KENTUCKY

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

ADMINISTRATIVE MODIFICATION #2024.085

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 #1 to the FY 2025-2028 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 8/11/2025

Kentucky Transportation Cabinet Date

Ronald B. Rigney, Director

Division of Program Management



June 27, 2025

Administrative Modification 1

to the

Fiscal Year 2025 - 2028

Transportation Improvement Program (TIP)

Administrative Modification 26

Connecting Kentuckiana 2050 Metropolitan Transportation Plan (MTP)

Please note - Administrative Modifications 1 and 26 are a single list of updates with two different reference numbers. The TIP numbering scheme restarted with the FY25-FY28 TIP adoption and the MTP numbering scheme will not restart until a new MTP is adopted.

MTP Action:	None						
TIP Action:	Phase shift, add DES # and correct group project typo						
Project Sponsor:	Clark County	KIPDA ID:	3364	State ID:	2401840		
County:	Clark	Parent ID:	N/A	Group ID:	2676		
Project Name:	CR-311 and Sellersburg Improvements	Funding Source:	Group III	Open to Public (OTP) Date:	2030		
			Total Cost				
Total Estimated Project	\$2,100	,000	Programmed in TIP	\$750,000	000		
Cost:	to date:						
Description:	bike path and a center to area.	urn lane to provide safe	e traffic/transportation a	31 in Sellersburg. Project will alternatives and improve ov	overall safety in the		
	KIPDA Funded Corridor	study recommended a	center left turn lane fo	r the CR-311 Sellershurg			
Justification:	sidewalks and bike path center options to this pa	·	tive options for residen	ts. Sellersburg is moving	most of their town		
Justification: FY 23-26 TIP Funding:	•	ort of Sellersburg and a gineering (PE) phase w \$150,000 (Other) = \$7	tive options for residen re requesting the Count ith Group III Funds: 50,000 (Total)	ts. Sellersburg is moving	most of their town		

MTP Action:	None				
TIP Action:	Phase shift				
Project Sponsor:	Clark County	KIPDA ID:	3365	State ID:	2401839
County:	Clark	Parent ID:	N/A	Group ID:	N/A
Project Name:	Memphis Blue Lick Roadway Improvements	Funding Source:	Group III	Open to Public (OTP) Date:	2031
Total Estimated Project Cost:	\$9,70	0,000	Total Cost Programmed in TIP to date:	1	
Description:	Road near the I-65 Inte four intersections that i improvement structure widening for the area. 1	erchange to the existing must be enhanced (one is and several small stru The roadway widening s	N/A Group ID: N/A Total Cost Programmed in TIP to date: Date: Date: Programmed in TIP to date: Date: Date: Date: Programmed in TIP to date: Date: Date: Date: Date: Programmed in TIP to date: Date: Date: Date: Programmed in TIP Si25,000 Date: Date: Date: Sy3,750 Si25,000 Date: Date: Date: Sy3,750 Si25,000 Date: Date: Date: Sy3,750 Si25,000 Date: Date: D	re are potentially to bridge ong with the roadway	
Justification:	This area is experiencin with over 2500 new re in the area were compl 2023, and the numbers	phis Blue Lick Roadway Funding Source: Group III Open to Public (OTP) Date: Total Cost \$93,750 \$125,000 Special the I-65 Interchange to the existing Champions Point S/D, 2+ miles to the west. There are potentials that must be enhanced (one is an INDOT interchange at I-65); potentially two bridge ement structures and several small structure crossings that will need to be improved along with the growth are are. The roadway widening shall include pavement drive lane expansion and improved pars. Bike paths will also be considered for this project. a is experiencing significant growth. To date there are 6 residential developments that have been pare 2500 new residential lots already approved and significantly more potential for the area. Vehicle rea were completed in 2013 and ranged from 800-2000 AVD. new vehicle counts were completed and the numbers have increased to 8000-9000 AVD at locations along the Memphis Blue Lick counts in the area are concerned with the growth occurring and the potential for new growth in the curtoped areas. 5 Planning (P) phase with Group III funds: 0 (Federal) + \$18,750 (Other) = \$93,750 (Total)	area. Vehicle counts re completed in Blue Lick corridor.		
FY 25-28 TIP Funding:		8,750 (Other) = \$93,75	GO (Total) ds:		

Project Sponsor: Clark County: Clark Parent ID: N/A Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation - MPO (PROTECT-MPO) Total Estimated Project Cost: The existing sidewalks in the Henryville area are crumbling and do not currently meet ADA requirements. Extending sidewalks from the Henryville High School to the local library should also help the community. Sidewalks in the Henryville area do not currently meet ADA requirements to the sidewalks including but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project. FY 2025 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$28,000 (Other) = \$172,000 (Total)	MTP Action:	None				
County: Clark Parent ID: N/A Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation - MPO (PROTECT-MPO) Total Estimated Project Cost: The existing sidewalks in the Henryville area are crumbling and do not currently meet ADA requirements. Ramps will be added at intersections and slopes will be adjusted to help meet current ADA requirements. Extending sidewalks from the Henryville area are crumbling and so help the community. Sidewalks in the Henryville area and not currently meet ADA requirements to the sidewalks including but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project. FY 2025 Preliminary Engineering (PE) phase with PROTECT TA-MPO funds: \$144,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) *FY 2029 Construction (CN) phase with PROTECT funds: \$520,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)	TIP Action:	Update TIP funding				
Project Name: Henryville Sidewalks Funding Source: Efficient, and Cost-Saving Transportation - MPO (PROTECT-MPO) Total Estimated Project Cost: The existing sidewalks in the Henryville area are crumbling and do not currently meet ADA requirements. Ramps will be added at intersections and slopes will be adjusted to help meet current ADA requirements. Extending sidewalks from the Henryville High School to the local library should also help the community. Sidewalks in the Henryville area do not currently meet ADA requirements to the sidewalks including but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project. FY 2025 Preliminary Engineering (PE) phase with PROTECT TA-MPO funds: \$144,000 (Federal) + \$28,000 (Other) = \$172,000 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) *FY 2029 Construction (CN) phase with PROTECT funds: \$500,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)	Project Sponsor:	Clark County	KIPDA ID:	3180	State ID:	2301302
Project Name: Henryville Sidewalks Funding Source: Project Name: Henryville Sidewalks Funding Source: Funding Source: Fiffcient, and Cost-Saving Transportation - MPO (PROTECT-MPO) Total Cost Programmed in TIP to date: The existing sidewalks in the Henryville area are crumbling and do not currently meet ADA requirements. Ramps will be added at intersections and slopes will be adjusted to help meet current ADA requirements. Extending sidewalks from the Henryville High School to the local library should also help the community. Sidewalks from the Henryville area do not currently meet ADA requirements to the sidewalks including but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project. FY 2025 Preliminary Engineering (PE) phase with PROTECT TA-MPO funds: \$144,000 (Federal) + \$28,000 (Other) = \$172,000 (Total) FY 2025 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) FY 2029 Construction (CN) phase with PROTECT funds: \$520,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)	County:	Clark	Parent ID:	N/A	Group ID:	N/A
Total Estimated Project Cost: Programmed in TIP to date:	Project Name:	Henryville Sidewalks	Funding Source:	Operations for Transformative, Efficient, and Cost-Saving Transportation - MPO	•	2029
will be added at intersections and slopes will be adjusted to help meet current ADA requirements. Extending sidewalks from the Henryville High School to the local library should also help the community. Sidewalks in the Henryville area do not currently meet ADA requirements. Improvements to the sidewalks including but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project. FY 2025 Preliminary Engineering (PE) phase with PROTECT TA-MPO funds: \$144,000 (Federal) + \$28,000 (Other) = \$172,000 (Total) FY 2025 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) *FY 2029 Construction (CN) phase with PROTECT funds: \$520,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)	Total Estimated Project Cost:	\$1,350	0,000	Programmed in TIP	\$947	.827
but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project. FY 2025 Preliminary Engineering (PE) phase with PROTECT TA-MPO funds: \$144,000 (Federal) + \$28,000 (Other) = \$172,000 (Total) FY 2025 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) *FY 2029 Construction (CN) phase with PROTECT funds: \$520,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)	Description:	will be added at interse	ctions and slopes will b	e adjusted to help meet	current ADA requireme	nts. Extending
\$144,000 (Federal) + \$28,000 (Other) = \$172,000 (Total) FY 2025 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) *FY 2029 Construction (CN) phase with PROTECT funds: \$520,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)	Justification:	but not limited to curb	ramps, sidewalk ramps	•	·	_
FY 25-28 TIP Funding: FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total) *FY 2029 Construction (CN) phase with PROTECT funds: \$520,661 (Federal) + \$130,166 (Other) = \$650,827 (Total)		\$144,000 (Federal) + \$ FY 2025 Preliminary En	28,000 (Other) = \$172	,000 (Total) ith Group III funds:	funds:	
	FY 25-28 TIP Funding:	FY 2026 Preliminary Er \$100,000 (Federal) + \$ *FY 2029 Construction	ngineering (PE) phase w \$25,000 (Other) = \$125 (CN) phase with PROT	rith Group III funds: 5,000 (Total) ECT funds:		
	*Funds programmed in fis					

