FFY 2026 - 2029

Transportation Improvement Program

For the Tulsa Transportation Management Area



Proposed for approval and endorsement by the INCOG Board of Directors 11/14/2025

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Contacting INCOG

The *Transportation Improvement Program* is occasionally updated or amended. If you have questions or would like the most current information, please contact the INCOG Transportation Planning Division.

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E-mail: transportation@incog.org

Web Page: www.incog.org/Transportation

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Introduction & Background

The Tulsa metropolitan region's changing pattern of land development and travel demand requires a continuous program of managing and improving the area's surface transportation system. The availability of good surface transportation facilities and services has always been one of the major factors affecting industrial location, commercial activity, and residential development in a changing metropolitan environment. In fact, the transportation system plays a central role in the lives of the citizens of the region as they go about their daily business and activities. If the metropolitan area is to enjoy an enhanced quality of life and maintain a competitive position both regionally and nationally, a transportation improvement program is necessary to assure that the transportation system is positioned to make a positive contribution.

The Federal Fiscal Year (FFY) 2026 – 2029 Transportation Improvement Program (TIP) presents a program of improvements to the surface transportation system within the Tulsa Transportation Management Area (see map on page 8) to be implemented with federal funds. The projects, which have a combination of federal, state, and local funding sources, cover a wide range of transportation modes, including streets and highways, public transportation, bicycle and pedestrian facilities, and airport improvements. Planned improvements include new construction; expansion of existing services and facilities; operation, maintenance and reconstruction of existing facilities; efficiency improvements to increase the effectiveness of existing transportation investments; and projects specifically identified for their ability to maintain the Tulsa area's "clean air" status.

The TIP was prepared by INCOG, the Metropolitan Planning Organization (MPO) for the Tulsa Transportation Management Area (TMA), under the guidance of the Transportation Policy Committee (TPC) and the Transportation Technical Committee (TTC). It represents a cooperative effort between INCOG and its member governments in the Tulsa area, The Metropolitan Tulsa Transit Authority (MTTA), and the Oklahoma Department of Transportation (ODOT).

The TIP serves as a short-range implementation program, identifying projects to be initiated during the upcoming four-year period. Additionally, the TIP is used as a program management tool, to gauge progress toward implementing transportation plans for the region. Specifically, improvements contained within the TIP must be consistent with approved transportation plans, primarily the Long Range Transportation Plan (LLRTP), and should reflect progress toward implementation of the plans in light of the overall transportation goals of the metropolitan area.

The TIP is a program of projects for which funding is expected to be available. As a result, the *TIP* reflects the transportation improvements priorities of the region, given the resources available. The Program Detail on page 9 lists, by funding program, the total funds expected and programmed from all sources (federal, state, and local).

TIP Document Organization

The TIP is intended to provide technical information that transportation professionals use in a format that is understandable by anyone interested in surface transportation improvements in the region. To accomplish this, some key features should be noted.

The projects are grouped by year and within each year they are grouped by County in alphabetical order and then by Job Number.

Summaries of funding by program for each year follow the project listings

Because the TIP is a dynamic document, being updated or occasionally amended, a page has been included at the front with information on contacting INCOG's Transportation Division

Finally, the list of projects will be included in the Programs/Projects section on the web page (www.incog.org/transportation), and will be updated as often as necessary.

The TIP's Relationship to the Long Range Transportation Plan

Connected 2050 is INCOG's current Long Range Transportation Plan (LLRTP). This plan sets the vision and strategy for all regional transportation decision-making for the next 30 years. The projects and strategies are intended to lead to the development of an integrated, intermodal transportation system that moves people and goods in the INCOG region.

The goals of the 2050 Long Range Transportation Plan focuses on providing a range of transportation choices; providing access to jobs, activities, and services throughout the region; enhancing the livability of the community; promoting the area economy; using resources efficiently, and enhancing the safety and security of the system. Projects in the TIP reflect those goals by expanding the modes of transportation, increasing access to employment centers, improving the safety of various components of the surface transportation system, and maximizing the investment in the transportation system in the region.

The LLRTP planning process assesses existing conditions and needs to develop an overall vision and goals for the region's future transportation system. It is based on a "performance-based planning" approach, which measures performance of the transportation system based on goals and data to inform future multimodal transportation planning. The plan document includes projects, strategies, and recommendations that fulfill the vision and meet the identified goals.

Essential ways INCOG's Connected 2050 LLRTP and the TIP are connected:

- The 2026-2029 TIP implements a portion of the projects listed in Connected 2050, some by way of new projects and some by way of projects carried over from the 2024-2027 TIP.
- Any project proposed or included in the TIP must come from the fiscally constrained list of projects in Connected 2050.
- Detailed information including, project scope, cost, and funding sources is evaluated in all projects proposed for the TIP to ensure that they are consistently aligned with the LLRTP.

Develops the TIP

Metropolitan Planning Organizations (MPOs) are regional policy-making bodies for transportation planning in urban areas with populations over 50,000. MPOs area responsible for transportation plans and programs, like the TIP, that are based on a continuing, cooperative, and comprehensive (3-C) planning process in cooperation with the State of Oklahoma and other transit operators in our region.

Internal

The INCOG Board of Directors: is the decision-making authority for INCOG. The Board of Directors is responsible for determining what projects are selected to receive program funds from INCOG programs, takes final action on funding decisions and amendments, and has the overall authority to include or remove projects within the TIP and other INCOG funding sources.

INCOG Policy Committee: regarding the TIP is the committee that reviews and recommends projects to be included in the TIP and all TIP amendments.

INCOG Technical Committee: receives TIP updates and amendments from INCOG staff and does the initial review for the INCOG Policy Committee and Board of Directors.

External

The Oklahoma Department of Transportation (ODOT): serves as a cooperative partner and oversight agency for INCOG. ODOT provides information that is used in the development and maintenance of the TIP.

The US Department of Transportation (USDOT): is the agency that serves as a cooperative partner and oversight agency to INCOG and ODOT. The primary federal agencies that INCOG works with include the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA).

Project Sponsors: are responsible for implementing the projects in the TIP. Projects' sponsors also coordinate with INCOG, ODOT, and other agencies. Ultimately, project sponsors are responsible for the completion of their projects once included with the INCOG TIP. Project sponsors are typically a governmental entity or transit agency that is responsible for the local share of a project's cost.

The Public: provides project sponsors, elected officials, and INCOG with input on projects in the INCOG region. There are a variety of opportunities for the public to provide input on TIP projects detailed in Appendix A of this document and in INCOG's Public Participation Plan (PPP), which can be found on the INCOG website.

Once the TIP has been approved and adopted by INCOG it is sent to the Oklahoma Department of Transportation for incorporation into the Statewide Transportation Improvement Program (STIP), which is approved by the US Department of Transportation. The TIP is amended as needed and described in the program revisions section of this document.

TIP Project Prioritization & Purpose

The FFY 2026-29 TIP includes a listing of projects for FFY 2026 through FFY 2029. The projects included in FFY 2026 have been identified to be of the highest priority and most ready for implementation. This means that local matching funds have been secured, environmental review and site preparation for construction projects have been accomplished within the funding period, and the project is anticipated to result in the obligation of federal funds during FFY 2026. Projects for future implementation are those identified in the later years. The projects included in this TIP represent the priorities of the MPO for implementation within the INCOG area. All projects included in the TIP are consistent with the region's Long Range Transportation Plan, Connected 2050. The intention of the TIP is to fulfill the following:

To provide continuity of current transportation improvement projects with those identified in previous TIPs.

To identify transportation projects recommended for implementation by transportation mode, type of improvement, funding source(s), and geographic area.

To establish a prioritization of projects to effectively utilize federal funds as they become available.

To identify and implement transportation improvements which will reduce congestion, increase mobility and safety, and enhance the region's air quality.

To utilize performance-based planning and programming techniques by establishing and monitoring regional performance measures and targets.

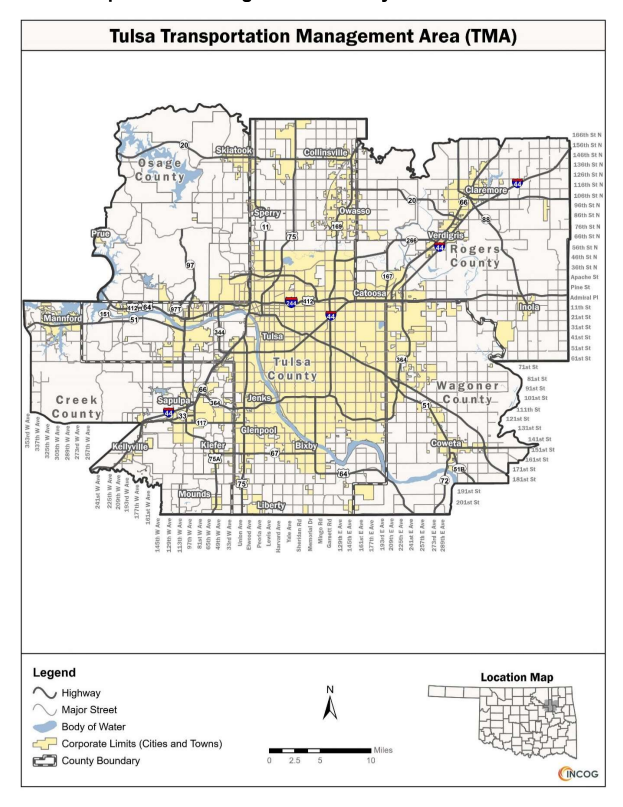
The 2026 – 2029 TIP is INCOG's third TIP to implement within the updated long range transportation plan – Connected 2050.

Metropolitan Planning Area Boundary

The Transportation Improvement Program (TIP) must cover the entire census delineated urban area plus that area likely to urbanize over the next 20 years. This larger area is called the Metropolitan Planning Area (MPA). INCOG commonly refers to this area as the Transportation Management Area (TMA). A map of the Urban Area may be found on page 8. The TIP must include all federally funded surface transportation projects and all regionally significant surface transportation projects regardless of funding source. As of 2020, the population of the Tulsa Urban Area was 722,810. Only urban areas with a population of at least 200,000 receive suballocated federal funds under certain FHWA programs.

The population of the MPA is predominately urban, with nearly 85% of its population residing within the incorporated cities of Bixby, Broken Arrow, Catoosa, Collinsville, Coweta, Fair Oaks, Glenpool, Jenks, Owasso, Sand Springs, Sapulpa, and the core city, Tulsa. Other cities like Claremore, Kiefer, Mounds, Skiatook, Sperry and Verdigris are outside the Tulsa Urban Area but within the MPA boundary.

Tulsa Metropolitan Planning Area Boundary



Fiscal Constraint of the FFY 2026 – 2029 Urban Area Funds

This TIP is prepared based on an estimated amount of funds available to the Tulsa TMA over the TIP timeframe. To ensure that the region's STBG-UZA projects are financially constrained, an estimated apportionment for the INCOG region was developed in consultation with the Programs Division of the Oklahoma Department of Transportation (ODOT). The estimate is based on the STBG-UZA apportionment that was received from previous years under Infrastructure Investment and Jobs Act (IIJA) and was increased each year based upon annual funding increases anticipated under the Infrastructure Investment and Jobs Act (IIJA).

The TIP serves as the region's agreed-upon spending plan for maintaining and improving the regional transportation system with federal, state, and local government funding over the next four years. The fiscally constrained financial plan demonstrates how the total estimated costs of the projects in this TIP do not exceed the funds expected to be available for them in FFY2026-FFY2029 after routine operations and maintenance costs and debt service payments are subtracted from expected revenues. The Table below illustrates this.

