

AGENDA

Regular Meeting
Wednesday August 27, 2025
10:00 am – 11:30 am

IN-PERSON LOCATION: Bloomington City Hall – Council Chambers & Virtual Location via Zoom VIRTUAL LOCATION: Zoom Meeting Link (Meeting ID: 848 5387 4935 | Passcode: BMCMPO)

MEETING RECORDINGS: The City offers virtual options, including CATS public access television (live and tape

delayed) found at https://catstv.net/.

MEETING PACKETS: link

AGENDA

- I. Call to Order and Introductions
- II. Approval of Meeting Agenda* (PACKET PAGES 1-4)
- III. Approval of Minutes*
 - a. July 23, 2025 (PACKET PAGES 5-7)
- IV. Communications from the Chair and Vice Chair
- V. Reports from Officers and/or Committees
- VI. Reports from the MPO Staff
 - a. Surface Transportation Bill submit your Surface Transportation Reauthorization Priorities to USDOT! The current surface transportation bill, the Infrastructure Investment and Jobs Act (IIJA), expires in September 2026, and the US Department of Transportation issued a <u>request for information (RFI)</u> asking for the public's input for <u>Docket No. DOT-OST-2025-0468</u>: Advancing a Surface Transportation Proposal That Focuses on America's Most Fundamental Infrastructure. The deadline for submitted comments was August 20th, but that has been extended to September 9, 2025.
 - (1) The letter BMCMPO submitted in response to <u>Docket No. DOT-OST-2025-0468</u> is included in this packet. (PACKET PAGES 8-10)
 - (2) Local Officials in Transportation Coalition Meets with USDOT The Local Officials in Transportation (LOT) Coalition met with the USDOT and FHWA Administrator to discuss <u>local and regional priorities</u> for surface transportation reauthorization. Their letter in response to <u>Docket No. DOT-OST-2025-0468</u> is included in this packet. (PACKET PAGES 11-16)
 - b. Early Coordination Letter for INDOT 2400106 SR45 and Hickory Leaf Drive Pedestrian Improvements (PACKET PAGES 17-25)



AGENDA

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c. TIP Fund Distribution Process – overview (PACKET PAGES 26-27)

VII. Old Business

- a. FY 2026 2030 BMCMPO Transportation Improvement Program (TIP) Status Report
- b. TIP Project Status (project locations can be viewed on the TIP/STIP Map)

VIII. New Business

- a. BMCMPO FY 2024-2028 TIP Amendments are no longer being accepted
- BMCMPO FY 2026-2030 TIP Amendments (Resolution FY 2026-02)* (PACKET PAGES 28-51)
 - (1) DES #2100752 Bridge Deck Overlay at N Hartstrait Rd over Branch Jacks Defeat Creek, 0.02 miles S of SR 46
 - (2) Scour Protection work under Contract #B-45770
 - (a) DES #2401197 I69 NB Bridge over Griffy Creek, 2.55 miles N of SR 46
 - (b) DES #2401198 I69 SB Bridge over Griffy Creek, 2.55 miles N of SR 46
 - (c) DES #2401199 I69 NB Bridge over Beanblossom Creek, 2.79 miles N of SR 46
 - (d) DES #2401200 I69 SB Bridge over Beanblossom Creek, 2.79 miles N of SR 46
 - (e) DES #2401201 I69 NB Bridge over Beanblossom overflow, 3.28 miles N of SR 46
 - (f) DES#2401202 I69 SB Bridge over Beanblossom overflow, 3.28 miles N of SR 46
 - (3) DES #2401348 Small Structure Project on SR45, 0.37 miles west of I-69
 - (4) DES #2401216 Pedestrian Trail Bridge over SR 45, 0.63 miles north of SR 46
 - (5) DES #2401404 Sidewalk installation on SR 45, from Kinser Pike to Walnut
 - (6) DES #2500524 Repair/Replace Joints on SR 48 over I-69 NB/SB, 5.96 miles E of SR 43
 - (7) DES #2000804 Section 130 Railroad Safety Project
 - (8) DES #2101712 Dillman Road Bridge #83 Replacement
 - (9) DES #2300141 County Wide Bridge Safety Inspections & Inventory
 - (10)DES #2401515 Fairfax Road High Friction Surface Treatment
 - (11)DES #2100195 Installation of New Cable Rail Barriers from SR 445 to SR 37
 - (12)DES #2100688 Bridge Deck Overlay on SR 46 over Stephens Creek, 3.00 Miles E of SR 446
 - (13)DES #2500059 College and Walnut ST Corridor Improvement Project Phase 1
 - (14)DES #2500062 College and Walnut ST Corridor Improvement Project Phase 2
 - (15)DES #1800086/1800199 Improvement to SR45/10 $^{\rm th}$ St from the SR45/46 bypass to Pete Ellis Drive
 - (16)DES #2200146 Eagleson Avenue Bridge #922 over Indiana Railroad
 - (17)DES #2200012 W 2nd Street Modernization and Safety Improvements
 - (18) DES #2400042 North Dunn St Multiuse Path
 - (19) DES #2200020 High Street Intersection Modernizations and Multiuse Path
 - (20) DES #1902772 Rockport Road, Bridge #308 Replacement

^{*}Action Requested / Public comment prior to vote (limited to five minutes per speaker).



AGENDA

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(21)DES #2000231 – Intersection Improvements with added turn lanes from Pete Ellis Rd to N Russel Rd

(22)DES #1900331 - HMA Overlay 15.24 Miles from SR 446 to W Junction of SR 135

(23)DES #2300274 - Statewide National Electric Vehicle Infrastructure

- IX. Public Comment on Matters Not Included on the Agenda (non-voting items)

 Limited to five minutes per speaker, and may be reduced by the committee if numerous people wish to speak
- X. Communications from Committee Members on Matters Not Included on the Agenda (non-voting items)
 - a. Communications
 - b. Topic Suggestions for Future Agendas
- XI. Upcoming Meetings
 - a. Policy Committee: September 12, 2025 at 1:30 p.m. (Hybrid)
 - b. Technical Advisory Committee: September 24, 2025 at 10:00 a.m. (Hybrid)
 - c. Citizens Advisory Committee: September 24, 2025 at 5:30 p.m. (Hybrid)

XII. Adjournment

The City is committed to providing equal access to information. However, despite our efforts, at times, portions of our board and commission packets are not accessible for some individuals. If you encounter difficulties accessing material in this packet, please contact Melissa Hirtzel at hirtzelm@bloomington.in.gov and provide your name, contact information, and a link to or description of the document or web page you are having problems with. *Auxiliary aids for people with disabilities are available upon request with adequate notice. Please call 812-349-3429 or email human.rights@bloomington.in.gov.*

Pursuant to IC 5-14-9 (Effective July 2025), the following details are providing regarding the members serving on the Technical Advisory Committee Members (TAC). Note that TAC members are assigned their place on this committee based on their role and members do not have a set term expiration date.

- Andrew Cibor (member), City of Bloomington Engineering
- Audrey Myers (member), Richland-Bean Blossom Community School Corporation
- Brian Jones (member), Indiana Department of Transportation Office of Public Transit
- Brianne Gregory (member), Monroe County Auditor
- Carlos Laverty (member), Monroe County Airport
- Catherine Smith (member), Monroe County Treasurer
- Cecilia Godfrey Crenshaw (member), Federal Transit Administration Region 5 (Non-Voting)
- Chris Myers (member), Area 10 Agency on Aging
- David Hittle (member), City of Bloomington Planning and Transportation



Technical Advisory Committee

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- Denise Line (member), Town of Ellettsville Planning
- Emmanuel Nsonwu (member), Indiana Department of Transportation Planning & Program
- Jackie N. Jelen (member), Monroe County Planning
- Jane Fleig, City of Bloomington Utilities
- Jessica McClellan (member), City of Bloomington Controller
- Joe VanDeventer (member), City of Bloomington Public Works
- John Baeten (member vice chair), Monroe County GIS
- John Connell (member), Bloomington Transit
- John Kennedy (member non-voting), BMCMPO Citizens Advisory Committee
- Justin VanLeeuwen, Indiana University
- Kelli Witmer, Monroe County Parks and Recreation
- Kip Headdy, Town of Ellettsville Public Works
- Meghan Blair (member), City of Bloomington GIS
- Nate Nickel (member chair), City of Bloomington Public Works
- Paul Satterly (member), Monroe County Highway
- Rebecca Packer (member), Indiana Department of Transportation Seymour District
- Scott Waddell, Monroe County Community School Corporation
- Tim Street (member), City of Bloomington Parks and Recreation
- Paige Story (member), Federal Highway Administration Indiana Division (Non-Voting)



Minutes

Wednesday July 23, 2025 10:00 am – 11:30 am

Minutes

Members Present: Nate Nickel, Neil Kopper (P), John Baeten, John Connell, Paul Satterly, Ryan Robling (P), Meghan Blair, Kelli Witmer, Tammy Behrman (P), Cheryl Gilliland (P), Rebecca Packer **Staff Present:** Patrick Martin, Katie Gandhi

Guests: None.

I. Call to Order and Introductions

Meeting convened at 10:03 am with Nate Nickel, Chair presiding.

- II. Approval of Meeting Agenda*
 - **Baeten moved for approval of the meeting agenda. Robling seconded. MOTION CARRIED by a voice vote (11-0). APPROVED
- III. Approval of Minutes*
 - a. April 23, 2025
 - **Baeten moved for approval of the April 23, 2025 meeting minutes. Robling seconded. MOTION CARRIED by a voice vote (10-0). 1 abstained. APPROVED
- IV. Communications from the Chair and Vice Chair
 - Baeten shared that the Monroe County Highway Department has a new road closure app. Eventually this map will also be shared with google maps through the ESRI community platform.
 - b. Nickel shared that the City of Bloomington Public Works Department collaborated with the ITS GIS Department to create a street paving map on their website, which shows when paving has happened or is planned for roads throughout the city.
- V. Reports from Officers and/or Committees
 - a. Satterly shared Monroe County Highway Department updates related to projects receiving federal-aid through the MPO.
 - b. Kopper shared the City of Bloomington Engineering Department's updates related to projects receiving federal-aid through the MPO.

VI. Reports from the MPO Staff

- a. State of Indiana Guidelines for Boards and Commissions (IC 5-14-9 Effective 07-01-25)
- U.S. Secretary of Transportation Letter to All Recipients of USDOT Funding
 Baeten asked about how many MPO projects have been focused on issues mentioned in this letter. Discussion ensued.

VII. Old Business

- a. FY 2024-2028 TIP modifications made in May 2025
- b. FY 2024-2028 TIP modifications made in June 2025
- c. FY 2026 2030 BMCMPO <u>Transportation Improvement Program (TIP)</u> Status Report
 Martin are still waiting for approval from the Federal Highway Administration before
 we can move forward with the new TIP.
- d. FY 2025 2026 <u>Unified Planning Work Program (UPWP)</u> (2026 update) Status Report Martin shared an overview of MPO work priorities for the upcoming year. MPO staff will have to adjust the Complete Streets Policy and Public Participation Plan language to reflect language requirements of the new federal administration.
- e. FY 2024-2028 TIP Projects Status (project locations can be viewed on the <u>TIP/STIP Map</u>)

 Gandhi shared the <u>TIP/STIP project map</u> for the first time, created with the help of GIS.

VIII. New Business

- a. FHWA SAFE Roads Initiative (https://highways.dot.gov/safety/safe-roads)
 - (1) Non-Freeway Arterial Roads using safety data, analysis, and assessments
- b. BMCMPO FY 2024-2028 TIP Amendments & Resolution* (projects locations can be viewed on the TIP/STIP Map)
 - (1) DES#2300141 County Wide Bridge Safety Inspections & Inventory
 - (2) DES#2101712 Dillman Road Bridge #83 Replacement
 - (3) DES #2000804 Section 130 Railroad Safety Project
 - (4) DES #2100752 SR 46 Bridge Deck Overlay on SR 46 at N Hartstrait Road over branch Jacks Defeat Creek, 0.02 miles S of SR 46
 - (5) DES #2401348 Small Structure Project on SR45, 0.37 miles west of I-69
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 - (f) DES#2401202 I69 SB Bridge over Beanblossom overflow, 3.28 miles N of SR 46

Committee members asked a variety of questions about the proposed amendments.