MTP Action:	None						
TIP Action:	Phase shift						
Project Sponsor:	Floyd County Board of Commissioners	KIPDA ID:	3366	State ID:	2401835		
County:	Floyd	Parent ID:	N/A	Group ID:	N/A		
Project Name:	Bridge 38 (Baylor Wissman Replacement)	Funding Source:	Group III & Surface Transportation Block Grant - MPO (STBG-MPO)	Open to Public (OTP) Date:	2031		
Total Estimated Project			Total Cost				
Cost:	\$3,151	\$3,151,000		\$3,151	,000		
Description:	Project will replace exist will expand bridge from distance.						
Justification:	Existing bridge was consciously connecting major subdisight distance and making	visions and provides cro	_				
	FY 2025 Preliminary (PI \$360,000 (Federal) + \$ FY 2026 Preliminary (PI \$360,000 (Federal) + \$	590,000 (Other) = \$45 E) phase with Group III	O,000 (Total) Funds:				
FY 25-28 TIP Funding:	FY 2027 Right of Way (ROW) phase with STBG-MPO Funds: \$32,000 (Federal) + \$8,000 (Other) = \$40,000 (Total)						
	*FY 2029 Construction \$276,000 (Federal) + \$			s:			
	*FY 2029 Construction \$1,852,800 (Federal) +	•					
*Funds programmed in fis	scal years outside of the c	urrent 2025-2028 TIP	years				

MTP Action:	None						
TIP Action:	Update TIP funding						
Project Sponsor:	Floyd County Board of Commissioners	KIPDA ID:	3367	State ID:	2401834		
County:	Floyd	Parent ID:	N/A	Group ID:	N/A		
Project Name:	Baylor Wissman Hilltop	Funding Source:	Group III & Highway Safety Improvement Program (HSIP)- MPO	Open to Public (OTP) Date:	2031		
Total Estimated Project Cost:	\$3,33	5,344	Total Cost Programmed in TIP to date:	\$3,336,344 \$867,485 Th direction, add 2 foot shoulders with 1 fo			
Description:	Project will replace exist aggregate. Additional sa	• ,					
Justification:	Crash data and a recent large subdivision in the of additional incidents.			•	•		
FY 25-28 TIP Funding:	large subdivision in the Town of Georgetown that will utilize this roadway will increase traffic volume and likelihood of additional incidents. FY 2025 Preliminary Engineering (PE) with Group III Funds: \$161,481 (Federal) + \$40,371 (Other) = \$201,852 (Total) FY 2026 Preliminary Engineering (PE) with Group III Funds: \$161,481 (Federal) + \$40,371 (Other) = \$201,852 (Total) FY 2028 Right of Way (ROW) phase with HSIP-MPO Funds: \$256,460 (Federal) + \$409,174 (Other) = \$665,634 (Total) *FY 2029 Right of Way (ROW) phase with HSIP-MPO Funds: \$256,460 (Federal) + \$409,174 (Other) = \$665,634 (Total) *FY 2030 Construction Engineering (CE) phase with HSIP-MPO Funds: \$257,620 (Federal) + \$64,405 (Other) = \$322,025 (Total)						
*	\$833,320 (Federal) + \$1						
*Funds programmed in fis	cal years outside of the c	urrent 2025-2028 TIP	years				

MTP Action:	None						
TIP Action:	Update TIP funding						
Project Sponsor:	Floyd County Board of Commissioners	KIPDA ID:	3368	State ID:	2401836		
County:	Floyd	Parent ID:	N/A	Group ID:	N/A		
Project Name:	Highway 150 Break - Highlander Point	Funding Source:	Group III & Surface Transportation Block Grant - MPO (STBG-MPO)	Open to Public (OTP) Date:	2030		
Total Estimated Project Cost:	\$4,246,525		Total Cost Programmed in TIP to date:	\$4,24	6,525		
Description:	Establishment of lighted intersection between Old Vincennes Road and West Luther Road on Highway 150 providing additional access to Highlander Point Gateway district.						
Justification:		- ,	_	nd reduce accidents at C	ld Vincennes Road		
FY 25-28 TIP Funding:	intersection. Additionally, will provide access to developing areas on either side of highway. FY 2025 Preliminary Engineering (PE) phase with Group III funds: \$315,000 (Federal) + \$78,750 (Other) = \$393,750 (Total) FY 2026 Preliminary Engineering (PE) phase with Group III funds: \$315,000 (Federal) + \$78,750 (Other) = \$393,750 (Total) FY 2028 Construction Engineering (CE) phase with STBG-MPO Funds: \$402,029 (Federal) + \$100,507 (Other) = \$502,536 (Total) FY 2028 Construction (CN) phase with STBG-MPO Funds: \$2,680,191 (Federal) + \$670,048 (Other) = \$3,350,239 (Total)						

MTP Action:	N/A						
TIP Action:	Update phase funding and year						
Project Sponsor:	Floyd County Board of Commissioners	KIPDA ID:	1558	State ID:	1700788		
County:	Clark, Floyd	Parent ID:	N/A	Group ID:	2676		
Project Name:	Replacement of Bridge 51	Funding Source:	Surface Transportation Block Grant - MPO (STBG-MPO)	Open to Public (OTP) Date:	2027		
Total Estimated Project			Total Cost				
Cost:	\$7,92	2,514	Programmed in TIP	\$7,92	2,514		
Cost.		placement of Bridge 51 over Silver Creek and					
Description:	Replacement of Bridge 51 over Silver Creek and reconstruction of approaches on Blackiston Mill Road. Total project						
Description.	length is approximately	0.312 miles.					
	The proposed replacement bridge will be approximately 250 feet long, with 700 foot approaches. Bridge 51 carries						
	Blackiston Mill Road over Silver Creek and currently serves as a critical link between the City of New Albany and the						
Justification:	Town of Clarksville. The bridge structure itself is the responsibility of Floyd County, with the northern approach						
	being in the City of New	Albany and the southe	ern approach in the Tow	n of Clarksville and Clar	k County. In our 2018		
	Bridge Inspection Repor	t, Bridge 51 scored a 39	.2 Sufficiency Rating.				
	FY 2025 Right of Way R	OW phase with STBG-	MPO Funds:				
	\$158,348 (Federal) + \$39,587 (Other) = \$197,935 (Total)						
Justification: Town of Clarksville. The being in the City of New Bridge Inspection Repor	•	_					
	FY 2026 Construction E	ingineering (CE) phase	with STBG-MPO Funds	:			
	\$480,000 (Federal) + \$	\$120,000 (Other) = \$6	00,000 (Total)				
	FY 2026 Construction (CN) phase with STBG- <i>I</i>	MPO Funds:				
	\$4,095,243 (Federal) +	\$1,023,811 (Other) = \$5	,119,054 (Total)				
	•						