Funding for transportation projects in this region comes from a variety of sources and programs. Broadly speaking, these can be categorized by the level of government that provides the funds: federal, state, or local. By demonstrating the region can afford the projects in the TIP while adequately maintaining the existing federal-aid system, the TIP becomes a program of committed projects designed to achieve the vision for the regional transportation system that is laid out in the region's long-range Long Range Transportation Plan – Connected 2050

INCOG – Federal Funding Forecast FFY 2025-2029

			FEDERAL	FUNDS FORECA	AST		
	PROGRAM	2025	2026	2027	2028	2029	Total
	5310	\$ 970,493	\$ 989,903	\$ 1,009,701	\$ 1,029,895	\$ 1,050,493	\$ 2,970,097
g	CMAQ	\$ 950,000	\$ 950,000	\$ 950,000	\$ 950,000	\$ 950,000	\$ 3,800,000
INCOG	CRP	\$ 2,588,246	\$ 2,640,011	\$ 2,692,811	\$ 2,746,667	\$ 2,801,601	\$ 10,881,090
_ =	STBG	\$ 21,502,013	\$ 21,932,053	\$ 22,370,694	\$ 22,818,108	\$ 23,274,470	\$ 90,395,326
	TAP	\$ 2,562,400	\$ 2,613,648	\$ 2,665,921	\$ 2,719,239	\$ 2,773,624	\$ 10,772,433
	TOTAL	\$28,575,177	\$29,127,641	\$29,691,154	\$30,265,938	\$30,852,217	\$ 118,818,946
	PROGRAM	2025	2026	2027	2028	2029	Total
MTTA	5339	\$ 840,551	\$ 857,362	\$ 874,509	\$ 891,999	\$ 909,839	\$ 3,533,710
	5307	\$ 10,062,796	\$ 10,264,052	\$ 10,469,333	\$ 10,678,720	\$ 10,892,294	\$ 42,304,399
	TOTAL	\$39,480,549	\$11,121,414	\$11,343,842	\$11,570,719	\$11,802,133	\$ 45,838,109

Program Revisions

Projects included in the TIP may be considered for amendment and/or revision. Amendments to the TIP may not exceed the federal, state, and local funds anticipated to be available in order to maintain the financial constraint requirement for the TIP. Modifications to the TIP requested by

communities within the TMA or other implementing agencies must have the approval of the INCOG technical and policy committee's prior to going to the Board of Directors for approval. Following MPO approval, each amendment is forwarded to ODOT for approval, as the Governor's designee, and inclusion in the Statewide Transportation Improvement Program (STIP).

Electronic Transportation Improvement Program

In the summer of 2023, INCOG began transitioning the TIP program to an eTIP website known as Eco-Interactive. This transition will computerize the INCOG TIP for better information management and decision support which will provide user friendly, functional and efficient tools for managing the program. Member entities will be able to access and monitor their respective projects over the lifecycle of the TIP while the general public will be able to view current and past TIP projects.



OKLAHOMA DEPARTMENT OF TRANSPORTATION SURFACE TRANSPORTATION PROJECTS FFY 2026-2029

Federal Fiscal Year 2026 (FFY 2026)

County	JP No.	Hwy	FFY	Description	Length	Fed	State	Other	Total
CC1)		,		US-75A: FROM 5.17 MILES NORTH TO THE OKMULGEE CL,	- og			C4	
Creek	35113(05)	US075A	2026	EXT. NORTH 6.30 MILES TO - ROW	5.63	\$245,283	\$66,038	\$0	\$311,321
				US-75A: FROM 5.17 MILES NORTH TO THE OKMULGEE CL,		72.0,200	700,000	7-	7000,000
Creek	35113(06)	US075A	2026	EXT. NORTH 6.30 MILES TO - UT	5.63	\$79,932	\$19,983	\$0	\$99,915
				US-64: AT DIAMOND HEAD RD APPROX. 0.5 MILES WEST OF		, -,	, -,	,	, ,
Osage	36353(05)	US064	2026	SH-151	1.31	\$169,320	\$42,330	\$0	\$211,650
0-	(,			US-64: AT DIAMOND HEAD RD APPROX. 0.5 MILES WEST OF		,,-	, ,	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Osage	36353(06)	US064	2026	SH-151	1.31	\$84,660	\$21,165	\$0	\$105,825
Rogers	35091(04)		2026	SH-266: AT SH-167 JUNCTION TO SH-66 JUNCTION	0.76	\$436,000	\$109,000	\$0	\$545,000
Ĭ	, ,								
Rogers	36409(04)	US412	2026	US-412: AT 4190RD APPROX. 1.50 MILES WEST OF SH-88.	0.20	\$12,360,000	\$3,090,000	\$0	\$15,450,000
				US-64: FROM SOUTH 161ST STREET EXTEND SE 1.85 MILES					
Tulsa	28896(05)	US064	2026	TO MINGO ROAD	2.00	\$0	\$3,581,965	\$0	\$3,581,965
				US-64: FROM SOUTH 161ST STREET EXTEND SE 1.85 MILES					
Tulsa	28896(06)	US064	2026	TO MINGO ROAD	2.00	\$1,687,366	\$421,841	\$0	\$2,109,207
				US-64: OVER 177TH WEST AVE. EAST AND WESTBOUND,					
Tulsa	30602(04)	US064	2026	3.6 MILES SE C/L	0.01	\$890,710	\$222,677	\$0	\$1,113,387
				US-64: OVER MAIN ST, 49TH W AVE, & 33RD W AVE					
Tulsa	31080(04)	US064	2026	LOCATED	0.20	\$4,052,182	\$1,013,046	\$0	\$5,065,228
Tulsa	31082(04)	IS444	2026	I-444: AT DENVER AVENUE, LOCATED 0.7 MI E OF I-244	0.20	\$2,003,012	\$500,753	\$0	\$2,503,766
Tulsa	31098(04)	SH020	2026	SH-20: AT 145TH 0.5 MILES EAST OF US-169	0.04	\$869,644	\$217,411	\$149,939	\$1,236,993
Tulsa	31958(04)	SH011	2026	SH-11: OVER MEMORIAL DR. 4.44 MILES SE US-75	0.20	\$2,010,625	\$502,656	\$0	\$2,513,281
Tulsa	31960(04)	US064	2026	US-64: OVER QUANAH AVENUE, 14.5 MILES SE OSAGE C/L	0.20	\$846,455	\$211,614	\$0	\$1,058,069
Tulsa	31961(04)	SH051	2026	SH-51: AT PEORIA AVE OVER SH-51, 0.4 MILES E OF I-444	0.20	\$1,646,309	\$411,577	\$0	\$2,057,886
Tulsa	32704(04)	SH051	2026	SH-51: OVER 21ST STREET, 1.8 MILES EAST OF PEORIA AVE.	0.20			\$0	\$1,781,420
Tulsa	34224(05)	SH020	2026	SH-20: EAST FROM SH-11 TO 0.09 MILES EAST OF US-75	4.07	\$164,528	\$41,132	\$0	\$205,660
Tulsa	34224(06)			SH-20: EAST FROM SH-11 TO 0.09 MILES EAST OF US-75	4.07	\$246,583			1 /
Tulsa	34225(04)	US075	2026	US-75: FROM SH-20 EXTEND NORTH 3.45 MILES	3.45	\$5,663,192	\$5,663,192	\$0	\$11,326,383
				US-64 OVER 7TH STREET (EB & WB) 10.8 MILES SE OSAGE					
Tulsa	35125(04)	US064	2026	COUNTY	0.20	\$0	\$2,407,000	\$0	\$2,407,000
				US-64: FROM SOUTH MINGO ROAD EXTEND EAST APPROX.					
Tulsa	35513(05)	US064	2026	6.39 MILES TO WAGONER C/L	6.37	\$436,720	\$109,180	\$0	\$545,900
				US-64: FROM SOUTH MINGO ROAD EXTEND EAST APPROX.					
Tulsa	35513(06)	US064		6.39 MILES TO WAGONER C/L	6.37	\$218,175			
Tulsa	36327(04)	-	2026	LANSING RD ALONG I-444	0.13	\$0	\$529,126	\$0	\$529,126
				POWDER COATING MULTIPLE LOCATIONS WITHIN CITY OF					
Tulsa	36329(04)	-	2026	TULSA	0.00	\$0	\$529,126	\$0	\$529,126
Tulsa	36330(04)	-	2026	US-169 AND I-244:PAINT MULTIPLE LOCATIONS IN TULSA	0.00	\$0	\$529,126	\$0	\$529,126
				SH-51:FROM 6.8 MILES EAST OF SH-51/US-69 JCT. IN					
Wagoner	29746(04)	SH051	2026	WAGONER, EAST 0.95 MILES	0.98	\$1,905,192	\$476,298	\$0	\$2,381,490
				SH-51: FROM 0.45 MI. NORTH OF E. 111TH ST. ALONG SH-					
Ü	33806(04)			51, EXTEND NE 0.85 MI.	0.99	, -,	<u> </u>		, , , , , , , , , , , , , , , , , , , ,
Wagoner	35659(04)	SH051	2026	SH-51: BEGIN 3.67 MI EAST OF SH-72 JCT, EXT EAST 5.10 MI	5.1	1 /- /			\$4,014,000
						S40.806.587	\$22,808,020	5149 939	563 764 546

Federal Fiscal Year 2027 (FFY 2027)

County	JP No.	Hwy	FFY	Description	Length	Fed	State	Other	Total
				•					
Creek	24425(04)	US075A	2027	US-75A: APPROX. 0.34 MI. NORTH OF THE OKMULGEE C/L	5.50	\$7,951,684	\$1,987,921	\$0	\$9,939,605
Rogers	19983(11)	SH412P	2027	SH-412P: INTERCHANGE AT US-412, 5.37 MI EAST OF I-44	0.50	\$9,531,907	\$4,342,313	\$0	\$13,874,220
				US-412: AT 265TH E AVE, APPROX. 2.8 MILES EAST OF I-44					
Rogers	31093(04)	US412	2027	JCT	0.30	\$9,879,612	\$2,469,903	\$0	\$12,349,515
				US-412: FROM 1.06 MILES EAST OF SH-66, EXTEND EAST					
Rogers	32694(04)	US412	2027	6.44 MILES	6.44	\$49,056,604	\$12,264,151	\$0	\$61,320,755
Rogers	32700(04)	SH066	2027	SH-66: AT DENBO ST., 1.5 MILES N US-412	0.10	\$823,301	\$205,825	\$0	\$1,029,126
				SH-88: AT OTTER CREEK, APPROX. 5.7 MILES NORTH OF US-					
Rogers	36368(04)	SH088	2027	412	0.20	\$0	\$1,000,000	\$0	\$1,000,000
				US-75: OVER THE AT&SF RR, 0.7 MILES NORTH OF THE I-					
Tulsa	29828(04)	US075	2027	244 JCT.	0.10	\$0	\$3,750,000	\$0	\$3,750,000
				I-244: AT UTICA AND LEWIS LOCATED 0.65 AND 1.2 MILES					
Tulsa	31078(04)	IS244	2027	EAST OF I-444	0.20	\$0	\$5,286,408	\$0	\$5,286,408
Tulsa	31966(04)	SH151	2027	SH-151: FROM SH-51 TO US-64	2.27	\$6,407,974	\$1,423,994	\$0	\$7,831,969
Tulsa	35120(05)	US075	2027	US-75: FROM 151ST NORTH 3 MILES TO 121ST.	3.00	\$0	\$1,886,792	\$0	\$1,886,792
				SH-51 OVER ARKANSAS (NB) 0.3 MILES NORTH JUNCTION					
Tulsa	35141(04)	SH051	2027	SH 97	0.22	\$0	\$484,000	\$0	\$484,000
Tulsa	35145(04)	US064	2027	US-64 OVER 161ST & SHELL CREEK (WB) 4.6 MILES SE C/L	0.05	\$0	\$1,000,000	\$0	\$1,000,000
				US-169: UNDER E. 96TH STREET. APPROX. 5 MILES NORTH					
Tulsa	35156(04)	US169	2027	OF SH-266	0.20	\$7,119,972	\$1,779,993	\$0	\$8,899,964
				I-244: OVER ADMIRAL PLACE, 3.62 MILES EAST OF JCT. I-					
Tulsa	38222(04)	IS244	2027	444	0.30	\$0	\$2,125,000	\$0	\$2,125,000
						\$90,771,053	\$40,006,301	\$0	\$130,777,354

Federal Fiscal Year 2028 (FFY 2028)

