KENTUCKY

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) for FY 2025-2028

ADMINISTRATIVE MODIFICATION #2024.002

I. Proposed Action:

Modify the KYTC's FY 2025-2028 Statewide Transportation Improvement Program (STIP) to include the Louisville/Jefferson County, KY-Indiana Metropolitan Planning Organization's Administrative Modification #17 to the FY 2023-2026 Transportation Improvement Program (TIP).

Location:

Louisville/Jefferson County, KY-Indiana Metropolitan Planning Area

II. Scope of Activity:

For detail information see the attached list of projects.

III. Additional Remarks:

This modification to the STIP will become part of the 2024 STIP end of Federal Fiscal Year 2025 "fiscal constraint" recalculations.

IV. Administrative Modification Approval:

Modification Recommended for Approval:

Ronald B. Rigney 10/29/2024

Kentucky Transportation Cabinet Date

Ronald B. Rigney, Director

Division of Program Management



Administrative Modification 17

October 24, 2024

Fiscal Year 2023 - 2026 Transportation

Improvement Program (TIP)

and

Connecting Kentuckiana 2050

Metropolitan Transportation Plan

(MTP)

| MTP Action: | None | | | | |
|-------------------------------|---|--|--|---------------------------|----------------------------|
| TIP Action: | Add new project and re | move Group ID | | | |
| Exempt/NonExempt: | Exempt | | Model Impact: | No change to the model | |
| Project Sponsor: | Clark County | KIPDA ID: | 3180 | State ID: | 2301302 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2674 |
| Project Name: | Henryville Sidewalks | Funding Source: | Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation - MPO (PROTECT-MPO) | Open to Public Date: | 2029 |
| Total Estimated Project Cost: | \$781,827 Total Cost Programmed in TIP | | Total Cost Programmed in TIP to | \$ 78 1 | 1 ,827 2,827 |
| Description: | _ | • | date: re crumbling and do not cur sted to help meet current A | | • |
| Justification: | Sidewalks in the Henry | ville area do not currer os, sidewalk ramps and | uld also help the communit htly meet ADA requirements d other improvements as we | s. Improvements to the si | _ |
| FY 23-26 TIP Funding: | FY 2025 Preliminary En \$144,000 (Federal) + \$ *FY 2027 Preliminary E \$3,229 (Federal) + \$80 *FY 2028 Preliminary E \$22,109 (Federal) + \$10 | ngineering (PE) phase v 28,000 (Other) = \$17 ngineering (PE) phase 8 (Other) = \$4,037 (To ingineering (PE) phase | 2,000 (Total) with PROTECT funds: otal) with PROTECT funds: | | |

| MTP Action: | None | | | | |
|----------------------------------|--|---|---|------------------------------|-------------------------|
| TIP Action: | Phase shift | | | | |
| Project Sponsor: | Jeffersontown | KIPDA ID: | 2084 | State ID: | 5-543.00 |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | Bluegrass Commerce Park Bicycle/Pedestrian Trail Project Phase II | Funding Source: | Surface Transportation Block Group - MPO (STBG-MPO) | Open to Public Date: | 2025 2026 |
| Total Estimated Project Cost: | \$2,777,500 | | Total Cost Programmed in TIP to date: | \$2,777,500 | |
| Description: | | g Campus Place from B | estrian trail along one side luegrass Parkway to Plants | , | |
| Justification: | throughout the Bluegras | s Commerce Park. So t r Parkway. Better conn | expressed interest to provi he City has been construct ectivity is desired througho | ting a multi-use trail to co | nnect Hurstbourne |
| FY 23-26 TIP Funding: | FY 2024 Construction w \$2,130,000 (Federal) + FY 2025 Construction w \$2,130,000 (Federal) + | \$532,500 (Other) = \$2 | , , , | | |

| MTP Action: | None | | | | | |
|-------------------------------|---|--|---|--|--|--|
| TIP Action: | Remove Design funds | | | | | |
| Project Sponsor: | Jeffersontown | KIPDA ID: | 3111 | State ID: | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | |
| Project Name: | Billtown-Eastview Collector Extension | Funding Source: | Surface Transportation Block Group - MPO (STBG-MPO) | Open to Public Date: | 2026 | |
| Takal Fasina aka d | | l | Total Cost | ¢1.27 | 5 000 | |
| Total Estimated Project Cost: | \$1,265,000 Programmed in TIP to \$825,000 \$825,000 | | | | | |
| Description: | Ruckreigel Parkway (MP Billtown Road to Eastvie The project includes the the addition of curb and existing Eastview Avenu way already exist. The E | O.OOO) to Watterson T ew Avenue. 3-lane widening of exis gutter and sidewalks ald e between Billtown and astview extension will be | rity, and reduce congestion rail (MP 0.165). Improve a sting Billtown Road between gong both sides of the road a Taylorsville Road, where see a 2-lane curb and gutter the new Jeffersontown Po | en Ruckreigel Parkway ar I. The project also include some segments of narro roadway with sidewalks | onnectivity from and Watterson Trail, and set the extension of w roadway and right of and will help to | |
| Justification: | access and connectivity portion of College Aven at the corner of Neal and The project supports the Billtown and Eastview. For the road, along one side The Eastview extension | by linking Taylorsville Rue in between. The extend Taylorsville Road and versity's goal to provide corresently, there is a narro of the Billtown corridor. | lowntown transportation pload and Billtown Road, as insion is most critical to provide open up access to the complete streets, through town sidewalk, in poor conditions parcel owned by the City omic development opport | s well as a linkage to the covide enhanced access to south. the inclusion of sidewalks tion, and with no vertical to the control of the cont | existing dead-end to the new police station along each side of both curb separation from | |
| FY 23-26 TIP Funding: | FY24 Design (D) phase \$352,000 (Federal) + \$ FY26 Construction phase \$660,000 (Federal) + \$ | 88,000 (Other) = \$440 e with STBG-MPO fund | s: | | | |

| MTP Action: | Update Total Estimated | Project Cost | | | | | |
|-------------------------------|---|---|---|----------------------|-------------------------|--|--|
| TIP Action: | Phase Shift, correct TIP f | Phase Shift, correct TIP funding and update OTP | | | | | |
| Project Sponsor: | Kentucky Transportation Cabinet (KYTC) | KIPDA ID: | 188 | State ID: | 5-00353.00 | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | English Station Road | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2026 2027 | | |
| Total Estimated Project Cost: | \$12,445,300 \$13,476,300 \$13,476,300 \$13,476,300 \$13,476,300 | | | | , | | |
| Description: | purpose of this project is | Widen English Station Road from 2 to 3 lanes (3rd lane will be a center turn lane) from Aiken Road to Avoca Road. The purpose of this project is to provide a wider roadway configuration to improve safety, increase capacity and elevate level of service. Project will improve the safety of the rail crossing and enhance bike and pedestrian network. From MP 0.457 to | | | | | |
| Justification: | level of service. Project w two lane configuration at impacted by vehicles ma the crest near the railroad corridor is a high acciden base failures that are not nearby rock quarry on Ol Aiken. Several of the ent | MP 1.232. The purpose of this project is to provide a wider roadway configuration to improve safety, increase capacity and elevate level of service. Project will improve the safety of the rail crossing and enhance bike and pedestrian network. Due to the two lane configuration and the numerous developments and entrances along the roadway, traffic operations are adversely impacted by vehicles making left turns along this congested corridor. Sight distance in the sag near Chenoweth Run and the crest near the railroad at the northern terminal of the project do not meet the 35 mph design speed criteria. The corridor is a high accident area. The existing roadway surface shows excessive wear with several sections having significant base failures that are not remedied by typical pavement resurfacing. The corridor is heavily traveled by trucks accessing a nearby rock quarry on Old Henry Road and school buses going to the Jefferson Public Schools maintenance facility on East Aiken. Several of the entrances have rutting on the shoulders with drop offs resulting from turning radii not adequate for truck turning movements. Rail crossing is substandard. There are gaps in the bike and pedestrian network. CHAF ID - | | | | | |
| FY 23-26 TIP Funding: | FY24 Construction phase \$6,408,000 (Federal) + FY25 Construction phase \$6,408,000 (Federal) + | \$ (Other) = \$6,408,000 | O (Total) s: | | | | |

| MTP Action: | Update Total Estimated | Project Cost | | | | | |
|-------------------------------|---|--|--|---|---|--|--|
| TIP Action: | Correct TIP funding | | | | | | |
| Project Sponsor: | Kentucky Transportation Cabinet (KYTC) | KIPDA ID: | 1879 | State ID: | 5-481.00 | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | KY 864 | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | \$18,263,000 \$20,550,500 Total Cost Programmed in TIP to date: | | | | • | | |
| Description: | KY 864 - Widen Beulah IP20080206. | Church Road from 2 to | 3 lanes from I-265 to Ced | lar Creek Road. Project len | gth 1.627 miles. CHAF | | |
| Justification: | Road (KY 864) corridor is an urban collector and h Freeway (I-265) with gro 864, Item No. 5-481.00 vehicles per day (vpd), a 404.01) to Bardstown R once constructed. Safet | s a rapidly developing s as many access points. bwth expected to conting ', which was published of the projected 2035 oad (US 31E) which is continuous approaches | lah Church Road south of the ection of Louisville with inflict carries traffic from grownue. According to the 'Traffanuary 25, 2013, the 2012 ADT is 9,600 vpd. Additional arrently under design, is an ern within the project corridor, 19 with property dame | creasing traffic demand. K ring residential suburbs to fic Forecast Report, Jeffers Average Daily Traffic (AD onally, the Cooper Chapel nticipated to bring addition dor. Between January 201 | Y 864 is classified as the Gene Snyder son County, Widen KY T) Count was 7,600 Road extension (5- nal traffic to the route O and February 2015, | | |
| FY 23-26 TIP Funding: | FY25 Construction phas \$9,150,000 (Federal) + FY25 Construction phas \$9,150,000 (Federal) + | \$ (Other) = \$9,150,000 | O (Total) ds: | | | | |

| MTP Action: | Update Total Estimated Project Cost | | | | | | |
|-------------------------------|---|--|---|--|------------------|--|--|
| TIP Action: | Correct TIP funding | | | | | | |
| Project Sponsor: | Kentucky Transportation Cabinet (KYTC) | KIPDA ID: | 1271 | State ID: | 5-441.01 | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | US 42 | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | \$10,500,000 \$11,755,000 | | Total Cost Programmed in TIP to date: | \$ 10,500,000 \$11,755,000 | | | |
| Description: | Line to Ridgemoor Drive. (2004BOPC). CHAF ID: IP20080245. | Project will include the | consideration of improve | enter turn lane) from Jeffers ments to the Hayfield Way | intersection | | |
| Justification: | The purpose of the project the Jefferson County/Old | • | | , and address safety issues | on US 42 between | | |
| FY 23-26 TIP Funding: | FY23 ROW phase with S ⁻ \$180,000(Federal) + \$36 FY25 Construction phase \$5,020,000 (Federal) + FY25 Construction phase \$5,020,000 (Federal) + | 6,000 (Other) = \$216,0 with STBG-MPO fund \$0 (Other) = \$5,020,0 with STBG-MPO fund | s: I OO (Total) s: | | | | |

| MTP Action: | Update Total Estimated | Project Cost | | | | | | |
|----------------------------------|--|--|--|--|---|--|--|--|
| TIP Action: | Phase Shift, correct TIP funding and update OTP | | | | | | | |
| Project Sponsor: | Kentucky Transportation Cabinet (KYTC) | KIPDA ID: | 2214 | State ID: | 5-00536.00 | | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | | |
| Project Name: | KY 1931 | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2027 | | | |
| Total Estimated Project Cost: | | \$21,640,000 \$24,640,000 Programmed in TIP to date: | | | | | | |
| Description: | Widen KY 1931 (Manslick length is 1.739 miles. CHAF IP2008020. | Road) from 2 to 3 lane | s from US 31W (Dixie High | nway) to Doss High Schoo | ıl. (2014BOP). Project | | | |
| Justification: | Road) from Dixie Highwa 1.0 and over half of the c crashes at 20%. This seg | ay (US 31W) to Doss Hig rashes throughout the o ment experiences cong | local traffic operations, an gh School. The Critical Rate corridor are rear end collisi gested traffic operations. The merical and residential use | e Factor (CRF) along this s ons, with the next highest he KY 1931 corridor links U | segment is greater than type being angle | | | |
| FY 23-26 TIP Funding: | FY24 ROW phase with S \$1,220,000 (Federal) + \$ FY25 ROW phase with S \$1,220,000 (Federal) + \$ FY25 Construction phase \$10,780,000 (Federal) FY25 Construction phase \$10,780,000 (Federal) | \$ (Other) = \$1,220,000 TBG-MPO funds: \$305,000 (Other) = \$1, with STBG-MPO fund \$ (Other) = \$10,780,000 With STBG-MPO fund | .525,000 (Total) .s: .000 (Total) .s: | | | | | |

| Update Total Estimated | Project Cost | | | |
|--|---|--|---|--|
| Phase Shift, correct TIP | funding and update O | TP | | |
| Kentucky Transportation Cabinet (KYTC) | KIPDA ID: | 213 | State ID: | 5-531.00 |
| Jefferson | Parent ID: | N/A | Group ID: | N/A |
| KY 1932 | Funding Source: | Surface Transportation Block Grant - MPO (STBG-MPO) | Open to Public Date: | 2025 2026 |
| | | Total Cost Programmed in TIP to date: | | |
| 1 ' | _ | (Chenoweth Lane) from U | S 60 (Shelbyville Road) to | o US 42 (Brownsboro |
| Brownsboro Road is to 1 Improve pedestrian safe CHAF Need: The needs distance obstructions, o |) Improve sight distand ety and mobility. stem from a higher the bstructions in the clea | ce and safety for all users, 2 an average crash rate in the r zones, inadequate drainag | e) Improve drainage along southern section, pedest ge in the corridor, substance | the corridor and 3) rian strike history, sight dard shoulders, and |
| \$1,940,000 (Federal) + FY25 Construction phas | \$ (Other) = \$1,940,000 e with STBG-MPO fur | 00 (Total) nds: | | |
| | Phase Shift, correct TIP Kentucky Transportation Cabinet (KYTC) Jefferson KY 1932 \$4,83 \$5,32 Improve the safety and Road). Approximately 1. CHAF Purpose: The purp Brownsboro Road is to 1 Improve pedestrian safe CHAF Need: The needs distance obstructions, o narrow (east side) and ir compliance. FY24 Construction phas \$1,940,000 (Federal) + FY25 Construction phas | Kentucky Transportation Cabinet (KYTC) Jefferson Parent ID: KY 1932 Funding Source: \$4,838,250 \$5,323,250 Improve the safety and congestion of KY 1932 Road). Approximately 1.07 miles (2014BOP). CHAF Purpose: The purpose of the Chenowett Brownsboro Road is to 1) Improve sight distant Improve pedestrian safety and mobility. CHAF Need: The needs stem from a higher the distance obstructions, obstructions in the clean arrow (east side) and incomplete (west side) compliance. FY24 Construction phase with STBG-MPO fur \$1,940,000 (Federal) + \$ (Other) = \$1,940,000 (FY25 Construction phase with STBG-MPO fur \$1,940,000 (Federal) + \$ (Other) = \$1,940,000 (FY25 Construction phase with STBG-MPO fur | Phase Shift, correct TIP funding and update OTP Kentucky Transportation Cabinet (KYTC) Jefferson Funding Source: KY 1932 Funding Source: Funding Source: Transportation Block Grant - MPO (STBG-MPO) Total Cost Programmed in TIP to date: Improve the safety and congestion of KY 1932 (Chenoweth Lane) from URoad). Approximately 1.07 miles (2014BOP). CHAF Purpose: The purpose of the Chenoweth Lane project - from the CR Brownsboro Road is to 1) Improve sight distance and safety for all users, 2 Improve pedestrian safety and mobility. CHAF Need: The needs stem from a higher than average crash rate in the distance obstructions, obstructions in the clear zones, inadequate drainagenarrow (east side) and incomplete (west side) sidewalks that do not meet | Phase Shift, correct TIP funding and update OTP Kentucky Transportation Cabinet (KYTC) Jefferson Parent ID: KY 1932 Funding Source: Total Cost Programmed in TIP to date: Improve the safety and congestion of KY 1932 (Chenoweth Lane) from US 60 (Shelbyville Road) to Road). Approximately 1.07 miles (2014BOP). CHAF Purpose: The purpose of the Chenoweth Lane project - from the CSX railroad (just north of S Brownsboro Road is to 1) Improve sight distance and safety for all users, 2) Improve drainage along Improve pedestrian safety and mobility. CHAF Need: The needs stem from a higher than average crash rate in the southern section, pedestr distance obstructions, obstructions in the clear zones, inadequate drainage in the corridor, substance narrow (east side) and incomplete (west side) sidewalks that do not meet Americans with Disabilitic compliance. FY24 Construction phase with STBG-MPO funds: \$1,940,000 (Federal) + \$ (Other) - \$1,940,000 (Total) |

| MTP Action: | None | | | | |
|-------------------------------|---|--|--|---|--|
| TIP Action: | Remove Design funds | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 1353 | State ID: | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | Connection 22 - Signal System Upgrade | Funding Source: | Surface Transportation Block Group -MPO | Open to Public Date: | 2035 |
| Total Estimated Project Cost: | \$11,600 | 0,000 | Total Cost Programmed in TIP to | \$ 2,96 \$2,750 | • |
| . 10,000 0000 | | | date: | 4-7, | |
| Description: | service on a key corridor bring intelligent signal up premium transit and ove | by adding traffic signal by grades, which will includerall mobility; 3) incorportsection safety improver | Corridor Project is a designous prioritization, new bus de upgraded traffic signals ate complete streets road ments, access manageme | s stops, and increasing bus s and communication equ dway improvements by ir | s service frequency; 2) uipment to support ncluding bicycle and |
| Justification: | Metro's most heavily traplan, as both a "Major Cointensive Bardstown/Barand Bardstown Road such limited road space with I the heart of Louisville's Hyears to come. The improbixie Highway" project, waround the I-264 interch project will need to acconeed for significant mass. Watterson has high peddinducing typical cross-seimprovement concerning | velled corridors. It is high pridor" and a "Premium cter Safety Study, competed as a commercial daigh-demand for each produced as a commercial daigh-demand for each produced as a commercial daighlands Neighborhood overments outlined in the which received \$16.9 miles ange from a traditional restriation activity while the ections, and poor transit ag pedestrian connection that the Baxter/Bardstovers. | Corridor Project will impro- ly-prioritized in Move Lou Transit Corridor." A large s leted by Louisville Metro's estination resulting in ma- ortion of the cross-section is, needs investment and is design-build project are lion in federal funds. Baxt marketplace corridor to a s across its length; however and more complete multi- area outside of the Watte accommodations and cor is and few to no safe bicye ivn Corridor of the future of | uisville, Louisville Metro's sub-area of this Section was Office of Advanced Plar jor mobility challenges. The The vibrant commercial improvements to maintate comparable to those seed of Advanced Bardstown suburban marketplace coer, each two sub-areas, demodal connections. The erson has poor access mannections. Both sections had been seed to be facilities. Taken together | 20-year transportation ras the focus of the aning. Baxter Avenue these two corridors have all corridor, constituting in its success over the en in the "Transforming in Road transition pridor, Section 1 of this respite is united by its area inside of the magement, crashmave room for the interpretation of the energy these issues need to the interpretation of the energy these issues need to the interpretation of the energy these issues need to the interpretation of the energy these issues need to the interpretation of the energy these issues need to the interpretation of the energy these issues need to the interpretation of the energy these issues need to the energy the energy that is the energy that it i |
| FY 23-26 TIP Funding: | FY24 Design phase with \$177,750 (Federal) + \$40 FY25 Construction phase \$2,200,000 (Federal) + | 0,000 (Other) = \$217,75 e with STBG-MPO funds | × | | |

