KENTUCKY

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) for FY 2019-2022

ADMINISTRATIVE MODIFICATION #2018.262

I. Proposed Action:

Modify the KYTC's FY 2019-2022 Statewide Transportation Improvement Program (STIP) to include the Louisville/Jefferson County, KY-Indiana Metropolitan Planning Organization's Administrative Modification #10 to the FY 2020-2025 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 2018 STIP end of Federal Fiscal Year 2021 "fiscal constraint" recalculations.

IV. Administrative Modification Approval:

Modification Recommended for Approval:

Kentucky Transportation Cabinet

Ronald B. Rigney, Director

Division of Program Management

FY 2020 - FY 2025 Transportation Improvement Program

Modify TIP funding Clarksville Clark Blackiston Mill Road Phase II Surface Transportation Block Grant (ST Improvements to Blackiston Mill Road fi		2389 N/A Total Cost Programmed in TIP to date:		1700724 N/A
Clark Blackiston Mill Road Phase II Surface Transportation Block Grant (ST Improvements to Blackiston Mill Road for	Parent ID:	N/A Total Cost Programmed	Group ID:	N/A
Blackiston Mill Road Phase II Surface Transportation Block Grant (ST Improvements to Blackiston Mill Road for	ID:	Total Cost Programmed	\$1	<u> </u>
Surface Transportation Block Grant (ST Improvements to Blackiston Mill Road fo				020 000
Improvements to Blackiston Mill Road fo	BG)-MPO-		Total Cost Programmed \$1,020,0 in TIP to date: \$1,600,0	
		Open to Public Date:		2025
addition of sidewalks, a new turn lane in and drainage improvements. 0.34 miles	nto Peddler	orth of the Kroger entrance to Blackist 's Mall entrance, improved site lines,		
Project will improve the safety of the co	rridor and	provide pedestrian and drainage imp	rovements.	
\$850,000 (Federal) + \$170,000 (Other) = FY 2022 Right of Way Phase with STBG-I	= \$1,020,00 M PO funds	0 (Total)		
Modify TIP funding			•	·
Floyd County	KIPDA ID:	1558	State ID:	1700788
Clark, Floyd	Parent ID:	N/A	Group ID:	2676
Replacement of Bridge 51		Total Cost Programmed in TIP to date:	\$6,305,525 \$5,725,525	
Surface Transportation Block Grant (ST	BG)-MPO	Open to Public Date:		2023
Replacement of Bridge 51 over Silver Crollength is approximately 0.312 miles.	eek and rec	construction of approaches on Blackis	ton Mill Road	Total project
Blackiston Mill Road over Silver Creek ar Town of Clarksville. The bridge structure the City of New Albany and the souther	nd currently itself is the n approach	y serves as a critical link between the e responsibility of Floyd County, with in the Town of Clarksville and Clark (City of New Al	bany and the approach being in
\$404,420 (Federal) + \$101,105 (Other) = FY 2022 Right of Way Phase with STBG-I \$1,200,000 (Federal) + \$400,000 (Other) FY 2021 Right of Way Phase with STBG-I \$850,000 (Federal) + \$170,000 (Other) = FY 2023 Construction Phase with STBG-I	*\$505,525 MPO funds) = \$1,600,0 MPO funds *\$1,020,00 MPO funds	(Total) : 000 (Total) : 0 (Total) :		
	\$850,000 (Federal) + \$170,000 (Other) = FY 2022 Right of Way Phase with STBG- \$1,200,000 (Federal) + \$400,000 (Other) Modify TIP funding Floyd County Clark, Floyd Replacement of Bridge 51 Surface Transportation Block Grant (ST Replacement of Bridge 51 over Silver Crollength is approximately 0.312 miles. The proposed replacement bridge will be Blackiston Mill Road over Silver Creek and Town of Clarksville. The bridge structure the City of New Albany and the souther Inspection Report, Bridge 51 scored a 33 FY 2020 Preliminary Engineering Phase with STBG- \$404,420 (Federal) + \$101,105 (Other) = FY 2022 Right of Way Phase with STBG- \$1,200,000 (Federal) + \$400,000 (Other) = FY 2023 Construction Phase with STBG- \$850,000 (Federal) + \$170,000 (Other) =	\$850,000 (Federal) + \$170,000 (Other) = \$1,020,000 FY 2022 Right of Way Phase with STBG MPO funds \$1,200,000 (Federal) + \$400,000 (Other) = \$1,600,000 Modify TIP funding Floyd County Clark, Floyd Replacement of Bridge 51 Surface Transportation Block Grant (STBG)-MPO Replacement of Bridge 51 over Silver Creek and recellingth is approximately 0.312 miles. The proposed replacement bridge will be approximately 0.312 miles. The proposed replacement bridge will be approximately 0.312 miles. The proposed replacement bridge structure itself is the City of New Albany and the southern approach Inspection Report, Bridge 51 scored a 39.2 Sufficient FY 2020 Preliminary Engineering Phase with STBG-\$404,420 (Federal) + \$101,105 (Other) = \$505,525 FY 2022 Right of Way Phase with STBG-MPO funds \$1,200,000 (Federal) + \$400,000 (Other) = \$1,600,000 (Federal) + \$170,000 (Other) = \$1,020,000 (Federal) + \$100,000 (Other) = \$1,020,000 (Federal) + \$100,000 (Other) = \$1,020,000 (Federal) + \$100,000 (Other) = \$100,000 (Other) = \$100,000	Floyd County Clark, Floyd Replacement of Bridge 51 Surface Transportation Block Grant (STBG)-MPO Replacement of Bridge 51 Surface Transportation Block Grant (STBG)-MPO Open to Public Date: Replacement of Bridge 51 over Silver Creek and reconstruction of approaches on Blackis length is approximately 0.312 miles. The proposed replacement bridge will be approximately 250 feet long, with 700 foot ap Blackiston Mill Road over Silver Creek and currently serves as a critical link between the Town of Clarksville. The bridge structure itself is the responsibility of Floyd County, with	\$850,000 (Federal) + \$170,000 (Other) = \$1,020,000 (Total) FY 2022 Right of Way Phase with STBG-MPO funds: \$1,200,000 (Federal) + \$400,000 (Other) = \$1,600,000 (Total) Modify TIP funding Floyd County Replacement of Bridge 51 Replacement of Bridge 51 Replacement of Bridge 51 Total Cost Programmed in TIP to date: \$5 Surface Transportation Block Grant (STBG)-MPO Open to Public Date: Replacement of Bridge 51 over Silver Creek and reconstruction of approaches on Blackiston Mill Road length is approximately 0.312 miles. The proposed replacement bridge will be approximately 250 feet long, with 700 foot approaches. Brid Blackiston Mill Road over Silver Creek and currently serves as a critical link between the City of New Al Town of Clarksville. The bridge structure itself is the responsibility of Floyd County, with the northern the City of New Albany and the southern approach in the Town of Clarksville and Clark County. In our Inspection Report, Bridge 51 scored a 39.2 Sufficiency Rating. FY 2020 Preliminary Engineering Phase with STBG-MPO funds: \$404,420 (Federal) + \$101,105 (Other) = \$505,525 (Total) FY 2022 Right of Way Phase with STBG-MPO funds: \$1,200,000 (Federal) + \$400,000 (Other) = \$1,600,000 (Total) FY 2023 Right of Way Phase with STBG-MPO funds: \$850,000 (Federal) + \$170,000 (Other) = \$1,020,000 (Total)

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding and open to public (·				
Project Sponsor:	Floyd County	KIPDA ID:	2531	State ID:	1801581		
County	Floyd	Parent ID:	N/A	Group ID:	2680		
Project Name:	Blunk Knob Road Guardrail Installation		Total Cost Programmed in TIP to date:	\$332,977			
Funding Source:	Highway Safety Improvement Program	n (HSIP) -	Open to Public Date:		2025		
Description:	Complete guardrail install at necessary a end at Budd Road in Floyd County, India		e none existed previously on Blunk Kr	nob Road beg	inning at IN 11 to		
Purpose & Need:	Improve safety by installing guardrail wi to the two main routes in the southern throughout its steep and curvy 1.9 miles pavement.	portion of	Floyd County, Budd Road and IN 111.	Blunk Knob I	Road lacks guardrail		
	FY 2020 Preliminary Engineering Phase v \$49,679 (Federal) + \$5,520 (Other) = \$5	5,199 (Tota	1)				
FY 20-25 TIP Funding:	FY 2022 Right of Way Phase with HSIP-N \$250,000 (Federal) + \$27,778 (Other) = 1						
	FY 2022 Construction Phase with HSIP-MPO funds: \$250,000 (Federal) + \$27,778 (Other) = \$277,778 (Total)						
TIP Action:	Modify TIP funding and open to public (OTP) date					
Project Sponsor:	Floyd County	KIPDA ID:	2532	State ID:	1801582		
County	Floyd	Parent ID:	N/A	Group ID:	2680		
Project Name:	Farnsley Knob Road Guardrail Insta	llation	Total Cost Programmed in TIP to date:	\$	199,878		
Funding Source:	Highway Safety Improvement Program	n (HSIP) -	Open to Public Date:		2025		
Description:	Complete guardrail install at necessary a end at Seven Mile Lane in Floyd County,		e none existed previously on Farnsley	Knob Road b	eginning at IN 11 to		
Purpose & Need:	mprove safety by installing guardrail where needed. Farnsley Knob Road provides a link from IN 11 to IN 111 by way o Seven Mile Lane. Farnsley Knob Road is one of the only direct links between these two state routes in Floyd County, other than Blunk Knob Road. With nearly no shoulder width, sharp curves, and drops ranging from 150 feet to 300 fee from edge of pavement, guardrail is a severe need for Farnsley Knob Road.						
	FY 2020 Preliminary Engineering Phase (\$37,890 (Federal) + \$4,210 (Other) = \$4						
	FY 2022 Right of Way Phase with HSIP-N \$142,000 (Federal) + \$15,778 (Other) =						
	FY 2022 Construction Phase with HSIP-N \$142,000 (Federal) + \$15,778 (Other) =						

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding				
Project Sponsor:	INDOT	KIPDA ID:	2720	State ID:	1901966
County	Clark	Parent ID:	N/A	Group ID:	2680
Project Name:	IN 265		Total Cost Programmed in TIP to date:		117,469 566,573
Funding Source:	_ Highway Safety Improvement Program	n (HSIP) -	Open to Public Date:		2022
Description:	Install new guardrail on IN 265 in Clark (265 Ramp WB over I-265 ramp EB.	County at R	P 0+0.21 to 0+0.295. Location is Just	west of I-64	to just east of the I-
Purpose & Need:	Install new guardrail at various location turns at an unsafe, unpaved area.	s in Scott a	nd Clark Counties. To prevent drivers	from perfori	ming median u-
FY 20-25 TIP Funding:	FY 2020 Preliminary Engineering Phase \$37,469 (Federal) + \$0 (Other) = \$37,46 \$36,000 (Federal) + \$4,000 (Other) = \$4 FY 2022 Construction Phase with HSIP-S \$72,000 (Federal) + \$8,000 (Other) = \$8 \$473,916 (Federal) + \$52,657 (Other) =	9 (Total) 0,000 (Tota ST funds: 0,000 (Tota	I)		
TID 6 of our	Add seriest server of Carrey Bandings	مما العنامم	Occasion and Debabilities and today	i (2C7C)	
TIP Action:	Add project as part of Group: Roadway				
Project Sponsor:	INDOT	KIPDA ID:	NEW	State ID:	2002339
County	Clark	Parent ID:	None	Group ID:	2676
Project Name:	I-265 over I-65		Total Cost Programmed in TIP to date:	\$450,379	
Funding Source:	Surface Transportation Block Grant (ST	BG) - State	Open to Public Date:		2025
Description:	Bridge painting rehabilitation at I-265 E	B ramp ove	r I-65 to I-65 NB, 02.50 mi E of SR 311		
Purpose & Need:	The purpose of this rehabilitation is due deck underside. Three moderate size we parapets. Cracking in the wearing surface	et spots un	der the spalls in the wearing surface.	Shrinkage cra	-
FY 20-25 TIP Funding:	FY 2021 Preliminary Engineering Phase (\$96,000 (Federal) + \$24,000 (Other) = \$ *FY 2025 Construction Phase with STBG (\$264,303 (Federal) + \$66,076 (Other) = \$	120,000 (To i-MPO fund	otal) ds:		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and me	odify TIP f	unding					
Project Sponsor:	INDOT	KIPDA ID:	2863	State ID:	2000166			
County	Floyd	Parent ID:	None	Group ID:	2676			
Project Name:	I-265 Under Green Valley Road		Total Cost Programmed in TIP to date:		,332,730 , 352,730			
Funding Source:	Surface Transportation Block Grant (STB	G) - State	Open to Public Date:		2024			
Description:	Bridge rehabilitation project constructing of SR 111.	g a bridge (deck overlay on Green Valley Road o	ver I-265 EB/W	/B, 1.29 miles we			
Purpose & Need:	To correct the structural deficiencies and	To correct the structural deficiencies and maintain and prolong the life of the bridge structure.						
FY 20-25 TIP Funding:	FY 2021 Preliminary Engineering Phase w \$96,000 (Federal) + \$24,000 (Other) = \$1 FY 2022 Preliminary Engineering Phase w \$104,000 (Federal) + \$36,000 (Other) = \$ FY 2023 Construction Phase with STBG-S \$8,000 (Federal) + \$2,000 (Other) = \$10,000 *FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$240,546 (Other) = \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Construction Phase with STBG-\$962,184 (Federal) + \$ **FY 2024 Constructio	20,000 (To vith STBG-5 140,000 (T T funds: 000 (Total) ST funds:	otal) 5T-funds: ⁻ otal}					

