



TRANSPORTATION TECHNICAL COORDINATING COMMITTEE

I:00 p.m., Wednesday, September II, 2024 KIPDA Burke Room I 1520 Commonwealth Drive Louisville, Kentucky 40299

Please review the following notes:

- TTCC members and the public may attend the meeting at 11520 Commonwealth Drive, Louisville KY.
- TTCC members and the public may participate, observe, and comment online.
- TTCC members will be provided a unique web-link to the Zoom (video conference) in advance of the meeting should they wish to participate online.
- All TTCC voting members participating online must activate their web cameras during the meeting per Kentucky Open Meetings and Open Records Statutes.
- The public may review the meeting materials and find the link to the video meeting at https://www.kipda.org/committees-and-councils/transportation-technical-coordinating-committee/meeting-information/
- There will be a public comment period at the beginning of the TTCC meeting. The public may also submit comments in advance of the meeting by emailing KIPDA.trans@kipda.org.

AGENDA

- 1. Call to Order, Welcome, Roll Call
- 2. August TTCC Meeting Minutes Review and approval (see enclosed). Action Requested.
- 3. Transportation Policy Committee Report Staff will review the activities of the August 2024 TPC meeting.
- 4. Public Comment Period The TTCC Chair will facilitate a review of comments submitted prior to the TTCC meeting and entertain comments offered as part of Agenda Item #4.
- 5. Louisville Metro Bike Implementation Plan Chris Butz and Lou Lepping will discuss the recent Bike Implementation Plan.
- 6. Kentucky GRANT Program of 2024 KIPDA Staff will highlight new state financial assistance opportunities for federal grants through a new GRANT program.
- 7. Amendment 7 to the FY 2023-2026 Transportation Improvement Program & Connecting Kentuckiana 2050 Metropolitan Transportation Plan Staff will highlight the proposed changes and ongoing public outreach efforts for Amendment 7 to the TIP and MTP. Action Requested.
- 8. *Call for Projects* Staff will unveil the latest information for the ongoing KIPDA Call for Projects. **Action Requested.**



Phone: 502.266.6084 Fax: 502.266.5074 TDD: 800.648.6056







- 9. FY 2025 Indiana MPO-Dedicated Funding Staff will highlight recent funding decisions for Indiana in FY 2025. Action Requested.
- 10. Phase Shifts Staff will discuss the most recent phase shift requests. Action Requested.
- 11. Congestion Management Process Staff will showcase recent developments for the update to the Congestion Management Process.
- 12. Kentucky-Indiana Transportation Excellence (KITE) Award The 10th annual KIPDA KITE Award is now open for nominations. Staff will discuss the details and timeline for the nomination process and presentation of the KIPDA KITE Award.

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- 13. Other Business
- 14. Adjourn



MEETING MINUTES TRANSPORTATION TECHNICAL COORDINATING COMMITTEE (TTCC) August 14, 2024, 1:00 p.m.

In-Person and Via Video Conference

Call to Order

Chair Matt Meunier called the meeting to order at 1:01 p.m. After roll call was taken, it was determined that there was a quorum present.

Review and Approval of TTCC Minutes

Keith Griffee, Bullitt County, made a motion to approve the minutes for the June TTCC meeting. Isidro Delgado, Kentucky Transportation Cabinet (KYTC), seconded the motion. Motion carried with a unanimous vote.

Transportation Policy Committee (TPC) Report

Andy Rush, KIPDA staff, reported on the June TPC meeting. No action was required.

Public Comment Period

There were no public comments.

TARC 2025: Moving Forward Together

Aida Copic of TARC discussed the new route developments and public outreach efforts for TARC 2025. There was discussion. No action was required.

MPO Dedicated Cost Increases

Brady Hill, KIPDA staff, discussed the latest funding cost increases. There was discussion. Isidro Delgado, KYTC, made a motion to recommend TPC approval of the proposed cost increases. Keith Griffee, Bullitt County, seconded the motion. Motion carried with a unanimous vote.

Call for Projects

Brady Hill, KIPDA staff, unveiled the latest information for the ongoing KIPDA call for projects. No action was required.

Indiana Quarterly Meeting Recap

Brady Hill, KIPDA staff, recapped the Indiana quarterly meeting. No action was required.

Safe Streets & Roads for All (SS4A) Grant

Spencer Williams, KIPDA staff, highlighted recent developments for the ongoing SS4A grant in the KIPDA region. No action was required.

Other Business

Andy Rush, KIPDA staff, covered the following:

- Acknowledged committee members who joined after roll call.
- Announced the retirement of Jim Urban of the Oldham County Planning Commission, and thanked Jim for his decades-long service to the MPO committees.

<u>Adjournment</u>

The meeting was adjourned at 2:33 p.m.

Andy Rush Recording Secretary

Members Present:Representing:Keith GriffeeBullitt CountyMatt Meunier (Chair)City of JeffersontownElizabeth HardinCity of Mt. WashingtonClaire JohnsonCity of New AlbanyArthur JonesCity of ShepherdsvilleRick ToniniCity of St. Matthews

Brian Dixon Clark County
Eric Wise Clark County Planning Commission
*Erica Tait Federal Highway Administration – Indiana
*Tonya Higdon Federal Highway Administration – Kentucky

Nick Creevy Floyd County

Kathy Eaton-McKalip Indiana Department of Transportation – Public Transportation

Robin Bolte Indiana Department of Transportation – Seymour

Isidro Delgado Kentucky Transportation Cabinet

Tom Hall

Andy Rush

Rachael Hamilton

Mike King

Jennifer Caummisar-Kern

Kentucky Transportation Cabinet – District 5

KIPDA

Louisville Metro Air Pollution Control District

Louisville Metro Economic Development

Louisville Metro Public Works & Assets

Jim Silliman Oldham County

Jim Urban Oldham County Planning Commission

Aida Copic (Vice Chair)

*Bruce Bohne

TARC

TRIMARC

Members Absent:

*AARP – Kentucky

*Bullitt County Chamber of Commerce

City of Charlestown City of Jeffersonville

*Clark County Fire Chiefs Association *Federal Aviation Administration – Memphis

*Federal Transit Administration – Region 4

*Greater Louisville Inc.

Indiana Department of Environmental Management

Indiana Department of Transportation – Urban & Long-Range Planning

*Indiana Motor Truck Association Kentucky Division of Air Quality

Kentucky Transportation Cabinet - Office of Transportation Delivery

*Kentucky Trucking Association

Louisville Metro Planning & Design Services Louisville Regional Airport Authority

Louisville Riverport Authority

*Louisville Water Company

*Louisville/Jefferson County Metropolitan Sewer District

*Oldham Chamber & Economic Development

*One Southern Indiana

Port of Indiana – Jeffersonville

*River Hills Economic Development District *Southern Indiana Transit Advisory Group TARC Accessibility Advisory Council

Take Accessibility Advisory Coun

Town of Clarksville

*University of Louisville

Other Attendees

John Callihan AECOM
Valerie Mohr AECOM
Tom Wilson ARA

Larry SummersCity of New AlbanyKenan StratmanCity of St. MatthewsCaroline YoungEnterprise MobilityAmanda DeatherageGresham Smith Partners

Nicholas Seivers HDR

Agenda Item #2

Kentucky Transportation Cabinet Kentucky Transportation Cabinet Susan Oatman Elizabeth Niemann

Larry Chaney Kentucky Transportation Cabinet – District 5

Greg Burress KIPDA **KIPDA** Dustin Duncan KIPDA Eronmonsele Esekhaigbe KIPDA KIPDA Jarrett Haley Felicia Harper Zach Herzog Brady Hill KIPDA KIPDA Mick Logsdon Chris Nicolas KIPDA KIPDA Randy Simon Spencer Williams KIPDA KIPDA

John Swintosky Louisville Metro Public Works

Joe Ender Oldham County

Oldham County Planning Commission Prime AE Belinda Dimas

Gina Lay

Bradley C.

^{*} Denotes Advisory Members





Agenda Item #7

MEMORANDUM

TO: Transportation Technical Coordinating Committee (TTCC)

FROM: Chris Nicolas

DATE: September 4, 2024

SUBJECT: Amendment 7 to Connecting Kentuckiana 2050 Metropolitan Transportation

Plan (MTP) and the FY 2023-2026 Transportation Improvement Program (TIP)

KIPDA staff are ready to present Amendment 7 to the committee for consideration.

Sponsors were given until July 19, 2024, to submit project changes. The Interagency Consultant Group and KIPDA staff reviewed the 16 project updates on August 13, 2024. Amendment 7 is a full amendment requiring air-quality conformity activities. The public comment period will be open for 15 days from September 4, 2024, to September 18, 2024, including a virtual open house scheduled for 5-6 pm on September 17, 2024.

Greg Burress will send the public comments to the Transportation Policy Committee (TPC) members on September 19, 2024.

Phone: 502.266.6084

Fax: 502.266.5047

TDD: 800.648.6056

TTCC action is requested to recommend Amendment 7 approval.





Amendment 7

Connecting Kentuckiana 2050 Metropolitan Transportation Plan (MTP) &

Fiscal Year 2023- 2026 Transportation Improvement Program (TIP)

> TPC Approval Scheduled for September 26, 2024





FY 2023-2026 Transportation Improvement Program & Connecting Kentuckiana 2050 Metropolitan Transportation Plan

The Kentuckiana Regional Planning and Development Agency (KIPDA) is the Metropolitan Planning Organization (MPO) for the five-county region covering Jefferson, Bullitt and Oldham Counties in Kentucky and Clark and Floyd Counties in Indiana. The MPO's responsibilities include producing a long-range transportation document, known as *Connecting Kentuckiana 2050* Metropolitan Transportation Plan (MTP) and a short-range planning document, the Fiscal Year (FY) 2023-2026 Transportation Improvement Program (TIP)

Changes have been proposed to the TIP and MTP. The TIP, with the proposed changes, remains fiscally constrained. This packet includes the following document:

- Schedule for Amendment 7
- A listing of all projects being added, removed and/or modified

Providing comments for the proposed changes can be submitted by any of the following methods:

- <u>Visiting https://kipdatransportation.org/amendment7/</u> and click on the Amendment 7 Map link
- Emailing kipda.trans@kipda.org
- Call with your comments at 502-266-6144 ext 123, 1-800-648-6056 (KY TDD) or 1-800-962-8408 (IN TDD) or mail them into the address below.