| MTP Action: | None | | | | | | | |
|---|---|--|---|--|------------------------------------|--|--|--|
| TIP Action: | Remove Design funds | | | | | | | |
| Project Sponsor: | Louisville Metro Government | KIPDA ID: | 3127 | State ID: | | | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | | |
| Project Name: | Downtown Louisville Traffic Signal Upgrades | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2026 | | | |
| Total Estimated Project Cost: | \$4,665,000 Programmed in TIP to \$4,275,000 date: | | | | | | | |
| Description: | · · | | | unications; and construct usiness District of Louisvill | . • | | | |
| Justification: | The project purpose is to prepare the community | | | ions and fuel consumptio | n, enhance safety and | | | |
| FY 23-26 TIP Funding: | \$312,000 (Federal) + \$7 FY 2025 Construction p | 7 8,000 (Other) = \$390,0 hase with STBG-MPO fu | nds: | | | | | |
| | \$3,420,000 (Federal) + | \$855,000 (Other) = \$4 | ,275,000 (Total) | | | | | |
| MTP Action: | | \$855,000 (Other) = \$4 | ,275,000 (Total) | | | | | |
| MTP Action: | None | | ,275,000 (Total) | | | | | |
| TIP Action: | | | ,275,000 (Total) | State ID: | | | | |
| TIP Action: Project Sponsor: | None Phase Shift and update Louisville Metro | OTP KIPDA ID: | 1634 | State ID: Group ID: | N/A | | | |
| TIP Action: | None Phase Shift and update | ОТР | | State ID: Group ID: Open to Public Date: | N/A 2024 2026 | | | |
| TIP Action: Project Sponsor: County: | None Phase Shift and update Louisville Metro Jefferson LaGrange Road Bicycle & Pedestrian | OTP KIPDA ID: Parent ID: Funding Source: | 1634 N/A Congestion Mitigation and Air-Quality | Group ID: | 2024 2026 | | | |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated | None Phase Shift and update Louisville Metro Jefferson LaGrange Road Bicycle & Pedestrian Improvements \$3,34 Create sidewalk along O improvements at Hurstle | OTP KIPDA ID: Parent ID: Funding Source: 6,250 Id Whipps Mill Road betto pourne & Old Whipps Mill road betto pourne & Old Whipps Mill road between the course of the second sec | 1634 N/A Congestion Mitigation and Air-Quality (CMAQ) Total Cost Programmed in TIP to date: ween La Grange Rd and H | Group ID: Open to Public Date: \$3,346 Hurstbourne Pkwy, make i | 2024 2026 ,250 🛘 | | | |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: | None Phase Shift and update Louisville Metro Jefferson LaGrange Road Bicycle & Pedestrian Improvements \$3,34 Create sidewalk along O improvements at Hurstle | OTP KIPDA ID: Parent ID: Funding Source: 6,250 Id Whipps Mill Road betto ourne & Old Whipps Mil ate shared use path from | 1634 N/A Congestion Mitigation and Air-Quality (CMAQ) Total Cost Programmed in TIP to date: ween La Grange Rd and H | Group ID: Open to Public Date: \$3,346 Hurstbourne Pkwy, make i | 2024 2026 ,250 🛘 | | | |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | None Phase Shift and update Louisville Metro Jefferson LaGrange Road Bicycle & Pedestrian Improvements \$3,34 Create sidewalk along O improvements at Hurstle Whipps Mill Rd., and cre | OTP KIPDA ID: Parent ID: Funding Source: 6,250 Id Whipps Mill Road bettourne & Old Whipps Mill atte shared use path from pedestrian facilities. hase with CMAQ-ST fun \$462,250 (Other) = \$2,3 | 1634 N/A Congestion Mitigation and Air-Quality (CMAQ) Total Cost Programmed in TIP to date: ween La Grange Rd and H Il intersection, widen shound Old Whipps Mill Rd. to Length of the Cost ds:- 11,250 (Total) | Group ID: Open to Public Date: \$3,346 Hurstbourne Pkwy, make i | 2024 2026 ,250 🛘 | | | |

| MTP Action: | N/A | | | | | | |
|-------------------------------|--|--|--|---|---|--|--|
| TIP Action: | Phase Shift and update | ОТР | | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 1109 | State ID: | 5-505.00 | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | Ohio River Levee Trail - Phase III | Funding Source: | Carbin Reduction Program - MPO (CRP-MPO) | Open to Public Date: | 2025 2026 | | |
| Total Estimated Project Cost: | \$9,58 | \$9,583,895 Programmed in TIP to \$9,583,895 date: | | | | | |
| Description: | | _ | ampground Road from the ees Lane and the connecti | | | | |
| Justification: | project will complete the Jefferson County near th completed, it will link so downtown Louisville and | e second phase of the ne Ohio River and a res uthwest and west Jeff d the trails from east to | ed travel from downtown Lo ORLT by construction a 2.2 st area overlooking the Ohio erson County to the RiverW to the downtown area. This connecting neighborhoods | 2 mile segment of the shar o River. When all phases of Valk Trail that runs from ne project will provide a valua | ed use path in west the trail are ar Chickasaw Park to ble link for non- | | |
| FY 23-26 TIP Funding: | FY 2024 Construction p \$6,463,000 (Federal) + FY 2025 Construction p \$6,463,000 (Federal) + | \$1,454,000 (Other) = | -\$7,917,000 (Total) unds: | | | | |

| MTP Action: | Update Total Estimated | Project Cost | | | | | |
|-----------------------|--|--|---|--|---------------------|--|--|
| TIP Action: | Update TIP funding | | | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 2920 | State ID: | | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | Blanton Lane Sidewalk | Funding Source: | Transportation Alternatives- MPO | Open to Public Date: | 2027 | | |
| Total Estimated | \$2.29 | 0.100 | Total Cost | \$2.290 | 100 | | |
| Project Cost: | \$2,290,100 Programmed in TIP to \$2,290,100 date: | | | | | | |
| Description: | | dd approximately 5,100 | linear feet of sidewalk; or | e from Dixie Highway to St ne 190-foot segment will b | | | |
| Justification: | and a minor arterial (St. | Andrews Church Road) ential corridor to the co | . New sidewalks will provice mmercial corridors and tra | or connects a principal arte de safe and accessible pede ansit routes on Dixie Highw | estrian connections | | |
| FY 23-26 TIP Funding: | FY24 ROW phase with T \$506,880 (Federal) + \$ FY25 ROW phase with T \$506,880 (Federal) + \$ FY25 Construction phas \$1,159,200 (Federal) + \$ FY26 Construction phas \$1,159,200 (Federal) + \$ | 126,720 (Other) = \$63: TA-MPO funds: 126,720 (Other) = \$63: e with TA-MPO funds: 1289,800 (Other) = \$1,41 e with TA-MPO funds: | 3,600 (Total) 149,000 (Total) | | | | |

| MTP Action: | N/A | | | | | | |
|------------------------------|---|---|--|--|---|--|--|
| TIP Action: | Phase Shift | | | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 2895 | State ID: | 5-3002.00 | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | 2673 | | |
| Project Name: | Bernheim Lane Sidewalk and Road Reconfiguration | Funding Source: | Transportation Alternatives- MPO | Open to Public Date: | 2030 | | |
| Total Estimated | | | Total Cost | | | | |
| Project Cost: | \$945 | 5,000 | Programmed in TIP to | \$945 | ,000 | | |
| Project Cost. | | | date: | | | | |
| Description: Justification: | Parkway. This project wi highway to two through There are no pedestrian Highway) and a minor a through a residential co Algonquin Parkway. The | ll add approximately 1,15 lanes and a center, two- connections on Bernhei rterial (Algonquin Parkwa rridor to the commercial ADT of 4,800 makes th | O linear feet of sidewalk. way left-turn lane. m Lane. This principal art ay). New sidewalks will pri corridor on Dixie Highwa | m Lane from Dixie Highw Also reconfigure the road erial connects another pri ovide safe and accessible y and to the transit routes date for a road reconfigura | way from a four-lane ncipal arterial (Dixie pedestrian connections on Dixie Highway and | | |
| FY 23-26 TIP Funding: | \$688,000 (Federal) + \$ FY25 Construction phas | reprove safety for all users. FY24 Construction phase with TA-MPO funds: \$688,000 (Federal) + \$172,000 (Other) = \$860,000 (Total) FY25 Construction phase with TA-MPO funds: \$688,000 (Federal) + \$172,000 (Other) = \$860,000 (Total) | | | | | |

| MTP Action: | N/A | | | | |
|-----------------------|--|---|--|-----------------------------|------------------|
| TIP Action: | Move existing funds be | tween phases | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 2116 | State ID: | 5-525.00 |
| County: | Jefferson | Parent ID: | 1856 | Group ID: | N/A |
| | Northeast Louisville | | Carbin Reduction | | 2024 |
| Project Name: | Loop - Section II | Funding Source: | Program - MPO (CRP- | Open to Public Date: | 2026 |
| | (Eastwood Cut-off) | | MPO) | | 2026 |
| Total Estimated | | | Total Cost | | |
| | \$1,65 | 0,079 | Programmed in TIP to | \$1,650 | 079 |
| Project Cost: | | | date: | | |
| Descriptions | Design and construct a | shared-use path syste | m from Eastwood Cut Off F | Road to Eastwood Recreation | on Center (16300 |
| Description: | Eastwood Cut Off). | | | | |
| Justification: | To improve pedestrian | and bicycling access. | | | |
| FY 23-26 TIP Funding: | FY24 Design (D) phase \$32,000 (Federal) + \$8 FY24 Utilities (U) phase \$39,000 (Federal) + \$9 FY24 Right of Way (RO \$5,000 (Federal) + \$1,2 FY25 Construction phase \$782,000 (Federal) + \$9 FY25 Construction phase \$826,000 (Federal) + \$9 | 8,000 (Other) = \$40,0 with CRP-MPO funds 9,750 (Other) = \$48,75 W) phase with CRP-M 250 (Other) = \$6,250 (See with CRP-MPO funds 5195,500 (Other) = \$9 | DOO (Total) FOO (Total) PO funds: Total) ds: 77,500 (Total) | | |

| N/A | | | | |
|--|--|--|---|--|
| Correct OTP | | | | |
| Louisville Metro | KIPDA ID: | 2627 | State ID: | 5-506.00 |
| Jefferson | Parent ID: | 1273 | Group ID: | N/A |
| Olmsted Parkways Multi-Use Path System Section 6 | Funding Source: | Surface Transportation Block Grant - MPO (STBG-MPO) | Open to Public Date: | 2029 2027 |
| \$1,278,544 | | Total Cost Programmed in TIP to date: | \$1,27 | 3,544 |
| Construction of a 1.40 m Avenue. | nile shared use path sys | stem along Southern Parkv | vay between South 3rd S | treet and Woodlawn |
| l . | | n access opportunities alo | ng parkways that extend a | and link to existing and |
| \$532,435 (Federal) + \$13 FY25 Right of Way (ROV | 33,000 (Other) = \$665 V) phase with STBG-M | 5,544 (Total) PO funds: | | |
| | Correct OTP Louisville Metro Jefferson Olmsted Parkways Multi-Use Path System Section 6 \$1,276 Construction of a 1.40 m Avenue. To improve and enhance proposed Louisville Loop FY23 Design (D) phase v \$532,435 (Federal) + \$13 | Correct OTP Louisville Metro KIPDA ID: Jefferson Parent ID: Olmsted Parkways Multi-Use Path System Section 6 \$1,278,544 Construction of a 1.40 mile shared use path system Avenue. To improve and enhance bicycle and pedestrial proposed Louisville Loop. FY23 Design (D) phase with STBG-MPO funds \$532,435 (Federal) + \$133,000 (Other) = \$665 | Correct OTP Louisville Metro KIPDA ID: 2627 Jefferson Parent ID: 1273 Olmsted Parkways Multi-Use Path System Section 6 Funding Source: Transportation Block Grant - MPO (STBG-MPO) Total Cost Programmed in TIP to date: Construction of a 1.40 mile shared use path system along Southern Parky Avenue. To improve and enhance bicycle and pedestrian access opportunities along. | Correct OTP Louisville Metro KIPDA ID: 2627 State ID: Jefferson Parent ID: 1273 Group ID: Olmsted Parkways Multi-Use Path System Section 6 Funding Source: Transportation Block Grant - MPO (STBG-MPO) Total Cost Programmed in TIP to date: Construction of a 1.40 mile shared use path system along Southern Parkway between South 3rd St Avenue. To improve and enhance bicycle and pedestrian access opportunities along parkways that extend a proposed Louisville Loop. FY23 Design (D) phase with STBG-MPO funds: \$532,435 (Federal) + \$133,000 (Other) = \$665,544 (Total) FY25 Right of Way (ROW) phase with STBG-MPO funds: |

| MTP Action: | N/A | | | | | | | | |
|-------------------|--|---|---|----------------------|---------------------------------|--|--|--|--|
| TIP Action: | Update TIP funding | g and OTP | | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2494 | State ID: | 1700207 | | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | | | |
| Project Name: | I-64 | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2 030 | | | | |
| Total Estimated | خ | 4,590,111 | Total Cost | \$4,590 |) 111 | | | | |
| | · | | Programmed in TIP | | | | | | |
| Project Cost: | Ş | \$4,395,111 \$4,395,111 to date: | | | | | | | |
| Description: | Replace superstruc | ture on I-64, EB 00.73 i | miles east of US 150 at Q | uarry Road. | | | | | |
| Justification: | Superstructure repl | acement. | | | | | | | |
| l | *FY 2019 Prelimina | ry Engineering (PE) pha | se with NHPP funds: | | | | | | |
| | | l) + \$56,400 (Other) = \$ | | | | | | | |
| | | | | | | | | | |
| | *FY 2019 Prelimina | ry Engineering (PE) pha | se with NHPP funds: | | | | | | |
| | | , , | | | | | | | |
| | \$372,600 (Federal) + \$41,400 (Other) = \$414,000 (Total) | | | | | | | | |
| | FY 2023 ROW phase with NHPP funds: | | | | | | | | |
| | \$40,500 (Federal) + \$4,500 (Other) = \$45,000 (Total) | | | | | | | | |
| | | | | | | | | | |
| | FY 2025 Preliminar | y Engineering phase wit | h NHPP funds: | | | | | | |
| | \$90,000 (Federal) | + \$10,000 (Other) = \$1 | 100,000 (Total) | | | | | | |
| | | | | | | | | | |
| FY 23-26 TIP | *FY 2030 Construc | ction Engineering (CE) p | hase with NHPP funds: | | | | | | |
| Funding: | \$90,000 (Federal) | + \$10,000 (Other) = \$1 | 00,000 (Total) | | | | | | |
| | | | | | | | | | |
| | · | FY 2026 Utilities phase with NHPP funds: | | | | | | | |
| | \$31,500 (Federal) + \$3,500 (Other) = \$35,000 (Total) | | | | | | | | |
| | *FY 2030 Utilities phase with NHPP funds: | | | | | | | | |
| | · | | | | | | | | |
| | ÇSI,SOO (i cacial) | \$31,500 (Federal) + \$3,500 (Other) = \$35,000 (Total) | | | | | | | |
| l | FY 2026 Construction (CN) phase with NHPP funds: | | | | | | | | |
| | \$3,461,500 (Feder | al) + \$384,611 (Other) = | \$ 3,846,111 (Total) | | | | | | |
| | | | | | | | | | |
| 1 | *FY 2030 Construc | ction (CN) phase with NI | HPP funds: | | | | | | |
| | \$3,461,500 (Feder | al) + \$384,611 (Other) = | \$3,846,111 (Total) | | | | | | |
| *Funds programmed | d in fiscal vears outside | of the current 2023-20 | D26 TIP years | | | | | | |

| oyd Pa | PDA ID: | 2514 | 1 | |
|--|---|--|--|-------------------------|
| oyd Pa | PDA ID: | 2514 | | |
| 7- 1 | | | State ID: | 1702617 |
| | rent ID: | N/A | Group ID: | 2676 |
| Furlay #2 | nding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 |
| \$9,198,7 \$7,453,3 | | Total Cost Programmed in TIP to date: | \$ 9,198 \$7,453 | • |
| bilitation proje EB ramp to I-2 | _ | ridge deck overlay on I- | 64. Located at 2.11 miles e | east of US 150, I-64 |
| overlay. | | | | |
| (Federal) + \$15, onstruction (CI -(Federal) + \$15 onstruction (CI 4 (Federal) + \$15 | OOO (Other) = \$15 N) phase with NHP 9,542 (Other) = \$1 N) phase with NHP 745,336 (Other) = \$ | P funds: ,595,418 (Total) P funds: \$7,453,360 (Total) PP funds: | | |
| | (Federal) + \$ | (Federal) + \$745,336 (Other) = \$ | onstruction (CN) phase with NHPP funds: (Federal) + \$745,336 (Other) = \$7,453,360 (Total) | |

| MTP Action: | N/A | | | | |
|--------------------------|--|---|--|---------------------------|-------------------------|
| TIP Action: | Update TIP funding ar | id OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2513 | State ID: | 1800721 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-64 at I-265 Bridge Deck Overlay #1 | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 |
| Total Estimated | | | | | |
| Project Cost: | \$8,6 | 43,163 | Programmed in TIP | \$8,64 | 3,163 |
| Project Cost. | | | to date: | | |
| Description: | Bridge rehabilitation p 265 EB ramp to I-64 E | , | bridge deck overlay on I- | 64. Location is 02.20 mil | es east of US 150 at I |
| Justification: | Bridge deck overlay | | | | |
| FY 23-26 TIP Funding: | *FY 2020 Preliminary \$108,000 (Federal) + *FY 2021 Construction \$645,326 (Federal) + \$ FY 2026 Construction \$7,025,521 (Federal) + *FY 2030 Constructio \$7,025,521 (Federal) + | \$12,000 (Other) = \$: (CN) phase with NH 571,703 (Other) = \$71 (CN) phase with NHI \$780,613 (Other) = \$ | PP funds: 7,029 (Total) PP funds: 57,806,134 (Total) | | |
| | | | | | |
| *Funds programme | ed in fiscal years outside of | the current 2023-20 | 026 TIP years | | |