MTP Action:	None						
TIP Action:	Update TIP funding and	total estimated projec	t cost				
Project Sponsor:	New Albany	KIPDA ID:	3369	State ID:	2401854		
County:	Floyd	Parent ID:	N/A	Group ID:	N/A		
Project Name:	Slate Run Road Phase	Funding Source:	Group III & TA-MPO &	Open to Public (OTP)	2031		
- Toject Name:	II	r anding boareer	CRP-MPO	Date:			
Total Estimated Project	\$7,970,000		Total Cost	\$ 7,97 0	,000		
Cost:	\$7,645	,000	Programmed in TIP	\$7,645	5,000		
			to date:				
	' '	· ·		d Drive to Ekin Avenue ir	•		
Description:		_		es. Curb and gutter will b	e added to both sides		
	of the roadway, and nev	v sidewalks will be cons	tructed outside of the o	curb lines.			
	This is phase 2 of an over	erall project for which pl	hase 1 construction was	completed in 2021. Slat	e Run Road has been		
	a safety issue for the Cit	y of New Albany due to	speeding motorists an	d the lack of bicycle and	pedestrian facilities.		
Justification:	The roadway is highly tr	afficked by bicycles and	d pedestrians due to the	e existence of the Slate F	Run Elementary		
justification.	School. This project is no	eeded to assist in traffic	calming to reduce spe	eding motorists, as well	as provide safe		
	bicycle paths and pedes	trian walkways separat	e and outside of the roa	dway to reduce the risk	of fatalities and		
	injuries along this corridor.						
	FY 2025 Preliminary Engineering (PE) phase with Group III Funds:						
	\$200,000 (Federal) + \$50,000 (Other) = \$250,000 (Total)						
	FY 2026 Preliminary Engineering (PE) phase with Group III Funds:						
	\$200,000 (Federal) + \$50,000 (Other) = \$250,000 (Total)						
	FY 2027 Right of Way (ROW) phase with TA-MPO Funds:						
	\$402,940 (Federal) + \$100,735 (Other) = \$503,675 (Total)						
EV 25 20 TID For div	FY 2028 Right of Way (ROW) phase with TA-MPO Funds:						
FY 25-28 TIP Funding:	\$1,293,060 (Federal) + \$323,265 (Other) = \$1,616,325 (Total)						
	FY 2028 Right of Way (ROW) phase with TA-M	1PO Funds:				
	\$1,033,060 (Federal) +	\$258,265 (Other) = \$1,2	291,325 (Total)				
	*FY 2030 Construction	Engineering (CE) phase	e with TA-MPO Funds:				
	\$400,000 (Federal) + 9	\$100,000 (Other) = \$5	00,000 (Total)				
	*FY 2030 Construction	(CN) phase with CRP- <i>N</i>	MPO Funds:				
	\$4,080,000 (Federal)	+ \$1,020,000 (Other) =	= \$5,100,000 (Total)				
*Funds programmed in fis	scal years outside of the c	urrent 2025-2028 TIP	years				

MTP Action:	None				
TIP Action:	Phase shift and TIP fund	ding correction			
Project Sponsor:	New Albany	KIPDA ID:	3136	State ID:	2301550
County:	Floyd County	Parent ID:	N/A	Group ID:	N/A
Project Name:	Intersection of East Spring Street and Beharrell Avenue	Funding Source:	Highway Safety Improvement Program (HSIP)- State	Open to Public (OTP) Date:	2029
Total Estimated Project	\$3,15	51.11 2	Total Cost	\$3, 15	1.112
Cost:	\$2,8		Programmed in TIP	\$2,87	
Cost.	·		to date:	·	
Description:	Beharrell Avenue (a coll measure, in order to im enhance the livability a connection to the Ohio	ector class roadway). T prove the safety of this nd walkability of the su River Greenway, and p ther amenities for the c	he concept is to utilize a intersection, slow traffi rrounding areas of the c provide a road diet on Sp	al and gateway into the co a roundabout, a proven s ic entering the City of Ne community. This would all oring Street that will acco nake this corridor more fu	afety counter w Albany, and to so allow for a mmodate bicycle
Justification:	configuration of East Spreunite the community proven safety counter r	oring Street effectively , improve safety, impro measure that is champi	bisects the neighborhood ve walkability, improve oned by the FHWA. Fur	roadways and intersection of along Beharrell Avenu quality of place and life, thermore, this project will unity asset that is the Oh	e. This project will all while utilizing a ll connect
FY 25-28 TIP Funding:	FY 2025 Preliminary Er \$252,000 (Federal) + \$ FY 2025 Preliminary Er \$252,000 (Federal) + \$ FY 2026 Preliminary Er \$252,000 (Federal) + \$ FY 2027 Right of Way (\$400,000 (Federal) + \$ *FY 2029 Construction \$1,932,000 (Federal) +	rigineering (PE) phase with HSIP- (CN) phase with HSIP-	O,OOO (Total) with HSIP-MPO Funds: O,OOO (Total) portion of the control of the		
<u></u>					
*Funds programmed in fis	cal years outside of the c	urrent 2025-2028 TIP	years		

Phase shift and update New Albany				
New Albany				
· · · · · · · · · · · · · · · · · · ·	KIPDA ID:	3102	State ID:	2301317
Floyd	Parent ID:	N/A	Group ID:	N/A
Graybrook Lane Extension	Funding Source:		Open to Public (OTP) Date:	2031
		Total Cost	\$1.114	745
\$3,70	8,432	Programmed in TIP to date:	N/A Group ID: Surface Sportation Block t - MPO (STBG-MPO) Cost ammed in TIP te:) from the intersection with Bono Road/would further establish connections to the services, and transit. Furthermore, this probability better connections for the citizens and services. (G-MPO funds: (CTotal) O funds: (CTotal)	
collector class roadway	would be extended to a to connect to shopping	an important arterial roa , vital services, and tran	adway of State Street wh sit. Furthermore, this pro	hich would allow bject serves an
\$357,109 (Federal) + \$10 FY 2028 Right of Way (\$439,200 (Federal) + \$ *FY 2030 Right of Way \$439,200 (Federal) + \$ *FY 2029 Utilitities (U)	08,636 (Other) = \$465 ROW) phase with STBC 109,800 (Other) = \$54 (ROW) phase with STBC 109,800 (Other) = \$54	745 (Total) G-MPO funds: 9,000 (Total) G-MPO funds: 9,000 (Total)		
	\$3,706 \$3,706 Extension of collector of intersection of State Strocorridor. Graybrook Lane current collector class roadway citizens an easier route economically depressed economically depressed FY 2025 Preliminary En \$357,109 (Federal) + \$10 FY 2028 Right of Way (\$439,200 (Federal) + \$ *FY 2030 Right of Way \$439,200 (Federal) + \$	\$3,708,432 Extension of collector class roadway (Graybrook intersection of State Street. This roadway extension of State Stre	Graybrook Lane Extension Funding Source: Transportation Block Grant - MPO (STBG- MPO) Total Cost Programmed in TIP to date: Extension of collector class roadway (Graybrook Lane) from the interse intersection of State Street. This roadway extension would further esta corridor. Graybrook Lane currently deadends into Pearl Street/Bono Road intersection class roadway would be extended to an important arterial road citizens an easier route to connect to shopping, vital services, and transcriptions.	Graybrook Lane Extension Funding Source: Transportation Block Grant - MPO (STBG-MPO) Total Cost Programmed in TIP to date: Extension of collector class roadway (Graybrook Lane) from the intersection with Bono Road/Fintersection of State Street. This roadway extension would further establish connections to the corridor. Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane currently deadends into Pearl Street/Bono Road intersection with Bono Road/Fintersection with

MTP Action:	Update total estimated	project cost				
TIP Action:	Update TIP funding and OTP					
Project Sponsor:	Indiana Department of Transportation (INDOT)	KIPDA ID:	3025	State ID:	1902858, 2301561	
County:	Clark	Parent ID:	N/A	Group ID:	N/A	
Project Name:	Henryville Welcome Center Reconstruction	Funding Source:	National Highway Performance Plan (NHPP)	Open to Public (OTP) Date:	2028 2030	
Total Estimated Project	\$ 57,53	0,607	Total Cost	\$ 57,53	0,607	
Cost:	\$58,55		Programmed in TIP to date:	\$58,55		
Description:	Rest area modernization	n project in Henryville o		I mile marker 22.		
Justification:	The Henryville Welcome center building will be re reconfigured to increase	edesigned to accommo	date a higher volume o	f travelers and the parkir		
FY 25-28 TIP Funding:	FY 2025 Preliminary En \$419,745 (Federal) + \$0 FY 2025 Preliminary En \$314,000 (Federal) + \$6 FY 2026 Preliminary En \$707,851 (Federal) + \$6 FY 2025 Right of Way (I \$80,000 (Federal) + \$6 FY 2026 Construction (I \$52,549,057 (Federal) + \$700,000 (Federal) + \$7000,000 (Federal) + \$70000,0	(Other) = \$419,745 (Togineering (PE) phase with O (Other) = \$314,000 (Other) = \$707,851 (Togineering (PE) phase with O (Other) = \$707,851 (Togineering (PE) phase with NHPP for (Other) = \$80,000 (Togineering (PE) phase with NHPP for \$0 (Other) = \$52,549, CN) phase with NHPP for \$0 (Other) = \$52,549, CN) phase with Grant for \$0 (Other) = \$1,000,60 (CN) phase with Grant for \$0 (Other) = \$1,000,60 (CN) phase with Grant for \$1,	th NHPP funds: Total) Ith NHPP funds: otal) P funds: otal) P funds: otal) unds: O57 (Total) unds: OOO (Total) unds:			

