AGENDA

SURFACE TRANSPORTATION TECHNICAL COMMITTEE Friday, February 28, 2025 North Central Texas Council of Governments

1:30 pm		TC Business Ag OG Guest Secur	genda ed Wireless Connections Password: rangers!)
1:30 – 1:35	1.	☑ Action Presenter:	nuary 24, 2025, Minutes ☐ Possible Action ☐ Information Minutes: 5 Gus Khankarli, STTC Chair Approval of the January 24, 2025, meeting minutes contained in Electronic Item 1 will be requested. N/A
I:35 – 1:40	2.	Consent Agend ✓ Action	da □ Possible Action □ Information Minutes: 5
		Funding fo Presenter:	ent of Regional Transportation Council Local Backstop or Small Transit Operators Bobby Gomez, NCTCOG hary: Surface Transportation Technical Committee endorsement will be requested to utilize Regional Transportation Council (RTC) Local funds in an amount not to exceed \$200,000. This is a financial backstop pending execution of federal grants and anticipated to be returned.
		Background	d: North Central Texas Council of Governments (NCTCOG) is working with the Federal Transit Administration (FTA) to obligate over \$6,800,000 in federal funding for small transit providers who operate through subrecipient agreements with NCTCOG. This funding was programmed by the RTC but is not available for drawdown because it is not yet included in the executed grant agreements. Delays in federal grant agreement execution have led to significant gaps in federal funding for small transit operators, providing critical transit services between urban and rural areas. These small transit providers are making adjustments where possible to maximize other funding sources but may be faced with requirements to reduce urbanized area services if federal

Performance Measure(s) Addressed: Transit

provides additional detail.

funds are not made available quickly. Electronic Item 2.1

2.2. May 2025 Transportation Improvement Program Revisions

Presenter: Charles Marsh, NCTCOG

Item Summary: A recommendation for Regional Transportation Council

approval of revisions to the 2025-2028 Transportation Improvement Program (TIP) will be requested, along with the ability to amend the Unified Planning Work Program and other planning documents with TIP-related changes.

Background: May 2025 revisions to the 2025-2028 TIP are provided as

<u>Electronic Item 2.2</u> for the Committee's consideration. These modifications have been reviewed for consistency

with the mobility plan, the air quality conformity determination, and financial constraint of the TIP.

Performance Measure(s) Addressed: Roadway, Transit

2.3. Pavement and Bridge Condition and System Performance, Freight, and Air Quality: PM2/PM3 Performance Measure Targets

Presenter: Chris Klaus, NCTCOG

Item Summary: A recommendation for Regional Transportation Council

(RTC) approval will be requested to reaffirm existing targets for the remainder of the current reporting period

for two groups of federally required performance measures: Pavement and Bridge Condition (PM2) and

System Performance and Freight (PM3).

Background: In 2022, the RTC adopted 2024 and 2026 targets for two

sets of federally required performance measures commonly known as PM2 and PM3. PM2 includes

measures related to pavement and bridge condition, while

PM3 includes measures related to roadway system performance, freight, and air quality. The North Central Texas Council of Governments now has an opportunity to adjust or reaffirm the previously adopted 2026 targets, if

appropriate, based on new data and analysis

methodologies. As RTC took action to reaffirm 2026 targets for a subset of PM3 measures in September 2024, this item will cover the remainder of the PM3 measures

not included with that action. This consent action item now includes adjustments to North Texas Tollway Authority pavement condition metrics. See <u>Electronic</u>

<u>Item 2.3</u> for more information.

Performance Measure(s) Addressed: Goods Movement, Roadway

1:40 – 1:50 3. 2025 Strategic Transportation Funding Program

☑ Action □ Possible Action □ Information Minutes: 10

Presenter: Brian Dell, NCTCOG

Item Summary: A recommendation for Regional Transportation Council (RTC)

approval of the 2025 Strategic Transportation Funding

Program will be requested.

Background: Over the past year, North Central Texas Council of

Governments (NCTCOG) staff has inventoried numerous funding requests from transportation agencies and local governments. After evaluating the requests, several projects

and partnerships are being proposed for funding. The recommended projects meet one or more of the following criteria: addresses the RTC's policies or improvements

outlined in the Metropolitan Transportation Plan (MTP), aids in meeting safety goals, implements outcomes of planning activities, and/or assists in reaching the region's federal performance targets. A list of the proposed projects and partnerships are provided in <u>Electronic Item 3.1</u>. Additional details on the funding program can be found in <u>Electronic</u>

Item 3.2.

Performance Measure(s) Addressed: Roadway, Safety

1:50 – 2:00 4. Regional Transit Partnerships and Federal Discretionary Grant Funding Update

☑ Action □ Possible Action □ Information Minutes: 10

Presenter: Savannah Briscoe, NCTCOG

Item Summary: Staff will provide an update on Regional Transit Partnerships

within the region, as well as an update on the Federal Discretionary Grant Funding awarded in 2020. Staff will request a recommendation for Regional Transportation Council approval of additional federal funding for Fiscal Year

(FY) 2020 Better Utilizing Investments to Leverage Development (BUILD) grant projects, Victory Station

Pedestrian Crossing, Trinity Railway Express (TRE) Signal Improvements and Silver Line Construction. In addition, action will be requested to administratively amend the North Central

Texas Council of Governments (NCTCOG) and State
Transportation Improvement Programs, as well as other
planning and administrative documents for the FY2020 North
Texas Multimodal Operations, Velocity, Efficiency, and Safety
(NT MOVES) BUILD Grant double-tracking projects and

Regional Transit Partnership Projects.

Background: In 2020, The NT MOVES program was awarded \$25 million

dollars in BUILD federal discretionary grant funding. The NT MOVES BUILD Grant Project is a collaborative effort between NCTCOG, Dallas Area Rapid Transit (DART), Trinity Metro,

and the TRE to increase regional freight and passenger mobility on the TRE corridor. The partner agencies have been working diligently to bring this project to construction by completing all pre-construction activities. Upon completion of the engineering and design for the double-tracking projects, cost overruns have been identified due to inflation and future proofing the corridor for Interstate Highway 35 East freeway construction. Additionally, Regional Transit Partnership projects such as the Victory Station Pedestrian Crossing, TRE Signal Improvements, and Silver Line Construction are requiring additional funding. Electronic Item 4 includes a presentation of the update as well as the proposed action.

Performance Measure(s) Addressed: Goods Movement, Transit

2:00 - 2:105. Local Funding for On-Demand Transit Services in the Southern Dallas **Inland Port**

☑ Action ☐ Possible Action ☐ Information Minutes: 10

Presenter: Gypsy Gavia, NCTCOG

Item Summary: Staff will request Surface Transportation Technical Committee

(STTC) recommendation for Regional Transportation Council (RTC) approval to utilize up to \$750,000 in Regional Toll Revenue funds to match STAR Transit's existing \$750,000 in Section 5307 Urbanized Area Program funds for service

operations in the South Dallas Inland Port area.

Background: In December 2018, RTC approved funding to create the

Southern Dallas Inland Port Transportation Management Association (IPTMA) to reduce congestion and single occupancy trips. As a result, the IPTMA, in partnership with Dallas Area Rapid Transit (DART) and STAR Transit, began to provide on-demand microtransit service in 2020 to connect local workforce with employment opportunities across the Inland Port. Bridge funding was approved by RTC in July 2023 to further support transit within the Inland Port area due to delays in the awarded Fiscal Year (FY) 2021 Rebuilding American Infrastructure with Sustainability and Equity (RAISE) grant. The bridge funding is anticipated to be expended approximately by October 1, 2025, and the Federal Transit Administration (FTA) determined that the \$1.5 million transit operations cost is not an eligible expense under FY2021 RAISE grant activities. Currently, the North Central Texas Council of Governments, IPTMA and STAR Transit are

collaborating with local governments to restructure transit service to prevent major gaps in service. The newly formed Southern Dallas County Inland Port Local Government Corporation (LGC) is also exploring local revenue solutions that could be leveraged to support transit operations for

participating cities in the Southern Dallas Inland Port area. More details can be found in Electronic Item 5.

Performance Measure(s) Addressed: Administrative, Transit

2:10 – 2:20 6. Director of Transportation Report on Selected If	items	S
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☐ Action ☐ Possible Action ☐ Information Minutes: 10

Presenter: Michael Morris, NCTCOG

Item Summary: An overview of current transportation items will be provided.