TIP and MTP Amendment, KIPDA 11520 Commonwealth Drive, Louisville, KY 40299

Attend the virtual open house on September 17th from 5:00 to 6:00 pm via Zoom.
 Members of the public are encouraged to ask questions and leave comments. A link to the virtual portion of the public meeting can be found at:
 https://kipdatransportation.org/amendment7/

Please contact Community and Committee Engagement Specialist Greg Burress at 502-562-6144 ext. 123 or via email at greg.burress@kipda.org for additional questions or information.

Phone: 502.266.6084

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

WHY ARE THERE AMENDMENTS TO THE MTP & TIP?

New projects that are not regionally significant and qualify as Group Projects, as well as many minor changes to existing projects, can be added through an administrative modification. Administrative modifications can be processed within 30 days.

New projects and project changes that do not fit the criteria above must be added to the MTP and/or TIP through an amendment. There are many reasons why a project must be amended. Adding a regionally significant project that does not fit KIPDA's Group Projects policy or changing the scope of a roadway project to add a travel lane are both examples of projects that must be amended. While every effort is made to expedite amendments, the process can take up to 6 months.

KEY STEPS & TIMING

July 19, 2024
August 2, 2024
August 4, 2024- August 27, 2024
August 13, 2024
September 5, 2024- September 19, 2024
September 11, 2024
September 19, 2024
September 26, 2024

ADDITIONAL INFORMATION

All new projects and changes to existing projects must be submitted through the Project Application form found on KIPDA's Transportation Planning Portal.

The MTP & TIP amendment process is NOT an opportunity to request MPO dedicated funds.

The Portal can be accessed at the following address: https://kipdatransportation.org/forms/

MTP Action:	Update description and I	project limits					
TIP Action:	Update description and	Update description and project limits					
Exempt/Non Exempt:	ot: Exempt Model Impact: N		No change t	No change to the model			
Project Sponsor:	Clarksville	KIPDA ID:	3019	State ID:	2301311		
County:	Clark	Parent ID:	N/A	Group ID:	N/A		
	Stansifer Avenue						
Project Name:	Streetscape	Funding Source:	STBG-MPO	Open to Public Date:	2030		
	Improvements						
Total Estimated Project			Total Cost	4			
Cost:	\$5,00	0,000	Programmed in TIP to	\$5,000	0,000		
	The project is a complete	a avarbaul of Stansifor A	date: Nvenue from Akers Avenue	to South Clark Boulovard	The readway will have		
					•		
		•	ddition of on-street parking	,	G		
	1. '	ect will also include ped	estrian sidewalk upgrades a	na widening to at teast 5	and designated bike		
5	lanes.						
Description:		1 1 6 6 7	f 1 (5) 6 d		-01.1		
			venue from I-65 to South				
			on of on-street parking, name				
	l. '	ect will also include ped	estrian sidewalk upgrades a	nd widening to at least 5'	and designated bike		
	lanes.			5 15 1 1 .			
		•	ey exit for the Town's South	•	-		
	Town recently built a new Fire Station on Stansifer Avenue and is working to redevelop the area. Stansifer Avenue is seen as						
Justification:	one of the Gateway's to the Town. It will provide main access to two large development ares in Town. However it is unsafe.						
-	The lanes are almost 20 feet wide in some areas, which lead drivers to think that there are two lanes, when there is only one.						
	This causes confusion and can lead to unnecessary accidents. The roadway also lacks parking and drainage. It needs						
	improvement across the board.						
	FY25 Preliminary Engineering phase with STBG-MPO funds:						
	\$323,000 (Federal) + \$8	30,750 (Other) = \$403,	750 (Total)				
EV 22 24 TID E 4:	*FY27 Right of Way phase with STBG-MPO funds:						
FY 23-26 TIP Funding:	\$80,000 (Federal) + \$2	0,000 (Other) = \$100,0	000 (Total)				
	*FY29 Construction phase	se with STBG-MPO fund	ds:				
	\$3,597,000 (Federal) +						
*F do	1						
runas programmed in f	fiscal years outside of the	current 2023-2026 HP	years				

MTP Action:	Update Total Estimated	Project Cost			
TIP Action:	Update TIP funding	,			
Exempt/Non Exempt:		xempt	Model Impact:	No change t	o the model
Project Sponsor:	Indiana Department of Transportation (INDOT)	KIPDA ID:	2847	State ID:	1900366
County:	Floyd	Parent ID:	N/A	Group ID:	N/A
Project Name:	US 150 at Old Vincennes Road	Funding Source:	National Highway Performance Plan (NHPP)	Open to Public Date:	2026
Total Estimated Project Cost:		3,689 0,347	Total Cost Programmed in TIP to date:	\$ 748 \$3,33	
Description:	•			and Old Vincennes Road,	
Justification:	Road in such a manner the FY 2023 Right of Way (R	icles turning from Old Vir nat traffic on US 150 doe: OW) phase with STBG-S OOO (Other) = \$20,000	s not significantly queue. T funds:	and from eastbound US 15	50 to Old Vincennes
FY 23-26 TIP Funding:	FY 2024 Prelininary Engi \$20,168 (Federal) + \$5,0 FY 2025 Prelininary Engi \$39,780 (Federal) + \$4,4 FY 2025 Utilities (U) pha \$17,600 (Federal) + \$4,4 FY 2025 Construction (C \$510,071 (Federal) + \$12 FY 2025 Construction (C	ineering (PE) phase with S 142 (Other) = \$25,210 (To neering (PE) phase with H 120 (Other) = \$44,200 (T	STBG-ST funds: tal) HSIP-ST funds: Total) Fotal) GS: (Total)		
MTP Action:	Update Total Estimated	Project Cost			
TIP Action:	Update TIP funding and	add phases			
Exempt/Non Exempt:	Non-e	xempt	Model Impact:	No change t	o the model
Project Sponsor:	Indiana Department of Transportation (INDOT)	KIPDA ID:	2899	State ID:	1900162
County	Floyd	Parent ID:	N/A	Group ID:	N/A
Project Name:	I-64 Added Travel Lanes	Funding Source:	National Highway Performance Plan (NHPP)	Open to Public Date:	2027 2030
Total Estimated Project Cost:		83,885 72,435	Total Cost Programmed in TIP to date:	\$ 160,0 \$228,7	
Description:		t. Project also includes ad	just north of Cherry Stre	Leet with additional pavements	
Justification:	To improve traffic conge	stion and accessibility.			

FY 2023 Preliminary Engineering (PE) phase with NHPP funds: \$9,379,332 (Federal) + \$5,248,368 (Other) = \$14,627,700 (Total) FY 2023 Preliminary Engineering (PE) phase with NHPP funds: \$9,330,432 (Federal) + \$5,297,268 (Other) = \$14,627,700 (Total) FY 2023 Utilities (U) phase with NHPP funds: \$0 (Federal) + \$68,500 (Other) = \$68,500 (Total) FY 2024 Preliminary Engineering (PE) phase with NHPP funds: \$5,040 (Federal) + \$1,715,280 (Other) = \$1,720,320 (Total) FY 2025 Preliminary Engineering (PE) phase with NHPP funds: \$270,000 (Federal) + \$30,000 (Other) = \$300,000 (Total) FY 2024 Right of Way (ROW) phase with IM funds: \$225,000 (Federal) + \$25,000 (Other) = \$250,000 (Total) FY 2025 Right of Way (ROW) phase with IM funds: \$234,000 (Federal) + \$26,000 (Other) = \$260,000 (Total) FY 2024 Utilities (U) phase with NHPP funds: \$540,000 (Federal) + \$60,000 (Other) = \$600,000 (Total) FY 2025 Utilities (U) phase with NHPP funds: FY 23-26 TIP Funding: \$808,650 (Federal) + \$89,850 (Other) = \$898,500 (Total) FY 2026 Utilities (U) phase with NHPP funds: \$180,000 (Federal) + \$20,000 (Other) = \$200,000 (Total) FY 2026 Utilities (U) phase with NHPP funds: \$49,500 (Federal) + \$5,500 (Other) = \$55,000 (Total) FY 2026 Construction phase with NHPP funds: \$129,905,538 (Federal) + \$14,433,949 (Other) = \$144,339,487 (Total) FY 2026 Construction (CN) phase with NHPP funds: \$111,796,836 (Federal) + \$12,421,871 (Other) = \$124,218,707 (Total) FY 2026 Construction (CE) phase with NHPP funds: \$90,000 (Federal) + \$10,000 (Other) = \$100,000 (Total) FY 2026 Preliminary Engineering (PE) phase with NHPP funds: \$64,987 (Federal) + \$7,221 (Other) = \$72,208 (Total) *FY 2027 Construction (CN) phase with NHPP funds: \$77,850,000 (Federal) + \$8,650,000 (Other) = \$86,500,000 (Total) *FY 2028 Utilities (U) phase with NHPP funds: \$18,000 (Federal) + \$2,000 (Other) = \$20,000 (Total)

*Funds programmed in fiscal years outside of the current 2023-2026 TIP years

MTP Action:	None							
TIP Action:	Remove TIP funding							
Exempt/Non Exempt:	Non-e	xempt	Model Impact:	No change to	the model			
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	3234	State ID:	5-8102.20			
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A			
Project Name:	I-65 on and off ramps on Arthur Street	Funding Source:	Bridge Investment Program (BIP)	Open to Public Date:	2026			
Total Estimated Project Cost:	\$3,600,000		Total Cost Programmed in TIP to date:	\$3,600,000 \$0				
Description:	Reconfigure Arthur Stree	t ramps on and off I-65 E	3MP 133.3 EMP 133.8					
Justification:	1	o increase safety by reducing conflict points by separating local and ramp traffic, and by increasing merge lengths from Agnolia and University on-ramps.						
FY 23-26 TIP Funding:	FY 2024 Design phase w \$280,000 (Federal) + \$ FY 2024 Utilities phase v \$320,000 (Federal) + \$i	70,000 (Other) = \$350,0 vith BIP funds:	` ,					
	FY2O24 ROW with BIP f \$120,000 (Federal) + \$3 FY2O24 Construction wi \$2,160,000 (Federal) + !	:0,000 (Other) = \$150,0						
MTP Action:	None							
TIP Action:	Remove TIP funding							
Exempt/Non Exempt:	Exe	mpt	Model Impact:	No change to	the model			
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	3235	State ID:	5-8102.3			
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A			
Project Name:	I-65 Crittenden Dr On-Ramp	Funding Source:	Bridge Investment Program (BIP)	Open to Public Date:	2026			
Total Estimated Project Cost:	\$475	,000	Total Cost Programmed in TIP to date:	4750 \$0				
Description:	Lengthen/widen ramp fr	om Crittenden Dr to I-65	northbound BMP 132.3 T	o EMP 132.5				
Justification:	To improve safety and tr	affic flow with longer acc	eleration lane					
FY 23-26 TIP Funding:	\$80,000 (Federal) + \$2	0, 000 (Other) = \$100,0	OO (Total)					
	\$300,000 (Federal) + \$		900 (Total)					