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Add project as part of Group: Roadway	and Bridge	Preservation and Rehabilitation - Inc	diana (2676)	
Project Sponsor:	INDOT	KIPDA ID:	NEW	State ID:	2001805
County	Clark	Parent ID:	N/A	Group ID:	2676
Project Name:	SR 60		Total Cost Programmed in TIP to date:	\$	475,000
Funding Source:	National Highway Performance Progra	m (NHPP)	Open to Public Date:		2025
Description:	Replace small structures and drainage in	n/around \$	R 60 at RP 58+32 which is 1.51 miles	W of SR 311.	
Purpose & Need:	The purpose of this project is to correct of the asset. The project need is based and the roadway is sinking and cracking debris in the flow line on the outlet end	on the curre gabove the	ent condition of the structure eleme pipe. The embankment on the inlet	nts. The barrel	invert is rusted,
FY 20-25 TIP Funding:	FY 2022 Preliminary Engineering Phase \$380,000 (Federal) + \$95,000 (Other) =				
TIP Action:	Add project as part of Roadway and Bri	dge Preserv	ration and Rehabilitation - Indiana (2	676)	
Project Sponsor:	INDOT	KIPDA ID:	NEW	State ID:	2002049
County	Clark	Parent ID:	N/A	Group ID:	2676
Project Name:	SR 60 Bridge Replacement over Packwo	od Branch	Total Cost Programmed in TIP to date:	\$1,600,000	
Funding Source:	National Highway Performance Progra	m (NHPP)	Open to Public Date:	ļ	2025
Description:	Bridge replacement on SR 60 over Pack	wood Brand	th, 02.47 mi E of SR 335.		
	The arch has cracking, delamination, ef	florescence	and two spalls with exposed rebar in	n the center of	arch. Overall the
Purpose & Need:	bridge is in fair condition.				

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Add project as part of Group: Roadway	Operationa	il Improvements - Indiana (2678)		
Project Sponsor:	INDOT	KIPDA ID:	NEW	State ID:	2000233
County	Floyd	Parent ID:	N/A	Group ID:	2678
Project Name:	US 150		Total Cost Programmed in TIP to date:	\$2	275,000
Funding Source:	Surface Transportation Block Grant (ST	BG) - State	Open to Public Date:		2025
Description:	Intersection improvement with new sign	nals on US	L50 at Everett Avenue, Stiller Road,	and Buck Creek	Road
Purpose & Need:	Intent of the project to improve corrido upgrades. This report will focus on the s Galena Road and Old Vincennes Road ir original study area extended west to Sn modeling purposes. All relevant backgropreliminary level and will guide the ongo	egment of and aroun yder Chape bund data is	US 150 in Floyd County, between Ed d the Galena and the Floyds Knobs l Road, west of Greenville in Harriso s included. The report describes the	lwardsville- area. The n County, for	
FY 20-25 TIP Funding:	FY 2022 Preliminary Engineering Phase (\$220,000 (Federal) + \$55,000 (Other) =				
TIP Action:	Add project as part of Group: Roadway	and Bridge	Preservation and Rehabilitation - In	diana (2676)	
Project Sponsor:	INDOT	KIPDA ID:	NEW	State ID:	2002073
County	Floyd	Parent ID:	N/A	Group ID:	2676
Project Name:	US 150 - Little Indian Creek	-	Total Cost Programmed in TIP to date:	\$2	245,000
Funding Source:	National Highway Performance Progra	m (NHPP)	Open to Public Date:		2025
Description:	Replace superstructure at WB over Little				
Purpose & Need:	New latex modified overlay was installe Cracking and water staining with delami the drain pipe area.				
FY 20-25 TIP Funding:	FY 2022 Preliminary Engineering Phase v \$188,000 (Federal) + \$47,000 (Other) = \$ *FY 2024 Right of Way Phase with NHPF \$8,000 (Federal) + \$2,000 (Other) = \$10,	\$235,000 (1 • funds:	otal)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Add project as part of Roadway and Bri	idge Preserv	ation and Rehabilitation - Indiana (2	676)					
Project Sponsor:	INDOT	KIPDA ID:	NEW	State ID:	2002072				
County	Floyd	Parent ID:	N/A	Group ID:	2676				
Project Name:	US 150 Replace Superstructure over Li Creek	ttle Indian	Total Cost Programmed in TIP to date:	\$1,900,000					
Funding Source:	National Highway Performance Progra	ım (NHPP)	Open to Public Date:		2025				
Description:	Replace superstructure on US 150 EB of	ver Little Inc	dian Creek, 00.65 mi W of I 64.		· · ·				
Purpose & Need:	A new latex modified overlay was insta The structure is in fair condition. Girder vertical cracking with efflorescence in s	#1 span B a	at mid span drain pipe area has crack	ing and delam	ination, also mino				
FY 20-25 TIP	FY 2022 Preliminary Engineering Phase	with NHPP 1	funds:						
Funding:		\$47,000 (Federal) + \$188,000 (Other) = \$235,000 (Total)							
	, , , , , , , , , , , , , , , , , , , ,								
TIP Action:	Update open to public (OTP) date and r	nodify TIP f	unding						
Project Sponsor:	Jeffersontown	KIPDA ID:	2084	State ID:	5-543.00				
County	Jefferson	Parent ID:	N/A	Group ID:	N/A				
Project Name:	Bluegrass Commerce Park Bicycle/Pede Project Phase II	strian Trail	Total Cost Programmed in TIP to date:	\$2,002,500					
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:	2023 2020					
Description:	Construct a 10 foot wide multi-use bicy Campus Place and along Campus Place concrete. Project length is 1.61 miles.								
Purpose & Need:	The community including the businesse throughout the Bluegrass Commerce Parkway to Blankenbaker Parkway. Be provide alternative means to the auton	ark. So the tter connec	City has been constructing a multi-u	se trail to con	nect Hurstbourne				
FY 20-25 TIP Funding:	FY 2022 Construction Phase with STBG- \$1,510,000 (Federal) + \$377,500 (Other FY 2020 Construction Phase with STBG- \$1,510,000 (Federal) + \$377,500 (Other	r) = \$1,887,5 MPO funds	500 (Total)						

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and n	nodify TIP f	unding		
Project Sponsor:	Jeffersontown	KIPDA ID:	2082	State ID:	5-486.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	Good Samaritan Bicycle and Pedestri Connector	ian Trail	Total Cost Programmed in TIP to date:	\$:	1,940,000
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2023 2020
Description:	Construct a .67 miles multi-use bicycle a Avenue, Bluebird Lane and Shelby Stree Academy of Individual Excellence School	t as well as	traversing between the Jeffersontow	n Public Libra	ary and the
Purpose & Need:	This project will greatly enhance both p Jeffersontown as well provide enhanced provide a missing gap in the existing mu a high commercial corridor to the Blueg and the city's downtown.	d access to : liti-use bicy	schools, libraries, parks and places of cle and pedestrian trail system alread	employment ly constructe	. It would also d that will connect
FY 20-25 TIP Funding:	FY 2022 Construction Phase with STBG- \$1,460,000 (Federal) + \$365,000 (Other FY 2020 Construction Phase with STBG- \$1,460,000 (Federal) + \$365,000 (Other) = \$1,850,(M PO funds	000 (Total)		
		, ,-,,,,			
TIP Action:	Add project as part of Group: Roadway Note: This project was previously progra	_		itucky (2675)	
Project Sponsor:	Jeffersontown	KIPDA ID:	2212	State ID:	5-3204.00
County	Jefferson	Parent ID:	N/A	Group ID:	2675
Project Name:	Olmsted Stone Arch Bridge Rehab & Tr Phase 2	ail Project	Total Cost Programmed in TIP to date:	\$:	1,215,551
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2021
Description:	Rehabilitate the Olmsted Stone Arch Bri stones, cleaning and boulder toll wall fo and new asphalt roadway surface.				
Purpose & Need:	Old Taylorsville Road services a link bety Jeffersontown area. It is located within preserving. Improved circulation is desir	the Veterar	ns Memorial Park, a city park, and is a		
FY 20-25 TIP Funding:	FY 2021 Construction Phase with STBG- \$299,978 (Federal) + \$74,995 (Other) =		·		

FY 2020 - FY 2025 Transportation Improvement Program

[7	Jeffersontown Jefferson Patti Lane Sidewalk Safety Improveme Transportation Alternatives (TA) -	KIPDA ID: Parent ID: nt Project	2385 N/A Total Cost Programmed	State ID: Group ID:	5-3219.00 N/A
Project Name: Funding Source:	Patti Lane Sidewalk Safety Improveme	ID:	Total Cost Programmed	<u> </u>	N/A
Funding Source:		nt Project	_		
	Transportation Alternatives (TA) -	Patti Lane Sidewalk Safety Improvement Project Total Co in T		\$	930,430
[7		МРО	Open to Public Date:		2023 2020
ā	Construct safety and access improveme Laylorsville Road to Glenawyn Circle and project will also construct new curb and and the new access management design curb cuts and create managable comme	d "sharrow' I gutter and n. The proj	" bicycle markings that will designate I associated drainage improvements ect also includes adding street lights	this corridor a to accommod	s a bike route. The ate the sidewalks
Purpose & Need: 0	Patti Lane is a classified as a Minor Urba Road (Major Arterial). The project area Jeffersontown High School, St. Edward density residential neighborhood to the Center, a commercial commerce cluster their entire frontages. These conditions access goods and services and forces th	is a critical s Elementa transit sys The corrid create a sa	corridor because it connects access t ry, Tully Elementary, and Jeffersonto tem along Taylorsville Road and the lor does not have sidewalks, and the afety concern for the many students	o four area sci wn Elementar Itown Commo businesses ha and residents	hools y) and a high ns Shopping ve curb cuts across
FY 20-25 TIP Funding:	FY 2022 Construction Phase with STBG- \$744,344 (Federal) + \$186,086 (Other) = FY 2020 Construction Phase with STBG- \$744,344 (Federal) + \$186,086 (Other) =	= \$930,430 MPO funds	(Total)		
TIP Action:	Update open to public (OTP) date, add :	state ID and	d modify TIP funding		
Project Sponsor:	Jeffersontown	KIPDA ID:	2619	State ID:	5-198.00
County	Jefferson	Parent ID:	N/A	Group ID:	2673
Project Name:	Ruckriegel Parkway Sidewalk Improv	/ement	Total Cost Programmed in TIP to date:	\$	661,260
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2023 2020
Description:	Construct new sidewalks by filling in the compliant ramps and pedestrian crossw				_
Dilrocco & Nacati I	Citizens have been voice concern with t development and land use existing in th				
FY 20-25 TIP Funding:	FY 2022 Construction Phase with STBG- \$529,008 (Federal) + \$132,252 (Other) = FY 2020 Construction Phase with STBG- \$529,008 (Federal) + \$132,252 (Other) =	\$661,260	(Total)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and m	odify TIP fo	unding		
Project Sponsor:	Jeffersontown	KIPDA ID:	1582	State ID:	5-3031.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	Watterson Trail Phase I		Total Cost Programmed in TIP to date:		1,482,525 1,432,096
Funding Source:	Surface Transportation Block Grant (STB	IG) - MPO	Open to Public Date:		2023 2021
Description:	Construct new curb and gutters along th compliant ramps and MUTCD crosswalks wide and will exceed that in many areas. Peach Street and Neal Street. New street pedestrian and vehicular safety. Enhance and ozone alert days and improve air qu	s at each st . The projed t lights will ed landsca	reet intersection. The proposed side ct will relocate the overhead utilities be constructed along the route in o	ewalks will be a s to the second rder to provid	a minimum of 5 fee dary streets of e improved
Purpose & Need:	Citizens have voiced concern about the r hazards created by the sidewalks and uti and do not meet current code requireme expanded pedestrian zone there by crea Watterson Trail. The project will upgrade	ility guy wi ents of 5 fe ting a buff	res and poles. The current sidewalk eet minimum. Relocating the overhe er between the pedestrians and the	s are approxim ad utilities wil vehicular trav	ately 4 feet wide help create an el lane of
FY 20-25 TIP Funding:	FY 2022 Construction Phase with STBG-N \$2,218,876 (Federal) + \$554,719 (Other) FY 2020 Construction Phase with STBG-N \$2,218,876 (Federal) + \$504,290 (Other)	= \$2,773,5 MPO funds	695 (Total)		

