

Administrative Modification 7

December 05, 2023

Fiscal Year 2023 - 2026 Transportation
Improvement Program (TIP)
and
Connecting Kentuckiana 2050
Metropolitan Transportation Plan
(MTP)

| MTP Action: | None | | | | |
|-------------------------------|--|--|---|---|-----------------------------|
| TIP Action: | Update TIP funding | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 2896 | State ID: | 5-3011.00 |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | Crums Lane Sidewalk Phase 1 | Funding Source: | Transportation Alternatives- MPO | Open to Public Date: | 2027 |
| Total Estimated Project Cost: | \$1,61 | 3,723 | Total Cost Programmed in TIP to date: | | 1 3,723 3,873 |
| Description: | the north side of Crum foot sidewalk on the so | s Lane from Hartlage C outh side of Crums Lane | none currently exists an ourt to Dixie Highway. (from North Lane to the approximately 1.1 miles o | Construct and/or rehabi | litate a continuous 5- |
| Justification: | condition. This minor a sidewalks will provide s | rterial connects a princi afe and accessible pede | rums Lane and they are or ipal arterial (Dixie Highw strian connections to the se to extend the sidewall | ray) to a primarily reside e commercial corridor a | ntial corridor. New |
| FY 23-26 TIP Funding: | FY24 ROW phase with \$88,978 (Federal) + \$22 FY26 Construction pha \$1,100,000 (Federal) + \$1 FY26 Construction pha \$596,120 (Federal) + \$1 | 2,245 (Other) = \$111,22 se with TA MPO funds: \$275,000 (Other) = \$1, se with TA-MPO funds: | : 375,000 (Total) : | | |

| MTP Action: | Update Total Estimated | Project Cost | | | |
|----------------------------------|---|--|--|--|--|
| TIP Action: | Update TIP funding | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 2921 | State ID: | 5-3040.00 |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | Gagel Avenue Sidewalk | Funding Source: | Transportation Alternatives- MPO | Open to Public Date: | 2028 |
| Total Estimated Project Cost: | \$2,24 \$2,57 | , | Total Cost Programmed in TIP to date: | 1 | 7,500 7,500 |
| Description: | including a crossing at t Construct a crosswalk | he P&L Railroad and an over Gagel Avenue at Lo | north side of Gagel Ave extension of the box cul ondon Drive, then const project will add approxi | lvert on the east side of ruct a continuous 6-foot | the railroad tracks. sidewalk from London |
| Justification: | Highway) and a minor a | rterial (Manslick Road). dential corridor to the c | Avenue. This minor arte New sidewalks will prove commercial corridors and l. | vide safe and accessible p | edestrian connections |
| FY 23-26 TIP Funding: | FY24 ROW phase with \$176,000 (Federal) + \$4 FY24 ROW phase with \$440,000 (Federal) + \$1 FY26 Construction pha \$1,400,000 (Federal) + \$ | TA-MPO funds: 10,000 (Other) = \$550 se with TA-MPO funds: | 0,000 (Total) | | |

| MTP Action: | None | | | | | | | | |
|----------------------------------|---|--|--|--|------------------------------|--|--|--|--|
| TIP Action: | Enter current TIP as G | roup Project, phase shift | t and update TIP funding | | | | | | |
| 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 Project Cost: | • | 5,000 5,000 | Total Cost Programmed in TIP to date: | 1 | 8 5,000 15,000 | | | | |
| Description: | Parkway. This project v | will add approximately 1 | north/east side of Bernl ,150 linear feet of sidewar, two-way left-turn lane | alk. Also reconfigure th | | | | | |
| Justification: | (Dixie Highway) and a connections through a Dixie Highway and Alg | There are no pedestrian connections on Bernheim Lane. This principal arterial connects another principal arterial (Dixie Highway) and a minor arterial (Algonquin Parkway). New sidewalks will provide safe and accessible pedestrian connections through a residential corridor to the commercial corridor on Dixie Highway and to the transit routes on Dixie Highway and Algonquin Parkway. The ADT of 4,800 makes this corridor a prime candidate for a road reconfiguration to calm traffic and improve safety for all users. | | | | | | | |
| FY 23-26 TIP Funding: | \$400,000 (Federal) + \$ FY24 Construction pha | use with STBG MPO fun 100,000 (Other) = \$500 use with TA-MPO funds: 172,000 (Other) = \$860 | ,000 (Total) | | | | | | |
| MTP Action: | Update Total Estimate | d Proiect 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: | 2025 | | | | |
| Total Estimated Project Cost: | T ., | 56,500 90,100 | Total Cost Programmed in TIP to date: | 1 | 56,500 90,100 | | | | |
| Description: | Church Road. This pro | | e north side of Blanton La ely 5,100 linear feet of s de a retaining wall. | • | | | | | |
| Justification: | Highway) and a minor a | arterial (St. Andrews Ch primarily residential cori | on Lane. This major colle turch Road). New sidewa ridor to the commercial ossing at the P&L Railroa | alks will provide safe an corridors and transit re | d accessible pedestrian | | | | |
| | FY23 ROW phase with \$240,000 (Federal) + \$ | TA MPO funds: 60,000 (Other) = \$300,0 | 0 00 (Total) | | | | | | |
| FY 23-26 TIP Funding: | FY24 ROW phase with \$506,880 (Federal) + \$ | TA-MPO funds: 126,720 (Other) = \$633 | 3,600 (Total) | | | | | | |
| | · · | se with TA-MPO funds: \$289,800 (Other) = \$1, | | | | | | | |