- **Baeten moved to recommend approval of all BMCMPO FY 2024-2028 TIP Amendments. Robling seconded. MOTION CARRIED by a voice vote (9-0). 2 abstained. APPROVED
- IX. Public Comment on Matters Not Included on the Agenda (non-voting items)

 Limited to five minutes per speaker, and may be reduced by the committee if numerous people wish to speak
 - a. None
- X. Communications from Committee Members on Matters Not Included on the Agenda (non-voting items)
 - a. Communications
 - (1) Baeten complimented the updated Winslow/High roundabout that was recently done by the City of Bloomington.
 - b. Topic Suggestions for Future Agendas
 - (1) Witmer asked about the possibility of revising the proposed sidewalk on SR 446 to a multiuse path. Discussion ensued.
- XI. Upcoming Meetings
 - a. Policy Committee: August 8, 2025 at 1:30 p.m. (Hybrid)
 - b. Technical Advisory Committee: August 27, 2025 at 10:00 a.m. (Hybrid)
 - c. Citizens Advisory Committee: August 27, 2025 at 5:30 p.m. (Hybrid)
- XII. Adjournment

Meeting adjourned at 10:48am.

<u>Link to Meeting Packets</u> Link to Meeting Recordings

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^{*}Action Requested / Public comment prior to vote (limited to five minutes per speaker).

Bloomington-Monroe County Metropolitan Planning Organization (BMCMPO) Response to the U.S. Department of Transportation's

Advancing a Surface Transportation Proposal That Focuses on America's Most Fundamental Infrastructure

Docket No. DOT-OST-2025-0468

Submitted: August 15, 2025

The Bloomington-Monroe County Metropolitan Planning Organization (BMCMPO) appreciates the opportunity to respond to the U.S. Department of Transportation's (USDOT) Request for Information regarding the advancement of a surface transportation proposal focused on America's most fundamental infrastructure. As a Metropolitan Transportation Planning Organization, the BMCMPO plays a vital role in long-range planning, cross-jurisdictional coordination, and implementing transportation projects that reflect both local priorities, Indiana priorities, and national goals.

Our organization brings together local governments to address regional challenges that span political and geographic boundaries, including multi-modal safety studies, Transportation Improvement Program/Indiana State Transportation Improvement planning, project construction, facility operations, and long-range multimodal transportation planning.

Our MPO governance structure is comprised of elected officials from member jurisdictions, ensuring both local accountability and urbanized area consensus. This model enables us to serve as conveners and implementers of integrated transportation strategies, and to coordinate effectively with federal and state partners.

Local governments and their metropolitan planning organizations such as the BMCMPO are responsible for the majority of the nation's transportation infrastructure. States own only about 22% of lane miles, administer the vast majority of federal transportation funds and retain primary authority over project selection, including the obligation of dollars. In contrast, local entities own over 75% of road mileage, more than half of all bridges, and operate most public transit systems; however, they receive just 14% of federal transportation dollars through suballocation, often subject to state-level review. This imbalance hinders alignment between community-driven priority needs and funding decisions.

Congress's intent, as established in the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991, was to empower Metropolitan Planning Organizations (MPOs) as key decision-makers in regional transportation planning. These organizations embody public accountability, technical expertise, and intergovernmental coordination. They deserve not just consultation, but meaningful authority in federal transportation policy.

We are ready to lead; we have decades of proven federal transportation administrative funds capability. The following priorities reflect our recommendations for the next surface transportation reauthorization:

Increase and Enhance Metropolitan Planning (PL) Funding

Enhanced PL funding supports USDOT's priorities by improving safety, expanding opportunity, and strengthening partnerships. MPOs [like ours] are central to planning and programming federal transportation investments, yet current funding levels do not match the growing scope of their responsibilities. We urge Congress to increase PL funding and reduce or eliminate local match requirements, particularly for smaller or under-resourced MPOs. Adequate funding improves project readiness, accelerates delivery, and ensures technical capacity for safety, equity, and freight planning.

Our urbanized area serves broader roles beyond transportation, including higher education with Indiana University, global medical device manufacturing, pharmaceutical and biotechnology, regional healthcare, and others. Greater transportation planning supports our workforce mobility and infrastructure needs tied to economic growth.

Support Local Decision-Making through Formula Programs

Federal transportation policy should empower those who own and operate infrastructure. Local governments and regional councils are prepared to rebuild America—but need greater authority over funding.

We recommend expanding suballocation of Surface Transportation Block Grant Program (STBGP) funds to local areas based on population. This would allow MPOs and local governments to act quickly, address community-defined priorities, and deliver projects more cost-effectively.

Empowering local decision-making reduces inefficiencies, shortens approval timelines, and ensures that federal investments translate into timely, tangible improvements.

Preserve and Streamline Funding Opportunities

Discretionary programs are critical for local governments. To prevent future backlogs of administering grants at USDOT, reduce administrative burdens and expedite project delivery, we recommend that Congress simplify grant requirements and increase technical assistance for discretionary programs.

Equivalent or greater funding must have a reallocation through formula programs with expanded sub allocation if discretionary programs face consolidation or elimination. This ensures access for local governments and aligns with congressional intent to empower regional and local actors.

Conclusion: Regional Leadership Advances National Priorities

A locally empowered federal transportation program will deliver better infrastructure outcomes for safety, connectivity, and nationwide economic vitality. By increasing planning resources, supporting local decision-making, and streamlining funding access, we can build a transportation system that reflects community needs and national goals.

Federal investments must flow more directly and predictably to the local governments and regional planning bodies responsible for a majority of our national infrastructure. The Bloomington-Monroe County Metropolitan Planning Organization (BMCMPO) is ready to deliver the safe, strategic, and connected transportation system our country deserves with adequate resources.

Respectfully,

Patrick P. Martin
MPO Director
Bloomington-Monroe County Metropolitan Planning Organization (BMCMPO)
martipa@bloomington.in.gov
(812) 349-3530

August 20, 2025













The Honorable Sean Duffy Secretary U.S. Department of Transportation 1200 New Jersey Ave SE Washington, DC 20590

Dear Secretary Duffy,

The Local Officials in Transportation (LOT) Coalition—representing thousands of counties, cities, towns, planning agencies, and regional economic development organizations across the United States—appreciates the opportunity to provide input in response to the U.S. Department of Transportation's (USDOT) Request for Information [Docket No. DOT—OST–2025–0080] regarding the next surface transportation reauthorization legislation.

As the federal government considers how to better prioritize and deliver the most essential elements of our transportation system, we urge a renewed focus that empowers local governments and regional planning organizations to direct federal dollars to locally led projects that advance national priorities, foster economic development, and improve safety.

Local governments play a pivotal role in maintaining and operating the nation's transportation system. They own more than 75 percent of the nation's public road miles, including 44 percent of the federal-aid highway system, nearly half of all bridges, and operate the majority of public transit systems. They also operate many of the airports and seaports that connect communities with the global economy. Yet, nearly all federal formula transportation funding flows to states, and a recent analysis from the Brookings Institution affirmed that only 14 percent of those dollars are then passed through to local entities.

This imbalance between infrastructure ownership and access to federal capital has real consequences. When communities lack both adequate access to federal funding and a meaningful voice in how those dollars are prioritized, project delivery faces unnecessary delays, purchasing power erodes due to inflation, and opportunities for economic growth, enhanced safety, and improved quality of life are lost.

The current approach also runs counter to long-standing congressional intent. Since the passage of the Intermodal Surface Transportation Efficiency Act (ISTEA, PL 102-240) in 1991, Congress has directed state departments of transportation to meaningfully coordinate with local and regional partners in the planning and programming of federal transportation

dollars. While federal law requires coordination with Metropolitan Planning Organizations (MPOs) and, to a lesser extent, Regional Transportation Planning Organizations (RTPOs), states retain control over the timing of funding obligation for regionally selected projects. In practice, coordination requirements are applied with varying consistency, and opportunities remain to strengthen federal oversight and support for these processes.

When locally owned infrastructure is underfunded or unfunded, the effects ripple through the economy: freight slows, consumer costs rise, safety risks increase, and infrastructure liabilities grow. Delays in project delivery further erode the value of each federal dollar and diminish public trust in government.

To modernize America's surface transportation system, the federal government must strengthen the balance in decision-making by recognizing local governments and regional planning organizations as core partners in implementing the federal transportation program. Drawing on their expertise and close understanding of community needs—and ensuring statutory requirements for coordination are enforced—will help deliver infrastructure that meets the needs of the American people. Building this partnership means providing these entities with the tools, funding, and authority to improve safety, support economic growth, and deliver results.

LOT Coalition Priorities for Surface Transportation Reauthorization

It is time to realign federal transportation policy with the realities of infrastructure ownership and delivery in the United States. Local governments and regional planning organizations are ready to lead. They bring the expertise, accountability, and public trust necessary to deliver investments that are community-driven and nationally significant.

The following priorities for surface transportation reauthorization are rooted in local needs, but their impact extends well beyond jurisdictional boundaries. By empowering the entities that own and manage most of the nation's transportation assets, these policies directly support national objectives: strengthening supply chains, improving freight and goods movement, reducing congestion, enhancing safety, and unlocking economic opportunity in both urban and rural areas. They also align closely with USDOT's policy goals for reauthorization: enhancing safety, accelerating project delivery, promoting economic growth, and strengthening intergovernmental partnerships.

<u>Priority 1: Streamline Delivery of Key Formula Funds Directly to Regional Organizations</u> and Local Governments

The LOT Coalition recommends that the next surface transportation bill expand opportunities for local governments and regional planning organizations to directly control formula-based funding, ensuring that the allocation of dollars better reflects infrastructure ownership. Local and regional leaders consistently demonstrate the capacity to deliver significant projects effectively and efficiently. With deep knowledge of community priorities, technical expertise, and long-term planning perspectives, they are uniquely positioned to ensure investments meet real-world needs and maximize public benefit.

Restoring the intergovernmental coordination envisioned by Congress through regional project selection is essential. Increasing local control, particularly through MPOs and RTPOs, would accelerate project delivery, reduce administrative inefficiencies, and direct resources to the assets most in need of repair or modernization. MPOs and RTPOs must be empowered as true partners in decision-making and project selection, not simply consulted. Federal oversight should ensure that collaboration, coordination, and transparency are the norm. Furthermore, the LOT Coalition recommends the following enhancements to formula programs:

- Increase funding for the Surface Transportation Block Grant (STBG) program and expand the percentage of suballocation to local areas. STBG is the most flexible core highway funding program and a vital tool for local governments. These enhancements to the program would better align funding with ownership, improve accountability, and generate higher returns on federal investment.
- The Safe Streets and Roads for All (SS4A) program should continue as a discretionary program and its intent and eligibilities should be integrated into the Highway Safety Improvement Program (HSIP) formula to preserve local governments' access to this funding. SS4A's proactive, preventative approach complements HSIP's more reactive model, together forming a stronger, more comprehensive safety framework. Congress and USDOT should continue the SS4A program—with a greater share of funding going towards capital projects—while also amending the HSIP program to allow for local governments and regional organizations to have access to formula dollars in addition to discretionary opportunities.
- Continue the formula Bridge Investment Program with more local control. Local governments own almost half of all bridges, but locally owned bridges are twice as likely to be in "poor" condition as state-owned bridges. Granting local governments greater authority over where formula bridge funds are spent will ensure that the bridges that need investment the most receive priority, regardless of ownership.
- Promote innovation by directing funding to local and regional governments for deploying smart infrastructure solutions that enhance safety, efficiency, and resilience. Suballocating such funds ensures investments are responsive to on-the-ground needs and support region-specific technology adoption.

<u>Priority 2: Maintain Competitive Federal Funding Access for Local Governments and Regional Organizations</u>

The LOT Coalition recommends that Congress and the Department of Transportation maintain and expand local and regional eligibility for competitive federal grant programs, while reducing administrative burdens and enhancing technical assistance to ensure equitable access for all communities. Local and regional governments are core partners in thousands of federally funded projects, and preserving their eligibility is essential to meeting national transportation goals. Competitive programs such as the Better Utilizing Investments to Leverage Development (BUILD) program, the SS4A program, the competitive Bridge Investment Program, the Railroad Crossing Elimination Program, and Strengthening Mobility

and Revolutionizing Transportation (SMART) have a proven track record of enabling local governments to make transformative infrastructure investments. These programs not only deliver critical safety, mobility, and economic benefits, but also drive innovation and unlock economic potential in communities of all sizes.

To accelerate project delivery and ensure federal taxpayer dollars achieve the greatest possible impact, the LOT Coalition recommends streamlining the administrative requirements for competitive grant programs and expanding technical assistance, particularly for rural and small communities that often face capacity constraints. Making competitive grant programs more accessible and easier to administer will help ensure their benefits reach the full spectrum of America's communities, from the largest metropolitan areas to the most remote rural regions. While many local governments have successfully navigated complex application and grant requirements, others would benefit from technical assistance that strengthens their capacity to compete for and deliver federally funded projects. Furthermore, by simplifying application processes and aligning project delivery requirements to the scale and complexity of each project, the federal government can stretch investments further and accelerate project timelines.