MTP Action:	None							
TIP Action:	Remove TIP funding							
Exempt/Non Exempt:		mpt	Model Impact:	No change t	o the model			
	Kentucky	·						
Project Sponsor:	Transportation Cabinet (KYTC)	KIPDA ID:	3236	State ID:				
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A			
Project Name:	I-65 Northbound Brook Off-Ramp	Funding Source:	Bridge Investment Program (BIP)	Open to Public Date:	2026			
Total Estimated Project Cost:	· · ·		Total Cost Programmed in TIP to date:	\$1,805,000 \$0				
Description:	Widen northbound I-65	off-ramp to S Brook St/B	broadway to accommodat	te two lanes. Close access	to E Jacob St			
Justification:		To increase ramp capacity and to increase safety by reducing conflict points and driver confusion. It also increases pedestrian safety by relocating pedestrian crossings						
FY 23-26 TIP Funding:	FY 2024 Design phase w \$112,000 (Federal) + \$26 FY 2024 Utilities phase v \$312,000 (Federal) + \$7	3,000 (Other) = \$140,00						
	FY2024 Construction wi \$1,020,000 (Federal) +		75,000 (Total)					
MTP Action:	None							
TIP Action:	Remove TIP funding							
Exempt/Non Exempt:	Non-e	xempt	Model Impact:	No change to the model				
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	3237	State ID:	5-8102.50			
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A			
Project Name:	I-65 Reconfigure Woodbine/Preston Interchange	Funding Source:	Bridge Investment Program (BIP)	Open to Public Date:	2026			
Total Estimated Project Cost:	_	5,000	Total Cost Programmed in TIP to date:	1,775,000 \$0				
Description:	bridge with fill.	•	·	nd on I-65 BMP 133.9 EMF	•			
Justification:	Improve traffic operation safety associated with m		-	e off-ramps to lessens dri	ver confusion. Improve			
FY 23-26 TIP Funding:	FY 2024 Design phase w \$140,000 (Federal) + \$3 FY2024 Construction wi	35,000 (Other) = \$175,00	90 (Total)					
	\$1,280,000 (Federal) + 5		00,000 (Total)					

MTP Action:	None				
TIP Action:	Remove TIP funding				
Exempt/Non Exempt:	Exempt Model Impact: No change to			to the model	
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	3238	State ID:	
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	I-65 St. Catherine St On-Ramp	Funding Source:	Bridge Investment Program (BIP)	Open to Public Date:	2026
Total Estimated Project Cost:	\$1,540,000		Total Cost Programmed in TIP to date:	1540000 \$0	
Description:	Extend I-65 northbound	on-ramp from St Cathe	rine Street to have longer	acceleration/merge area. E	MP 134.7 to EMP 134.9
Justification:	To improve safety.				
FY 23-26 TIP Funding:	FY 2024 Design phase w \$112,000 (Federal) + \$2; FY 2024 Construction pl \$1,120,000 (Federal) + \$	8,000 (Other) = \$140,0 hase with BIP funds:			
MTP Action:	None				
TIP Action:	Remove TIP funding		-		
Exempt/Non Exempt:		mpt	Model Impact:	No change to	the model
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	3239	State ID:	
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:			Bridge Investment		
.,	KY 61 Preston St	Funding Source:	Program (BIP)	Open to Public Date:	2026
Total Estimated Project Cost:		Funding Source:		Open to Public Date: \$42,6	900
Total Estimated Project	\$42,	000	Program (BIP) Total Cost Programmed in TIP to	\$ 42, (900
Total Estimated Project Cost:	\$42, Re-stripe Preston Street	000 (BMP 10.895 to EMP 10	Program (BIP) Total Cost Programmed in TIP to date:	\$4 2, (\$0	900
Total Estimated Project Cost: Description:	\$42, Re-stripe Preston Street	OOO (BMP 10.895 to EMP 10 on by visually defining myith BIP funds: OO (Other) = \$12,000 (The base with BIP funds:	Program (BIP) Total Cost Programmed in TIP to date: .955) at I-65 northbound of the improvements and to improve total)	\$4 2, (\$0	900

MTP Action:	Create Parent Project				
TIP Action:	N/A				
Exempt/Non Exempt:	Non-E	xempt	Model Impact:	Various - See child	oroject details below
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	5-9032.00
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	Main Remade	Funding Source:	Highway Safety Improvement Program - State (HSIP-ST)	Open to Public Date:	2028
Total Estimated Project Cost:	\$14,000,000		Total Cost Programmed in TIP to date:	N/A	
Description:	and between 2nd Street between 10th Street and improvements will be co	and Wenzel Street. De I 2nd Street. Main Stree Instructed.	eet in downtown Louisville pending on traffic analyses It will be resurfaced, bike fa vehicle speeds are high, cre	, Main Street may also be cilities will be added, and i	converted to 2-way intersection safety
Justification:	_		mber of lanes and converti		•
FY 23-26 TIP Funding:	N/A				
MTP Action:	N/A				
TIP Action:	Add new child project to	TIP			
Exempt/Non Exempt:	Non-e	exempt	Model Impact:		035,2040, and 2050 parios
	Kentucky				
Project Sponsor:	Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	N/A
Project Sponsor: County:	· -	KIPDA ID: Parent ID:	NEW TBD	State ID: Group ID:	N/A N/A
	(KYTC)				
County:	(KYTC) Jefferson Main Remade - West Phase 1 \$1,000	Parent ID: Funding Source: 0,000	TBD State Total Cost Programmed in TIP to date:	Group ID: Open to Public Date: \$1,00	N/A 2024 0,000
County: Project Name: Total Estimated Project	(KYTC) Jefferson Main Remade - West Phase 1 \$1,000 This phase includes the r Main Street from 1-way to	Parent ID: Funding Source: 0,000 esurfacing of Main Street to 2-way between 22nd	TBD State Total Cost Programmed in TIP to date: et between 22nd Street and 10th Street.	Group ID: Open to Public Date: \$1,000 d 2nd Street. It also include	N/A 2024 0,000 les the conversion of
County: Project Name: Total Estimated Project Cost:	(KYTC) Jefferson Main Remade - West Phase 1 \$1,000 This phase includes the r Main Street from 1-way t The existing surface of M	Parent ID: Funding Source: 0,000 esurfacing of Main Street to 2-way between 22nd lain Street is deteriorate	TBD State Total Cost Programmed in TIP to date: et between 22nd Street and	Group ID: Open to Public Date: \$1,000 d 2nd Street. It also include with high speeds. This present the speeds of	N/A 2024 0,000 les the conversion of

MTP Action:	N/A				
TIP Action:	Add new child project to	TIP			
Exempt/Non Exempt:	Non-e	xempt	Model Impact:	Add to 2030,2035,204	10, and 2050 scenarios
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	5-9032.10
County:	Jefferson	Parent ID:	TBD	Group ID:	N/A
Project Name:	Main Remade - East	Funding Source:	Highway Safety Improvement Program - State (HSIP-ST)	Open to Public Date:	2026
Total Estimated Project Cost:	\$6,000,000 Programmed in TIP to date:			\$6,00	0,000
Description:	includes resurfacing, add	ition of dedicated bike fa	cilities, and intersection s		
Justification:	Main Street is 1-way with provide safer facilities for		t will provide a smooth, c	onsistent surface, slow veł	nicular traffic, and
FY 23-26 TIP Funding:		nase with HSIP-ST funds: \$600,000 (Other) = \$6			
MTP Action:	N/A				
	Add new child project to	TID			
TIP Action:		mpt	Madel Impacts	No change t	o the model
Exempt/Non Exempt:	Kentucky	Прс	Model Impact:	No change t	o the model
Project Sponsor:	Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	5-9032.20
County:	Jefferson	Parent ID:	TBD	Group ID:	N/A
Project Name:	Main Remade - West Phase 2	Funding Source:	Highway Safety Improvement Program - State (HSIP-ST)	Open to Public Date:	2026
Total Estimated Project Cost:	\$1,000		Total Cost Programmed in TIP to date:	\$1,000	
Description:	•	nstallation of new signals nverted to all-way stop o	_	en 22nd Street and 10th S	treet. Where warranted,
Justification:			<u> </u>	new signal systems to imp	rove reliability.
FY 23-26 TIP Funding:		nase with HSIP-ST funds: 100,000 (Other) = \$1,00			

