZA	10.0	10.0
Annual Hours of Peak Hour Excessive Delay (PHED) South Bend / SW Michigan UZA	2.0	2.0
Percent of Non-Single Occupancy Vehicle (Non-SOV) Travel: Chicago / NW Indiana UZA	32.4	32.6
Total Emission Reductions: PM2.5	3.0	4.0
Total Emission Reductions: NOx	690.0	725.0
Total Emission Reductions: VOC	590.0	600.0
Total Emission Reductions: PM10	0.02	0.03
Total Emission Reductions: CO	330.0	520.0

Adopted this 9th of March 2023

Presiding Chairman, KHCGCC Policy Board

Attest: Policy Board Member

<u>Performance Targets – Four year financial impact</u>

	TIP/STIP Project Impact	INI	OOT & KHC					
			2021	022 Targe	023 Targel	Support (FY 2024-20		
	Number of Fatalities	889.6	907.7	945				
	Rate of Fatalities (per million VMT)	1.087	1.100	837.900				
Safety	Number of serious injuries	3501.9	3467.4	3413.0	46 TIP Projects \$73.4 M in funding			
Sa	Rate of serious injuries (per million VMT)	4.234	4.178	1.128	♦15.414InTunding			
	Number of non-motorized fatalities and serious injurie	393.6	405.9	410				
			INI	OOT & KHC	GCC			
			Baseline	-Year Targ	-Year Targ	Support (FY 2024-20		
	Interstate System - % of pavements in Good condition	n	n.a	49.0%	47.5%	46 TIP Projects		
ent	Interstate System - % of pavements in Poor condition	1	n.a.	3.0%	3.0%			
Pavement	Non-Interstate NHS System - % of pavements in Goo	d condition	68.3%	60.0%	62.0%	\$64.8 M in funding		
Pa	Non-Interstate NHS System - % of pavements in Poo	5.3%	1.0%	1.0%	1			
<u>D</u>	% of NHS Bridges , by deck area in Good condition	50.0%	60.0%	62.0%	5 TIP Project			
Bridg	% of NHS Bridges , by deck area in Poor condition		2.3%	1.5%	1.5%	\$8.2 M in funding		
L SH	Interstate System - % of person-miles traveled that ar Level of travel time reliability (LOTTR)	nla	93.0%	93.5%				
System Performanc e & Freight	Non-Interstate NHS System -% of person-miles trave are reliable Level of travel time reliability (LOTTR)	n/a	93.0%	93.5%				
Per	Interstate System - Level of truck travel time reliability (TTTR)		nla	1.32	1.3			
			C	ity Line Tra	nsit			
			2021	2022	2023 Targe	Support (FY 2024-20		
	Dalb Co. Lat. A. A. C							
	Rolling Stock (buses) - % of revenue vehicles that ha exceeded their Useful Life Benchmark (ULB)	ive met or	0%	0%	0%			
Asset	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB)	t have met		0% 10%	_			
ransit Asset Nanagement	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale	t have met for with a	0%		0%			
Transit Asset Management	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB	t have met for with a 3.0 on Scale	0% 3%	10%	0%			
Transit Asset Management	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below	thave met or with a 3.0 on Scale Fixed	0% 3% n/a	10% n/a	0% 18% n/a	> \$110,000 for Capital		
Transit Asset Management	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below FTA's Transit Economic Requirement Model (TERM) S	thave met or with a 3.0 on Scale Fixed	0% 3% n/a 0%	10% n/a 0%	0% 18% n/a 0%	Projects annually		
Transit Asset Management	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below FTA's Transit Economic Requirement Model (TERM) S Fatalities - Total number of fatalities that occurred at a transit facility or involving a transit revenue vehicle Injuries - Any injury (other than a fatality) requiring	t have met 3.0 on Scale Fixed Route Demand Repons Fixed Route	0% 3% n/a 0%	10% n/a 0%	0% 18% n/a 0%	Projects annually > \$1.1 million for Operating Assitance		
	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below FTA's Transit Economic Requirement Model (TERM) S Fatalities - Total number of fatalities that occurred at a transit facility or involving a transit revenue vehicle	t have met 3.0 on Scale Fixed Route Demand Rixed Route Demand	0% 3% n/a 0% 0	10% n/a 0% 0	0% 18% n/a 0% 0	Projects annually > \$1.1 million for		
Transit Asset Safety Management	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below FTA's Transit Economic Requirement Model (TERM) S Fatalities - Total number of fatalities that occurred at a transit facility or involving a transit revenue vehicle Injuries - Any injury (other than a fatality) requiring immediate medical attention that occurred at a	t have met 3.0 on Scale Fixed Route Demand Repons Fixed Route	0% 3% n/a 0% 0 0	10% n/a 0% 0	0% 18% n/a 0% 0	Projects annually > \$1.1 million for Operating Assitance		
	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below FTA's Transit Economic Requirement Model (TERM) S Fatalities - Total number of fatalities that occurred at a transit facility or involving a transit revenue vehicle Injuries - Any injury (other than a fatality) requiring immediate medical attention that occurred at a transit facility or involving a transit revenue vehicle Safety Events - Any fatality, injury or other safety event (property damage, collisions, evacuations), that occurred at a transit facility or involving a transit revenue vehicle.	t have met 3.0 on Scale Fixed Route Demand Repons Fixed Route Demand Repons Fixed Repons Fixed Repons Fixed Repons	0% 3% n/a 0% 0 1 1	10% n/a 0% 0 0 0 3	0% 18% n/a 0% 0 0 0	Projects annually > \$1.1 million for Operating Assitance		
	exceeded their Useful Life Benchmark (ULB) Rolling Stock (cutaways) - % of revenue vehicles that or exceeded their Useful Life Benchmark (ULB) Equipment - % of equipment that has exceeded ULB condition rating below 3.0 on FTA's (TERM) Scale Facilities - % of facilities with a condition rating below FTA's Transit Economic Requirement Model (TERM) S Fatalities - Total number of fatalities that occurred at a transit facility or involving a transit revenue vehicle Injuries - Any injury (other than a fatality) requiring immediate medical attention that occurred at a transit facility or involving a transit revenue vehicle Safety Events - Any fatality, injury or other safety event (property damage, collisions, evacuations), that occurred at a transit facility or involving a transit	t have met 3.0 on Scale Fixed Route Demand Repons Fixed Route Demand Repons Fixed Route Demand Repons Fixed Route	0% 3% n/a 0% 0 1 1 1	10% n/a 0% 0 0 0 3 0 0	0% 18% n/a 0% 0 0 0	Projects annually > \$1.1 million for Operating Assitance		