Priority 3: Strengthen Transportation Planning, Performance, and Project Delivery

The LOT Coalition recommends increasing Metropolitan Planning (PL) funding, eliminating its local match requirement, and allowing it to go directly to MPOs to reflect the central role they play in the federal transportation program and to equip them to meet expanding responsibilities. MPOs are the primary conveners of regional transportation decision-making, bringing together local governments, state agencies, transit providers, freight interests, and the public to shape a unified vision for the future. MPOs were established by Congress to ensure that local governments have a formal, collaborative voice in deciding how federal transportation dollars are invested in their communities. By linking on-the-ground priorities with a long-term regional vision, MPOs help ensure that funding decisions are grounded in data and deliver projects that both meet immediate community needs and support sustained regional growth.

Planning is the foundation of effective project delivery. MPOs build consensus among diverse stakeholders, identify high-impact investments, ensure transparency in decision-making, and streamline the project delivery process. MPO-led planning also positions projects to compete successfully for discretionary funding and to advance quickly when formula dollars become available. Yet, despite the benefits of MPO-led planning, PL funds account for less than one percent of Federal Highway Administration formula apportionments.

Increasing PL funding would strengthen local project development, improve readiness for construction, and accelerate project timelines. Bolstered resources would enable MPOs to expand their impact, better assess system performance, target investments to areas of greatest need, and adapt plans to emerging needs. Additionally, Congress should allow all MPOs the option to serve as a direct recipient of PL funds and eliminate the local match requirement on those dollars. Enacting these changes would not just support planning, it would directly improve the effectiveness, efficiency, and accountability of the entire federal transportation program.

Priority 4: Dedicated Formula Funding for Rural Transportation Planning

The LOT Coalition recommends the next surface transportation reauthorization bill establish dedicated formula funding for RTPOs to ensure rural communities have consistent, predictable resources for long-term planning. Like MPOs, RTPOs were established to give local governments—particularly in rural America—a formalized, coordinated voice in shaping how federal transportation dollars are invested in their regions. RTPOs are designed to help ensure investments not only address immediate transportation challenges, but also position rural regions for sustained growth and connectivity.

In many rural areas, RTPOs are the only institutions capable of conducting coordinated, cross-jurisdictional transportation planning that reflects local priorities and supports regional economic opportunity. Yet, unlike MPOs, RTPOs lack a stable federal funding source, limiting their ability to sustain operations or build technical capacity. Providing predictable, dedicated resources would ensure rural communities are fully represented in state and federal decision-making, improve project prioritization, and enable investments that promote connectivity, safety, and economic opportunity in rural areas.

Priority 5: Streamline Environmental Processes and Permitting for Smaller Projects

The LOT Coalition recommends targeted reforms to federal environmental review and permitting processes so that requirements are appropriately scaled to the size and complexity of each project. This calibrated approach would preserve essential environmental safeguards while reducing unnecessary delays and costs, enabling faster delivery of vital infrastructure improvements and ensuring federal taxpayer dollars go farther.

Many local and regional transportation projects—such as roadway safety upgrades, bridge repairs, transit facility improvements, and active transportation connections—have minimal environmental impact, yet they are often subjected to the same level of review and documentation as large-scale, complex projects. This "one-size-fits-all" approach consumes valuable staff time and financial resources, slowing project delivery and diminishing the return on federal investment. By right-sizing requirements to match the scope and potential impact of a project, the federal government can expedite delivery, reduce administrative burdens, and better focus environmental review resources where they are most needed.

Conclusion

The LOT Coalition's priorities align closely with USDOT's goals of enhancing safety, accelerating delivery, increasing infrastructure investment, and strengthening partnerships. By increasing funding and decision-making authority for local governments and regional planning organizations, we can ensure federal investments reflect community-driven needs while advancing national economic competitiveness and safety objectives.

America's transportation challenges, whether related to safety, connectivity, economic opportunity, or infrastructure condition, do not end at the interstate. Local and regional

governments manage a large share of the nation's transportation system and are indispensable to delivering better outcomes. Strengthening the federal partnership with these entities will maximize taxpayer value, improve performance, and ensure the transportation system meets the needs of all Americans.

We thank USDOT for its leadership and look forward to working together to advance a more efficient, accountable, and locally responsive federal transportation program.

The Local Officials in Transportation Coalition



Association of Metropolitan Planning Organizations



National Association of Development Organizations



National League of Cities





National Association of Regional Councils



U.S. Conference of Mayors



INDIANA DEPARTMENT OF TRANSPORTATION

100 North Senate Avenue Room N758-ES Indianapolis, Indiana 46204 PHONE: (855) 463-6848 FAX: (317) 462-7031 Mike Braun, Governor Lyndsay Quist, Commissioner

July 24, 2025

Pat Martin Director Bloomington-Monroe County Metropolitan Planning Organization 401 N Morton St., Suite 130 Bloomington, IN 47404

Re: Early Coordination Letter, Des. No. 2400106, Pedestrian Improvements Project on State Road (SR) 45, 0.3 Mile

Southwest of Interstate 69 (I-69), Monroe County, Indiana

Dear Pat Martin.

The Indiana Department of Transportation (INDOT), with federal funding, intends to proceed with a project involving the aforementioned roadway in Monroe County, Indiana. This letter is part of the early coordination phase of the environmental review process. We are requesting comments from your area of expertise regarding any possible environmental effects associated with this project. **Please use the above designation number and description in your reply**. We will incorporate your comments into a study of the project's environmental impacts.

This project is located at the SR 45 and Liberty Drive/South Hickory Leaf Drive intersection, approximately 0.3 mile southwest of I-69 (Attachments, page 1). This section of SR 45 is classified as a *Principal Arterial*. The typical cross section of the west approach of SR 45 is a five-lane divided highway consisting of two 12-foot-wide travel lanes in each direction (two northbound (NB), two southbound (SB)), an approximate 12-foot-wide left turn lane for NB traffic, 2- to 4-foot-wide paved shoulders, and an approximate 6-foot-wide sidewalk along the SB travel lanes. The typical cross section of the east approach of SR 45 is a six-lane divided highway consisting of two 12-foot-wide travel lanes in each direction (two NB, two SB), an approximate 12-foot-wide left turn lane and a 12-foot-wide right turn lane for SB traffic, 2 to 4-foot-wide paved shoulders, 6-foot-wide sidewalks along NB SR 45, and a 12-foot-wide asphalt multi-use trail, Karst Farms Trail, along SB SR 45.

This section of Liberty Drive is classified as a *Local Street*. The existing Liberty Drive approach cross section consists of three 12-foot-wide travel lanes (two northwest, one southeast), a 12-foot-wide left turn lane and a 12-foot-wide right turn lane for southbound traffic with approximately 2-foot-wide paved shoulders and 6-foot-wide sidewalks on either side of Liberty Drive. This section of South Hickory Leaf Drive is a three-lane *Local Street*. The existing South Hickory Leaf Drive approach cross section consists of 12-foot-wide through, left, and through/right turn lanes, with 2-foot-wide paved shoulders.

The draft need for this project is due to the ramps in the southeast and southwest quadrants of the SR 45 and Liberty Drive/South Hickory Leaf Drive intersection being non-compliant with Americans with Disabilities Act (ADA) regulations (https://www.ada.gov/). According to the 2010 ADA Standards for Accessible Design, curb ramps allow people with disabilities to cross streets safely. State and local governments are required to provide curb ramps at pedestrian crossings and at public transportation stops where walkways intersect a curb. The curb ramps must fulfill specific requirements for width, slope, cross slope, placement, and other features to meet ADA requirements. A secondary draft need is due to the lack of pedestrian facilities needed to access the existing bus stop in the southwest quadrant of the intersection.

The purpose of this project is to provide ADA-compliant pedestrian facilities and improve pedestrian access and

connectivity at the SR 45 and Liberty Drive/South Hickory Leaf Drive intersection.

The proposed project will construct two new ADA-compliant pedestrian crossings at this intersection. Three ADA-compliant curb ramps will be constructed within the existing intersection; two in the southeast and one in the southwest quadrants of the intersection. New pedestrian crosswalks will be marked across SR 45, east of the intersection, and across South Hickory Leaf Drive, south of the intersection. Crosswalk signals with push buttons will be installed for each of the new crossings. In the southwest quadrant, approximately 100 feet of 6-foot-wide sidewalk will be constructed along South Hickory Leaf Drive to install an ADA-compliant ramp and to allow for pedestrian movement across South Hickory Leaf Drive. Additionally, the existing bus stop will be moved from the southwest quadrant of the intersection to the southeast quadrant, approximately 90 feet east from the edge of pavement of South Hickory Leaf Drive. A 10-foot-long by 5.5-foot-wide bus pad will be installed at the new bus stop location. Drainage work is not anticipated at this time.

Land use in the vicinity of the project is primarily commercial and residential properties. Approximately 0.005 acre of permanent right-of-way (ROW) and 0.018 acre of temporary ROW will be required for the construction of the sidewalk along the west side of South Hickory Leaf Drive. No trees will be trimmed or cleared as part of this project. Roads are anticipated to remain open during construction using single-lane closures to provide working room for sidewalk/ramp construction and appurtenance installation. Flaggers may be required during resurfacing and signal loop replacements. A temporary pedestrian detour will divert pedestrians to the multi-use path north of SR 45 at the I-69 ramp crossing location. The project is anticipated to begin construction in summer of 2027 and last approximately six months.

Parsons Transportation Group environmental staff will perform waters and wetlands determinations to identify water resources that may be present. The project is anticipated to qualify for the Rangewide Programmatic Agreement for the Indiana bat and northern long-eared bat by completing the Information for Planning and Consultation (IPaC).

The proposed project is anticipated to qualify for the Minor Projects Programmatic Agreement (MPPA) and no archaeological surveys are expected to be required. Should ROW amounts change, coordination with INDOT Cultural Resources Office (CRO) will occur to evaluate the project area for archaeological and historic resources and for Section 106 compliance.

Please provide your response within thirty (30) calendar days from the date of this letter. However, should you find that an extension to the response time is necessary, a reasonable amount may be granted upon request. If you have any questions regarding this matter, please feel free to contact me at (317) 616-4717 or via email at Kaitlyn.Etzkorn@parsons.com or the INDOT Project Manager, William Fortson, at (812) 524-3745 or via email at WFortson@indot.in.gov. Thank you in advance for your input.

Sincerely,

Kaitlyn Etzkorn

Senior Environmental Planner Parsons Transportation Group 101 West Ohio Street, Suite 2121 Indianapolis, IN 46204

Kaitym Why

Attachments – Maps (Location, Topographic, Photo Location) Project Area Photographs

INDIANA DEPARTMENT OF TRANSPORTATION



100 North Senate Avenue Room N758-ES Indianapolis, Indiana 46204 PHONE: (855) 463-6848 FAX: (317) 462-7031 Mike Braun, Governor Lyndsay Quist, Commissioner

The following agencies received Early Coordination Letters:

Federal Highway Administration Federal Office Building 575 N. Pennsylvania Street, Room 254 Indianapolis, IN 46204 (Electronic Coordination)

US Army Corps of Engineers, Louisville District Indianapolis Regulatory Office 8902 Otis Avenue, Suite S106B Indianapolis, IN 46216 (Electronic Coordination)

US Department of Housing & Urban Development Chicago Regional Office 77 W. Jackson Boulevard, Room 2401 Chicago, IL 60604 (Electronic Coordination)

US Fish and Wildlife Service Bloomington Indiana Field Office 620 S. Walker Street Bloomington, IN 47403-2121 (Electronic Coordination)

Natural Resources Conservation Service 6013 Lakeside Boulevard Indianapolis, Indiana (Electronic Coordination)

Indiana Geological and Water Survey 611 N. Walnut Grove Bloomington, IN 47405 (Electronic Coordination)

Indiana Department of Natural Resources Division of Fish and Wildlife 402 W. Washington Street, Room W273 Indianapolis, IN 46204 (Electronic Coordination) Indiana Department of Transportation Seymour District Office 185 Agrico Lane Seymour, IN 47274 (Electronic Coordination)

Indiana Department of Transportation Office of Aviation 100 N. Senate Avenue, Room 955 Indianapolis, IN 46204 (Electronic Coordination)

Monroe County Emergency Management Agency 5850 W. Foster Curry Drive Bloomington, IN 47403 (Electronic Coordination)

Monroe County Sheriff's Office 301 N. College Avenue Bloomington, IN 47404 (Electronic Coordination)

Monroe County Highway Department Showers Building 501 N. Morton Street, Room 216 Bloomington, IN 47404 (Electronic Coordination)

Monroe County Planning Department Showers Building 501 N. Morton Street, Room 224 Bloomington, IN 47404 (Electronic Coordination)

Monroe County Soil and Water Conservation District 1931 Liberty Drive Bloomington, IN 47403 (Electronic Coordination)

Monroe County Surveyor's Office Showers Building 501 N. Morton Street, Room 205 Bloomington, IN 47404 (Electronic Coordination)