| MTP Action: | None | | | | | | |
|-------------------------------|--|--|---|--|---|--|--|
| TIP Action: | Update TIP funding | | | | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 2539 | State ID: | 5-3034.00 | | |
| County: | Jefferson | Parent ID: | 1857 | Group ID: | N/A | | |
| Project Name: | McNeely Lake Park Segment - Louisville Loop Shared Use Path | Funding Source: | Transportation Alternatives- MPO | Open to Public Date: | 2025 | | |
| Total Estimated Project Cost: | \$3,67 | 4,679 | Total Cost Programmed in TIP to date: | | '4,679 '8,679 | | |
| Description: | Park. The first phase of Road on the southeast north side of the park. lake at the dam spillway | the new shared use parside of the park to the This segment of the Lovarea and a trail head noted that spillway area with | -12 foot wide asphalt/corth will connect the recent will connect the recent existing park path at the uisville Loop in McNeely ear the east end of the noth Copper Chapel Road at Road. | tly constructed Loop pa west side of the McNee Lake Park will include a ew path. The second ph | th at Cedar Creek Ly Lake dam on the new bridge over the ase of the new shared | | |
| Justification: | transition from primari in this area, there is a n neighborhoods to the r courts, a playground, ar The 100-mile Louisville | ly agricultural to low an eed for better connectivecreational amenities in dextensive path and the Loop is a shared use parille from the Jefferson I | ed in the southern part of dimedium density residently the residently from the 746-acre park which rail system used by pedes at high planned to traverse Memorial Forest to the Per community facilities. | ntial land uses. As Louis'n both existing and appro n includes athletic fields, strians, cross-country te 1cNeely Lake Park as it | ville continues to grow oved new tennis and basketball ams and others. moves across the | | |
| FY 23-26 TIP Funding: | FY24 Construction pha \$2,315,000 (Federal) + FY24 Construction pha \$2,000,000 (Federal) + | \$521,000 (Other) = \$2, se with TA-MPO funds | 836,000 (Total) : | | | | |

| MTP Action: | None | | | | |
|-------------------------------|---|-----------------------------|--|-------------------------|--------------------------|
| TIP Action: | Add TIP funding phase | | | | |
| Project Sponsor: | Floyd County Board of Commissioners | KIPDA ID: | 3047 | State ID: | TBD |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | Charlestown Road Complete Street - Multi-Use Trail Phase 2 | Funding Source: | CMAQ-MPO | Open to Public Date: | 2026 |
| Total Estimated Project Cost: | \$1,84 | 2,692 | Total Cost Programmed in TIP to date: | • | 5 0 12,692 |
| Description: | Construction of a multi | -use path on Charlesto | wn Rd to connect Chape | l Lane to County Line R | load. |
| Justification: | section of trail from Su | nset Drive to Chapel La | equest is to split the pro ne and include the const nect Chapel Lane to Co | ruction of a pedestrian | |
| FY 23-26 TIP Funding: | FY2026 Construction v \$1,474,153 (Federal) + | | | | |
| MTP Action: | Update Total Estimated | I Project Cost | | | |
| TIP Action: | None | Troject Cost | | | |
| Project Sponsor: | Louisville Metro | KIPDA ID: | 163 | State ID: | 05-91.02 |
| County | Jefferson | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | River Road | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2025 |
| Total Estimated Project Cost: | • / | 52,849 52,894 | Total Cost Programmed in TIP to date: | \$34,70 | 62,894 |
| Description: | Widen River Road from lanes and shared use pa | | of Beargrass Creek near miles. | Pope Avenue to Zorn | Avenue. To include bike |
| Justification: | This project will improve | ve access to downtown | Louisville and the water | front. | |
| | FY 2024 Construction \$4,784,907 (Federal) + | | | | |
| FY 23-26 TIP | FY 2024 Utilities phase | | | | |
| Funding: | \$2,000,000 (Federal) + | \$500,000 (Other) = \$ 2, | ,500,000 (Total) | | |
| | FY 2024 Construction \$15,729,715 (Federal) + | | | | |