MTP Action:	N/A				
TIP Action:	Add new child project to	TIP			
Exempt/Non Exempt:	Non-e	xempt	Model Impact:	Add to 2030,2035,204	10, and 2050 scenarios
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	NEW	State ID:	5-9032.30
County:	Jefferson	Parent ID:	TBD	Group ID:	N/A
Project Name:	Main Remade - Central	Funding Source:	Highway Safety Improvement Program - State (HSIP-ST)	Open to Public Date:	2028
Total Estimated Project Cost:	\$6,00	0,000	Total Cost Programmed in TIP to date:	\$6,000,000	
Description:		•	or vulnerable road users (etween 10th Street and 2	VRUs). If feasible, this pha nd Street.	se includes the
Justification:	Main Street is 1-way with	high speeds. This projec	t would slow vehicular tra	ffic in the 2-way conversion	on area and provide a
FY 23-26 TIP Funding:		nase with HSIP-ST funds: \$600,000 (Other) = \$6			
*Funds programmed in f	iscal years outside of the	current 2023-2026 TIP y	/ears		
MTP Action:	** Remove redundant pr	oject. See Main Remade	project details above.		
TIP Action:	N/A				
Exempt/Non Exempt:		xempt	Model Impact:	No change to model as	Main Remade replaces
Project Sponsor:	Lousville Metro	KIPDA ID:	1810	State ID:	5-470.10
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	One-Way Street Conversion to Two- Way Phase 2	Funding Source:	STP-U	Open to Public Date:	2028
Total Estimated Project Cost:		0,000	Total Cost Programmed in TIP to date:	\$735,000 \$0	
Description:	_		following one-way stree	ts in downtown Louisville eet to South 30th Street.	to two-way traffic flow:
Justification:	pedestrians because the	y tend to provide for high	ner travel speeds than two	ce safety concerns for mo p-way streets and in some nal policy against locating	cases hinder
FY 23-26 TIP Funding:	*FY 2019 Construction P \$600,000 (Federal) + \$	hase with : 135,000 (Other) = \$735,	OOO (Total)		
*Funds programmed in f	iscal years outside of the	current 2023-2026 TIP y	/ears		

MTP Action:	Remove child project from MTP							
TIP Action:	Update TIP funding, add	Update TIP funding, add phase and include parent project ID						
Exempt/Non Exempt:	Exe	mpt	Model Impact:	No change t	o the model			
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	3069	State ID:	5-80200.00			
County:	Jefferson	Parent ID:	2114	Group ID:	N/A			
Project Name:	KY 2050	Funding Source:	STBG-MPO	Open to Public Date:	2028			
Total Estimated Project Cost:	\$2,794,000		Total Cost Programmed in TIP to date:	\$ 634 \$2,794	4,000			
Description:	Terrace to Bedford Lane. Complete Streets Policy	The project will conside , and the KYTC Complet	e mobility on KY 2050 (He er elements consistent with te Streets, Roads, and High	n the KIPDA Complete Str ways Manual.	eets Policy, the KYTC			
Justification:		o provides access to sev	r providing access to and b veral schools including Balla	· ·				
FY 23-26 TIP Funding:	FY 2024 Design Phase w \$335,200 (Federal) + \$8 FY 2025 ROW Phase wit \$44,000 (Federal) + \$11	3,800 (Other) = \$419,0 th STBG-MPO funds: .000 (Other) = \$55,00						
	FY 2026 Utilities Phase with STBG-MPO funds: \$128,000 (Federal) + \$32,000 (Other) = \$160,000 (Total) *FY 2027 Construction Phase with STBG-MPO funds: \$1,728,000 (Federal) + \$432,000 (Other) = \$2,160,000 (Total)							
*Funds programmed in f	iscal years outside of the	current 2023-2026 TIP	years					

MTP Action:	None				
TIP Action:	Remove duplicate fundir	ng and remove from	TIP. This is a parent project to	KIPDA ID 3069	
Exempt/Non Exempt:	Non-e	xempt	Model Impact:	No change t	o the model
Project Sponsor:	Kentucky Transportation Cabinet (KYTC)	KIPDA ID:	2114	State ID:	
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	KY 2050	Funding Source:	STBG-MPO	Open to Public Date:	2030
Total Estimated Project Cost:			Total Cost Programmed in TIP to date:	\$ 2,72! \$	5,000 0
Description:			g KY 2050 (Herr Lane) from K and consider accommodation	·	
Justification:	Road) to KY 22 (Brownsh an area of eastern Jeffers from 11,300 to 13,800 v and four schools. Throug end of the corridor has a	ooro Road). The Herr on County that is ali ehicles per day (VPE hout a typical day, so higher than average Midlands, proposed	estion and improve safety aloop Lane project corridor is a two most totally developed. Avera D). The primary land uses along ections of the project corridor crash rate. Two notable land site of the new Veterans' Adnom Ballard H.S.	-lane, 1.15 mile-long, high- age daily traffic (ADT) voluing g the road are several tradi experience significant con use changes on the horizon	traffic section of road in mes on Herr Lane range tional neighborhoods gestion. The southern n could exacerbate
FY 23-26 TIP Funding:	FY 2024 Design Phase w \$280,000 (Federal) + \$ FY 2025 ROW Phase wit \$44,000 (Federal) + \$11, FY 2026 Utilities Phase v \$128,000 (Federal) + \$3	70,000 (Other) = \$: h STBG-MPO funds 000 (Other) = \$55; with STBG-MPO fun 2,000 (Other) = \$16	350,000 (Total) : 000 (Total) ds: 60,000 (Total)		
	(1739 000 (Fadaval) . (3433 000 (O.I)	da 440 000 (T + 1)		
	\$1,728,000 (Federal) + \$	432,000 (Otner) =	\$2,160,000 (Total)		

MTP Action:	Remove redundant project. See KIPDA IDs 2114 and 3069.					
TIP Action:	N/A					
Exempt/Non Exempt:	Exe	mpt	Model Impact:	No change to	the model	
Project Sponsor:	Lousville Metro	KIPDA ID:	3122	State ID:	5-80200.00	
County:	Jefferson	Parent ID:	N/A	Group ID:	N/A	
Project Name:	Herr Lane Improvements	Funding Source:	N/A	Open to Public Date:	2026	
Total Estimated Project Cost:	\$3,64			\$0		
Description:	1	-	(additional lane will be a two replace existing sidewalk or	,		
ustification:	' '	This project will reduce congestion and improve access to community amenities such as the new Robley Rex Veteran's Affairs Medical Center, Ballard High School, Kammerer Middle School, Wilder Elementary School, and St. Albert the Great School.				
FY 23-26 TIP Funding:	N/A					

AIR QUALITY CONFORMITY

At this time, the Louisville, KY-IN transportation planning study area consists of Clark and Floyd counties in Indiana, and Bullitt, Jefferson, and Oldham counties in Kentucky and approximately 4 square miles of Shelby County in Kentucky. Much of the existing planning area coincides with the local ozone nonattainment area. In the past, a portion of the planning study area also coincided with a local fine particulate matter (PM 2.5) nonattainment area, but that standard was revoked in April 2015. The Louisville, KY-IN maintenance area for the 1997 8-hour ozone standard consisted of Clark and Floyd counties, IN, and Bullitt, Jefferson, and Oldham counties, KY. It was designated as a basic non-attainment area in June 2004 and redesignated as an attainment area with a maintenance status in July 2007. The 1997 8-hour ozone standard was revoked for the local area in April 2015, and at that time, it was not necessary for the local area to determine conformity. (However, the local area was still eligible to receive Congestion Mitigation/Air Quality funding).

In June 2018, the former Louisville, KY-IN 1997 ozone maintenance area was designated as a marginal nonattainment area for the 2015 8-hour ozone standard. Since that time, the monitoring data has indicated that the design value is sufficiently low that the local area can be redesignated as attainment of the 2015 8-hour ozone standard, and the air quality agencies with responsibility for the local area have undertaken steps to do so. The redesignation State Implementation Plan has been submitted to Regions 4 and 5 of US EPA, and the Motor Vehicle Emission Budgets (MVEBs) have been found adequate by Region 5. They are still under review by Region 4. Meanwhile, in January 2023, the Kentucky portion of the local ozone nonattainment area was "bumped up" to a moderate ozone nonattainment area. Subsequently, EPA has proposed redesignation of the area to attainment based on recent air quality data incorporated into the prior SIP submittal.

KIPDA is amending Connecting Kentuckiana 2050, the metropolitan transportation plan (MTP), and the FY 2023 – FY 2026 Transportation Improvement Program (TIP). This conformity analysis will support conformity determinations by the metropolitan planning organization and the U. S. Department of Transportation agencies for both documents. This analysis is intended to support determinations of conformity under the 2015 8-hour ozone standards.

CONFORMITY UNDER THE 2015 8-HOUR OZONE STANDARD

When an area such as the Louisville area becomes nonattainment, the area must undertake a process known as conformity. This process provides a linkage between transportation planning and air quality planning. One of the key activities of

conformity is to quantify the level of emissions of the air pollutant(s) and/or precursor(s) for certain analysis years and compare those levels to the motor vehicle emission budgets (MVEBs)—if they exist. The MVEBs limit the amount of a pollutant or precursor that can be emitted. If MVEBs do not exist, the area must rely on interim tests, such as comparing the emissions to the level of emissions in a base year, to determine conformity. The base year would be set by US EPA when the standard is promulgated.

When the local area was designated as nonattainment of the 2015 8-hour ozone standard, the air quality agencies with responsibility for the local area were charged with the additional responsibility to develop a set of actions that could be taken to reduce pollutant/precursor emissions. These actions were to be included in air quality plans known as State Implementation Plans (SIPs). Since the Louisville nonattainment area is a bi-state area, these sets of actions to reduce precursor emissions were to be incorporated into both the Indiana and Kentucky SIPs. It was during this process that MVEBs were established. Subsequent to the local area being designated as a nonattainment area but before the SIPs were completed, the data from the air quality monitors in the area indicated that the 2015 8-hour ozone standard had been met. With this data in hand, the air quality agencies were each able to submit a SIP known as a redesignation request. The establishment of the MVEBs was one of the components of the redesignation request. Since the SIPs were redesignation requests for ozone, the MVEBs were established for the precursors of ozone -- volatile organic compounds and oxides of Nitrogen.

CONSULTATION FOR CONNECTING KENTUCKIANA 2050

The first step in determining conformity of *Connecting Kentuckiana 2050* was to consult with the interagency consultation (IAC) group concerning matters not explicitly determined by the conformity rule. Conformity under the 2015 8-hour ozone standard has been previously determined. Therefore, many of the issues normally arising in conformity had undergone consultation previously when the local area was a nonattainment or maintenance area under the 1997 8-hour ozone standard or during the previous conformity process for *Connecting Kentuckiana 2050*.