Background: Efforts continue to advance transportation in the region. Staff

will highlight the following:

- March Surface Transportation Technical Committee Meeting will be Virtual
- Recognition of John Hudspeth, Deputy District Engineer, Texas Department of Transportation, Dallas District
- Changing Mobility: Data, Insights, and Delivering Innovative Projects During COVID Recovery – Transit Data Update (<u>Electronic Item 6.1</u>)
- Staff Work on Awarded Discretional Grants, Federal Agencies, Federal Courts, and Presidential Executive Orders
- North Texas Center for Mobility Technologies Private 5G Testbed and Laboratory Supporting Advanced Mobility Research and Product Development (<u>Electronic Item 6.2</u>)
- 6. Support for Transportation Authority Funding is out of the Legislative Program Starting in March 2025

Performance Measure(s) Addressed: Administrative

2:20 – 2:30 7. Federal and State Legislative Update

☐ Action ☐ Possible Action ☐Information Minutes: 10

Presenter: Jackie Nolasco, NCTCOG

Item Summary: Staff will provide an update on federal, and State legislative

actions related to transportation and air quality issues affecting

the Dallas-Fort Worth area.

Background: Transportation issues continue to be a focus for both the

United States (U.S.) Congress and the Texas Legislature. Staff will provide an update on key legislative positions of the Regional Transportation Council. The 1st session of the 119th U.S. Congress convened on January 3, 2025. The 89th Texas

Legislature convened on January 14, 2025.

Performance Measure(s) Addressed: Administrative

2:30 - 2:408. Dallas-Fort Worth Clean Cities Coalition Update ☐ Action ☐ Possible Action ☑Information Minutes: 10 Presenter: Juliana Vandenborn, NCTCOG Item Summary: Staff will provide updates on Dallas-Fort Worth Clean Cities Coalition (DFWCC) initiatives including re-designation approval from the U.S. Department of Energy (DOE), the 2024 DFWCC Fleet Recognition awardees, and the release of the 2025 DFWCC Annual Survey. Background: The North Central Texas Council of Governments (NCTCOG) was designated as the host agency for the DFWCC in 1995. Clean Cities and Communities is a DOE partnership to advance clean transportation nationwide, with local coalitions working to strengthen the nation's environment, energy security, and economic prosperity. DFWCC has received redesignation approval from DOE, which confirms the Coalition and host agency are aligned with the Clean Cities and Communities mission. Additionally, DFWCC recently hosted an awards recognition luncheon for the 2024 Fleet Recognition program, which recognizes fleets for their efforts to improve air quality through adopting transportation strategies. Finally, DFWCC has opened the 2025 DFWCC Annual Survey to collect local fleet data on alternative fuel usage, idle reduction initiatives, fuel economy improvement activities, and efforts to reduce vehicle miles traveled. Fleets who submit an annual survey and adopt the Regional Transportation Council's Clean Fleet Policy are eligible for the DFWCC Fleet Recognition. To learn more about DFWCC, please visit www.dfwcleancities.org. Additional information is provided in Electronic Item 8.1, the DFWCC Letter of Re-designation is provided in Electronic Item 8.2, and Electronic Item 8.3 provides more detail on the DFWCC Redisgnation. Performance Measure(s) Addressed: Air Quality 2:40 - 2:509. Fast Facts ☐ Action ☐ Possible Action ☑ Information Minutes: 10 Item Summary: Brief staff presentations will be provided. Please reference the material provided for each of the following topics. 1. Daniela Tower - Correspondence with Texas Commission of Environmental

- Quality (Electronic Item 9.1)
- 2. Hannah Thesing Local Clean Air Project Spotlight (Electronic Item 9.2) Hannah Thesing – Air Quality Funding Opportunities (www.nctcog.org/AQfunding)
- 4. Hannah Thesing Dallas-Fort Worth Clean Cities Events (https://www.dfwcleancities.org/events)

- 5. Written Progress Reports:
 - Partner Progress Reports (<u>Electronic Item 9.3</u>)
 - January Public Meeting Minutes (<u>Electronic Item 9.4</u>)
 - December January Public Comments Report (Electronic Item 9.5)
 - March Public Meeting Notice (Electronic Item 9.6)
- 10. Other Business (Old or New): This item provides an opportunity for members to bring items of interest before the group.
- 11. **Next Meeting:** The next meeting of the Surface Transportation Technical Committee is scheduled for *1:30 pm on March 28, 2025.*

MINUTES

SURFACE TRANSPORTATION TECHNICAL COMMITTEE Friday, January 24, 2025

The Surface Transportation Technical Committee (STTC) met on Friday, January 24, 2025, at 1:30 pm in the Transportation Council Room of the North Central Texas Council of Governments (NCTCOG). The following STTC members or representatives were present: Rifat Alam, Joe Atwood, James Bell, David Boski, Shon Brooks, Tanya Brooks, Daniel Burnham, Farhan Butt, Brenda Callaway, Travis Campbell, Aaron Cedar, John Cordary Jr., Tara Crawford, Clarence Daugherty, Chad Davis, Pritam Deshmukh, Becky Diviney, Phil Dupler, Eric Fladager, Chris Flanigan, Austin Frith, Ricardo Gonzalez, Robyn Root (representing Gary Graham), Tom Hammons, Craig Hancock, Barry Heard, Matthew Hotelling, John D. Hudspeth, Jeremy Hutt. Thuan Huynh, Joseph Jackson, Joel James, Allen Harts (representing Major L. Jones), Gus Khankarli, Clay Lipscomb, Paul Luedtke, Chad Marbut, Alberto Mares, Brian Moen, Mark Nelson, Jim O'Connor, Alfredo Ortiz, Cintia Ortiz, Martin Phillips, John Polster, Kelly Porter, Than Nguyen (representing Tim Porter), Minesha Reese, Elizabeth Reynolds, James Rogge. Greg Royster, David Salmon, Brian Shewski, Ray Silva-Reyes, Chelsea St. Louis, Aaron Tainter, Errick Thompson, Caleb Thornhill, Jennifer VanderLaan, Autumn Permenter (representing Gregory Van Nieuwenhuize), Daniel Vedral, Caroline Waggoner, Ann Foss (representing Jana Wentzel), and Robert Woodbury.

Others present at the meeting were: Vickie Alexander, Kenny Bergstrom, Natalie Bettger, Michael Bils, Chris Bosco, Jose Canario, John Carl, Lori Clark, Dina Colorossi, Natalie Daugherty, Cody Derrick, Zhen Ding, Christian Evans, Kevin Feldt, Brian Flood, Analisa Garcia, Gypsy Gavia, Irlenia Hermosillo, Chris Hoff, Amy Johnson, Mike Johnson, Dan Kessler, Ken Kirkpatrick, Chris Klaus, Kurt Lehan, Zihao Li, Malcolm Mayhew, James McLane, Michael Morris, Vickie Morris, Jenny Narvaez, Dylan Niles, Jackie Nolasco, Evan Paret, Donald Parker, Ezra Pratt, Vercie Pruitt-Jenkins, Sidney Sonch, Toni Stehling, Derek Sweeney, Daniela Tower, Luke Urie, Juliana VandenBorn, Hannah Witcher, Jared Wright, and Hua Yang.

 Approval of December 6, 2024, Minutes: The minutes of the December 6, 2024, meeting were approved as submitted in Electronic Item 1. John Polster (M); Daniel Vedral (S). The motion passed unanimously.

2. Consent Agenda:

2.1. Amtrak Heartland Flyer Funding Shortfall: A recommendation for Regional Transportation Council (RTC) approval was requested for up to \$100,000 in Regional Toll Revenue (RTR) funds for Amtrak's Heartland Flyer passenger rail service from Fort Worth to Oklahoma City to ensure there are no service disruptions. In addition, staff sought recommendation for RTC approval to inform the Legislature that the Texas Department of Transportation's request for funding was inadequate.

This Consent Agenda item was pulled and presented by Michael Morris. A motion was made to approve this item with additional instruction for staff to request the Texas Department of Transportation and the State to increase their Legislative Appropriations Request to prevent a funding gap from occurring in the future. Kelly Porter (M); Brian Moen (S). The motion passed unanimously.

2.2. Endorsement of Funding for Riverfront Boulevard Cost Overrun: A recommendation for Regional Transportation Council (RTC) approval was requested for approval of \$12,401,658 in Regional Toll Revenue (RTR) funding to cover a cost overrun at letting on the Riverfront Boulevard project, including the ability to administratively amend the Transportation Improvement Program/Statewide Transportation Improvement Program and other planning and administrative documents as needed to incorporate the funding.

This Consent Agenda item was pulled and presented by Michael Morris. A motion was made to approve this item, plus additional costs to be covered by Dallas County and/or the City of Dallas, and for Dallas County along with the selected construction company to monitor communication on the location of utilities that may impact column placement for high-speed rail. Kelly Porter (M); Daniel Burnham (S). The motion passed unanimously.