The following agencies received Early Coordination Letters:

Monroe County Commissioner District 2 100 W. Kirkwood Avenue Bloomington, IN 47404 (Electronic Coordination)

Monroe County Commissioner District 3 100 W. Kirkwood Avenue Bloomington, IN 47404 (Electronic Coordination)

Bloomington-Monroe County Metropolitan Planning Organization 401 N. Morton Street, Suite 130 Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington Mayor's Office 401 N. Morton Street, Suite 210 Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington Police Department 220 E. Third Street Bloomington, IN 47401 (Electronic Coordination)

City of Bloomington Fire Department 209 S. Fairfield Avenue Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington Street and Traffic 1981 S. Henderson Street Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington ADA Coordinator 401 N. Morton Street, Suite 260 Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington Transit 301 S. Walnut Street Bloomington, IN 47401 (Electronic Coordination) City of Bloomington Planning and Transportation 401 N. Morton Street, Suite 130 Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington City Council 401 N. Morton Street, Suite 110 Bloomington, IN 47404 (Electronic Coordination)

City of Bloomington City Clerk 401 N. Morton Street, Suite 110 Bloomington, IN 47404 (Electronic Coordination)

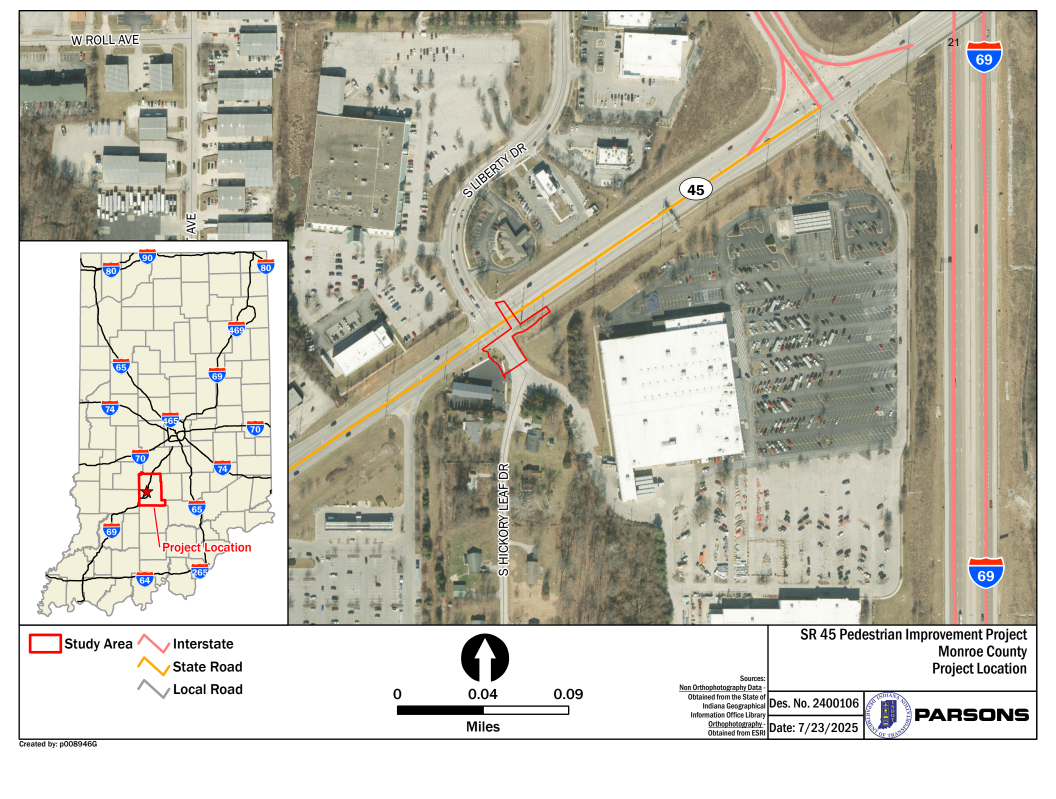
City of Bloomington Environmental Department MS4 Coordinator 600 E. Miller Drive Bloomington, IN 47401 (Electronic Coordination)

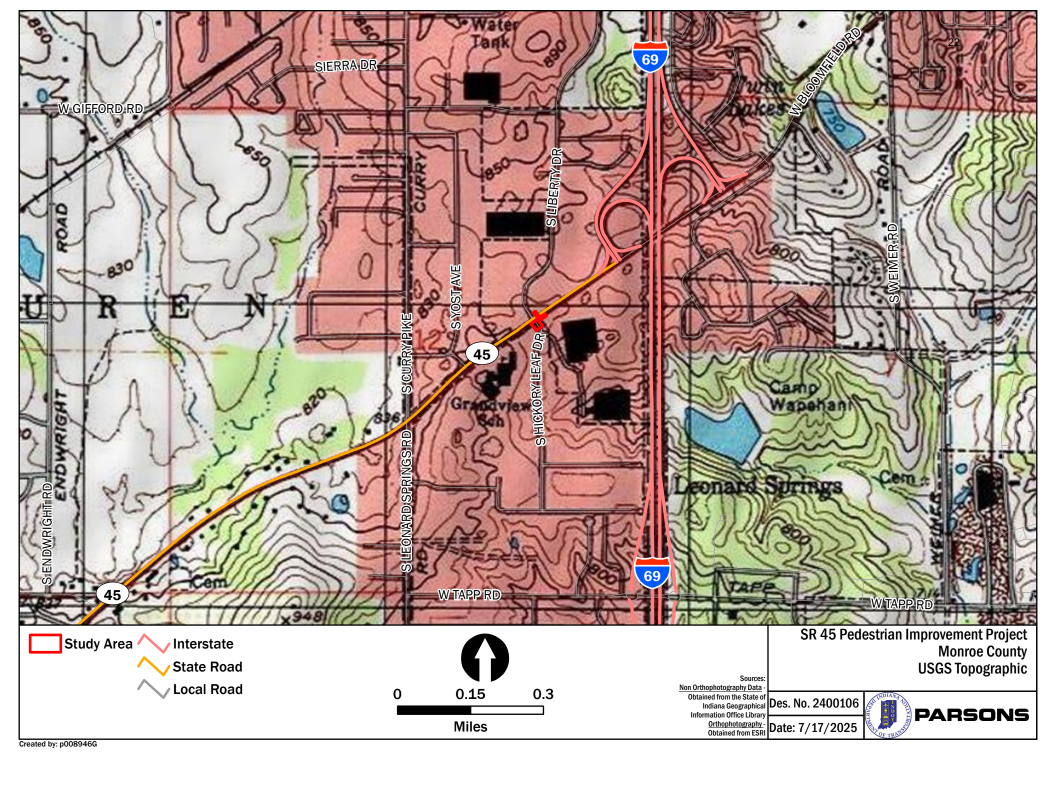
City of Bloomington Engineering Department 600 E. Miller Drive Bloomington, IN 47401 (Electronic Coordination)

City of Bloomington Transmission and Distribution 600 E. Miller Drive Bloomington, IN 47401 (Electronic Coordination)

The Greater Bloomington Chamber of Commerce 421 W. 6th Street, Suite A Bloomington, IN 47404 (Electronic Coordination)

Touch of Grace Flowers and Funeral Planner 2310 S. Hickory Leaf Drive Bloomington, IN 47403





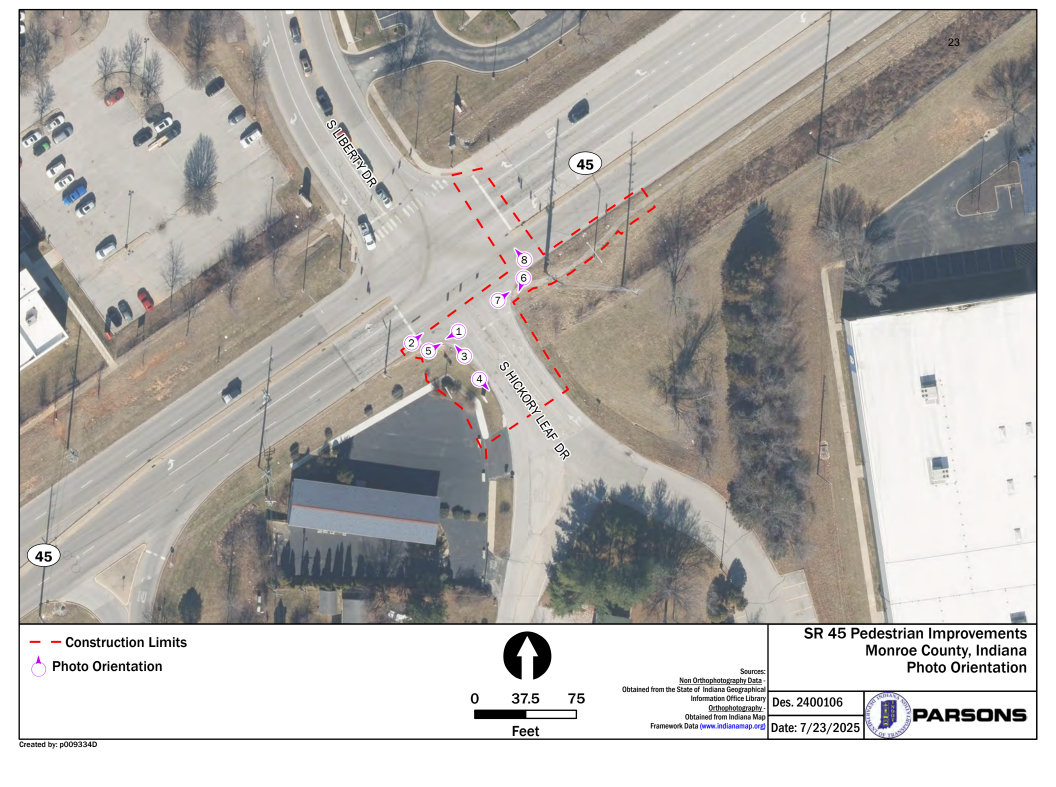




Photo 1 – View along NB SR 45 facing southwest toward existing bus stop location (04/01/2025).



Photo 3 – View of deteriorated concrete at the southwest quadrant of the SR 45 Liberty Drive / South Hickory Leaf Drive intersection (04/01/2025).



Photo 2 – View along NB SR 45 facing northeast (04/01/2025).



Photo 4 – View along South Hickory Leaf Drive from the southwest quadrant of the intersection, facing southeast (04/01/2025).



Photo 5 – View across South Hickory Leaf Drive from the southwest quadrant of the intersection facing northeast (06/14/2024).



Photo 7 – View of sidewalk in southeast quadrant along NB SR 45 (04/01/2025).



Photo 6 – View of deteriorated concrete curb at the southeast quadrant of the SR 45 and Liberty Drive/South Hickory Leaf Drive intersection (04/01/2025).



Photo 8 – View across SR 45 at from the southeast quadrant of the intersection facing north (06/14/2024).



TIP FUND DISTRIBUTION PROCESS

At the start of each federal fiscal year (July 1st), the BMCMPO receives federal funding from the Federal Highway Administration to distribute to local projects. The active BMCMPO TIP planning document describes which projects have been programmed to receive that funding and which local public agency (LPA) manage the projects receiving the funding.

Projects receiving federal funds through the BMCMPO are required to complete more extensive reviews, which increase project timelines by unknown amounts. Therefore, the BMCMPO takes the following precautions to ensure that annual federal funding has the best chance of being used by the end of each federal fiscal year:

- The BMCMPO does not allocate funding to a project with a letting date occurring past the end of the third quarter (March).
- The BMCMPO will prioritize allocating federal funding to projects with letting dates planned for the first two quarters of the federal fiscal year (between July and December).
- The BMCMPO may avoid funding all three phases of a project within a single fiscal year.

Throughout the year, BMCMPO staff and LPA project managers monitor the progress of the projects receiving federal funding for any serious delays that may prevent the use of federal funds by the end of the fiscal year. LPA project managers and MPO staff typically know, by the start of the third quarter of the federal fiscal year, whether or not a project will be able to use all of their allocated funding prior to the end of the federal fiscal year. If an LPA cannot use their allocated funding for a particular project, they may consider shifting that funding to another of their projects either already listed in the current TIP, or listed in the long-range MTP planning document.

Changes may be requested by local public agency (LPA) project managers, or recommended by MPO staff, throughout the year, to shift funding allocations to other projects and phases. These changes must go through an approval and public involvement process.