County	JP No.	Hwy	FFY	Description	Length	Fed	State	Other	Total
County	JP NO.	пwy		SH-51: EB OVER SALT CREEK, 16.2 MILES EAST OF JCT. OF	Lengui	reu	State	Other	TOtal
Creek	32703(04)	CHOE1	2020	·	0.30	\$3,516,981	\$879,245	\$0	\$4,396,226
Creek	32703(04)	311031	2028	SH-66: FROM 3.07 MILES WEST OF SH-117, EXTEND EAST	0.30	\$3,310,961	3673,243	<u> </u>	34,390,220
Creek	38591(04)	SHOSS	2028	•	3.07	\$2,500,000	\$0	\$0	\$2,500,000
CICCK	30331(04)	311000	2020	SH-20: FROM 21.78 MILES EAST OF SH-99, EXTEND EAST	3.07	\$2,300,000	ÇÜ	γU	\$2,300,000
Osage	38592(04)	SHOOD	2028	•	2.18	\$1,800,000	\$0	\$0	\$1,800,000
Osage	30332(04)	311020	2020	SH-20: BEGIN 0.68 MILES WEST OF THE TULSA C/L, EXTEND	2.10	71,000,000	70	70	\$1,000,000
Osage	38595(04)	SHOOD	2028	EAST TO THE TULSA C/L	0.63	\$858,000	\$0	\$0	\$858,000
Osage	30333(04)	311020	2020	SH-266: 0.45 MILES EAST OF TULSA C/L EAST TO JCT SH-	0.03	7030,000	ÇÜ	70	\$656,666
Rogers	30323(06)	SH266	2028	266/SH-167	2.55	\$6,396,768	\$1,599,192	\$0	\$7,995,960
	` '		_	SH-66: FROM 3 MI E OF SH-266 EXTEND E 4.52 MI	2.55	\$366,972	\$91,743	\$0	\$458,716
				SH-66: FROM 3 MI E OF SH-266 EXTEND E 4.52 MI	2.55	\$183,486	\$45,872	\$0	\$229,358
				SH-266/SH-167: INTERSECTION IMPROVEMENTS	0.10		\$168,336	\$0	\$841,680
				SH-66: FROM 2 MI WEST OF SH-266 EXTEND EAST 5 MI	5.00	\$226,415	\$56,604	\$0	\$283,019
	36288(06)			SH-66: FROM 2 MI WEST OF SH-266 EXTEND EAST 5 MI	5.00	\$84,168	\$42,084	\$0	\$126,252
Nogers	30200(00)	311000	2020	SH-66: FROM 4.03 MILES NORTH OF I-44, EXTEND NORTH	3.00	Ç04,100	Ţ-12,00-i	70	7120,232
Rogers	38593(04)	SHOSS	2028	•	0.67	\$510,000	\$0	\$0	\$510,000
				US-412: SH-88 & UP RR AT JCT US-412 & SH-88	0.05	\$0	\$3,000,000	\$0	, , , , , , , , , , , , , , , , , , , ,
Nogers	30000(04)	03112	2020	US-64: FROM SOUTH 161ST STREET EXTEND SE 1.85 MILES	0.03	70	75,000,000	70	43,000,000
Tulsa	28896(04)	US064	2028	TO MINGO ROAD	2.00	\$5,283,019	\$4,883,019	\$0	\$10,166,038
	30366(04)			US-75: OVER I-244 & RR, 2.2 MILES NORTH OF I-44	0.10	\$0	\$1,683,360		\$1,683,360
	32705(04)			I-444: AT 12TH STREET, 0.5 MILES EAST OF JCT. I-244	0.04	\$0			\$1,771,063
	33839(04)			I-444: UNDER BOULDER AVE., 1.02 MILES EAST OF I-244	0.20		\$425,055		\$2,125,276
	, ,			US-75: FROM 151ST NORTH 3 MILES TO 121ST	3.00	\$841,680	\$0	\$0	_
Tuisa	33120(00)	03073	2020	US-75: FROM NORTH OF POLECAT CREEK TO APPROX. 0.42	3.00	3841,080	ÇÜ	70	3841,080
Tulsa	35/60(05)	115075	2028	MILES NORTH OF 81ST ST.	2.66	\$1,100,917	\$733,945	¢Ω	\$1,834,862
Tuisa	33400(03)	03073	2028	US-75: FROM NORTH OF POLECAT CREEK TO APPROX. 0.42	2.00	\$1,100,917	7733,343	70	71,834,802
Tulsa	25/60/06)	115075	2020	MILES NORTH OF FOLECAT CREEK TO AFFROX. 0.42	2.66	\$800,000	\$200,000	\$0	\$1,000,000
Tuisa	33400(00)	03073	2028	US-75: FROM OKMULGEE C/L EXTEND NORTH APPROX. 6	2.00	\$800,000	\$200,000	3 0	\$1,000,000
Tulco	25 461 (05)	LICOZE	2020	MILES TO 151ST STREET	6.08	\$1,467,890	\$366,972	\$0	¢1 024 062
Tulsa	33461(03)	03073	2028	US-75: FROM OKMULGEE C/L EXTEND NORTH APPROX. 6	0.08	\$1,407,690	\$300,972	ŞU	\$1,834,862
Tulsa	25/61/06\	115075	2020	MILES TO 151ST STREET	6.08	\$800,000	\$200,000	\$0	\$1,000,000
Tuisa	33401(00)	03073	2020	US-75: AT 96TH STREET NORTH 10.3 MILES NORTH OF I-	0.08	\$800,000	\$200,000	70	\$1,000,000
Tulsa	35462(05)	115075	2028		0.40	\$275,229	\$45,872	\$0	\$321,101
Tuisa	33402(03)	03073	2028	US-75: AT 96TH STREET NORTH 10.3 MILES NORTH OF I-	0.40	3273,223	745,672	70	\$321,101
Tulsa	35462(06)	115075	2028		0.40	\$120,000	\$30,000	\$0	\$150,000
Tuisa	33402(00)	03073	2028	US-75: AT 106TH STREET NORTH, 4 MILES SOUTH OF SH-20	0.40	\$120,000	730,000	70	\$150,000
Tulsa	35463(05)	115075	2028	•	0.40	\$275,229	\$45,872	\$0	\$321,101
Tuisa	33403(03)	03073	2020	US-75: AT 106TH STREET NORTH, 4 MILES SOUTH OF SH-20	0.40	7273,223	γ -1 3,672	γU	7321,101
Tulsa	35463(06)	115075	2028	· ·	0.40	\$120,000	\$30,000	\$0	\$150,000
Tuisa	33403(00)	03073	2028	US-75: AT 126TH STREET NORTH, 2 MILES SOUTH OF SH-20	0.40	\$120,000	730,000	70	\$130,000
Tulsa	35464(05)	115075	2028	· ·	0.40	\$275,229	\$45,872	\$0	\$321,101
Tuisa	33404(03)	03073	2028	US-75: AT 126TH STREET NORTH, 2 MILES SOUTH OF SH-20	0.40	7273,223	745,672	70	\$321,101
Tulsa	35464(06)	115075	2028	•	0.40	\$110,092	\$27,523	\$0	\$137,615
Tuisa	33404(00)	03073		US-169: FROM 1.6 MI NORTH OF I-44, EXTEND NORTH 4.68	0.40	\$110,092	327,323	<u>ا</u>	\$137,013
Tulsa	35477(04)	115160			4.68	\$4,154,271	\$1,038,568	¢Ω	\$5,192,839
Tuisa	33477(04)	03109	2028	US-64: FROM SOUTH MINGO ROAD EXTEND EAST APPROX.	4.00	34,134,271	\$1,036,306	3 0	\$3,192,039
Tulsa	25512/04\	115064	2020	6.39 MILES TO WAGONER C/L	6 27	\$18,493,486	\$5,785,872	¢Ω	\$24,279,358
Tuisa	33313(04)	03004	2028	US-169: FROM 86TH STREET NORTH APPROX. 3.5 MILES TO	0.37	\$10,455,460	33,763,672	پ ر	324,273,336
Tulco	25052/05\	115160	2020	116TH STREET	2 5 5	\$266.072	¢01 742	ćo	¢4E0 716
Tulsa	35852(05)	03169	2028	US-169: FROM 86TH STREET NORTH APPROX. 3.5 MILES TO	3.55	\$366,972	\$91,743	\$0	\$458,716
Tulco	25052(06)	115160	2020		2 5 5	¢200.000	¢50,000	ćo	¢250,000
Tulsa	35852(06)	03169	2028	116TH STREET	3.55	\$200,000	\$50,000	\$0	\$250,000
Tules	25007(04)		2020	SH-11: OVER EDISON ROAD EAST & WESTBOUND, JCT. I-	0.20	¢4 246 600	¢226 672	ćo	ć4 con aco
	35897(04)	-		244/SH-11 (NW CORNER IDL)	0.20		\$336,672	\$0	
Tulsa	38590(04)	15044	2028	I-44: INTERCHANGE RAMPS AND ACCESS ROADS	0.42	\$0	\$900,000	\$0	\$900,000
Tula	20504/24	cucac	2020	SH-20: BEGIN AT THE OSAGE CO. LINE, EXTEND EAST 0.21	0.01	6400.000	4-		6400.000
	38594(04)				0.21	\$400,000	\$0	\$0	\$400,000
	. ,			US-169 AT INTERSECTION OF US-169 AND SH 51.	0.05	\$0	\$850,000	\$0	\$850,000
Tulsa	38611(04)	US075	2028	PEORIA AVE UNDER 1.6 MILES EAST OF JCT US-75	0.30	\$0	\$350,000	\$0	\$350,000
ļ				SH-72: FROM 0.3 MI N OF SH-51B JCT. IN COWETA, N 0.4		400	4	4.	4. 65
Wagoner	34345(04)	SH072	2028	MI	0.41		\$1,467,890		\$1,834,862
						\$55,614,032	\$27,242,372	\$0	\$82,856,404

Federal Fiscal Year 2029 (FFY 2029)

County	JP No.	Hwy	FFY	Description	Length	Fed	State	Other	Total
				US-75A: FROM 5.17 MILES NORTH OF THE OKMULGEE CL,					
Creek	35113(04)	US075A	2029	EXT. NORTH 6.30 MILES TO	5.63	\$13,211,009	\$3,302,752	\$0	\$16,513,761
				US-64: AT DIAMOND HEAD RD APPROX. 0.5 MILES WEST					
Osage	36353(04)	US064	2029	OF SH-151	1.31	\$8,000,000	\$2,000,000	\$0	\$10,000,000
				US-412: VERDIGRIS RIVER NAVIGATION CHANNEL EXTEND					
				EAST 6.0 MILES TO SH-88					
Rogers	35510(05)	US412	2029		6.00	\$366,972	\$91,743	\$0	\$458,716
				US-412: VERDIGRIS RIVER NAVIGATION CHANNEL EXTEND					
				EAST 6.0 MILES TO SH-88					
Rogers	35510(06)	US412	2029		6.00	\$200,000	\$50,000	\$0	\$250,000
				US-412: AT 289TH E AVE. APPROX. 4.3 MILES EAST OF I-44					
Rogers	36369(05)	US412	2029	JCT.	0.10	\$127,200	\$31,800	\$0	\$159,000
				US-412: AT 289TH E AVE. APPROX. 4.3 MILES EAST OF I-44					
Rogers	36369(06)	US412	2029	JCT.	0.10	, ,	\$21,200		\$74,200
Tulsa	10980(10)	IS044	2029	I-44: AT BROKEN ARROW EXPRESSWAY INTERCHANGE	0.30	\$0	\$4,040,450	\$0	\$4,040,450
				SH-11: OVER BIRD CREEK, LOCATED 2 MI SOUTH					
Tulsa	31079(04)	SH011	2029	WASHINGTON C/L		\$3,161,521	\$790,890		\$3,952,411
Tulsa	33788(10)	IS044	2029	I-44: AT THE US-75 INTERCHANGE WP 4	1.00	\$20,000,000	\$2,000,000	\$0	\$22,000,000
Tulsa	33829(04)	-	2029	RAMP REHAB IN MULTIPLE LOCATIONS IN TULSA COUNTY.	0.00	\$5,717,072	\$1,429,268	\$0	\$7,146,340
Tulsa	34224(04)	SH020	2029	SH-20: EAST FROM SH-11 TO 0.09 MILES EAST OF US-75	4.07	\$14,652,000	\$3,663,000	\$0	\$18,315,000
				SH-51: FROM 4.43 MILES EAST OF SH-151 EXTEND EAST					
Tulsa	35108(04)	SH051	2029	5.67 MILES TO SH-97	4.40	\$5,740,258	\$1,435,064	\$0	\$7,175,322
Tulsa	35111(05)	US064	2029	US-64: AT 65TH W. AVE, APPROX. 4 MILES WEST OF I-244	0.20	\$366,972	\$91,743	\$0	\$458,716
Tulsa	35111(06)	US064	2029	US-64: AT 65TH W. AVE, APPROX. 4 MILES WEST OF I-244	0.20	\$200,000	\$50,000	\$0	\$250,000
Tulsa	35115(04)	US169	2029	US-169: FROM 51ST STREET EXT. NORTH 3.64 MILES	3.64	\$3,366,720	\$21,883,680	\$0	\$25,250,400
				US-75: FROM 121ST STREET EXTEND NORTH APPROX. 1.80					
Tulsa	35457(05)	US075	2029	MILES TO POLECAT CREEK	1.79	\$1,100,917	\$733,945	\$0	\$1,834,862
				US-75: FROM 121ST STREET EXTEND NORTH APPROX. 1.80					
Tulsa	35457(06)	US075	2029	MILES TO POLECAT CREEK	1.79	\$800,000	\$200,000	\$0	\$1,000,000
				US-64: FROM 111TTH STREET SOUTH TO 131ST STREET					
Tulsa	35468(04)	US064	2029	(INTERIM IMPROVEMENTS)	2.00	\$2,000,000	\$8,000,000	\$0	\$10,000,000
Tulsa	35470(04)	SH067	2029	SH-67: FROM US-75 EXTEND EAST TO US-64	7.01	\$600,000	\$2,400,000	\$0	\$3,000,000
Tulsa	38422(04)	-	2029	SOUTHWEST BLVD AT THE I-244 AND I-444 JUNCTION.	0.20	\$0	\$2,752,294	\$0	\$2,752,294
	34380(04)			US-64: FROM 0.53 MI. S OF TULSA C/L, S 7.44 MI. TO SH-					7
Wagoner	(05)(06)	US064	2029	104 JCT IN HASKELL	7.44	\$9,280,000	\$2,320,000	\$0	\$11,600,000
						\$88,943,642	\$57,287,829	\$0	\$146,231,471



INDIAN NATIONS COUNCIL OF GOVERNMENTS (INCOG) SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBGP)

PROGRAM OF PROJECTS

TULSA URBAN AREA

Surface Transportation Block Grant Program

INCOG, as the Metropolitan Planning Organization (MPO) for the Tulsa metropolitan area, is required to establish a selection process for the distribution of Surface Transportation Block Grants Program (STBGP) funds. Priority funding is given to projects that meet federal regulations and help advance the Long Range Transportation Plan (LRTP). As a Transportation Management Area (TMA), INCOG receives an annual distribution of Surface Transportation Block Grant Program (STBG-UZA) funds according to the formula outlined in the most recent federal surface transportation authorizing legislation. The most recent legislation is the Infrastructure Investment and Jobs Act (IIJA), also commonly called the Bipartisan Infrastructure Law (BIL). The amount of funding received is based in part on the population of the Tulsa Urban Area.