MTP Action:	N/A						
TIP Action:	Add new 2676 Group Pr	roiect					
TH Action.	Indiana Department of						
Project Sponsor:	Transportation (INDOT)	KIPDA ID:	NEW	State ID:	2500653		
County:	Floyd	Parent ID:	N/A	Group ID:	2676		
Project Name:	US 150 EB over I-64, 8.81 E of SR 335	Funding Source:	National Highway Performance Plan (NHPP)	Open to Public (OTP) Date:	2031		
Total Estimated Project Cost:	\$5,984	4,882	Total Cost Programmed in TIP to date:	\$5,984,882			
Description:	Replace Superstructure	on US 150 EB over I-6					
				g surface, deck, and super	structure to help		
Justification:	further protect the struc		-		•		
	FY 2026 Preliminary En						
	\$675,000 (Federal) + \$						
	FY 2027 Utilities (U) ph	ase with NHPP Funds:					
FY 25-28 TIP Funding:	\$9,000 (Federal) + \$1,0) (Total)				
	\$7,000 (i edelai) + \$1,0	700 (Otilei) - \$10,000	((Τοιαί)				
	*FV 2020 C	(CN) de la constitución	ve l				
	*FY 2030 Construction (CN) phase with NHPP Funds: \$4,702,394 (Federal) + \$522,488 (Other) = \$5,224,882 (Total)						
h= 1 1 5	<u> </u>						
*Funds programmed in fis	cal years outside of the ci	urrent 2025-2028 TIP	years				
MTP Action:	N/A						
TIP Action:	Add new 2676 Group Pr	roject					
	Indiana Department of						
Project Sponsor:	Transportation	KIPDA ID:	NEW	State ID:	2500654		
	(INDOT)						
County:	Floyd	Parent ID:	N/A	Group ID:	2676		
,	,		National Highway	<u> </u>			
Project Name:	US 150 WB over	Funding Source:	Performance Plan	Open to Public (OTP)	2031		
	I-64, 8.81 E of SR 335		(NHPP)	Date:			
Takal Fastures J.D. 1			Total Cost				
Total Estimated Project	\$5,984	4,882	Programmed in TIP	\$5,984	1,882		
Cost:			to date:				
Description:	Replace Superstructure	on US 150 WB over I-	64, 8.81 E of SR 335	·			
luctification:	The purpose of this proj	ect is to correct the de	ficiencies in the wearing	g surface, deck, and super	structure to help		
Justification:	further protect the struc	ture and extend the se	rvice life of the bridge				
	FY 2026 Preliminary En	gineering (PE) phase w	rith NHPP Funds:				
	\$675,000 (Federal) + \$75,000 (Other) = \$750,000 (Total)						
	11 - 1, 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
	FY 2027 Utilities (U) ph	ase with NHPP Funds					
FY 25-28 TIP Funding:	\$9,000 (Federal) + \$1,0) (Total)				
	\$7,000 (1 Euclay + \$1,0	,00 (Otrici) - \$10,000	, (ι Οιαι <i>)</i>				
	*EV 2020 6	(CAI)	NE l				
	*FY 2030 Construction	•					
	\$4,702,394 (Federal) +						
*Funds programmed in fis	cal years outside of the c	urrent 2025-2028 TIP	years				
· arras programmes mino			•				

MTP Action:	N/A						
TIP Action:	Add new 2676 Group Pi	Add new 2676 Group Project					
Project Sponsor:	Indiana Department of Transportation (INDOT)	KIPDA ID:	NEW	State ID:	2500631		
County:	Clark	Parent ID:	N/A	Group ID:	2676		
Project Name:	SR 60 over Persimmon Run, 4.93 miles W of SR 111	Funding Source:	Surface Transportation Block Grant - State (STBG-ST)	Open to Public (OTP) Date:	2031		
Total Estimated Project Cost:	\$417,577		Total Cost Programmed in TIP to date:	\$417,577			
Description:	SR 60 over Persimmon	Run, 4.93 miles W of S	R 111 bridge thin deck o	verlay			
Justification:	The purpose of this proj surface. Applying a thin for a more costly rigid o	deck overlay will exten	•	tion ratings of this bridg of this structure, thereby	•		
FY 25-28 TIP Funding:	FY 2026 Preliminary En \$120,000 (Federal) + \$ *FY 2030 Construction \$214,062 (Federal) + \$5	30,000 (Other) = \$150 (CN) phase with STBG	0,000 (Total) -ST Funds:				
*Funds programmed in fis	.cal years outside of the c	urrent 2025-2028 TIP	vears				
- and programmed in its	cat years outside or the c	G. 1010 2020 111	,				

MTP Action:	N/A						
TIP Action:	Update TIP funding, total project cost and OTP						
Project Sponsor:	Indiana Department of Transportation	KIPDA ID:	3051	State ID:	2200873		
,	(INDOT)						
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 (OTP) Date:	2026 2027		
Total Estimated Project Cost:	\$ 620 \$632	,	Total Cost Programmed in TIP to date:	\$ 620,059 \$632,559			
Description:	Scour and erosion protection on I-265 over Slate Run Creek, 0.2 mile south of I-265.						
Justification:	The project will correct the deficiencies with erosion and scour at the outlet (east end) of the structure.						
FY 25-28 TIP Funding:	FY 2025 Right of Way (ROW) phase with NHPP funds: \$36,000 (Federal) + \$4,000 (Other) = \$40,000 (Total) FY 2026 Right of Way (ROW) phase with NHPP funds: \$11,250 (Federal) + \$1,250 (Other) = \$12,500 (Total) FY 2026 Construction (CN) phase with NHPP funds: \$343,682 (Federal) + \$38,187 (Other) = \$381,869 (Total)						
	FY 2027 Construction (CN) phase with NHPP funds: \$343,682 (Federal) + \$38,187 (Other) = \$381,869 (Total)						

MTP Action:	N/A						
TIP Action:	Update TIP funding and OTP						
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:	Surface Transportation Block Grant - State (STBG-ST)	Open to Public (OTP) Date:	2026 203 1		
Total Estimated Project Cost:	\$2,073,993 Pr		Total Cost Programmed in TIP to date:	\$1,616,136 \$1,878,286			
Description:	Bridge replacement on US 31, 00.20 mile north of IN 160 at Wolf Run.						
Justification:	Bridge replacement, concrete.						
	FY 2025 Right of Way (ROW) phase with STBG-State funds: \$5,760 (Federal) + \$1,440 (Other) = \$7,200 (Total) FY 2026 Preliminary Engineering (PE) phase with STBG-State funds:						
FY 25-28 TIP Funding:	\$88,000 (Federal) + \$22,000 (Other) = \$110,000 (Total) FY 2026 Utilities (U) phase with STBG-State funds: \$56,000 (Federal) + \$14,000 (Other) = \$70,000 (Total) FY 2026 Construction (CN) phase with STBG-State funds: \$1,143,149 (Federal) + \$285,787 (Other) = \$1,428,936 (Total) *FY 2031 Construction (CN) phase with STBG-State funds:						
*Funds programmed in fis	 cal years outside of the c	urrent 2025-2028 TIP	years				

MTP Action:	N/A						
TIP Action:	Remove project						
	Indiana Department of						
Project Sponsor:	Transportation	KIPDA ID:	2975	State ID:	2100647		
	(INDOT)						
County:	Clark	Parent ID:	N/A	Group ID:	2676		
Project Name:	SR 265 at Old Salem	Funding Source:	NHPP	Open to Public (OTP)	2026		
riojectivame.	Road	r unumg Source.		Date:	2020		
Total Estimated Project			Total Cost				
Cost:	\$429	,655	Programmed in TIP	\$0)		
		to date:					
Description:	Bridge thin deck overlay at SR 265 at Old Salem Road bridge over SR 265 EB/WB, 2.20 miles east of SR 62.						
	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						
Justification:	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 2023 Preliminary Engineering (PE) phase with NHPP funds:						
	\$119,880 (Federal) + \$13,320 (Other) \$133,200 (Total)						
	T. (122 (222) T. (222)						
EV. 22. 24. TID E	*FY 2023 Preliminary Engineering (PE) phase with NHPP funds:						
FY 23-26 TIP Funding:	\$6,390 (Federal) + \$710) (Other) \$7,100 (Tota	l)				
	FY 2026 Construction (CN) phase with NHPP (unds:				
	\$260,420 (Federal) + \$28,936 (Other) \$289,355 (Total)						
*Funds programmed in fis	cal years outside of the c	urrent 2025-2028 TIP	years				
1 0	,		, 				

