## KENTUCKY

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

#### ADMINISTRATIVE MODIFICATION #2024.053

#### **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 #23 to the FY 2023-2026 Transportation Improvement Program (TIP).

#### **Location:**

Louisville/Jefferson County, KY-Indiana Metropolitan Planning Area

#### II. Scope of Activity:

For detail information see the attached list of projects.

#### **III. Additional Remarks:**

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

### IV. Administrative Modification Approval:

Modification Recommended for Approval:

Ronald B. Rigney

Kentucky Transportation Cabinet

Ronald B. Rigney, Director Division of Program Management



# **Administrative Modification 23**

April 18, 2025

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:	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 Date:	2031		
Total Estimated Project Cost:	\$9,700,000 Programmed in TIP to date:						
Description:	This project will enhance the overall capacity of the Memphis Blue Lick Road and the surrounding area, from Crone Road near the I-65 Interchange to the existing Champions Point S/D, 2+ miles to the west. There are potentially four intersections that must be enhanced (one is an INDOT interchange at I-65); potentially two bridge improvement structures and several small structure crossings that will need to be improved along with the roadway widening for the area. The roadway widening shall include pavement drive lane expansion and improved paved shoulders. Bike paths will also be considered for this project.						
Justification:	This area is experiencing significant growth. To date there are 6 residential developments that have been platted with over 2500 new residential lots already approved and significantly more potential for the area. Vehicle counts in the area were completed in 2013 and ranged from 800-2000 AVD. new vehicle counts were completed in 2023, and the numbers have increased to 8000-9000 AVD at locations along the Memphis Blue Lick corridor. Residents in the area are concerned with the growth occurring and the potential for new growth in the currently undeveloped areas.						
FY 23-26 TIP Funding:	FY 2025 Planning (P) phase with Group III funds: \$75,000 (Federal) + \$18,750 (Other) = \$93,750 (Total) FY 2025 Planning (P) phase with Group III funds: \$100,000 (Federal) + \$25,000 (Other) = \$125,000 (Total)						

MTP Action:	None							
TIP Action:	Phase shift							
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 Date:	2029			
Total Estimated	\$3.1	<del>51,112</del>	Total Cost	\$3,15°	1.112			
Project Cost:		71,112	Programmed in TIP to date:	\$2,871,112				
Description:	Beharrell Avenue (a comeasure, in order to in enhance the livability connection to the Ohi facilities, parking, and	Improvement of the intersection of East Spring Street (a major arterial and gateway into the community with Beharrell Avenue (a collector class roadway). The concept is to utilize a roundabout, a proven safety counter measure, in order to improve the safety of this intersection, slow traffic entering the City of New Albany, and to enhance the livability and walkability of the surrounding areas of the community. This would also allow for a connection to the Ohio River Greenway, and provide a road diet on Spring Street that will accommodate bicycle facilities, parking, and other amenities for the community which will make this corridor more functional for all citizens and not solely drivers.						
Justification:	configuration of East S reunite the communit proven safety counter	The City of New Albany is always looking to improve the safety of our roadways and intersections. The current configuration of East Spring Street effectively bisects the neighborhood along Beharrell Avenue. This project will reunite the community, improve safety, improve walkability, improve quality of place and life, all while utilizing a proven safety counter measure that is championed by the FHWA. Furthermore, this project will connect neighborhoods to the north of East Spring Street with the vital community asset that is the Ohio River Greenway.						
	·	FY 2025 PE phase with HSIP-MPO Funds: \$252,000 (Federal) + \$28,000 (Other) = \$280,000 (Total)						
	FY 2025 PE phase with HSIP-MPO Funds: \$252,000 (Federal) + \$28,000 (Other) = \$280,000 (Total)							
FY 23-26 TIP Funding:	FY 2026 PE phase wit \$252,000 (Federal) + *FY 2027 ROW phase \$400,000 (Federal) -	h HSIP-MPO Funds: \$28,000 (Other) = \$2 with HSIP-MPO Fund	280,000 (Total) ls:					
	· · · · · ·	*FY 2029 CN phase with HSIP-MPO Funds: \$1,932,000 (Federal) + \$214,667 (Other) = \$2,146,667 (Total)						
*Funds programme	I d in fiscal years outside of	the current 2023-202	26 TIP years					
	<u> </u>		·					