Upon realizing that an LPA will not be able to use its federal allocations by the end of the federal fiscal year, BMCMPO staff take the following steps, as quickly as possible, to ensure that the annual federal fund allocations are reallocated and utilized by the end of the federal fiscal year (June 30th):

1. MPO staff consults with other LPA project managers to determine if they can use the newly-available funding for any current or future projects listed in the TIP and MTP



- planning documents. LPA project managers notify BMCMPO staff if they have projects that could use the available funding by the end of the federal fiscal year. BMCMPO staff initiate the TIP amendment/modification process.
- 2. If excess funds remain after all other BMCMPO LPAs have been consulted, BMCMPO staff contact other Indiana regional planning organizations (RPOs) to determine if any are open to entering into a Federal Funds Exchange Agreement with the BMCMPO to loan current fiscal year funds for funds in a future fiscal year. MPO staff evaluate loan offers from other RPOs, consulting with LPAs as needed. If an offer is found desirable, MPO staff will sign a Memorandum of Understanding with the other RPO(s) and send the signed document to staff at the Indiana Department of Transportation (INDOT). Note that:
 - Executing a funding loan with another RPO does not require approval by the Policy Committee if the TIP remains fiscally constrained. BMCMPO staff will communicate the trade with the Policy Committee as an informational item.
 - Funding exchanges between MPOs are made dollar-for-dollar with no consideration for inflation.
 - BMCMPO staff do not need to designate a particular funding program for traded funds because INDOT manages the details of this.
 - Funds received in future years due to exchanges with other RPOs are not directly allocated to the LPA that was unable to use the BMCMPO funds that were loaned out. BMCMPO staff will consult with the LPAs to allocate new funds received from loans based on priority needs and gaps.
- 3. If excess funds still remain, BMCMPO staff reorganize TIP funding allocations as necessary in order to free up funds eligible to be flexed to local transit projects. BMCMPO staff submit a request to INDOT and the Federal Transit Administration to transfer the remaining excess TIP funds to Bloomington Transit.



RESOLUTION FY 2026-02

RESOLUTION TO APPROVE AMENDMENTS TO THE BLOOMINGTON MONROE COUNTY METROPOLITAN PLANNING ORGANIZATION'S FY 2026—2030 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) as presented to the BMCMPO Policy Committee on September 12, 2025.

r r	the Bloomington/Monroe County Metropolitan Planning Organization (BMCMPO) is the organization designated by the Governor of Indiana as the Metropolitan Planning Organization responsible for carrying out, with the State of Indiana, the provisions of 23 U.S.C. 134, and for meeting the requirements thereof for the Bloomington, Indiana urbanized area; and
•	n cooperation with the State of Indiana, the BMCMPO is required by the U.S. Department of Transportation to develop and maintain a Transportation Improvement Program (TIP); and
	all federally funded transportation improvements within the BMCMPO Planning Area must be ncluded in the BMCMPO TIP prior to the expenditure of federal funds; and
F	the Policy Committee is the policy body of the Bloomington/Monroe County Metropolitan Planning Organization (BMCMPO) responsible for approving changes to the TIP classified by the BMCMPO as amendments; and
WHEREAS, t	the approved amendments result in a TIP that remains fiscally constrained;
•	RE, BE IT HEREBY RESOLVED BY THE POLICY COMMITTEE OF THE BLOOMINGTON MONROE IA) METROPOLITAN PLANNING ORGANIZATION, THAT:
include t	mington Monroe County Metropolitan Planning Organization's FY 2026–2030 TIP is amended to he attached changes. nded TIP is consistent with the changes attached below.
•	olicy Committee of the Bloomington Monroe County Metropolitan Planning Organization upon by of, 2025 by a vote of (with abstentions).
LISA RIDGE, Cha	

PATRICK MARTIN Director

PATRICK MARTIN, Director Bloomington Monroe County Metropolitan Planning Organization (BMCMPO)

Bloomington Monroe County Metropolitan

Planning Organization (BMCMPO)

ATTEST:



Amendments to BMCMPO FY 2026 – 2030 TIP as approved by BMCMPO Resolution FY 2026-02

1.

CURRENT TIP

SR 46 - Bridge Deck Overlay at N Hartstrait Rd over Branch Jacks Defeat Creek, 0.02 miles S of SR 46 Lead Agency: INDOT Performance Target: Bridge Condition CONTRACT #: 43772 DES#: 2100752 FEDERAL LOCAL **FUNDING SOURCE** PHASE 2026 2027 2028 2029 2030 TOTAL* \$ 1,352,000 NHPP CN \$ 1,081,600 \$ 270,400 \$1,352,000 270,400 \$1,352,000 \$ 1,352,000 \$ **TIP TOTALS** \$ \$ 1,081,600

NOW AMENDED TIP

SR 46 - Bridge	e Deck Ov	erlay at N H	artstrait Rd o	er Branch Ja	cks Defeat (Creek, 0.02 n	niles S of SR 46						
Lead Agency: IN	NDOT												
Performance Ta	arget: Bridg	e Condition											
CONTRACT #: 4	ONTRACT #: 43772												
DES#: 2100752													
FUNDING	PHASE	2026	2027	2028	2029**	2030**	FEDERAL	LOCAL	TOTAL				
SOURCE	FIIAJE	2020	2027	2020	2023	2030	FUNDING	FUNDING	IOIAL				
NHPP	CN			\$ -			\$ -	\$ -	\$ -				
TIP TOT	TIP TOTALS \$ - \$ - \$ - \$ - \$ -												
							TOTAL PR	OJECT COST*:	\$ 1,662,222				

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested by INDOT in June 2025 to move the CN phase (the only phase) of this project to FY2031 (outside the current TIP) and increase the total cost of the project to \$1,485,826, due to inflation.

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

N/A

NOW AMENDED TIP

1-69 - Scour		on											
Lead Agency: IN		•											
Performance Ta	arget: Safety	У											
CONTRACT #: B-	-45770												
FUNDING SOURCE	PHASE		2026		2027	2028		2029	2030	FEDERAL FUNDING		STATE MATCH	TOTAL
DES# 2401197 -	169 NB Bri	dge	over Griffy	/ Cree	ek, 2.55 mil	es N of SR 46							
NHPP	PE	\$	100,000							\$ 90,000	\$	10,000	\$ 100,000
NHPP	UT			\$	10,000					\$ 9,000	\$	1,000	\$ 10,000
NHPP	CN						\$	395,000		\$ 355,500	\$	39,500	\$ 395,000
DES# 2401198 -	169 SB Brid	ge c	over Griffy	Creel	k, 2.55 mile	s N of SR 46							
NHPP	PE	\$	100,000							\$ 90,000	\$	10,000	\$ 100,000
NHPP	UT			\$	10,000					\$ 9,000	\$	1,000	\$ 10,000
NHPP	CN						\$	395,000		\$ 355,500	\$	39,500	\$ 395,000
DES# 2401199 -	I 69 NB Bri	dge	over Bean	Bloss	om Creek, 2	2.79 Miles N o	f SR	46					
NHPP	PE	\$	100,000							\$ 90,000	\$	10,000	\$ 100,000
NHPP	UT			\$	10,000					\$ 9,000	\$	1,000	\$ 10,000
NHPP	CN						\$	385,000		\$ 346,500	\$	38,500	\$ 385,000
DES# 2401200 -	I 69 SB Brid	lge	over Beanl	Blosso	om Creek, 2	.79 Miles N of	SR 4	46					
NHPP	PE	\$	100,000							\$ 90,000	\$	10,000	\$ 100,000
NHPP	UT			\$	10,000					\$ 9,000	\$	1,000	\$ 10,000
NHPP	CN						\$	385,000		\$ 346,500	\$	38,500	\$ 385,000
DES# 2401201 -	I 69 NB Bri	dge	over Bean	Bloss	som overflo	w, 3.28 miles	N of	SR 46					
NHPP	PE	\$	100,000							\$ 90,000	\$	10,000	\$ 100,000
NHPP	UT			\$	10,000					\$ 9,000	\$	1,000	\$ 10,000
NHPP	CN						\$	400,000		\$ 360,000	\$	40,000	\$ 400,000
DES# 2401202 -	I 69 SB Brid	lge	over Bean	Bloss	om overflo	w, 3.28 miles	N of	SR 46					
NHPP	PE	\$	100,000							\$ 90,000	\$	10,000	\$ 100,000
NHPP	UT			\$	10,000		L.			\$ 9,000	\$	1,000	\$ 10,000
NHPP	CN						\$	400,000		\$ 360,000	\$	40,000	\$ 400,000
тота	L	\$	600,000	\$	60,000	\$ -	\$	2,360,000	\$ -	\$ 2,718,000	\$	302,000	\$ 3,020,000
										TOTAL PRO	OJE	CT COST*:	\$ 3,020,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in June 2025, after the March 14 2025 approval of the FY 2026-2030 TIP by the Policy Committee, to add this project to the FY 2026-2030 TIP.



CURRENT TIP

N/A

NOW AMENDED TIP

Small Structure Project

Lead Agency: INDOT

Performance Target: Bridge Condition

Description: Installation of a culvert lining.

CONTRACT #: B-45782

DES# 2401352 - on SR58, 13.19 miles E of SR 446 (funding not included because location is outside the BMCMPO MPA)

DES# 2401348 - Small Structure Project on SR45, .37 miles west of I-69

FUNDING	PHASE	2026	2027	2028		2029**	203	0**		FEDERAL	STATE		TOTAL	
SOURCE	111102		2027							FUNDING		MATCH		101712
STBG	PE	\$ 200,000							\$	160,000	\$	40,000	\$	200,000
STBG	RW		\$ 30,000						\$	24,000	\$	6,000	\$	30,000
STBG	UT			\$	10,000				\$	8,000	\$	2,000	\$	10,000
STBG	CN					\$ 1,230,000			\$	984,000	\$	246,000	\$	1,230,000
TOTA	L	\$ 200,000	\$ 30,000	\$	10,000	\$ 1,230,000	\$	-	\$	1,176,000	\$	294,000	\$	1,470,000
										TOTAL PR	OJE	CT COST*:	\$	2,590,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in June 2025, after the March 14 2025 approval of the FY2026-2030 TIP by the Policy Committee, to add this project to the TIP.

4.

CURRENT TIP

N/A

NOW AMENDED TIP

Lead Agency: INDOT

Performance Target: Bridge Condition

Coordinates

Description: Address the substandard vertical clearance of this pedestrian bridge due to the addition of a nearby interchange modification. In addition,

CONTRACT #: B-45787

DES# 2401216 - I69 NB Bridge over Griffy Creek, 2.55 miles N of SR 46

		0-		,	,								
FUNDING SOURCE	PHASE		2026		2027		2028	2029**	2030**	FEDERAL FUNDING		STATE MATCH	TOTAL
STBG	PE	\$	750,000							\$ 600,000	\$	150,000	\$ 750,000
STBG	RW			\$	30,000					\$ 24,000	\$	6,000	\$ 30,000
STBG	UT					\$	50,000			\$ 40,000	\$	10,000	\$ 50,000
STBG	CN							\$ 3,100,000		\$ 2,480,000	\$	620,000	\$ 3,100,000
TOTA	Ĺ	\$	750,000	\$	30,000	\$	50,000	\$ 3,100,000	\$ -	\$ 3,144,000	\$	786,000	\$ 3,930,000
										TOTAL PR	OJE	CT COST*:	\$ 3,930,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in June 2025, after the March 14 2025 approval of the FY2026-2030 TIP by the Policy Committee, to add this project to the TIP.

^{**}FY 2029-2030 represent illustrative project years.

 $[\]hbox{**FY 2029-2030 represent illustrative project years.}\\$



CURRENT TIP

N/A

NOW AMENDED TIP

SR 45 - Side	walk, fro	m l	Kinser Pi	ke t	o Walnut										
Lead Agency: If	NDOT														
Performance Ta	arget: Safet	У													
CONTRACT #: R	-45788														
DES# 2401404															
FUNDING	5114.05							+		**		FEDERAL	STATE		
SOURCE	PHASE		2026		2027	20)28	2029**	2	030**	F	UNDING	матсн		TOTAL
STBG	PE	\$	250,000								\$	200,000	\$ 50,000	\$	250,000
CTDC	UT			\$	50,000						\$	40,000	\$ 10,000	\$	50,000
STBG	01			Ψ											
STBG	CN			Ψ	,			\$ 470,000			\$	376,000	\$ 94,000	\$	470,000
	CN	\$	250,000		50,000	\$	-	\$ 470,000 470,000	\$	-	\$	376,000 616,000	\$ 94,000 154,000	\$ \$	470,000 770,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested by INDOT in June 2025, after the March 14 2025 approval of the FY2026-2030 TIP by the Policy Committee, to add this project to the TIP.

6.