MTP Action:	N/A						
TIP Action:	Phase shift and update OTP						
Project Sponsor:	Indiana Department of Transportation (INDOT)	KIPDA ID:	2973	State ID:	2100800		
County:	Clark	Parent ID:	N/A	Group ID:	N/A		
Project Name:	SR 60 Small Structure Replacement, 1.58 Miles West of I-65	Funding Source:	National Highway Performance Plan (NHPP)	Open to Public (OTP) Date:	2026 2028		
Total Estimated Project Cost:	\$617	,221	Total Cost Programmed in TIP to date:	\$617,221			
Description:	Small structure replacement over unnamed ditch 1.58 miles west of I-65.						
Justification:	The purpose of this project new or full of sediment and of the nearby residents. The	eed is based on the cur cannot fail any further.	rent condition of the sti The roadway is not affe	ected, but the pipe is cau	pe is either collapsed		
FY 25-28 TIP Funding:	FY 2026 Utilities (U) phase with NHPP funds: \$80,000 (Federal) + \$20,000 (Other) = \$100,000 (Total) FY 2027 Construction (CN) phase with NHPP funds: \$215,267 (Federal) + \$53,817 (Other) = \$269,084 (Total) FY 2028 Construction (CN) phase with NHPP funds: \$215,267 (Federal) + \$53,817 (Other) = \$269,084 (Total)						

N/A							
Phase shift and update OTP							
Indiana Department of							
Transportation	KIPDA ID:	3321	State ID:	2300292			
(INDOT)							
Clark	Parent ID:	N/A	Group ID:	2676			
SR 60 over Tributary to Sugar Creek	Funding Source:	National Highway Performance Plan (NHPP)	Open to Public (OTP) Date:	2027 2028			
		Total Cost					
\$629	,847	Programmed in TIP	\$629	\$629,847			
to date:							
The purpose of this project is to maintain or improve the current condition ratings of this large culvert at .32 W SR							
311 and extend the life of the structure.							
This project will extend	the life of the large cul	vert/structure.					
FY 2025 Preliminary En	gineering (PE) phase v	vith NHPP funds:					
\$315,000 (Federal) + \$35,000 (Other) = \$350,000 (Total)							
FY 2027 Construction (CN) phase with NHPP funds:							
\$251,862 (Federal) + \$27,985 (Other) = \$279,847 (Total)							
FY 2028 Construction (CN) phase with NHPP funds:							
	Phase shift and update Indiana Department of Transportation (INDOT) Clark SR 60 over Tributary to Sugar Creek \$629 The purpose of this proj 311 and extend the life of This project will extend FY 2025 Preliminary En \$315,000 (Federal) + \$2 FY 2027 Construction (4) \$251,862 (Federal) + \$2 FY 2028 Construction (6)	Phase shift and update OTP Indiana Department of Transportation (INDOT) Clark Parent ID: SR 60 over Tributary to Sugar Creek \$629,847 The purpose of this project is to maintain or in 311 and extend the life of the structure. This project will extend the life of the large culty 2025 Preliminary Engineering (PE) phase with S15,000 (Federal) + \$35,000 (Other) = \$35 FY 2027 Construction (CN) phase with NHPP \$251,862 (Federal) + \$27,985 (Other) = \$279,500 (CN) phase with NHPP	Phase shift and update OTP Indiana Department of Transportation (INDOT) Clark Parent ID: SR 60 over Tributary to Sugar Creek Funding Source: Funding Source: Funding Source: Funding Source: Funding Source: Forgrammed in TIP to date: The purpose of this project is to maintain or improve the current cond 311 and extend the life of the structure. This project will extend the life of the large culvert/structure. FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$315,000 (Federal) + \$35,000 (Other) = \$350,000 (Total) FY 2027 Construction (CN) phase with NHPP funds: \$251,862 (Federal) + \$27,985 (Other) = \$279,847 (Total)	Phase shift and update OTP Indiana Department of Transportation (INDOT) Clark Parent ID: N/A Group ID: SR 60 over Tributary to Sugar Creek Funding Source: Performance Plan (NHPP) Total Cost Programmed in TIP to date: The purpose of this project is to maintain or improve the current condition ratings of this large 311 and extend the life of the structure. This project will extend the life of the large culvert/structure. FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$315,000 (Federal) + \$35,000 (Other) = \$350,000 (Total) FY 2027 Construction (CN) phase with NHPP funds: \$2251,862 (Federal) + \$27,985 (Other) = \$279,847 (Total) FY 2028 Construction (CN) phase with NHPP funds:			

MTP Action:	N/A						
TIP Action:	Add new 2680 Group Project						
	Indiana Department of						
Project Sponsor:	Transportation	KIPDA ID:	NEW	State ID:	2500956		
	(INDOT)						
County:	Clark, Floyd	Parent ID:	N/A	Group ID:	2680		
Project Name:	Seymour Safety RPM project	Funding Source:	Highway Safety Improvement Program (HSIP)- State	Open to Public (OTP) Date:	2030		
Total Estimated Project Cost:	\$1,000,000		Total Cost Programmed in TIP to date:	\$1,000,000			
Description:	Safety Raised Pavemen	t Markings (RPM) proje	cts located throughout	Seymour District			
Justification:	This project will implem	ent signal modification	s for various locations i	dentified throughout the	Seymour District		
FY 25-28 TIP Funding:		*FY 2030 Construction (CN) phase with HSIP-ST Funds: \$800,000 (Federal) + \$200,000 (Other) = \$1,000,000 (Total)					
*Funds programmed in fis	cal years outside of the c	urrent 2025-2028 TIP	years				

MTP Action:	N/A							
TIP Action:	Add new Air Quality Imp	Add new Air Quality Improvements Group Project						
	Kentucky							
Project Sponsor:	Transportation Cabinet	KIPDA ID:	NEW	State ID:	99-247			
	(KYTC)							
County:	Jefferson	Parent ID:	N/A	Group ID:	2671			
Project Name:	EV Charging Station at I-64 (location 15)	Funding Source:	National Electric Vehicle Infrastructure (NEVI)	Open to Public (OTP) Date:	2027			
Total Estimated Project Cost:	\$609,761		Total Cost Programmed in TIP to date:	\$609,761				
Description:	Install EV charging station	on for BP at Thorntons	on Hurstbourne Pkwy.	•				
Justification:	Part of Kentucky Priority	/ EV Corridor Phase 1: A	lternative Fuel Corridor	s (Build-out Interstate a	nd Parkways)			
FY 23-26 TIP Funding:	FY 2025 Design (D) phase with NEVI Funds: \$22,750 (Federal) + \$9,750 (Other) = \$32,500 (Total)							
	FY 2026 Construction (C) phase with NEVI Fur	nds:					
	\$404,083 (Federal) + \$	173,178 (Other) = \$577,	261 (Total)					
	1							

MTP Action:	N/A					
TIP Action:	Add new Air Quality Imp	provements Group Proj	ect			
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	99-247	
County:	Jefferson	Parent ID:	N/A	Group ID:	2671	
Project Name:	EV Charging Station at I-64 (location 17)	Funding Source:	National Electric Vehicle Infrastructure (NEVI)	Open to Public (OTP) Date:	2027	
Total Estimated Project Cost:	\$720,195 Total Cost \$rogrammed in TIP \$720,195 to date:					
Description:	Install EV charging static	on for BP at Thorntons	on Blankenbaker Pkwy.			
Justification:	Part of Kentucky Priority EV Corridor Phase 1: Alternative Fuel Corridors (Build-out Interstate and Parkways)					
FY 23-26 TIP Funding:	FY 2025 Design (D) phase with NEVI Funds: \$22,750 (Federal) + \$9,750 (Other) = \$32,500 (Total) FY 2026 Construction (C) phase with NEVI Funds: \$481,387 (Federal) + \$206,308 (Other) = \$687,695 (Total)					
MTP Action:	N/A					
TIP Action:	Add new Air Quality Imp	provements Group Proj	ect			
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	99-247	
County:	Bullitt	Parent ID:	N/A	Group ID:	2671	
Project Name:	EV Charging Station at I-65 (location 121)	Funding Source:	National Electric Vehicle Infrastructure (NEVI)	Open to Public (OTP) Date:	2027	
Total Estimated Project Cost:			Total Cost Programmed in TIP to date:	\$926,775		
Description:	Install EV charging static	on on Blue Lick Rd Pi	lot	-		
Justification:	Part of Kentucky Priority	EV Corridor Phase 1: A	lternative Fuel Corridors	s (Build-out Interstate a	nd Parkways)	
FY 23-26 TIP Funding:	FY 2026 Construction (4 \$400,000 (Federal) + 5	•				