Connecting Kentuckiana 2050 Metropolitan Transportation Plan- Amendment 7 FY 2023-2026 Transportation Improvement Program- Amendment 7 Interagency Consultation Group Conference Call Meeting Minutes August 13, 2024 I:00 PM EDT

Participants:

EPA – Dianna Myers & Tony Maietta

FHWA – Erica Tait & Tonya Higdon

KYTC - Tom Hall, Larry Chaney, Dasha Korostina, Jeremeih Shaw, & Isidro Delgado Herrera

LMAPCD - Rachel Hamilton & Matt King

KYDAQ- Lauren Hedge & Kevin Davis

INDOT - Jay Mitchell, Hayley Thomas, Brandi Mischler, Roy Nunnally, & Julie Feltner

TARC – Robert Monsma

KIPDA - Andy Rush, Randy Simon, Eronmonsele Esekhaigbe, Chris Nicolas, & Brady Hill

Welcome/Roll Call:

A total of 23 participants, representing nine local, state, regional, and federal agencies participated in the IAC Conference Call for Amendment 7 of KIPDA's *Connecting Kentuckiana 2050* Metropolitan Transportation Plan (MTP) and the FY 2023-2026 Transportation Improvement Program (TIP). The meeting began shortly after 1:00 PM EDT on August 13, 2024. Ms. Chris Nicolas conducted roll call and introduced KIPDA staff in attendance.

Phone: 502.266.6084

Fax: 502.266.5047

TDD: 800.648.6056





Project Discussion:

Ms. Nicolas described the changes to Clarksville's Stansifer Avenue project, which is a late addition to Amendment 7. The project is exempt.

Ms. Nicolas began to describe all of the project changes listed in Amendment 7. Ms. Tait asked about the need for the \$50 million cost increase for INDOT's project—KIPDA ID 2899. She asked if there was a known scope change associated with the cost increase. Ms. Nicolas and Mr. Rush stated that KIPDA was not aware of any scope change—the project cost was likely associated with inflation and new cost estimates.

Ms. Nicolas continued to describe other project changes in Amendment 7. Ms. Nicolas discusses all of the "Main Remade" project changes together. Mr. Rush confirms that Main Remade - West Phase I changes will be included in the model because lanes are transitioning from one-way to two-way. Ms. Myers asked about the project limits to the different Main Remade project phases. Ms. Nicolas explained that KIPDA ID 1810 was in the MTP only. KIPDA ID 1810 included a number of redundant features similar to the Main Remade projects. Mr. Hall suggested that KIPDA ID 1810 should not be taken out because he thought the project was not completely redundant because there are other streets associated with the project. However, Mr. Rush and Ms. Nicolas explained that other KIDPA IDs (1809 and 2388) remain and cover those other streets making KIPDA ID 1810 specifically redundant. Ms. Myers requested a summary clarification for the changes to KIPDA ID 1810. After further explanation from KIPDA staff about KIPDA ID 1810, the conversation moved to understanding the redundancy with two projects located on Herr Lane (KY 2025) — Louisville Metro's project, KIPDA ID 3122, and KYTC's project, KIPDA ID 2114. Mr. Rush explained that removing KIPDA ID 3122 from the MTP doesn't change the modelling because this is also a redundant project.

Schedule Discussion:

KIPDA staff discussed the anticipated schedule for the amendment (included in the packet), the schedule for KIPDA's MPO-dedicated Call for Projects, and the anticipated schedule for the FY25-FY28 TIP at the beginning of the meeting.

Other Discussion

Mr. Rush began the discussion of how the regional air quality MOVES model analysis will take place post the retirement of Craig Butler. Ms. Hamilton announced that a meeting between





KIPDA staff and LMPCD will take place soon to discuss further the details of the regional air quality analysis process. Other members of the IAC Group were invited to attend the upcoming meeting if they would like. Mr. Rush asked the group if they believe a new emissions analysis would be required, or if KIPDA could rely on previous regional emissions analysis. Ms. Myers stated that she thought that a new analysis would be required because Amendment 7 was adding new projects. Ms. Myers stated that the only way a previous regional emissions analysis could be relied on was if the only changes for the projects were funding changes. Mr. Rush agreed with Ms. Myers after discussion.

Meeting adjourned at 1:55pm.

Other Information Pertinent to Conformity of Amendment 7

The following information was not explicitly given during the video conference. However, it had been discussed at prior video conference(s) and is still applicable for Amendment 7.

Analysis Years and AQ Conformity Tests - see table below

2015 8-hour Ozone Standard	
Analysis Year	Conformity Test(s)
2025	Less than the 2019 SIP Base Year Emissions
2030	Less than the 2019 SIP Base Year Emissions
2035	Budget test using the 2035 MVEBs for the
	2015 8-hour standard
2040	Budget test using the 2035 MVEBs for the
	2015 8-hour standard
2050	Budget test using the 2035 MVEBs for the
	2015 8-hour standard

Pollutants/Precursors of concern and related budgets

SIP base year (2019 Base Year) emissions

i. VOCs: 13.65 tons/day or 12,383 kg/day

ii. NOx: 33.03 tons/day or 29,964 kg/day

SIP regional budget (2035 MVEB) emissions

iii. VOCs: 5.51 tons/day or 4,999 kg/day iv. NOx: 17.18 tons/day or 15,585 kg/day

Horizon year of the *Connecting Kentuckiana 2050* Metropolitan Transportation Plan — 2050

A listing of any transportation control measures (TCMs) in SIPs, if applicable—there are none.

ESTABLISHED PRACTICE

In addition to the issues discussed during consultation, there were several issues which were not explicitly discussed or received little discussion during the video conference consultation, but which had impacts on the analysis. Many of these issues had been discussed during previous consultations. These issues were

handled in a manner consistent with the previous established practice. The more prominent issues are discussed below.

Relationship of MTP and TIP for Conformity Purposes

The Transportation Improvement Program (TIP) is maintained as a subset of the Metropolitan Transportation Plan (MTP). Therefore, the conformity determination for the MTP will serve as the conformity determination for the TIP.

Conclusion: The IAC members are informed of this from time to time in order to clarify the conformity determination for the MTP also serves as the conformity determination for the TIP.

Vehicle Registration (Fleet Mix) Data

At various times in the past, new vehicle registration data has been provided for use in developing pollutant emissions. This vehicle registration data has been reviewed and accepted by the IAC. The data being used for the Indiana counties has been updated to 2022, and the data being used for the Kentucky counties is for 2018. These data represent the most recent information available for this issue.

Conclusion: Based on a consensus of the IAC members, vehicle registration data for 2022 for the Indiana counties and for 2018 for the Kentucky counties is now being used in developing emission estimates.

CONFORMITY OF CONNECTING KENTUCKIANA 2050

The MTP, *Connecting Kentuckiana 2050*, was examined to determine if it met the requirements of the conformity rule under the 2015 8-hour ozone standards. In general, the process leading to a conformity determination has two major components:

- (1) a regional emissions (air quality) analysis to determine that air pollutant emissions do not exceed the budgets set in the SIPs, if applicable, or the emission levels for a given base year; and
- (2) a monitoring of the progress in implementation of the Transportation Control Measures (TCMs) contained in the SIPs.

In the past, consultation with the state and local air quality agencies and EPA had determined that there are no approved TCMs in the SIPs of Indiana and Kentucky. Therefore, it is possible to show conformity of *Connecting Kentuckiana 2050* simply by determining that the air pollutant emissions do not exceed the budgets in the SIPs or the base year emissions.

ANALYSIS PROCESS

The process of calculating the regional emissions for *Connecting Kentuckiana 2050* involved three main procedures. The first procedure was a review of the projects to determine which projects needed to be included in the regional emissions analysis. The second procedure was to perform the calculations necessary to quantify certain measures of travel behavior. The third procedure was to calculate the pollutant / precursor emissions. These activities are discussed below in greater detail.

Project Review

The first procedure was to review the projects to determine which projects were exempt or non-exempt and which projects were "regionally significant." The combination of these two considerations was the basis for determining which projects were recommended for inclusion in the regional emissions analysis. During Amendment 7 of the MTP, *Connecting Kentuckiana 2050*, a group of projects had been proposed for the amendment of the plan. These projects were reviewed by KIPDA staff, who prepared a list of the projects with information about the projects and a staff recommendation concerning the project's status relative to its being included in the regional emissions analysis. There is usually a straightforward explanation for why projects are included in or excluded from the analysis and why they are analyzed as they are. Most of the projects which were excluded were exempt projects as defined in the Code of Federal Regulations in 40 CFR 93.126 and 40 CFR 93.127.

During consultation, this list was reviewed and accepted by the IAC as described under the section entitled "CONSULTATION FOR *CONNECTING KENTUCKIANA 2050*." (Please see above.) The projects in *Connecting Kentuckiana 2050* were analyzed as indicated on the list provided to IAC.

In the past, there were several projects which could not be analyzed using the travel model but were not explicitly exempt. Most of these projects had been evaluated using spreadsheet methods using emission factors (rates). Since the MOVES emissions model was being used in the inventory mode, emission factors were not available for this analysis. However, experience had shown that the emission impacts for these projects were always small and positive (i.e., emission reducing). Therefore, it is reasonable to predict that the emission impacts of these projects—if they could be quantified—would decrease the emissions shown in the tables at the end of this document.

In the past, there was one particular project affecting Bullitt County that could not be included in the travel model but had the potential to increase emissions. Therefore, a

special effort had previously been made to include its impacts in the analysis of travel behavior impacts and, consequently, in the regional emissions analysis. This project was the relocated (southern) section of US 31E. This project, which had been discussed during consultation in the past, involved the relocation of a small (approximately 0.2 mile) section of US 31E from Nelson County (outside of the nonattainment area) to Bullitt County (inside the ozone nonattainment area) during the reconstruction of that road. Estimates of the VMT for this project had been developed using a spreadsheet approach. The VMT estimates were calculated (offmodel) as the product of the estimated traffic volumes for each of the analysis years and the length of the relocated section in Bullitt County and had been added to the other Bullitt County VMT estimates of the same functional class. This effort has not been necessary since Amendment 4. Additional roadway sections including the relocated section of US 31E have recently been added to the travel model. Therefore, the estimated VMT for that section is now calculated (along with the VMT from other projects) in the post-processing process of the travel model data and added to the Bullitt County VMT resulting from that process.

Calculation of Travel-Related Information

The analysis of the travel behavior impacts for the nonattainment area primarily involved using the KIPDA travel demand forecasting model to determine measures of travel such as vehicle-miles-traveled (VMT) and speed. The method for determining these measures was to input the appropriate roadway and transit information into the model and to run the model using the appropriate socioeconomic information for a given analysis year. This analysis is explained below in further detail in the sections concerning the KIPDA travel demand forecasting model and adjustment factors for travel model output.