MTP Action:	Update Total Project Cost							
TIP Action:	Update TIP funding an							
	Indiana Department							
Project Sponsor:	of Transportation	KIPDA ID:	3025	State ID:	1902858, 2301561			
	(INDOT)							
County:	Clark	Parent ID:	N/A	Group ID:	N/A			
	Henryville Welcome		National Highway	Open to Public Date:	<del>2028</del>			
Project Name:	Center	Funding Source:	Performance Plan					
	Reconstruction		(NHPP)		2030			
Total Estimated	<del>\$57,53</del>	10.607	Total Cost	\$ <del>57,53</del>	0.607			
Project Cost:	\$58,55		Programmed in TIP					
Project Cost.	, , , , , , , , , , , , , , , , , , ,	72,530	to date:	\$58,552,558				
Description:	Rest area modernization	on project in Henryville	on I-65 north bound at	mile marker 22.				
	The Henryville Welcon	ne Center will he recon	structed to help meet t	he needs of the travelin	a public. The welcome			
Justification:	· 1		·	of travelers and the park				
justification.	_	_	by a minimum of 36 sp	•	ang tot witt be			
	recornigured to increas	se truck parking spaces	by a millimidin of 30 sp	aces.				
	51/2025 B III : 5							
	·	FY 2025 Preliminary Engineering (PE) phase with NHPP funds:						
	\$419,745 (Federal) + \$0 (Other) = \$419,745 (Total)							
	FY 2025 Preliminary Engineering (PE) phase with NHPP funds:							
	\$314,000 (Federal) + \$0 (Other) = \$314,000 (Total)							
	FY 2026 Preliminary E	ngineering (PE) phase v	with NHPP funds:					
	\$707,851 (Federal) + \$	O (Other) = \$707,851 (	Total)					
	FY 2025 Right of Way (ROW) phase with NHPP funds:							
	\$80,000 (Federal) + \$0 (Other) = \$80,000 (Total)							
FY 23-26 TIP								
Funding:	FY 2026 Construction (CN) phase with NHPP funds:							
	\$52,549,057 (Federal) + \$0 (Other) = \$52,549,057 (Total)							
	*FY 2028 Construction (CN) phase with NHPP funds:							
	\$52,549,057 (Federal) + \$0 (Other) = \$52,549,057 (Total)							
	FY 2026 Construction (CN) phase with Grant funds:							
	\$1,000,000 (Federal) + \$0 (Other) = \$1,000,000 (Total)							
		, , , , ,	, , ,					
	*FY 2028 Construction (CN) phase with Grant funds:							
	I I ZOZO CONSTIUCTION	I (CIA) priase with Gran	t rurius.					
	\$1,000,000 (Federal)	* * * * * * * * * * * * * * * * * * *						

MTP Action:	Update Total estimate	ed Project Cost					
TIP Action:	Update TIP funding						
Exempt/Non	Exempt Model Impact: No change to the model						
Exempt:	LA	empt	Model Impact.	140 change to	the model		
Project Sponsor:	Kentucky Transportation Cabunet (KYTC)	KIPDA ID:	213	State ID:	5-531.00		
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A		
Project Name:	KY 1932	Funding Source:	Surface Transportation Block Grant - MPO (STBG- MPO)	Open to Public Date:	2026		
Total Estimated Project Cost:		1 <del>8,250</del> 18,250	Total Cost Programmed in TIP to date:	<del>\$6,118,250</del> \$7,518,250			
Description:	Improve the safety and congestion of KY 1932 (Chenoweth Lane) from US 60 (Shelbyville Road) to US 42 (Brownsboro Road). Approximately 1.07 miles (2014BOP).						
Justification:	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 and 3) Improve pedestrian safety and mobility.  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 shoulders, and narrow (east side) and incomplete (west side) sidewalks that do not meet Americans with Disabilities Act of 1990 (ADA) compliance.						
FY 23-26 TIP Funding:	FY 2025 Construction (C) phase with STBG-MPO funds: \$2,576,000 (Federal) + \$644,000 (Other) = \$3,220,000 (Total)  FY 2025 Construction (C) phase with STBG-MPO funds: \$3,696,000 (Federal) + \$924,000 (Other) = \$4,620,000 (Total)						

MTP Action:	None					
TIP Action:	Update OTP and phase shift					
Exempt/Non	Non-exempt		Model Impact:	Remove from the 2030 scenario		
Exempt:	Non-exempt		Prodet impact.	Remove nom the 2030 scenario		
	Kentucky					
Project Sponsor:	Transportation	KIPDA ID:	436	State ID:	5-80203.00	
_	Cabinet (KYTC)			-		
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 Date:	2032	
Total Estimated			Total Cost	\$8.430	2.000	
Project Cost:	\$35,430,000 Programmed in TIP \$8,430,000 \$8,617,500					
Description:	quality, 4) Mobility within designated freight corridors, and 5) Modal access and choice. KY 1065 from MF MP 7.655 (from I-65 to KY 2052) is located in south-central Jefferson County. Surrounding land use is pr medium density commercial with some residential uses. These adequacy rating data suggest high crash prough pavement condition and congestion may become an issue should the area to the south continue that the current rate it is now. Additional commercial development has been planned along this corridor.					
Justification:	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.					
FY 23-26 TIP Funding:	FY24 Planning (P) phase with STBG-MPO funds: \$200,000 (Federal) + \$50,000 (Other) = \$250,000 (Total)  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)					
*Funds programmed	in fiscal years outside of	the current 2023-202	6 TIP years			
			,			

MTP Action:	None						
TIP Action:	Move phases to earlier years						
Project Sponsor:	Louisville Metro Government	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 Date:	2029		
Total Estimated			Total Cost				
Project Cost:	\$1,062,500 Programmed in TIP \$1,062,500 to date:						
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 23-26 TIP Funding:	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)						
*Funds programmed	\$650,000 (Federal) + in fiscal years outside of						