| | N/A | | | | |
|---|--|--|--|---|--|
| TIP Action: | Update TIP funding ar | nd OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2859 | State ID: | 2000323 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| | I-265 Bridge Over | | National Highway | | 2027 |
| Project Name: | State Street EB Ramp | Funding Source: | Performance | Open to Public Date: | 2030 |
| | С | | Program (NHPP) | | |
| Total Estimated | | | Total Cost | | |
| Project Cost: | \$85 | 8,149 | Programmed in TIP | \$858 | ,149 |
| • | | | to date: | | |
| Description: | Bridge deck overlay or | n I-265 over State Str | eet northbound/southbo | ound, 0.84 miles east of I- | ·64 (Ramp C, EB). |
| Justification: | To correct the deficier | ncies of the bridge dec | ck and maintain and prol | ong the structure integrity | of the bridge. |
| | *FY 2021 Preliminary I | Engineering (PE) phas | e with NHPP funds: | | |
| | \$117,000 (Federal) + \$ | | | | |
| | | | | | |
| FY 23-26 TIP | FY 2026 Construction | (CN) phase with NHF | PP funds: | | |
| Funding: | \$655,334 (Federal) + \$ | \$72,815 (Other) = \$72 | 8,149 (Total) | | |
| | | | | | |
| | *FY 2030 Constructio | n (CN) phase with NF | IPP funds: | | |
| | C(FF 224 (FII) (| | (| | |
| | \$655,334 (Federal) + 3 | \$72,815 (Other) = \$72 | 8,149 (Total) | | |
| *Funds programmed | | | | | |
| *Funds programmed | d in fiscal years outside of | | | | |
| | d in fiscal years outside of | | | | |
| MTP Action: | d in fiscal years outside of | the current 2023-20 | | | |
| MTP Action: TIP Action: | N/A Update TIP funding ar | the current 2023-20 | 26 TIP years | Chata ID: | 2000224 |
| MTP Action: TIP Action: Project Sponsor: | N/A Update TIP funding ar | the current 2023-20 and OTP KIPDA ID: | 26 TIP years 2858 | State ID: | 2000324 |
| *Funds programmed MTP Action: TIP Action: Project Sponsor: County: | N/A Update TIP funding ar | the current 2023-20 | 226 TIP years 2858 N/A | State ID: Group ID: | 2000324 2676 |
| MTP Action: TIP Action: Project Sponsor: County: | N/A Update TIP funding ar | nd OTP KIPDA ID: Parent ID: | 2858 N/A National Highway | Group ID: | |
| MTP Action: TIP Action: Project Sponsor: | N/A Update TIP funding ar INDOT Floyd | the current 2023-20 and OTP KIPDA ID: | 2858 N/A National Highway Performance | | 2676 |
| MTP Action: TIP Action: Project Sponsor: County: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State | nd OTP KIPDA ID: Parent ID: | 2858 N/A National Highway Performance Program (NHPP) | Group ID: | 2676 2027 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street | the current 2023-20 and OTP KIPDA ID: Parent ID: Funding Source: | 2858 N/A National Highway Performance Program (NHPP) Total Cost | Group ID: Open to Public Date: | 2676 2027 2030 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street | nd OTP KIPDA ID: Parent ID: | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP | Group ID: | 2676 2027 2030 |
| MTP Action: TIP Action: Project Sponsor: County: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 | the current 2023-20 and OTP KIPDA ID: Parent ID: Funding Source: | 2858 N/A National Highway Performance Program (NHPP) Total Cost | Group ID: Open to Public Date: \$728, | 2676 2027 2030 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 | the current 2023-20 and OTP KIPDA ID: Parent ID: Funding Source: 7,693 | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: | Group ID: Open to Public Date: \$728, | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or | the current 2023-20 Ind OTP KIPDA ID: Parent ID: Funding Source: 17,693 In 1-265 westbound over the existing browned on the existing browned and the control of the existing browned and the current and | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: er State Street northbouridge deck and maintain a | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or To correct the deficien | the current 2023-20 and OTP KIPDA ID: Parent ID: Funding Source: 7,693 an I-265 westbound over the existing broader (CN) phase with NHF | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: err State Street northbouridge deck and maintain and | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or | the current 2023-20 and OTP KIPDA ID: Parent ID: Funding Source: 7,693 an I-265 westbound over the existing broader (CN) phase with NHF | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: err State Street northbouridge deck and maintain and | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or To correct the deficien FY 2026 Construction \$538,943 (Federal) + 5 | the current 2023-20 Ind OTP KIPDA ID: Parent ID: Funding Source: 17,693 In 1-265 westbound over the existing brown incies of t | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: Per State Street northbounding deck and maintain and the serious serious deck and maintain and the serious deck and the serious de | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or To correct the deficien FY 2026 Construction \$538,943 (Federal) + 9 | the current 2023-20 Ind OTP KIPDA ID: Parent ID: Funding Source: 7,693 I -265 westbound over the existing brown cies of the existing brown cies of the existing brown (CN) phase with NHF \$59,882 (Other) = \$50 cm (CN) phase with NHF | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: er State Street northbouridge deck and maintain and PP funds: 98,825 (Total) | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or To correct the deficien FY 2026 Construction \$538,943 (Federal) + 5 | the current 2023-20 Ind OTP KIPDA ID: Parent ID: Funding Source: 7,693 I -265 westbound over the existing brown cies of the existing brown cies of the existing brown (CN) phase with NHF \$59,882 (Other) = \$50 cm (CN) phase with NHF | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: er State Street northbouridge deck and maintain and PP funds: 98,825 (Total) | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: FY 23-26 TIP Funding: | N/A Update TIP funding ar INDOT Floyd I-265 WB Over State Street \$1,13 Bridge deck overlay or To correct the deficien FY 2026 Construction \$538,943 (Federal) + 9 | the current 2023-20 Ind OTP KIPDA ID: Parent ID: Funding Source: 7,693 I -265 westbound over the existing brown in the existin | 2858 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: Per State Street northbounding deck and maintain and PP funds: 98,825 (Total) HPP funds: 98,825 (Total) | Group ID: Open to Public Date: \$728, und/southbound. | 2676 2027 2030 825 |

| | N/A | | | | |
|--|--|---|--|---|--------------------------------|
| TIP Action: | Update TIP funding an | d OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2857 | State ID: | 2000326 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| | L 36E EB Bridge Over | | National Highway | | 2027 |
| Project Name: I-265 EB Bridge Over State Street NB/SB | _ | Funding Source: | Performance | Open to Public Date: | 2030 |
| | | Program (NHPP) | | 2030 | |
| Total Estimated | | | Total Cost | | |
| Project Cost: | \$2,32 | .0,775 | Programmed in TIP | \$2,320 |),775 |
| r roject cost. | | | to date: | | |
| Description: | | | dge over State Street no | | |
| Justification: | To correct the deficien | cies in the wearing su | rface and deck and prolo | ong the life of the bridge s | tructure. |
| | FY 2026 Construction | (CN) phase with NHP | P funds: | | |
| D/02 0/ TIP | \$1,917,698 (Federal) + | \$219,077 (Other) = \$2 | 2,190,775 (Total) | | |
| FY 23-26 TIP | | | | | |
| Funding: | *FY 2030 Construction | n (CN) phase with NH | PP funds: | | |
| | \$1,917,698 (Federal) + | • | | | |
| *F | | 41 | 27 TID | | |
| | d in fiscal years outside of | the current 2023-20 | 26 11P years | | |
| | | | | | |
| | | | | | |
| MTP Action: | None | | | | |
| MTP Action: TIP Action: | None Update TIP funding an | d OTP | | | |
| | | d OTP KIPDA ID: | 3148 | State ID: | 2100019 |
| TIP Action: | Update TIP funding an | 1 | 3148 N/A | State ID: Group ID: | 2100019 N/A |
| TIP Action: Project Sponsor: | Update TIP funding an | KIPDA ID: | | + | N/A |
| TIP Action: Project Sponsor: | Update TIP funding an | KIPDA ID: | N/A | + | N/A 2027 |
| TIP Action: Project Sponsor: County: | Update TIP funding an INDOT Floyd | KIPDA ID: Parent ID: | N/A National Highway | Group ID: | N/A |
| TIP Action: Project Sponsor: County: Project Name: | Update TIP funding an INDOT Floyd | KIPDA ID: Parent ID: | N/A National Highway Performance | Group ID: | N/A 2027 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated | Update TIP funding an INDOT Floyd I-64 Lighting | KIPDA ID: Parent ID: | N/A National Highway Performance Program (NHPP) | Group ID: | N/A 2027 2030 |
| TIP Action: Project Sponsor: County: Project Name: | Update TIP funding an INDOT Floyd I-64 Lighting | KIPDA ID: Parent ID: Funding Source: | N/A National Highway Performance Program (NHPP) Total Cost | Group ID: Open to Public Date: | N/A 2027 2030 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 | KIPDA ID: Parent ID: Funding Source: | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP | Group ID: Open to Public Date: | N/A 2027 2030 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement | Funding Source: 93,961 s from the I-64/I-265 | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement | Funding Source: 93,961 s from the I-64/I-265 | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. | Group ID: Open to Public Date: | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement | Funding Source: 93,961 s from the I-64/I-265 we visibility and safety | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement | Funding Source: Parent ID: Funding Source: P3,961 s from the I-64/I-265 we visibility and safety (CN) phase with NHP | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. conditions along I-64 fr | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement | Funding Source: Parent ID: Funding Source: P3,961 s from the I-64/I-265 we visibility and safety (CN) phase with NHP | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. conditions along I-64 fr | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement FY 2026 Construction \$7,374,565 (Federal) + | KIPDA ID: Parent ID: Funding Source: 93,961 s from the I-64/I-265 we visibility and safety (CN) phase with NHP \$819,396 (Other) = \$ | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. conditions along I-64 fr | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement FY 2026 Construction \$7,374,565 (Federal) + | Funding Source: Parent ID: Funding Source: P3,961 s from the I-64/I-265 we visibility and safety (CN) phase with NHP \$819,396 (Other) = \$ In (CN) phase with NH | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. conditions along I-64 fr P funds: 8,193,961 (Total) | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement FY 2026 Construction \$7,374,565 (Federal) + | Funding Source: Parent ID: Funding Source: P3,961 s from the I-64/I-265 we visibility and safety (CN) phase with NHP \$819,396 (Other) = \$ In (CN) phase with NH | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. conditions along I-64 fr P funds: 8,193,961 (Total) | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |
| TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification: FY 23-26 TIP Funding: | Update TIP funding an INDOT Floyd I-64 Lighting \$8,19 Lighting improvement This project will improvement FY 2026 Construction \$7,374,565 (Federal) + | Funding Source: Parent ID: Funding Source: P3,961 s from the I-64/I-265 we visibility and safety (CN) phase with NHP \$819,396 (Other) = \$ In (CN) phase with NH \$819,396 (Other) = \$ | N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: interchange to US 150. conditions along I-64 fr Pfunds: 88,193,961 (Total) PP funds: 88,193,961 (Total) | Group ID: Open to Public Date: \$8,193 | N/A 2027 2030 3,961 |

| MTP Action: | N/A | | | | |
|----------------------------------|--|--|---|---|---|
| TIP Action: | Update TIP funding an | d OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2969 | State ID: | 2100817 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-64 Small Structure Pipe Lining, 0.40 Miles East of I-265 | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 |
| Total Estimated Project Cost: | \$904 | 9,899 | Total Cost Programmed in TIP to date: | \$890, | 106 |
| Description: | Correct deficiencies in | small structure pipe lin | ing on I-64 over unnan | ned ditch, 0.40 miles east | t of I-265. |
| Justification: | of the asset. The proje amount of sediment ir sediment in the pipe ir | ct need is based on the n the pipe and there is s n the pipe accounts for | current condition of th | ure in order to extend or re the structure elements. The d deep pitting in the invert tent of the cross section a tend. | ere is a significant t of the structure. The |
| FY 23-26 TIP Funding: | FY 2025 Utilities phase \$9,000 (Federal) + \$1 FY 2025 Construction \$666,095 (Federal) + \$1 *FY 2030 Utilities pha \$9,000 (Federal) + \$1 *FY 2030 Construction | ,000 (Other) \$10,000 e with NHPP funds: ,000 (Other) \$10,000 (CN) phase with NHPP \$74,011 (Other) = \$740 | O (Total) I funds: I;106 (Total) O (Total) | | |
| *Funds programmed i | \$666,095 (Federal) + 1 | | | | |

| MTP Action: | N/A | | | | |
|--|---|---|--|--|--------------------------------|
| TIP Action: | Update TIP funding an | d OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3149 | State ID: | 2200015 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-64 Westbound Lane Over Quarry Road Bridge Replacement | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 |
| Total Estimated Project Cost: | \$3,76 | 57,102 | Total Cost Programmed in TIP to date: | \$3,767 | ,102 |
| Description: | Bridge replacement of | the I-64 westbound la | ne bridge over Quarry F | Road. | |
| Justification: | This is a bridge replace | ment project to accom | modate the added trav | rel lanes contract on I-64. | |
| FY 23-26 TIP Funding: | \$3,390,392 (Federal) *FY 2030 Construction | (CN) phase with NHPP + \$376,710 (Other) = \$3 n (CN) phase with NHP + \$376,710 (Other) = \$3 | 2,767,102 (Total) P funds: | | |
| *Funds programmed | in fiscal years outside of | | 6 TIP years | | |
| MTP Action: | in fiscal years outside of | the current 2023-2020 | 6 TIP years | | |
| MTP Action: | in fiscal years outside of None Update TIP funding an | the current 2023-2020 d OTP | | | |
| MTP Action: TIP Action: Project Sponsor: | None Update TIP funding an | the current 2023-2020 d OTP | 3150 | State ID: | 2200016 |
| *Funds programmed MTP Action: TIP Action: Project Sponsor: County: Project Name: | None Update TIP funding an INDOT Floyd I-64 New Bridge Over I-64 EB to I-265 EB | the current 2023-2020 d OTP | 3150 N/A National Highway Performance | State ID: Group ID: Open to Public Date: | 2200016 N/A 2027 2030 |
| MTP Action: TIP Action: Project Sponsor: County: | None Update TIP funding an INDOT Floyd I-64 New Bridge Over I-64 EB to I-265 EB Ramp | the current 2023-2020 d OTP KIPDA ID: Parent ID: | 3150 N/A National Highway | Group ID: | N/A 2027 2030 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: | None Update TIP funding an INDOT Floyd I-64 New Bridge Over I-64 EB to I-265 EB Ramp | the current 2023-2020 d OTP KIPDA ID: Parent ID: Funding Source: | 3150 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: | Group ID: Open to Public Date: \$8,954 | N/A 2027 2030 |
| MTP Action: TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: | None Update TIP funding an INDOT Floyd I-64 New Bridge Over I-64 EB to I-265 EB Ramp \$8,95 | the current 2023-2020 d OTP KIPDA ID: Parent ID: Funding Source: 44,952 | 3150 N/A National Highway Performance Program (NHPP) Total Cost Programmed in TIP to date: 4 eastbound to the I-26 | Group ID: Open to Public Date: \$8,954 | N/A 2027 2030 ,952 |

| MTP Action: | N/A | | | | | |
|----------------------------------|---|---|--|----------------------------------|-------------------------|--|
| TIP Action: | Update TIP funding ar | nd OTP | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3151 | State ID: | 2200017 | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | I-64 Eastbound Bridge Replacement Over Captain Frank Road | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 | |
| Total Estimated Project Cost: | \$3,583,038 Programmed in TIP \$3,583,038 to date: | | | | | |
| Description: | I-64 bridge replaceme | ent on I-64 eastbound | over Captain Frank Roa | d. | | |
| lustification: | This is a bridge replace lanes project. | ement on I-64 eastbo | und over Captain Frank F | Road to accommodate the | e I-64 added travel | |
| FY 23-26 TIP Funding: | *FY 2030 Construction \$3,224,734 (Federal) + *FY 2030 Construction \$3,224,734 (Federal) + If in fiscal years outside of | + \$358,304 (Other) = on (CN) phase with NH + \$358,304 (Other) = | \$ 3,583,038 (Total) IPP funds: \$3,583,038 (Total) | | | |
| MTP Action: | Update Total Estimate Update TIP funding ar | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3152 | State ID: | 2200018 | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | I-64 Westbound Bridge Replacement Over Captain Frank Road | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 | |
| Total Estimated Project Cost: | \$5,15 | 6,009 34,170 | Total Cost Programmed in TIP to date: | \$ 5,156 , \$5,784 | | |
| Description: | Bridge replacement or | n I-64 westbound ove | r Captain Frank Road. | • | | |
| ustification: | This is a bridge replace | ement project to acco | mmodate the I-64 adde | d travel lanes project. | | |
| FY 23-26 TIP Funding: | FY 2026 Construction \$4,640,408 (Federal) *FY 2030 Constructio | + \$515,601 (Other) = | \$5, 156,009 (Total) | | | |
| | \$5,205,753 (Federal) | + \$578,417 (Other) = \$ | 55,784,170 (Total) | | | |
| *Funds programmed | d in fiscal years outside of | the current 2023-20 | 26 TIP years | | | |

| MTP Action: | N/A | | | | |
|-------------------------------|--|---|---|-----------------------------|-------------------------|
| TIP Action: | Update TIP funding ar | nd OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3153 | State ID: | 2200019 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-265 Bridge Replacement | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 2030 |
| Total Estimated Project Cost: | \$6,4 | 81,377 | Total Cost Programmed in TIP \$6,481,377 to date: | | |
| Description: | Bridge replacement of ramp. | n I-265 from the westb | ound I-265 ramp to EB | I-64 over eastbound I-64 | to eastbound I-265 |
| Justification: | This project will replace | e the I-265 bridge to a | ccommodate the I-64 a | added travel lanes project. | |
| FY 23-26 TIP Funding: | \$5,833,239 (Federal) *FY 2030 Construction \$5,833,239 (Federal) | + \$648,138 (Other) = \$ on (CN) phase with NHF + \$648,138 (Other) = \$ | 6,481, 377 (Total) PP funds: 6,481,377 (Total) | | |
| | in fiscal years outside of | the current 2023-202 | 6 TIP years | | |
| MTP Action: | Update TIP funding ar | A OTD | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3252 | State ID: | 2300060 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-64 Small Structure Pipe Lining - Little Indian Creek | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2025 2030 |
| Total Estimated Project Cost: | \$1,36 | 54,922 | Total Cost Programmed in TIP to date: | \$1,364 | 922 |
| Description: | Small Structure Pipe L | ining on I 64, UNT to L | ittle Indian Creek - 119.8 | 33 | |
| Justification: | This project will impro | ve the current conditio | n of the structure and e | extend its service life. | |
| FY 23-26 TIP Funding: | \$1,228,430 (Federal) *FY 2030 Construction | r (CN) phase with NHPF + \$136,492 (Other) = \$1 on (CN) phase with NHF + \$136,492 (Other) = \$1 | ,364,922 (Total) PP funds: | | |
| *Funds programmed | I in fiscal years outside of | the current 2023-202 | 6 TIP years | | |

| MTP Action: | N/A | | | | | | | |
|-------------------------------|--|--|---|----------------------|-------------------------|--|--|--|
| TIP Action: | Update TIP funding ar | Update TIP funding and OTP | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3253 | State ID: | 2301566 | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-64 Small Structure Replacement | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2025 2030 | | | |
| Total Estimated Project Cost: | \$2,10 | \$2,100,000 Total Cost Programmed in TIP to date: | | \$2,100,000 | | | | |
| Description: | Small structure replace | Small structure replacement on I-64, 1.96 miles east of US-150 | | | | | | |
| Justification: | Small structure replace | Small structure replacement on I-64. | | | | | | |
| FY 23-26 TIP Funding: | FY 2025 Construction \$1,890,000 (Federal) *FY 2030 Constructio \$1,890,000 (Federal) | + \$210,000 (Other) | = \$2,100,000 (Total) HPP funds: | | | | | |
| *Funds programmed | I in fiscal years outside of | the current 2023-20 | 26 TIP years | | | | | |
| | | | | | _ | | | |