FY 2020 - FY 2025 Transportation Improvement Program

Project Name: Widen Watters lanes from Old segment along The project will Purpose & Need: Citizens have excongestion at the provide adequal FY 2020 Design \$107,819 (Fede \$156,181 (Fed	Taylorsville Road to with new curb and g lalso include landsca xpressed desire to in he Ruckriegel Parkwa	lanes from Ruckriegel Ruckriegel Parkway. P gutters. The project wi ape enhancments as w	N/A Total Cost Programmed in TIP to date: Open to Public Date: Parkway to Maple Road a project will construct side will also create on-street payell as pedestrian street light ety and circulation along the project of the project	and widen Watterson walks on both sides of brking along one side of ghting.	f each roadway of each segment. s address
Project Name: Surface Transp Widen Watters lanes from Old segment along The project will Citizens have ex congestion at ti provide adequal FY 2020 Design \$107,819 (Fede FY 2022 Right or \$156,181 (Fede FY 2020 Right or \$156,181 (Fede FY 2020 Utilitie \$352,000 (Fede FY 2020 Utilitie	vatterson Trail Phase portation Block Grant ion Trail from 2 to 3 l Taylorsville Road to with new curb and g l also include landsca xpressed desire to in the Ruckriegel Parkwi	ID: It (STBG) - MPO lanes from Ruckriegel Ruckriegel Parkway. P gutters. The project wi ape enhancments as w mprove pedestrian safe	Total Cost Programmed in TIP to date: Open to Public Date: Parkway to Maple Road a Project will construct sidewall also create on-street pawell as pedestrian street light ety and circulation along the ersection. An additional light construction and circulation along the ersection.	\$2,4 2 and widen Watterson walks on both sides of arking along one side of ghting. this corridor as well as	025 022 Trail from 2 to 3 f each roadway of each segment.
Funding Source: Description: Widen Watters lanes from Old segment along The project will Citizens have excongestion at the provide adequate FY 2020 Design \$107,819 (Fede \$156,181 (Fed	ortation Block Grant con Trail from 2 to 3 l Taylorsville Road to with new curb and g l also include landsca xpressed desire to in he Ruckriegel Parkwi	lanes from Ruckriegel Ruckriegel Parkway. P gutters. The project wi ape enhancments as w mprove pedestrian safe	in TIP to date: Open to Public Date: Parkway to Maple Road a Project will construct side will also create on-street payell as pedestrian street lighters and circulation along the projection. An additional lighters are served.	and widen Watterson walks on both sides of brking along one side of ghting.	025 022 Trail from 2 to 3 f each roadway of each segment.
Description: Widen Watters lanes from Old segment along The project will Citizens have excongestion at the provide adequal FY 2020 Design \$107,819 (Fede \$156,181 (Fede \$	on Trail from 2 to 3 l Taylorsville Road to with new curb and g l also include landsca xpressed desire to in he Ruckriegel Parkwa	lanes from Ruckriegel Ruckriegel Parkway. P gutters. The project wi ape enhancments as w mprove pedestrian safo ray/Watterson Trail int	Parkway to Maple Road a Project will construct sides ill also create on-street pa well as pedestrian street lip ety and circulation along tersection. An additional l	and widen Watterson walks on both sides of brking along one side of ghting. this corridor as well as	O22 Trail from 2 to 3 feach roadway of each segment. s address
Purpose & Need: Purpose & Need: Citizens have excongestion at the provide adequate FY 2020 Design \$107,819 (Fede \$156,181 (F	Taylorsville Road to with new curb and g lalso include landsca xpressed desire to in he Ruckriegel Parkwa	Ruckriegel Parkway. P gutters. The project wi ape enhancments as w mprove pedestrian safo ay/Watterson Trail int	Project will construct sides ill also create on-street payell as pedestrian street lipe ety and circulation along tersection. An additional l	walks on both sides of arking along one side of ghting. this corridor as well as	f each roadway of each segment. s address
Purpose & Need: congestion at the provide adequal FY 2020 Design \$107,819 (Fede FY 2022 Right of \$156,181 (Fede FY 2020 Right of \$156,181 (Fede FY 2020 Utilities \$352,000 (Fede FY 2020 Utilities Funding:	he Ruckriegel Parkwa	ay/Watterson Trail int	ersection. An additional l		
\$107,819 (Fede FY 2022 Right of \$156,181 (Fede FY 2020 Right of \$156,181 (Fede \$156,181 (•	ing demands.		ii oidei to
\$156,181 (Fede FY 20-25 TIP FY 2022 Utilitie Funding: \$352,000 (Fede FY 2020 Utilitie	of Way Phase with ST	er) = \$134,774 (Total)			
Funding: \$352,000 (Fede	of Way Phase with ST eral) + \$39,045 (Othe	TBG-MPO-funds: er) = \$195,226 (Total)			
l	s Phase with STBG-Neral) + \$88,000 (Othe	MPO funds: er) = \$440,000 (Total)			
\$352,000 (Fede		400 6			
	s Phase with STBG N	er) = \$440,000 (Total)			
FY 2020 Constru \$1,232,000 (Fed	s Phase with STBG-Neral) + \$88,000 (Othe uction Phase with ST	2r) = \$440,000 (Total)	otal)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding				
Project Sponsor:	КҮТС	KIPDA ID:	188	State ID:	5-353.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	English Station Road		Total Cost Programmed in TIP to date:	\$1	1,874,300
Funding Source:	Surface Transportation Block Grant (S	тв G)-МРО	Open to Public Date:		2024
Description:	GYP DESC: Widen English Station Road Road. (Funding subject to fiscal constraint CHAF DESC: The purpose of this project and elevate level of service. Project will network. From: MP 0.457 To: MP 1.232	int pending t is to provid I improve th	MPO TIP). de a wider roadway configuration to i	mprove safet	y, increase capacity
Purpose & Need:	Purpose: The purpose of this project is and elevate level of service. Project wil network. Need: Due to the two lane configuratio operations are adversely impacted by vinear Chenoweth Run and the crest neadesign speed criteria. The corridor is a high several sections having significant base heavily traveled by trucks accessing an Public Schools maintenance facility on it resulting from turning radii not adequate bike and pedestrian network. CHAF ID - IP20170032	n and the needicles maken the railroanigh accidentallures thateather that earby rock (East Aiken.)	umerous developments and entrance king left turns along this congested cond at the northern terminal of the prost area. The existing roadway surface that are not remedied by typical pavement are not remedied by typical pavement are not the prost to the prost are not remedied by typical pavement are not the entrances have rutting several of the entrances have rutting	es along the r pridor. Sight of pject do not m shows excess ent resurfacir I buses going on the shoul	pedestrian coadway, traffic distance in the sagneet the 35 mph sive wear with a g. The corridor is to the Jefferson ders with drop offs
FY 20-25 TIP Funding:	FY 2021 Construction Phase with STBG-\$6,408,000 (Federal) + \$0 (Other) = \$6,6 FY 2020 Construction Phase with STBG-\$6,408,000 (Federal) + \$0 (Other) = \$6,6 FY 2020 Construction Phase with STBG-\$6,408,000 (Federal) + \$0 (Other) = \$6,6 FY 2020 Construction Phase with STBG-\$6,408,000 (Federal) + \$0 (Other) = \$6,6 FY 2020 Construction Phase with STBG-\$6,408,000 (Federal) + \$0 (Other) = \$6,6 FY 2020 Construction Phase with STBG-\$6,408,000 (Federal) + \$0 (Other) = \$6,6 FY 2020 Construction Phase with STBG-\$6,6 FY 2020 Construction Pha	408,000 (To	tal)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding				
Project Sponsor:	күтс	KIPDA ID:	2508	State ID:	5-759.00
County	Jefferson	Parent ID:	N/A	Group ID:	2673
Project Name:	KY 146 Sidewalks in Eastern Jefferson	County	Total Cost Programmed in TIP to date:	1	450,000 650,000
Funding Source:	Surface Transportation Block Grant (ST	BG)-MPO	Open to Public Date:		2023
Description:	Improve pedestrian connectivity along l line.	KY 146 fron	n Saddlecreek Drive to the existing si	dewalk near th	ne Oldham County
Purpose & Need:	Increase the availability and efficiency of fixing the remaining sidewalk gap between	•		*	•
	FY 2020 Right of Way Phase with STBG- \$100,000 (Federal) + \$0 (Other) = \$100,				
FY 20-25 TIP Funding:	FY 2020 Utilities Phase with STBG-MPO- \$100,000 (Federal) + \$0 (Other) = \$100,				
	FY 2020 Construction Phase with STBG- \$250,000 (Federal) + \$0 (Other) = \$250,			<u></u>	
TIP Action:	Modify TIP funding and update Open to	Public (OT	P) date		·
Project Sponsor:	кутс	KIPDA ID:	2563	State ID:	5-20024.00
County	Jefferson	Parent ID:	N/A	Group ID:	2675
Project Name:	KY 913		Total Cost Programmed in TIP to date:		750,000 440,000
Funding Source:	National Highway Performance Progra		Open to Public Date:		2021 2022
Description:	Address pavement condition of PCC pav	ement fro	m Bluegrass Parkway to Ellingsworth	Lane. MP 2.38	34 to MP 3.072.
Purpose & Need:	Manage the existing transportation net	work in a st	ate of good repair.		
	FY 2021 Design Phase with NHPP funds: \$200,000 (Federal) + \$50,000 (Other) = \$72022 Design Phase with NHPP funds: \$40,000 (Federal) + \$10,000 (Other) = \$	\$ 250,000 (1	•		
FY 20-25 TIP Funding:	\$40,000 (Federal) + \$10,000 (Other) - \$. FY 2021 Construction Phase with NHPP \$400,000 (Federal) + \$100,000 (Other) = FY 2022 Construction Phase with NHPP \$400,000 (Federal) + \$100,000 (Other) -	funds: = \$500,000 funds:	(Total)		