KIPDA Travel Demand Forecasting Model

The KIPDA travel demand forecasting model is a mathematical model which relates travel to the transportation system and basic socioeconomic information. The domain of the model is a study area which includes the Louisville (KY-IN) Metropolitan Planning Area. The Louisville (KY-IN) Metropolitan Planning Area presently consists of Clark and Floyd counties in Indiana, and Bullitt, Jefferson, and Oldham counties and approximately 4 square miles in Shelby County in Kentucky. This area is divided into 984 smaller units called traffic analysis zones.

As previously mentioned, the KIPDA regional travel demand forecasting model was updated and calibrated in 2022. This update established 2019 as the new base year for the model. The model update utilized the information incorporated into the travel model during previous updates. In addition, a significant amount of data from Streetlight Data, Inc. was incorporated into the updated model, particularly for trips which crossed the external boundary of the model. During the update, the model

parameters were adjusted such that the model output matched—within reason—two main calibration criteria based on measured data. These criteria were: (1) the total daily VMT for all highway facilities except local roads for the region; and (2) highway traffic volumes crossing the Ohio River screenline. The result of the update was a travel model which generally replicated travel in the Louisville area for 2019. The updated travel model was used in the regional emissions analysis.

The KIPDA travel demand forecasting model uses the standard four steps of modeling: trip generation, trip distribution, mode choice, and trip assignment. In addition, it considers travel by vehicles entering, leaving, and crossing the study area. These types of trips are known as external-internal, internal-external, and external-external, respectively. The internal ends of these trips are determined by the methods described below for internal-internal travel. The external ends are determined from the volume of traffic crossing the study area boundary at any of the 46 external stations.

Trip generation is the process of determining the number of unlinked trip ends--called productions and attractions--and their spatial distribution based on socioeconomic variables such as households and employment. The trip rates used to define these relationships were derived from the travel data collection efforts described above. This information was supplemented by use of the *National Cooperative Highway Research Program Report #365* and the Institute of Transportation Engineers' *Trip Generation Report*. The KIPDA travel demand model uses three internal-internal trip purposes. Internal-internal trips are those which have both ends inside the modeling domain. The three purposes are home-based work, home-based other, and non-home-based. The set of trip rates is one of the calibration parameters of the model.

Trip distribution is the process of linking the trip ends thereby creating trips which traverse the area. The KIPDA travel model uses a gravity model to link all trips except the external-external ones. The gravity model is based on the principle that productions are linked to attractions as a direct function of the number of attractions of a zone and as an inverse function of the travel time between zones. This inverse function of travel time is used to generate parameters called friction factors which, in turn, direct the gravity model. In addition, information from a study which investigated the behavior of travelers crossing the Ohio River and traffic count information from years near 2019 were utilized to develop additional parameters called K-factors. The K-factors are used by the model to ensure that it is predicting the correct volume of traffic crossing the Ohio River. Friction factors and K-factors are two of the calibration parameters of the model.

Mode choice is the process used to separate the trips which use transit from those which use automobiles. It is also used to separate the auto drive-alone trips from auto shared-ride trips. In some previous KIPDA travel demand models, mode choice was based primarily on information provided by the *TARC Travel Forecasting Study*

from some time ago. In that model, the user's benefit or utility was calculated for each mode based on zonal socioeconomic characteristics and the cost and time of the trip using the various modes. A nested logit model was used to determine the probability of the trip being made by each of the modes. This probability was then multiplied by the number of trips between zones to determine the number of trips by each mode.

As previously stated, the conformity analysis for *Connecting Kentuckiana 2050* utilizes transit information from previous travel demand models. The results of the 2004 TARC on-board survey had been used to factor the data in the previous transit files. This was deemed acceptable for several reasons. The primary reason was that the transit network envisioned by *Connecting Kentuckiana 2050* is essentially the same as the existing one. In addition, the number of total trips from the two models was similar. Therefore, the use of the factored transit trip information from previous travel models did not significantly change the proportion of trips allocated to transit. Finally, the proportion of trips utilizing transit is less than 2% of the total trips. So small differences in the number of transit trips should provide a negligible effect on overall travel.

Trip assignment is the process used to determine which links of the network a given trip will use. There are several assignment schemes which may be used. Two of the more common schemes are All-or-Nothing (AON)--in which all trips between two zones follow the shortest time path--and Stochastic--in which trips between two zones may be assigned to several paths based on their relative impedances or travel times. It is not uncommon for travel models to use several assignment schemes in sequence to converge to a better assignment. A sequence commonly used involves using several AONs with the traffic volumes reported at the end of each scheme being a weighted average of the volumes from the most recent scheme and the volumes from the previous schemes. A capacity restraint provision is used to adjust travel times between assignment schemes. This sequence is called an equilibrium assignment. The KIPDA travel model uses an equilibrium assignment which converges when the change in system-wide travel time over successive iterations is estimated to be within 0.0001 or less.

Tolls are being used as a means of providing for a portion of the cost of the Louisville Southern Indiana Ohio River Bridges project. To reflect the effect of the tolls in the KIPDA travel model, time penalties have been used in the model on the bridges where tolls are being collected. As mentioned above, the toll structure was recently changed. To reflect this in the travel model update, the time penalties used in the KIPDA travel model were likewise changed to reflect the effect of the new toll structure. The time penalties also reflect some travel effects which could not otherwise be quantified.

The output from the KIPDA travel model is in the form of a series of links with each link having certain associated data such as number of lanes, capacity, facility type, area type, functional class, and volume. This data allows for the calculation of other link information such as vehicle-miles-traveled (VMT). The VMT can be calculated as the product of the volume of traffic using a link times the distance (length) of the link.

Adjustment Factors for Travel Model Output

The VMT and speeds from the travel demand model were adjusted before being used in the calculation of regional emissions. The purpose of these adjustments was to reconcile the model output with travel estimates from other sources, such as the Highway Performance Monitoring System (HPMS) estimates of VMT. To perform this adjustment, factors were developed for the baseyear of the model using HPMS or other estimates and applied to model output for other years.

The development of the VMT adjustment factors involved comparing the VMT outputs of the travel demand model to the HPMS VMT estimates for 2019. Factors were developed to adjust the model output to account for variation between the model and HPMS within each of the counties. To do this, the VMT from the 2019 model run was tabulated by county and functional classification. The VMT estimates derived from the model were then compared to the HPMS VMT estimates for 2019 to develop adjustment factors to be applied to the model output for subsequent years. The 8-hour ozone analysis is based on a level of traffic and the accompanying emissions expected on a typical summer weekday. For that analysis, the adjustment factors were increased by 2.9% to reflect the higher volume of traffic that can be expected on a typical summer weekday relative to the annual average daily traffic. The adjustment factors for VMT were developed on a functional classification basis for each county.

The development of the speed adjustment factors involved a similar process. The outputs of the travel demand model were compared to estimates of speed based on the equations of the Highway Economic Reporting System (HERS).

In general, the HERS equations were used to estimate speeds for five functional classifications of urban roadways and for five functional classifications of rural roadways. The speeds from these roadway sections were used to determine the average speed for each of five rural and urban functional classes. The speeds used in the travel model were also averaged for each of the five rural and urban functional classes for which HERS estimates had been developed. The speed adjustment factor for each of these functional classes was calculated as the ratio of the average speed using the HERS equations to the average speed using the travel model data. In some cases, the adjustment factors for some functional classes for some counties had to be based on the combined effects of the functional classes due to the sparseness of data for one or more of the functional classes.

The procedures described above produced speed adjustment factors for all functional classes except rural and urban local roads and ramps. (Ramps are not officially a separate functional class, but the speed behavior of traffic on ramps is not expected to be like that of any other functional class. Therefore, the ramps were treated as a separate "functional class".) There was not sufficient data to estimate speeds for the roadways of these classes. For rural and urban local roads and ramps, the speeds in the travel model were used without adjustment (i.e., the speed adjustment factor for rural and urban local roads and for ramps = 1).

Calculation of Pollutant/Precursor Emissions

The calculation of the pollutant/precursor emissions for the nonattainment area involved using the adjusted output data from the KIPDA travel demand forecasting model as input to the MOVES model. KIPDA staff developed travel model output data in the form of vehicle-miles-traveled (VMT) in three formats:, (1) VMT by speed bin by MOBILE 6 facility type (road type) for each county, (2) VMT fractions by speed bin by county by MOBILE 6 facility type (road type) for each county, and (3) VMT and average speed by functional class for each county. KIPDA staff utilized this data along with other necessary inputs to run the MOVES model and develop emission estimates for volatile organic compounds (VOCs) and oxides of Nitrogen (NOx).

MOVES Emissions Model

As previously mentioned, the Louisville region is a nonattainment/maintenance area for the pollutant ozone and must therefore control the precursors of ozone, VOCs and NOx. The emission estimates for VOCs and NOx were determined using the MOVES 4 emissions model. KIPDA staff produced the emissions for all of the counties in the nonattainment/ maintenance area. The methodology used in calculating these emission estimates is discussed below.

There are a number of factors affecting the emission estimates developed from the MOVES model. In the past, these factors included the presence of inspection/maintenance (I/M) programs in some of the counties. During that time period, the VMT generated in Clark, Floyd, and Jefferson (KY) counties came from some vehicles subject to an I/M program and from some vehicles not subject to an I/M program. The I/M program in Clark and Floyd counties was discontinued at the end of 2006. The I/M program in Jefferson County (KY) was discontinued in 2003. Therefore, these programs are no longer a factor in estimating emissions.