| MTP Action: | Update Total Estimate | ed Project Cost | | | | | | |
|----------------------------------|--|--|---|--|--|--|--|--|
| TIP Action: | None | | | | | | | |
| Project Sponsor: | Oldham County | KIPDA ID: | 1877 | State ID: | 05-00542 | | | |
| County: | Oldham | Parent ID: | N/A | Group ID: | N/A | | | |
| Project Name: | KY 329 | Funding Source: | STBG-MPO | Open to Public Date: | 2023 | | | |
| Total Estimated Project Cost: | | 164,875 714,875 | Total Cost Programmed in TIP to date: | \$5,7° | 14,875 | | | |
| Description: | interchange with Interpublic schools as well include the 5% downg Bypass to the business vertical curve on KY 3 planned to include: wi KY 329 Bypass to incl | rstate 71. Congestion or as several roadways cor grade on KY 329 Bypass s on the east of the road 329 and the intersection dening or reconstructio | KY 329 Bypass intersection cours during the morning an energing close to the interpretation approaching KY 329 interpretation of the Spring Hill Subdim of KY 329 and right turn lad existing KY 329. | and evening rush hours rection. Other areas of rection; the sight distang rock and the distance livision looking east 575 and left turn lanes and a second | due to several nearby concern in the area ice between KY 329 between a crest ft. The project is signal; widening of the | | | |
| Justification: | Service. The needs be traffic congestion and and PM. MUTCD war distances for posted s rock slopes obstruction Crashes are notably h | ing addressed by the pro- intersection delays. The rants for signalization and peed limits of 55 MPH of the point on KY 329 Bypass), igh along this intersection tee approaches critical (Of | Y 329 and KY 329 Bypass oject are based on the folle existing eastbound left to the met for this intersection both roads are not me on of KY 329. Crash data CRF = 0.95). There have be | lowing data: Existing tra urn movement has an Lo n. Sight distance deficient t (vertically on KY 329 and 1 between 1/1/2012 and 1 | ffic volumes result in OS F in both the AM ncies - stopping sight and horizontally with 2/31/2016 was | | | |
| FY 23-26 TIP Funding: | • | e with STBG-MPO fund 9,250 (Other) = \$46,250 | | | | | | |

| MTP Action: | Update Total Estimated | d Project Cost | | | | |
|-------------------------------|--|---|---|-------------------------|--------------------|--|
| TIP Action: | Phase shift | | | | | |
| Project Sponsor: | Oldham County | KIPDA ID: | 2175 | State ID: | 5-410.00 | |
| County | Oldham | Parent ID: | 327 | Group ID: | N/A | |
| Project Name: | Old LaGrange Road Improvements Oldham County Bicycle & Pedestrian Trail | Funding Source: | Surface Transportation Block Grant (STBG) - MPO | Open to Public Date: | 2026 | |
| Total Estimated Project Cost: | * / | \$2,410,927 \$2,563,383 Total Cost Programmed \$2,563,383 in TIP to date: | | | | |
| Description: | · · | pedestrian trail section | n along Old LaGrange Ro in Crestwood. | ad from North Camden | Lane to the KY 329 | |
| Justification: | To provide improved a | ccess for pedestrians an | d bicyclists along Old La | Grange Road. | | |
| FY 23-26 TIP Funding: | FY 2024 ROW phase v \$214,676 (Federal) + \$4 FY 2024 ROW phase v \$340,324 (Federal) + \$6 FY 2025 Utilities phase \$750,000 (Federal) + \$6 | vith STBG-MPO funds: 48,302 (Other) = \$262,9 vith STBG-State funds: 35,081 (Other) = \$425,4 with STBG-MPO funds 187,500 (Other) = \$937 phase with STBG-MPO | 978 (Total) 405 (Total) : ,500 (Total) funds: | | | |