Public Notice

Public Input Request Notice: 2020 to 2045 MTP Amendment and New 2024 to 2028 TIP

The Kokomo-Howard County Governmental Coordinating Council (KHCGCC) is the MPO, governed by 23 U.S.C. 134 -135. A transportation and transit policy-making organization designated by agreement between the State of Indiana, City of Kokomo and the Howard County Governments.

The KHCGCC MPO is in the process of amending the 2020-2045 Metropolitan Transportation Plan (MTP) and advertising the new 2024 to 2028 Transportation Improvement Program (TIP). The MTP addresses transportation and transit future planning in the Kokomo Metropolitan Planning Area. The TIP addresses transportation and transit identified projects through the year 2028.

Public input is requested and meetings will be held: Tuesday April 4, 2023, 2- 4pm, Thursday April 6, 2023, 4-6pm, and May 4, 2023, 12-2pm and 3-5pm. Meeting location is 219 E. Sycamore, Kokomo, IN. 46901

If you cannot attend, comments will be accepted until May 9, 2023 by calling the KHCGCC office at 765-456-2338; or by email: tcorn@kokomompo.com.

Tammy Corn, Executive Director KHCGCC, MPO 765-456-2338

> INDIANA MEDIA GROUP PO BOX 607 GREENSBURG IN 47240-0607 (877)253-7755 Fax (765)648-4229

ORDER CONFIRMATION

Salesperson: LORI GAITHER	Printed at 03/28/23 16:51 by lgait							
Acct #: 13254	Ad #: 1823145 Status: New							
KHCGCC 219 E SYCAMORE KOKOMO IN 46901	Start: 03/30/2023 Stop: 04/15/2023 Times Ord: 2 Times Run: *** LEG 1.00 X 44.00 Words: 183 Total LEG 44.00 Class: 105 PUBLIC NOTICES Rate: LGOVT Cost: 35.58							
Contact: Phone: (765)456-2339 Fax#: (765)459-9185 Email: deytcheson@kokomompo.com Agency:	Ad Descrpt: PUBLIC INPUT REQUEST NOTI Given by: * P.O. #: Created: lgait 03/28/23 15:57 Last Changed: lgait 03/28/23 16:50							
PUB ZONE EDT TP RUN DATES KTRI KTR 95 S 03/30 04/15 KTOL KTR 95 S 03/30 04/15								
AUTHOR	RIZATION							

Under this agreement rates are subject to change with 30 days notice. In the event of a cancellation before schedule completion, I understand that the rate charged will be based upon the rate for the number of insertions used.