Selection of STBG-UZA funded projects for the TIP is performed in accordance with the MPO adopted Surface Transportation Block Grant Program project prioritization and selection process for the Tulsa Urban Area Funds. STBG-UZA project requests are evaluated and prioritized in accordance with the adopted Criteria and Process for Evaluation of STBG-UZA Projects as part of the development (or update) of each TIP.

INCOG, as the Metropolitan Planning Organization (MPO) for the Tulsa metropolitan area, is required to establish a selection process for the distribution of Surface Transportation Block Grants (STBG) program funds. The most recent call for projects gave priority to projects that advance the Long Range Transportation Plan (LRTP) and were for the following types of projects:

- System Preservation Projects.
- Transportation Systems Capacity Expansion Projects.
- Roadway Safety Projects.
- Transportation Systems Management & Operations Projects.

With the input of local officials through the Transportation Technical Committee (TTC), Transportation Policy Committee (TPC), and INCOG Board of Directors, proposed projects will be evaluated for eligibility and priority based on a selection process based on a comparative ranking procedure to help identify regional priorities. Selected projects will be included in the Transportation Improvement Program (TIP) for the Tulsa Transportation Management Area (TMA)

INCOG Regional Surface Transportation Block Grant Program of Projects

ODOT JP No.	Sponsor of Project	Location	Federal	Local/Other Funding	Total
OTA Project	OTA/ODOT	Gilcrease West Expressway Annual GARVEE Funding	\$6,000,000	\$1,500,000	\$7,500,000
36245(04)	City of Bixby	Posey Creek Trail on Harvard - 141st and 151st	\$429,908	\$143,303	\$573,211
30917(04)	City of Broken Arrow	23rd Street (193rd E Ave) 81st St to 101st St	\$12,800,000	\$3,200,000	\$16,000,000
33310(04)	City of Broken Arrow	Olive Ave from Kenosha to Albany	\$6,930,000	\$3,070,000	\$10,000,000
36448(04)	City of Broken Arrow	23rd Street: Albany to Omaha	\$3,000,000	\$7,473,000	\$10,473,000
36453(04)	City of Broken Arrow	Houston: 9th St to Hwy 51	\$3,000,000	\$6,534,000	\$9,534,000
36586(04)	City of Broken Arrow	Aspen Ave: Kenosha to SH-51 and Albany Ave: 136th to W Concord Circle	\$2,610,000	\$655,000	\$3,265,000
38918(04)	City of Broken Arrow	193rd E Ave: Omaha St (51st) to Albany St (61st)	\$4,000,000	\$8,750,000	\$12,750,000
36588(04)(05)	City of Collinsville	Broadway Street: 5th to 19th Street	\$3,000,000	\$1,407,254	\$4,407,254
38917(04)	City of Collinsville	Broadway Street: 5th St to 137th E Ave	\$3,107,970	\$855,742	\$3,963,712
36939(04)	City of Glenpool	Elwood Ave Study: 137th St to 151st St	\$677,160	\$225,720	\$902,880
38919(04)	City of Glenpool	Elwood Ave Intersection at 141st and 151st	\$3,419,984	\$854,996	\$4,274,980
38920(04)	City of Glenpool	Elwood Ave: 121st to 137th Engineering and Design	\$400,000	\$100,000	\$500,000
30160(04)	City of Jenks	Elwood Phase 3: Main Steet to 111th E Ave	\$1,962,001	\$490,500	\$2,452,501
36450(04)	City of Jenks	121st Street Trail from Elm to Elwood	\$336,450	\$112,150	\$448,600
38921(04)	City of Jenks	Elwood Ave: West 96th St to 111th St Utility Relocation	\$1,680,000	\$420,000	\$2,100,000
33317(04)	City of Owasso	116th Street N & 129th E Ave	\$1,561,366	\$2,050,000	\$3,611,366
36591(04)	City of Owasso	86th St N Improvements	\$3,000,000	\$4,107,045	\$7,107,045
38925(04)	City of Owasso	E 86th St N road rehabilitation	\$4,000,000	\$8,525,798	\$12,525,798
29307(04)	City of Sand Springs	S 113th West Ave at E 34th Street Phase 1	\$1,306,185	\$435,395	\$1,741,580
30731(04)	City of Sand Springs	S 113th West Ave at E 34th Street Phase 2	\$795,500	\$198,875	\$994,375
32532(04)	City of Sand Springs	S 113th West Ave at E 34th Street Phase 3	\$1,789,278	\$1,869,628	\$3,658,906
36592(04)	City of Sand Springs	E 41st St Rehabilitation	\$2,763,542	\$1,041,181	\$3,804,723
29329(04)	City of Sapulpa	Dewey & Mission Intersection	\$149,711	\$37,428	\$187,139
30374(04)	City of Tulsa	81st Street from Tacoma to Olympia	\$2,700,000	\$900,000	\$3,600,000
34731(04)	City of Tulsa	71st St &S Sheridan Intersection	\$2,900,000	\$730,000	\$3,630,000
35719(04)	City of Tulsa	Lewis Ave: Pine Street to Admiral Ave	\$750,000	\$320,000	\$1,070,000
35719(04)	City of Tulsa	Pine Street: Peoria Ave to Lewis Ave	\$750,000	\$320,000	\$1,070,000
35724(04)	City of Tulsa	Peoria Ave: Pine to Admiral & Pine St: Lewis to Harvard	\$2,880,000	\$960,000	\$3,840,000
36449(04)	City of Tulsa	11th: Utica to Lewis Rehabilitation	\$2,800,000	\$1,160,000	\$3,960,000
36451(04)	City of Tulsa	Mingo Rd: 61st to 71st Rehabilitation	\$3,000,000	\$1,240,000	\$4,240,000
36594(04)	City of Tulsa	Pine Street & Pine Street/Mingo Intersection	\$2,910,000	\$970,000	\$3,880,000
38922(04)	City of Tulsa	MLK Jr Blvd from Pine to 36th St and 46th St to 56th St	\$3,983,618	\$2,800,000	\$6,783,618
38923(04)	City of Tulsa	E 11th St, E 21st St, E 31st St - System preservation	\$3,668,129	\$2,000,000	\$5,668,129
38924(04)	City of Tulsa	S Harvard Ave from 61st to 71st	\$1,520,473	\$380,118	\$1,900,591
30885(04)	Tulsa County	E 51st Street South: 161st E Ave to 177th E Ave	\$4,672,500	\$1,557,500	\$6,230,000
35938(04)	Tulsa County	101st South and Garnett Road Intersection	\$750,000	\$2,918,500	\$3,668,500
35939(04)	Tulsa County	76th Street N: Starting West of Sheridan to Mingo	\$490,300		\$490,300
36240(04)	Tulsa County	101st Street S and Mingo Rd	\$3,000,000	\$1,130,350	\$4,130,350
36940(04)	Tulsa County	West 21st Street: From Hwy 344 to 23rd St	\$1,542,400	\$514,530	\$2,056,930
38926(04)	Tulsa County	S 33rd W Ave from 61st to 101st St	\$1,578,880	\$394,720	\$1,973,600
38927(04)	Tulsa County	E 56th St Bridge rehabilitation	\$480,080	\$120,020	\$600,100
29395(08)(09)	Wagoner County	101st St From 217th to 241st St	\$3,560,000	\$2,452,359	\$6,012,359
29395(08)(09)	Wagoner County	101st Street: 209th E Ave to Oneta Rd/SH-51		\$1,897,641	\$1,897,641
38928(04)	Wagoner County	273rd E Ave from 71st St to 101st St	\$663,420	\$5,511,950	\$6,175,370
			\$113,318,855	\$82,334,703	\$195,653,558

^{*}Project selection for FFY 2028 and 2029 is anticipated to begin in FFY 2026. Once Selected projects are approved by the INCOG Board, they will be added to the FFY 2026-29 TIP through the Amendment Process

INCOG Surface Transportation Block Grant Program FFY 2026

	Sponsor of				Local/Other	
ODOT JP No.	Project	FFY	Location	Federal	Funding	Total
OTA Project	OTA/ODOT	2026	Gilcrease West Expressway Annual Garvee Funding	\$6,000,000	\$1,500,000	\$7,500,000
38918(04)	Broken Arrow	2026	193rd E Avenue from: E Omaha St. (E 51st St.) to E Albany St. (E 61st St.)	\$4,000,000	\$8,750,000	\$12,750,000
38920(04)	Glenpool	2026	Elwood Avenue from: W 121st St. to E 137th St.	\$400,000	\$100,000	\$500,000
38925(04)	Owasso	2026	E. 86th Street North from: N Garnett Rd. to N 119th E Ave.	\$4,000,000	\$8,525,798	\$12,525,798
38923(04)	Tulsa		E 11th St. (Memorial Dr. to S 89th E Ave.), E 21st St (S 145th E Ave. to S 177th E Ave.) and E 31st St. (Garnett Rd. to S 129th E Ave.)	\$3,668,129	\$2,000,000	\$5,668,129
38924(04)	Tulsa	2026	S. Harvard Avenue from: E 61st St. to E 71st St.	\$1,520,473	\$380,118	\$1,900,591
38926(04)	Tulsa County	2026	S. 33rd West Avenue from: W 61st St. to W 101st St.	\$1,578,880	\$394,720	\$1,973,600
38928(04)	Wagoner County	2026	273rd East Avenue from: E 71st St to E 101st St.	\$663,420	\$5,511,950	\$6,175,370
				\$21,830,902	\$27,162,586	\$48,993,488

INCOG Surface Transportation Block Grant Program FFY 2027

	Sponsor of			Local/Other			
ODOT JP No.	Project	FFY	Location	Federal	Funding	Total	
OTA Project	OTA/ODOT	2027	Gilcrease West Expressway Annual Garvee Funding	\$6,000,000	\$1,500,000	\$7,500,000	
38917(04)	Collinsville	2027	Broadway Street from: N 5th St. to N 137th E Ave.	\$3,107,970	\$855,742	\$3,963,712	
38919(04)	Glenpool	2027	Elwood Avenue at: 141st and 151st Intersections	\$3,419,984	\$854,996	\$4,274,980	
38921(04)	Jenks	2027	Elwood Avenue from: W 96th St. (Main St) to W 111th St.	\$1,680,000	\$420,000	\$2,100,000	
38922(04)	Tulsa	12027	MLK Jr. Blvd Corridor from: E Pine St. to W 36th St. N and E 46th St. N to E 56th St. N	\$3,983,618	\$2,800,000	\$6,783,618	
38927(04)	Tulsa County	2027	E. 56th St. Bridge: East bound	\$480,080	\$120,020	\$600,100	
				\$18,671,652	\$6,550,758	\$25,222,410	



INDIAN NATIONS COUNCIL OF GOVERNMENTS (INCOG) TRANSPORTATION ALTERNATIVES (TAP)

PROGRAM OF PROJECTS

TULSA URBAN AREA

Transportation Alternatives Program (TAP)

The Transportation Alternatives Program (TAP) is a program through the Infrastructure Investment and Jobs Act (IIJA) and is a set-aside of the Surface Transportation Block Grant (STBG) program. TAP projects are federally funded, community-based projects that expand travel choices and enhance the transportation experience by integrating modes and improving the cultural, historic, and environmental aspects of our transportation infrastructure. Much like the STBG program, funding for these projects is suballocated to the INCOG region. TAP projects must be one of several eligible activities and must relate to surface transportation, including but not limited to the following:

Pedestrian and Bicycle Facilities (including ADA improvements)

Vegetation Management

Safe Routes for Non-Drivers

Archaeological Activities

Conversion of Abandoned Railway Corridors to Trails

Environmental Mitigation

Scenic Turn-Outs and Overlooks

Stormwater Mitigation

Outdoor Advertising Management

Wildlife Management

Historic Preservation & Rehabilitation of Historic Transportation Facilities

States and MPOs for urban areas with more than 200,000 people will conduct a competitive application process for the use of TAP funds; eligible applicants include tribal governments, local governments, transit agencies, school districts, and a new eligibility for nonprofit organizations responsible for local transportation safety programs. The IIJA Act also newly allows each urban area of this size to use up to half of its sub allocated TAP funds for any STBG-eligible purpose but still subject to the TAP-wide requirement for competitive selection of projects.