| MTP Action: | Update Total Estimate | d Project Cost | | | |
|----------------------------------|---|--|--|-------------------------|-----------------------|
| TIP Action: | None | | | | |
| Project Sponsor: | Mount Washington | KIPDA ID: | 2479 | State ID: | 5-3216.00 |
| County: | Bullitt | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | Historic Memorial Multi-Use Trail | Funding Source: | STBG-MPO | Open to Public Date: | 2024 |
| Total Estimated Project Cost: | • 1 | 33,501 53,002 | Total Cost Programmed in TIP to date: | \$4,7 | 763,002 |
| Description: | | ane and US 31EX. In a | way along segment C of t | | |
| Justification: | will be accompanied by | a new signal on the n | ation within Mount Washi orth end of the project at lti-use path and the conne | Landis Lane in order to | safely get pedestrian |
| | FY 2023 Design phase \$79,172 (Federal) + \$1' FY 2023 Right of Way \$497,630 (Federal) + \$ | 9,793 (Other) = \$98,96 phase with STBG-MPC | 65 (Total) O funds: | | |
| FY 23-26 TIP Funding: | FY 2024 Construction \$1,460,012 (Federal) + FY 2024 Construction \$870,787 (Federal) + \$ FY 2024 Construction \$118,000 (Federal) + \$ | phase with STBG-MPC \$365,003 (Other) = \$ phase with TA-MPO for 217,697 (Other) = \$1,000 phase with STBG-State | O funds: 1,825,015 (Total) unds: 088,484 (Total) e funds: | | |

| MTP Action: | Update Total Estimate | d Project Cost | | | |
|----------------------------------|---|---|--|---|--|
| TIP Action: | None | | | | |
| Project Sponsor: | Clark County | KIPDA ID: | 2549 | State ID: | 1802805 |
| County | Clark | Parent ID: | N/A | Group ID: | 2680 |
| Project Name: | CR 403 and Stacy Road Intersection Improvements | Funding Source: | Highway Safety Improvement Program - MPO (HSIP-MPO) | Open to Public Date: | 2024 |
| Total Estimated Project Cost: | | 17,547 29,982 | Total Cost Programmed in TIP to date: | \$2,92 | 29,982 |
| Description: | Roundabout construction intersection lighting. The section of the | ion would include HMA he footprint for the pro | on of a roundabout to im pavement, curb and gutt posed roundabout would ectren utility pole and re | er and storm sewer for drequire approximately | drainage, and <1.0 acre of additional |
| Justification: | corridor. Reports from crashes can be achieved 27 total accidents were road; and 30% classified | n FHWA indicate that a d by installing a roundab e reported. Manner of co d as other, including turn | nts at the subject interse 25% reduction for prope out. Accidents were stuc ollisions were primarily 5 ning collisions. Using Roa vorthy candidate to inclu | erty damage and a 75% r died during a 3-year peri 55% rear end type collisi udHat software, a benefi | eduction in injury/fatal od from 2014-2016 and ons, 15% ran off the t/cost ratio of 1.42 was |
| FY 23-26 TIP Funding: | \$134,029 (Federal) + \$ | with HSIP-MPO funds: 14,892 (Other) = \$148,9 phase with HSIP-MPO f | 221 (Total) runds: | | |

| MTP Action: | Update Total Estimated | d Project Cost | | | | | |
|----------------------------------|---|---|---|--|--|--|--|
| TIP Action: | None | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2900 | State ID: | 1900118 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | US 150 | Funding Source: | HSIP-State | Open to Public Date: | 2024 | | |
| Total Estimated Project Cost: | | \$2,351,585 \$3,362,084 Total Cost Programmed in TIP \$2,742,584 to date: | | | | | |
| Description: | Intersection improvement | ent with added turn lan | es at the intersection of | Scenic Valley/Brush Coll | ege Road. | | |
| Justification: | Certain trucks cannot t | | and more efficient operate bound to northbound on bosing lanes. | • | · | | |
| FY 23-26 TIP Funding: | | phase with HSIP-State f \$274,258 (Other) = \$2, | | | | | |
| MTD A -41 | Hadasa Tan J.F. et al. | d Durations Co. | | | | | |
| MTP Action: | Update Total Estimated | 1 Project Cost | | | | | |
| TIP Action: | None | 1 | 1 | I | T | | |
| Project Sponsor: | INDOT | KIPDA ID: | 2913 | State ID: | 2000233 | | |
| County: | Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | US 150 | Funding Source: | NHS | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | | 1 6,241 37,654 | Total Cost Programmed in TIP to date: | \$2,2 | 12,654 | | |
| Description: | Intersection improvement | ent with new signals on | US 150 at Everett Avenu | ue, Steiller Road, and Bu | ck Creek Road. | | |
| Justification: | will focus on the segme and around the Galena west of Greenville in H | ent of US 150 in Floyd C and the Floyds Knobs a larrison County, for mo | gression on US 150 by im County, between Edward Irea. The original study and Ideling purposes. All relev I will guide the ongoing p | sville-Galena Road and Grea extended west to Sn vant background data is | Old Vincennes Road in yder Chapel Road, included. The report | | |
| | FY 2024 PE phase with \$703,351 (Federal) + \$2 | | 501 (Total) | | | | |
| FY 23-26 TIP Funding: | FY 2024 ROW phase w \$18,000 (Federal) + \$2, | | (Total) | | | | |
| | FY 2026 Construction \$1,270,038 (Federal) + | • | .411,153 (Total) | | | | |