CURRENT TIP

N/A

NOW AMENDED TIP

SR 48 - Repair or Replace Joints

Lead Agency: INDOT

Performance Target: Bridge Condition

Description: Repair or replace joints on SR48 over I-69 NB/SB, 5.96 miles E of SR 43

CONTRACT #: 46177 DES# 2500524

FUNDING	PHASE	2026	2027	2	2028	2	2029**	2030**		FEDERAL		STATE	TOTAL
SOURCE									F	UNDING	ı	ИАТСН	
NHS	CN		\$ 239,882						\$	215,894	\$	23,988	\$ 239,882
TOTA	\L	\$ -	\$ 239,882	\$	-	\$	-	\$ -	\$	215,894	\$	23,988	\$ 239,882
										TOTAL PRO	OJEC	T COST*:	\$ 239,882

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested by INDOT in June 2025, after the March 14 2025 approval of the FY2026-2030 TIP by the Policy Committee, to add this project to the TIP.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

N/A

NOW AMENDED TIP

Section 130 Railroad Safety Project

Lead Agency: INDOT

Performance Target: Safety

Description: This project includes work at seven railroad crossings: 292192Y (Brown County), 292180E, 292178D, 292172M, 292397S (Greene County), 292313U (Sullivan County), 292187C (Brown County). Only railroad crossings 292180E, 292178D, 292172M are within the BMCMPO's planning area - those three projects alone total \$830,754. Funding listed below is for the entire project including all locations.

DEC#.	20	ററ	04

DE3#. 2000804									
FUNDING	PHASE	2026	2027	2028	2029	2030	FEDERAL	STATE	TOTAL
SOURCE							FUNDING	MATCH	
HSIP	CN	\$ 2,030,632					\$ 2,030,632	-	\$ 2,030,632
TIP TOT	ALS	\$ 2,030,632	\$ -	\$ -	\$ -	\$ -	\$ 2,030,632	\$ -	\$ 2,030,632
							TOTAL PR	OJECT COST*:	\$ 2,030,632

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

Note: An change was requested by INDOT in July 2025, after the March 14 2025 approval of the FY 2026-2030 TIP by the Policy Committee, to move the CN phase of this project from FY2025 to FY2026, which required adding the project to this TIP.

 $[\]hbox{**FY\,}2029\hbox{-}2030\,represent\,illustrative project years}.$



CURRENT TIP

Dillman Road, Bridge #83 Replacement

Lead Agency: Monroe County

Description: Replacement of the existing structurally deficient one lane bridge carrying Dillman Road over Clear Creek. Also

Coordinates: 39.093066 -86.555126 (START) and 39.092992 -86.552935 (END)

Performance Target: Bridge Condition

Contract #: 44297 DES#: 2101712

FUNDING SOURCE	PHASE	2026	2027	2028	2029**	2030**	TOTAL*
Local Funds	CE			\$ 84,000			\$ 84,000
Bridge Program Funds	CE			\$ 336,000			\$ 336,000
Local Funds	CN			\$ 470,600			\$ 470,600
Bridge Program Funds	CN			#########			\$1,882,400
TOTALS		\$ -	\$ -	#########	\$ -	\$ -	\$2,773,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOW AMENDED TIP

Dillman Road, Bridge #83 Replacement

Lead Agency: Monroe County

Description: Replacement of the existing structurally deficient one lane bridge carrying Dillman Road over Clear Creek. Also

Performance Target: Bridge Condition

Contract #: 44297 DES#: 2101712

D									
FUNDING SOURCE	PHASE	2026	2	2027	2028	2	029**	2030**	TOTAL*
Local Funds	RW	\$ 32,000							\$ 32,000
Bridge Program Funds	RW	\$ 128,000							\$ 128,000
Local Funds	PE UT				\$ 20,000				\$ 20,000
Bridge Program Funds	PE UT				\$ 80,000				\$ 80,000
Local Funds	CE				\$ 84,000				\$ 84,000
Bridge Program Funds	CE				\$ 336,000				\$ 336,000
Local Funds	CN				\$ 470,600				\$ 470,600
Bridge Program Funds	CN				\$ 1,882,400				\$ 1,882,400
TOTALS		\$ 160,000	\$	-	\$ 2,873,000	\$	-	\$ -	\$ 3,033,000
							TOTAL PRO	OJECT COST*:	\$ 3,562,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

Note: A change was requested in May 2025, after the March 14 2025 approval of the FY 2026-2030 TIP by the Policy Committee, to move RW funds to 2026 and to add a UT PE phase to this project.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

2026-2030 County-Wide Bridge Inspections & Inventory

Lead Agency: Monroe County

Description: Inspection and inventory of bridges in Monroe County, in various locations. Inspections occur in a four-year cycle.

Performance Target: Bridge Condition

Anticipated Letting: N/A

Contract #: none DES#: 2100084, 2300141

FUNDING SOURCE	PHASE	2026	2027		2028	:	2029**	2030**	TOTAL	
Local Funds	PE	\$ 34,324	\$ 3,722	\$	34,729	\$	38,416	\$ 36,040	\$	147,231
Bridge Program Funds	PE	\$ 137,297	\$ 14,888	\$	138,918	\$	153,660	\$ 144,162	\$	588,925
TOTALS		\$ 171,621	\$ 18,610	\$	173,647	\$	192,076	\$ 180,202	\$	736,156

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOW AMENDED TIP

2026-2030 County-Wide Bridge Inspections & Inventory

Lead Agency: Monroe County

Description: Inspection and inventory of bridges in Monroe County, in various locations. Inspections occur in a four-year

Performance Target: Bridge Condition

DES#: 2300141

FUNDING SOURCE	PHASE	2026		2027		2028			2029**	2030**		TOTAL
Local Funds	PE	\$	53,304	\$	11,347	\$	53,164	\$	11,719	\$	-	\$ 129,534
Bridge Program Funds	PE	\$	213,217	\$	45,388	\$	212,654	\$	46,877	\$	-	\$ 518,135
TOTALS		\$	266,521	\$	56,735	\$	265,818	\$	58,596	\$	-	\$ 647,669
TOTAL PROJECT COST*:										\$ 647,663		

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested, after this TIP was approved by the Policy Committee in March 2025, to reflect the new contract, which was still in negotiation when the TIP was approved. Local Bridge Program Funds and Local Match funding increased from 2026-2030 and was removed for 2030. Total project cost decreased by 12% and the name of the project and the DES # was updated.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

Fairfax Road High Friction Surface Treatment

Lead Agency: Monroe County

Description: Installation of High Friction Surface Treatment on four sections of road with geometric issues, according to analysis. Will

Performance Target: Safety

Contract #: T-45946 DES#: 2401515

FUNDING SOURCE	PHASE	2026		2027	2	2028)**	20	30**	1	TOTAL*	
2024 HSIP Special Call Award	CN	\$	382,500								\$	382,500	
Local Funds	CN	\$	42,500								\$	42,500	
TO	TALS	\$	425,000	\$ -	\$	-	\$	-	\$	-	\$	425,000	
							TOTAL	PROJ	ECT (COST*:	\$	465,000	

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOW AMENDED TIP

Fairfax Road High Friction Surface Treatment

Lead Agency: Monroe County

Description: Installation of High Friction Surface Treatment on four sections of road with geometric issues, according to

Performance Target: Safety

Contract #: T-45946 DES#: 2401515

FUNDING SOURCE	PHASE	2026	2027		:	2028		2029**	203	0**	1	OTAL*
2024 HSIP Special Call Award	CN		\$	382,500							\$	382,500
Local Funds	CN		\$	42,500							\$	42,500
TOTALS		\$ -	\$	425,000	\$	-	\$	-	\$	-	\$	425,000
TOTAL PROJECT COST*:									\$	465,000		

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in July 2025, after the March 2025 approval of this TIP, to move FY 2026 CN funding to FY 2027.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

Installation of New	Cable Rail E	Barriers from	SR 445 to S	R 37					
Lead Agency: INDOT									
Performance Target: S	afety								
CONTRACT #: 44144									
DES#: 2100195									
FUNDING SOURCE	PHASE	2026	2027	2028	2029	2030	FEDERAL FUNDING	STATE MATCH	TOTAL
STBG	CN	\$ 2,000,000					\$ 1,600,000	\$ 400,000	\$2,000,000
TOTALS		\$ 2,000,000	\$ -	\$ -	\$ -	\$ -	\$ 1,600,000	\$ 400,000	\$2,000,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOW AMENDED TIP

Installation of	of New Ca	ble Rail Barri	ers from SR 4	145 to SR 37					
Lead Agency: If	NDOT								
Performance Ta	arget: Safet	.y							
CONTRACT #: 4	4144								
DES#: 2100195									
FUNDING	PHASE	2026	2027	2028	2029	2030	FEDERAL	STATE	TOTAL
SOURCE	PHASE	2026	2027	2028	2029	2030	FUNDING	MATCH	IOIAL
STBG	CN	\$ 2,231,436					\$ 1,785,149	\$ 446,287	\$ 2,231,436
TOTA	LS	\$ 2,231,436	\$ -	\$ -	\$ -	\$ -	\$ 1,785,149	\$ 446,287	\$ 2,231,436
							TOTAL PR	OJECT COST*:	\$ 2.231.436

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A request was made in August 2025, after the March 2025 approval of this TIP, to increase 2026 CN funding by 11%.

12.

CURRENT TIP

NOW AMENDED TIP

Bridge Deck	Overlay o	n SR 46 over	Stephens Cre	ek, 3.00 Mile	es E of SR 44	6			
Lead Agency: II	NDOT								
Performance Ta	arget: Safet	у							
CONTRACT #: 4	2298								
DES#: 2100688	2100688 - Bridge Deck Overlay on SR 46								
	gc - c	on 010.14, 011.							
FUNDING SOURCE	PHASE	2026	2027	2028	2029	2030	FEDERAL FUNDING	STATE MATCH	TOTAL
FUNDING		,		2028	2029	2030			TOTAL \$ 1,197,257
FUNDING SOURCE	PHASE CN	2026		2028	2029	2030	FUNDING	MATCH	-

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A request was made in August 2025, after the March 2025 approval of this TIP, to add this project to this TIP.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

College Ave & Walnut St Corridor Improvement Project - Phase 1

Lead Agency: City of Bloomington

Description: Improvement of multimodal safety and mobility on College Ave and Walnut St from State Road 45/46 to Allen Street. Installation of safety improvements to reduce vehicular speeds, minimize pedestrian conflicts, accessible bus stops, and pedestrian and bicycle infrastructure. Traffic signal, signage, and markings improvement.

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2500059

FUNDING SOURCE	PHASE	2026	202	27	2028	2	.029**	2030**	1	TOTAL*
Local	PE	\$ 1,000,000							\$:	1,000,000
Local	RW				\$ 100,000				\$	100,000
Local	CE					\$	600,000		\$	600,000
STBG	CN					\$ 3	,095,792		\$ 3	3,095,792
TA	CN					\$	389,047		\$	389,047
CRP	CN					\$	339,452		\$	339,452
PROTECT	CN					\$	124,997		\$	124,997
Local	CN					\$ 1	,550,712		\$	1,550,712
TOTA	LS	\$ 1,000,000	\$	-	\$ 100,000	\$ 6	,100,000	\$ -	\$	7,200,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

^{**}FY 2029-2030 represent illustrative project years.



NOW AMENDED TIP

College Ave & Walnut St Corridor Improvement Project - Phase 1

Lead Agency: City of Bloomington

Description: Improvement of multimodal safety and mobility on College Ave and Walnut St from State Road 45/46 to Allen Street. Project priorities include improving safety as well as expanding capacity by adding facilities for non-motorized modes that connect to other existing pedestrian and bicycle facilities. The project includes the installation of accessible bus stops, pedestrian and bicycle infrastructure, and safety improvements to reduce vehicular speeds

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2500059

DE311. 2300033							
FUNDING SOURCE	PHASE	2026	2027	2028	2029**	2030**	TOTAL
Local Funds	PE	\$ 1,000,000					\$ 1,000,000
Local Funds	RW			\$ 100,00	0		\$ 100,000
Local Funds	CE				\$ 600,000		\$ 600,000
STBG	CN				\$ 3,636,357		\$ 3,636,357
TA	CN				\$ 389,047		\$ 389,047
CRP	CN				\$ 339,452		\$ 339,452
PROTECT	CN				\$ 124,997		\$ 124,997
Local Funds	CN				\$ 1,210,147		\$ 1,210,147
TOTA	LS	\$ 1,000,000	\$ -	\$ 100,00	0 \$ 6,300,000	\$ -	\$ 7,400,000
					TOTAL PR	OJECT COST*:	\$ 7,400,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

NOTE: A change was requested in April 2025, after the March 14 2025 approval of this TIP by the Policy Committee, to increase 2029 CN STBG funding by \$540,565, and decrease 2029 CN LOCAL funding. Money for this increase comes from the loan agreement made in April 2025 - in FY25 when, due to unexpected causes, W 2nd Street was unable to use some of its allocated FY25 funding, a loan agreement was made between BMCMPO and the MACOG MPO - MACOG will give us \$540,565 in FY29 in exchange for \$540,565 of BMCMPO FY2025 funds that were allocated to the City of Bloomington's W 2nd Street project but unable to be used prior to the end of the fiscal year.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

College Ave & Walnut St Corridor Improvement Project - Phase 2

Lead Agency: City of Bloomington

Description: Improvement of multimodal safety and mobility on College Ave and Walnut St from State Road 45/46 to Allen Street. Installation of safety improvements to reduce vehicular speeds, minimize pedestrian conflicts, accessible bus stops, and pedestrian and bicycle infrastructure. Traffic signal, signage, and markings improvement.