FFY 2026-29 Transportation Enhancement (TE) Program & Transportation Alternative Program (TAP) of Projects

				Local/Other	
ODOT JP No.	Sponsor of Project	Location	Federal	Funding	Total
34066(04)	City of Broken Arrow	Broken Arrow Creek Trail Phase II	\$750,000	\$306,900	\$1,056,900
35445(04)	City of Broken Arrow	Hawk Beacons and Sidewalk/Sidepath	\$857,802	\$285,934	\$1,143,736
38101(04)	City of Broken Arrow	Oak Ave Bike Route & Florence Street HAWK Pedestrian Signal	\$765,000	\$255,000	\$1,020,000
38657(04)	City of Broken Arrow	Sidewalk on New Orleans St (101st St)	\$670,000	\$170,000	\$840,000
38076(04)	City of Catoosa	Trail from Rodgers Sports Complex to Apt. Trail under Rt. 66	\$614,897	\$153,724	\$768,621
38031(04)	City of Collinsville	SRTP 19th St: From Hwy 20 to Veterans	\$1,164,867	\$291,217	\$1,456,084
38103(04)(05)	City of Collinsville	SRTS/Herald Elementary & ECDC 8' Sidepath	\$558,000	\$139,500	\$697,500
38117(04)	Downtown Tulsa Partnership	Downtown Denver Ave Corridor Design: 1st St to 8th St	\$622,944	\$155,736	\$778,680
28845(04)	City of Glenpool	Bicycle/Pedestrian Sidewalk Expansion	\$550,800	\$137,700	\$688,500
38028(04)	City of Glenpool	SRTS on Warrior Rd: 146th to 141st St	\$479,680	\$119,920	\$599,600
38104(04)(05)	City of Glenpool	SRTS and SRTP project: Black and Gold Park	\$962,208	\$240,552	\$1,202,760
38766(04)	City of Glenpool	141st St - Sidewalks, signage and lighting network	\$1,500,974	\$375,243	\$1,876,217
38106(04)	City of Jenks	Aquarium Drive and Elm St Trail Improvements	\$719,444	\$179,861	\$899,305
38768(04)	City of Owasso	Owasso sidewalk connectivity (several locations)	\$484,508	\$170,232	\$654,740
35458(04)	River Parks Authority	Eagle Preserve Trail	\$460,285	\$115,071	\$575,356
34067(04)	City of Sand Springs	81st W Ave Connector Trail	\$750,000	\$530,661	\$1,280,661
38109(04)	City of Sapulpa P&R	Bivens Creek Bridge Restoration	\$400,000	\$100,111	\$500,111
38024(04)	City of Skiatook	Sidewalks on W.C. Rogers Blvd: B St to E St	\$929,242	\$269,780	\$1,199,022
33036(04)	City of Tulsa	Mingo Valley Trail 51st to 61st Street	\$500,000	\$420,000	\$920,000
34065(04)	City of Tulsa	Mingo Creek Trail I-244 to Pine Street	\$750,000	\$740,000	\$1,490,000
35488(04)(05)	City of Tulsa	ADA & Memorial	\$615,000	\$205,000	\$820,000
35933(04)	City of Tulsa	Vensel Creek River Trail	\$107,193	\$26,798	\$133,991
35934(04)	City of Tulsa	SRTS & RRFB's	\$550,000	\$180,000	\$730,000
38111(04)(05)	City of Tulsa	RPA Trail: 103rd to 110th St	\$1,000,000	\$1,504,659	\$2,504,659
38619(04)	City of Tulsa	Trail on Riverside Parkway: 116th to Cousins Park	\$1,200,000	\$1,087,386	\$2,287,386
38621(04)	City of Tulsa	Trail on Riverside Parkway: 110th St to 116th St	\$1,200,000	\$1,760,294	\$2,960,294
38760(04)	City of Tulsa	Skelly Trail Phase 1 along I-44 Corridor	\$1,150,000	\$315,426	\$1,465,426
38761(04)	City of Tulsa	7 RRFB's for safety at various locations	\$515,000	\$148,975	\$663,975
38763(04)	City of Tulsa	Flat Rock Creek Trail	\$1,500,000	\$451,623	\$1,951,623
38113(04)	City of Tulsa P&R	Osage Prairie Trail & Midland Valley Wayfinding	\$272,000	\$68,000	\$340,000
35484(04)	Tulsa County	Safe Route to Park	\$383,070	\$297,547	\$680,617
35484(05)	Tulsa County	Safe Route to Park	\$64,913	\$21,638	\$86,550
38033(04)	Tulsa County/Turley	SRTP: Sidepath from 56th St N to N. Memorial	\$1,036,800	\$115,200	\$1,152,000
38116(04)	Tulsa Public Schools	SRTS/Safety First Initiative	\$1,000,000	\$248,000	\$1,248,000
			\$25,084,627	\$11,587,688	\$36,672,315

^{*}Project selection for FFY 2027, 2028 and 2029 TAP are anticipated to happen in FFY 2026. Once Selected projects are approved by the INCOG Board, they will be added to the FFY 2026-29 TIP through the Amendment Process

INCOG Transportation Alternatives Program FFY 2025 and 2026

	Sponsor				Local/Other	
ODOT JP No.	of Project	FFY	Location	Federal	Funding	Total
38766(04)	Glenpool	2025 & 2026	141st St from Elwood Ave and Peoria Ave. to 137th St	\$1,500,974	\$375,243	\$1,876,217
38768(04)	Owasso	2025 & 2026	Safe Routes to Amenities (several locations)	\$484,508	\$170,232	\$654,740
38763(04)	Tulsa	2025 & 2026	Flat Rock Trail - Between MLK Jr Blvd and Peoria Ave	\$1,500,000	\$451,623	\$1,951,623
38760(04)	Tulsa	2025 & 2026	Skelly Trail - Phase 1 along I-44	\$1,150,000	\$315,426	\$1,465,426
38761(04)	Tulsa	2025 & 2026	RRFB's - 7 locations within Tulsa	\$515,000	\$148,975	\$663,975
				\$5,150,482	\$1,461,499	\$6,611,981



INDIAN NATIONS COUNCIL OF GOVERNMENTS (INCOG) FEDERAL DISCRETIONARY GRANTS

REBUILDING AMERICAN INFRASTRUCTURE WITH SUSTAINABILITY AND EQUITY (RAISE)

AND

SAFE STREETS FOR ALL (SS4A)

PROGRAM OF PROJECTS

Rebuilding American Infrastructure with Sustainability and Equity – RAISE

The Rebuilding American Infrastructure with Sustainability and Equity, or RAISE Discretionary Grant program, provides a unique opportunity for the DOT to invest in road, rail, transit and port projects that promise to achieve national objectives. Previously known as the Better Utilizing Investments to Leverage Development (BUILD) and Transportation Investment Generating Economic Recovery (TIGER) Discretionary Grants, Congress has dedicated nearly \$14.3 billion for fifteen rounds of National Infrastructure Investments to fund projects that have a significant local or regional impact.

RAISE - Tulsa-Jenks Multi-Modal Safety Project, Connecting Communities								
Operator	Description	Federal	Local	Total				
INCOG	Multi-Modal trail system along Arkansas River	\$16,200,000	\$4,050,000	\$20,250,000				

^{*}Funding was awarded in FFY 2023 but was programmed in FFY 2024

Safe Streets for All – SS4A

The Bipartisan Infrastructure Law (BIL) established the Safe Streets and Roads for All (SS4A) discretionary program with \$5 billion in appropriated funds over 5 years, 2022-2026. The SS4A program funds regional, local, and Tribal initiatives through grants to prevent roadway deaths and serious injuries.

The SS4A program supports the U.S. Department of Transportation's National Roadway Safety Strategy and our goal of zero roadway deaths using a Safe System Approach.

SS4A - Travel With Care - 2022 Safe Streets & Roads for All Implementation Grant							
Operator	Operator Description Federal Local Total						
INCOG	Proven safety measures for intersections and roadways	\$21,200,000	\$5,300,000	\$26,500,000			

^{*}Funding was awarded in FFY 2023 but was programmed in FFY 2024



INDIAN NATIONS COUNCIL OF GOVERNMENTS (INCOG) CONGESTION MITIGATION AND AIR QUALITY (CMAQ) PROGRAM & CARBON REDUCTION PROGRAM LIST OF PROJECTS

TULSA URBAN AREA

FFY 2024-29 Congestion Mitigation and Air Quality (CMAQ) Projects

FFY 2022-29 Carbon Reduction Program (CRP) Projects

Energy and Environmental Sustainability Programs

The impact of transportation on Northeast Oklahoma's air quality is a component of INCOG's regional planning efforts. Since the establishment of comprehensive federal and state emission regulations by the 1970 Clean Air Act, research has continued to demonstrate the relationship between public health and air quality. While INCOG is not a regulatory body it does work to promote compliance with the Environmental Protection Agency's (EPA's) National Ambient Air Quality Standards (NAAQS) through a variety of programs in the INCOG TMA.

The purpose of the CMAQ program is to help urban areas meet the requirements of the Clean Air Act for ground level ozone, particulate matter and carbon monoxide. A complete list of eligible activities under this program may be found at: Bipartisan Infrastructure Law - Congestion Mitigation and Air Quality (CMAQ) Improvement Program Fact Sheet | Federal Highway Administration (dot.gov)

INCOG has decided to administer this program using these general categories.

- Pedestrian & Bicycle Projects Expanding Bike Share to New Areas within the Tulsa Urban Area, Eliminating Sidewalk Gaps, Connecting Neighborhoods to Trails, Adding Protected Bicycle Lanes, etc.
- **Environmental Projects** Installing electric charging stations at public locations, Supporting Free Fare for Transit during Ozone Alert Season, Supporting the Air Quality Education Program aka Ozone Alert.

As has been the case for many years, projects selected for funding with CMAQ funds will be selected on a demonstration basis. There will not be a competitive solicitation of applications.

Although the INCOG TMA is in compliance with the federal air quality standards, regional leaders continue to explore strategies that will maintain and improve our air quality. INCOG works with a multitude of stakeholders on air quality related activities with a particular focus on ground-level Ozone. These emissions reductions efforts are reported to EPA annually as part of EPA's Ozone Advance Program. Northeast Oklahoma must remain vigilant in promoting good air quality habits if we are to remain in compliance in the future.

Carbon Reduction Program (CRP)

With passage of the Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law (BIL), Congress created the new Carbon Reduction Program. The purpose of this program is to reduce transportation emissions, defined as carbon dioxide emissions from on-road sources. A complete list of eligible activities under this program may be found at:

Bipartisan Infrastructure Law - Carbon Reduction Program (CRP) Fact Sheet | Federal Highway Administration (dot.gov)

INCOG has decided to administer this program using four general categories.

- Pedestrian & Bicycle Projects Eliminating Sidewalk Gaps, Connecting Neighborhoods to Trails, Adding Protected Bicycle Lanes, etc.
- Public Transit Projects Conversion of Fleets to Electric or Hydrogen Fuels.

- **Green Streets** Conversion of City Owned Streetlights and Traffic Signals to LED. Planting Trees along Major Transportation Facilities (e.g., regional trails, arterial streets) and other Key Transportation Locations (e.g., BRT stations, historic downtowns, etc.).
- ITS & Traffic Operations Centers Construct a suburban Traffic Operations Center, including necessary communications equipment to connect traffic signals.

As discussed with the Technical Committee and Policy Committee previously, projects selected for funding with CRP funds will be selected on a demonstration basis. There will not be a competitive solicitation of applications.