| MTP Action: | Update Total Estimate | ed Project Cost | | | |
|-------------------------------|---|---|---|---|-------------------------|
| TIP Action: | Update TIP funding ar | nd OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3193 | State ID: | 2101799 |
| County: | Clark | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | I-65 & Veterans Parkway | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2029 2030 |
| Total Estimated Project Cost: | - | 90,000 80,487 | Total Cost Programmed in TIP to date: | \$22,90 \$25,58 | |
| Description: | - | - | e by providing additional d ramp terminal interse | left turn capacity and actions. | lding pedestrian signal |
| Justification: | _ | | · | conditions that are expec perations, especially by | |
| FY 23-26 TIP Funding: | FY 2023 Preliminary E \$113,590 (Federal) + \$ FY 2025 Preliminary E \$2,122,211 (Federal) + \$ FY 2025 ROW phase \$ \$180,000 (Federal) + | Engineering (PE) phase 28,398 (Other) = \$141, Engineering (PE) phase \$235,801 (Other) = \$2, with NHPP funds: |) = \$2,500,000 (Total) with NHPP funds: .988 (Total) with NHPP funds: .358,012 (Total) | | |

| MTP Action: | N/A | | | | |
|-------------------------------|--|--------------------------|--|-------------------------------|-------------------------|
| TIP Action: | Add U and CN phases | and update OTP date | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3269 | State ID: | 2300914 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I 265 SR 265 WB Bridge over Lick Run | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public (OTP) Date: | 2025 2029 |
| Total Estimated Project Cost: | \$1,51 | 9,062 | Total Cost Programmed in TIP to date: | \$ 275, \$1,519 | |
| Description: | | n deck overlay will ext | • | dition ratings of this brid | - |
| Justification: | This project will extend | d the life of the bridge | deck wearing surface an | d will limit the impact on | traffic. |
| | FY 2025 Preliminary E \$247,500 (Federal) + | | | | |
| FY 23-26 TIP | *FY 2027 Utilitites (U) | phase with NHPP fun | ds: | | |
| Funding: | \$9,000 (Federal) + \$1 | ,000 (Other) = \$10,0 | OO (Total) | | |
| | *FY 2028 Construction \$1,110,656 (Federal) + | • | | | |
| *Funds programmed | in fiscal years outside of | the current 2023-20 | 26 TIP years | | |

| Update TIP funding an INDOT Clark | d funding source KIPDA ID: Parent ID: | 3247 N/A Surface | State ID: Group ID: | 2300823 2676 | | | |
|--|---|--|--|--|--|--|--|
| Clark | | N/A | - | | | | |
| | Parent ID: | | Group ID: | 2676 | | | |
| | | Surface- | | | | | |
| SR 160 Bridge over Pigeon Roost Creek | Funding Source: | Transportation Block Grant - State (STBG-ST) National Highway Performance Plan | Open to Public Date: | 2028 | | | |
| \$42 | \$421,856 Total Cost \$210,000 Programmed in TIP to date: \$210,000 \$421,856 | | | | | | |
| Scour protection on SI | R 160 Bridge over Pig | eon Roost Creek, 03.44 m | ni W I-65 | | | | |
| The project will correct | the deficiencies with | erosion and scour at the | outlet (east end) of the | structure. | | | |
| \$160,000 (Federal) + FY 2025 Preliminary E \$180,000 (Federal) + FY 2026 ROW phase v \$8,000 (Federal) + \$2 FY 2026 ROW phase v \$9,000 (Federal) + \$1 *FY 2027 Utilities (U) p \$9,000 (Federal) + \$1 | \$40,000 (Other) = \$ ngineering (PE) phase \$20,000 (Other) = \$ with STBG-State function,000 (Other) = \$10,00 with NHPP-State function 000 (Other) = \$10,00 whase with NHPP-State 000 (Other) = \$10,00 | e with NHPP funds: 200,000 (Total) ds: 000 (Total) ds: 00 (Total) ute funds: 00 (Total) | | | | | |
| | Scour protection on SI The project will correct FY 2024 Preliminary E \$160,000 (Federal) + FY 2025 Preliminary E \$180,000 (Federal) + FY 2026 ROW phase v \$8,000 (Federal) + \$2 FY 2026 ROW phase v \$9,000 (Federal) + \$1, *FY 2027 Utilities (U) p \$9,000 (Federal) + \$1, | Scour protection on SR 160 Bridge over Pige The project will correct the deficiencies with FY 2024 Preliminary Engineering (PE) phase \$160,000 (Federal) + \$40,000 (Other) = \$ FY 2025 Preliminary Engineering (PE) phase \$180,000 (Federal) + \$20,000 (Other) = \$ FY 2026 ROW phase with STBG-State func \$8,000 (Federal) + \$2,000 (Other) = \$10,00 FY 2026 ROW phase with NHPP-State func \$9,000 (Federal) + \$1,000 (Other) = \$10,00 *FY 2027 Utilities (U) phase with NHPP-State \$9,000 (Federal) + \$1,000 (Other) = \$10,00 | (NHPP) Total Cost Programmed in TIP to date: Scour protection on SR 160 Bridge over Pigeon Roost Creek, 03.44 n The project will correct the deficiencies with erosion and scour at the | \$421,856 Total Cost Programmed in TIP \$210, \$421, \$421, \$5000000000000000000000000000000000000 | | | |

| MTP Action: | N/A | | | | |
|--------------------------|---|--|---|--|---|
| TIP Action: | Update TIP funding a | and funding source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3281 | State ID: | 2301023 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | SR 160 | Funding Source: | National Highway System (NHS) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated | \$1.0 |) 20,431 | Total Cost | \$315, | 000 |
| Project Cost: | | 147,231 | Programmed in TIP | \$1,14 | |
| Project Cost. | , γι, | 147,231 | to date: | ٦٠,١٦٠ | 7,231 |
| Description: | Small Structure Repl 2028. | acement on SR 160 Br | idge over Guernsey Cree | k, E of SR 60. This will be | constructed in FY |
| Justification: | of the asset. The pro- channel beams have efflorescence and Be there is evident leaking and | iect need is based on the horizontal cracking with earn #1 is spalling at the defilorescence between | deficiencies in the struct he current condition of th th efflorescence. Beams : e downspouts. There are en each channel beam. Th Beam #8 has a 2' x 3' spa | ne structure elements. Th #2 and #3 are cracked w spalls and staining throug he abutments have vertic | e bottoms of the ith heavy ghout the beams and tal cracks above the |
| FY 23-26 TIP Funding: | \$270,000 (Federal) FY 2025 Preliminary \$384,120 (Federal) + FY 2025 ROW phase \$13,500 (Federal) + *FY 2026 ROW phase \$13,500 (Federal) + *FY 2027 Utilities (U \$90,000 (Federal) + | \$1,500 (Other) = \$15,0 e with NHPP funds: \$1,500 (Other) = \$15,0) phase with NHPP fun • \$10,000 (Other) = \$1 on (CN) phase with NH | e with NHPP funds: 26,800 (Total) OO (Total) OO (Total) ds: OO,000 (Total) | | |
| | \$544,888 (Federal) | + \$60,543 (Other) = \$6 | 605,431 (Total) | | |
| *Funds programmed | l d in fiscal years outside o | of the current 2023-20 | 026 TIP years | | |

| MTP Action: | N/A | | | | | | |
|-------------------|---|---|---|----------------------|---------|--|--|
| TIP Action: | Update TIP funding an | d funding source | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3246 | State ID: | 2300810 | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | |
| Project Name: | SR 62 Bridge Deck Overlay over Fourteen Mile Creek | Funding Source: | Surface Transportation Block Grant — State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | | |
| Total Estimated | \$2.0 | 4 1.129 | Total Cost | \$310 | 000 | | |
| Project Cost: | | \$2,041,129 \$2,105,683 Programmed in TIP \$2,105,683 to date: \$310,000 \$2,105,683 | | | | | |
| Description: | Bridge deck overlay or | SR 62 Bridge over Fo | ourteen Mile Creek, 02.86 | 5 mi E SR 3 | | | |
| Justification: | | _ | ail at the east joint and co | | _ | | |
| | FY 2025 Preliminary E \$240,000 (Federal) + FY 2024 Preliminary E \$328,099 (Federal) + S | \$60,000 (Other) = \$ ngineering phase witl \$36,455 (Other) = \$3 | 0300,000 (Total) In NHPP funds: 064,554 (Total) | | | | |
| FY 23-26 TIP | \$8,000 (Federal) + \$2 | | | | | | |
| Funding: | FY 2026 ROW phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) | | | | | | |
| | *FY 2027 Utilities (U) phase with NHPP funds: \$72,000 (Federal) + \$8,000 (Other) = \$80,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: | | | | | | |
| *Funds programmed | \$1,486,016 (Federal) + in fiscal years outside of | | | | | | |

| MTP Action: | N/A | | | | |
|--------------------------|--|--|---|--|---|
| TIP Action: | Update TIP funding an | d funding source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3263 | State ID: | 2300986 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-65 Small Structure | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated | \$ 95 9 | 9,405 | Total Cost | \$ 959 | ,405 |
| Project Cost: | • | 1,405 | Programmed in TIP | \$934 | |
| • | | | to date: | | |
| Description: | Small Structure Pipe L | ınıng 5.66 mi N of SF | 311 on I-65 | | |
| Justification: | structure. The project r loss, corrosion, and pit | need is based on the ting throughout the i ead to material being | deficiencies in the structu current condition of the st nvert of the structure. The pulled from above and im pavement | tructure elements. There se perforations and sect | e is significant section tion loss in the flow |
| FY 23-26 TIP Funding: | 240,000 (Federal) + \$ FY 2025 Preliminary E 247,500 (Federal) + \$ FY 2026 ROW phase v \$16,000 (Federal) + \$ FY 2026 ROW phase v \$18,000 (Federal) + \$ *FY 2027 Utilities (U) † \$8,000 (Federal) + \$2 *FY 2027 Utilities (U) † \$9,000 (Federal) + \$1,000 (Federa | ngineering (PE) phas 27,500 (Other) = \$27 with STBG-ST funds: 4,000 (Other) = \$20 with NHPP funds: 2,000 (Other) = \$20 phase with STBG-ST 2,000 (Other) = \$10,0 phase with NHPP funds: 2,000 (Other) = \$10,0 phase with STBG-ST 2,000 (Other) = \$10,0 phase with STBG-ST 2,000 (Other) = \$10,0 phase with STBG-ST 2,000 (Other) = \$10,0 | e with NHPP funds: 75,000 (Total) 0,000 (Total) 1,000 (Total) funds: 000 (Total) ids: 000 (Total) BG-ST funds: 629,405 (Total) | | |
| | *FY 2028 Construction \$566,465 (Federal) + 3 | • | | | |

| N/A | | | | |
|--|--|--|---|---|
| Update TIP funding an | d funding source | | | |
| INDOT | KIPDA ID: | 3262 | State ID: | 2300988 |
| Clark | Parent ID: | N/A | Group ID: | 2676 |
| I-65 Small Structure | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| \$723 | 3,944 | Total Cost Programmed in TIP to date: | \$723 | ,944 |
| Small Structure Paved | Invert on I-65 0.06 m | ni N of SR 311 at the inter | section with the I-65 NE | 3 ramp |
| structure. The project r locations of complete | need is based on the c section loss in flowline | urrent condition of the st | tructure elements. The o | culvert has several |
| \$180,000 (Federal) + FY 2025 Preliminary E \$202,500 (Federal) + FY 2026 ROW phase v \$8,000 (Federal) + \$2 FY 2026 ROW phase v \$9,000 (Federal) + \$1, *FY 2027 Utilities (U) p \$24,000 (Federal) + \$ *FY 2027 Utilities (U) p \$27,000 (Federal) + \$ *FY 2028 Construction \$367,155 (Federal) + \$ *FY 2028 Construction | \$45,000 (Other) = \$2 ngineering (PE) phase \$22,500 (Other) = \$2 with STBG-ST funds: 2,000 (Other) = \$10,00 with NHPP funds: 0,000 (Other) = \$10,00 phase with STBG-ST funds: 66,000 (Other) = \$30,00 phase with NHPP funds 3,000 (Other) = \$30,00 n (CN) phase with STB 191,789 (Other) = \$456 n (CN) phase with NHI | with NHPP funds: 25,000 (Total) OO (Total) OO (Total) unds: OOO (Total) Is: OOO (Total) G-ST funds: 3,944 (Total) PP funds: | | |
| | INDOT Clark I-65 Small Structure \$723 Small Structure Paved The purpose of this prostructure. The project relocations of complete be held in pipe along verifications of complete be held in pipe along very 2025 Preliminary E \$180,000 (Federal) + FY 2025 Preliminary E \$202,500 (Federal) + FY 2026 ROW phase very \$8,000 (Federal) + \$200,000 (| Update TIP funding and funding source INDOT Clark Parent ID: I-65 Small Structure \$723,944 Small Structure Paved Invert on I-65 0.06 m The purpose of this project is to correct the constructure. The project need is based on the collocations of complete section loss in flowling be held in pipe along with sediment. FY 2025 Preliminary Engineering (PE) phase \$180,000 (Federal) + \$45,000 (Other) = \$202,500 (Federal) + \$22,500 (Other) = \$2502,500 (Federal) + \$2000 (Other) = \$10,000 (Federal) + \$1,000 (Other) = \$10,000 (F | Update TIP funding and funding source INDOT KIPDA ID: 3262 Clark Parent ID: N/A Surface- Transportation Block Grant - State (STBG- ST) National Highway Performance Plan (NHPP) Total Cost Programmed in TIP to date: Small Structure Paved Invert on I-65 0.06 mi N of SR 311 at the inter The purpose of this project is to correct the deficiencies in the structus structure. The project need is based on the current condition of the s locations of complete section loss in flowline. There is also debris at the held in pipe along with sediment. FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$180,000 (Federal) + \$45,000 (Other) = \$225,000 (Total) FY 2026 ROW phase with STBG-ST funds: \$202,500 (Federal) + \$22,500 (Other) = \$10,000 (Total) | Update TIP funding and funding source INDOT KIPDA ID: 3262 State ID: Clark Parent ID: N/A Group ID: Surface Transportation Block Grant.—State (STBG-ST) National Highway Performance Plan (NHPP) Total Cost Programmed in TIP to date: Small Structure Paved Invert on I-65 O.06 mi N of SR 311 at the intersection with the I-65 NE The purpose of this project is to correct the deficiencies in the structure to extend the service structure. The project need is based on the current condition of the structure elements. The clocations of complete section loss in flowline. There is also debris at the outlet end of pipe are be held in pipe along with sediment. FY-2025 Preliminary Engineering (PE) phase with STBG-ST-funds: \$180,000 (Federal) + \$45,000 (Other) + \$225,000 (Total) FY 2026 ROW phase with STBG-ST funds: \$202,500 (Federal) + \$2.000 (Other) + \$10,000 (Total) FY 2026 ROW phase with STBG-ST funds: \$9,000 (Federal) + \$6,000 (Other) + \$10,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$24,000 (Federal) + \$6,000 (Other) + \$30,000 (Total) *FY 2028 Construction (CN) phase with STBG-ST funds: \$367,155 (Federal) + \$91,789 (Other) + \$458,944 (Total) *FY 2028 Construction (CN) phase with NHPP funds: |

| MTP Action: | N/A | | | | | | | |
|------------------|--|---|--|--------------------------------------|----------------------|--|--|--|
| TIP Action: | Add TIP phases and up | odate TIP funding and | source | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3264 | State ID: | 2301121 | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | SR 111 HMA Overlay | Funding Source: | National Highway System (NHS) Surface Transportation Block Grant - State (STBG-ST) | Open to Public Date: | 2030 | | | |
| Total Estimated | | | Total Cost | \$400 | .000 | | | |
| | \$3,52 | 2,400 | Programmed in TIP | \$ 600,000 \$3,522,400 | | | | |
| Project Cost: | | | to date: | \$3,32 | 2,400 | | | |
| Description: | HMA Overlay, Prevent (State St) | ive Maintenance on S | GR 111 from 0.92 miles S o | f I-64 (Corydon Pike) to | 0.19 miles N of I-64 | | | |
| Justification: | | The purpose of this project is to extend the life of the pavement by addressing functional and structural deficiencies. This investment must last until the next predicted project in the 20 year plan, which is estimated in 2042. | | | | | | |
| | FY 2025 Preliminary E \$540,000 (Federal) + | \$60,000 (Other) = 9 | \$600,000 (Total) | | | | | |
| | • | FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$400,000 (Federal) + \$100,000 (Other) = \$500,000 (Total) | | | | | | |
| | *FY 2027 ROW phase | with STBG-ST funds: | | | | | | |
| FY 23-26 TIP | \$32,000 (Federal) + \$ | 58,000 (Other) = \$40 |),000 (Total) | | | | | |
| Funding: | | | | | | | | |
| J | | *FY 2028 Railroad (R) phase with STBG-ST funds: | | | | | | |
| | \$40,000 (Federal) + ! | \$10,000 (Other) = \$5 | 0,000 (Total) | | | | | |
| | *FY 2028 Utilities (U) | *FY 2028 Utilities (U) phase with STBG-ST funds: | | | | | | |
| | \$40,000 (Federal) + 9 | \$10,000 (Other) = \$5 | 60,000 (Total) | | | | | |
| | *FY 2030 Constructio | • | | | | | | |
| | \$2,305,920 (Federal) | + \$576,480 (Other) = | : \$2,882,400 (Total) | | | | | |
| | | | | | | | | |

| MTP Action: | N/A | | | | |
|-------------------------------|--|--|---|------------------------------|-------------------------|
| TIP Action: | Phase shift and update | OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3251 | State ID: | 2300059 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-64 Small Structure Pipe Lining EB | Funding Source: | National Highway- System (NHS) National Highway Performance Plan (NHPP) | Open to Public Date: | 2025 2026 |
| Total Estimated Project Cost: | \$477 | 2,473 | Total Cost Programmed in TIP to date: | \$472,· | 473 |
| Description: | Small Structure Pipe L | ining on I 64, Valley Vi | ew Creek - 121.95 EB | | |
| Justification: | This project will impro | ve the current condition | on of the structure and e | xtend its service life. | |
| FY 23-26 TIP Funding: | FY 2025 Construction \$425,226 (Federal) + \$ FY 2026 Construction \$425,226 (Federal) + \$ | 64 7,247 (Other) = \$47. (CN) phase with NHP | 2,473 (Total) P funds: | | |
| MTP Action: | N/A | | | | |
| TIP Action: | Phase shift and update | e OTP | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3249 | State ID: | 2300057 |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-64 Small Structure Pipe Lining - Valley View Creek | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public Date: | 2025 2026 |
| Total Estimated Project Cost: | \$629 | 9,964 | Total Cost Programmed in TIP to date: | \$629, | 964 |
| Description: | I-64 Small Structure P | ipe Lining - Valley Vie | w Creek, 164-022-122.6 | 0 | |
| Justification: | | | deficiencies in the structor e current condition of th | ure in order to extend or re | eset the service life |
| FY 23-26 TIP Funding: | FY 2025 Construction \$566,968 (Federal) + 9 FY 2026 Construction \$566,968 (Federal) + 9 | \$62,996 (Other) = \$62 (CN) phase with NHP | 9,964 (Total) P funds: | | |