2.3. 2024 Transportation Development Credit Annual Report and Updates to Transportation Development Credit Allocations: A recommendation for Regional Transportation Council (RTC) approval was requested for the proposed updates to the Transportation Development Credit (TDC) allocations for several categories and the annual TDC report submitted to Texas Department of Transportation was provided for information.

Consent Agenda item was pulled and presented by Cody Derrick. A motion was made to recommend Regional Transportation Council approval of the proposed Transportation Development Credits (TDCs) category changes, which would leave the Dallas-Fort Worth Metropolitan Planning Organization with 418.87 million TDCs for future allocation to the various categories. Tanya Brooks (M); Kelly Porter (S). The motion passed unanimously.

2.4. <u>Federal Funding Classification System Amendments</u>: A recommendation for Regional Transportation Council (RTC) approval was requested for seven amendments to the currently approved Federal Functional Classification System.

A motion was made to approve Item 2.4 on the Consent Agenda. John Polster (M); Kelly Porter (S). The motion passed unanimously.

3. Potential Endorsement of Allocation of Funding for Potential Litigation Related to the Dallas-Fort Worth High-Speed Rail Environmental Assessment and Briefing on Correspondence from Attorneys for Hunt Reality Investment, Inc., and Hunt-Related Entities: Ken Kirkpatrick briefed the Surface Transportation Technical Committee on numerous correspondence from Attorneys for Hunt Realty Investment, Inc., and other Hunt-related entities (Hunt-related entities). Ken requested endorsement of RTC's approval to allocate up to \$1 million in RTC Local funds in \$250,000 increments in preparation for potential litigation related to the Dallas-Fort Worth High-Speed Rail Environmental Assessment. Staff recommended reporting back to the RTC quarterly regarding high-speed rail activities and the level of expenditures. If approved, the North Central Texas Council of Governments Executive Board, as the RTC's fiduciary agent, would be requested to go through the contracting process to secure external legal services to supplement internal staff. Discussion ensued.

A motion was made to endorse the amended staff's recommendation for approval of up to \$1 million in Regional Transportation Council Local funds by allocating \$1 million with authorization to expend up to an initial \$250,000 and requiring staff to return to the RTC for approval of each additional \$250,000 increment. In addition, staff was directed to provide

monthly updates on the status of the High-Speed Rail project and funding expenditures. John Polster (M); Clarence Daugherty (S). The motion passed unanimously.

4. Fiscal Year 2025 Rebuilding American Infrastructure with Sustainability and Equity

<u>Discretionary Grant Program</u>: Michael Johnson requested an endorsement of Regional

Transportation Council (RTC) approval of projects to be submitted for funding consideration
through the Fiscal Year 2024 Rebuilding American Infrastructure with Sustainability and
Equity (RAISE) Discretionary Grant Program.

A motion was made to endorse the Regional Transportation Council's (RTC) approval of proposed projects to submit for funding consideration through Fiscal Year (FY) 2025 Rebuilding American Infrastructure with Sustainability (RAISE) and Equity Program: State Highway (SH) 183/SH 356/Belt Line Road Interchange, Ennis Avenue/United Pacific Rail Road grade separation, SH 183 – Pumphrey Drive Reconstruction Project, along with allocation of new Regional Transportation Council funds for SH 183/SH 356/Belt Line Road Interchange; \$100 million in Category 2/Surface Transportation Block Grant (STBG)/Congestion Mitigation and Air Quality Improvement (CMAQ) Program funds (including \$20 million non-federal match) via future Regional 10-Year Plan/Unified Transportation Program (UTP) updates and/or Transportation Improvement Program (TIP) revisions; \$70 million in Regional Toll Revenue (RTR) funds, specifically surplus revenues from the SH 183 corridor; and to administratively amend North Central Texas Council of Governments and State Transportation Improvement Programs, as well as other planning and administrative documents to include proposed projects and funding if selected for FY 25 RAISE Grant awards. Daniel Vedral (M); John Polster (S). The motion passed unanimously.

5. Funding Recommendations to Upgrade Existing Charging Stations: Jared Wright provided an overview of several programs that are expanding and supporting electric vehicle charging infrastructure and requested a recommendation for Regional Transportation Council (RTC) approval of funding recommendations for the Electric Vehicle Charging Station Reliability and Accessibility Accelerator Program.

A motion was made to recommend Regional Transportation Council (RTC) approval of North Central Texas Council of Governments funding recommendations for the Federal Highway Administration Electric Vehicle Charger Reliability and Accessibility Accelerator program to repair, replace, or upgrade electric vehicle chargers, and to administratively amend the Transportation Improvement Program (TIP)/Statewide TIP and other planning/ administrative documents as needed to reflect subawards. Kelly Porter (M); Mark Nelson (S). The motion passed unanimously.

6. Work Zone Data Exchange 2024 Call for Projects: Vickie Morris requested a recommendation for Regional Transportation Council (RTC) approval of the 2024 Work Zone Data Exchange Call for Projects selection and east/west funding split.

A motion was made to recommend Regional Transportation Council (RTC) approval of the projects recommended for the Work Zone Data Exchange Call for Projects and East/West funding split adjustments; and to administratively amend the Transportation Improvement Program (TIP)/Statewide STIP, as well as other planning and administrative documents to incorporate these projects/adjustments as needed. Daniel Burnham (M); John Polster (S). The motion passed unanimously.

- 7. <u>Director of Transportation Report on Selected Items</u>: The following topics were listed on the agenda:
 - 1. Transit 2.0 Policy Oversight Preparation for February Action
 - \$60 Million Received from Environmental Protection Agency Clean Heavy-Duty Vehicle Program
 - 3. Department of Defense \$4 Million Noise Mitigation Award for Elementary Schools in Lake Worth and White Settlement
 - 4. Transportation Research Board January 5, 2025, (Washington, D.C.): Integrating Operational Change into Transportation Agencies to Optimize Project Delivery (Michael Morris and Ceason Clemons)
 - 5. Texas Commission on Environmental Quality Recommended PM_{2.5} National Ambient Air Quality Standard
 - 6. Regional Transportation Council Policy Temporary Suspension of Dynamic Pricing No Longer Requested
 - 7. Sandy Wesch Celebration of Life January 24, 2025, at 3:30 pm

Michael Morris briefly highlighted each item listed above, in addition to announcing the Regional Transportation Council meeting during August will be on August 7, 2025, to coincide with the Irving Infrastructure Summit.

- 8. <u>Mobility 2050 Development</u>: Amy Johnson provided an update on the development of Mobility 2050, the region's next Metropolitan Transportation Plan. An overview of ongoing efforts and progress toward completing the plan with updates on key plan elements was presented during the meeting.
- 9. Pavement and Bridge Condition and System Performance, Freight, and Air Quality: PM2/PM3 Performance Measure Targets: James McLane presented an update on two groups of federally required performance measures: Pavement and Bridge Condition (PM2) and System Performance and Freight (PM3). Observed progress for the measures was provided along with a proposal to reaffirm existing targets for the remainder of the current performance period.
- 10. Fast Facts: Staff provided brief presentations on Items 1 through 5 below:
 - 1. Jesse Brown Auto Occupancy/High-Occupancy Vehicle Quarterly Subsidy Report
 - 2. Kimberlin To Air North Texas 2024 Partner Awards (Air North Texas Partner Awards)
 - 3. Irlenia Hermosillo Local Clean Air Project Spotlight
 - 4. Juliana VandenBorn Air Quality Funding Opportunities (www.nctcog.org/AQfunding)
 - 5. *Juliana VandenBorn* Upcoming Dallas-Fort Worth Clean Cities Events (https://www.dfwcleancities.org/events)
 - 6. Written Progress Reports: Partner Progress Reports, October November Public Comments Report, November Public Meeting Minutes, November December Public Comments Report, January Public Meeting Notice, and February Public Meeting Notice.
- 11. Other Business (Old or New): No items were provided.
- 12. **Next Meeting:** The next meeting of the Surface Transportation Technical Committee is scheduled for **1:30 pm on February 28, 2025.**

Meeting adjourned at 2:51 p.m.

RTC Local Funding for Subrecipient Transit Operators

Surface Transportation Technical Committee February 28, 2025

Background

- Five transit providers (City/County Transportation, Community Transit Services, Public Transit Services, Span, Inc., and STAR Transit) receive federal funding through subrecipient agreements with NCTCOG to provide critical service for both urban and rural trips, including elderly or disabled individuals traveling to receive medical care and other essential services.
- RTC has programmed over \$6.8 million in federal funds for these subrecipients;
 however, delays in executing grants to obligate the funding has created funding gaps for subrecipients.
- Most immediately impacted is Span Inc., servicing Denton County. Span is taking steps to reduce operating costs and generate additional revenue but is facing further reductions in service until federal funds become available.