Congestion Mitigation and Air Quality (CMAQ) FFY 2025 Projects

Sponsor of Project	FFY	Project Description	Federal Funding	Local Match	Total
Broken Arrow Public Schools	2025	Propane Fueling Station and fuel management system	\$116,979	\$29,245	\$146,224
Broken Arrow Public Schools	2025	Alternative Fuel Buses	\$125,000	\$700,000	\$825,000
City of Tulsa	2025	Electric Vehicles and Charging Infrastructure	\$350,098	\$285,054	\$635,152
Metropolitan Tulsa Transit Authority - MTTA	2025	Electric Vehicles and Charging Infrastructure	\$409,828	\$278,316	\$688,144
Rogers County	2025	Electric Charging Infrastructure	\$378,939	\$94,735	\$473,674
Rogers County	2025	Electric Vehicles and Charging Infrastructure	\$410,909	\$166,177	\$577,086
Tulsa County	2025	Sidewalk Improvements W 41st St - 61st to 57th	\$144,092	\$36,023	\$180,115
			\$1,935,845	\$1,589,550	\$3,525,395

Congestion Mitigation and Air Quality (CMAQ) FFY 2026 Projects

CONGESTION MANAGEMENT / AIR QUALITY 2026						
Project Federal Local/Other Funding Total						
Pedestrian and Bicycle	TBD	TBD				
Environmental TBD TBD						
	\$950,000	\$237,500	\$1,187,500			

Congestion Mitigation and Air Quality (CMAQ) FFY 2027 Projects

CONGESTION MANAGEMENT / AIR QUALITY 2027					
Project Federal Local/Other Funding Total					
Pedestrian and Bicycle	TBD	TBD			
Environmental	TBD	TBD			
	\$950,000	\$237,500	\$1,187,500		

Congestion Mitigation and Air Quality (CMAQ) FFY 2028 Projects

CONGESTION MANAGEMENT / AIR QUALITY 2028							
Project Federal Local/Other Funding Total							
Pedestrian and Bicycle	TBD	TBD					
Environmental TBD TBD							
	\$950,000 \$237,500 \$1,187,500						

Congestion Mitigation and Air Quality (CMAQ) FFY 2029 Projects

CONGESTION MANAGEMENT / AIR QUALITY 2029						
Project Federal Local/Other Funding Total						
Pedestrian and Bicycle	TBD	TBD				
Environmental TBD TBD						
	\$950,000	\$237,500	\$1,187,500			

FFY 2022-29 Carbon Reduction Program (CRP) Projects

Carbon Reduction Program FFY 2022-25 Projects

				Local/Other	
ODOT JP No.	Sponsor of Project	Location	Federal	Funding	Total
38765(04)	City of Bixby	Side Path 121st and Mingo to 106th	\$430,780	\$143,594	\$574,374
38762(04)	City of Broken Arrow	Shared use path 9th St from Omaha St to Albany St	\$1,600,000	\$400,000	\$2,000,000
38767(04)	City of Broken Arrow	Shared use path 1st Pl to 9th St	\$1,600,000	\$460,000	\$2,060,000
38770(04)	City of Collinsville	Broadway St sidewalk	\$524,517	\$131,129	\$655,646
38771(04)	City of Jenks	N 5th St sidewalk extension	\$440,981	\$110,245	\$551,226
38772(04)	City of Jenks	Parkwest Trail extension	\$817,703	\$204,426	\$1,022,129
38773(04)	City of Owasso	SRTS and Parks (several locations)	\$872,715	\$306,630	\$1,179,345
38764(04)	City of Sapulpa	Sidewalks, Crosswalks and Ped Flashing Beacons	\$400,747	\$100,187	\$500,934
38774(04)	City of Sapulpa	Alley Phase 3 and Downtown Sidewalks	\$1,296,422	\$324,106	\$1,620,528
36933(04)(05)	City of Sand Springs	Side path along Wekiwa Rd (11th St)	\$503,832	\$125,958	\$629,790
38775(04)	Tulsa County	Osage Prairie Trail resurfacing from 56th St N six miles	\$851,608	\$212,902	\$1,064,510
38914(04)	Tulsa County	Tulsa County expressway lighting conv to LED's	\$360,256	\$90,064	\$450,320
			\$9,699,561	\$2,609,241	\$12,308,802

Carbon Reduction Program FFY 2026 Projects

CARBON REDUCTION PROGRAM 2026						
Project Federal Local/Other Funding Total						
Pedestrian and Bicycle	TBD	TBD				
Green Streets	TBD	TBD				
Public Transit	TBD	TBD				
ITS & TOC's TBD TBD						
	\$2,640,011	\$660,003	\$3,300,014			

Carbon Reduction Program FFY 2027 Projects

CARBON REDUCTION PROGRAM 2027						
Project	Federal	Local/Other Funding	Total			
Pedestrian and Bicycle	TBD	TBD				
Green Streets	TBD	TBD				
Public Transit	TBD	TBD				
ITS & TOC's TBD TBD						
	\$2,692,811	\$673,203	\$3,366,014			

Carbon Reduction Program FFY 2028 Projects

CARBON REDUCTION PROGRAM 2028						
Project Federal Local/Other Funding Total						
Pedestrian and Bicycle	TBD	TBD				
Green Streets	TBD	TBD				
Public Transit	TBD	TBD				
ITS & TOC's TBD TBD						
	\$2,746,667	\$686,667	\$3,433,334			

Carbon Reduction Program FFY 2029 Projects

CARBON REDUCTION PROGRAM 2029						
Project Federal Local/Other Funding Total						
Pedestrian and Bicycle	TBD	TBD				
Green Streets	TBD	TBD				
Public Transit	TBD	TBD				
ITS & TOC's TBD TBD						
	\$2,801,601	\$700,400	\$3,502,001			



INDIAN NATIONS COUNCIL OF GOVERNMENTS (INCOG) FEDERAL TRANSIT ADMINISTRATION SECTION 5310

ENHANCED MOBILITY FOR SENIORS AND PERSONS WITH DISABILITY PROGRAM OF PROJECTS

ELDERLY AND PERSONS WITH DISABILITIES PROGRAM

INCOG was designated by the Governor of Oklahoma and is the selected recipient for Section 5310, Enhanced Mobility of Seniors and Individuals with Disabilities Program, for the Tulsa Region. The Tulsa Region Coordinated Transportation Plan was developed and adopted in January 2021.

The FTA Section 5310 Elderly and Persons with Disabilities Program currently provides capital assistance to organizations that serve the specialized transportation needs of the elderly and persons with disabilities. Federal matching funds pay for 80 percent of the cost of accessible vehicles with the remainder paid for by the requesting organization. Each Section 5310 recipient is also responsible for ongoing maintenance and operation costs once the vehicle has been acquired.

Eligible Section 5310 activities include improvements beyond the requirements of the Americans with Disabilities Act (ADA). IIJA also continued the geographic distribution of funds based on population—large urban, small urban, and rural—rather than the previous single distribution to the state as a whole.

For distribution of any funds under Section 5310, projects selected have to be included in the Coordinated Plan. This plan specifically focuses on the transportation needs of elderly and people with disabilities. The Coordinated Transportation Plan for the Tulsa region includes the five-county TMA region, comprising Tulsa, Creek, Osage, Rogers, and Wagoner counties. The plan was last updated in January 2021.

Section 5310 Approved Projects for Federal Fiscal Year 2025-29

INCOG	F240	2025	2026	2027	2028	2029	Total
Program	5310	\$970,493	\$989,903	\$1,009,701	\$1,029,895	\$1,050,493	\$4,079,992

^{*}Project selection for FFY 2026, 2027, 2028 and 2029 are anticipated to begin in FFY 2026. Once Selected projects are approved by the INCOG Board, they will be added to the FFY 2026-29 TIP through the Amendment Process



INDIAN NATIONS COUNCIL OF GOVERNMENTS (INCOG) FEDERAL TRANSIT ADMINISTRATION METROPOLITAN TULSA TRANSIT AUTHORITY (MTTA)

PROGRAM OF PROJECTS

METROPOLITAN TULSA TRANSIT AUTHORITY (MTTA)

Preventive Maintenance and Operation Support

MTTA remains committed to ensuring the reliability, safety, and efficiency of its transit fleet and facilities through a comprehensive Preventive Maintenance Program. This program included regular service, inspections, and component replacement to maintain vehicles and facilities in optimal working condition throughout their useful life. Preventive maintenance funding supports both labor and materials, allowing MTTA to extend asset longevity, reduce downtime, and maintain a high level of service reliability for the community. Operational expenses are managed strategically to sustain daily transit operations, covering personnel, fuel, utilities, and administrative costs. These investments ensure that MTTA continues to provide safe, efficient, and accessible transportation options for all residents, including those who rely on transit for work, education and essential services.

Leases and Audit Services

Leases and audit services are necessary operational elements that support MTTA's fiscal responsibility and regulatory compliance. Facility and equipment leases provide flexibility in housing vehicles and administrative operations, while audit services ensure transparent and accurate financial management in accordance with federal and state guidelines. Regular audits confirm MTTA's ongoing compliance with grant requirements and financial reporting standards, reinforcing public trust and accountability.

Future Planning and Capital Investments

MTTA actively engages in long-range transit and capital planning to align investments with the region's growing mobility needs. Future planning initiatives consider ridership demand, demographic trends, technology advancements, and sustainability goals. Planned capital projects include facility improvements, fleet expansion, and technology upgrades to enhance overall efficiency and passenger experience. Capital items identified in this TIP include the purchase of new transit vehicles of assorted sizes to meet diverse service needs, from fixed-route buses to smaller, flexible vehicles for paratransit and microtransit operations. These investments are guided by data-driven analysis and community input to ensure an equitable distribution of transit resources.

Safety, Security, and Facility Upgrades

MTTA prioritizes the safety and security of passengers, employees, and assets. Planned projects include installing and upgrading surveillance systems, improved lighting, and enhanced safety infrastructure at bus stops, transit centers, and maintenance facilities. Facility upgrades also focus on energy efficiency, accessibility improvements, and modernization to support operational growth and sustainability objectives.

Bus Stops and Passenger Amenities

MTTA continues to invest in bus stop improvements to enhance accessibility, comfort, and safety. Upgrades include ADA-compliant boarding areas, shelters, benches, signage, and real-time passenger information systems. These improvements not only enhance the rider experience but also contribute to system-wide reliability and community connectivity.

Commitment to Grant Funding and Asset Management

MTTA maintains a proactive strategy to secure federal, state, and local grant funding to support its capital and operational priorities. The agency consistently applies for Federal Transit Administration (FTA) and Oklahoma Department of Transportation (ODOT) grants, leveraging available funding to maintain and replace capital assets before the end of their useful life. Through its Transit Asset Management (TAM) Plan, MTTA ensures all assets are maintained in a state of good repair and replaced according to lifecycle schedules. This approach allows MTTA to maximize the return on public investment while continuing to provide safe, dependable, and equitable transportation services.

Summary of Key Project Areas

Category	Focus Areas
Preventive Maintenance	Vehicle and facility upkeep, reliability, safety compliance
Operations	Fuel, personnel, and daily service support
Leases & Audits	Facility leases, complance audits, financial integrity
Capital Investments	Fleet renewal, facility and technology upgrades
Safety & Security	Surveillance, lighting, and safty systems
Bus Stops & Amenities	Shelters, ADA upgrades, signage, and passenger comfort
Grant Strategy	Continuous FTA/ODOT applications and TAM Plan adherence