One of the other factors is the fuel used by the vehicles in the various counties. The fuels which are used in Clark, Floyd, and Jefferson counties include reduced Reid vapor pressure gasoline (RVP) and reformulated gasoline (RFG). While RFG is used in some portions of Bullitt and Oldham counties, unregulated gasoline is used in the

other portions of those counties as well as the areas adjacent to the nonattainment area. Vehicles from these other areas can be expected to travel in the Clark, Floyd, and Jefferson (KY) counties also. In the past, the emission factors (from the MOBILE 6 model) for Clark, Floyd, and Jefferson (KY) counties used in the air quality analysis varied by county because they represent a VMT-weighted composite based on an estimate of travel in each county by vehicles from the various portions of the region. For this analysis, the MOVES model was used in what is known as the inventory mode. Using the inventory mode, it is possible to define the fuel characteristics and the presence of an I/M program for each county, but it is not possible to represent the effect of travel in a county by vehicles from other counties. Therefore, the use of composite emission factors was not possible. Other than that, the assumptions used in the analysis were consistent with those of the appropriate air quality agency for each of the counties. For Clark and Floyd counties, the assumptions of the Indiana Department of Environmental Management (IDEM) were used. Some assumptions of LMAPCD were also used for Clark and Floyd counties. For Jefferson County (KY), the assumptions of the LMAPCD were used. These assumptions had been previously reviewed and accepted by the IAC partners.

The assumptions used in developing the emissions for Clark, Floyd, and Jefferson (KY) counties were the same as those used in developing the ozone budgets update (for VOCs and NOx) for the recent redesignation request in 2022. These assumptions included some changes which were incorporated in recent years prior to 2022. The changes which affected the VOC and NOx emissions included:

- improved consistency and completeness of gasoline data provided with the new MOVES model,
- (2) the incorporation of newer vehicle registration data (for 2022) for Clark and Floyd counties (provided by INDOT), and
- (3) improvements in internal model calculations to account for emission controls, driving profiles and engine characteristics.

The emissions for Bullitt and Oldham counties were also developed by KIPDA staff. As with the other counties, the assumptions for these counties were consistent with those used in the redesignation request developed in 2022. Most of the inputs to the MOVES model were defaults and/or data used that was consistent with previous SIPs or data updated for the redesignation request. As mentioned above, RFG is used in some portions (the "original" portions) of Bullitt and Oldham counties, and unregulated gasoline is used in the other portions (the "new" portions) of those counties as well as the areas adjacent to the nonattainment area. The "original" portions and "new" portions refer to whether a portion of these counties had originally designated as a nonattainment/maintenance status for the 1-hour ozone standard (used in the 1990's) or had only been designated under the 1997 8-hour ozone standard. Neither portion of either county had an I/M program. So, it was not necessary to have I/M input information for MOVES. However, it was possible that the gasoline formulation in the different portions of these counties could be different.

It was determined—based on data provided by US EPA for the MOVES model—that the gasoline formulation for Bullitt and Oldham counties is essentially the same as that for Jefferson County with respect to the use of RFG. Since the use of the MOVES model in the inventory mode does not allow for the characteristics of different blends of gasoline within the same county, the gasoline formulations of Bullitt and Oldham counties were modeled the same as for Jefferson County.

The assumptions used for Bullitt and Oldham counties were consistent with those for the ozone budgets update for the recent redesignation request in 2022. The changes which affected the VOC and NOx emissions included:

- (1) improved consistency and completeness of gasoline data provided with the new MOVES model,
- (2) the characterization of gasolines described in the previous paragraph, and
- (3) improvements in internal model calculations to account for emission controls, driving profiles and engine characteristics.

KIPDA staff developed emission estimates of VOCs and NOx using the MOVES model. To review, the following steps were undertaken.

- (1) KIPDA staff received developed the adjusted travel model output in the forms of VMT and average speed, VMT by speed bin, and VMT fractions by speed bin, all by county and by MOBILE facility type by analysis year, as described above.
- (2) KIPDA reformatted the data to prepare it as input to the MOVES model. Other necessary data was received from LMAPCD.
- (3) The MOVES model was run in inventory mode to determine emission estimates of each precursor for each county for each analysis year.

RESULTS OF THE ANALYSIS

The transportation plan, *Connecting Kentuckiana 2050*, has been examined to determine if it is in conformity with the SIPs of Indiana and Kentucky and fulfills the criteria in the federal conformity rule (found in 40 CFR 93). The examination has been based on an air quality analysis to determine that air pollutant emissions of the appropriate areas did not exceed the VOC and NOx motor vehicle emission budgets.

As previously mentioned, the other criterion for determining conformity would have been the progress in implementation of the Transportation Control Measures (TCMs) contained in the SIPs. However, since previous consultation had determined that there were no approved TCMs, that criterion did not affect the determination of conformity. The results of the regional emissions analyses for ozone precursors are discussed below.

8-hour Ozone Analysis

The eight-hour ozone redesignation SIPs of Indiana and Kentucky contain emission budgets for the precursors of ozone, volatile organic compounds (VOCs) and oxides of Nitrogen (NOx). The regional emissions analysis was conducted to provide estimates of the levels of emissions of VOCs and NOx for the various analysis years. These emission levels were then compared to the budgets in the SIPs to determine if the conformity tests were passed.

The results of the regional emissions analysis are summarized in Tables 1 and 2. Table 1 shows the summer weekday vehicle-miles-traveled from the analysis. Table 2 shows that for 2025 and 2030, the summer weekday VOC and NOx emission levels for the 2015 8-hour nonattainment area are less than the 2019 base year emissions in the 2015 8-hour ozone redesignation SIP. Table 2 also shows that for 2035, 2040, and 2050, the summer weekday VOC and NOx emission levels for the 2015 8-hour nonattainment area are less than the motor vehicle emission budgets established in the 2015 8-hour ozone redesignation SIP.

Conclusions - 8-hour Ozone

The regional emissions analysis of *Connecting Kentuckiana 2050* indicates that the Metropolitan Transportation Plan is consistent with the goals and emission budgets established in the State Implementation Plans of Indiana and Kentucky. The cumulative effect of the results shown in Table 2 indicates that *Connecting Kentuckiana 2050* has met the requirements of conformity under the 2015 8-hour ozone standards. In summary, it can be concluded that *Connecting Kentuckiana 2050* conforms to the SIPs and meets the requirements of the federal conformity rule.

TABLE 1

SUMMER	SUMMER WEEKDAY VEHICLE-MILES-TRAVELED (VMT) ESTIMATED FOR THE 8-HOUR OZONE NONATTAINMENT AREA (in 1000's of vmt/day)				
YEAR	INDIANA	KENTUCKY	TOTAL		
2025	8071	26511	34582		
2030	8485	27937	36422		
2035	8908	29258	38166		
2040	9347	30464	39811		
2050	10219	32843	43062		

TABLE 2

SUMMER WEEKDAY EMISSIONS FOR THE 8-HOUR NONATTAINMENT AREA (kg/day)					
	EMISSION LEVELS FOR VARIOUS YEARS				
YEAR	Area	VOCs	NOx	PASS	
2025		7958	15580	YES	
2030		5734	9906	YES	
2035	Regional	4617	6521	YES	
2040		3889	5144	YES	
2050		4830	4344	YES	

NOTE: The criteria for conformity are as follows:

2025 and 2030 Regional emission levels for VOCs must be below the redesignation SIP base year (2019) emissions of 13.65 tons/day or 12,383 kg/day.

2025 and 2030 Regional emission levels for NOx must be below the redesignation SIP base year (2019) emissions of 33.03 tons/day or 29,964 kg/day.

2035, 2040, and 2050 Regional emission levels for VOCs must be below the redesignation SIP emission budget (2035) of 5.51 tons/day or 4,999 kg/day.

2035, 2040, and 2050 Regional emission levels for NOx must be below the redesignation SIP emission budget (2035) of 17.18 tons/day or 15,585 kg/day.





Agenda Item #8

MEMORANDUM

TO: Transportation Technical Coordinating Committee

FROM: Brady Hill

DATE: September 4, 2024

SUBJECT: Call for Projects Update

KIPDA staff will provide a brief update on KIPDA's 2024 Call for Projects. Call for Projects applications opened on August Ist and will close on October 31st. Staff will request permission to form a TTCC Working Group to provide a funding recommendation to the TTCC and TPC for this Call for Projects.

Action Requested

KIPDA's 2024 Call for Projects Information

Sponsor Eligibility

All state and local public agencies in the Louisville/Jefferson County KY-IN Metropolitan Planning Area (MPA) are eligible to compete for MPO-dedicated funds. However, all projects awarded MPO-dedicated funding must be put towards projects located within the MPA boundary to be eligible.

Total Projected Funding Available

Kentucky: \$51,229,206 Indiana: \$12,423,673

Indiana Funding Availability - STBG, TA, CRP, CMAQ, HSIP, & PROTECT

FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
\$ 0*	\$1,240,718*	\$2,858,084*	\$4,616,810*	(\$673,651)*	\$3,708,061*

^{*}Pending TPC approval of IN funding changes

Of the six Indiana MPO-dedicated funding sources, CMAQ, CRP, and TA projects will receive some level of preferential treatment since KIPDA needs to program more projects utilizing these funding sources to meet INDOT requirements.

Kentucky **STBG-MPO** Funding Availability

FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
(\$136,512)	\$22,847	(\$2,867,452)	\$18,860,185	\$18,860,185

Total availability of STBG-MPO funding is \$37,720,370

Kentucky TA-MPO Funding Availability

FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
(\$150,618)	\$292,747	\$2,232,233	\$2,439,485	\$2,439,485

Total availability of TA-MPO funding is \$7,111,203

Kentucky CRP-MPO Funding Availability

FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
\$874,594	\$1,032,354	\$806,113	\$2,795,760	\$2,795,760

Total availability of CRP-MPO funding is \$6,397,633

TIP Activities & Call for Projects Timeline

Task	Timeline
Administrative Modifications	Ongoing monthly / As needed
Amendment 7 project applications are due from sponsors	July 19, 2024
Call for Projects applications open	August I, 2024
Quarterly / Biannual Meetings (opportunity for questions)	Week of September 2
Call for Projects applications are due from sponsors	October 31, 2024
KIPDA Staff reviews & scores project submissions & and public review period for submitted projects	Month of November
TTCC Working Group meeting to discuss Call for Projects funding	(early) December 2024
Call for Projects funding awards TPC Action	February 26, 2025
Call for Projects Admin Mod	Completed after February TPC Action, presented at March TTCC/TPC meetings
Draft of the FY25-28TIP Completed	(early) March 2025
Interagency Consultation Group (IAC) new FY25-28TIP meeting	March 2025
FY25-28 TIP Public comment period	Month of April 2025 (need 30 days)
Transportation Technical Coordinating Committee (TTCC) FY25-28 TIP Recommendation	May 14, 2025
FY25-28TIP TPC Action	May 22, 2025
FY25-28 TIP Federal Review Begins	May 23, 2025

MPO-Dedicated Funding Application Process (which application do sponsors need to submit?)