Name (print or type) Name (signature)

(CONTINUED ON NEXT PAGE)

INDIANA MEDIA GROUP PO BOX 607 GREENSBURG IN 47240-0607 (877)253-7755 Fax (765)648-4229

ORDER CONFIRMATION (CONTINUED)

Salesperson: LORI GAITHER Printed at 03/28/23 16:51 by lgait

Acct #: 13254 Ad #: 1823145 Status: New

Public Input Request Notice:
2020 to 2045 MTP Amendment
and New 2024 to 2028 TIP
The Kokomo-Howard County
Governmental Coordinating Council
(KHCGCC) is the MPO, governed
by 23 U.S.C. 134 -135. A
transportation and transit policymaking organization designated by
agreement between the State of
Indiana, Cory of Kokomo and the
The KHCGCC MPO is in the
process of amending the 2020-2046
Metropolitan Transportation
Improvement Program (TIP). The
MTP addresses transportation
Improvement Program (TIP). The
MTP addresses transportation
American State of the Color of the Color of the
Cokomo Metropolitan Planning
Area.
Metropolitan Planning
Area.
Public input is requested and
meetings will be held:
Tuesday April 4, 2023, 2-4pm,
Thursday April 6, 2023, 4-6pm,
and
May 4, 2023, 12-2pm and 3-5pm. May 4, 2023, 12-2pm and 3-5pm.
May 4, 2023, 12-2pm and 3-5pm.
Meeting location is
219 E. Sycamore,
Kokomo, IN, 46801
If you cannot attend, comments
will be accepted until May 9, 2023
by calling the KHOSCC office at
785-456-2338.

Tammy Corn, Director
Lammy Corn, Director
Lamburg Corn, Director
Kokomo, IN 46801
K-295 3/30 4/15 hspaxlp 1823146
K-295 3/30 4/15 hspaxlp 1823146 K-295 3/30 4/15 hspaxlp 1823145

PUBLIC NOTICE
The Kokomo and Howard County
Governmental Coordinating Council (KHCGCC) is encouraging public input and/or review of the following FHWA and FTA required documents.

- Transportation Safety Plan Public Agency (PTASP)
- Public Participation Plan (PPP)
- Statement of Work 2022
- Transportation Improvement Plan (TIP)

The planning documents are related to the federally funded local transportation/road and transit/bus system projects. The KHCGCC funds federal transportation and transit projects in cooperation with the State of Indiana and the City of Kokomo/Howard County. The documents are available to the

public for review and comment along with an opportunity for public meetings if needed.

All documents can be viewed on our web site at kokomompo.com. Additional information and direct public input is available on Facebook (Kokomo/Howard Co. MPO). Draft copies are available for inspection from the KHCGCC located at the Transit Center downtown; 219 E Sycamore St, Kokomo, IN 46901, [telephone: (765) 456-2336]. Comments will be accepted for 45 calendar days following the date of publication of this notice. publication of this notice.



RESOLUTION 2023-13

RESOLUTION FOR ADOPTION OF THE 2024 – 2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, the Kokomo/Howard County Governmental Coordinating Council (KHCGCC) is the designated Metropolitan Planning Organization (MPO), responsible for the Transportation Improvement Program (TIP) in the Kokomo and Howard County area, and

WHEREAS, development of the TIP, describing the community's transportation needs within the Metropolitan Planning Area is a requirement of the U.S. Department of Transportation, and

WHEREAS, the TIP was developed by the staff of KHCGCC and the Indiana Department of Transportation (INDOT), and

WHEREAS, the Technical Advisory Committee of the KHCGCC has given the proposed TIP its favorable recommendation,

NOW THEREFORE BE IT RESOLVED by Policy Board of the KHCGCC that the 2024 - 2028 TIP be adopted with any INDOT, FHWA requested changes,

With this Resolution, the KHCGCC document titled Transportation Improvement Program 2024-2028 will be forwarded to INDOT and FHWA for approval and admission into the State Transportation Plan (STIP).

Adopted on this 11th day of May 2023

Presiding Officer, KHCGCC Policy Board

Policy Board Member

Governor Approval Letter (UPDATE WHEN APPROVED)