| MTP Action: | N/A | | | | | |
|-------------------------------|--|--|--|-----------------------------|-----------------------|--|
| TIP Action: | Add new Group Project | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | NEW | State ID: | 2300292 | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | SR 60 over Tributary to Sugar Creek | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public Date: | 2027 | |
| Total Estimated Project Cost: | \$629,847 | | Total Cost Programmed in TIP to date: | \$629,847 | | |
| Description: | The purpose of this pro 311 and extend the life | • | mprove the current con | dition ratings of this larg | e culvert at .32 W SR | |
| Justification: | This project will extend | I the life of the large cu | ılvert/structure. | | | |
| FY 23-26 TIP Funding: | FY 2025 Preliminary E \$315,000 (Federal) + \$ *FY 2027 Construction \$251,862 (Federal) + \$ | \$35,000 (Other) = \$35 n (CN) phase with NHP | 50,000 (Total) P funds: | | | |
| *Funds programmed i | n fiscal years outside of | the current 2023-202 | 6 TIP years□ | | | |

| Update Total Estimate | ed Project Cost | | | | |
|--|--|--|---|--|--|
| Update TIP funding | | | | | |
| Indiana Department of Transportation (INDOT) | KIPDA ID: | 3306 | State ID: | 2301123 | |
| Clark | Parent ID: | N/A | Group ID: | N/A | |
| I-265 | Funding Source: | National Highway System (NHS) | Open to Public Date: | 2028 | |
| \$37,646,977 \$44,397,851 Total Cost Programmed in TIP to date: \$37,646,977 \$44,397,851 | | | | | |
| Pavement patching or 2028. | n I-265 From I 65 to 0.0 | 69 miles W of SR 62 (O | RB O&M Limit). This will | be constructed in FY | |
| wide, and outside show restoration project cor causing the pavement reduce the chances of of this project is to rest | ulders approximately 10 npleted in 2019. The co to rapidly deteriorate. this pavement failing b et the life of the failing | D' wide on average. This oncrete slabs are faultin An emergency patching pefore the pavement replavement repl | road section had a conc g and rocking in multiple g contract is scheduled fo placement project is con acement. The new pave | rete pavement clocations, which is or FY 2023 to help npleted. The purpose | |
| \$2,475,000 (Federal) FY 2025 Preliminary E | + \$275,000 (Other) = | \$2,750,000 (Total) with NHS funds: | | | |
| \$90,000 (Federal) + \$ *FY 2027 Utilities (U) \$18,000 (Federal) + \$ *FY 2028 Construction | \$10,000 (Other) = \$10 phase with NHS funds: 2,000 (Other) = \$20,0 n (CN) phase with NHS | 000 (Total) Funds: | | | |
| | Update TIP funding Indiana Department of Transportation (INDOT) Clark I-265 \$37,6 \$44,3 Pavement patching or 2028. This section of SR 265 wide, and outside shourestoration project corcausing the pavement reduce the chances of of this project is to residesigned to last at least segment to last at least segment segment segment segment segment reduce the chances of of this project is to residesigned to last at least segment | Indiana Department of Transportation (INDOT) Clark Parent ID: 1-265 Funding Source: \$37,646,977 \$44,397,851 Pavement patching on I-265 From I 65 to 0.0 2028. This section of SR 265 is an urban interstate wide, and outside shoulders approximately 10 restoration project completed in 2019. The cocausing the pavement to rapidly deteriorate. reduce the chances of this pavement failing of this project is to reset the life of the failing designed to last at least 12 years before a pre FY 2025 Preliminary Engineering (PE) phase \$2,475,000 (Federal) + \$275,000 (Other) = FY 2026 ROW phase with NHS funds: \$90,000 (Federal) + \$10,000 (Other) = \$10 *FY 2027 Utilities (U) phase with NHS funds: \$18,000 (Federal) + \$2,000 (Other) = \$20,000 *FY 2028 Construction (CN) phase with NHS | Indiana Department of Transportation (INDOT) Clark Parent ID: N/A I-265 Funding Source: \$37,646,977 \$44,397,851 Total Cost Programmed in TIP to date: Pavement patching on I-265 From I 65 to 0.69 miles W of SR 62 (O 2028. This section of SR 265 is an urban interstate with 4 lanes approximate wide, and outside shoulders approximately 10' wide on average. This restoration project completed in 2019. The concrete slabs are faultin causing the pavement to rapidly deteriorate. An emergency patching reduce the chances of this pavement failing before the pavement re of this project is to reset the life of the failing pavement through repl designed to last at least 12 years before a preventative maintenance FY 2025 Preliminary Engineering (PE) phase with NHS funds: \$2,475,000 (Federal) + \$275,000 (Other) = \$2,750,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHS funds: \$8,130,690 (Federal) + \$903,410 (Other) = \$9,034,100 (Total) | Indiana Department of Transportation (INDOT) Clark Parent ID: N/A Group ID: 1-265 Funding Source: National Highway System (NHS) S37,646,977 S44,397,851 Total Cost Programmed in TIP to date: Pavement patching on I-265 From I 65 to 0.69 miles W of SR 62 (ORB O&M Limit). This will 2028. This section of SR 265 is an urban interstate with 4 lanes approximately 12' wide, inside shouwide, and outside shoulders approximately 10' wide on average. This road section had a concrestoration project completed in 2019. The concrete slabs are faulting and rocking in multiple causing the pavement to rapidly deteriorate. An emergency patching contract is scheduled for reduce the chances of this pavement failing before the pavement replacement. The new paver designed to last at least 12 years before a preventative maintenance treatment is needed. FY 2025 Preliminary Engineering (PE) phase with NHS funds: \$2,475,000 (Federal) + \$275,000 (Other) = \$9,034,100 (Total) FY 2025 Preliminary Engineering (PE) phase with NHS funds: \$8,130,690 (Federal) + \$10,000 (Other) = \$100,000 (Total) *FY 2027 Utilities (U) phase with NHS funds: \$18,000 (Federal) + \$2,000 (Other) = \$20,000 (Total) | |

| MTP Action: | N/A | | | | | | | |
|------------------|--|--|--|----------------------|---------|--|--|--|
| TIP Action: | Add new Group Projec | Add new Group Project | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) KIPDA ID: | | NEW | State ID: | 2301127 | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-265 Pavement Replacement | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | | | |
| Total Estimated | Total Cost | | | | | | | |
| Project Cost: | \$5,819,396 Programmed in TIP \$5,819 to date: | | 9,396 | | | | | |
| Description: | Pavement Restoration | project on I 265 from | 0.36 miles West of I-65 | 5 to I-65 | | | | |
| Justification: | | The purpose of this project is to extend the functional life of the pavement by addressing structural and functional deficiencies. This is a standalone project. | | | | | | |
| FY 23-26 TIP | \$450,000 (Federal) + | ingineering (PE) phase \$50,000 (Other) = \$9 (ROW) phase with NH 2,000 (Other) = \$20,0 | 500,000 (Total) PP funds: | | | | | |

| MTP Action: | N/A | | | | |
|-------------------------------|---|---|--|-------------------------------|---|
| TIP Action: | Update TIP funding an | d source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3261 | State ID: | 2300844 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-65 Ebenezer Church Rd | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated Project Cost: | | \$ 375,813 \$200,813 | | \$200,000 \$200,813 | |
| Description: | Bridge Thin Deck Over | lay on I-65 Ebenezer (| Church Road Bridge over | 1-65 NB/SB, O4.46 mi | S of SR 160 |
| Justification: | wearing surface. This b | ridge received a supers re are minor transvers | dition of the structure el structure replacement in e and a few longitudinal preventive maintenance | a 2015 and has not receing su | ved a wearing surface rface that could |
| FY 23-26 TIP Funding: | FY 2025 Preliminary E \$160,000 (Federal) + *FY 2028 Construction \$180,732 (Federal) + \$ | \$40,000 (Other) = \$2 | OO,OOO (Total) P funds: | | |
| *Funds programmed | d in fiscal years outside of | the current 2023-202 | 6 TIP years□ | | |
| | | | / • | | |

| MTP Action: | N/A | | | | |
|----------------------------------|---|---|---|---|-----------------------|
| TIP Action: | Update TIP funding a | nd source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3260 | State ID: | 2300845 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-65 Biggs Rd | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated Project Cost: | \$375,813 \$200,813 | | Total Cost Programmed in TIP to date: | \$200,000 \$200,813 | |
| Description: | Bridge Thin Deck Ove | erlay on I-65 Biggs Roa | d Bridge over I-65, O2.51 | mi S of SR 160 | |
| Justification: | wearing surface. This treatment to date. Th | bridge received a supe ere are minor hairline | ndition of the structure elerstructure replacement in cracks in the wearing surfice ce wearing surface treatm | a 2015 and has not recei ace that could benefit fr | ved a wearing surface |
| FY 23-26 TIP Funding: | \$160,000 (Federal) *FY 2028 Construction | Engineering (PE) phase +\$40,000 (Other) = \$ on (CN) phase with NH \$20,081 (Other) = \$20 | IPP funds: | | |
| *Funds programmed | l d in fiscal years outside o | f the current 2023-20 | 26 TIP vears∏ | | |
| Tanas programmed | 2 III II Jean years outside o | i die cuilette 2023 20 | 20 iii yeaish | | |

| MTP Action: | N/A | | | | |
|----------------------------------|---|---|---|--|-----------------------|
| TIP Action: | Update TIP funding an | d source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3259 | State ID: | 2300846 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-65 Hebron Church Rd | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated Project Cost: | · | \$ 364,657 \$189,657 | | \$ 175,000 \$189,657 | |
| Description: | Bridge Thin Deck Over | lay on I-65 Hebron Ch | urch Rd Bridge over I-65 | 5 NB/SB, O1.27 mi. N of | SR 160 |
| Justification: | wearing surface. This b | ridge received a supers re are minor hairline cr | dition of the structure el structure replacement in acks in the wearing surfa e wearing surface treatm | a 2015 and has not recein ace that could benefit fr | ved a wearing surface |
| FY 23-26 TIP Funding: | FY 2025 Preliminary E \$140,000 (Federal) + *FY 2028 Construction \$170,691 (Federal) + \$ | \$35,000 (Other) = \$17 | 7 5,000 (Total) G-ST funds: | | |
| *Funds programme | l d in fiscal years outside of | the current 2023-202 | 6 TIP years□ | | |
| . aas programme | a scar jears carsiae or | carrerie 2020 202 | jeaisi | | |

| Project Sponsor: INDOT KIPDA ID: 3280 State ID: 2300899 County: Clark Parent ID: N/A Group ID: 2676 Surface- Transportation Block Grant – State. (STBG-ST) National Highway Performance Plan (NHPP) Total Cost Programmed in TIP to date: Bridge Deck Overlay I-265 EB Bridge over I-65 NB/SB, 02.50 mi E of SR 311. This will be constructed in FY 2028. The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column 1 has exposed rebar that appears to be set too close to surface. Minor cracks with efflorescence in both backwalls. FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$220,000 (Federal) + \$27,500 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) | MTP Action: | N/A | | | | | | | |
|---|----------------------------------|---|---|--|-----------------------------|----------------------|--|--|--|
| County: Clark Parent ID: N/A Surface Transportation Block Grant - State (STBG-ST-T) National Highway Performance Plan (NHPP) Total Estimated Project Cost: Bridge Deck Overlay I-265 EB Bridge over I-65 NB/SB, 02.50 mi E of SR 311. This will be constructed in FY 2028. The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column 1 has exposed rebar that appears to be set too close to surface. Minor cracks with efflorescence in both backwalls. FY-2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$220,000 (Federal) + \$55,000 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: \$1,90,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | TIP Action: | Update TIP funding an | d source | | | | | | |
| Project Name: 1-265 EB Bridge over Funding Source: Funding Source: Surface Fransportation-Block Grant - State. (STBG-ST) National Highway Performance Plan (NHPP) | Project Sponsor: | INDOT | KIPDA ID: | 3280 | State ID: | 2300899 | | | |
| Project Name: 1-265 EB Bridge over Funding Source: STBG-ST) Open to Public Date: 2028 Total Estimated Project Cost: Total Cost Programmed in TIP to date: S1.608,004 Description: Bridge Deck Overlay 1-265 EB Bridge over 1-65 NB/SB, 02.50 mi E of SR 311. This will be constructed in FY 2028. The purpose of this project is to correct the deficiencies in the wearing surface and deck to thelp further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column 1 has exposed rebar that appears to be set too close to surface. Minor cracks with efflorescence in both backwalls. | County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | |
| Total Estimated Project Cost: Programmed in TIP to date: \$1,608,004 Program | Project Name: | | Funding Source: | Transportation Block- Grant - State- (STBG-ST) National Highway Performance Plan | | 2028 | | | |
| The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column 1 has exposed rebar that appears to be set too close to surface. Minor cracks with efflorescence in both backwalls. FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$220,000 (Federal) + \$55,000 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: \$1,190,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | Total Estimated Project Cost: | \$1,608,004 Programmed in TIP | | · | | | | | |
| structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column 1 has exposed rebar that appears to be set too close to surface. Minor cracks with efflorescence in both backwalls. FY 2025 Preliminary Engineering (PE) phase with STBG-ST-funds: \$220,000 (Federal) + \$55,000 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: \$1,190,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | Description: | Bridge Deck Overlay I- | 265 EB Bridge over I | -65 NB/SB, 02.50 mi E of | f SR 311. This will be cons | structed in FY 2028. | | | |
| \$220,000 (Federal) + \$55,000 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: \$1,190,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | Justification: | structure and extend the structure elements and Vertical and horizontal | structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column 1 has exposed rebar that appears to be | | | | | | |
| \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: \$1,190,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | | , | | | | | | | |
| *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: \$1,190,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | FY 23-26 TIP | • | | | | | | | |
| \$1,190,704 (Federal) + \$132,300 (Other) = \$1,323,004 (Total) | runaing: | | | | | | | | |
| *Funds programmed in fiscal years outside of the current 2023-2026 TIP years□ | | | • | | | | | | |
| | *Funds programme | d in fiscal years outside of | the current 2023-20 | 26 TIP years□ | | | | | |

| | d source KIPDA ID: Parent ID: | 3279 | State ID: | 2300900 |
|--|---|--|--|---|
| | | + | State ID: | 2300900 |
| Clark | Parent ID: | NI/A | | |
| | | N/A | Group ID: | 2676 |
| I-265 WB Bridge over I-65 | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| | | Total Cost | | |
| \$1,619,121 Programmed in TIP \$275,000 to date: | | | | 000 |
| Bridge Deck Overlay or | ı I-265 WB Bridge ov | er I-65 NB/SB, 02.50 mi | E SR 311. This will be cor | nstructed in FY 2028. |
| structure and extend the The project need is bas wearing surface, deck, j abutments with severa | ne service life of the be ed on the current cor oints, beam ends, and I delaminated areas. I | ridge. Idition of the structure el d approach slabs. There a Moderate cracking with e | ements and notable def are vertical and horizonta fflorescence is in the we | iciencies in the al cracks on both st backwall. Minor |
| \$220,000 (Federal) + FY 2025 Preliminary Er \$247,500 (Federal) + \$ *FY 2027 Utilities (U) p \$9,000 (Federal) + \$1,000 | s55,000 (Other) = \$3 ngineering (PE) phase s27,500 (Other) = \$2 hase with NHPP func s000 (Other) = \$10,00 hase with NH | with NHPP funds: 75,000 (Total) Is: 00 (Total) | | |
| | Bridge Deck Overlay or The purpose of this prostructure and extend the The project need is basewearing surface, deck, jub abutments with several scaling in column #1 at bent caps. FY 2025 Preliminary Er \$220,000 (Federal) + \$1,000 (Federal) + \$1,000 (Federal) + \$1,000,709 (| Bridge Deck Overlay on I-265 WB Bridge over The purpose of this project is to correct the obstructure and extend the service life of the both project need is based on the current consearing surface, deck, joints, beam ends, and abutments with several delaminated areas. Asscaling in column #1 at pier #2. Bent #3 seat bent caps. FY 2025 Preliminary Engineering (PE) phase \$220,000 (Federal) + \$55,000 (Other) = \$25,000 (Federal) + \$27,500 (Other) = \$25,000 (Federal) + \$1,000 (Other) = \$10,00 (Sederal) + \$1,000 (Other) = \$10,00 (Federal) + \$1,000 (Other) = \$10,00 | Performance Plan (NHPP) Total Cost Programmed in TIP to date: Bridge Deck Overlay on I-265 WB Bridge over I-65 NB/SB, O2.50 mi The purpose of this project is to correct the deficiencies in the wearin structure and extend the service life of the bridge. The project need is based on the current condition of the structure elemearing surface, deck, joints, beam ends, and approach slabs. There are abutments with several delaminated areas. Moderate cracking with escaling in column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. Bent #3 seat has some minor cracking the second column #1 at pier #2. | Performance Plan (NHPP) Total Cost Programmed in TIP \$275, to date: Bridge Deck Overlay on I-265 WB Bridge over I-65 NB/SB, O2.50 mi E SR 311. This will be core The purpose of this project is to correct the deficiencies in the wearing surface and deck to he structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable defice wearing surface, deck, joints, beam ends, and approach slabs. There are vertical and horizonta abutments with several delaminated areas. Moderate cracking with efflorescence is in the we scaling in column #1 at pier #2. Bent #3 seat has some minor cracking and delamination. Min bent caps. FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$220,000 (Federal) + \$55,000 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$27,500 (Other) = \$10,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) |

| MTP Action: | N/A | | | | | | | |
|--------------------------|--|--|---|-------------------------|--------------------------|--|--|--|
| TIP Action: | Update TIP funding a | ınd source | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3278 | State ID: | 2300901 | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-265 | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | | | |
| Total Estimated | | | Total Cost | \$275 | ,000 | | | |
| Project Cost: | \$1,3 | 74,533 | Programmed in TIP to date: | · | 4,533 | | | |
| Description: | Bridge Deck Overlay 2028. | I-265 EB Bridge over I- | 265 ramp SW-D to I-65, | 00.13 mi E I-65. This w | ill be constructed in FY | | | |
| Justification: | structure and extend The project need is b wearing surface, deck There is a longitudina approach slab poured | The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. There is a longitudinal cracking and one pop-out in the west approach slab. The east approach has had a new approach slab poured for the lanes carrying traffic. There are minor diagonal cracks in the beams at the abutments. These cracks are typical of precast I-beams of the time that the bridge was built. Overall the bridge is in good to | | | | | | |
| FY 23-26 TIP Funding: | \$220,000 (Federal) FY 2025 Preliminary \$247,500 (Federal) *FY 2027 Utilities (U) \$9,000 (Federal) + \$ *FY 2028 Construction | Engineering (PE) phase + \$55,000 (Other) = \$ Engineering (PE) phase + \$27,500 (Other) = \$2) phase with NHPP funct 51,000 (Other) = \$10,00 on (CN) phase with NH + \$108,953 (Other) = \$ | e with NHPP funds: 75,000 (Total) ds: 00 (Total) PP funds: | | | | | |
| *Funds programmed | in fiscal years outside o | of the current 2023-202 | 26 TIP years□ | | | | | |
| 1 0 | , | | , · · · · · · | | | | | |