New MPO-dedicated projects:

- Must submit a Full Project Application
- Sponsors will have an opportunity to select which funding sources they believe their project is eligible for and concurrently, which of the three funding sources they desire their project to compete for
- New projects must adhere to KIPDA's Complete Streets Policy, or provide a justification as to why an exemption is necessary (see page 7 of the PMG)

Existing MPO-dedicated projects:

• If a project requires no changes and does not need to add any additional funding, then no application or submission will be required.

- If a project requires substantive changes in design, concept, location, or scope, then a Full Project Application must be submitted
- If a project does not require substantive changes in design, concept, location, or scope, but does require other changes (such as adding additional funding, adjusting funding years, or adjusting a project's total project cost, etc...), then an Expedited Project Application should be submitted.

General Application Notes:

- Full Project Applications **require** the application to provide an **accurate mapping** of their proposed project
 - Expedited Project Applications will ask a mapping question, but this question is not important—just draw a line to meet the software's requirements as instructed.
- Hyperlinks can be found on most of the application pages that take you to the TIP Project
 Listings webpage. Here you can download an Excel Spreadsheet that displays your project's
 details in the TIP for your reference (note the "processed as of" date on the download page).
- In the funding section of either application, provide the funding years you would prefer for your project if funding was available. Note that a sponsor's preferred schedule may not be able to be accommodated depending on funding availability and other factors. However, a project will not typically be programmed ahead of a sponsor's preferred schedule. (Keep in mind that shifting a current project to later years will count toward that project's phase shift tally if applicable.)
- Brief tutorial videos of each application are available for you to view via KIPDA's transportation planning portal. If you have **any** additional application questions, please reach out to Brady Hill or Chris Nicolas.

For more information regarding the Call for Projects please refer to the <u>Project Management</u> Guidebook (PMG)

2024 Call for Projects Funding Sources

PROGRAM	INDIANA	KENTUCKY
Carbon Reduction Program (CRP-MPO)	Υ	Y
Congestion Mitigation and Air Quality (CMAQ-MPO)	Υ	N
Highway Safety Improvement Program (HSIP-MPO)	Υ	N
Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT)	Y	N
Surface Transportation Block Grant (STBG-MPO)	Υ	Υ
Transportation Alternatives (TA-MPO)	Y	Υ

The purpose of each of these federal funding programs is outlined below. Click the hyperlinks to view supporting documents of each program.

Carbon Reduction Program (CRP-MPO): This funding program is designed to reduce transportation emissions through the development of State carbon reduction strategies and by funding projects designed to reduce transportation emissions.

CRP Fact Sheet

FHWA CRP Guidance Document

KYTC Carbon Reduction Strategy Document

INDOT Carbon Reduction Strategy Document

Congestion Mitigation and Air Quality (CMAQ-MPO): (INDIANA ONLY) This is a funding source focused on reducing vehicle emissions in designated areas of the United States. Federal funding is available to government agencies for projects that will contribute greatly to air quality improvements and decreases in traffic congestion without adding vehicle capacity on roadways. Federal CMAQ funds must be spent in non-attainment or maintenance areas as determined by the Environmental Protection Agency (EPA).

CMAQ Fact Sheet

FHWA CMAQ Guidance Information

CMAQ Emissions Calculator Toolkit

Highway Safety Improvement Program (HSIP-MPO): (INDIANA ONLY) This is a federal-aid program with the purpose to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-state-owned roads and roads on tribal land. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads with a focus on performance.

HSIP Fact Sheet

FHWA's HSIP Guidance, Legislation, & Policy

INDOT's List of Approved Systemic Safety Work Types

Promoting Resilient Operations for Transformative, Effective, and Cost-Saving Transportation (PROTECT-MPO): (INDIANA ONLY) This program is designed to help make surface transportation more resilient to natural hazards, including climate change, sea level rise, flooding, extreme weather events, and other natural disasters through support of planning activities, resilience improvements, community resilience and evacuation routes, and at-risk coastal infrastructure.

PROTECT Fact Sheet
FHWA PROTECT Guidance Document

Surface Transportation Block Grant (STBG-MPO): This is a federal-aid program that provides flexible funding that may be used by states and localities for projects to preserve and improve the conditions and performance on any federal aid highway, bridge and tunnel projects on any public road, pedestrian and bicycle infrastructure, and transit capital projects, including intercity bus terminals.

STBG Fact Sheet
FHWA STBG Guidance Document

Transportation Alternatives (TA-MPO): This program provides funding for a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to storm water and habitat connectivity.

TA Fact Sheet
FHWA TA Guidance Document
TA Guidance Website from FHWA





Agenda Item #9

MEMORANDUM

TO: Transportation Technical Coordinating Committee

FROM: Brady Hill

DATE: September 4, 2024

SUBJECT: FY 2025 Indiana MPO-Dedicated Funding

KIPDA staff will present proposed funding adjustments to the funding for several MPO-dedicated projects—including the programming of the \$819,620 of funds currently available for FY 2025. These funding recommendations are based off a consensus recommendation from the most recent MPO-dedicated quarterly meeting group, which convened on August 30, 2024.

Phone: 502.266.6084

TDD: 1.800.648.6057

Fax: 502.266.5074

Action requested.







Project Sponsor: Floyd County

Project Name: Bridge 51

KIDPA ID: 1558

State ID: 1700788

Phase Needing Cost Increase: FY25 ROW

Federal ROW Programmed in FY24: \$997,312

Increase Requested: An increase of \$158,348 federal + match

Project Sponsor: New Albany

Project Name: Mt. Tabor Road

KIDPA ID: 309

State ID: 2000188

Phase Needing Cost Increase: FY25 Construction

Current Federal Construction Programmed: \$3,672,000

Increase Requested: An increase of \$367,272 federal + match

\$609,109 Federal funds transferred from FY25 PE phases of KIPDA ID 3102 (Graybrook Lane Extension) and KIPDA ID 3136 (Intersection of E. Spring St. & Beharrell) to FY25 Mt. Tabor CN.

New Proposed FY25 CN federal funding total: \$4,648,381





Project Sponsor: Clarksville

Project Name: Stansifer Avenue Streetscape Improvements

KIDPA ID: 3019

State ID: 2301311

Phase Needing Cost Increase: FY25 PE

Current Federal PE Programmed: \$323,000

Increase Requested: An increase of \$150,000 federal + match

Project Sponsor: Clark County

Project Name: Henryville Sidewalks

KIDPA ID: 3180

State ID: 2301302

Phase Needing Cost Increase: FY25 PE

Current Federal PE Programmed in FY27 and FY28: \$25,338

Increase Requested: Removal of FY27 and FY28 funding replaced by \$144,000 federal + match for FY25

Clark County will be funding KIPDA ID 3177 (Jeff Charlestown Pike Improvements) using local funds this fiscal year. \$3,300,00 of FY28 federal construction funds previously programmed to this project will now be made available via the 2024 Call for Projects.





Agenda Item #10

MEMORANDUM

TO: Transportation Technical Coordinating Committee

FROM: Brady Hill

DATE: September 4, 2024

SUBJECT: Kentucky Phase Shift Exception Requests

KIPDA staff will present several phase shift exception requests from Kentucky sponsors. According to the Project Management Guidebook (PMG) these exception requests are necessitated by a project phase's need for a third phase shift before the obligation of any utility, right-of-way, or construction phases as explained below.

Phase shift policy chart from the Project Management Guidebook:

ALLOWABLE SHIFTS				
After Initial Design Obligation and Before Next Phase is Obligated	After Obligation of Any Phase Beyond Design (R, U, or C)			
2 shifts + 1 exception	unlimited			

- While a project is under design the sponsor can shift the right of way, utilities, and construction phase twice. If the sponsor needs to shift a third time it must request an exception.
- If a phase of a project (R, U, C) requires a fourth shift (after initial design obligation and before obligation of the next phase) all future programmed MPO dedicated funds will be removed from the TIP and the project will have to re-compete through the next Call for Project

Phone: 502.266.6084

TDD: 1.800.648.6057

Fax: 502.266.5074

Action Requested







Agenda Item #11

MEMORANDUM

TO: Transportation Technical Coordinating Committee

FROM: Eronmonsele Esekhaigbe

DATE: September 4, 2024

SUBJECT: Development and Progress of the Updated Congestion Management Process (CMP)

The development of the updated Congestion Management Process has begun and is progressing according to schedule, with data processing and analysis currently underway.

A CMP is federally required under Infrastructure Investment and Jobs Act (IIJA) in metropolitan areas with a population exceeding 200,000, known as Transportation Management Areas (TMAs). The purpose of a Congestion Management Process (CMP) is to systematically identify, analyze, and monitor traffic congestion on roadways. This process aims to develop and implement data-driven strategies for congestion management.

KIPDA staff have initiated the development process for the new CMP. This phase involves the collection, organization, and examination of traffic data to identify trends and patterns that are indicative of congestion across the road systems within our jurisdiction. A significant component of our analysis involves the utilization of data provided by StreetLight. The data from StreetLight enables us to conduct a thorough assessment of congestion levels across various roadways within the KIPDA region.

Phone: 502.266.6084

TDD: 1.800.648.6057

Fax: 502.266.5074

KIPDA staff will present some preliminary analysis to the committee.

No action is required.







Agenda Item #12

MEMORANDUM

TO: Transportation Technical Coordinating Committee

FROM: Greg Burress

DATE: September 4, 2024

SUBJECT: Kentucky-Indiana Transportation Excellence Award

Nominations are now open for the 2024 Kentucky-Indiana Transportation Excellence Award. Project sponsors can now nominate their favorite project for the chance to take home the coveted 2024 KITE Award trophy. Nominations are due by October 25, 2024.

To be eligible, projects must be complete or nearly complete. Visit https://www.kipda.org/transportation/ to download an application. Applications can be submitted to KIPDA via email at kipda.trans@kipda.org.

Phone: 502.266.6084

Fax: 502.266.5074

TDD: 800.648.6056