Action Plan

- Span, Inc continues to provide transit service in Denton County
- NCTCOG extends pre-award authority to Span, allowing access to allocated and programmed funding in advance of grant agreement execution
- NCTCOG reimburses Span for costs incurred to reduce strain on Span's cashflow
- Mitigate risks by:
 - Requesting RTC Local funding as backstop pending federal grant execution
 - Identifying additional grant funding opportunities
 - Continuing to assist Span in reducing operating costs and generating local revenue
 - Continuing coordination with FTA to finalize grants
- Continue coordination and monitoring of all small transit providers in the Region and extending pre-award authority to other subrecipients if needed

Action Requested

STTC Approval:

Endorsement to utilize up to \$200,000 RTC Local Funds for a temporary backstop pending execution of federal grant agreements to ensure continuation of critical transit services. With pre-award authority it is anticipated those funds will be returned.

For More Information

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How to Read the Project Modification Listings - Roadway Section

The project listing includes all projects for which Regional Transportation Council action will be requested during this Transportation Improvement Program (TIP) modification cycle. Below is a <u>sample</u> TIP modification project listing. The fields are described below.

TIP Code: 11461 Facility: SH 289 Location/Limits From: AT INTERSECTION OF PLANO PARKWAY Modification #: 2017-0004

Implementing Agency: PLANO

County: COLLIN CSJ: 0091-05-053

City: PLANO Desc: INTERSECTION IMPROVEMENTS TO REMOVE DOUBLE INTERSECTION, INCLUDING ADDING DUAL LEFT TURN LANES AND A RIGHT TURN LANE ON EACH

APPROACH; INTERSECTION WILL BE NORMALIZED AND SOUTHERN SIGNAL WILL BE REMOVED

Request: REVISE LIMITS TO SH 289 FROM VENTURA DR TO 500 FEET WEST OF BURNHAM DRIVE AND ON PRESTON ROAD FROM ALLIANCE BLVD TO DEXTER DRIVE;

REVISE SCOPE TO INTERSECTION IMPROVEMENTS TO REMOVE DOUBLE INTERSECTION, INCLUDING ADDING DUAL LEFT TURN LANES AND A RIGHT TURN LANE ON EACH APPROACH; RECONSTRUCT ALLIANCE BLVD INTERSECTION; ADD SIDEWALKS; INCREASE ENGINEERING FUNDING IN FY2015 AND DELAY TO

FY2017; INCREASE CONSTRUCTION FUNDING IN FY2017

CURRENTLY APPROVED:

FY	Phase	CSJ		Funding Source	Federal		State		Regional	Local	Local Cont.	Total
2007	ENG	0091-05-053	Cat 7:		\$144,000		\$18,000	T	\$0	\$18,000	\$0	\$180,000
2015	ENG	0091-05-053	Cat 7:		\$256,000		\$32,000		\$0	\$32,000	\$0	\$320,000
2017	CON	0091-05-053	Cat 5:		\$1,280,000		\$160,000	7	\$0	\$160,000	\$0	\$1,600,000
2017	CON	0091-05-053	Cat 7:		\$1,200,000		\$150,000		\$0	\$150,000	\$0	\$1,500,000
				Phase Subtotal:	\$2,480,000	$\overline{}$	\$310,000		\$0	\$310,000	\$0	\$3,100,000
				Grand Total:	\$2,880,000		\$360,000	D	<u>\$0</u>	\$360,000	<u>\$0</u>	\$3,600,000

FY	Phase	CSJ	Funding	Source	Federal	State	Regional	Local	Local Cont.	Total
2007	ENG	0091-05-053	Cat 7:		\$144,000	\$18,000	\$0	\$18,000	\$0	\$180,000
2016	ENG	0091-05-053	Cat 7:		\$496,000	\$62,000	\$0	\$62,000	\$0	\$620,000
2017	CON	0091-05-053	Cat 5:		\$2,050,000	\$260,000	\$0	\$260,000	\$0	\$2,570,000
2017	CON	0091-05-053	Cat 7:		\$1,950,000	\$240,000	\$0	\$240,000	\$0	\$2,430,000
				Phase Subtotal:	\$4,000,000	\$500,000	\$0	\$500,000	\$0	\$5,000,000
				Grand Total:	\$4,640,000	\$580,000	<u>\$0</u>	\$580,000	<u>\$0</u>	\$5,800,000

TIP CODE:	The number assigned to a TIP project, which is how NCTCOG identifies a project.
FACILITY:	Project or facility name or location (i.e., highway number); some HWY labels used for non-highway projects in the TIP are: VA (various), CS (city street), MH (municipal highway), and SL (state loop).
LOCATION/LIMITS FROM:	Cross-street or location identifying the ends limits of a project.
LOCATION/LIMITS TO:	Identifies the ending point of the project.
MODIFICATION #:	The number assigned to the modification request by North Central Texas Council of Governments (NCTCOG) staff.
IMPLEMENTING AGENCY:	Identifies the lead public agency or municipality responsible for the project.
COUNTY:	County in which project is located.
CONT-SECT-JOB (CSJ):	The Control Section Job Number is a TxDOT-assigned number given to track projects.
CITY:	City in which project is located.
DESCRIPTION (DESC):	Brief description of work to be performed on the project.
REQUEST:	As projects are modified through subsequent TIP/STIP modification cycles, the requested change will be noted.
CURRENTLY APPROVED FUNDING TABLE:	Provides the total funding currently approved for a project; incorporates total funding for all fiscal years and phases. This table will not appear for a modification that is adding a new project to the TIP/STIP.
FY:	Identifies the fiscal year in which the project occurs.
PHASE:	Identifies the phases approved for funding. ENG is Engineering, ENV is Environmental, ROW is Right-of-Way Acquisition, UTIL is Utility Relocation, CON is construction, CON ENG is Construction Engineering, IMP is Implementation, and TRANS is a Transit Transfer.
FUNDING SOURCE:	Identifies the sources that are used to fund the project. Chapter III of the TIP/Statewide Transportation Improvement Plan (STIP) provides description of the different funding categories and outlines abbreviations commonly used for the categories: www.nctcog.org/trans/funds/transportation-improvement-program
REVISION REQUESTED FUNDING TABLE:	Provides the total proposed funding for a project as a result of the requested change; incorporates total funding for all fiscal years and phases.

TIP Code: 55317 Facility: US 67 Location/Limits From: SOMERVELL COUNTY LINE Modification #: 2025-0220

Implementing Agency: TXDOT-FORT WORTH Location/Limits To: FM 1434

County: JOHNSON **CSJ:** 0259-04-041

City: CLEBURNE Desc: WIDEN FROM 2 TO 4 LANES

Request: ADD PROJECT TO APPENDIX D OF THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT

PROGRAM (STIP)

REVISION REQUESTED:

FY	Phase	CSJ		Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2029	ENG	0259-04-041	SW PE:		\$4,000,000	\$1,000,000	\$0	\$0	\$0	\$5,000,000
				Grand Total:	<u>\$4,000,000</u>	<u>\$1,000,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$5,000,000

TIP Code: 11898.5 Facility: CS Location/Limits From: ON AVONDALE-HASLET ROAD Modification #: 2025-0224

Implementing Agency: TXDOT-FORT WORTH Location/Limits To: AT BNSF RAIL LINE

County: TARRANT **CSJ:** 0902-90-267, 0902-90-268

City: HASLET Desc: CONSTRUCT GRADE SEPARATION

REQUEST: REMOVE CSJ 0902-90-268 FROM THE PROJECT TO SPLIT OUT AS A SEPARATE PROJECT IN A FUTURE MOD; INCREASE ENGINEERING, UTILITIES, AND

CONSTRUCTION FUNDING

Comment: 4,000,000 OF TDCs UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL; CATEGORY 5 TDCS; LOCAL CONTRIBUTION PAID