FY 2020 - FY 2025 Transportation Improvement Program

	Modify TIP funding				
Project Sponsor:	кутс	KIPDA ID:	2564	State ID:	5-20025.00
County	Jefferson	Parent ID:	N/A	Group ID:	2675
Project Name:	KY 1020		Total Cost Programmed in TIP to date:		750,000 825,000
Funding Source:	Surface Transportation Block Grant (ST	BG)-State	Open to Public Date:		2022
Description:	Address pavement condition of PCC pav	ement from	n Fairdale Road to Outer Loop. MP 2	2.669 to MP 3	661.
Purpose & Need:	Manage the existing transportation net	work in a st	ate of good repair.		
FY 20-25 TIP Funding:	FY 2021 Design Phase with STBG-ST fun \$200,000 (Federal) + \$50,000 (Other) = \$60,000 (Federal) + \$15,000 (Other) = \$ FY 2021 Construction Phase with STBG- \$600,000 (Federal) + \$150,000 (Other) =	\$250,000 (1 75,000 (Tot ST funds:	al}		
TIP Action:	Modify TIP funding				
Project Sponsor:	КҮТС	KIPDA ID:	2214	State ID:	5-536.00
-	Jefferson	Parent ID:	446	Group ID:	N/A
County		10.			
Project Name:	KY 1931	10.	Total Cost Programmed in TIP to date:	\$2	1,640,000
•	KY 1931 Surface Transportation Block Grant (ST		_	\$2	1,640,000 2027
Project Name:		BG)-MPO	in TIP to date: Open to Public Date:		2027
Project Name: Funding Source:	Surface Transportation Block Grant (ST Widen KY 1931 (Manslick Road) from 2 length is 1.739 miles.	e safety, loc 3 31W) to D ashes throu	in TIP to date: Open to Public Date: rom US 31W (Dixie Highway) to Doss cal traffic operations, and mobility fo oss High School. The Critical Rate Fac ghout the corridor are rear end collis ces congested traffic operations. The	or all modes alector (CRF) alonsions, with the	2027 (2014BOP). Project ong KY 1931 og this segment is next highest type dor links US 31W
Project Name: Funding Source: Description:	Surface Transportation Block Grant (ST Widen KY 1931 (Manslick Road) from 2 length is 1.739 miles. CHAF IP20080220. The purpose of the project is to improve (Manslick Road) from Dixie Highway (US greater than 1.0 and over half of the crabeing angle crashes at 20%. This segment	e safety, loc 3 31W) to D ashes throu dium densit	in TIP to date: Open to Public Date: rom US 31W (Dixie Highway) to Doss cal traffic operations, and mobility fo oss High School. The Critical Rate Fac ghout the corridor are rear end collis ces congested traffic operations. The try commerical and residential uses al	or all modes alector (CRF) alonsions, with the	2027 (2014BOP). Project ong KY 1931 og this segment is next highest type dor links US 31W
Project Name: Funding Source: Description:	Surface Transportation Block Grant (ST Widen KY 1931 (Manslick Road) from 2 length is 1.739 miles. CHAF IP20080220. The purpose of the project is to improve (Manslick Road) from Dixie Highway (US greater than 1.0 and over half of the crabeing angle crashes at 20%. This segmentan Urban Principal Arterial to I-265. Me	e safety, loc 3 31W) to D ashes throu ht experien- dium densis	in TIP to date: Open to Public Date: rom US 31W (Dixie Highway) to Doss cal traffic operations, and mobility fo oss High School. The Critical Rate Fac ghout the corridor are rear end collis ces congested traffic operations. The ty commerical and residential uses al tal)	or all modes alector (CRF) alonsions, with the	2027 (2014BOP). Project ong KY 1931 og this segment is next highest type dor links US 31W

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding and revise purpose	& need			
Project Sponsor:	күтс	KIPDA ID:	213	State ID:	5-531.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	KY 1932		Total Cost Programmed in TIP to date:		1,838,250 1 ,758,250
Funding Source:	Surface Transportation Block Grant (ST	rBG)-MPO	Open to Public Date:		2025
Description:	KYTC Highway Plan (June, 2018): Impro- (Shelbyville Road) to US 42 (Brownsbord CHAF ID: IP20080223 Additional Considerations: From: MP 5.	o Road). Ap	proximately 1.07 miles (2014BOP).	veth Lane) fro	om US 60
Purpose & Need:	CHAF Purpose: The purpose of the Cher Brownsboro Road is to 1) Improve sight Improve pedestrian safety and mobility CHAF Need: The needs stem from a high sight distance obstructions, obstruction and narrow (east side) and incomplete (ADA) compliance.	distance and dista	nd safety for all users, 2) Improve dra erage crash rate in the southern secti ar zones, inadequate drainage in the	inage along t on, pedestria corridor, subs	ne corridor and 3) n strike history, standard shoulders,
FY 20-25 TIP Funding:	FY 2020 Design Phase with STBG-MPO f \$650,000 (Federal) + \$0 (Other) = \$650, FY 2020 Right of Way Phase with STBG-\$896,000 (Federal) + \$47,250 (Other) = FY 2021 Utilities Phase with STBG-MPO \$705,000 (Federal) + \$0 (Other) = \$705, FY 2023 Utilities Phase with STBG-MPO \$625,000 (Federal) + \$0 (Other) = \$625, *FY 2024 Construction Phase with STBG \$1,940,000 (Federal) + \$0 (Other) = \$1,50	000 (Total) MPO funds \$943,250 (* funds: 000 (Total) funds: 000 (Total)	: Fotal) is:		

FY 2020 - FY 2025 Transportation Improvement Program

			24, 2020		
TIP Action:	Modify TIP funding and Open to Public	(OTP) date			
Project Sponsor:	күтс	KIPDA ID:	2640	State ID:	5-20029.00
County	Jefferson	Parent ID:	N/A	Group ID:	2675
Project Name:	KY 1934		Total Cost Programmed in TIP to date:	\$4	,125,000
Funding Source:	National Highway Performance Progra	m (NHPP)	Open to Public Date:		2021 2023
Description:	Address pavement condition of PCC pav	vement on	KY 1934 from MP 4.444 to MP 9.742		
Purpose & Need:	Maintain the existing transportation ne				
FY 20-25 TIP Funding:	\$300,000 (Federal) + \$75,000 (Other) = FY 2022 Design Phase with NHPP funds: \$300,000 (Federal) + \$75,000 (Other) = FY 2021 Construction Phase with NHPP \$3,000,000 (Federal) + \$750,000 (Other FY 2022 Construction Phase with NHPP \$3,000,000 (Federal) + \$750,000 (Other	\$375,000 (1 funds: ') = \$3,750,0	Fotal) 000 (Total)		
TIP Action:	Modify TIP funding and Open to Public				
Project Sponsor:	КҮТС	KIPDA ID:	2569	State ID:	5-20031.00
County	Jefferson	Parent ID:	N/A	Group ID:	2025
		10.	<u></u>	Стобр ід.	2675
Project Name:	KY 2052		Total Cost Programmed in TIP to date:	 	,300,000
Funding Source:	Surface Transportation Block Grant (ST	BG)-State	in TIP to date: Open to Public Date:	 	
		BG)-State	in TIP to date: Open to Public Date: KY 2052 from MP 0.00 to MP 4.205.	 	,300,000
Funding Source: Description:	Surface Transportation Block Grant (ST Address pavement condition of PCC pav	BG)-State vement on twork in a s ds: \$300,000 (** ST funds: ** ** ** ** ** ** ** ** ** ** ** ** **	in TIP to date: Open to Public Date: KY 2052 from MP 0.00 to MP 4.205. State of good repair. Fotal) Fotal)	 	,300,000

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding and revise purpose	& need			
Project Sponsor:	күтс	KIPDA ID:	1271	State ID:	5-411.01
County	Oldham	Parent ID:	N/A	Group ID:	N/A
Project Name:	US 42		Total Cost Programmed in TIP to Date:	\$1	0,284,000
Funding Source:	Surface Transportation Block Grant (ST	BG)-MPO	Open to Public Date:		2021
Description:	KYTC Highway Plan (June, 2018): Reconstance from Jefferson/Oldham County Lingthe Hayfield Way intersection (2004BO) CHAF ID: IP20080245.	ne to Ridge	and widen from 2 lanes to 3 lanes (moor Drive. Project will include the c	3rd lane will b onsideration (e a center turn of improvements to
Purpose & Need:	CHAF Purpose: The purpose of the project US 42 between the Jefferson County/Ol CHAF Need: Due to an increase in communitraffic volumes are expected to double between 10 and 14 rear end crashes be this stretch of US 42 contains vertical gefactor greater than 1.0 (which indicates)	dham Cour nuters to ar in the next tween Hunt cometric de	aty line and Ridgemoor Drive. Ind from Louisville and the development O years. The accident data for the laters Ridge and Ridgemoor Drive each ficiencies for the posted speed of 45	ent along the past 3 years sho year. The exist MPH and has	project corridor, the lows that there are sting profile along a critical crash rate
FY 20-25 TIP Funding:	FY 2021 Construction Phase with STBG- \$5,020,000 (Federal) + \$0 (Other) = \$5,0 FY 2020 Construction Phase with STBG- \$5,020,000 (Federal) + \$0 (Other) = \$5,0	20,000 (To	tal)		

FY 2020 - FY 2025 Transportation improvement Program

TIP Action:	Modify TIP funding				· ·
Project Sponsor:	Louisville Metro K	IPDA ID:	1662	State ID:	5-529.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	A.B. Sawyer Shared Use Path		Total Cost Programmed in TIP to date:		2,944,167 2,936,667
Funding Source:	Surface Transportation Block Grant (STBG	i) - MPO	Open to Public Date:		2025
Description:	Design and construct shared-use path thro connecting to surrounding neighborhoods pedestrian facilities along Hurstbourne Pk including a bridge over Middle Fork Beargi	s including wy from M	an underpass, bridge, and site am liddle Fork of Beargrass Creek brid	enities; and co	nstruction of
Purpose & Need:	To improve pedestrian and bicycling acces	s and con	nect park resources with residentia	al neighborhoo	ds.
FY 20-25 TIP Funding:	FY 2021 Utilities Phase with STBG-MPO fur \$30,000 (Federal) + \$7,500 (Other) = \$37,5 FY 2020 Utilities Phase with STBG-MPO fur \$30,000 (Federal) + \$0 (Other) = \$30,000 (FY 2021 Construction Phase with STBG-MI \$2,300,000 (Federal) + \$0 (Other) = \$2,300 FY 2020 Construction Phase with STBG-MI	nds: Total) PO funds: 0,000 (Tota		-	

FY 2020 - FY 2025 Transportation Improvement Program

	Update open to public (OTP) date and mod	ully the ful	iuing		
Project Sponsor:	Louisville Metro KII	IPDA ID:	2239	State ID:	5-3212.00
County	Jefferson	Parent ID:	N/A	Group ID:	2673
Project Name:	Cannons Lane		Total Cost Programmed in TIP to date:	\$	975,000
Funding Source:	Surface Transportation Block Grant (STBG)	6) - MPO	Open to Public Date:		2022 2021
Description: Purpose & Need:	Construction of sidewalk along Cannons La To provide pedestrian access connecting ex	existing side	ewalks and paths at Willis and Ch	erokee Park to t	he Seneca Loop
·	To provide pedestrian access connecting ex	existing side accordance nds:	ewalks and paths at Willis and Ch with the Americans with Disabili	erokee Park to t	he Seneca Loop
·	To provide pedestrian access connecting expath. All sidewalks will be constructed in a FY 2021 Utilities Phase with STBG-MPO fun	existing side accordance nds: 25,000 (To	ewalks and paths at Willis and Ch with the Americans with Disabili tal)	erokee Park to t	he Seneca Loop

FY 2020 - FY 2025 Transportation Improvement Program

Project Sponsor:		oung in t	unding		
ojese sporisor.	Louisville Metro K	KIPDA ID:	223	State ID:	5-404.01
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	Cooper Chapel Road Phase 3		Total Cost Programmed in TIP to date:	1	8,517,603 8,167,603
Funding Source:	Surface Transportation Block Grant (STBC	G) - MPO	Open to Public Date:		2024 2023
Description:	Phase 3: Extend and construct 2 lane roa US 31E (Bardstown Road) at Bardstown F				·
Purpose & Need:	The area south of I-265 (Gene Snyder Fwy experiencing rapid growth with the development of the contract of the	lopment o	f many new residential subdivisions.	Cooper Chap	•
	future extension of Cooper Chapel Road s roadway construction will provide access	so that it o	can be established as a through rout	e between KY	61 and US 31E. Th

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding				
Project Sponsor:	Louisville Metro	KIPDA ID:	384	State ID:	5-479.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	- Hubbards Lane		Total Cost Programmed in TiP to date:	1	5,474,736 5, 349,461
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2022
Description:	Widen Hubbards Lane from 2 to 3 lanes (Westport Road). Add bike lanes to Hub				
Purpose & Need:	Hubbards Lane is a heavily traveled coll	ector which	n passes through residential developr	nent betweer	u US 60 and US 42.
FY 20-25 TIP Funding:	FY 2020 Design Phase with STBG-MPO f \$63,840 (Federal) + \$14,510 (Other) = \$ FY 2020 Right of Way Phase with STBG-\$250,000 (Federal) + \$62,500 (Other) = \$ FY 2021 Design Phase with STBG-MPO f \$47,500 (Federal) + \$11,875 (Other) = \$ FY 2021 Utilities Phase with STBG-MPO \$829,589 (Federal) + \$207,398 (Other) = \$ FY 2020 Utilities Phase with STBG-MPO \$829,589 (Federal) + \$207,398 (Other) = \$ FY 2020 Utilities Phase with STBG-MPO \$829,589 (Federal) + \$207,398 (Other) = \$ FY 2021 Construction Phase with STBG-\$2,900,000 (Federal) + \$725,000 (Other) = \$ FY 2020 Construction Phase with STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase with STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase with STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Federal) + \$659,100 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900,000 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900 (Other) = \$ FY 2020 Construction Phase With STBG-\$2,900 (Other) = \$	78,350 (Tot MPO funds \$312,500 (Tot unds: 59,375 (Tot funds: = \$1,036,98 -funds: -\$1,036,98 MPO funds MPO funds	: Total) tal) 7 (Total) 7 (Total) 1000 (Total)		