FFY 2026-29 Metropolitan Tulsa Transit Authority (MTTA) Projects

FFY Obligated	Sponsor	Sec.	FED Apport Year	Purpose	CATEGORY	Federal	Local	Total
2026	MTTA	5307	2022	Partial FY22 5339 Apport.	Capital, Operating, Prev. Maint., Planning, Safety, Security, Leases, Audit	\$974,921	\$243,731	\$1,218,652
2026	МТТА	5339	2023	Full FY23 5339 Apport.	Bus Replacement, Bus addition, Passenger Amentities, Bus Stop Replacement, Maintenance Facility rehabilitation	\$745,290	\$186,323	\$931,613
2026	MTTA	5307	2024	Full FY24 5307 Apport.	Capital, Operating, Prev. Maint., Planning, Safety, Security, Leases, Audit	\$9,737,026	\$5,365,755	\$15,102,781
2027	MTTA	5339	2024	Full FY24 5339 Apport.	Bus Replacement, Bus addition, Passenger Amentities, Bus Stop Replacement, Maintenance Facility rehabilitation	\$801,485	\$200,372	\$1,001,857
2026	MTTA	5307	2025	Full FY25 5307 Apport.	Capital, Operating, Prev. Maint., Planning, Safety, Security, Leases, Audit	\$10,062,796	\$5,560,380	\$15,623,176
2027	MTTA	5339	2025	Full FY25 5339 Apport.	Bus Replacement, Bus addition, Passenger Amentities, Bus Stop Replacement, Maintenance Facility rehabilitation	\$840,551	\$210,138	\$1,050,689
2026	MTTA	5339	2024	Full FY25 5339 Apport.	RAISE Route 66 BRT	\$12,728,889	\$3,182,225	\$15,911,114
2027	MTTA	5307	2026	Full FY25 5307 Apport.	Capital, Operating, Prev. Maint., Planning, Safety, Security, Leases, Audit	\$10,062,796	\$5,560,380	\$15,623,176
2027	МТТА	5339	2026	Full FY25 5339 Apport.	Bus Replacement, Bus addition, Passenger Amentities, Bus Stop Replacement, Maintenance Facility rehabilitation	\$840,551	\$210,138	\$1,050,689
2028	MTTA	5307	2027	Full FY25 5307 Apport.	Capital, Operating, Prev. Maint., Planning, Safety, Security, Leases, Audit	\$10,062,796	\$5,560,380	\$15,623,176
2028	МТТА	5339	2027	Full FY25 5339 Apport.	Bus Replacement, Bus addition, Passenger Amentities, Bus Stop Replacement, Maintenance Facility rehabilitation	\$840,551	\$210,138	\$1,050,689
2029	MTTA	5307	2028	Full FY25 5307 Apport.	Capital, Operating, Prev. Maint., Planning, Safety, Security, Leases, Audit	\$10,062,796	\$5,560,380	\$15,623,176
2029	MTTA	5339	2028	Full FY25 5339 Apport.	Bus Replacement, Bus addition, Passenger Amentities, Bus Stop Replacement, Maintenance Facility rehabilitation	\$840,551	\$210,138	\$1,050,689
						\$68,600,999	\$32,260,478	\$100,861,477

FFY 2025 Metropolitan Tulsa Transit Authority (MTTA) Projects

County	Sec	FFY Apport	Mode	Desc.	FTA	Local	Total
Tulsa	5307	2024	Transit	Preventive Maintenance	\$3,252,923	\$813,231	\$4,066,154
Tulsa	5307	2024	Transit	Operations	\$3,961,304	\$3,961,304	\$7,922,608
Tulsa	5307	2024	Transit	Leases/Audit Services	\$112,000	\$28,000	\$140,000
Tulsa	5307	2024	Transit	Planning	\$1,293,000	\$323,252	\$1,616,252
Tulsa	5307	2024	Transit	Capital Office Assets & Technology Infrastructure	\$947,401	\$199,994	\$1,147,395
Tusa	5307	2024	Transit	Safety	\$73,028	\$17,132	\$90,160
Tusa	5307	2024	Transit	Security	\$97,370	\$22,842	\$120,212
					\$9,737,026	\$5,365,755	\$15,102,781

FFY 2026 Metropolitan Tulsa Transit Authority (MTTA) Projects

County	Sec	FFY Apport	Mode	Desc.	FTA	Local	Total
Tulsa	5307	2025	Transit	Preventative Maintenance	\$3,402,125	\$813,231	\$4,215,356
Tulsa	5307	2025	Transit	Operations	\$4,109,304	\$4,109,304	\$8,218,608
Tulsa	5307	2025	Transit	Leases/Audit Services	\$116,000	\$101,000	\$217,000
Tulsa	5307	2025	Transit	Planning	\$1,293,000	\$323,252	\$1,616,252
Tulsa	5307	2025	Transit	Capital Office Assets & Technology Infrastructure	\$947,401	\$236,851	\$1,184,252
Tulsa	5307	2025	Transit	Safety	\$94,338	\$23,585	\$117,923
Tulsa	5307	2025	Transit	Security	\$100,628	\$25,157	\$125,785
Tulsa	5307	2022	Transit	Operations	\$714,116	\$714,116	\$1,428,232
Tulsa	5307	2022	Transit	Safety	\$9,750	\$2,438	\$12,188
Tulsa	5307	2022	Transit	Security	\$9,320	\$1,830	\$11,150
Tulsa	5307	2022	Transit	Capital Office Assets & Technology Infrastructure	\$243,735	\$60,934	\$304,669
Tulsa	5339	2023	Transit	Call Center/Maintenance	\$152,355	\$38,090	\$190,445
Tulsa	5339	2023	Transit	Bus Stops	\$197,645	\$49,412	\$247,057
Tulsa	5339	2023	Transit	Rolling Stock	\$350,000	\$87,500	\$437,500
Tulsa	5339(C)	2024	Transit	RAISE Route 66 BRT	\$12,728,889	\$3,182,223	\$15,911,112
					\$24,468,606	\$9,768,923	\$34,237,529

FFY 2027 Metropolitan Tulsa Transit Authority (MTTA) Projects

County	Sec	FFY Apport	Mode	Desc.	FTA	Local	Total
Tulsa	5307	2025	Transit	Preventative Maintenance	\$3,402,125	\$813,231	\$4,215,356
Tulsa	5307	2025	Transit	Operations	\$4,109,304	\$4,109,304	\$8,218,608
Tulsa	5307	2025	Transit	Leases/Audit Services	\$116,000	\$101,000	\$217,000
Tulsa	5307	2025	Transit	Planning	\$1,293,000	\$323,252	\$1,616,252
Tulsa	5307	2025	Transit	Capital Office Assets & Technology Infrastructure	\$947,401	\$236,851	\$1,184,252
Tulsa	5307	2025	Transit	Safety	\$94,338	\$23,585	\$117,923
Tulsa	5307	2025	Transit	Security	\$100,628	\$25,157	\$125,785
Tulsa	5339	2024	Transit	Passenger Amenitites	\$200,000	\$50,000	\$250,000
Tulsa	5339	2024	Transit	Engine Overhauls	\$200,000	\$50,000	\$250,000
Tulsa	5339	2024	Transit	Rolling Stock	\$401,000	\$100,250	\$501,250
					\$10,863,796	\$5,832,630	\$16,696,426

FFY 2028 Metropolitan Tulsa Transit Authority (MTTA) Projects

County	Sec	FFY Apport	Mode	Desc.	FTA	Local	Total
Tulsa	5307	2027	Transit	Preventative Maintenance	\$3,402,125	\$813,231	\$4,215,356
Tulsa	5307	2027	Transit	Operations	\$4,109,304	\$4,109,304	\$8,218,608
Tulsa	5307	2027	Transit	Leases/Audit Services	\$116,000	\$101,000	\$217,000
Tulsa	5307	2027	Transit	Planning	\$1,293,000	\$323,252	\$1,616,252
Tulsa	5307	2027	Transit	Capital Office Assets & Technology Infrastructure	\$947,401	\$236,851	\$1,184,252
Tulsa	5307	2027	Transit	Safety	\$94,338	\$23,585	\$117,923
Tulsa	5307	2027	Transit	Security	\$100,628	\$25,157	\$125,785
Tulsa	5339	2025	Transit	Passenger Amenitites	\$200,000	\$50,000	\$250,000
Tulsa	5339	2025	Transit	Engine Overhauls	\$200,000	\$50,000	\$250,000
Tulsa	5339	2025	Transit	Rolling Stock	\$440,551	\$110,138	\$550,689
					\$10,903,347	\$5,842,518	\$16,745,865

Resolution

Joint resolution between the Indian Nations Council of Governments and the Oklahoma Department of Transportation

A RESOLUTION TO ADOPT THE FFY 2026 – 2029 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE TULSA TRANSPORTATION MANAGEMENT AREA

WHEREAS, the Indian Nations Council of Governments, as the Metropolitan Planning Organization designated by the Governor of the State of Oklahoma for the Tulsa Metropolitan Area, is responsible for the operation and maintenance of a comprehensive, cooperative and continuing transportation planning process designed to prepare and adopt transportation plans and programs; and

WHEREAS, the transportation planning process is carried out by the Indian Nations Council of Governments through a Memorandum of Understanding with the Oklahoma Department of Transportation and the Metropolitan Tulsa Transit Authority, dated April, 1975; and

WHEREAS, the Governor of the State of Oklahoma has designated the Oklahoma Department of Transportation as the state agency responsible for review and approval of Transportation Improvement Programs developed in Oklahoma under the requirements of Section 134, Title 23, United States Code, of Infrastructure Investment and Jobs Act (IIJA) also known as the Bipartisan Infrastructure Law (BIL); and

WHEREAS, a Transportation Improvement Program for the Tulsa Transportation Management Area, containing highway, transit, bicycle/pedestrian, and air quality improvement projects expected to be carried out from FFY 2026 to FFY 2029, has been prepared through the planning process; and

WHEREAS, opportunities for citizens, affected public agencies, private providers of public transportation, and other interested parties to participate in and have their views considered in the development of the Transportation Improvement Program were provided through public meetings and public notices;

NOW, THEREFORE BE IT RESOLVED that the Indian Nations Council of Governments, as the Metropolitan Planning Organization, hereby endorses the approval of the *FFY 2026 – 2029 Transportation Improvement program* by the Transportation Policy Committee, and the Oklahoma Department of Transportation hereby adopts the *FFY 2026 – 2029 Transportation Improvement Program* for the Tulsa Transportation Management Area.

Indian Nations Council of Governments	Date	
Oklahoma Department of Transportation	Date	

MPO SELF-CERTIFICATION

Long Range Transportation Planning Process Self-Certification

The Oklahoma Department of Transportation (ODOT) and the INCOG (Indian Nations Council of Governments), the designed Metropolitan Planning Organization for the Tulsa Transportation Management area hereby certify that the transportation planning process is being carried out in accordance with all applicable requirements including:

- 1. 23 U.S.C 134 and 49 U.S.C. 5303;
- 2. Title VI of the Civil Rights Acts of 1964, as amended (42 U.S.C. 200d-1) and 49 CFR part 21;
- 3. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex or age in employment or business opportunity;
- 4. Section 1101(b) of the MAP-21 legislation and 49 CFR Part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 5. 23 CFR Part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 6. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et. Seq.) and 49 CFR parts 27, 37 and 38
- 7. The older American Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 8. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 9. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Indian Nations Council of Governments	Date	
Oklahoma Department of Transportation	Date	

INCOG – Surface Transportation Project Selection Process

ODOT has established a project selection process with the adoption of their Construction Work Plan. This selection process applies to Interstate Maintenance, National Highway System, Surface Transportation Program (outside of the Tulsa Adjusted Urban Area), and Bridge Replacement/Rehabilitation projects in the TMA. In cooperation with INCOG, ODOT selects these projects at the Commission District level based on projected available resources and with consideration of population, highway system miles, and historical funding trends. This process is documented in the ODOT Construction Work Plan.

INCOG established a process for the prioritization of transportation projects to be funded with Urban Area Surface Transportation Block Grant (STBG) funds for inclusion into the TIP for the Tulsa Transportation Management Area. In 2022, The Urban Area STP ranking criteria were revised to provide direct application for funding for all communities in the TMA. With the input of local officials through the Transportation Technical Committee (TTC), Transportation Policy Committee (TPC), and INCOG Board of Directors, projects are evaluated annually for eligibility and to establish priorities. Candidate projects will be programmed into the TIP based on priorities and the availability of funds and selected for construction in order of meeting all requirements and being ready to proceed. It is customary for INCOG to revise the selection criteria for various project categories based on the need, funding constraints, implementation guidelines, following federal and state guidance. The current STBG application can be found on INCOG's website at https://www.incog.org//Transportation/transportation/main.html

Urban Area STBG funds are spent within the Tulsa Transportation Management Area, but are not used on roads functionally classified pursuant to federal guidelines as local or rural minor collectors, except for bridges. The allocation of Urban Area STBG funds to the TMA is based on the 2020 Census population within the Census defined Tulsa Urban Area boundary. The Adjusted Tulsa Urban Area currently includes the Cities of, Bixby, Broken Arrow, Catoosa, Coweta, Glenpool, Jenks, Kiefer, Owasso, Sand Springs, Sapulpa, and Tulsa and adjacent portions of Creek, Osage, Rogers, Tulsa, and Wagoner Counties. Urban area is expected to change with the FHWA consent to adding Glenpool and Owasso based on Census proposal and it will be adjusted accordingly. Entities within the Adjusted Tulsa Urban Area are eligible to utilize the Urban Area STP funds.

Project sponsors submit projects for implementation using Tulsa Urban Area STP funds by completing a Transportation Project Rating Form for each project. The form is used to establish project eligibility and to score transportation projects proposed for funding. The prioritization results from the form's scoring system allow fair competition and selection based on the project's individual characteristics, status, and local commitment relative to the other projects. Specifically, projects are evaluated on the following characteristics:

- A. Travel Time Improvements
- B. Safety Improvements
- C. System Maintenance and Management
- D. Livability
- E. Freight Movement & Intermodal
- F. Project Preparation
- G. Multijurisdictional
- H. Transportation Equity/Access/Mobility

Projects were previously selected and funded through FFY 2027. INCOG anticipates that project selection and programming for INCOG Surface Transportation Projects for 2028 and 2029 will take place in FFY 2026.