FOR BY CITY OF HASLET AND BNSF; BNSF CONTRIBUTION WILL BE 10% OF CONSTRUCTION COSTS PAID AFTER COMPLETION OF PROJECT

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0902-90-267	SW PE:	\$800,000	\$200,000	\$0	\$0	\$0	\$1,000,000
2025	ENG	0902-90-268	Cat 3 - TDC (MPO):	\$0	\$0	\$200,000	\$0	\$0	\$0
2025	ENG	0902-90-268	STBG:	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000
			Phase Sub	total: \$1,800,000	\$200,000	\$200,000	\$0	\$0	\$2,000,000
2025	UTIL	0902-90-267	SW ROW:	\$800,000	\$200,000	\$0	\$0	\$0	\$1,000,000
2025	UTIL	0902-90-268	SW ROW:	\$800,000	\$200,000	\$0	\$0	\$0	\$1,000,000
			Phase Sub	total: \$1,600,000	\$400,000	\$0	\$0	\$0	\$2,000,000
2027	CON	0902-90-267	STBG:	\$6,000,000	\$0	\$0	\$1,500,000	\$0	\$7,500,000
2027	CON	0902-90-268	Cat 3 - TDC (MPO):	\$0	\$0	\$1,500,000	\$0	\$0	\$0
2027	CON	0902-90-268	STBG:	\$7,500,000	\$0	\$0	\$0	\$0	\$7,500,000
			Phase Sub	total: \$13,500,000	\$0	\$1,500,000	\$1,500,000	\$0	\$15,000,000
			<u>Grand</u>	<u>Total:</u> \$16,900,000	<u>\$600,000</u>	<u>\$0</u>	<u>\$1,500,000</u>	<u>\$0</u>	\$19,000,000

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0902-90-267	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$750,000	\$750,000
2025	ENG	0902-90-267	STBG:	\$1,000,000	\$0	\$0	\$250,000	\$0	\$1,250,000
2025	ENG	0902-90-268	Cat 3 - TDC (MPO):	\$0	\$0	\$0	\$0	\$0	\$0
2025	ENG	0902-90-268	STBG:	\$0	\$0	\$0	\$0	\$0	\$0
			Phase Subtotal:	\$1,000,000	\$0	\$0	\$250,000	\$750,000	\$2,000,000
2025	UTIL	0902-90-267	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000
2025	UTIL	0902-90-268	SW ROW:	\$0	\$0	\$0	\$0	\$0	\$0
			Phase Subtotal:	\$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000
2027	CON	0902-90-267	Cat 3 - TDC (MPO):	\$0	\$0	\$4,000,000	\$0	\$0	\$0
2027	CON	0902-90-267	Cat 5:	\$6,500,000	\$0	\$0	\$0	\$0	\$6,500,000
2027	CON	0902-90-267	STBG:	\$13,500,000	\$0	\$0	\$0	\$0	\$13,500,000
2027	CON	0902-90-268	Cat 3 - TDC (MPO):	\$0	\$0	\$0	\$0	\$0	\$0
2027	CON	0902-90-268	STBG:	\$0	\$0	\$0	\$0	\$0	\$0
			Phase Subtotal:	\$20,000,000	\$0	\$4,000,000	\$0	\$0	\$20,000,000
			<u>Grand Total:</u>	<u>\$21,000,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$250,000</u>	<u>\$2,750,000</u>	<u>\$24,000,000</u>

TIP Code: 11651.7 Facility: VA Location/Limits From: ON KELLY BLVD FROM COTTON BELT TRAIL Modification #: 2025-0225

Implementing Agency: CARROLLTON Location/Limits To: PURPLE TRAIL

County: DALLAS CSJ: N/A

City: CARROLLTON Desc: CONSTRUCT SHARED USE PATH

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP);

FUNDING COMING FROM TIP 11651/CSJ 0902-00-173, 0000-18-053 BIKE/PED SPOT ÍMPROVEMENTS FUNDING POOL

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	ENG	N/A	Cat 10 - Carbon Reduction Program:	\$500,000	\$0	\$0	\$0	\$0	\$500,000
2026	ENG	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$100,000	\$0	\$0	\$0
			Phase Subtotal:	\$500,000	\$0	\$100,000	\$0	\$0	\$500,000
2028	CON	N/A	Cat 10 - Carbon Reduction Program:	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000
2028	CON	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$600,000	\$0	\$0	\$0
			Phase Subtotal:	\$3,000,000	\$0	\$600,000	\$0	\$0	\$3,000,000
			<u>Grand Total:</u>	<u>\$3,500,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$3,500,000

TIP Code: 40076 Facility: VA Location/Limits From: ROWLETT RD MULTIMODAL IMPROVEMENTS; ALONG DUCK Modification #: 2025-0228

CREEK DR/ROWLETT RD FROM DUCK CREEK TRAIL AT

GREENBELT PKWAY

Implementing Agency: DALLAS CO Location/Limits To: GARLAND EASTERN CITY LIMITS

County: DALLAS **CSJ:** 0918-47-321

City: GARLAND Desc: CONSTRUCT NEW SEPARATED BICYCLE LANES, SIDEWALKS, AND SHARED-USE PATH ALONG ROWLETT RD/DUCK CREEK DR

Request: INCREASE LOCAL CONTRIBUTION FOR CONSTRUCTION DUE TO HIGHER ESTIMATE AT BIDDING; COST OVERRUN ON THIS PROJECT FUNDED ON TIP

14000/CSJ 0918-47-288 AS PART OF A PARTNERSHIP WITH DALLAS CO; REMOVE UTILITY PHASÉ; INCREASE ENGINEERING FUNDING; PROJECT GROUPED

UNDER 5000-00-916

Comment: LOCAL CONTRIBUTION PAID BY DALLAS CO AND GARLAND; 2020 TA SET ASIDE CFP; PROJECT GROUPED UNDER 5000-00-916; THIS NEW PARTNERSHIP IS IN

ADDITION TO THE PREVIOUS COST OVERRUN PARTNERSHIP ON TIP 14002/CSJ 0918-47-208

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2022	ENG	0918-47-321	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,208,206	\$1,208,206
2023	UTIL	0918-47-321	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$100,000	\$100,000
2025	CON	0918-47-321	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$3,939,193	\$3,939,193
2025	CON	0918-47-321	Cat 9 TA Set Aside:	\$4,179,705	\$0	\$0	\$1,044,926	\$0	\$5,224,631
			Phase Subtotal:	\$4,179,705	\$0	\$0	\$1,044,926	\$3,939,193	\$9,163,824
			<u>Grand Total:</u>	<u>\$4,179,705</u>	<u>\$0</u>	<u>\$0</u>	\$1,044,926	<u>\$5,247,399</u>	\$10,472,030

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2022	ENG	0918-47-321	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,766,264	\$1,766,264
2025	CON	0918-47-321	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$7,176,625	\$7,176,625
2025	CON	0918-47-321	Cat 9 TA Set Aside:	\$4,179,705	\$0	\$0	\$1,044,926	\$0	\$5,224,631
			Phase Subtotal:	\$4,179,705	\$0	\$0	\$1,044,926	\$7,176,625	\$12,401,256
			Grand Total:	\$4,179,705	<u>\$0</u>	<u>\$0</u>	\$1,044,926	<u>\$8,942,889</u>	\$14,167,520

TIP Code: 14024 Facility: CS Location/Limits From: ON MERRITT RD/WOODBRIDGE PKWY FROM PLEASANT Modification #: 2025-0229

VALLEY ROAD

Implementing Agency: SACHSE Location/Limits To: NORTH OF SACHSE ROAD

County: DALLAS **CSJ:** 0918-47-240

City: SACHSE Desc: RECONSTRUCT AND WIDEN 2 TO 4 LANE DIVIDED URBAN; INTERSECTION, SIGNAL, AND SHARED-USE PATH IMPROVEMENTS ALONG MERRITT ROAD,

INCLUDING ILLUMINATION AND MEDIAN LANDSCAPE

Request: INCREASE CONSTRUCTION FUNDING AND ADVANCE TO FY2027

Comment: LOCAL CONTRIBUTION PAID BY THE CITY OF SACHSE AND DALLAS CO; CMAO FUNDS ONLY FOR INTERSECTION, SIGNAL, AND SHARED-USE PATH

IMPROVEMENTS: MAINTAINS 2/3 RTC AND 1/3 CITY FUNDING SHARE FOR CONSTRUCTION

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2019	ENV	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$438,967	\$438,967
2019	ENG	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$691,433	\$691,433
2019	ENG	0918-47-240	STBG:	\$1,200,000	\$0	\$0	\$300,000	\$0	\$1,500,000
			Phase Subtotal:	\$1,200,000	\$0	\$0	\$300,000	\$691,433	\$2,191,433
2022	ROW	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,211,700	\$1,211,700
2022	ROW	0918-47-240	STBG:	\$800,000	\$0	\$0	\$200,000	\$0	\$1,000,000
			Phase Subtotal:	\$800,000	\$0	\$0	\$200,000	\$1,211,700	\$2,211,700
2024	UTIL	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,002,700	\$1,002,700
2029	CON	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$9,412,092	\$9,412,092
2029	CON	0918-47-240	Cat 5:	\$1,201,700	\$0	\$0	\$300,425	\$0	\$1,502,125
2029	CON	0918-47-240	STBG:	\$13,028,626	\$0	\$0	\$3,257,157	\$0	\$16,285,783
			Phase Subtotal:	\$14,230,326	\$0	\$0	\$3,557,582	\$9,412,092	\$27,200,000
			Grand Total:	<u>\$16,230,326</u>	<u>\$0</u>	<u>\$0</u>	<u>\$4,057,582</u>	\$12,756,892	\$33,044,800