FY 2020 - FY 2025 Transportation Improvement Program

	Modify TIP funding		<u> </u>		
Project Sponsor:	Louisville Metro KI	IPDA ID:	224	State ID:	5-378.10
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	I-65		Total Cost Programmed in TIP to date:	\$12	2,680,000
Funding Source:	Surface Transportation Block Grant (STBG	i) - MPO	Open to Public Date:		2028
Description:	Extend and reconstruct I-65 southbound r consideration of bicycle and pedestrian fa		ok Street and Floyd Street. The	project will include	de the
Purpose & Need:	Improve interstate egress and movement	at Jefferson	Street increasing access to the	medical center.	
FY 20-25 TIP	FY 2020 Design Phase with STBG-MPO fun \$820,000 (Federal) + \$185,000 (Other) = \$ FY 2021 Utilities Phase with STBG-MPO fun	1,005,000 (Fotal)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding				
Project Sponsor:	Louisville Metro	KIPDA ID:	2539	State ID:	5-3034.00
Соилту	Jefferson	Parent ID:	1857	Group ID:	N/A
Project Name:	Louisville Loop Shared Use Path - McN Park Segment	eely Lake	Total Cost Programmed in TIP to date:		3,106,275 3,013,811
Funding Source:	Transportation Alternatives (TA) -	MPO	Open to Public Date:		2023
Description:	Construct approximately two miles of n Park. The first phase of the new shared on the southeast side of the park to the of the park. This segment of the Louisvi spillway area and a trail head near the e connect the dam spillway area with Cop lake near McNeely Lake Park Road.	use path we existing pa lle Loop in least end of	ill connect the recently constructed L ark path at the west side of the McNe McNeely Lake Park will include a new the new path. The second phase of th	oop path at (ely Lake dam bridge over t ne new share	Cedar Creek Road on the north side he lake at the dam d use path will
Purpose & Need:	McNeely Lake Park is a major urban par transition from primarily agricultural to this area, there is a need for better contine recreational amenities in the 746-act and extensive path and trail system use a shared use path planned to traverse Number Jefferson Memorial Forest to the Parkla community facilities. The McNeely Lake and people with disabilities from nearb recreational facilities and the existing past between neighborhoods on both the each	low and manectivity and cre park when the control of the control o	edium density residential land uses. And accessibility from both existing and it includes athletic fields, tennis and trians, cross-country teams and other ke Park as it moves across the souther ds Fork connecting neighborhoods, seent of the Loop will provide better linentary School and surrounding neighborhooded. The proposed path will also provide	As Louisville of approved ne is basketball of the 100-m rn part of Louchbools, work kages for peciborhoods to	ontinues to grow in w neighborhoods to purts, a playground, tile Louisville Loop is a sixille from the places and other lestrians, bicyclists the park, its
FY 20-25 TIP Funding:	FY 2021 Design Phase with TA-MPO fun \$150,000 (Federal) + \$37,500 (Other) = FY 2020 Design Phase with TA-MPO fun \$150,000 (Federal) + \$37,500 (Other) = FY 2022 Construction Phase with TA-MI \$1,849,277 (Federal) + \$462,319 (Other FY 2021 Construction Phase with TA-MI \$1,849,277 (Federal) + \$369,855 (Other	\$187,500 (** *********************************	Total) 596 (Total)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and mo	odify TIP fur	nding		<u> </u>
Project Sponsor:	Louisville Meto	KIPDA ID:	2388	State ID:	5-758.00
County	Jefferson	Parent ID:	N/A	Group ID:	N/A
Project Name:	Main Street/Story Avenue Intersect	tion	Total Cost Programmed in TIP to date:	\$4,	582,899
Funding Source:	Surface Transportation Block Grant (STB)	G) - MPO	Open to Public Date:		2023 2021
Description:	Intersection re-build at Main Street/Story west and Johnson Street to the east.	y Avenue/B	axter Avenue including transition	s between Wentz	el Street to the
Purpose & Need:	Project will enhance pedestrian and bicyc conditions.	le safety ar	d mobility by signalizing the inter	section and elim	inating free flov
	FY 2020 Design Phase with STBG-MPO fur \$100,000 (Federal) + \$25,000 (Other) = \$2	125,000 (To	tal)		
FY 20-25 TIP Funding:	FY 2021 Right of Way Phase with STBG-M \$76,000 (Federal) + \$19,000 (Other) = \$9! FY 2020 Right of Way Phase with STBG-M \$76,000 (Federal) + \$19,000 (Other) = \$9! FY 2022 Construction Phase with STBG-M \$3,314,319 (Federal) + \$828,580 (Other) = \$9! FY 2021 Construction Phase with STBG-M \$3,314,319 (Federal) + \$828,580 (Other) = \$9!	5,000 (Total 1PO funds: 5,000 (Total 1PO funds: = \$4,142,89 1PO funds:	9 (Total)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and m	nodify TIP f	unding		
Project Sponsor:	Louisville Metro	KIPDA ID:	2271	State ID:	5-3030.40
County	Jefferson	Parent ID:	1856	Group ID:	N/A
Project Name:	Northeast Louisville Loop MET Sect	ion 4	Total Cost Programmed in TIP to date:	\$1,	,875,000
Funding Source:	Surface Transportation Block Grant (STE	3G) - MPO	Open to Public Date:		2023 2022
Description:	Construct a shared-use path along US 60) (Shelbyvi	le Road) from Beckley Creek Park to	Eastwood Cut-	off, 0.6 miles.
Purpose & Need:	To improve pedestrian and bicycling acc	ess.			
FY 20-25 TIP Funding:	FY 2021 Right of Way Phase with STBG-N \$350,000 (Federal) + \$87,500 (Other) = \$ FY 2020 Right of Way Phase with STBG-N \$350,000 (Federal) + \$87,500 (Other) = \$ FY 2022 Utilities Phase with STBG-MPO f \$150,000 (Federal) + \$37,500 (Other) = \$ FY 2020 Utilities Phase with STBG-MPO f \$150,000 (Federal) + \$37,500 (Other) = \$ FY 2022 Construction Phase with STBG-N \$1,000,000 (Federal) + \$250,000 (Other) FY 2021 Construction Phase with STBG-N \$1,000,000 (Federal) + \$250,000 (Other)	\$437,500 (** MPO funds \$437,500 (** funds: \$187,500 (** \$187,500 (** MPO funds MPO funds MPO funds	Fotal) Fotal) Fotal) Fotal) Cotal) Cotal)		+

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and n	nodify TIP f	unding		
Project Sponsor:	Louisville Metro	KIPDA ID:	1109	State ID:	5-505.00
County	Jefferson	Parent ID:	2771	Group ID:	N/A
Project Name:	Ohio River Levee Trail - Phase I	III	Total Cost Programmed in TIP to date:	\$6	5,354,395
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2023 2022
Description:	Construct bicycle/pedestrian facilities al crossing on Campground Road near I-26			•	
Purpose & Need:	Completing the ORLT will allow non-mo- project will complete the second phase Jefferson County near the Ohio River and completed, it will link southwest and we downtown Louisville and the trails from motorized travel in the Louisville Metro opportunities.	of the ORLT nd a rest are est Jefferson east to the	T by construction a 2.2 mile segmer a overlooking the Ohio River. When a County to the RiverWalk Trail that downtown area. This project will p	it of the shared n all phases of t t runs from nea provide a valual	use path in west the trail are r Chickasaw Park to ble link for non-
FY 20-25 TIP Funding:	FY 2022 Utilities Phase with STBG-MPO \$750,000 (Federal) + \$187,500 (Other) = FY 2021 Utilities Phase with STBG-MPO- \$750,000 (Federal) + \$187,500 (Other) = FY 2022 Construction Phase with STBG- \$3,000,000 (Federal) + \$750,000 (Other) = FY 2021 Construction Phase with STBG- \$3,000,000 (Federal) + \$750,000 (Other)	= \$937,500 (funds: - \$937,500 (MPO funds:) = \$3,750,0 MPO funds:	(Total) : : : : :		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding						
Project Sponsor:	Louisville Metro	KIPDA ID:	2623	State ID:	5-3709.00		
County	Jefferson	Parent ID:	1273	Group ID:	N/A		
Project Name:	Olmsted Parkways Multi-Use Path Syste 2	em Section	Total Cost Programmed in TIP to date:	\$4	1,765,875		
Funding Source:	Surface Transportation Block Grant (ST	Surface Transportation Block Grant (STBG) - MPO Open to Public Date: 2025					
Description:	Construction of a 1.0 mile shared use pa	ath system	along Algonquin Parkway between 4	11st Street and	Beech Street.		
Purpose & Need:	To improve and enhance bicycle and pe and proposed Louisville Loop.	destrian ac	cess opportunities along parkways t	hat extend an	d link to existing		
FY 20-25 TIP Funding:	*FY 2025 Right of Way Phase with STBG \$739,484 (Federal) + \$184,871 (Other) = FY 2020 Right of Way Phase with STBG \$739,484 (Federal) + \$184,871 (Other) = *FY 2025 Utilities Phase with STBG-MPC \$73,216 (Federal) + \$18,304 (Other) = \$90,000 (Other) + \$18,304 (Other) = \$10,000 (Other) + \$10,000 (O	= \$924,355 MPO funds: - \$924,355 0 funds: 91,520 (Tot 1-MPO fund	(Total) ; (Total) al) s:				

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding							
Project Sponsor:	Louisville Metro	KIPDA ID:	2624	State ID:	5-3709.00			
County	Jefferson	Parent ID:	1273	Group ID:	N/A			
Project Name:	Olmsted Parkways Multi-Use Path Syster 3	m Section	Total Cost Programmed in TIP to date:	The second secon	2,427,994 2,427,996			
Funding Source:	Surface Transportation Block Grant (STB	Surface Transportation Block Grant (STBG) - MPO Open to Public Date: 2025						
Description:	Construction of a 0.30 mile shared use pa	ath system	along Algonquin Parkway betweer	Beech Street	and Cypress Stree			
Purpose & Need:	To improve and enhance bicycle and ped and proposed Louisville Loop.	To improve and enhance bicycle and pedestrian access opportunities along parkways that extend and link to existing and proposed Louisville Loop.						
FY 20-25 TIP Funding:	*FY 2025 Right of Way Phase with STBG-\$308,370 (Federal) + \$77,092 (Other) = \$ FY 2020 Right of Way Phase with STBG-N \$308,370 (Federal) + \$77,093 (Other) = \$ *FY 2025 Utilities Phase with STBG-MPO \$34,026 (Federal) + \$8,506 (Other) = \$42 FY 2021 Utilities Phase with STBG-MPO ft \$34,026 (Federal) + \$8,507 (Other) = \$42 *FY 2025 Construction Phase with STBG-\$1,600,000 (Federal) + \$400,000 (Other)	385,462 (T APO funds: 385,463 (T funds: ,532 (Total MPO fund:	(otal) (otal) () () () () () () () () () () () () ()					