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2500062

DL3#. 2300002	•						
FUNDING SOURCE	PHASE	2026	2027	2028	2029**	2030**	TOTAL*
Local	PE		\$ 800,000				\$ 800,000
Local	RW				\$ 100,000		\$ 100,000
Local	CE					\$ 600,000	\$ 600,000
STBG	CN					\$ 3,095,792	\$ 3,095,792
TA	CN					\$ 389,047	\$ 389,047
CRP	CN					\$ 339,452	\$ 339,452
PROTECT	CN					\$ 124,997	\$ 124,997
Local	CN					\$ 1,550,712	\$ 1,550,712
TOTA	LS	\$ -	\$ 800,000	\$ -	\$ 100,000	\$ 6,100,000	\$ 7,000,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

^{**}FY 2029-2030 represent illustrative project years.



NOW AMENDED TIP

College Ave & Walnut St Corridor Improvement Project - Phase 2

Lead Agency: City of Bloomington

Description: Improvement of multimodal safety and mobility on College Ave and Walnut St from State Road 45/46 to Allen Street. Installation of safety improvements to reduce vehicular speeds, minimize pedestrian conflicts, accessible bus stops, and pedestrian and bicycle infrastructure. Traffic signal, signage, and markings improvement.

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2500062

DL3#. 2300002	-							
FUNDING SOURCE	PHASE	2026	2027	2028		2029**	2030**	TOTAL
Local Funds	PE		\$ 800,000					\$ 800,000
Local Funds	RW					\$ 100,000		\$ 100,000
Local Funds	CE						\$ 600,000	\$ 600,000
STBG	CN						\$ 2,066,792	\$ 2,066,792
TA	CN						\$ 389,047	\$ 389,047
CRP	CN						\$ 339,452	\$ 339,452
PROTECT	CN						\$ 124,997	\$ 124,997
Local Funds	CN						\$ 2,579,712	\$ 2,579,712
TOTA	LS	\$ -	\$ 800,000	\$ -	-	\$ 100,000	\$ 6,100,000	\$ 7,000,000
						TOTAL PR	OJECT COST*:	\$ 7,000,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in April 2025, after the March 14 2025 approval of this TIP by the Policy Committee, to decrease 2030 CN STBG funding. and increase 2030 CN LOCAL funding - no change in total project cost occurred. To compensate for the W 2nd Street project benefiting from a loan agreement with CAMPO, the City of Bloomington is requesting to decrease their FY30 federal funding allocations for College & Walnut Phase 2 (2500062) and decrease their FY28 federal funding allocations for Dunn St (240042).

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

SR 45 - Improvements to SR45/10th St from the SR 45/46 bypass to Pete Ellis

Lead Agency: INDOT

Description: Installation of two travel lanes eastbound on SR45/10th (lane will taper for the eastbound left turn lane at the intersection of Pete Ellis Drive; there will only be one westbound lane on SR45/10th from Pete Ellis Drive to the bypass). Bike lanes will be added on SR 45 east and west of Pete Ellis Drive. This will require shifting the edge of the pavement on SR 45 east of Pete Ellis Drive. Changes from curb and gutter to shoulder are expected along the north side of SR 45 to accommodate the westbound bike lane. The multi-use path on the north side of SR 45 from SR 46 to Pete Ellis Drive will remain. Sidewalks will be constructed elsewhere.

Performance Target: Safety

CONTRACT #: 42595

DES#: 1800086 and 1800199

FUNDING SOURCE	PHASE	2026	2027	2028	2029**	2030**	FEDERAL FUNDING	STATE MATCH	TOTAL
STBG	CN	\$ 5,137,000					\$ 4,109,600	\$ 1,027,400	\$ 5,137,000
STBG	CN	\$ 1,400,000					\$ 1,120,000	\$ 280,000	\$ 1,400,000
TIP TOTAL	LS	\$ 6,537,000	\$ -	\$ -	\$ -	\$ -	\$ 5,229,600	\$ 1,307,400	\$ 6,537,000
							TOTA	AL PROJECT COST*:	\$ 9,130,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOW AMENDED TIP

SR 45 - Improvements to SR45/10th St from the SR 45/46 bypass to Pete Ellis

Lead Agency: INDOT

Description: Installation of two travel lanes eastbound on SR45/10th (lane will taper for the eastbound left turn lane at the intersection of Pete Ellis Drive; there will only be one westbound lane on SR45/10th from Pete Ellis Drive to the bypass). Bike lanes will be added on SR 45 east and west of Pete Ellis Drive. This will require shifting the edge of the pavement on SR 45 east of Pete Ellis Drive. Changes from curb and gutter to shoulder are expected along the north side of SR 45 to accommodate the westbound bike lane. The multi-use path on the north side of SR 45 from SR 46 to Pete Ellis Drive will remain. Sidewalks will be constructed elsewhere.

Performance Target: Safety

CONTRACT #: 42595	
	•

FUNDING SOURCE	PHASE	2026	2027	2028	2029**	2030**	FEDERAL FUNDING	STATE MATCH	TOTAL
DES#: 1800199	- At the int	tersection of P	ete Ellis Drive						
STBG	CN	\$ 6,953,735					\$ 5,562,988	\$ 1,390,747	\$ 6,953,735
DES#: 1800086	- From Blo	omington Bypa	ass to the inters	ection of Pete	Ellis Drive				
STBG	CN	\$ 1,160,819					\$ 928,655	\$ 232,164	\$ 1,160,819
TIP TOTA	ALS	\$ 8,114,554	\$ -	\$ -	\$ -	\$ -	\$ 6,491,643	\$ 1,622,911	\$ 8,114,554
TOTAL PROJECT COS						OJECT COST*:	\$ 10,707,572		

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in in July 2025, after the March 2025 approval of this TIP by the Policy Committee, to increase FY26 CN funding for 1800199 and to decrease FY26 CN funding for 1800086.

^{**}FY 2029-2030 represent illustrative project years.

 $[\]hbox{**FY 2029-2030 represent illustrative project years.}\\$



CURRENT TIP

Eagleson Avenue Bridge #922 over Indiana Railroad

Lead Agency: Monroe County

Description: Replacement of the Eagleson Avenue Bridge over the Indiana Rail Road just south of Law Lane on the campus of Indiana University. The replacement structure will allow for two lanes of vehicular traffic, bicycle lanes and widened sidewalks for pedestrians. Replacement of the traffic signal at Eagleson Ave and Law Lane.

Performance Target: Bridge Condition

Contract #: 44216 DES#: 2200146

FUNDING SOURCE	PHASE	2026	2027	2028		2029**	2030**	1	TOTAL*
Local Funds	UT	\$ 20,000						\$	20,000
Bridge Program Funds	UT	\$ 80,000						\$	80,000
Local Funds	RR	\$ 25,297						\$	25,297
Bridge Program Funds	RR	\$ 110,807						\$	110,807
Local Funds	CE	\$ 84,000						\$	84,000
Bridge Program Funds	CE	\$ 336,000						\$	336,000
Local Funds	CN	\$ 844,600						\$	844,600
Bridge Program Funds	CN	\$ 3,387,400						\$:	3,387,400
TO	TALS	\$ 4,888,104	\$ -	\$	-	\$ -	\$ -	\$ 4	4,888,104

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOW AMENDED TIP

Eagleson Avenue Bridge #922 over Indiana Railroad

Lead Agency: Monroe County

Description: Replacement of the Eagleson Avenue Bridge over the Indiana Rail Road just south of Law Lane on the campus of Indiana University. The replacement structure will allow for two lanes of vehicular traffic, bicycle lanes and widened sidewalks for pedestrians. Replacement of the traffic signal at Eagleson Ave and Law Lane.

Performance Target: Bridge Condition

Contract #: 44216 DES#: 2200146

FUNDING SOURCE	PHASE	2026	20)27	2	2028	2029**	2030**		TOTAL*
Local Funds	UT	\$ -							\$	-
Bridge Program Funds	UT	\$ -							\$	-
Local Funds	RR PE	\$ 25,297							\$	25,297
Bridge Program Funds	RR PE	\$ 101,187							\$	101,187
Local Funds	CE	\$ 102,000							\$	102,000
Bridge Program Funds	CE	\$ 408,000							\$	408,000
Local Funds	CN	\$ 1,396,503							\$	1,396,503
Bridge Program Funds	CN	\$ 3,395,400							\$	3,395,400
TOTALS		\$ 5,428,387	\$	-	\$	-	\$ -	\$ -	\$	5,428,387
							TOTAL PR	OJECT COST*	: \$	7,315,952

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

Note: A change was requested in in July 2025, after the March 2025 approval of this TIP, to increase LOCAL and BRIDGE PROGRAM funding for both the CE and CN phases, and remove UT funds.

 $[\]hbox{**FY 2029-2030 represent illustrative project years.}\\$

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

West 2nd Street Modernization and Safety Improvements

Lead Agency: City of Bloomington

Description: Construction of multimodal safety and mobility improvements along 2nd Street from Walker St to the B-Line Trail (work may extend west to Patterson Drive or East to College Ave if desirabled based on detailed design). Project improvements are expected to include sidewalks, bus stops, a two-way protected bicycle lane, pavement maintenance, and traffic signal replacements.

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2200012

FUNDING	PHASE	2026	20	027	2	2028	20	29**	20	30**	TOTAL*
Local	CE	\$ 743,707									\$ 743,707
Local	CN	\$ 6,000,000									\$ 6,000,000
STBG	CN	\$ 1,000,000									\$ 1,000,000
TOTAL	ĹS	\$ 7,743,707	\$	-	\$	-	\$	-	\$	-	\$ 7,743,707

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

^{**}FY 2029-2030 represent illustrative project years.



NOW AMENDED TIP

West 2nd Street Modernization and Safety Improvements

Lead Agency: City of Bloomington

Description: Construction of multimodal safety and mobility improvements along 2nd Street from Walker St to the B-Line Trail (work may extend west to Patterson Drive or East to College Ave if desirabled based on detailed design). Project improvements are expected to include sidewalks, bus stops, a two-way protected bicycle lane, pavement maintenance, and traffic signal replacements.

Performance Target: Safety and Reliability

Contract #: R-44765

DESIII EEGGGI	_						
FUNDING	PHASE	2026	2027	2028	2029**	2030**	TOTAL
Local Funds	CE	\$ 733,707					\$ 733,707
STBG	CE	\$ 10,000					\$ 10,000
Local Funds	CN	\$ 2,371,712					\$ 2,371,712
STBG	CN	\$ 3,774,792					\$ 3,774,792
TA	CN	\$ 389,047					\$ 389,047
CRP	CN	\$ 339,452					\$ 339,452
PROTECT	CN	\$ 124,997					\$ 124,997
TOTA	LS	\$ 7,743,707	\$ -	\$ -	\$ -	\$ -	\$ 7,743,707
					TOTAL	PROJECT COST*:	\$ 8,473,707

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: Changes were requested in April and July 2025, after the March 14 2025 approval of this TIP by the Policy Committee, to decrease 2026 CE LOCAL funds, add 2026 CE STBG funds, decrease 2026 CN LOCAL funding, increase 2026 CN STBG funding, and add 2026 CN TA, CRP and PROTECT funding. Total project cost did not change. Some federal funds are being moved to this project from the High Street project (2200020) and \$1,179,000 of this federal funding comes from a loan agreement made in April 2025 between BMCMPO and CAMPO (wherein \$150,000 FY2028 BMCMPO funds and \$1,029,000 FY2030 BMCMPO funds were loan will be exchanged for \$1,179,000 FY2026 CAMPO funds). The \$150,000 in FY2028 BMCMPO funds being loaned to CAMPO as part of this agreement were taken away from the City of Bloomington's Dunn Street project (240042) project's FY2028 allocations; and, the other \$1,029,000 in FY2030 BMCMPO funds being loaned to CAMPO as part of this agreement were taken away from the City of Bloomington's College & Walnut Phase 2 (2500062) project FY2030 allocations.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

North Dunn Street Multiuse Path

Lead Agency: City of Bloomington

Description: Construction of a multiuse path on North Dunn Street from Indiana 45/46 to East Clover Lane.