| MTP Action: | Update Total Estimated | d Project Cost | | | | | | | |
|-------------------------------|--|--|---|--------------------------|--------------------|--|--|--|--|
| TIP Action: | None | | | | | | | | |
| Project Sponsor: | 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: | NHS | Open to Public Date: | 2028 | | | | |
| Total Estimated Project Cost: | | \$360,000 \$2,421,116 Total Cost Programmed in TIP \$1,030,100 to date: | | | | | | | |
| Description: | Intersection improvement | ent with added turn lar | nes at SR 60 and St. Joe R | oad West. | | | | | |
| Justification: | This project will impro | ve safety concerns at th | ne intersection of SR 60 a | and St. Joe Road West. | | | | | |
| FY 23-26 TIP Funding: | \$873,090 (Federal) + \$6, FY 2025 ROW phase v \$54,000 (Federal) + \$6, | vith NHS funds: | | | | | | | |
| MTP Action: | Update Total Estimated | d Project Cost | | | | | | | |
| TIP Action: | None | · | | | | | | | |
| Project Sponsor: | KYTC | KIPDA ID: | 3115 | State ID: | 5-10068.00 | | | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | | | |
| Project Name: | I-65 Bridge at Jacob, Broadway, Gray St | Funding Source: | Bridge Replacement - On System (BRO) | Open to Public Date: | 2026 | | | | |
| Total Estimated Project Cost: | • ′ | 10,000 50,000 | Total Cost Programmed in TIP to date: | \$63,1 | 50,000 | | | | |
| Description: | Bridge project in Jeffers Project) | son County on (056B00 | 0191N) I-65 AT Jacob, Bro | oadway, Gray St (Poten | tial CMGC Delivery | | | | |
| Justification: | Increase safety for all u | sers. Maintain the exist | ing transportation netwo | rk in a state of good re | oair. | | | | |
| | FY 2024 Right of Way \$60,000 (Federal) + \$1. | | | | | | | | |
| FY 23-26 TIP Funding: | FY 2024 Utilities phase \$60,000 (Federal) + \$1! FY 2024 Construction | 5,000 (Other) = \$75,00 | , | | | | | | |
| | \$50,400,000 (Federal) | • | | | | | | | |

| MTP Action: | Update Total Estimate | d Project Cost | | | |
|----------------------------------|--|--|---|---------------------------|------------------|
| TIP Action: | None | · | | | |
| Project Sponsor: | КҮТС | KIPDA ID: | 3117 | State ID: | 5-10069.00 |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A |
| Project Name: | I-65 Bridge at E Chesnut St | Funding Source: | Bridge Replacement - On System (BRO) | Open to Public Date: | 2026 |
| Total Estimated Project Cost: | | 83,000 25,000 | Total Cost Programmed in TIP to date: | \$20,12 | 25,000 |
| Description: | Bridge project in Jeffer | son County on (056B00° | 192N) I-65 at E Chestnu | t St (Potential CMGC D | elivery Project) |
| Justification: | Increase safety for all u | sers. Maintain the existing | ng transportation netwo | rk in a state of good rep | air. |
| FY 23-26 TIP Funding: | FY 2024 Utilities phase \$60,000 (Federal) + \$1 FY 2024 Construction | 0,000 (Other) = \$50,000 | (Total) | | |
| MTP Action: | Update Total Estimate | d Project Cost | | | |
| Project Sponsor: | TARC | KIPDA ID: | 3169 | State ID: | |
| County: | lefferson | Parent ID: | 585 | Group ID: | N/A |
| Project Name: | Non-Fixed Route ADA Paratransit Service | Funding Source: | Transit Capital | Open to Public Date: | 2026 |
| Total Estimated Project Cost: | • / | 46,226 77,280 | Total Cost Programmed in TIP to date: | \$20,37 | 77,280 |
| Description: | The capital cost portio | n of paratransit operatio | ons and maintenance | | |
| Justification: | | - | ed paratransit service. T provision of that service. | • | s the most cost- |
| FY 23-26 TIP Funding: | \$2,600,000 (Federal) + FY 2024 Transit Capita \$4,567,275 (Federal) + FY 2025 Transit Capita \$4,567,274 (Federal) + FY 2026 Transit Capita | all phase with Section 530 \$650,000 (Other) = \$3,3 all phase with Section 530 \$1,141,819 (Other) = \$1 all phase with Section 530 \$1,141,819 (Other) = \$1 all phase with Section 530 \$1,141,819 (Other) = \$1 all phase with Section 530 \$1,141,819 (Other) = \$1 | 250,000 (Total) 07 funds: 5,709,094 (Total) 07 funds: 5,709,093 (Total) | | |