MTP Action:	N/A						
TIP Action:	Add new Air Quality Imp	provements Group Proj	ect				
	Kentucky	. ,					
Project Sponsor:	Transportation Cabinet	KIPDA ID:	NEW	State ID:	99-247		
roject Sponson	(KYTC)	KII BA IB.	INEW	State 15.	,, <u>z</u> ,,		
					0.474		
County:	Oldham	Parent ID:	N/A	Group ID:	2671		
	EV Charging Station at		National Electric	Open to Public (OTP)			
Project Name:	I-71 (location 17)	Funding Source:	Vehicle Infrastructure	Date:	2027		
	1-71 (location 17)		(NEVI)	Date.			
Total Estimated Dusings			Total Cost				
Total Estimated Project	\$591	,181	Programmed in TIP	\$591	1,181		
Cost:			to date:				
Description:	Install EV charging static	on for BP at Thorntons	on W. Hwy 146	•			
Justification:	Part of Kentucky Priority	EV Corridor Phase 1: A	lternative Fuel Corridor	s (Build-out Interstate a	nd Parkways)		
	FY 2025 Design (D) pha	se with NEVI Funds:					
	\$22,750 (Federal) + \$9,5	750 (Other) = \$32,500	(Total)				
FY 23-26 TIP Funding:							
	FY 2026 Construction (C) phase with NEVI Fur	nds:				
	\$391,077 (Federal) + \$16	•					
	7-7-1,011 (1-11-11-11)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,				
MTP Action:	Update Total estimated	Project Cost					
TIP Action:	Update TIP funding	,					
	Kentucky						
Project Sponsor:	Transportation Cabinet	KIPDA ID:	213	State ID:	5-531.00		
, ,	(KYTC)						
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A		
-			Surface				
D	10/1022	- " c	Transportation Block	Open to Public (OTP)	2024		
Project Name:	KY 1932	Funding Source:	Grant - MPO	Date:	2026		
			(STBG-MPO)				
Total Estimated Dusings	¢∠ 110	250	Total Cost	¢4 110	250		
Total Estimated Project	\$6,118		Programmed in TIP	\$6,118			
Cost:	\$7,518	3,250	to date:	\$7,518	3,250		
	Improve the safety and	congestion of KY 1932	(Chenoweth Lane) from	n US 60 (Shelbyville Roa	ad) to US 42		
Description:	(Brownsboro Road). App	proximately 1.07 miles	(2014BOP).				
_	CHAF Purpose: The purp	oose of the Chenoweth	Lane project - from the	e CSX railroad (iust north	of Shelbyville Road)		
	CHAF Purpose: The purpose of the Chenoweth Lane project - from the CSX railroad (just north of Shelbyville Road) to Brownsboro Road is to 1) Improve sight distance and safety for all users, 2) Improve drainage along the corridor						
l	and 3) Improve pedestrian safety and mobility.						
Justification:	CHAF Need: The needs stem from a higher than average crash rate in the southern section, pedestrian strike history,						
	sight distance obstructions, obstructions in the clear zones, inadequate drainage in the corridor, substandard						
			ast side) and incomplete (west side) sidewalks that do not meet Americans with Disabilities				
	Act of 1990 (ADA) comp						
	FY 2025 Construction (C) phase with STBG-MI	PO funds:				
	\$2,576,000 (Federal) +	\$644,000 (Other) = \$	3,220,000 (Total)				
FY 25-28 TIP Funding:							
	FY 2025 Construction (C) phase with STBG-MI	PO funds:				
i	FY 2025 Construction (C) phase with STBG-MPO funds:						
	\$3,696,000 (Federal) +						

MTP Action:	None							
TIP Action:	Update OTP and phase	Update OTP and phase shift						
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	436	State ID:	5-80203.00			
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A			
Project Name:	KY 1065	Funding Source:	Surface Transportation Block Grant (STBG) - State	Open to Public (OTP) Date:	2032			
Total Estimated Project Cost:	\$35,430,000 Programmed in TIP \$8,617,500 to date:							
Description:	Improve safety and reduce congestion on KY 1065 (Outer Loop) from I-65 to KY 2052 (Shepherdsville Road). Project will evaluate the addition of one travel lane in each direction and consider accommodations for bicyclists and pedestrians. CHAF IP20080211.							
Justification:	The purpose of this proj quality, 4) Mobility with MP 7.655 (from I-65 to medium density common rough pavement condition at the current rate it is n	n designated freight co KY 2052) is located in sercial with some reside on and congestion ma	orridors, and 5) Modal ac south-central Jefferson ntial uses. These adequa y become an issue shou	ccess and choice. KY 106 County. Surrounding lar acy rating data suggest h Ild the area to the south	of from MP 4.930 to ad use is primarily nigh crash potential, continue to develop			
FY 25-28 TIP Funding:	at the current rate it is now. Additional commercial development has been planned along this corridor. FY25 Planning (P) phase with STBG-MPO funds: \$150,000 (Federal) + \$37,500 (Other) = \$187,500 (Total) FY26 Design (D) phase with STBG-State funds: \$1,744,000 (Federal) + \$436,000 (Other) = \$2,180,000 (Total) FY28 Right of Way (ROW) phase with STBG-State funds: \$2,616,000 (Federal) + \$654,000 (Other) = \$3,270,000 (Total)							

MTP Action:	N/A					
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:	Louisville Loop Shared Use Path - McNeely Lake Segment	Funding Source:	Transportation Alternatives - MPO (TA-MPO)	Open to Public (OTP) Date:	2028	
Total Estimated Project	\$7,442	2.040	Total Cost	\$ 7,44 2	2.040	
Cost:	\$7,879		Programmed in TIP to date:	\$7,879		
Description:	Construct approximately two miles of new 10-12 foot wide asphalt/concrete shared use path through McNeely Lake Park. The first phase of the new shared use path will connect the recently constructed Loop path at Cedar Creek Road on the southeast side of the park to the existing park path at the west side of the McNeely Lake dam on the north side of the park. This segment of the Louisville Loop in McNeely Lake Park will include a new bridge over the lake at the dam spillway area and a trail head near the east end of the new path. The second phase of the new shared use path will connect the dam spillway area with Copper Chapel Road along the lake. This segment will include a new bridge over the lake near McNeely Lake Park Road.					
Justification:	McNeely Lake Park is a major urban park located in the southern part of Louisville which is experiencing a rapid transition from primarily agricultural to low and medium density residential land uses. As Louisville continues to grow in this area, there is a need for better connectivity and accessiblity from both existing and approved new neighborhoods to the recreational amenities in the 746-acre park which includes athletic fields, tennis and basketball courts, a playground, and extensive path and trail system used by pedestrians, cross-country teams and others. The 100-mile Louisville Loop is a shared use path planned to traverse McNeely Lake Park as it moves across the southern part of Louisville from the Jefferson Memorial Forest to the Parklands of Floyds Fork connecting					
FY 25-28 TIP Funding:	neighborhoods, schools, work places and other community facilities. FY 2025 Design (D) phase with TA-MPO funds: \$242,689 (Federal) + \$60,672 (Other) = \$303,361 (Total) FY 2025 Design (D) phase with STBG-MPO funds: \$350,000 (Federal) + \$87,500 (Other) = \$437,500 (Total) FY 2027 Construction (C) phase with TA-MPO funds: \$5,040,000 (Federal) + \$1,260,000 (Other) = \$6,300,000 (Total)					