Installation of accessible curb ramps, stormwater modifications, pavement maintenance, access

improvements, and signage and marking updates.

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2400042

FUNDING	PHASE	2026	20	27	2028	2029**	2030**	TOTAL*
Local	RW	\$ 100,000						\$ 100,000
Local	CE				\$ 390,000			\$ 390,000
Local	CN				\$ 1,442,712			\$ 1,442,712
STBG	CN				\$ 703,792			\$ 703,792
TA	CN				\$ 389,047			\$ 389,047
CRP	CN				\$ 339,452			\$ 339,452
PROTECT	CN				\$ 124,997			\$ 124,997
TOTALS		\$ 100,000	\$	-	\$ 3,390,000	\$ -	\$ -	\$ 3,490,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

NOW AMENDED TIP

North Dunn Street Multiuse Path

Lead Agency: City of Bloomington

Description: Construction of a multiuse path on North Dunn Street from Indiana 45/46 to East Clover Lane. Installation

Performance Target: Safety and Reliability

Contract #: R-46093 DES#: 2400042

FUNDING	PHASE	2026	2027		2028	2029**	203	0**	TOTAL
Local Funds	RW	\$ 100,000							\$ 100,000
Local Funds	CE			\$	300,000				\$ 300,000
Local Funds	CN			\$	792,712				\$ 792,712
STBG	CN			\$	553,792				\$ 553,792
TA	CN			\$	389,047				\$ 389,047
CRP	CN			\$	339,452				\$ 339,452
PROTECT	CN			\$	124,997				\$ 124,997
TOTA	LS	\$ 100,000	\$ -	\$ 2	2,500,000	\$ -	\$	-	\$ 2,600,000
						TOTAL PRO	OJECT (COST*:	\$ 3,244,297

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

Note: A change was requested in April 2025, after the March 14 2025 approval of this TIP by the Policy Committee, to decrease FY2028 CE LOCAL FUNDS, increase FY 2028 CN STBG funds, and decrease FY2028 CN LOCAL funds.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

High Street Intersection Modernizations and Multiuse Path

Lead Agency: City of Bloomington

Description: Construction of multimodal safety and mobility improvements on High Street from Arden Drive to Hunter Avenue. Improvements such as sidewalk curb ramps, accessible bus stops, multiuse path, stormwater infrastructure, and traffic signal modernizations. Hunter Ave to 3rd Street will be addresses in future project phases.

Performance Target: Safety and Reliability

Contract #: N/A DES#: 2200020

FUNDING	PHASE		2026	2027	2028	2029**	2030**		TOTAL*					
Local	CE	\$	500,000					\$	500,000					
Local	CN	\$	1,050,712					\$	1,050,712					
STBG	CN	\$	2,095,792					\$	2,095,792					
TA	CN	\$	389,047					\$	389,047					
CRP	CN	\$	339,452					\$	339,452					
PROTECT	CN	\$	124,997					\$	124,997					
TOTALS		\$	4,500,000	\$ -	\$ -	\$ -	\$ -	\$	4,500,000					

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

NOW AMENDED TIP

High Street Intersection Modernizations and Multiuse Path

Lead Agency: City of Bloomington

Description: Construction of multimodal safety and mobility improvements (sidewalk curb ramps, accessible bus stops, multiuse path, stormwater infrastructure, and traffic signal modernizations), on High Street from Arden Drive to Hunter Avenue. Hunter Ave to 3rd Street will be addresses in future project phases.

Performance Target: Safety and Reliability

Contract #: R-44721 DES#: 2200020

FUNDING PHASE 2026 2027 2028 2029** 2030** **TOTAL** 490.000 490,000 Local Funds CE \$ STBG CE \$ 10,000 \$ 10,000 **Local Funds** \$ 3,520,000 \$ 3,520,000 CN \$ STBG CN \$ 480,000 480,000 \$ \$ TA CN **CRP** \$ \$ CN **PROTECT** CN Ś \$ **TOTALS** \$ 4,500,000 | \$ \$ \$ \$ 4,500,000 TOTAL PROJECT COST*: \$ 5,836,640

Note: Changes were requested in April and July 2025, after the March 2025 approval of this TIP, decreasing 2026 CE LOCAL funds, adding 2026 CE STBG funds, increasing 2026 CN LOCAL funds, decreasing 2026 CN STBG funding, and removing 2026 CN TA, CRP, and PROTECT funding. No change in total project cost. The federal funding being removed from this project is being transferred to the W 2nd Street project phases.

^{**}FY 2029-2030 represent illustrative project years.

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

Rockport Road, Bridge #308 Replacement

Lead Agency: Monroe County

Description: Bridge Replacement for #308 on South Rockport Road, just south of Bolin Lane. This project begins near the intersection of Rockport Road and Cockerill Road and ends near the intersection of Rockport Road and Bolin Lane.

Performance Target: Bridge Condition

Contract #: N/A DES#: 1902772

FUNDING SOURCE	PHASE	2026	2027	2028	2029**	•	2030	**	TOTAL*
Local	CE	\$ 84,000							\$ 84,000
Bridge	CE	\$ 336,000							\$ 336,000
Local	CN	\$ 331,200							\$ 331,200
Bridge	CN	\$ 1,324,800							\$ 1,324,800
TOTALS		\$ 2,076,000	\$ -	\$ -	\$ -		\$	-	\$ 2,076,000

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

NOW AMENDED TIP

Rockport Road, Bridge #308 Replacement

Lead Agency: Monroe County

Description: Bridge Replacement for #308 on South Rockport Road, just south of Bolin Lane. This project begins near the intersection of Rockport Road and Cockerill Road and ends near the intersection of Rockport Road and Bolin Lane. This project includes the replacement of the existing structurally deficient structure and improvement of the roadway geometry of S. Rockport Road. Due to the potential over-the-road flow, the proposed structure will have a larger waterway opening.

Performance Target: Bridge Condition

Contract #: 42786 DES#: 1902772

FUNDING SOURCE	PHASE	2026	:	2027	2	2028	2029**	203	0**	٦	TOTAL*
Local Funds	RW	\$ 8,580								\$	8,580
Bridge Program Funds	RW	\$ 34,320								\$	34,320
Local Funds	CE	\$ 62,020								\$	62,020
Bridge Program Funds	CE	\$ 248,080								\$	248,080
Local Funds	CN	\$ 331,200								\$	331,200
Bridge Program Funds	CN	\$ 1,324,800								\$	1,324,800
TOTALS		\$ 2,009,000	\$	-	\$	-	\$ -	\$	-	\$	2,009,000
							TOTAL PR	OJECT (COST*:	\$:	2,329,640

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A request was made in May 2025, after the March 14 2025 approval of this TIP by the Policy Committee, to move RW LOCAL and LOCAL BRIDGE funding to 2026, and decrease all CE funding.

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

SR 45 - Intersection Improvements with added turn lanes from the SR 46 bypass to N Russell Rd Lead Agency: INDOT Performance Target: Safety CONTRACT #: 43265 DES#: 2000231 **FUNDING** FEDERAL/ FEDERAL LOCAL PHASE 2026 2027 2028 2029 2030 TOTAL* SOURCE MATCH % FUNDING **FUNDING** CN 540,000 432,000 \$ 108,000 \$ 540,000 STBG 80/20 STBG RW \$ 400,000 80/20 \$ 320,000 \$ 80,000 \$ 400,000 400,000 \$ 540,000 \$ 752,000 \$ 188,000 \$ 940,000 \$ \$

NOW AMENDED TIP

SR 45 - Intersection Improvements with added turn lanes from Pete Ellis Rd to N Russell Rd

Lead Agency: INDOT

Description: Intersection Improvements with added turn lanes from Pete Ellis Rd to N Russell Rd. Road widening, installation of added turn lanes,

Coordinates: 39.17148093725319, -86.49547470310279 (start) to 39.175178308844266, -86.48148511734617 (end)

Performance Target: Safety

CONTRACT #: 43265 DES#: 2000231

FUNDING	PHASE	2026	2027	2028	2029*	*	2030**	FEDERAL			STATE		TOTAL
SOURCE	PHASE	2026	2027	2028	2029		2030		FUNDING		MATCH		IUIAL
NHS	PE	\$ 1,110,250						\$	888,200	\$	222,050	\$	1,110,250
NHS	RW		\$ 400,000					\$	360,000	\$	40,000	\$	400,000
STBG	CN				\$ 540,	000		\$	432,000	\$	108,000	\$	540,000
TIP TOT	ALS	\$ 1,110,250	\$ 400,000	\$ -	\$ 540,	000	\$ -	\$	1,680,200	\$	370,050	\$	2,050,250
									TOTAL PR	OJE	CT COST*:	\$	5,858,499

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested after the March 14 2025 approval of the FY2026-2030 TIP by the Policy Committee, to increase PE funds and move PE funds from FY25 to FY26.

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2))

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

N/A

NOW AMENDED TIP

SR 46 - HMA Overlay 15.24 Miles from SR 446 to W Junction of SR 135

Lead Agency: INDOT

Performance Target: Pavement Condition

Description: Installation of a 1.5" preventative maintenance HMA overlay resurfacing, road widening (adding passing blisters/left turn lanes), & the addition/replacement of guardrail end sections, damaged areas and small structures.

CONTRACT #: 45308

DES#: 1900331

FUNDING	PHASE	2026		2026		2027	2028		2029	**	2030**	k	F	EDERAL		STATE		TOTAL
SOURCE	PHASE		2020	2027	2028	'	2029		2030		Fl	UNDING		MATCH		IOIAL		
NHPP	UT	\$	10,000								\$	8,000	\$	2,000	\$	10,000		
NHPP	CN			\$ 12,087,489							\$	9,669,991	\$	2,417,498	\$ 1	2,087,489		
DES#: 2500088																		
NHPP	CN			\$ 1,121,800							\$	897,440	\$	224,360	\$	1,121,800		
TIP TOT	ALS	\$	10,000	\$ 13,209,289	\$	-	\$	-	\$	-	\$.	10,575,431	\$	2,643,858	\$ 1	13,219,289		
												TOTAL PRO) IF	CT COST*:	\$ 1	5.609.539		

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: This project was in the FY2024-2028 TIP but did not originally extend beyond FY 2025. An amendment was requested after the March 14 2025 approval of the FY2026-2030 TIP by the BMCMPO Policy Committee, to shift funding to FY2026 and 2027.

23.

CURRENT TIP

N/A

NOW AMENDED TIP

SR 46 - HMA Overlay 15.24 Miles from SR 446 to W Junction of SR 135

Lead Agency: INDOT

Performance Target: Pavement Condition

Description: Installation of a 1.5" preventative maintenance HMA overlay resurfacing, road widening (adding passing blisters/left turn lanes), & the addition/replacement of guardrail end sections, damaged areas and small structures.

CONTRACT #: 45308

DES#: 1900331

DLU 1300331														
FUNDING	PHASE	2026		2027	2028	,	029**	2030**		FEDERAL		STATE		TOTAL
SOURCE	FIASE	2020		2027	2020		025	 2030		FUNDING		MATCH		IOIAL
NHPP	UT	\$ 10,000							\$	8,000	\$	2,000	\$	10,000
NHPP	CN		\$	12,087,489					\$	9,669,991	\$	2,417,498	\$ 1	L2,087,489
DES#: 2500088														
NHPP	CN		\$	1,121,800					\$	897,440	\$	224,360	\$	1,121,800
TIP TOTA	ALS	\$ 10,000	\$	13,209,289	\$ -	\$	-	\$ -	\$ 10,575,431		\$	2,643,858	\$ 1	13,219,289
										TOTAL PRO	OJE	CT COST*:	\$ 1	15.609.539

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

^{**}FY 2029-2030 represent illustrative project years.

^{**}FY 2029-2030 represent illustrative project years.



CURRENT TIP

N/A

NOW AMENDED TIP

Statewide National Electric Vehicle Infrastructure

Lead Agency: INDOT

Performance Target: Congestion Mitigation and Air Quality (CMAQ)

CONTRACT #: 44987 DES#: 2300274

FUNDING	PHASE	2026	2027	2028	2029	2030	FEDERAL	STATE	TOTAL
NHPP	CN	\$19,948,211	\$ 27,242,899	\$18,987,861			\$ 59,561,073	\$ 6,617,897	\$ 66,178,971
TOTAL	LS	\$19,948,211	\$ 27,242,899	\$18,987,861	\$ -	\$ -	\$ 59,561,073	\$ 6,617,897	\$ 66,178,971
							TOTAL PR	OJECT COST*:	\$ 75,765,370

^{*}Estimated Total Project Cost (23 CFR 45.326(g)(2)) - includes funding from this TIP and funding beyond the years shown in this TIP

NOTE: A change was requested in March 2025, after the approval of this TIP, to add this project to the TIP.

^{**}FY 2029-2030 represent illustrative project years.