| MTP Action: | N/A | | | | | | | | |
|-------------------|--|---|------------------------------|----------------------------|-------------------------|--|--|--|--|
| TIP Action: | Update TIP funding | g and source | | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3277 | State ID: | 2300902 | | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | | |
| | | | Surface- | | | | | | |
| | | | Transportation Block | | | | | | |
| | | | Grant - State | | | | | | |
| Project Name: | I-265 | I-265 Funding Source: | (STBG-ST) | Open to Public Date: | 2028 | | | | |
| | | National Highway | | | | | | | |
| | | | Performance Plan | | | | | | |
| | | | (NHPP) | | | | | | |
| Tatal Fating and | | <u> </u> | Total Cost | ĆOZE | 000 | | | | |
| Total Estimated | \$ | 1,174,414 | Programmed in TIP | | 275,000 | | | | |
| Project Cost: | to date: | | to date: | \$1,174,414 | | | | | |
| | 1 ' ' | • • | deficiencies in the wearin | ng surface and deck to he | elp further protect the | | | | |
| | structure and extend the service life of the bridge. | | | | | | | | |
| Justification: | The project need is | based on the current co | ndition of the structure el | lements and notable def | iciencies in the | | | | |
| Justification: | wearing surface, de | eck, joints, beam ends, ar | nd approach slabs. There i | s diagonal cracking in the | e ends of the beams | | | | |
| | at the abutments. | at the abutments. These cracks are typical for precast concrete I-beams from the time the bridge was built. There | | | | | | | |
| | are minor cracks ar | nd spalls in the abutment | ts. Overall the bridge is in | good to satisfactory con | dition. | | | | |
| | FY 2025 Prelimina | ry Engineering (PE) phas | e with STBG-ST funds: | | | | | | |
| | \$220,000 (Federa | ı l) + \$55,000 (Other) = \$ | 5275,000 (Total) | | | | | | |
| | | ry Engineering (PE) phase | | | | | | | |
| FY 23-26 TIP | \$247,500 (Federa | l) + \$27,500 (Other) = \$2 | 275,000 (Total) | | | | | | |
| Funding: | | | | | | | | | |
| J | | U) phase with NHPP fun | | | | | | | |
| | \$9,000 (Federal) - | + \$1,000 (Other) = \$10,0 | 000 (Total) | | | | | | |
| | | ction (CN) phase with NH | | | | | | | |
| | \$800,473 (Federa | l) + \$88,841 (Other) = \$8 | 889,414 (Total) | | | | | | |
| *Funds programmed | d in fiscal years outside | of the current 2023-20 | 26 TIP years□ | | | | | | |
| | | | | | | | | | |

| unding ar | KIPDA ID: Parent ID: Funding Source: | 3276 N/A Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan | State ID: Group ID: Open to Public Date: | 2300903 2676 |
|--|--|---|--|---|
| oopers | Parent ID: | N/A Surface Transportation Block Grant - State (STBG-ST) National Highway | Group ID: | |
| oopers | | Surface Transportation Block Grant - State (STBG-ST) National Highway | · | 2676 |
| • | Funding Source: | Transportation Block Grant - State (STBG-ST) National Highway | Open to Public Date: | |
| | | (NHPP) | | 2028 |
| \$2,202,770 Total Cost Programmed in TIF to date: | | Programmed in TIP | \$ 325,000 \$2,202,770 | |
| Overlay I | -265 EB Bridge over C | Coopers Lane, 00.28 mi E | of I-65. This will be con | structed in FY 2028. |
| extend the steel eed is back, deck, | the service life of the b l beams. sed on the current co joints, beams, and ap | deficiencies in the wearin pridge and to improve the ndition of the structure el proach slabs. Transverse st approach has one patcl | e steel beam paint coating steel beam paint steel beam | ngs to extend the |
| rederal) + iminary E ederal) + lities (U) leral) + \$1 | \$65,000 (Other) = \$ Engineering (PE) phase \$32,500 (Other) = \$3 phase with NHPP fun 1,000 (Other) = \$10,0 on (CN) phase with NH | e with NHPP funds: 325,000 (Total) ds: 000 (Total) | | |
| | ederal) + lities (U) leral) + \$1 nstructio Federal) | ederal) + \$32,500 (Other) = \$3 lities (U) phase with NHPP fun leral) + \$1,000 (Other) = \$10,0 nstruction (CN) phase with NH Federal) + \$186,777 (Other) = \$ | iminary Engineering (PE) phase with NHPP funds: ederal) + \$32,500 (Other) = \$325,000 (Total) lities (U) phase with NHPP funds: leral) + \$1,000 (Other) = \$10,000 (Total) instruction (CN) phase with NHPP funds: Federal) + \$186,777 (Other) = \$1,867,770 (Total) | ederal) + \$32,500 (Other) = \$325,000 (Total) lities (U) phase with NHPP funds: leral) + \$1,000 (Other) = \$10,000 (Total) Instruction (CN) phase with NHPP funds: |

| pdate TIP funding an INDOT Clark | KIPDA ID: | 3275 | | | | | | | | |
|--|---|---|---|---|--|--|--|--|--|--|
| | | 2275 | | Update TIP funding and source | | | | | | |
| Clark | | 32/3 | State ID: | 2300904 | | | | | | |
| | Parent ID: | N/A | Group ID: | 2676 | | | | | | |
| I-265 WB Coopers Lane | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | | | | | | |
| \$2,20 | 2,770 | Total Cost Programmed in TIP to date: | | | | | | | | |
| Bridge Deck Overlay I-265 WB Bridge over Coopers Lane, OO.28 mi E of I-65. This project will be constructed in F 2028. | | | | | | | | | | |
| tructure and extend the steel he project need is bas rearing surface, deck, | ne service life of the br beams. sed on the current cond joints, beams, and app | idge and to improve the dition of the structure el roach slabs. There are lo | ements and notable def | igs to extend the | | | | | | |
| 260,000 (Federal) + Y 2025 Preliminary E 292,500 (Federal) + S FY 2027 Utilities (U) p 9,000 (Federal) + \$1, | \$65,000 (Other) = \$3 Ingineering (PE) phase of \$32,500 (Other) = \$32 Indiana with NHPP funds 1000 (Other) = \$10,00 In (CN) phase with NHP | 25,000 (Total) with NHPP funds: 5,000 (Total) s: 00 (Total) P funds: | | | | | | | | |
| Chiehar Char | \$2,20 idge Deck Overlay I- 028. The purpose of this propose of the steel of the project need is based on the steel of th | \$2,202,770 idge Deck Overlay I-265 WB Bridge over Cop28. The purpose of this project is to correct the derecture and extend the service life of the branches of the steel beams. The project need is based on the current concearing surface, deck, joints, beams, and approproach slabs, and there is map cracking at the company of the project need is based on the current concearing surface, deck, joints, beams, and approproach slabs, and there is map cracking at the company of the project need is based on the current concearing surface, deck, joints, beams, and approproach slabs, and there is map cracking at the company of the project need is based on the current concearing surface, deck, joints, beams, and approproach slabs, and there is map cracking at the company of the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropriate the project need is based on the current concearing surface, deck, joints, beams, and appropri | Stane National Highway Performance Plan (NHPP) Total Cost Programmed in TIP to date: Idge Deck Overlay I-265 WB Bridge over Coopers Lane, 00.28 miles of the purpose of this project is to correct the deficiencies in the wearing ructure and extend the service life of the bridge and to improve the revice life of the steel beams. The project need is based on the current condition of the structure elegating surface, deck, joints, beams, and approach slabs. There are located to the structure are located to the structure of the structure of the structure are located to the structure and the structure of the structure of the structure are located to | S2,202,770 Total Cost Programmed in TIP to date: \$2,202,770 S2,202,770 Total Cost Programmed in TIP to date: S2,202,770 Programmed in TIP to date: S2,202,770 S2,202,770 Total Cost Programmed in TIP to date: S2,202 S2,20 | | | | | | |

| MTP Action: | N/A | | | | | | | |
|------------------|---|---|--|-----------------------------|------------------|--|--|--|
| TIP Action: | Update TIP funding an | nd source | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3274 | State ID: | 2300905 | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-265 EB Charlestown Pike | Funding Source: | Surface- Transportation Block- Grant – State- (STBG-ST)- National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | | | |
| Total Estimated | | | Total Cost | \$375, | 000 | | | |
| Total Estimated | \$2,72 | 24,124 | Programmed in TIP | | | | | |
| Project Cost: | | | to date: | \$2,724,124 | | | | |
| Description: | Bridge Deck Overlay I- constructed in FY 202 | _ | Conrail RR, Charlestown Pi | ike, 01.51 mi E of US 31. T | This will be | | | |
| Justification: | structure and extend t service life of the steel The project need is ba | he service life of the l beams. sed on the current co | deficiencies in the wearin oridge and to improve the ndition of the structure el oproach slabs. The west ap | e steel beam paint coatin | gs to extend the | | | |
| | FY 2025 Preliminary E \$300,000 (Federal) + | | e with STBG-ST funds: \$375,000 (Total) | | | | | |
| | • | FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$337,500 (Federal) + \$37,500 (Other) = \$375,000 (Total) | | | | | | |
| FY 23-26 TIP | *FY 2027 Railroad (R) | | | | | | | |
| Funding: | \$45,000 (Federal) + \$ | • | | | | | | |
| | | *FY 2027 Utilities (U) phase with NHPP funds: | | | | | | |
| | \$18,000 (Federal) + \$ | z,000 (Other) = \$20 | ,UUU (Total) | | | | | |
| | *FY 2028 Construction | n (CN) phase with NH | IPP funds: | | | | | |
| | \$2,051,212 (Federal) + | \$227,912 (Other) = \$ | 2,279,124 (Total) | | | | | |
| *Funds programme | d in fiscal years outside of | the current 2023-20 | 26 TIP years□ | | | | | |
| | | | | | | | | |

| MTP Action: | N/A | | | | |
|----------------------------------|--|--|---|-------------------------|------------------|
| TIP Action: | Update TIP funding a | nd source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3273 | State ID: | 2300906 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-265 WB Charlestown Pike | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated Project Cost: | \$2,37 | 23,888 | Total Cost Programmed in TIP to date: | \$375,0 | 000 |
| Description: | Bridge Deck Overlay I | -265 WB Bridge over (| Conrail RR, Charlestown F | Pike, 01.51 mi E US 31 | |
| Justification: | structure and extend service life of the stee The project need is ba | the service life of the b I beams. Ised on the current cor I joints, beams, and ap | deficiencies in the wearing ridge and to improve the ndition of the structure ele proach slabs. Transverse e west slab. | ements and notable defi | gs to extend the |
| FY 23-26 TIP Funding: | *FY 2027 Railroad (R) \$9,000 (Federal) + \$ *FY 2027 Utilities (U) \$45,000 (Federal) + \$ | + \$75,000 (Other) = \$ Engineering (PE) phase \$37,500 (Other) = \$3 phase with NHPP fun 1,000 (Other) = \$10,0 phase with NHPP func \$5,000 (Other) = \$50 on (CN) phase with NH | 375,000 (Total) e with NHPP funds: 75,000 (Total) ds: 00 (Total) ds: ,000 (Total) | | |
| *Funds programmed i | | | | | |

| N/A | | | | |
|---|---|---|--|--|
| Update TIP funding an | d source | | | |
| INDOT | KIPDA ID: | 3272 | State ID: | 2300909 |
| Clark | Parent ID: | N/A | Group ID: | 2676 |
| I-265 EB Conrail RR | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| \$1,77 | 3,063 | Total Cost Programmed in TIP to date: | | |
| Bridge Deck Overlay I- | -265 EB Bridge over (| JS 31, Conrail RR, 00.39 n | ni E I-65. This will be cor | estructed in FY 2028. |
| structure and extend t | he service life of the | bridge. The project need is | based on the current co | ondition of the |
| \$240,000 (Federal) + FY 2025 Preliminary E | \$60,000 (Other) = | \$300,000 (Total) se with NHPP funds: | | |
| \$18,000 (Federal) + \$ | • | 0,000 (Total) | | |
| | INDOT Clark I-265 EB Conrail RR \$1,77 Bridge Deck Overlay I- The purpose of this prostructure and extend to structure elements eleme | Clark Parent ID: I-265 EB Conrail RR Funding Source: \$1,773,063 Bridge Deck Overlay I-265 EB Bridge over Under the structure and extend the service life of the structure elements and notable deficiencie FY 2025 Preliminary Engineering (PE) phase \$240,000 (Federal) + \$60,000 (Other) = \$270,000 (Federal) + \$30,000 (Other) = \$270,000 (Other) = \$270,000 (Federal) + \$30,000 (Other) = \$270,000 (Ot | INDOT KIPDA ID: 3272 Clark Parent ID: N/A Surface- Transportation Block- Grant - State- (STBG-ST) National Highway Performance Plan (NHPP) Total Cost Programmed in TIP to date: Bridge Deck Overlay I-265 EB Bridge over US 31, Conrail RR, 00.39 in The purpose of this project is to correct the deficiencies in the wearin structure and extend the service life of the bridge. The project need is | INDOT KIPDA ID: Clark Parent ID: N/A Group ID: Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) Total Cost Programmed in TIP to date: Bridge Deck Overlay I-265 EB Bridge over US 31, Conrail RR, 00.39 mi E I-65. This will be con The purpose of this project is to correct the deficiencies in the wearing surface and deck to he structure and extend the service life of the bridge. The project need is based on the current constructure elements and notable deficiencies in the wearing surface, deck, joints, and approach FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$240,000 (Federal) + \$60,000 (Other) = \$300,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$270,000 (Federal) + \$30,000 (Other) = \$300,000 (Total) |

| MTP Action: | N/A | | | | |
|--------------------------|--|--|--|----------------------------|-------------------|
| TIP Action: | Update TIP funding an | d source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3271 | State ID: | 2300910 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | L 265 WD Consil DD Funding | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) | Open to Public Date: | 2028 |
| | | | National Highway Performance Plan (NHPP) | · | |
| Total Estimated | | | Total Cost | \$300 | -000 |
| Project Cost: | \$1,77 | 3,063 | Programmed in TIP | \$1,773 | |
| Project Cost. | | | to date: | ۶۱,77 | ,,003 |
| Description: | Bridge Deck Overlay I- 2028. | 265 WB Bridge over | US 31, Conrail RR, OO.39 | mi of E I-65. This will be | constructed in FY |
| Justification: | structure and extend the | he service life of the l | deficiencies in the wearin oridge. The project need is s in the wearing surface, d | s based on the current c | ondition of the |
| FY 23-26 TIP Funding: | FY 2025 Preliminary E \$240,000 (Federal) + FY 2025 Preliminary E \$270,000 (Federal) + *FY 2027 Railroad (R) \$18,000 (Federal) + \$: *FY 2027 Utilities (U) p \$27,000 (Federal) + \$ *FY 2028 Construction \$1,280,757 (Federal) + | \$60,000 (Other) = \$ ngineering (PE) phase \$30,000 (Other) = \$ phase with NHPP fur 2,000 (Other) = \$20 phase with NHPP fun 3,000 (Other) = \$30 n (CN) phase with NH | e with NHPP funds: 300,000 (Total) ds: ,000 (Total) ds: ,000 (Total) | | |

| MTP Action: | N/A | | | | | | | |
|--------------------------|--|--|---|--------------------------|-----------------|--|--|--|
| TIP Action: | Update TIP funding ar | Update TIP funding and source | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3268 | State ID: | 2300911 | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-265 EB Hamburg Pike | Funding Source: | Surface- Transportation Block- Grant - State- (STBG-ST)- National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | | | |
| Total Estimated | | | Total Cost | | | | | |
| Project Cost: | \$1,45 | 2,356 | Programmed in TIP | \$275,000 | | | | |
| | | | to date: | | | | | |
| Description: | Bridge Deck Overlay I- FY 28. | Bridge Deck Overlay I-265 EB Bridge over Hamburg Pike, OO.09 mi E of US 31. This project will be constructed in FY 28. | | | | | | |
| Justification: | structure and extend t | he service life of the | deficiencies in the wearin bridge. The project need is s in the wearing surface, d | s based on the current c | ondition of the | | | |
| | FY 2025 Preliminary E \$220,000 (Federal) + | | e with STBG-ST funds: \$275,000 (Total) | | | | | |
| | • | FY 2025 Preliminary Engineering (PE) phase with NHPP funds: | | | | | | |
| FY 23-26 TIP Funding: | *FY 2027 Utilities (U) | \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) | | | | | | |
| | \$1,050,620 (Federal) | *FY 2028 Construction (CN) phase with NHPP funds: \$1,050,620 (Federal) + \$116,736 (Other) = \$1,167,356 (Total) | | | | | | |
| *Funds programmed | d in fiscal years outside of | the current 2023-20 | 126 TIP yearsLI | | | | | |

| MTP Action: | N/A | | | | |
|----------------------------------|--|---|---|--|--|
| TIP Action: | Update TIP funding ar | nd source | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3267 | State ID: | 2300912 |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 |
| Project Name: | I-265 WB Hamburg Pike | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 |
| Total Estimated Project Cost: | \$1,26 | 3,356 | Total Cost Programmed in TIP to date: | \$ 275, \$1,263 | |
| Description: | Bridge Deck Overlay I- FY 2028. | -265 WB Bridge over | Hamburg Pike, 00.09 mi | E of US 31. This project v | will be constructed in |
| Justification: | structure and extend to The project need is based wearing surface, deck, north side of the webstood north side of web, along both abutments. There backwalls. The west sleep | he service life of the lesed on the current co joints, beam ends, ar at beam end. Beam # ng with a small spall. e is minor cracking in ope wall has a transven | deficiencies in the wearin pridge. Indition of the structure elead approach slabs. In Spar There are minor diagonal curtain walls, and vertical erse crack across the top con r crash walls. The bridge s | lements and notable def in A at Abutment 1: Beam nination on the north side hairline cracks in a few o cracks with efflorescence of wall and has settled ap | iciencies in the #1 has a spall on the e at bearing area and of the beam ends at e in both abutment oproximately 2" at the |
| FY 23-26 TIP Funding: | FY 2025 Preliminary E \$220,000 (Federal) + FY 2025 Preliminary E \$247,500 (Federal) + *FY 2027 Utilities (U) \$9,000 (Federal) + \$1 *FY 2028 Constructio \$880,520 (Federal) + | \$55,000 (Other) = \$ Ingineering (PE) phase \$27,500 (Other) = \$2 phase with NHPP fun ,000 (Other) = \$10,00 n (CN) phase with NH | e with NHPP funds: 275,000 (Total) ds: 000 (Total) | | |
| | | | | | |
| *Funds programmed | in fiscal years outside of | the current 2023-20 | 26 TIP years□ | | |
| | | | | | |

| MTP Action: | N/A | | | | | |
|--------------------------|--|--|--|---|---|--|
| TIP Action: | Update TIP funding a | nd source | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 3270 | State ID: | 2300913 | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | I 265 EB Lick Run | Funding Source: | Surface Transportation Block Grant - State (STBG-ST) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | |
| Total Estimated | | | Total Cost | \$ 275 | 000 | |
| Project Cost: | \$1,51 | 9,062 | Programmed in TIP to date: | \$1,519,062 | | |
| Description: | Bridge Deck Overlay I | -265 EB Bridge over L | ck Run, 00.23 mi E US 3 | 1. This project will be cor | nstructed in FY 2028. | |
| Justification: | structure and extend structure elements an There is one small spa beam during construct of the beam ends at b has spread footings, N | the service life of the body and the body and the body and the body are the body and the body are the body and the body are the body ar | deficiencies in the wearin ridge. The project need is in the wearing surface, dut the south east end. It approaches in a few curtain water and 1 has a diagonal cracare set in rock with ripraposed to be Scour Critical during the set in the sour Critical during the set in the section of the s | s based on the current co eck, joints, beam ends, a ppears to have happene lls, and minor diagonal h ck and a small spall at Ab . There are minor cracks | ondition of the and approach slabs. Ind during placement of nairline cracks in a few outment 1. This bridge with efflorescence in | |
| FY 23-26 TIP Funding: | FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$220,000 (Federal) + \$55,000 (Other) = \$275,000 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$247,500 (Federal) + \$27,500 (Other) = \$275,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) *FY 2028 Construction (CN) phase with NHPP funds: | | | | | |
| | \$1,110,656 (Federal) + | 51/3.406 (Other) = 51 | 734 U67 (Total) | | | |
| ·- · | in fiscal years outside of | | | | | |