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| MTP Action: | Update Total Estimated | d Project Cost | | | | | | |
|-------------------------------|--|-----------------|---|----------------------|------------|--|--|--|
| TIP Action: | None | | | | | | | |
| Project Sponsor: | 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: | NHPP | Open to Public Date: | 2027 | | | |
| Total Estimated Project Cost: | \$59,474,000 \$60,322,950 Total Cost Programmed in TIP to date: | | | | | | | |
| 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: | FY 2024 Preliminary Engineering phase with NHPP funds: \$5,264,055 (Federal) + \$584,895 (Other) = \$5,848,950 (Total) FY 2024 Railroad phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) FY 2025 Right of Way phase with NHPP funds: \$9,000 (Federal) + \$1,000 (Other) = \$10,000 (Total) | | | | | | | |
| MTP Action: TIP Action: | Update Total Estimated | l Project Cost | | | | | | |
| Project Sponsor: | KYTC | KIPDA ID: | 3196 | State ID: | 5-10066.00 | | | |
| County: | Jefferson | Parent ID: | N/A | Group ID: | N/A | | | |
| Project Name: | I-65 Bridge at E Kentucky & S Brook St | Funding Source: | Bridge Replacement - On System (BRO) | Open to Public Date: | 2026 | | | |
| Total Estimated Project Cost: | \$31,467,000 \$35,500,000 \$10,000 \$35,500,000 \$35,500,000 \$35,500,000 \$35,500,000 | | | | | | | |
| Description: | Bridge project in Jefferson County on (056B00183N) I-65 at East Kentucky & South Brook Street. (Potential CMGC Delivery Project) | | | | | | | |
| Justification: | Increase safety for all users. Maintain the existing transportation network in a state of good repair. | | | | | | | |
| FY 23-26 TIP Funding: | FY 2024 Right of Way phase with BRO funds: \$80,000 (Federal) + \$20,000 (Other) = \$100,000 (Total) FY 2024 Utilities phase with BRO funds: \$320,000 (Federal) + \$80,000 (Other) = \$400,000 (Total) FY 2024 Construction phase with BRO funds: \$28,000,000 (Federal) + \$7,000,000 (Other) = \$35,000,000 (Total) | | | | | | | |

| TIP Action: | Update Total Estimated Project Cost | | | | | | |
|-------------------------------|--|---------------------------|---|--------------------------|---------|--|--|
| | None | | | | | | |
| Project Sponsor: | Indiana Department of Transportation (INDOT) | KIPDA ID: | 3215 | State ID: | 2300274 | | |
| County: | Clark, Floyd | Parent ID: | N/A | Group ID: | N/A | | |
| Project Name: | National Electric Vehicle Infrastructure (NEVI) | Funding Source: | National Highway Performance Program (NHPP) | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | \$63,647,090 \$74,326,210 Total Cost Programmed \$74,326,210 in TIP to date: | | | | | | |
| Description: | Electric vehicle charging | g infrastructure at vario | us locations along Indiana | a Interstates. Locations | TBD. | | |
| Justification: | infrastructure and supports an interconnected network to facilitate data collection, access, and reliability funding uses include acquisition and installation of electric vehicle charging infrastructure to serve as a cardeployment of such infrastructure and to connect it to a network to facilitate data collection, access, an proper operation and maintenance of electric vehicle charging infrastructure; data sharing about electric charging infrastructure to ensure the long-term success of investments. | | | | | | |
| | | naintenance of electric | ehicle charging infrastru | cture; data sharing abou | , | | |