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding						
Project Sponsor:	Louisville Metro	KIPDA ID:	2627	State ID:	N/A		
County	Jefferson	Parent ID:	1273	Group ID:	N/A		
Project Name:	Olmsted Parkways Multi-Use Path Systo 6	Olmsted Parkways Multi-Use Path System Section 6 Total Cost Programmed \$1,567,004 in TIP to date: \$1,557,859					
Funding Source:	Surface Transportation Block Grant (ST	Surface Transportation Block Grant (STBG) - MPO Open to Public Date: 2023					
Description:	Construction of a 1.40 mile shared use Avenue.	path system	n along Southern Parkway between S	outh 3rd Stree	et and Woodlawn		
Purpose & Need:	To improve and enhance bicycle and peand proposed Louisville Loop.	edestrian ac	cess opportunities along parkways ti	hat extend and	l link to existing		
FY 20-25 TIP Funding:	FY 2022 Design Phase with STBG-MPO funds: \$402,435 (Federal) + \$100,609 (Other) = \$503,044 (Total) FY 2020 Design Phase with STBG MPO funds: \$402,435 (Federal) + \$91,464 (Other) = \$493,899 (Total) FY 2022 Construction Phase with STBG-MPO funds: \$843,852 (Federal) + \$220,108 (Other) = \$1,063,960 (Total)						
TIP Action:	Update open to public (OTP) date and n	nodify TIP fo	unding		<u> </u>		
Project Sponsor:	Louisville Metro	KIPDA ID:	2628	State ID:	N/A		
County	Jefferson	Parent ID:	1273	Group ID:	N/A		
Project Name:	Olmsted Parkways Multi-Use Path Syste 7	em Section	Total Cost Programmed in TIP to date:	\$1,767,195 \$1,760,010			
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2022 2023		
Description:	Construction of a 1.10 mile shared use property.						
Purpose & Need:	To improve and enhance bicycle and pe and proposed Louisville Loop.	destrian acc	cess opportunities along parkways th	nat extend and	link to existing		
FY 20-25 TIP Funding:	FY 2022 Design Phase with STBG-MPO f \$316,195 (Federal) + \$79,049 (Other) = FY 2020 Design Phase with STBG-MPO f \$316,195 (Federal) + \$71,864 (Other) = FY 2022 Construction Phase with STBG- \$1,091,813 (Federal) + \$280,138 (Other	\$395,244 (T unds: \$388,059 (T MPO funds:	Total)				

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding	<u> </u>			<u></u>	
Project Sponsor:	Louisville Metro	KIPDA ID:	2629	State ID:	N/A	
County	Jefferson	Parent ID:	1273	Group ID:	N/A	
Project Name:	Olmsted Parkways Multi-Use Path System Section Total Cost Programmed \$5,893,018 in TIP to date: \$5,765,204					
Funding Source:	Surface Transportation Block Grant (STBG) - MPO Open to Public Date: 2025					
Description:	Construction of a 2.50 mile road diet sy	stem along	Southern Parkway between South 3r	d Street and	New Cut Road.	
Purpose & Need:	To improve and enhance bicycle and pe and proposed Louisville Loop.					
	FY 2022 Design Phase with STBG-MPO f \$119,119 (Federal) + \$148,899 (Other) =		(Total)			
FY 20-25 TIP Funding:	FY 2020 Design Phase with STBG MPO f \$119,119 (Federal) + \$21,085 (Other) =		Cotal)			
	*FY 2025 Construction Phase with STBG \$4,500,000 (Federal) + \$1,125,000 (Oth					
					<u> </u>	
TIP Action:	Modify TIP funding					
Project Sponsor:	Louisville Metro	KIPDA ID:	2630	State ID:	N/A	
County	Jefferson	Parent ID:	1273	Group ID:	N/A	
Project Name:	Olmsted Parkways Multi-Use Path Syste	m Section	Total Cost Programmed in TIP to date:	\$2,690,314 \$2,686,854		
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2025	
Description:	Construction of a 3.55 mile road diet sys	stem along	Algonquin Parkway between 41st Str	eet and Wink	ler Avenue.	
Purpose & Need:	To improve and enhance bicycle and pe and proposed Louisville Loop.	destrian ac	cess opportunities along parkways th	at extend and	d link to existing	
	*FY 2025 Design Phase with STBG-MPO \$152,251 (Federal) + \$38,063 (Other) = \$		otal)	·		
FY 20-25 TIP Funding:	FY-2020 Design Phase with ST8G-MPO for \$152,251 (Federal) + \$34,603 (Other) = 9		'otal)			
	*FY 2025 Construction Phase with STBG \$2,000,000 (Federal) + \$500,000 (Other					

FY 2020 - FY 2025 Transportation Improvement Program

November 24, 2020 | Update open to public (OTP) date and modify TIP funding

red use path. Project le	s from east of Be length is 1.5 mi downtown Louis TBG-MPO funds D (Other) = \$21,5 TBG-MPO funds = \$17,270,000 (KIPDA ID: Parent ID:	N/A Total Cost Programmed in TIP to date: Open to Public Date: eargrass Creek near Pope Avenue to iles. sville and the waterfront. 5: 587,500 (Total)	\$2	5-91.02 N/A 8,587,500 4,270,000 2022 2021 To include bike 5-499.00
River Road portation Block Grant (: load from 2 to 4 lanes from 2 lane	t (STBG) - MPO s from east of Be length is 1.5 mi downtown Louis TBG-MPO funds O (Other) = \$21,5 TBG-MPO funds\$17,270,000 (KIPDA ID: Parent ID:	Total Cost Programmed in TIP to date: Open to Public Date: eargrass Creek near Pope Avenue to iles. sville and the waterfront. s: 587,500 (Total)	\$2 \$2 Zorn Avenue.	8,587,500 4,270,000 2022 2021 To include bike
portation Block Grant (soad from 2 to 4 lanes from 2 lanes from 2 to 4 lanes from 2 lanes from	s from east of Be length is 1.5 mi downtown Louis TBG-MPO funds D (Other) = \$21,5 TBG-MPO funds = \$17,270,000 (KIPDA ID: Parent ID:	in TIP to date: Open to Public Date: eargrass Creek near Pope Avenue to iles. sville and the waterfront. 5: 587,500 (Total) 6: (Total)	Zorn Avenue. State ID:	4,279,000 2022 2021 To include bike
to ad from 2 to 4 lanes for red use path. Project le ill improve access to do truction Phase with STB Federal) + \$4,317,500 (contraction Phase with STB Federal) + \$0 (Other) = 1 Inding uisville Metro	s from east of Be length is 1.5 mi downtown Louis TBG-MPO funds D (Other) = \$21,5 TBG-MPO funds = \$17,270,000 (KIPDA ID: Parent ID:	eargrass Creek near Pope Avenue to iles. sville and the waterfront. 5: 587,500 (Total) 6: (Total)	State ID:	2021 To include bike
red use path. Project le ill improve access to do truction Phase with STB Federal) + \$4,317,500 (contraction Phase with STB Federal) + \$0 (Other) = 1 Inding uisville Metro Jefferson	length is 1.5 mi downtown Louis TBG-MPO funds D (Other) = \$21,5 TBG-MPO funds 	iles. sville and the waterfront. 5: 587,500 (Total) 6: (Total)	State ID:	
ruction Phase with STB Federal) + \$4,317,500 (contraction Phase with STB Federal) + \$0 (Other) = 1 Inding uisville Metro Jefferson	TBG-MPO funds D (Other) = \$21,5 TBG MPO funds = \$17,270,000 (KIPDA ID: Parent ID:	5: 587,500 (Total) H (Total)		5-499.00
Federal) + \$4,317,500 (Contraction Phase with STB Federal) + \$0 (Other) = 10 Phase with STB Federal) + \$0 (Other)	O (Other) = \$21,5 TBG MPO funds = \$17,270,000 (KIPDA ID: Parent ID:	587,500 (Total) (Total) 1423		5-499.00
uisville Metro Jefferson	Parent ID:			5-499.00
uisville Metro Jefferson	Parent ID:			5-499.00
Jefferson	Parent ID:			5-499.00
Jefferson	Parent ID:			
licycle & Pedestrian Imp			1 1	N/A
	nprovements	Total Cost Programmed in TIP to date:	\$5	5,358,625
portation Block Grant (t (STBG) - MPO	Open to Public Date:		2035
	to the Northeas	h system connecting the Riverwalk se st section of the Louisville Loop in Pro + mile Louisville Loop.		
nd bicyclists to safely co ostly off-road facilities. er children and families where possible to accor	connect from n es. It will provide ies who prefer n commodate mor		kplaces, and o tes for pedestr te facilities will	ther community ians and bicyclists also be
		Total)		
		Total)		
	STBG-MPO fund			
	where possible to acc to serve all categories n Phase with STBG-M leral) + \$50,000 (Other n Phase with STBG-M leral) + \$50,000 (Other	where possible to accommodate mo to serve all categories of bicyclists. n Phase with STBG-MPO funds: deral) + \$50,000 (Other) = \$250,000 (n Phase with STBG-MPO funds: deral) + \$50,000 (Other) = \$250,000 (struction Phase with STBG-MPO funds	where possible to accommodate more experienced riders who prefer to a to serve all categories of bicyclists. n Phase with STBG-MPO funds: deral) + \$50,000 (Other) = \$250,000 (Total) n Phase with STBG-MPO funds: deral) + \$50,000 (Other) = \$250,000 (Total) struction Phase with STBG-MPO funds:	n Phase with STBG-MPO funds: deral + \$50,000 (Other) = \$250,000 (Total) n Phase with STBG-MPO funds: deral + \$50,000 (Other) = \$250,000 (Total)

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date, add st	tate ID and	modify TIP funding				
Project Sponsor:	Louisville Metro	KIPDA ID:	1338	State ID:	5-512.00 5-91.08		
County	Jefferson	Parent ID:	N/A	Group ID:	N/A		
Project Name:	River Road Extension		Total Cost Programmed in TIP to date:		1,449,000 1,027,400		
Funding Source:	Surface Transportation Block Grant (STB	G) - MPO	Open to Public Date:		2025 2024		
Description:	Extend River Road west from 7th Street t criteria and a two-lane section.	o Northwes	stern Parkway. The project is fea	sible using a low	design speed		
Purpose & Need:	Project will extend roadway corridor.						
FY 20-25 TIP	FY 2021 Design phase with STBG-MPO fu \$1,090,000 (Federal) + \$272,500 (Other) FY 2020 Design phase with STBG-MPO fu \$550,000 (Federal) + \$123,750 (Other) = 1 FY 2022 Right of Way phase with STBG-M \$540,000 (Federal) + \$135,000 (Other) = 1 FY 2020 Right of Way phase with STBG-M	= \$1,362,50 inds: \$ 673,750 (1 4PO funds: \$675,000 (1	- Fotal)				
Funding:	\$540,000 (Federal) + \$121,500 (Other) =	\$661,500 (1	Fotal)				
	FY-2020 Utilities phase with STBG MPO funds: \$540,000 (Federal) + \$121,500 (Other) = \$661,500 (Total) *FY 2024 Construction phase with STBG-MPO funds: \$7,000,000 (Federal) + \$1,750,000 (Other) = \$8,750,000 (Total) FY 2022 Construction phase with STBG-MPO funds:						

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding						
Project Sponsor:	Louisville Metro	KIPDA ID:	2540	State ID:	5-3217.00		
County	Jefferson	Parent ID:	N/A	Group ID:	N/A		
Project Name:	River Road Multi-Modal Improvements - 3rd Street to 7th Street Total Cost Programmed \$2,104,63						
_Funding Source:	Transportation Alternatives (TA) -	MPO	Open to Public Date:		2022		
Description:	Re-allocation of the northern most lane to expand the existing separated multi- and placed into the relocated barrier washadow the the interstate. This would be and 4th Street from 13 feet in width to four (4) feet, increasing the width of the conforming width of ten (10) feet. Between to a single westbound lane with a should dovetails with the planned 4th Street be project via actuated loops and allow see along the riverfront. Additionally, the judedicated bicycle facilities on 6th Street Road with 3rd Street, 4th Street, and 6th street in the plant of the street in the street in the plant of the street in the	use path of all to reduce be accompli 11 feet in vecurrent shape ween 4th Strider, allowing like connect amless inte unction at 6 t. Pedestria	sub-standard width. In addition, street maintenance costs and better illum is shed by transitioning the two westbout the two westbout the two the sared use path from a sub-standard we reet and 6th Street, we propose to reet and 6th Street will provide to provide to provide	eet lighting we inate the pat iund lanes be barrier wall t vidth of six (6 duce from two 14 feet in wi feed cyclists cown that des better conne	build be updated the beneath the tween 3rd Street to be moved south feet to a tweetbound lanes dth. This project directly into this sire to travel west		
Purpose & Need:	Improve safety and comfort of walkers, travel lane of River Road, relocating the shadow of the interstate. The existing p 64 above. This project allows us to mak conditions of motor vehicles.	barrier wa	ll and adding street lighting to illumin users of the path into blind-spots beh	ate the path aind the supp	beneath the orting structure of I-		
FY 20-25 TIP Funding:	FY 2020 Design Phase with TA-MPO fun \$135,000 (Federal) + \$33,750 (Other) = FY 2021 Construction Phase with TA-MI \$1,413,708 (Federal) + \$353,427 (Other FY-2020 Construction Phase with TA-MI \$1,413,708 (Federal) + \$353,427 (Other	\$168,750 (** PO funds: *) = \$1,767,* PO funds:	135 (Total)				