| | N/A | | | | | | |
|----------------------------------|---|-----------------|---|--|-------------------|--|--|
| TIP Action: | Add new group projec | t | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | NEW | State ID: | 2300707 | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2678 | | |
| Project Name: | SR 62 and Charlestown Pike in Charlestown | Funding Source: | Highway Safety Improvement Program (HSIP)- State | Open to Public Date: | 2030 | | |
| Total Estimated Project Cost: | \$87 | 7,471 | Total Cost Programmed in TIP to date: | \$877,- | 471 | | |
| Description: | | · | oject will begin approximes to terminate at SR 3 in | nately 0.39 mile north of S n Charlestown | R 265 in Watson | | |
| Justification: | The need for the project is to improve access, safety, and traffic operations due to increasing growth and congestion along SR 62. Existing developments built along the corridor in combination with growing traffic in the area are beginning to negatively impact operations. Anticipated future development, including developments at River Ridge will further affect safety and operation at intersections in the design year. Fifteen intersections along the corridor were evaluated for existing and future operations, safety, and access | | | | | | |
| | the corridor were eval | | ' ' | y, and access | nersections atoms | | |

| MTP Action: | None | | | | | | |
|-------------------------------|--|---|---|-----------------------------|---------|--|--|
| TIP Action: | Update TIP funding | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2901 | State ID: | 1800318 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | SR-64 | Funding Source: | Surface Transportation Block Group - State (STBG-ST) | Open to Public Date: | 2028 | | |
| Total Estimated Project Cost: | \$1,61 | 2,187 | Total Cost Programmed in TIP to date: | \$1,612 | 2,187 | | |
| Description: | • | Intersection Improvement with added turn lanes on SR 64 at Copperfield Drive to reduce queueing and delay for motorists at this intersection. | | | | | |
| Justification: | | • | | ffic at large subdivision c | - | | |
| FY 23-26 TIP Funding: | FY 2025 Preliminary Engineering (PE) phase with State funds: \$0 (Federal) + \$400,000 (Other) = \$400,000 (Total) FY 2025 Preliminary Engineering (PE) phase with STBG-ST funds: \$320 (Federal) + \$80,000 (Other) = \$400,000 (Total) *FY 2027 Construction (CN) phase with STBG-State funds: \$800,000 (Federal) + \$200,000 (Other) = \$1,000,000 (Total) | | | | | | |
| | | | | | | | |
| *Funds programmed | in fiscal years outside of | the current 2023-202 | 6 TIP years | | | | |

| MTP Action: | None | | | | | |
|-------------------------------|---|--|--|----------------------------|---------|--|
| TIP Action: | Update TIP funding | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3049 | State ID: | 2200718 | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | I-64 Bridge Deck Overlay | Funding Source: | NHS | Open to Public Date: | 2027 | |
| Total Estimated Project Cost: | \$700 | 0,748 | Total Cost Programmed in TIP to date: | \$700,7 | 748 | |
| Description: | Bridge deck overlay or | ı I-64 over the I-64 Raı | mp 123D to I-64 westb | ound, 0.28 miles west of S | SR 111. | |
| Justification: | This project will impro | ve the condition of the | bridge and extend its s | ervice life. | | |
| FY 23-26 TIP Funding: | FY 2023 Preliminary E \$157,500 (Federal) + \$ *FY 2027 Utilities phas \$9,000 (Federal) + \$1 FY 2026 Utilities phas \$9,000 (Federal) + \$1 *FY 2027 Construction \$464,173 (Federal) + \$ FY 2026 Construction \$464,173 (Federal) + \$ | 17,500 (Other) = \$175,00 (Other) = \$175,00 (Other) = \$10,000 (Other) = \$515,75 (Other) | OOO (Total) O (Total) O (Total) funds: 48 (Total) | | | |
| *Funds programmed i | in fiscal years outside of | the current 2023-202 | 6 TIP years | | | |

| MTP Action: | N/A | | | | | | | |
|------------------|---|---|--------------------------|----------------------|---------|--|--|--|
| TIP Action: | Phase shift | | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3050 | State ID: | 2200719 | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-64 Bridge Deck Overlay | Funding Source: | NHPP | Open to Public Date: | 2027 | | | |
| Total Estimated | | | Total Cost | | | | | |
| Project Cost: | \$2,37 | 2,840 | Programmed in TIP | \$2,372 | 2,840 | | | |
| | | | to date: | | | | | |
| Description: | | | ing Street, 0.18 west of | | | | | |
| Justification: | This project will impro | ve the conditions of the | e bridge and extend its | service life. | | | | |
| | FY 2025 Preliminary Engineering phase with NHPP funds: \$270,00 (Federal) + \$30,000 (Other) = \$300,000 (Total) *FY 2027 Utilities phase with NHPP funds: \$18,000 (Federal) + \$2,000 (Other) = \$20,000 (Total) | | | | | | | |
| FY 23-26 TIP | FY 2026 Utilities phas | e with NHPP funds: | | | | | | |
| Funding: | \$18,000 (Federal) + \$ | 2,000 (Other) = \$20,0 | 000 (Total) | | | | | |
| | *FY 2027 Construction (CN) phase with NHPP funds: | | | | | | | |
| | \$1,847,556 (Federal) + | \$1,847,556 (Federal) + \$205,284 (Other) = \$2,052,840 (Total) | | | | | | |
| | | FY 2026 Construction (CN) phase with NHPP funds: \$1,847,556 (Federal) + \$205,284 (Other) = \$2,052,840 (Total) | | | | | | |
| *Funds programme | d in fiscal years outside of | the current 2023-202 | 6 TIP years | | | | | |

| MTP Action: | N/A | | | | | | |
|----------------------------------|---|----------------------|--|----------------------------|-------------------------|--|--|
| TIP Action: | Update TIP funding and OTP | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2846 | State ID: | 2000467 | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | |
| Project Name: | SR 62 Hot-Mix Asphalt (HMA), PM | Funding Source: | Surface Transportation Block Grant - State (STBG- ST) | Open to Public Date: | 2024 2030 | | |
| Total Estimated Project Cost: | | 36,571 51,114 | Total Cost Programmed in TIP to date: | \$6,636,571 \$7,551,114 | | | |
| Description: | Road rehabilitation promiles east of SR 3 to S | • | -mix asphalt (HMA) ove | erlay, preventive mainter | nance on SR 62, 0.27 | | |
| Justification: | The purpose of this prodeficiencies and remov | • | ınctional life of the pave | ement by addressing fun | ctional and structural | | |
| FY 23-26 TIP Funding: | FY 2024 Construction (CN) phase with STBG-ST funds: \$5,189,257 (Federal) + \$1,297,314 (Other) = \$6,486,571 (Total) *FY 2030 Construction (CN) phase with STBG-ST funds: \$5,920,891 (Federal) + \$1,480,223 (Other) = \$7,401,114 (Total) | | | | | | |
| *Funds programmed in | n fiscal years outside of | the current 2023-202 | 6 TIP years | _ | _ | | |

| MTP Action: | N/A | | | | | | | | |
|-------------------------------|---|---|--|----------------------|--------------------------|--|--|--|--|
| TIP Action: | Update TIP funding, up | Update TIP funding, update OTP | | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3155 | State ID: | 1900373 | | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2678 | | | | |
| Project Name: | SR 60 Intersection Improvement | Funding Source: | Highway Safety Improvement Program - (HSIP-State) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 2027 | | | | |
| Total Estimated Project Cost: | · | \$806,456 \$959,956 Total Cost Programmed in TIP to date: | | | 3,756 ,256 | | | | |
| Description: | Intersection improven Sellersburg. | Intersection improvement with added turn lanes at the intersection of SR 60 and Twinbrook Drive/Old SR 60 in Sellersburg. | | | | | | | |
| Justification: | This project will impro | ve the safety of the int | ersection by adding eas | tbound and westbound | eft turn lanes on SR | | | | |
| FY 23-26 TIP Funding: | FY25 Preliminary Engineering (PE) phase with NHPP funds: \$116,800 (Federal) + \$29,200 (Other) = \$146,000 (Total) FY25 Right of Way (ROW) phase with NHPP funds: \$6,000 (Federal) + \$1,500 (Other) = \$7,500 (Total) | | | | | | | | |
| *Funding phase outs | ide of FY23-26 TIP Years | | | | | | | | |
| | | | | | | | | | |

| MTP Action: | Update Total Estimate | d Project Cost | | | | | |
|-------------------------------|---|--|---|---------------------------|-------------------------|--|--|
| TIP Action: | Update TIP funding and OTP | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2913 | State ID: | 2000233 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | US 150 | Funding Source: | STBG-State & NHS | Open to Public Date: | 2030 2029 | | |
| Total Estimated Project Cost: | - | 7 <mark>6,501</mark> 73,863 | Total Cost Programmed in TIP to date: | | 1,501 17,362 | | |
| Description: | Intersection improvem | nent with new signals o | n US 150 at Everett Ave | enue, Stiller Road, and B | uck Creek Road. | | |
| Justification: | will focus on the segm in and around the Gale Road, west of Greenvil report describes the pr | Intent of the project to improve corridor progression on US 150 by implementing intersection upgrades. This rewill focus on the segment of US 150 in Floyd County, between Edwardsville-Galena Road and Old Vincennes Fin and around the Galena and the Floyds Knobs area. The original study area extended west to Snyder Chapel Road, west of Greenville in Harrison County, for modeling purposes. All relevant background data is included. To report describes the project at a preliminary level and will guide the ongoing phases of project development. | | | | | |
| | FY 2025 PE phase with \$703,351 (Federal) + \$ | n STBG-State funds: 78,150 (Other) \$781,50 | 01 (Total) | | | | |
| | FY 2025 PE phase with \$237,890 (Federal) + \$ | n STBG-State funds: \$59,472 (Other) \$297, | 362 (Total) | | | | |
| FY 23-26 TIP Funding: | *FY 2028 ROW phase \$18,000 (Federal) + \$ | with NHS funds: 2,000 (Other) \$20,00 | 90 (Total) | | | | |
| | *FY 2028 ROW phase \$16,000 (Federal) + \$- | with STBG-ST funds: 4,000 (Other) \$20,00 | OO (Total) | | | | |
| | | n phase with STBG-ST + \$740,000 (Other) \$ | | | | | |
| *Funds programmed | in fiscal years outside of | the current 2023-202 | 6 TIP years | | | | |

| MTP Action: | Update total estimate | d project cost | | | |
|--------------------------|--|--|--|---|---|
| TIP Action: | Update TIP funding ar | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2943 | State ID: | 2000288 |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A |
| - | I-64 and Spring | | National Highway | - | |
| Project Name: | Street Interchange | Funding Source: | Performance Plan | Open to Public Date: | 2030 |
| | Modification | | (NHPP) | | 2029 |
| Total Estimated | \$3.0 | 44,811 | Total Cost | \$1.20 | 6,736 |
| Project Cost: | | 97,837 | Programmed in TIP to date: | | 7,837 |
| Description: | _ | ion at ramp junctions v et from 5th Street to V | · - | ding Spring Street from ! | 5th Street to State |
| Justification: | operation between 5th Spring Street to accome to determine the effect three scenarios along of Street will redistribute efficiently if the recome these adjustments income cases will be improved | n Street and State Streenplish the conversion and the Spring Street corrict traffic within the existing mended signal timing, or porated, the LOS for a compared to the existing to the existing the LOS for a compared to the loss for a compar | et. Clark Dietz was hired and to perform a traffic on existing traffic operation. While the proposeding traffic network, the socycle length, and storathe existing intersection ting conditions. | g Street from one-way of to develop proposed la capacity analysis of the Sons. This traffic capacity one-way to two-way courrounding intersections ge length adjustments ans will not be negatively | ane configurations on Spring Street corridor analysis evaluates onversion of Spring s will still operate re incorporated. With |
| FY 23-26 TIP Funding: | \$315,000 (Federal) + 5 FY 2024 Preliminary E \$537,170 (Federal) + \$ FY 2024 Preliminary E \$336,493 (Federal) + \$ *FY 2028 Utilities (U) \$40,000 (Federal) + \$ *FY 2029 Construction | \$139,976 (Other) = \$69 Engineering phase with \$35,000 (Other) = \$35 Engineering phase with \$59,685 (Other) = \$596 Engineering (PE) phase \$37,388 (Other) = \$373 phase with NHPP fund | P9,881 (Total) INHPP funds: 50,000 (Total) NHPP funds: 1,855 (Total) with NHPP funds: 3,881 (Total) s: 0,000 (Total) | | |
| *Funds programmed | in fiscal years outside of | | | | |
| , 6 | , | | • | | |

| MTP Action: | N/A | | | | | | | |
|--------------------------|---|--|----------------------------|---------------------------|---------|--|--|--|
| TIP Action: | Update TIP funding | | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2968 | State ID: | 2100560 | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | I-265 Bridge Deck Overlay on Klerner Lane Bridge, 0.40 Miles East of SR 111 | Funding Source: | NHPP | Open to Public Date: | 2026 | | | |
| Total Estimated | | | Total Cost | | | | | |
| Project Cost: | \$3,55 | 51,833 | Programmed in TIP to date: | \$3,097 | 7,500 | | | |
| Description: | I-265 bridge deck over | lay on Klerner Lane br | ridge over I-265 EB/WB, | 0.40 miles east of SR 111 | l. | | | |
| Justification: | | The purpose of this project is to correct the deficiencies in the wearing surface, deck, and superstructure to help further protect the structure and extend the service life of the bridge. | | | | | | |
| FY 23-26 TIP Funding: | \$110,520 (Federal) + \$ FY 2024 ROW phase v \$9,000 (Federal) + \$1 FY 2025 ROW phase v \$9,000 (Federal) + \$1 FY 2026 Utilities phase v \$99,000 (Federal) + \$ | FY 2023 PE phase with NHPP funds: \$110,520 (Federal) + \$12,280 (Other) \$122,800 (Total) FY 2024 ROW phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) \$10,000 (Total) FY 2025 ROW phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) \$10,000 (Total) FY 2026 Utilities phase with NHPP funds: \$99,000 (Federal) + \$11,000 (Other) \$110,000 (Total) FY 2026 Construction (CN) phase with NHPP funds: | | | | | | |

| MTP Action: | N/A | | | | | | | |
|-------------------------------|---|--------------------------|---|-----------------------------|----------------|--|--|--|
| TIP Action: | Update TIP funding | | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2975 | State ID: | 2100647 | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | SR 265 at Old Salem Road | Funding Source: | NHPP | Open to Public Date: | 2026 | | | |
| Total Estimated Project Cost: | \$429 | 9,655 | Total Cost Programmed in TIP to date: | \$ 377, \$429 | | | | |
| Description: | Bridge thin deck overla | ay at SR 265 at Old Sale | em Road bridge over SF | R 265 EB/WB, 2.20 miles | east of SR 62. | | | |
| Justification: | The purpose of this project is to protect the existing deck with a preventative maintenance wearing surface treatment to help extend the service life of the bridge deck. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface. This bridge was built in 2013 and has never received a wearing surface treatment to date. The bridge is overall in good condition, but could benefit from additional protection through a preventative maintenance wearing surface treatment. | | | | | | | |
| FY 23-26 TIP Funding: | | | | | | | | |

| MTP Action: | Update Total Estimate | ed Project Cost | | | | | |
|----------------------------------|--|---|--|--|--|--|--|
| TIP Action: | Update TIP funding and OTP | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2964 | State ID: | 2100048 | | |
| County: | Clark | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | SR 60 Intersection Improvement, Roundabout | Funding Source: | NHPP | Open to Public Date: | 2027 2026 | | |
| Total Estimated Project Cost: | | 7 2,023 66,843 | Total Cost Programmed in TIP to date: | \$ 1,575 \$6,566 | | | |
| Description: | Intersection improvem | nent going to a round | about at SR 60 and CR 3 | 11. | | | |
| Justification: | particular the rear end, in a 4.01 lcc crash seve geometric improveme | , left turn, and right-a rity value. The crash f ent to the intersection | ngle crashes. Using HAT requency value (Icf) is 6. which will provide suffic | s being experienced at this 3 as the analysis tool the 1 .68. The need for this proje ient capacity and reduce t to operate at a more acce | 129 crashes resulted ect is to provide a hese rear end, left | | |
| FY 23-26 TIP Funding: | FY 2023 PE phase with \$967,666 (Federal) + \$ FY 2025 PE phase with \$85,338 (Federal) + \$ FY 2024 ROW phase with \$450,000 (Federal) + \$ FY 2026 Utilities (U) p \$90,000 (Federal) + \$ FY 2026 Construction \$4,317,155 (Federal) + \$ | \$107,518 (Other) \$1,00 h NHPP funds: 9,482 (Other) \$94,82 with NHPP funds: \$50,000 (Other) \$1 hase with NHPP funds \$10,000 (Other) \$10 (CN) phase with NHP | 20 (Total) 500,000 (Total) s: 0,000 (Total) P funds: | | | | |

| MTP Action: | Update total estimated | d project cost | | | | | |
|----------------------------------|---|---|--|--------------------------|-----------------------|--|--|
| TIP Action: | Update TIP funding | - | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2967 | State ID: | 2100036 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | SR 64 Added Travel Lane | Funding Source: | Surface Transportation Block Grant (STBG) - State | Open to Public Date: | 2031 | | |
| Total Estimated Project Cost: | • | 3 9,942 00,512 | Total Cost Programmed in TIP to date: | \$15,44 \$23,60 | | | |
| Description: | Added travel lane on S in Floyd County. | SR 64 from 2,150' west | of the existing Oakes Ro | oad intersection to Edwa | ardsville-Galena Road | | |
| Justification: | The purpose of this project is to improve throughput on SR 64 by improving intersection operations. Adding these travel lanes will reduce driver delay for the side roads and mainline SR 64 in the design year. The added lanes to S 64 will continue the multi-lane cross section further west towards Georgetown to benefit commuter trips to and from I-64. | | | | | | |
| FY 23-26 TIP Funding: | \$1,040,000 (Federal) *FY 2022 Preliminary I \$311,200 (Federal) + \$ FY 2025 Preliminary E \$568,312 (Federal) + \$ FY 2026 ROW phase w \$776,000 (Federal) + FY 2026 Utilities phase \$336,000 (Federal) + | Engineering phase with 77,800 (Other) = \$389 ingineering phase with 142,078 (Other) = \$710 with STBG-State funds: \$194,000 (Other) = \$90 ingineering phase with STBG-State funds: \$84,000 (Other) = \$40 ingineering phase with STBG-State funds: \$84,000 (Other) = \$40 ingineering phase with STBG-State funds: \$84,000 (Other) = \$40 ingineering phase with STBG-State funds: \$2,209,010 (Other) = \$40 ingineering phase with STBG-State funds: \$2,209,010 (Other) = \$40 ingineering phase with STBG-State phase with STBG-State phase with STBG-State | \$1,300,000 (Total) STBG-State funds: 0,000 (Total) STBG-State funds: 0,390 (Total) 270,000 (Total) ds: 20,000 (Total) e funds: \$11,045,051 (Total) de funds: | | | | |