| MTP Action: | None | | | | | |
|----------------------------------|--|---|---|--|--|--|
| TIP Action: | Correct Open to Public Year | | | | | |
| Project Sponsor: | Lifespan Resources | KIPDA ID: | 3228 | State ID: | N/A | |
| County | Clark & Floyd | Parent ID: | 2291 | Group ID: | N/A | |
| Project Name: | Purchase Transit Vehicles (Section 5310 23 TRADITIONAL project) | Funding Source: | Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310) | Open to Public Date: | 2023 2024 | |
| Total Estimated Project Cost: | \$246,841 Programmed \$246,841 in TIP to date: | | | | | |
| Description: | and All-Wheel-Drive, for Enhanced HVAC and A with insurance proceed for individuals with disa transportation for senio | og lights, and automatic all-Wheel-Drive, fog ligh ls to replace the totaled abilities to and from day ors and individuals with | rchase of two (2) ADA-A sliding door. In addition, ats, and automatic sliding d van with VIN ending in a services and work progradisabilities for medical tracery, senior center, library | one (1) ADA-Accessib door will be purchased 5057. The project wi rams. The vehicles will a rips, including critical ca | le Full-Size van with with these funds along Il provide transportation also provide on-demand re trips such as dialysis, | |
| Justification: | The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable. | | | | | |
| FY 23-26 TIP Funding: | FY 2024 Transit Capita \$197,473 (Federal) + \$- | • | | | | |
| MTP Action: | None | | | | | |
| TIP Action: | | of Section 5310 (KIPDA | ID 2291) Project meets | Transit Group Project | criteria | |
| Project Sponsor: | Park DuValle Community Health Center | KIPDA ID: | NEW NEW | State ID: | N/A | |
| County | lefferson | Parent ID: | 2291 | Group ID: | N/A | |
| Project Name: | Operating Expenses (Section 5310-23 TRADITIONAL project) | Funding Source: | Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310) | - | 2024 | |
| Total Estimated Project Cost: | \$82,000 | | Total Cost Programmed in TIP to date: | \$82,000 | | |
| Description: | Park DuValle Community Health Center PDCHC Transportation Services Expansion Project purchase of one (1) ADA-Accessible wheelchair Minivan. The project will provide transportation service in Jefferson County for seniors and individuals with disabilities to get to medical appointments at the Wilson Avenue clinic of the Park DuValle Community Health Center in Louisville, KY | | | | | |
| Justification: | The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable. | | | | | |
| <u> </u> | <u>'</u> ' | | | | | |

| MTP Action: | None | | | | | | |
|-------------------------------|---|---|--|---|--|--|--|
| TIP Action: | Update project description to reflect rehabilitation of the bridge. | | | | | | |
| Project Sponsor: | Clark County KIPDA ID: | | 2836 | State ID: | N/A | | |
| County | Clark | Parent ID: | N/A | Group ID: | 2676 | | |
| Project Name: | Clark County Bridge 413 | Funding Source: | Bridge | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | ## Total Cost \$4,672,650 Programmed \$4,672,650 in TIP to date: | | | | | | |
| Description: | pedestrian path. The br County will relinquish t Clark Bridge 413 is loca | idge will be removed ar he structure to the Too ated over abandoned ra bilitated with a rigid dec | nd replaced with a thrown of Clarksville. Ilroad tracks that have the overlay and reinfor | that have been removed a ree sided culvert. Followin e removed and converted ced concrete bridge appro in of Clarksville. | g construction, Clarkto a pedestrian path. | | |
| Justification: | The Clark County Bridge 413 is located on Brown's Station Way over an abandoned CSX line. Brown's Station Way is classified as a freeway. The latest round on inspections identified the surface of Bridge 413 as "poor" and improvements were recommended. According to the latest bridge design codes a bridge located on a freeway must have 8-10 foot shoulders on either side of the throughway. Bridge 413 does not have shoulders. Any improvements to the bridge should include adding shoulders to the bridge. | | | | | | |
| FY 23-26 TIP Funding: | FY 2024 ROW phase w \$155,200 (Federal) + \$3 FY 2025 Utilities phase \$258,000 (Federal) + \$6 FY 2025 Construction \$2,580,000 (Federal) + \$6 FY 2025 Construction \$387,000 (Federal) + \$9 | 88,800 (Other) = \$194,0 with Bridge funds: 64,500 (Other) = \$322,5 phase with Bridge funds \$645,000 (Other) = \$3, | 500 (Total) : 225,000 (Total) : | | | | |