Public Involvement Process

INCOG's public participation goals and objectives are outlined in the Public Participation Plan (PPP). The PPP acts as the framework that guides the public participation process in all of INCOG's planning activities, including the development of the Transportation Improvement Plan. Public involvement activities related to the development and maintenance of the TIP are detailed in INCOG's Public Involvement Process (Appendix A.)

As a part of the process to develop the TIP there were several public involvement opportunities available to interested area citizens. Each Transportation Technical Committee (TTC) and Transportation Policy Committee (TPC) was open to the public to allow area citizens to express their views. The document was made available through INCOG's transportation web page and in the INCOG offices. From October 15th through December 1st, 2023 the public had opportunities to present their view and opinions regarding the TIP. It is anticipated that in December 2023 the INCOG Board will approve the TIP. A direct email was sent out to the area agencies, stakeholders and public involvement database to inform the public of the final TIP document. A public notice was also published in local area newspapers. Consideration by the INCOG Board of Directors is scheduled for December 9, 2025.

Legal notices were advertised in area newspapers or periodicals including a Spanish language publication. INCOG web site had over 600 unique visitors and over 1,200 unique page views during the public notice period.

The TIP is a dynamic document that is amended from time to time. All amendments to the TIP will have ample opportunity for public review and comment, through media notices, direct mailings to interested parties, and agenda postings on the INCOG internet home page. The TAC and TPC will review all proposed amendments and forward recommendations to the INCOG Board of Directors. All approved amendments will be included in the TIP document and transmitted to ODOT for inclusion in the Statewide Transportation Improvement Program.

FFY 2026 – 2029 Transportation Improvement Program Performance Measures – Management

The Infrastructure, Investment and Jobs ACT (IIJA) and its predecessor, Fixing America's Surface Transportation Act (FAST Act), require that state DOTs, MPOs, and transit agencies conduct performance-based planning and programming. The objective is to invest resources in

projects that will collectively progress toward the achievement of national goals. A performance-based approach to transportation planning and programming is intended to ensure the most efficient use of transportation funds, facilitate improved investment decision- making, and increase accountability and transparency. INCOG must demonstrate that the TIP "makes progress towards achieving the performance targets" and that the TIP includes, "to the maximum extent practicable, a description of the anticipated effect of the TIP towards achieving the performance targets" (23 CFR § 450.326). The national goal areas are as follows:

- Safety
- Infrastructure condition
- Congestion reduction
- System reliability
- Freight movement and economic vitality
- Environmental sustainability
- Reduced project delivery delays

As the designated MPO for the region, INCOG is required to set targets for each of these performance measure areas. A target is defined as "a quantifiable level of performance or condition, expressed as a value for the measure, to be achieved within a time period required by the Federal Highway Administration (FHWA)" (23 CFR § 490.101). INCOG must set these targets no more than 180 days after ODOT sets their targets and can establish these targets by either: (1) agreeing to plan and program projects so that they contribute toward the accomplishment of ODOT's targets for the performance measures; or (2) committing to a quantifiable target for the performance measures, as stipulated by the FHWA.

Goals for the Surface Transportation Block Grant Program (STBGP)

Goals for the Surface Transportation Block Grant Program (STBGP) Project Selection process is to achieve a safe, reliable transportation system that is maintained in a state of good repair. Performance measures are adopted to reflect these goals for the INCOG Region (set in cooperation with ODOT & per FHWA guidance). More specific goals are spelled out at the state level.

Safety (PM1):

Number of fatalities Fatalities per 100 million vehicle miles traveled Number of serious injuries Serious injuries per 100 million vehicles miles traveled Number of non-motorized fatalities and non-motorized serious injuries

• Pavement Condition (PM2):

Percentage of pavements on the interstate system in Good condition Percentage of pavements of Interstate system in Poor condition Percentage of pavements on the non-Interstate NHS in Good condition Percentage of pavement of the non-Interstate NHS in Poor condition

Bridge Condition (PM2):

Percentage of NHS bridges in good condition Percentage of NHS bridges in Poor condition

• System Performance (PM3):

Interstate Travel Time Reliability Measure (Percent of person-miles traveled on Interstate that are reliable)

Non-Interstate Travel Time Reliability measure (Percent of person-miles traveled on the non-Interstate NHS that are reliable)

• Freight Movement on the Interstate System (PM3):

Freight Reliability (Truck Travel Time Reliability Index)

• Traffic Congestion (PM3):

Peak Hour Excessive Delay Non-Single Occupant Vehicle Travel (SOV)

On Road Mobile Source Emissions (PM3):

Total Emission Reductions

INCOG Selection Criteria for Projects

INCOG's Project Selection process for the Surface Transportation Block Grant Program (STBGP) allows for projects related to Maintenance of system preservation, Safety and capacity improvements of arterial intersections, System management and integration, Alternative transportation and Capacity addition. These selection criteria as outlined would address the Performance Criteria as below:

INCOG Project Types & Weighting Criteria	Performance Goal
Safe Arterial Intersection	Safety for motorized travel (PM1)
Safety Score (30%)	Safety for non-motorized travel (PM1)
System Preservation (0% - 20%)	Pavement Condition (PM2)
	Bridge Condition (PM2)
Transportation System	Improve Travel Time Reliability (PM3)
Management (0% - 20%)	Improve System Performance (PM3)
Alternative Transportation	Safety for non-motorized fatalities and
(0% - 10%)	injuries (PM1)
	On Road Mobile Source Emissions (PM3)
Capacity Addition/Travel Time	Traffic Congestion (PM3)
(12% - 30%)	Transportation System performance (PM3)
	Traveler Safety (PM1)
	Pavement Condition (PM2)
	Bridge Condition (PM2)
	On Road Mobile Source Emissions (PM3)

The scoring and ranking of projects submitted each year allows for the ranking and rating of projects following locally set criteria to address above Performance Measures and Targets.

Safety Performance Measures

The Highway Safety Improvement Program (HSIP) and Safety Performance Management Measures Rule (Safety PM Rule) was finalized in the Federal Registrar in 2016. This document requires INCOG to review, establish and report on the following performance measures:

- Number of Fatalities
- Number of Serious Injuries
- Number of Non-motorized Fatalities and Serious Injuries
- Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT)
- Rate of Serious Injuries per 100 Million VMT

The state is required to set annual targets for each safety measure and INCOG has the option to support the Department of Transportation's targets or establish their own. The five federally-mandated targets for ODOT and INCOG have been provided below.

Performance Measure	ODOT	INCOG
Number of Fatalities	772	Support ODOT Target
Number of Serious Injuries	2011	Support ODOT Target
Fatality Rate per 100 Million VMT	1.71	Support ODOT Target
Serious Injury Rate per 100 Million VMT	4.46	Support ODOT Target
Total number of non- motorized fatalities and non- motorized serious injuries	298	Support ODOT Target

^{*}Statewide Targets set by ODOT based of 5-year rolling annual average

Non-Safety Performance Measures

The second Performance Management Measure called for the establishment of values in regards to pavement conditions for both Interstate and Non-Interstate roadways, as well as, bridge conditions on the National Highway System. Six performance measures were set to identify trends and review progress towards maintaining a "good state of repair" on the Interstate and Non-Interstate National Highway System (NHS). The performance measures selected are as follows:

Pavement Condition

- % of Interstate System Pavement in Good Condition
- % of Interstate System Pavement in Poor Condition
- % of Non-Interstate NHS Pavement in Good Condition
- % of Non-Interstate NHS Pavement in Poor Condition

Bridge Condition

- % of NHS Bridges Classified in Good Condition
- % of NHS Bridges Classified in Poor Condition

These targets are set every four years with the opportunity for revision every two years. The targets below are from FFY 2023.

Performance Measure	2023 ODOT Base Line	2 Year Target	4 Year Target	INCOG
% of Interstate System pavement in good condition	68.7%	59.0%	56.0%	Support ODOT Target
% of Interstate System pavement in poor condition	1.1%	3.0%	4.0%	Support ODOT Target
% of Non-Interstate System pavements in good condition	43.4%	41.0%	40.0%	Support ODOT Target
% of Non-Interstate System pavements in poor condition	2.7%	5.0%	6.0%	Support ODOT Target
% of NHS Bridges classified as good condition	48.2%	43.0%	40.0%	Support ODOT Target
% of NHS Bridges classified as poor condition	0.8%	3.0%	5.0%	Support ODOT Target

The Third Performance Management Rule calls for the MPO's to establish targets regarding the performance, reliability, and efficiency of the transportation system. The system performance targets consist of the following measures:

• System Performance

- o Interstate Travel Time Reliability
- o Non-Interstate Travel Time Reliability
- o Truck Travel Time Reliability

Performance Measure	2023 ODOT Base Line	2 Year Target	4 Year Target	INCOG
% of Interstate NHS with reliable travel times	94.8%	90.0%	90.0%	Support ODOT Target
% of Non-Interstate NHS with reliable travel times	97.5%	90.0%	90.0%	Support ODOT Target

Truck travel time	1.24	1.33	1.33	Support ODOT
reliability				Target

INCOG's TIP and planning documents are required to address the regions established performance measures and describe how the projects programmed within the Transportation Management Area (TMA) will achieve the set goals. Projects within the TIP reflect the implementation of performance-based planning and programming (PBPP) as performance measures are utilized when selecting projects.

Appendix A - Public Involvement Process

Excerpts from the Public Involvement Process for the Tulsa Transportation Management Area.

Transportation Improvement Program

The Transportation Improvement Program (TIP) describes all federally funded transportation projects or programs that will be carried out over the next 4 years. These Projects or programs must be derived from the LLRTP, and therefore, the TIP is an implementation tool of the LLRTP. The TIP is developed every two years and lists projects beginning with the subsequent federal fiscal year. INCOG develops the TIP for the Tulsa TMA in cooperation with ODOT, the Metropolitan Tulsa Transit Authority (MTTA), airports and local governments in the TMA. Because the TIP is a short-term program, it has a relatively immediate impact on the transportation system in the region; therefore, an informed and involved public is essential in setting the priorities in the TIP. The TIP development and amendment process satisfies MTTA's and FTA's public participation requirements for the Program of Project/POP. As part of the process of developing the TIP, INCOG will conduct:

- Specific Outreach INCOG will notify in writing individuals, organizations and
 associations, partner agencies, and local governments at the initiation of the TIP
 development. This notification will include a description and timeline of the development
 process, a general outline of the programs and types of projects affected, and a detailed
 description of the opportunities for input and review. INCOG plans to attend local events,
 such as the Tulsa State Fair, May Fest, and various community markets for public
 interaction and feedback.
- Media Relations Activities INCOG will send press releases and legal notices to the local media at the initiation, preliminary, and final approval stages of the TIP development. Articles will be submitted for inclusion in various organization-based publications.
- Public Meetings Public meetings, either in person or online, of the TAC and TPC will be held to allow opportunities for public comment prior to the TIP advancing to the next stage of development.
- TIP Online The draft TIP and final TIP will be posted on the INCOG website and INCOG Newsletter with an email link allowing for comments or questions to be submitted. Once the TIP is adopted, a current copy will be maintained on the website reflecting the most recent amendments and progress and/or any delay in implementing the TIP.

There will be a 14-day comment period before the TIP will be formally adopted or amended. All TTC, TPC, and Board of Directors meetings are open to the public and are held at accessible locations.

Glossary of Terms and Acronyms

ADA American with Disabilities Act

BHFY Federal Bridge Rehabilitation on collector street or greater

BHIY Federal Bridge Rehabilitation on Interstate

BOD Board of Directors

BRFY Federal Bridge Replacement on collector street or greater

BRO-C Bridge Replacement on County Roads
CMAQ Congestion Mitigation and Air Quality
DPI Federal-Aid Demonstration Project
EH Transportation Enhancement

FFY Federal Fiscal Year

FHWA Federal Highway Administration FTA Federal Transit Administration

IMY Interstate Maintenance

IMG Interstate Maintenance Safety

INCOG Indian Nations Council of Governments

JARC Job Access-Reverse Commute transit grant

Local Project funding for local government unit

LLRTP Long-Range Transportation Plan

NHY National Highway System

NHIY National Highway System funds used on the Interstate System

ODOT Oklahoma Department of Transportation

PL Metropolitan Planning Program

SEC 5303 Metropolitan Planning for Transit

SEC 5307 Urban Area Formula Program for Transit

SEC 5309 Capital Program for Transit

SEC 5310 Capital Program for Transit serving the elderly/handicapped

SFY State Fiscal Year

SH State Highway designation

STIP Statewide Transportation Improvement Program

TTC Transportation Technical Committee

TPC Technical Policy Committee