| MTP Action: | Update Estimated Total Project Cost | | | | | | | | |
|------------------|---|--|-----------------------|-----------------------|------------------|--|--|--|--|
| TIP Action: | Update TIP funding | | | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2965 | State ID: | 2100047 | | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | | | |
| • | US 150 Intersection | | | | | | | | |
| | Improvement of Old | | | | | | | | |
| Project Name: | Vincennes | Funding Source: | STBG-State | Open to Public Date: | 2031 | | | | |
| | Road/Lawrence Banet | | | | | | | | |
| | Road | | | | | | | | |
| Total Estimated | | | Total Cost | ¢1.42 | 4 210 | | | | |
| | \$5,51 | 4,336 | Programmed in TIP | · · | 4,218 | | | | |
| Project Cost: | | | to date: | \$5,51 | 14,336 | | | | |
| Description: | Intersection improvem | ent at the intersection | of Old Vincennes Road | /Lawrence Banet Road. | | | | | |
| Justification: | recommended alternative would reconfigure US 150 and Lawrence Banet Road as a median U-turn intersection, eliminating left turns at the intersection and installing U-turn access points on US 150. | | | | | | | | |
| | | | | | | | | | |
| | FY 2023 PE phase with STBG-State funds: | | | | | | | | |
| | \$739,374 (Federal) + \$184,844 (Other) \$924,218 (Total) | | | | | | | | |
| | · | FY 2023 PE phase with STBG-State funds: \$667,200 (Federal) + \$166,800 (Other) \$834,000 (Total) | | | | | | | |
| | FY 2025 PE phase with | FY 2025 PE phase with STBG-State funds: \$400,000 (Federal) + \$100,000 (Other) \$500,000 (Total) | | | | | | | |
| FY 23-26 TIP | 3400,000 (rederat) 1 | - 3100,000 (Other) -33 | 1000,000 (Total) | | | | | | |
| Funding: | *FY 2028 ROW phase | with STBG-State funds | 5: | | | | | | |
| | \$400,000 (Federal) + | \$100,000 (Other) \$5 | 500,000 (Total) | | | | | | |
| | *FY 2028 Utilities pha | *FY 2028 Utilities phase with STBG-State funds: | | | | | | | |
| | \$80,000 (Federal) + \$ | \$20,000 (Other) \$100 |),000 (Total) | | | | | | |
| | *FY 2031 Construction | phase with NHPP func | ds: | | | | | | |
| | \$3,264,269 (Federal) + | \$816,067 (Other) \$4, | 080,336 (Total) | | | | | | |
| *Funds programme | d in fiscal years outside of | the current 2023-2026 | 6 TIP years | | | | | | |
| | , | | , | | | | | | |

| MTP Action: | N/A | | | | | | | |
|----------------------------------|--|--|--|---|-------------------|--|--|--|
| TIP Action: | Update TIP funding | | T | <u>, </u> | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2974 | State ID: | 2100244 | | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | | |
| Project Name: | SR 111 Slide Correction | Funding Source: | STBG-State | Open to Public Date: | 2027 | | | |
| Total Estimated Project Cost: | | 2,997 5,542 | Total Cost Programmed in TIP to date: | \$ 6,122 \$2,765 | | | | |
| Description: | Slide correction on SR | 111 0.7 miles south of th | ne I-64 overpass. | | | | | |
| Justification: | | • | the barrier wall, replac he rest of the pavemen | e the adjacent sidewalk and the project limits. | and pavement that | | | |
| | *FY 2022 PE phase with STBG-State funds: \$39,380 (Federal) + \$157,520 (Other) \$196,900 (Total) FY 2023 PE phase with STBG-State funds: \$967,666 (Federal) + \$107,518 (Other) \$1,075,184 (Total) | | | | | | | |
| FY 23-26 TIP Funding: | FY 2024 PE phase with \$160,000 (Federal) + | n STBG-State funds: \$40,000 (Other) \$20 | O,OOO (Total) | | | | | |
| | • | FY 2024 PE phase with STBG-State funds: \$251,520 (Federal) + \$62,880 (Other) \$314,400 (Total) | | | | | | |
| | · | FY 2025 ROW phase with STBG-State funds: \$450,000 (Federal) + \$50,000 (Other) \$500,000 (Total) | | | | | | |
| | * | FY 2025 ROW phase with STBG-State funds: \$18,000 (Federal) + \$2,000 (Other) \$20,000 (Total) | | | | | | |
| | • | e with STBG-State func 4,000 (Other) \$20,00 | | | | | | |
| | | n (CN) phase with STBC +\$865,563 (Other) \$4 | | | | | | |
| | | n (CN) phase with STBG \$145,036 (Other) \$1,4 | 50,358 (Total) | | | | | |

| MTP Action: | N/A | | | | | | | | |
|-------------------------------|--|---|---|----------------------------|---------|--|--|--|--|
| TIP Action: | Update TIP funding | Update TIP funding | | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2722 | State ID: | 1900343 | | | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | | | |
| Project Name: | US 31 at Wolf Run | Funding Source: | STBG-State | Open to Public Date: | 2026 | | | | |
| Total Estimated Project Cost: | \$2,07 | \$2,073,993 Total Cost Programmed in TIP to date: | | \$1,658,936 \$1,616,136 | | | | | |
| Description: | Bridge replacement or | Bridge replacement on US 31, 00.20 mile north of IN 160 at Wolf Run. | | | | | | | |
| Justification: | Bridge replacement, co | oncrete. | | | | | | | |
| FY 23-26 TIP Funding: | FY 2025 ROW phase v \$40,000 (Federal) + \$ FY 2025 ROW phase v \$5,760 (Federal) + \$1,4 FY 2026 Preliminary E \$88,000 (Federal) + \$ FY 2026 Utilities phase \$56,000 (Federal) + \$ FY 2026 Construction | with STBG-State funds 440 (Other) = \$7,200 Ingineering phase with 522,000 (Other) = \$110 Ingineering phase with 621,000 (Other) = \$70 Ingineering phase with Ingineering phase Ingineering phase phase phase phase Ingineering phase | C,000 (Total) s: (Total) sSTBG-State funds: 0,000 (Total) nds: 0,000 (Total) G-State funds: | | | | | | |
| | \$1,143,149 (Federal) + 5 | \$285,787 (Other) = \$1, | .428,936 (Total) | | | | | | |
| | | | | | | | | | |

| MTP Action: | N/A | | | | | |
|-------------------------------|--|--|---------------------------------------|--------------------------|--------------------------------|--|
| TIP Action: | Update TIP funding and OTP | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2970 | State ID: | 2100770 | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | I-64 Small Structure Pipe Lining, 3.67 Miles West of SR 64 | Funding Source: | NHPP | Open to Public Date: | 2026 2027 | |
| Total Estimated Project Cost: | \$ 665,900 \$1,237,971 | | Total Cost Programmed in TIP to date: | \$646,000 \$1,201,911 | | |
| Description: | Small structure pipelin | ing on I-64 over unnar | med ditch, 3.67 miles we | est of SR 64. | | |
| Justification: | The purpose of this proof the asset. | The purpose of this project is to correct the deficiencies in the structure in order to extend of reset the service life of the asset. | | | | |
| FY 23-26 TIP Funding: | FY 2023 ROW phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) FY 2026 Construction (CN) phase with NHPP funds: \$455,400 (Federal) + \$50,600 (Other) = \$506,000 (Total) FY 2027 Construction (CN) phase with NHPP funds: \$955,720 (Federal) + \$106,191 (Other) = \$1,061,911 (Total) | | | | | |
| *Funds programmed | in fiscal years outside of | the current 2023-202 | 6 TIP years | | | |
| , , | , | | • | | | |

| MTP Action: | Update total estimated project cost | | | | | | |
|-------------------------------|--|-----------------------|--|----------------------|------------------|--|--|
| TIP Action: | Update TIP funding | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3192 | State ID: | 2200833 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | I-64 Hot-Mix Asphalt (HMA) Overlay | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | | 16,941 65,331 | Total Cost Programmed in TIP to date: | | 16,941 10,331 | | |
| Description: | Hot-mix asphalt (HMA) overlay minor structural on I-64 from 0.50 miles west of SR 135 to 1.01 miles west of SR 64. | | | | | | |
| Justification: | This project will improve the conditions of the pavement and extend its service life. | | | | | | |
| FY 23-26 TIP Funding: | This project will improve the conditions of the pavement and extend its service life. FY 2024 PE phase with NHPP funds: \$5,264,055 (Federal) + \$584,895 (Other) \$5,848,950 (Total) FY 2024 RR phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) \$10,000 (Total) FY 2024 ROW phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) \$10,000 (Total) FY 2025 ROW phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) \$10,000 (Total) *FY 2027 Utilities (U) phase with NHPP funds: \$45,000 (Federal) + \$5,000 (Other) \$50,000 (Total) *FY 2027 Construction (CN) phase with NHPP funds: \$53,620,192 (Federal) + \$5,957,799 (Other) \$59,577,991 (Total) | | | | | | |
| | *FY 2027 Construction (CN) phase with NHPP funds: \$55,243,243 (Federal) + \$6,138,138 (Other) \$61,381,381 (Total) | | | | | | |
| *Funds programmed ir | n fiscal years outside of | the current 2023-2026 | 6 TIP years | | | | |

| MTP Action: | N/A | | | | | | |
|----------------------------------|--|--|--|--------------------------|-------------------------|--|--|
| TIP Action: | Update TIP funding an | Update TIP funding and OTP | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3051 | State ID: | 2200873 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | 2676 | | |
| Project Name: | I-265 Over Slate Run Creek Scour Protection | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public Date: | 2027 2026 | | |
| Total Estimated Project Cost: | | \$580,059 \$620,059 Total Cost Programmed in TIP to date: | | | | | |
| Description: | Scour and erosion pro | tection on I-265 over S | late Run Creek, 0.2 mile | e south of I-265. | | | |
| Justification: | The project will correct | t the deficiencies with e | rosion and scour at the | outlet (east end) of the | structure. | | |
| FY 23-26 TIP Funding: | \$178,371 (Federal) + \$1 FY 2025 Right of Way \$36,000 (Federal) + \$ FY 2026 Construction | FY 2024 Preliminary Engineering (PE) phase with NHPP funds: \$178,371 (Federal) + \$19,819 (Other) = \$198,190 (Total) FY 2025 Right of Way (ROW) phase with NHPP funds: \$36,000 (Federal) + \$4,000 (Other) = \$40,000 (Total) FY 2026 Construction (CN) phase with NHPP funds: \$343,682 (Federal) + \$38,187 (Other) = \$381,869 (Total) | | | | | |
| MTP Action: | N/A | | | | | | |
| TIP Action: | Update TIP funding an | d OTP date | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3056 | State ID: | 2201148 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | | | |
| Project Name: | US 150 Small Structures & Drains Construction (16 Locations) | Funding Source: | Surface Transportation Block Grant - State (STBG- ST) | Open to Public Date: | 2027 2028 | | |
| Total Estimated Project Cost: | \$1,000,000 \$4,111,651 Total Cost Programmed in TIP to date: | | | | | | |
| Description: | Buck Creek Road) to I- | Small structures and drains construction on US 150 at various locations between 3.32 miles west of I-64 (near Buck Creek Road) to I-64. | | | | | |
| Justification: | This project will improve the conditions of various culverts on US 150. | | | | | | |

FY 23-26 TIP Funding:

FY 2023 Preliminary Engineering (PE) phase with STBG-ST funds: \$800,000 (Federal) + \$200,000 (Other) = \$1,000,000 (Total)

*FY 2028 Construction (CN) phase with STBG-ST funds: \$2,489,622,330 (Federal) + \$622,330 (Other) = \$3,111,651 (Total)

| MTP Action: | N/A | | | | | |
|-------------------------------|--|-------------------------|--|----------------------------|-------------------------|--|
| TIP Action: | Update TIP funding and OTP | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3156 | State ID: | 2200698 | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | |
| Project Name: | SR 160 Bridge Deck Overlay | Funding Source: | Surface Transportation Block Grant - State (STBG- ST) | Open to Public Date: | 2027 2028 | |
| Total Estimated Project Cost: | \$ 1,561,110 \$1,550,017 | | Total Cost Programmed in TIP to date: | \$1,561,110 \$1,534,680 | | |
| Description: | Bridge deck overlay on SR 160 over I-65, 0.54 mile west of US 31. | | | | | |
| Justification: | This project will improv | ve the condition of the | bridge and extend its se | ervice life. | | |
| FY 23-26 TIP Funding: | FY 2024 Preliminary Engineering (PE) phase with STBG-ST funds: \$200,000 (Federal) + \$50,000 (Other) = \$250,000 (Total) *FY 2027 Utilities (U) phase with STBG-ST funds: \$8,000 (Federal) + \$2,000 (Other) = \$10,000 (Total) | | | | | |
| | *FY 2028 Construction (CN) phase with STBG-ST funds: \$1,019,744 (Federal) + \$254,936 (Other) = \$1,274,680 (Total) | | | | | |
| *Funds programmed i | n fiscal years outside of | the current 2023-202 | 6 TIP years | | | |

| MTP Action: | None | | | | | |
|--|--|-----------------|--|----------------------|---------|--|
| TIP Action: | Update TIP funding and source | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3158 | State ID: | 2200963 | |
| County: | Clark | Parent ID: | N/A | Group ID: | N/A | |
| Project Name: | US 31 Concrete Pavement Restoration | Funding Source: | National Highway System (NHS) Surface Transportation Block Grant - State (STBG-ST) | Open to Public Date: | 2030 | |
| Total Estimated Project Cost: | \$4,830,755 Programmed in TIP \$4,830,755 to date: | | | | 0,755 | |
| Description: | Concrete pavement restoration on US 31 from 0.99 miles north of I-65 to 3.41 miles south of SR 60. | | | | | |
| Justification: | This project will improve the conditions of the pavement and extend its service life. | | | | | |
| FY 23-26 TIP Funding: *Funds programmed in | · | | | | | |

| MTP Action: | None | | | | | | |
|--------------------------|---|---|--|----------------------|-------------------------|--|--|
| TIP Action: | Update TIP funding and source | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3194 | State ID: | 2200050 | | |
| County: | Clark | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | SR 60 & Perry Crossing Road Intersection Improvement | Funding Source: | National Highway System (NHS) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 2027 | | |
| | | | Total Cost | | | | |
| Total Estimated | \$3,62 | 6,722 | Programmed in TIP | \$3,62 | 6,722 | | |
| Project Cost: | to date: | | | | | | |
| Description: | Intersection improvement at SR 60 and Perry Crossing Road. | | | | | | |
| Justification: | This project will address safety concerns at the intersection of SR 60 and Perry Crossing Road. | | | | | | |
| | \$827,730 (Federal) + \$91,970 (Other) = \$919,700 (Total) FY 2025 ROW phase with NHS funds: \$90,000 (Federal) + \$10,000 (Other) = \$100,000 (Total) | | | | | | |
| FY 23-26 TIP Funding: | FY 2025 ROW phase with NHPP funds: \$80,000 (Federal) + \$20,000 (Other) = \$100,000 (Total) | | | | | | |
| | \$40,000 (Federal) + \$ | *FY 2027 Utilities (U) phase with NHPP funds: \$40,000 (Federal) + \$10,000 (Other) = \$50,000 (Total) | | | | | |
| | *FY 2027 Construction (CN) phase with NHPP funds: \$2,045,618 (Federal) + \$511,404 (Other) = \$2,557,022 (Total) | | | | | | |
| *Funds programmed | l in fiscal years outside of | | | | | | |
| | | | | | | | |

| MTP Action: | N/A | | | | | |
|-------------------------------|---|---|--|------------------------|---------|--|
| TIP Action: | Update TIP funding and source | | | | | |
| Exempt/Non | F | | Madelless set | No shower to the model | | |
| Exempt: | Exempt | | Model Impact: | No change to the model | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3054 | State ID: | 2200052 | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2680 | |
| Project Name: | SR 60 at St. Joe Road West Intersection Improvement | Funding Source: | National Highway System (NHS) National Highway Performance Plan (NHPP) | Open to Public Date: | 2028 | |
| Total Estimated Project Cost: | \$2,4 | 21,116 | Total Cost Programmed in TIP | \$2,421,116 | | |
| | | | to date: | | | |
| Description: | Intersection improvement with added turn lanes at SR 60 and St. Joe Road West. | | | | | |
| Justification: | This project will improve safety concerns at the intersection of SR 60 and St. Joe Road West. | | | | | |
| | FY 2024 PE phase with NHS funds: \$873,090 (Federal) + \$97,010 (Other) = \$970,100 (Total) FY 2025 ROW phase with NHS funds: \$54,000 (Federal) + \$6,000 (Other) = \$60,000 (Total) *FY 2027 Utilities phase with NHS funds: \$45,000 (Federal) + \$5,000 (Other) = \$50,000 (Total) | | | | | |
| FY 23-26 TIP Funding: | *FY 2027 Construction (CN) phase with NHS funds: \$1,206,914 (Federal) + \$134,102 (Other) = \$1,341,016 (Total) FY 2025 ROW phase with NHS funds: \$48,000 (Federal) + \$12,000 (Other) = \$60,000 (Total) | | | | | |
| | *FY 2027 Construction \$1,072,813 (Federal) + | 10,000 (Other) = \$50, n (CN) phase with NHS \$268,203 (Other) = \$1, | funds: 341,016 (Total)□ | | | |
| *Funds programmed i | n fiscal years outside of | the current 2023-2026 | 6 TIP years | | | |

| MTP Action: | N/A | | | | | | |
|--|---|---|--|----------------------|-------------------------|--|--|
| TIP Action: | Update TIP funding an | Update TIP funding and OTP | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 2971 | State ID: | 2100744 | | |
| County: | Clark | Parent ID: | N/A | Group ID: | 2676 | | |
| Project Name: | SR 60 Bridge Deck Overlay Over Muddy Fork | Funding Source: | National Highway Performance Plan (NHPP) | Open to Public Date: | 2026 2028 | | |
| Total Estimated Project Cost: | , , | \$1,677,932 \$2,401,952 Total Cost Programmed in TIP \$2,401,952 to date: | | | | | |
| Description: | Bridge deck overlay ov | Bridge deck overlay over Muddy Fork 4.70 east of SR 335. | | | | | |
| Justification: | structure and extend to structure elements and was built in 1995 and h patches visible in the v slabs. The east joint is | The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, and approach slabs. This bridge was built in 1995 and has never received a wearing surface treatment to date. There are several small concrete patches visible in the wearing surface and there are several patches and cracks in the concrete bridge approach slabs. The east joint is partially filled with debris and the bridge would benefit from the installation of semi-integral abutments to eliminate the joints. | | | | | |
| FY 23-26 TIP Funding: | FY 2023 Preliminary Engineering phase with NHS funds: \$183,539 (Federal) + \$20,393 (Other) = \$203,932 (Total) FY 2026 Construction (CN) phase with NHS funds: \$1,326,600 (Federal) + \$147,400 (Other) = \$1,474,000 (Total) FY 2028 Construction (CN) phase with NHS funds: \$1,978,218 (Federal) + \$219,802 (Other) = \$2,198,020 (Total) | | | | | | |
| *Funds programmed in fiscal years outside of the current 2023-2026 TIP years | | | | | | | |
| | | | • | | | | |