| MTP Action: | None | | | | | | |
|-------------------------------|--|--|--|--------------------------|-----------------------|--|--|
| TIP Action: | Add New Group Project | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | NEW | State ID: | 1800886 | | |
| County: | Clark,Floyd | Parent ID: | N/A | Group ID: | 2678 | | |
| Project Name: | Camera/ Communications/ Detection/ DMS Replacements in Southern IN ATMS area - FY 24 | Funding Source: | Interstate Maintenance (IM) | Open to Public Date: | 2025 | | |
| Total Estimated Project Cost: | \$150,000 Total Cost Programmed in TIP \$150,000 to date: | | | | | | |
| Description: | devices, or Dynamic M | essage Signs in the Sout | placements or repairs to thern Indiana Advanced T e located on or adjacent (| raffic Management Syste | em (ATMS) Area for FY | | |
| Justification: | | INDOT ITS/Traffic Management devices need repairs or replacements from time to time and this provides the funding for these as-needed actions. | | | | | |
| FY 23-26 TIP Funding: | FY 2024 Construction \$135,000 (Federal) + \$ | ` ' ' | | | | | |
| MTP Action: | None | | | | | | |
| TIP Action: | Add New Group Proje | ct | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | NEW | State ID: 2101113 | | | |
| County: | Clark,Floyd | Parent ID: | N/A | Group ID: | 2678 | | |
| Project Name: | Camera/ Communications/ Detection/ DMS Replacements in Southern IN ATMS area - FY 25 | Funding Source: | Interstate Maintenance (IM) | Open to Public Date: | 2026 | | |
| Total Estimated Project Cost: | \$100,000 | | Total Cost Programmed in TIP to date: | \$100,000 | | | |
| Description: | This is a non-let procurement of as-needed replacements or repairs to INDOT CCTV cameras, communications devices, or Dynamic Message Signs in the Southern Indiana Advanced Traffic Management System (ATMS) Area for FY 25. These ITS/Traffic Management devices are located on or adjacent to the Interstate/Freeway System in Clark and Floyd Counties. | | | | | | |
| Justification: | INDOT ITS/Traffic Management devices need repairs or replacements from time to time and this provides the funding for these as-needed actions. | | | | | | |
| FY 23-26 TIP Funding: | FY 2025 Construction (CN) phase with IM funds: \$90,000 (Federal) + \$10,000 (Other) = \$100,000 (Total) | | | | | | |

| MTP Action: | None | | | | | | |
|-------------------------------|--|-----------------|--------------------------------|-------------------------|---------|--|--|
| TIP Action: | Add New Group Project | | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | NEW | State ID: | 2201178 | | |
| County: | Clark,Floyd | Parent ID: | N/A | Group ID: | 2678 | | |
| Project Name: | Camera/ Communications/ Detection/ DMS Replacements in Southern IN ATMS area - FY 26 | Funding Source: | Interstate Maintenance (IM) | Open to Public Date: | 2027 | | |
| Total Estimated Project Cost: | \$100,000 Programmed in TIP \$100,000 to date: | | | | | | |
| Description: | This is a non-let procurement of as-needed replacements or repairs to INDOT CCTV cameras, communications devices, or Dynamic Message Signs in the Southern Indiana Advanced Traffic Management System (ATMS) Area for FY 26. These ITS/Traffic Management devices are located on or adjacent to the Interstate/Freeway System in Clark and Floyd Counties. | | | | | | |
| Justification: | INDOT ITS/Traffic Management devices need repairs or replacements from time to time and this provides the funding for these as-needed actions. | | | | | | |
| FY 23-26 TIP Funding: | FY 2026 Construction (CN) phase with IM funds: \$90,000 (Federal) + \$10,000 (Other) = \$100,000 (Total) | | | | | | |
| MTP Action: | None | | | | | | |
| TIP Action: | Add New Group Project | ct | | | | | |
| Project Sponsor: | INDOT | KIPDA ID: | NEW | State ID: | 2201701 | | |
| County: | Clark,Floyd | Parent ID: | N/A | Group ID: | 2678 | | |
| Project Name: | Seymour District CCTV Camera Lowering Arms & Pole Wiring Replacement - FY 26 | Funding Source: | Interstate Maintenance (IM) | • | 2027 | | |
| Total Estimated Project Cost: | \$800,000 Programmed in TIP \$800,000 to date: | | | | | | |
| Description: | This is project adds or replaces INDOT CCTV camera lowering arms and replaces wiring in the poles for FY 26. These ITS/Traffic Management devices are located on or adjacent to the Interstate/Freeway System in Clark and Floyd Counties. | | | | | | |
| Justification: | INDOT ITS/Traffic Management devices need repairs or replacements from time to time and this provides the funding for these as-needed actions. | | | | | | |
| FY 23-26 TIP Funding: | FY 2025 Preliminary Engineering (PE) phase with IM funds: \$63,000 (Federal) + \$7,000 (Other) = \$70,000 (Total) FY 2026 Construction (CN) phase with IM funds: \$720,000 (Federal) + \$80,000 (Other) = \$800,000 (Total) | | | | | | |