MTP Action:	None					
TIP Action:	Move phases to earlier years					
Project Sponsor:	Louisville Metro	KIPDA ID:	3311	State ID:		
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A	
Project Name:	West Louisville Streetscape Improvements to Muhammad Ali Blvd. and Market Street	Funding Source:	Community Project Funding (CPF)	Open to Public (OTP) Date:	2029 2026	
Total Estimated Project Cost:	Total Cost		Programmed in TIP	\$1,062,500		
Description:	Construct streetscape and safety improvements on Muhammad Ali Blvd (from the Shawnee Expressway to 30th Street) and on Market Street (from the Shawnee Expressway to 30th Street). Improvements will include bike and pedestrian facilities, green infrastructure, and traffic calming measures (especially near the railroad underpass).					
Justification:	Improve safety for all modes of transportation, improve connectivity in a neighborhood divided by poor infrastructure. Streetscape improvements will transform the space into an attractive urban space that can serve all modes of transportation. The design should accommodate and enhance the variety of properties in the neighborhood, including housing, retail, restaurant, manufacturing, and office uses.					
FY 25-28 TIP Funding:	neighborhood, including housing, retail, restaurant, manufacturing, and office uses. FY 2026 Design (D) phase with CPF funds: \$200,000 (Federal) + \$50,000 (Other) = \$250,000 (Total) FY 2025 Design (D) phase with CPF funds: \$200,000 (Federal) + \$50,000 (Other) = \$250,000 (Total) *FY 2027 Construction (C) phase with CPF funds: \$650,000 (Federal) + \$162,500 (Other) = \$812,500 (Total) FY 2026 Construction (C) phase with CPF funds: \$650,000 (Federal) + \$162,500 (Other) = \$812,500 (Total)					

MTP Action:	None					
TIP Action:	Move TIP funding between phases					
Project Sponsor:	Oldham County	KIPDA ID:	321	State ID:	5-434.00	
County:	Oldham	Parent ID:	N/A	Group ID:	N/A	
Project Name:	LaGrange Underpass West of LaGrange	Funding Source:	Surface Transportation Block Grant - MPO (STBG-MPO)	Open to Public (OTP) Date:	2026	
Total Estimated Project Cost:	\$24,903,750 Programmed in TIP \$24,903,750 to date:					
Description:	Construction of an uninterrupted rail underpass west of LaGrange on Allen Lane. The project will widen Allen Lane between KY 146 and Commerce Parkway aligning across from the I-71 Overpass.					
Justification:	The project will allow traffic to be unimpeded by the very heavily used CSX rail line improving congestion. It will also provided enhanced safety as emergency vehicles will be able to bypass the rail line.					
FY 25-28 TIP Funding:	FY25 Utilities phase wit \$3,895,000 (Federal) + FY25 Utilities phase wit \$3,100,000 (Federal) + FY25 Construction phase \$10,660,000 (Federal) + FY25 Construction phase \$11,455,000 (Federal) +	\$973,750 (Other) = \$4 h STBG-MPO funds: \$775,000 (Other) = \$ se with STBG-MPO funds: + \$2,665,000 (Other) se with STBG-MPO funds:	3,875,000 (Total) ds: = \$13,325,000 (Total) ds:			

MTP Action:	N/A						
TIP Action:	Update TIP funding, tot	al estimated project co	est and add transit ALI co	ode			
Project Sponsor:	Transit Authority of River City (TARC)	KIPDA ID:	3164	Transit ALI Code:	11.41.03		
County	Jefferson	Parent ID:	585	Group ID:	N/A		
Project Name:	Architectural and Engineering Services	Funding Source:	Urbanized Area Formula Grants (Section 5307)	Open to Public (OTP) Date:	2026		
Total Estimated Project	\$609	.930	Total Cost	\$609,	930		
Cost:	\$704		Programmed in TIP	\$704			
	4.0		to date:	4, 5,			
Description:	Architectural & engineering consulting for TARC renovation projects at Union Station and other TARC facilities.						
Justification:	These projects will improcustomer service.	ove TARC's energy and	d operational efficiency,	allowing the agency to fo	ocus resources on		
	FY 2025 Transit Capital phase with Section 5307 funds: \$83,972 (Federal) + \$20,993 (Other) = \$104,965 (Total)						
FY 25-28 TIP Funding:	FY 2025 Transit Capital phase with Section 5307 funds: \$160,000 (Federal) + \$40,000 (Other) = \$200,000 (Total)						
	FY 2026 Transit Capital phase with Section 5307 funds: \$83,972 (Federal) + \$20,993 (Other) = \$104,965 (Total)						
MTP Action:	N/A						
TIP Action:	Update TIP funding, tot	al estimated project co	est and add transit ALI co	ode			
Project Sponsor:	Transit Authority of River City (TARC)	KIPDA ID:	3166	Transit ALI Code:	11.71.12		
County:	Jefferson	Parent ID:	585	Group ID:	N/A		
Project Name:	Capital Cost of Contracting	Funding Source:	Transit Capital	Open to Public (OTP) Date:	2026		
Total Estimated Project Cost:	\$ 119,458 \$133,479		Total Cost Programmed in TIP to date:	\$ 119,458 \$133,479			
Description:	Contracted operation of a single fixed route service in the Bluegrass Industrial Park.						
Justification:	This project provides access to the businesses in Bluegrass Industrial Park that otherwise could not access the Park.						
	FY 2025 Transit Capital phase with Section 5307 funds: \$20,783 (Federal) + \$5,196 (Other) = \$25,979 (Total)						
FY 25-28 TIP Funding:	FY 2025 Transit Capital phase with Section 5307 funds: \$32,000 (Federal) + \$8,000 (Other) = \$40,000 (Total)						
	FY 2026 Transit Capital phase with Section 5307 funds: \$20,783 (Federal) + \$5,196 (Other) = \$25,979 (Total)						

MTP Action:	N/A							
TIP Action:	Update TIP funding, tot	al estimated project co	st and add transit ALI co	ode				
.	Transit Authority of				44 40 07			
Project Sponsor:	River City (TARC)	KIPDA ID:	3167	Transit ALI Code:	11.42.07			
County:	Jefferson	Parent ID:	585	Group ID:	N/A			
	Management			Open to Public (OTP)				
Project Name:	Information System	Funding Source:	Transit Capital	Open to Public (OTP)	2026			
	Hardware			Date:				
Total Estimated Project	\$2,250,000 Total Cost \$2,250,000							
Cost:	\$3,123,299 Programmed in TIP \$3,123,299							
	to date:							
Description:	Purchase computer hard	<u> </u>						
Justification:	TARC will purchase hard			provision of service.				
	FY 2025 Transit Capital	•						
	\$100,000 (Federal) + \$	525,000 (Other) = \$125	,,000 (Total)					
	FY 2025 Transit Capital phase with Section 5307 funds:							
	\$680,000 (Federal) + \$	\$170,000 (Other) = \$8	50,000 (Total)					
FY 25-28 TIP Funding:								
	FY 2025 Transit Capital	phase with Section 533	39 funds:					
	\$118,639 (Federal) + \$29,660 (Other) = \$148,299 (Total)							
			FY 2026 Transit Capital phase with Section 5307 funds:					
	FY 2026 Transit Capital	phase with Section 530	07 funds:					
	FY 2026 Transit Capital \$100,000 (Federal) + \$							
	-							
MTP Action:	-							
MTP Action: TIP Action:	\$100,000 (Federal) + \$	525,000 (Other) = \$125	,000 (Total)	ode				
TIP Action:	\$100,000 (Federal) + \$	al estimated project co	,000 (Total) st and add transit ALI co		41.75.00			
	\$100,000 (Federal) + \$ N/A Update TIP funding, tot	525,000 (Other) = \$125	,000 (Total)	ode Transit ALI Code:	11.7C.00			
TIP Action:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of	al estimated project co	,000 (Total) st and add transit ALI co		11.7C.00 N/A			
TIP Action: Project Sponsor:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson	al estimated project co	st and add transit ALI co	Transit ALI Code: Group ID:				
TIP Action: Project Sponsor:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA	al estimated project co	st and add transit ALI co	Transit ALI Code: Group ID: Open to Public (OTP)				
TIP Action: Project Sponsor: County:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson	al estimated project con KIPDA ID:	st and add transit ALI co	Transit ALI Code: Group ID:	N/A			
TIP Action: Project Sponsor: County: Project Name:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service	al estimated project con KIPDA ID: Parent ID: Funding Source:	st and add transit ALI co	Transit ALI Code: Group ID: Open to Public (OTP) Date:	N/A 2026			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service	al estimated project con KIPDA ID: Parent ID: Funding Source:	st and add transit ALI co 3169 585 Transit Capital	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668	N/A 2026 3,186			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service	al estimated project con KIPDA ID: Parent ID: Funding Source:	st and add transit ALI co 3169 585 Transit Capital	Transit ALI Code: Group ID: Open to Public (OTP) Date:	N/A 2026 3,186			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service	al estimated project con KIPDA ID: Parent ID: Funding Source:	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date:	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668	N/A 2026 3,186			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95	al estimated project con KIPDA ID: Parent ID: Funding Source: 8,186 9,093 of paratransit operation	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date:	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95	al estimated project contracted KIPDA ID: Parent ID: Funding Source: 8,186 9,093 of paratransit operation of paratransit operation of contracted	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: and maintenance and paratransit service. T	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce to	al estimated project control in the state of	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. Teprovision of that services	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce to the standard of the standard o	al estimated project control of the provision of contracted axpayer dollars for the phase with Section 530	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance and paratransit service. To provision of that services	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce to	al estimated project control of the provision of contracted axpayer dollars for the phase with Section 530	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance and paratransit service. To provision of that services	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce to FY 2025 Transit Capital \$4,567,274 (Federal) + \$	al estimated project control of the phase with Section 536, 141,819 (Other) = \$125	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. Toprovision of that service 709,093 (Total)	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce t FY 2025 Transit Capital \$4,567,274 (Federal) + \$ FY 2025 Transit Capital	al estimated project con KIPDA ID: Parent ID: Funding Source: 8,186 9,093 of paratransit operation e provision of contracted axpayer dollars for the phase with Section 530 phase with Section 530 phase with Section 530	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. Toprovision of that services 709,093 (Total)	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce to FY 2025 Transit Capital \$4,567,274 (Federal) + \$	al estimated project con KIPDA ID: Parent ID: Funding Source: 8,186 9,093 of paratransit operation e provision of contracted axpayer dollars for the phase with Section 530 phase with Section 530 phase with Section 530	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. Toprovision of that services 709,093 (Total)	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce t FY 2025 Transit Capital \$4,567,274 (Federal) + \$ FY 2025 Transit Capital \$3,200,000 (Federal)	al estimated project control of the phase with Section 530 phase phase with Section 530 phase with Section 530 phase phase with Section 530 phase phas	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. Toprovision of that service 709,093 (Total) 77 funds: \$4,000,000 (Total)	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce t FY 2025 Transit Capital \$4,567,274 (Federal) + \$ FY 2025 Transit Capital	al estimated project control of the phase with Section 530 phase phase with Section 530 phase with Section 530 phase phase with Section 530 phase phas	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. Toprovision of that service 709,093 (Total) 77 funds: \$4,000,000 (Total)	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			
TIP Action: Project Sponsor: County: Project Name: Total Estimated Project Cost: Description: Justification:	\$100,000 (Federal) + \$ N/A Update TIP funding, tot Transit Authority of River City (TARC) Jefferson Non-Fixed Route ADA Paratransit Service \$19,66 \$17,95 The capital cost portion This project supports the effective use of scarce t FY 2025 Transit Capital \$4,567,274 (Federal) + \$ FY 2025 Transit Capital \$3,200,000 (Federal)	al estimated project con KIPDA ID: Parent ID: Funding Source: 8,186 9,093 of paratransit operation e provision of contracte axpayer dollars for the phase with Section 536 5,141,819 (Other) = \$5,7 phase with Section 536 + \$800,000 (Other) =	st and add transit ALI co 3169 585 Transit Capital Total Cost Programmed in TIP to date: as and maintenance ad paratransit service. To provision of that services 709,093 (Total) 707 funds: \$4,000,000 (Total)	Transit ALI Code: Group ID: Open to Public (OTP) Date: \$19,668 \$17,959	N/A 2026 3,186 ,093			