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2019	ENV	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$438,967	\$438,967
2019	ENG	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$691,433	\$691,433
2019	ENG	0918-47-240	STBG:	\$1,200,000	\$0	\$0	\$300,000	\$0	\$1,500,000
			Phase Subtotal:	\$1,200,000	\$0	\$0	\$300,000	\$691,433	\$2,191,433
2022	ROW	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,211,700	\$1,211,700
2022	ROW	0918-47-240	STBG:	\$800,000	\$0	\$0	\$200,000	\$0	\$1,000,000
			Phase Subtotal:	\$800,000	\$0	\$0	\$200,000	\$1,211,700	\$2,211,700
2024	UTIL	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,002,700	\$1,002,700
2027	CON	0918-47-240	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$5,955,138	\$5,955,138
2027	CON	0918-47-240	Cat 5:	\$1,201,700	\$0	\$0	\$300,425	\$0	\$1,502,125
2027	CON	0918-47-240	STBG:	\$23,351,790	\$0	\$0	\$5,837,947	\$0	\$29,189,737
			Phase Subtotal:	\$24,553,490	\$0	\$0	\$6,138,372	\$5,955,138	\$36,647,000
			Grand Total:	<u>\$26,553,490</u>	<u>\$0</u>	<u>\$0</u>	<u>\$6,638,372</u>	<u>\$9,299,938</u>	\$42,491,800

TIP Code: 11651.6 Facility: VA Location/Limits From: COTTON BELT TRAIL FROM WEST OF THE S MACARTHUR

OTTON BELT TRAIL FROM WEST OF THE S MACARTHUR **Modification #:** 2025-0232

BLVD/E BELT LINE RD INTERSECTION

Implementing Agency: DALLAS CO Location/Limits To: MCINNISH PARK

County: DALLAS CSJ: N/A

City: VARIOUS Desc: CONSTRUCT SHARED USE PATH

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP);

PROJECT GROUPED UNDER CSJ 5000-00-916; FUNDING COMES FROM THE BIKE/PED SPOT IMPROVEMENT FUNDING POOL TIP 11651/CSJ 0902-00-173, 0000-18

-053

Comment: PROJECT GROUPED UNDER CSJ 5000-00-916

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	ENG	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$300,000	\$0	\$0	\$0
2026	ENG	N/A	STBG:	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
			Phase Subtotal:	\$1,500,000	\$0	\$300,000	\$0	\$0	\$1,500,000
			Grand Total:	<u>\$1,500,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$1,500,000

TIP Code: 50012 Facility: SH 78 Location/Limits From: CAMERON AVE/TENSION PKWY Modification #: 2025-0238

Implementing Agency: TXDOT-DALLAS Location/Limits To: EAST GRAND AVENUE

County: DALLAS **CSJ:** 0009-02-075

City: DALLAS Desc: REALIGN AND RECONSTRUCT SH 78 AND CONSTRUCT INTERSECTION IMPROVEMENTS (NO ADDED CAPACITY)

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP);

PROJECT GROUPED UNDER CSJ 5000-00-952, 5000-00-957, AND 5000-00-958

Comment: PROJECT GROUPED UNDER CSJ 5000-00-952, 5000-00-957, AND 5000-00-958

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	ENG	0009-02-075	SW PE:	\$0	\$903,315	\$0	\$0	\$0	\$903,315
2026	ROW	0009-02-075	SW ROW:	\$0	\$3,687,002	\$0	\$0	\$0	\$3,687,002
			Grand Total:	<u>\$0</u>	<u>\$4,590,317</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$4,590,317

Facility: FM 1378 **TIP Code:** 14071 **Location/Limits From:** FM 3286 **Modification #:** 2025-0239

TXDOT-DALLAS Implementing Agency: **Location/Limits To:** SOUTH OF FM 3286

County: COLLIN **CSJ:** 1392-01-044

City: LUCAS CONSTRUCT INTERSECTION IMPROVEMENTS (SIDEWALKS AND TURN LANES) Desc:

> INCREASE CONSTRUCTION FUNDING DUE TO CHANGE ORDERS Request:

Comment: REGIONAL 10-YEAR PLAN PROJECT; RELATED TO TIP 14071/CSJ 3476-01-044; PART OF 2022 SE CONNECTOR CATEGORY 2/STBG TRADE

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2018	ENG	1392-01-044	SW PE:	\$0	\$300,000	\$0	\$0	\$0	\$300,000
2020	ROW	1392-01-044	SW ROW:	\$800,000	\$100,000	\$0	\$100,000	\$0	\$1,000,000
2023	CON	1392-01-044	Cat 2M:	\$1,368,548	\$342,137	\$0	\$0	\$0	\$1,710,685
2023	CON	1392-01-044	Cat 5:	\$3,977,427	\$994,357	\$0	\$0	\$0	\$4,971,784
			Phase Subtota	l: \$5,345,975	\$1,336,494	\$0	\$0	\$0	\$6,682,469
			Grand Tota	l: \$6,145,975	\$1,736,494	<u>\$0</u>	<u>\$100,000</u>	<u>\$0</u>	\$7,982,469

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2018	ENG	1392-01-044	SW PE:	\$0	\$300,000	\$0	\$0	\$0	\$300,000
2020	ROW	1392-01-044	SW ROW:	\$800,000	\$100,000	\$0	\$100,000	\$0	\$1,000,000
2023	CON	1392-01-044	Cat 2M:	\$1,368,548	\$342,137	\$0	\$0	\$0	\$1,710,685
2023	CON	1392-01-044	Cat 5:	\$3,977,427	\$994,357	\$0	\$0	\$0	\$4,971,784
			Phase Subtota	il: \$5,345,975	\$1,336,494	\$0	\$0	\$0	\$6,682,469
2025	CON	1392-01-044	Cat 5:	\$2,000,000	\$500,000	\$0	\$0	\$0	\$2,500,000
			Grand Tota	<u>\$8,145,975</u>	<u>\$2,236,494</u>	<u>\$0</u>	<u>\$100,000</u>	<u>\$0</u>	<u>\$10,482,469</u>

Facility: CS **TIP Code:** 14034 Location/Limits From: ON WYCLIFF AVENUE FROM OAKLAWN AVENUE **Modification #:** 2025-0244

HIGHLAND PARK Implementing Agency: **Location/Limits To:** WEST OF GLENWOOD AVENUE

County: DALLAS **CSJ:** 0918-47-289

City: VARIOUS RECONSTRUCTION OF A 2/3 LANE ROADWAY THAT WILL INCLUDE A NEW BRIDGE STRUCTURE TO RAISE ROADWAY OUT OF THE 100-YEAR FLOODPLAIN AS Desc:

WELL AS DRAINAGE IMPROVEMENTS AT TRIBUTARY 1 IN ORDER TO REDUCE/ELIMINATE FLOOD FREQUENCY

INCREASE ENGINEERING, UTILITIES, AND CONSTRUCTION FUNDING Request:

Comment: LOCAL CONTRIBUTION TO BE PAID BY THE TOWN OF HIGHLAND PARK AND THE CITY OF DALLAS

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2023	ENG	0918-47-289	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,800,000	\$1,800,000
2023	UTIL	0918-47-289	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$720,000	\$720,000
2025	CON	0918-47-289	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,500,000	\$1,500,000
2025	CON	0918-47-289	STBG:	\$8,000,000	\$0	\$0	\$2,000,000	\$0	\$10,000,000
			Phase Subtotal:	\$8,000,000	\$0	\$0	\$2,000,000	\$1,500,000	\$11,500,000
			Grand Total:	<u>\$8,000,000</u>	<u>\$0</u>	<u>\$0</u>	\$2,000,000	<u>\$4,020,000</u>	\$14,020,000

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2023	ENG	0918-47-289	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,900,000	\$1,900,000
2026	UTIL	0918-47-289	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$2,500,000	\$2,500,000
2026	CON	0918-47-289	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,900,000	\$1,900,000
2026	CON	0918-47-289	STBG:	\$12,520,000	\$0	\$0	\$3,130,000	\$0	\$15,650,000
			Phase Subtotal:	\$12,520,000	\$0	\$0	\$3,130,000	\$1,900,000	\$17,550,000
			Grand Total:	<u>\$12,520,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$3,130,000</u>	<u>\$6,300,000</u>	\$21,950,000