FY 2020 - FY 2025 Transportation Improvement Program

D!	Modify TIP funding					
Project Sponsor:	Louisville Metro	KIPDA ID:	2594	State ID:	N/A	
County	Jefferson	Parent ID:	N/A	Group ID:	2673	
Project Name:	Stony Brook Drive Sidewalk Conn	ector	Total Cost Programmed in TiP to date:	\$451,500 \$451,000		
Funding Source:	Surface Transportation Block Grant (STBG) - MPO Open to Public Date: 2024					
Description:	Install new ADA compliant 5' sidewalk a miles.	long Stony	Brook Drive from Stara Way to Kirby	Lane. Project	length is 0.284	
Purpose & Need:	Complete pedestrian connectivity. The arterial (Bardstown Road) to another m the smaller gaps along Stony Brook Driv	ajor arteria	l (Taylorsville Road). Louisville Metro	has recently	filled in some o	
FY 20-25 TIP Funding:	FY 2021 Right of Way with STBG-MPO fs \$22,000 (Federal) + \$5,500 (Other) = \$2 FY-2020-Right of Way Phase with STBG-\$22,000 (Federal) + \$5,000 (Other) = \$2	7,500 (Tota	i			
	FY 2022 Construction Phase with STBG- \$300,000 (Federal) + \$70,000 (Other) =					
TIP Action:	\$300,000 (Federal) + \$70,000 (Other) =	\$370,000 (T	Fotal)		· · · · · · · · · · · · · · · · · · ·	
TIP Action: Project Sponsor:		\$370,000 (T	Fotal)	State ID:	5-3221.00	
TIP Action: Project Sponsor: County	\$300,000 (Federal) + \$70,000 (Other) = Update open to public (OTP) date and r	\$370,000 (T	rotal) unding	State ID: Group ID:	5-3221.00	
Project Sponsor:	\$300,000 (Federal) + \$70,000 (Other) = Update open to public (OTP) date and r Middletown	\$370,000 (Toddify TIP for KIPDA ID: Parent	rotal) unding 2228	Group ID:		
Project Sponsor: County	\$300,000 (Federal) + \$70,000 (Other) = Update open to public (OTP) date and r Middletown Jefferson	\$370,000 (T modify TIP fo KIPDA ID: Parent ID:	unding 2228 N/A Total Cost Programmed	Group ID:	2673	
Project Sponsor: County Project Name:	\$300,000 (Federal) + \$70,000 (Other) = Update open to public (OTP) date and r Middletown Jefferson Bliss Avenue	\$370,000 (Tomodify TIP for KIPDA ID: Parent ID: MPO	notal) 2228 N/A Total Cost Programmed in TIP to date: Open to Public Date:	Group ID:	2673 180,157 2021 2020	
Project Sponsor: County Project Name: Funding Source:	\$300,000 (Federal) + \$70,000 (Other) = Update open to public (OTP) date and r Middletown Jefferson Bliss Avenue Transportation Alternatives (TA) - Construct sidewalk on Bliss Avenue from	\$370,000 (Tonodify TIP for KIPDA ID: Parent ID: MPO m Shelbyville	otal) unding 2228 N/A Total Cost Programmed in TIP to date: Open to Public Date: e Road to Wetherby Avenue, to inclu	Group ID:	2673 180,157 2021 2020	
Project Sponsor: County Project Name: Funding Source: Description:	\$300,000 (Federal) + \$70,000 (Other) = Update open to public (OTP) date and r	\$370,000 (Tomodify TIP for KIPDA ID: Parent ID: MPO m Shelbyville le Road and PO funds: \$180,157 (Tomodify TIP for for funds)	otal) unding 2228 N/A Total Cost Programmed in TIP to date: Open to Public Date: e Road to Wetherby Avenue, to inclu Wetherby Avenue.	Group ID:	180,157 2021 2020	

FY 2020 - FY 2025 Transportation improvement Program

TIP Action:	Update open to public (OTP) date and modify TIP funding						
Project Sponsor:	Middletown KIPDA ID: 2229 State ID:				5-3222.20		
County	Jefferson	Parent ID:	N/A	Group ID: 2673			
Project Name:	Wetherby Avenue	Wetherby Avenue		\$475,580 \$473,580			
Funding Source:	Transportation Alternatives (TA) - MPO		Open to Public Date:	2021 2020			
Description:	Construct sidewalks on Wetherby Avenue for 0.55 miles between North Madison Avenue and Evergreen Road, to include ADA improvements and drainage improvements.						
Purpose & Need:	Provide sidewalk connectivity between	Shelbyville l	Road and Wetherby Avenue.				
FY 20-25 TIP Funding:	FY 2021 Construction Phase with TA-Mi \$387,475 (Federal) + \$88,105 (Other) = FY 2020 Construction Phase with STBG- \$387,475 (Federal) + \$86,105 (Other) =	\$475,580 (T					

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and n	nodify TIP f	unding		, , , , , , , , , , , , , , , , , , ,
Project Sponsor:	Mount Washington	KIPDA ID:	2479	State ID:	5-3216.00
County	Bullitt	Parent ID:	N/A	Group ID:	2673
Project Name:	Historic Memorial Multi-Use Tr	Total Cost Programmed in TIP to date:	\$2,649,501		
Funding Source:	Surface Transportation Block Grant (STE Transportation Alternatives (TA) -		Open to Public Date:		2022 2021
Description:	Construct multi-use path and pedestria Rest Plaza at Landis Lane and US 31 EX. installing a signal at Landis Lane.				
Purpose & Need:	To improve bicycle and pedestrian trans will be accompanied by a new signal on traffic from the east sidewalk to the we	the north e	end of the project at Landis Lane in o	rder to safely	get pedestrian
FY 20-25 TIP Funding:	FY 2021 Design Phase with STBG-MPO f \$56,000 (Federal) + \$14,000 (Other) = \$ FY 2020 Design Phase with STBG-MPO f \$56,000 (Federal) + \$14,000 (Other) = \$ FY 2021 Right of Way Phase with STBG-\$12,000 (Federal) + \$3,000 (Other) = \$1. FY 2020 Right of Way Phase with STBG-\$12,000 (Federal) + \$3,000 (Other) = \$1. FY 2021 Right of Way Phase with TA-MF \$280,000 (Federal) + \$70,000 (Other) = \$ FY 2020 Right of Way Phase with TA-MF \$280,000 (Federal) + \$70,000 (Other) = \$ FY 2020 Right of Way Phase with TA-MF \$280,000 (Federal) + \$70,000 (Other) = \$ FY 2022 Construction Phase with TA-MF \$589,787 (Federal) + \$147,447 (Other) = \$ FY 2021 Construction Phase with TA-MF \$589,787 (Federal) + \$147,447 (Other) = \$ FY 2022 Construction Phase with STBG-\$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-MF \$812,213 (Federal) + \$203,054 (Other) = \$ FY 2021 Construction Phase with TA-	70,000 (Total unds: 70,000 (Total unds: 70,000 (Total unds: 5,000 (Total unds: \$350,000	tal) tal) Total) (Total) (Total) (Total)		

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding				
Project Sponsor:	New Albany	KIPDA ID:	2392	State ID:	1700730
County	Floyd	Parent ID:	N/A	Group ID:	N/A
Project Name:	East Main Street		Total Cost Programmed in TIP to date:		3,085,306 3,0 57,412
Funding Source:	Surface Transportation Block Grant (S	TBG) - MPO	Open to Public Date:		2023
Description:	This road reconstruction project on Ea 1,600 feet or 0.3 miles and is located i will provide for a continuation of the i completed project on East Main from completed by INDOT on West Main St project, the improvements will focus of walkability and multi-modal accessibil and enhance the overall character of the Full pavement reconstruction for 0.3 to promote traffic calming). New pavement markings identifying Replacement of curb/gutter and the Replacement and widening of existing travel speeds. Installation of ADA compliant curb results and the support of the street lighting to improve the support of the street lighting to improve the support of the support	n the heart of mprovement Vincennes State of the Main the corridor. It was all the	f Downtown New Albany. The proson of the East Main Street corridor reet to East 5th Street in 2014 and te Street to Corydon Pike in 2015, or rehabilitating deteriorated pave in Street corridor, improve vehicul Specific improvements include: dway (existing 52 foot wide paven travel lanes, 7-foot parking lanes antersection curb bump-outs to propose provide for reduced pavement: tersections/crosswalks.	extending from donnect to the Like the precedure and sidew lar, cyclist and precedure section to land accommodativide traffic calrosection width an extended and accommodativide traffic calrosection width an extended accommodativide traffic calrosection width an extended accommodativity and accommodativity accommodativity and accommodativity and accommodativity and accommodativity accommodativity and accommodativity accommodativity and accommodativity accommo	onstruction projethe recently improvements ding East Main valks, improve edestrian safety oe reduced by 8 fations for cyclists.

FY 2020 - FY 2025 Transportation Improvement Program

are and E. 5th Street. Currently, this portion of the E. Main Street corridor has extensive deteriorated sidewalks and a proposed proposed from the Library of the Street using local/state funding provided in 2015. That improvement surface, however, and the Major Arteret segments are the City's new models are supposed for the Williams of the Library of the E. Main Street is a former State Highway (actually hways 62 and 111) which was relinquished by INDOT to the City in 2010. The proposed improvements for the E Main set project were listed as a component of the relinquishment agreement between the City and InDot. he proposed ject will connect to two recently completed Main Street corridor improvement projects. The segment to the east of proposed project area from E 5th Street to Vincennes Street was reconstructed in 2014 and included sidewalks, but the segment of Main Street to the west, from State Street to Corydon Pike is under InDot's soliction and was improved in 2015. That improvement included base patching, full width HMA overlay, curb ramp provements and re-striping including provision for bike lanes. The proposed project segment lies in a HUD-designated for income area and is also identified as a KIPDA Title VI - Environmental Justice Area and listed as a KIPDA Bicycle & lestrian Priority Corridor. Several years ago, the City reconstructed the portion of E. Main street between Vincennes are and East Street using local/state funding. Based upon the pavement inventory that was completed in 2016 in injunction with the Community Crossings Grant Application, the PASER ratings of the E. Main Street segments ween State Street and E. 5th Street range from 4-5, which correlates to a "fair" to "poor" condition that requires actural improvements for correction. The condition rating is based upon wheel path, edge and block cracking oughout the corridor. A feasibility study completed in 2013 summarized an inspection of all exist
2020 Preliminary Engineering Phase with STBG-MPO funds: 5,450 (Federal) + \$11,613 (Other) = \$58,063 (Total) 2021 Preliminary Engineering Phase with STBG-MPO funds: 2,314 (Federal) + \$5,579 (Other) = \$27,893 (Total) 2022 Construction Phase with STBG-MPO funds: 225,880 (Federal) + \$556,470 (Other) = \$2,782,350 (Total)
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FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding								
Project Sponsor:	New Albany	KIPDA ID:	309	State ID:	0710808, 2001111				
County	Floyd	Parent ID:	N/A	Group ID:	N/A				
Project Name:	Mount Tabor Road		Total Cost Programmed in TIP to date:		13,153,872 13,091,519				
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2025				
Description:	Phase I - Reconstruct as a two lane road (no additional lanes) from Grantline Road to just west of Klerner Lane intersection including new full depth pavement section, stabilization of adjacent hillsides to arrest slides, slightly narrower reconstructed travel lanes, curb/gutter/drainage system installation, and provision of sidewalks on each side separated from the curb/gutter by a 5' grass strip. Phase II - Klerner Lane to Charlestown Road is forthcoming and will include the same improvements as above. A new intersection control at the Klerner Lane intersection will be part of this phase, including new crosswalks.								
Purpose & Need:	Where Mt. Tabor Road is very near Rail/Slate Run Creek, this project will preserve the road by stabilizing the creek embankments and to continue to provide vehicular access to the elementary school at Mt. Tabor Road and Grantline Road and shopping areas at each end of Mt. Tabor Road. Sidewalks will provide pedestrian access for the first time along this road. Travel lane width will be slightly reduced. This project will add a school flasher, upgrade the signal at Grant Line Rd, and add audible pedestrian signals.								
FY 20-25 TIP Funding:	FY 2020 Right of Way Phase with STBG-\$186,931 (Federal) + \$46,733 (Other) = FY 2020 Construction Phase with STBG-\$388,352 (Federal) + \$97,088 (Other) = FY 2021 Preliminary Engineering Phase (\$49,882 (Federal) + \$12,471 (Other) = \$ *FY 2024 Utilities Phase with STBG-MPC (\$640,000 (Federal) + \$160,000 (Other) = *FY 2025 Construction Phase with STBG (\$3,672,000 (Federal) + \$918,000 (Other)	\$233,664 (1 MPO funds \$485,440 (1 with STBG-I 62,353 (Tot 0 funds: = \$800,000	Total) : Total) MPO funds: ai) (Total) s:						