MTP Action:	N/A					
TIP Action:	Update TIP funding, tot	al estimated project co	st and add transit ALI co	ode		
Project Sponsor:	Transit Authority of River City (TARC)	KIPDA ID:	3170	Transit ALI Code:	11.7A.OO	
County	Jefferson	Parent ID:	585	Group ID:	N/A	
Project Name:	Preventive Maintenance Program	Funding Source:	Transit Capital	Open to Public (OTP) Date:	2026	
Total Estimated Project	\$46,44		Total Cost Programmed in TIP	\$46,444,217		
Cost:	\$43,119,446 to date:					
Description:	Maintenance of transit v	vehicles and support ve				
Justification:	This project ensures the	safety and maximum	efficiency of all property	y owned and operated by	TARC.	
FY 25-28 TIP Funding:	\$10,659,817 (Federal) + FY 2025 Transit Capital \$8,000,000 (Federal) FY 2026 Transit Capital \$10,659,817 (Federal) +	phase with Section 530 + \$2,000,000 (Other) phase with Section 530	07 funds:) = \$10,000,000 (Tota 07 funds:	l)		
	\$10,037,017 (1 edelat) +	\$2,004,754 (Other) = \	515,524,771 (Total)			
MTP Action:	N/A					
TIP Action:	Update TIP funding, tot	al estimated project co	st and add transit ALI co	ode		
Project Sponsor:	Transit Authority of River City (TARC)	KIPDA ID:	3171	Transit ALI:	11.12.40	
County:	Jefferson	Parent ID:	585	Group ID:	N/A	
Project Name:	Replacement Bus Parts	Funding Source:	Section 5307	Open to Public (OTP) Date:	2026	
Total Estimated Project Cost:	\$384,148 \$394,148		Total Cost Programmed in TIP to date:	\$384,148 \$394,148		
Description:	Purchase replacement bus parts for maintenance of vehicles.					
Justification:	TARC will procure replacement bus parts for maintenance to vehicles					
FY 25-28 TIP Funding:	FY25 Transit phase with Section 5307 funds: \$80,000 (Federal) + \$20,000 (Other) = \$100,000 (Total) FY25 Transit phase with Section 5307 funds: \$88,000 (Federal) + \$22,000 (Other) = \$110,000 (Total)					
	FY26 Transit phase with \$80,000 (Federal) + \$2		9,000 (Total)			

MTP Action:	N/A						
TIP Action:	Update TIP funding, tot	al estimated project co	st and add transit ALI c	ode			
	Transit Authority of						
Project Sponsor:	River City (TARC)	KIPDA ID:	3174	Transit ALI Code:	11.42.11		
County:	Jefferson	Parent ID:	585	Group ID:	N/A		
·	Purchase Support			Open to Public (OTP)			
Project Name:	Vehicles	Funding Source:	Transit Capital	Date:	2026		
			Total Cost				
Total Estimated Project	\$770,		Programmed in TIP	\$770,0			
Cost:	\$720,	000	to date:	\$720,0	000		
Description:	Purchase maintenance	and supervisory vehicle		Į.			
Justification:		<u> </u>		ance and supervision of o	perations. The		
<u>-</u>	FY 2025 Transit Capital			•			
	\$160,000 (Federal) + \$	•					
	\$100,000 (1 cacial) · \$	10,000 (00101) - \$20	70,000 (1014)				
	FY 2025 Transit Capital phase with Section 5339 funds:						
FY 25-28 TIP Funding:							
	\$120,000 (Federal) + \$	30,000 (Other) = \$150	0,000 (Total)				
	FY 2026 Transit Capital phase with Section 5339 funds:						
	\$160,000 (Federal) + \$	40,000 (Other) = \$20	00,000 (Total)				
MTP Action:	N/A						
TIP Action:	Update TIP funding, tot	al estimated project co	st, add transit ALI code	, add parent ID and remo	ve group ID		
	Transit Authority of						
Project Sponsor:	River City (TARC)	KIPDA ID:	3411	Transit ALI Code:	11.42.20		
County:	Jefferson	Parent ID:	585	Group ID:	2681		
			Urbanized Area	·			
	Acquire Miscellaneous	_	Capital Formula	Open to Public (OTP)			
Project Name:	(Office) Equipment	Funding Source:	Funding (Section	Date:	2026		
	(565) 240.6		5339)				
_			Total Cost	1			
Total Estimated Project	\$43,		Programmed in TIP	\$ 43,535 \$80,000			
Cost:	\$80,	000	to date:				
Description:	This project replaces ad	ministrative equipmen	•	Iseful life			
Description.					1 .1		
Justification:	This project will replace office equipment (copiers, furniture) that can no longer be repaired or have become costly						
-	to repair.						
	FY 2025 Transit Capital phase with 5339 funds:						
	\$34,828 (Federal) + \$8,707 (Other) = \$43,535 (Total)						
	FY 2025 Transit Capital phase with 5339 funds:						
FY 25-28 TIP Funding:	\$40,000 (Federal) + \$10,000 (Other) = \$50,000 (Total)						
	4.0,000 (reacing) - 410,000 (other) - 450,000 (rotal)						
	FY 2026 Transit Capital	nhase with 5339 fund	c·				
	FY 2026 Transit Capital phase with 5339 funds: \$26,000 (Federal) + \$4,000 (Other) = \$30,000 (Total)						
	\$24,000 (Fadaval) : \$4						