Facility: CS **TIP Code:** 14000 **Location/Limits From:** ON PRAIRIE CREEK RD FROM N OF MILITARY PKWY **Modification #:** 2025-0247

DALLAS Implementing Agency: **Location/Limits To:** NORTH OF FORNEY ROAD

County: DALLAS **CSJ:** 0918-47-244

City: DALLAS Desc: CONSTRUCT GRADE SEPARATION OVER UPRR

> INCREASE FEDERAL FUNDS AND DECREASE LOCAL CONTRIBUTION; COST OVERRUN ON TIP 40076/CSJ 0918-47-321 FUNDED ON THIS PROJECT Request:

Comment: LOCAL CONTRIBUTION PAID BY UNION PACIFIC RAILROAD, CITY OF DALLAS, AND DALLAS COUNTY

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2021	ENG	0918-47-244	Cat 10 - Cong Earmark:	\$1,602,360	\$0	\$0	\$400,590	\$0	\$2,002,950
2021	ENG	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,600,000	\$1,600,000
			Phase Subtotal:	\$1,602,360	\$0	\$0	\$400,590	\$1,600,000	\$3,602,950
2025	ROW	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$200,000	\$200,000
2025	UTIL	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$4,000,000	\$4,000,000
2029	CON	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$6,660,337	\$6,660,337
2029	CON	0918-47-244	Cat 5:	\$5,322,653	\$0	\$0	\$1,330,663	\$0	\$6,653,316
			Phase Subtotal:	\$5,322,653	\$0	\$0	\$1,330,663	\$6,660,337	\$13,313,653
			Grand Total:	\$6,925,013	<u>\$0</u>	<u>\$0</u>	\$1,731,253	\$12,460,337	\$21,116,603

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2021	ENG	0918-47-244	Cat 10 - Cong Earmark:	\$1,602,360	\$0	\$0	\$400,590	\$0	\$2,002,950
2021	ENG	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,600,000	\$1,600,000
			Phase Subtotal:	\$1,602,360	\$0	\$0	\$400,590	\$1,600,000	\$3,602,950
2025	ROW	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$200,000	\$200,000
2025	UTIL	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$4,000,000	\$4,000,000
2029	CON	0918-47-244	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$4,347,837	\$4,347,837
2029	CON	0918-47-244	Cat 5:	\$7,172,653	\$0	\$0	\$1,793,163	\$0	\$8,965,816
			Phase Subtotal:	\$7,172,653	\$0	\$0	\$1,793,163	\$4,347,837	\$13,313,653
			Grand Total:	<u>\$8,775,013</u>	<u>\$0</u>	<u>\$0</u>	<u>\$2,193,753</u>	<u>\$10,147,837</u>	\$21,116,603

TIP Code: 24036.1 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0258

UPGRADE PROGRAM

Implementing Agency: DALLAS Location/Limits To: CITY WIDE

County: DALLAS CSJ: N/A

City: DALLAS Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 3,160,000 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$3,160,000	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$15,800,000	\$0	\$0	\$0	\$0	\$15,800,000
			Phase Subtotal:	\$15,800,000	\$0	\$3,160,000	\$0	\$0	\$15,800,000
			Grand Total:	\$15,800,000	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$15,800,000

TIP Code: 24036.2 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0259

UPGRADE PROGRAM

Implementing Agency: FARMERS BRANCH Location/Limits To: ALONG SPRING VALLEY, ALPHA, DENNIS, DENTON, DIPLOMAT,

WEBB CHAPEL, JOSEY, VALLEYVIEW, VALWOOD, IH 35E, IH

635, INWOOD, LUNA, MARSH, AND MIDWAY

County: DALLAS CSJ: N/A

City: FARMERS BRANCH Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 99,051 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$99,051	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$495,255	\$0	\$0	\$0	\$0	\$495,255
	-		Phase Subtotal:	\$495,255	\$0	\$99,051	\$0	\$0	\$495,255
			Grand Total:	\$495,25 <u>5</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$495,255

TIP Code: 24034.1 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0260

UPGRADE PROGRAM

Implementing Agency: FORT WORTH Location/Limits To: CITY WIDE

County: TARRANT CSJ: N/A

City: FORT WORTH Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECRÉASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 1,240,005 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$1,240,005	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$6,200,027	\$0	\$0	\$0	\$0	\$6,200,027
			Phase Subtotal:	\$6,200,027	\$0	\$1,240,005	\$0	\$0	\$6,200,027
			Grand Total:	\$6,200,027	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$6,200,027

TIP Code: 24036.3 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0261

UPGRADE PROGRAM

Implementing Agency: GARLAND Location/Limits To: ALONG BELTINE RD, BOBTOWN, BROADWAY BLVD, SH

78/GARLAND AVE/LAVON DR, BÜCKINGHAM RD, JÜPITER RD, NW HWY, FIRST ST, SH 66, SHILOH RD, CASTLE, & PLEASANT

VALLEY RD

County: DALLAS CSJ: N/A

City: GARLAND Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 179,087 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$179,087	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$895,434	\$0	\$0	\$0	\$0	\$895,434
			Phase Subtotal:	\$895,434	\$0	\$179,087	\$0	\$0	\$895,434
			Grand Total:	<u>\$895,434</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$895,434</u>

TIP Code: 24036.4 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND

UPGRADE PROGRAM

Implementing Agency: IRVING Location/Limits To: ALONG FREEPORT PKWY, IRVING BLVD, SECOND, AND

MACARTHUR BLVD

County: DALLAS CSJ: N/A

City: IRVING Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECRÉASE

Modification #: 2025-0262

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 32,756 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$32,756	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$163,779	\$0	\$0	\$0	\$0	\$163,779
			Phase Subtotal:	\$163,779	\$0	\$32,756	\$0	\$0	\$163,779
			Grand Total:	\$163,779	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$163,779</u>

TIP Code: 24036.5 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0263

UPGRADE PROGRAM

Implementing Agency: LANCASTER Location/Limits To: ALONG BELT LINE RD, PLEASANT RUN RD, AND HOUSTON

SCHOOL RD

County: DALLAS CSJ: N/A

City: LANCASTER Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 46,075 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$46,075	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$230,375	\$0	\$0	\$0	\$0	\$230,375
	-		Phase Subtotal:	\$230,375	\$0	\$46,075	\$0	\$0	\$230,375
			Grand Total:	\$230,375	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$230,375

TIP Code: 24036.6 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0264

UPGRADE PROGRAM ALONG BUS 121, FM 3040, FM 1171, SRT,

BELLAIRE,

Implementing Agency: LEWISVILLE Location/Limits To: CORPORATE, VISTA RIDGE MALL, OLD ORCHARD, FM 2181,

FOX MILL, COLLEGE AND VARIOUS OTHER ROADS

County: DALLAS CSJ: N/A

City: LEWISVILLE Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECRÉASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 38,940 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$38,940	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$194,700	\$0	\$0	\$0	\$0	\$194,700
			Phase Subtotal:	\$194,700	\$0	\$38,940	\$0	\$0	\$194,700
			Grand Total:	<u>\$194,700</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$194,700</u>

TIP Code: 24036.7 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0265

UPGRADE PROGRAM

Implementing Agency: NORTH RICHLAND HILLS Location/Limits To: ALONG GLEN VIEW DR, HOLIDAY LN, SMITHFIELD, RUFE

SNOW DR, AND IRON HORSE

County: TARRANT CSJ: N/A

City: NORTH RICHLAND Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

HILLS

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EOUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL: FUNDING OFFSET BY A DECRÉASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 51,797 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$51,797	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$258,985	\$0	\$0	\$0	\$0	\$258,985
			Phase Subtotal:	\$258,985	\$0	\$51,797	\$0	\$0	\$258,985
			Grand Total:	<u>\$258,985</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$258,985</u>

TIP Code: 24036.8 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0266

UPGRADE PROGRAM

Implementing Agency: BALCH SPRINGS Location/Limits To: ALONG ELAM, LAKE JUNE, AND BELT LINE RD

County: DALLAS CSJ: N/A

City: BALCH SPRINGS Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 43,540 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$43,540	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$217,700	\$0	\$0	\$0	\$0	\$217,700
			Phase Subtotal:	\$217,700	\$0	\$43,540	\$0	\$0	\$217,700
			Grand Total:	<u>\$217,700</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$217,700