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and n	nodify TIP f	unding		<u> </u>					
Project Sponsor:	Oldham County	KIPDA ID:	1808	State ID:	5-754.00					
County	Oldham	Parent ID:	N/A	Group ID:	N/A					
Project Name:	Buckner Connector		Total Cost Programmed in TIP to date:		1,495,631 1,442,631					
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2023 2021					
Description:	The proposed project will extend Commerce Parkway and the shared use path west 0.8-mile from KY 393 on new alignment to connect with Mattingly Road. Commerce Pkwy in Oldham County is currently a 2-lane road with a 10-foot wide shared use path along the north side, separated from the road with a grass verge. The road currently extends from KY 393 east approximately 3 miles to LaGrange. The proposed extension would begin approximately 1200 ft. north of I-71 and KY 393 interchange. Mattingly Road provides access to several industrial sites. the proposed project will provide access to I-71 from Mattingly Road that would allow traffic to avoid an at-grade railroad crossing.									
Purpose & Need:	The purpose of the project is to improve system connectivity. Mattingly Road serves the Oldham County Industrial Park, located between the CSX railroad and dead-ends at I-71. At present, all industrial park traffic must cross the CSX railroad at two at-grade locations to access I-71. The road would connect the Park to KY 393 just north of I-71, thereby providing an option to avoid the two railroad crossings.									
FY 20-25 TIP Funding:	FY 2020 Design Phase with STBG-MPO funds: \$39,000 (Federal) + \$0 (Other) = \$39,000 (Total) FY 2021 Right of Way Phase with STBG-MPO funds: \$95,750 (Federal) + \$23,938 (Other) = \$119,688 (Total) FY 2020 Right of Way Phase with STBG-MPO funds: \$42,750 (Federal) + \$10,688 (Other) = \$63,438 (Total) FY 2021 Utilities Phase with STBG-MPO funds: \$308,646 (Federal) + \$77,162 (Other) = \$385,808 (Total) FY 2020 Utilities Phase with STBG-MPO funds: \$308,646 (Federal) + \$77,162 (Other) = \$385,808 (Total) FY 2021 Construction Phase with STBG-MPO funds: \$2,300,000 (Federal) + \$575,000 (Other) = \$2,875,000 (Total) FY 2020 Construction Phase with STBG-MPO funds: \$2,300,000 (Federal) + \$575,000 (Other) = \$2,875,000 (Total)									

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and modify TIP funding								
Project Sponsor:	Oldham County	KIPDA ID:	1877	State ID:	5-542.00				
County	Oldham	Parent ID:	N/A	Group ID:	N/A				
Project Name:	KY 329		Total Cost Programmed in TIP to date:		3,541,250 3,464,275				
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2023 2022				
Description:	Improvements to the area of the KY 329 and KY 329 Bypass intersection in Oldham County adjacent to the KY 329 interchange with Interstate 71. Congestion occurs during the morning and evening rush hours due to several nearby public schools as well as several roadways converging close to the intersection. Other areas of concern in the area include the 5% downgrade on KY 329 Bypass approaching KY 329 intersection; the sight distance between KY 329 Bypass to the business on the east of the road is obscured by an existing rock and the distance between a crest vertical curve on KY 329 and the intersection with the Spring Hill Subdivision looking east 575 ft. The project is planned to include: widening or reconstruction of KY 329 to include dual left turn lanes and a signal; widening of the KY 329 Bypass to include a left turn lane onto KY 329 and right turn lane onto KY 329; and, sight distance improvements on both the KY 329 Bypass and existing KY 329.								
Purpose & Need:	The purpose of this project is to make the KY 329 and KY 329 Bypass intersection safer and to improve Level of Service. The needs being addressed by the project are based on the following data: Existing traffic volumes result in traffic congestion and intersection delays. The existing eastbound left turn movement has an LOS F in both the AM and PM. MUTCD warrants for signalization are met for this intersection. Sight distance deficiencies - stopping sight distances for posted speed limits of 55 MPH on both roads are not met (vertically on KY 329 and horizontally with rock slopes obstructions on KY 329 Bypass). Crashes are notably high along this intersection of KY 329. Crash data between 1/1/2012 and 12/31/2016 was analyzed. The crash rate approaches critical (CRF = 0.95). There have been numerous crashed including one fatal and five injury crashes near the intersection.								
FY 20-25 TIP Funding:	FY 2020 Design Phase with STBG-MPO fr \$20,000 (Federal) + \$0 Other) = \$20,000 FY 2020 Utilities Phase with STBG-MPO \$276,000 (Federal) + \$69,000 (Other) = \$337,500 (Federal) + \$84,375 (Other) = \$77 2021 Utilities Phase with STBG-MPO \$61,500 (Federal) + \$15,375 (Other) = \$77 2022 Construction Phase with STBG-\$2,000,000 (Federal) + \$500,000 (Other FY 2021 Construction Phase with STBG-\$2,000,000 (Federal) + \$500,000 (Other \$2,000,000 (Other \$2,000,000 (Federal) + \$500,000 (Other \$2,000,000 (Federal) + \$500,000 (Other \$2,000,000 (Other	(Total) funds: \$345,000 (1 \$421,875 (T funds: 76,875 (Tot MPO funds) = \$2,500,0	Fotal) : : : : : :						

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Modify TIP funding							
Project Sponsor:	Oldham County K	IPDA ID:	321	State ID:	5-434.00			
County	Oldham	Parent ID:	N/A	Group ID:	N/A			
Project Name:	LaGrange Underpass West of LaGran	nge	Total Cost Programmed in TIP to date:		078,750 578,750			
Funding Source:	Surface Transportation Block Grant (STBG	6) - MPO	Open to Public Date:		2025			
Description:	Construction of an uninterupted rail underpass west of LaGrange on Allen Lane. The project will widen Allen Lane between KY 146 and Commerce Parkway aligning across from the I-71 Overpass.							
Purpose & Need:	The project will allow traffic to be unimpeded by the very heavily used CSX rail line improving congestion. It will also provided enhanced safety as emergency vehicles will be able to bypass the rail line.							
FY 20-25 TIP Funding:	FY 2021 Utilities Phase with STBG-MPO fur \$3,895,000 (Federal) + \$973,750 (Other) = FY 2020 Utilities Phase with STBG-MPO fur \$3,895,000 (Federal) + \$973,750 (Other) = FY 2023 Construction Phase with STBG-MI \$10,000,000 (Federal) + \$2,500,000 (Other) FY 2022 Construction Phase with STBG-MI \$10,000,000 (Federal) + \$0 (Other) = \$10,600	= \$4,868,750 nds: - \$4,868,750 PO funds: - r) = \$12,500) -(Total)),000 (Total)					

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and mo	dify TIP fun	ding					
Project Sponsor:	Oldham County K	IPDA ID:	2236	State ID:	5-757.00			
County	Oldham	Parent ID:	N/A	Group ID:	2673			
Project Name:	Spring Hill Trace Sidewalk		Total Cost Programmed in TIP to date:		,003,086 990,086			
Funding Source:	Surface Transportation Block Grant (STBG) - MPO Open to Public Date: 2022 2020							
Description:	Construct sidewalks along both sides of Spring Hill Trace within existing right-of-way from KY 329 to the existing bridge between Spring Hill subdivision and Brentwood subdivision (approximately 240' beyond the intersection of Spring Hill Trace and Spring Hill Court).							
Purpose & Need:	To provide safer access throughout the ne	eighborhood	d.					
FY 20-25 TIP Funding:	FY 2021 Utilities Phase with STBG-MPO funds: \$75,000 (Federal) + \$18,750 (Other) = \$93,750 (Total) FY 2020 Utilities Phase with STBG-MPO funds: \$75,000 (Federal) + \$16,875 (Other) = \$91,875 (Total) FY 2021 Construction Phase with STBG-MPO funds: \$445,000 (Federal) + \$111,250 (Other) = \$556,250 (Total)							
	FY 2020 Construction Phase with STBG-MPO funds: \$445,000 (Federal) + \$100,125 (Other) = \$545,125 (Total)							

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and i	modify TIP f	unding						
Project Sponsor:	TARC	KIPDA ID:	2834	State ID:	N/A				
County	Bullitt, Jefferson, Oldham	Parent ID:	585	Group ID:	N/A				
Project Name:	TARC Critical Fleet Replacement Pr	ogram	Total Cost Programmed in TIP to date:	\$2	1,593,745				
Funding Source:	Grants for Buses and Bus Facilities F Program (Section 5339)	ormula	Open to Public Date:		2021 2020				
Description:	Replacement of 45 of TARC's oldest buses, which will reduce reliance on vehicles that are beyond their intended service life. The project will significantly improve the condition and reliability of TARC's fixed route fleet.								
Purpose & Need:	This project addresses an unmet need for capital investment in bus vehicles by replacing 45 of TARC's oldest buses, which have frequent breakdowns and excessive repair costs. It will lower the average age of vehicles in the fleet and reduce the cost of maintaining outdated vehicles, improve reliability, safety, and fuel-efficiency. This project addresses a periodic need that cannot reasonably be funded from FTA formula program allocations and State or local resources.								
FY 20-25 TIP Funding:	FY 2021 Transit Capital Phase with Sect \$17,274,996 (Federal) + \$4,318,749 (Ot FY 2020 Transit Capital Phase with STB0 \$17,274,996 (Federal) + \$4,318,749 (Ot	:her) = \$21,5 3-MPO func	593,745 (Total) Is:						
TIP Action:	Update open to public (OTP) date and i	modify TIP f	unding						
Project Sponsor:	University of Louisville	KIPDA ID:	2225	State ID:	5-3218.00				
County	Jefferson	Parent ID:	N/A	Group ID:	2673				
Project Name:	University of Louisville Pedestrian Imp	rovements	Total Cost Programmed in TIP to date:	\$	449,088				
Funding Source:	Surface Transportation Block Grant (ST	BG) - MPO	Open to Public Date:		2022 2021				
Description:	Install or retrofit 400 or more lighting fi campus sidewalk locations.	xtures thro	ughout campus including the "L Trail	", Humanities	Building and other				
Purpose & Need:	The purpose of the improvements is to and others accessing the university's ac								
FY 20-25 TIP	FY 2021 Construction Phase with STBG-MPO funds: \$359,270 (Federal) + \$89,818 (Other) = \$449,088 (Total)								
Funding:	FY 2020 Construction Phase with STBG-MPO funds: \$359,270 (Federal) + \$89,818 (Other) = \$449,088 (Total)								

FY 2020 - FY 2025 Transportation Improvement Program

TIP Action:	Update open to public (OTP) date and modify TIP funding							
Project Sponsor:	University of Louisville	KIPDA ID:	2585	State ID:	5-3220.00			
County	Jefferson	Parent ID:	N/A	Group ID:	2673			
Project Name:	University of Louisville Pedestrian Imp	rovements	Total Cost Programmed in TIP to date:	\$437,500				
Funding Source:	Surface Transportation Block Grant (STBG) - MPO		Open to Public Date:	2022 2021				
Description:	Install or upgrade ADA accessible curb cuts/ramps throughout Belknap Campus.							
Purpose & Need:	The purpose of the improvements is to make the campus a safer, secure, accessible place for the on-campus community and others accessing the university's academic and cultural assets with appropriate lighting and accessibility facilities.							
FY 20-25 TIP Funding:	FY 2021 Construction Phase with STBG \$350,000 (Federal) + \$87,500 (Other) = FY 2020 Construction Phase with STBG \$350,000 (Federal) + \$87,500 (Other) =	\$437,500 (Tot -MPO-funds:						