TIP Code: 24036.9 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0268

UPGRADE PROGRAM; REGIONWIDE INCLUDING BUT NOT

LIMITED TO THE CITIES OF

Implementing Agency: NCTCOG Location/Limits To: COLLEYVILLE, DUNCANVILLE, GRAPEVINE, HIGHLAND PARK,

HURST, KAUFMAN, MCKINNEY, RICHLAND HILLS, ROCKWALL,

SAGINAW, & WYLIE

County: VARIOUS CSJ: N/A

City: VARIOUS Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

Request: ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 1,197,516 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$1,197,516	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$5,987,580	\$0	\$0	\$0	\$0	\$5,987,580
			Phase Subtotal:	\$5,987,580	\$0	\$1,197,516	\$0	\$0	\$5,987,580
			Grand Total:	<u>\$5,987,580</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$5,987,580

TIP Code: 24034.2 Facility: VA Location/Limits From: TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND Modification #: 2025-0269

UPGRADE PROGRAM

Implementing Agency: WHITE SETTLEMENT Location/Limits To: ALONG CHERRY, CLIFFORD, LAS VEGAS TRAIL, WHITE

SETTLEMENT, AND SADDLE RD

County: TARRANT CSJ: N/A

Request:

City: WHITE Desc: INSTALL TRAFFIC SIGNAL COORDINATION IMPROVEMENTS IDENTIFIED IN REGIONAL TRAFFIC SIGNAL SURVEY

ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) WITH MONEY SET ASIDE FROM TRAFFIC SIGNAL EQUIPMENT STANDARDIZATION AND UPGRADE PROGRAM FUNDING POOL; FUNDING OFFSET BY A DECREASE

ON TIP 24034/CSJ 0000-02-034; PROJECT GROUPED UNDER CSJ 5800-00-950

Comment: 55,233 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 2 TDCS; PROJECT GROUPED UNDER CSJ 5800-00-950

REVISION REQUESTED:

SETTLEMENT

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	IMP	N/A	Cat 3 - TDC (MPO):	\$0	\$0	\$55,233	\$0	\$0	\$0
2026	IMP	N/A	STBG:	\$276,165	\$0	\$0	\$0	\$0	\$276,165
			Phase Subtotal:	\$276,165	\$0	\$55,233	\$0	\$0	\$276,165
			Grand Total:	<u>\$276,165</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$276,165</u>

TIP Code: 24028 Facility: IH 20 Location/Limits From: BETHEL ROAD Modification #: 2025-0270

Implementing Agency: PARKER CO Location/Limits To: MAIN STREET

County: PARKER **CSJ:** 0314-07-086

City: WEATHERFORD Desc: CONSTRUCT NEW EASTBOUND ENTRANCE RAMP FROM BETHEL ROAD; CONSTRUCT NEW WESTBOUND EXIT RAMP TO BETHEL ROAD; WIDEN EXISTING BRIDGE

(AUXILIARY LANES) OVER TIN TOP ROAD

Request: CANCEL PROJECT AND REMOVE FROM THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT

PROGRAM (STIP) AS IT IS A DUPLICATE PROJECT OF TIP 21093.4/CSJ 0314-07-070

Comment: FUNDING CONTINGENT UPON PROJECT BEING DESIGNED TO PREVENT THROWAWAY WHEN THE IH 20 CORRIDOR IN THE AREA IS RECONSTRUCTED; TXDOT

TO LET THE PROJECT ONCE DESIGNED BY PARKER CO; LOCAL CONTRIBUTION TO BE PAID BY PARKER COUNTY

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source		Federal	State	Regional	Local	Local Cont.	Total
2024	ENG	0314-07-086	Cat 3 - Local Contribution:		\$0	\$0	\$0	\$0	\$3,040,000	\$3,040,000
2028	CON	0314-07-086	STBG:		\$15,392,000	\$3,848,000	\$0	\$0	\$0	\$19,240,000
				Grand Total:	\$15,392,000	\$3,848,000	<u>\$0</u>	<u>\$0</u>	\$3,040,000	\$22,280,000

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2024	ENG	0314-07-086	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$0	\$0
2028	CON	0314-07-086	STBG:	\$0	\$0	\$0	\$0	\$0	\$0
			Grand To	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>

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TIP Code: 54119.6 Facility: IH 35E **Location/Limits From:** REESE DRIVE **Modification #:** 2025-0272

TXDOT-DALLAS Implementing Agency: **Location/Limits To:** DALLAS COUNTY LINE

County: ELLIS **CSJ:** 0442-03-044

City: VARIOUS Desc: CONSTRUCT INTERCHANGE AT LOOP 9 AND IH 35E

> INCREASE CONSTRUCTION FUNDING AND ADD CAT 11 COCO FUNDING DUE TO COST OVERRUN AT LETTING Request:

Comment: REGIONAL 10-YEAR PLAN PROJECT; RELATED TO TIP/CSJ 13034/0442-03-042, 54119/2964-10-005, 54119.1/2964-10-008, 54119.2/2964-10-009, 54119.3/2964-

12-001, 54119.4/2964-12-002, 54119.5/0442-02-162, & 55249/0092-02-130

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2018	ENG	0442-03-044	SW PE:	\$0	\$800,000	\$0	\$0	\$0	\$800,000
2020	ROW	0442-03-044	SW ROW:	\$3,150,000	\$350,000	\$0	\$0	\$0	\$3,500,000
2024	CON	0442-03-044	Cat 2M:	\$22,972,311	\$5,743,078	\$0	\$0	\$0	\$28,715,389
2024	CON	0442-03-044	STBG:	\$80,000	\$20,000	\$0	\$0	\$0	\$100,000
			Phase Sul	btotal: \$23,052,311	\$5,763,078	\$0	\$0	\$0	\$28,815,389
			<u>Grand</u>	Total: \$26,202,311	<u>\$6,913,078</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$33,115,389

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2018	ENG	0442-03-044	SW PE:	\$0	\$800,000	\$0	\$0	\$0	\$800,000
2020	ROW	0442-03-044	SW ROW:	\$3,150,000	\$350,000	\$0	\$0	\$0	\$3,500,000
2024	CON	0442-03-044	Cat 2M:	\$22,972,311	\$5,743,078	\$0	\$0	\$0	\$28,715,389
2024	CON	0442-03-044	STBG:	\$80,000	\$20,000	\$0	\$0	\$0	\$100,000
			Phase Subtotal:	\$23,052,311	\$5,763,078	\$0	\$0	\$0	\$28,815,389
2025	CON	0442-03-044	Cat 11 - Cost Overruns and Change Orders	\$1,055,478	\$263,870	\$0	\$0	\$0	\$1,319,348
2025	CON	0442-03-044	Cat 2M:	\$2,297,231	\$574,308	\$0	\$0	\$0	\$2,871,539
2025	CON	0442-03-044	STBG:	\$1,357,034	\$339,258	\$0	\$0	\$0	\$1,696,292
			Phase Subtotal:	\$4,709,743	\$1,177,436	\$0	\$0	\$0	\$5,887,179
			Grand Total:	<u>\$30,912,054</u>	<u>\$8,090,514</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$39,002,568

TIP Code: 54119.5 Facility: IH 35E Location/Limits From: ELLIS COUNTY LINE **Modification #:** 2025-0273

TXDOT-DALLAS Implementing Agency: **Location/Limits To:** BEAR CREEK ROAD

County: DALLAS **CSJ:** 0442-02-162

City: VARIOUS Desc: CONSTRUCT INTERCHANGE AT LOOP 9 AND IH 35E

> INCREASE CONSTRUCTION FUNDING DUE TO COST OVERRUN AT LETTING Request:

Comment: REGIONAL 10-YEAR PLAN PROJECT; RELATED TO TIP/CSJ 13034/0442-03-042, 54119/2964-10-005, 54119.1/2964-10-008, 54119.2/2964-10-009, 54119.3/2964-

12-001, 54119.4/2964-12-002, 54119.6/0442-03-044, & 55249/0092-02-130

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2018	ENG	0442-02-162	SW PE:	\$0	\$500,000	\$0	\$0	\$0	\$500,000
2020	ROW	0442-02-162	SW ROW:	\$2,700,000	\$300,000	\$0	\$0	\$0	\$3,000,000
2024	CON	0442-02-162	Cat 2M:	\$14,125,674	\$3,531,418	\$0	\$0	\$0	\$17,657,092
2024	CON	0442-02-162	STBG:	\$466,400	\$116,600	\$0	\$0	\$0	\$583,000
			Phase Subto	tal: \$14,592,074	\$3,648,018	\$0	\$0	\$0	\$18,240,092
			Grand To	tal: \$17,292,074	<u>\$4,448,018</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$21,740,092

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2018	ENG	0442-02-162	SW PE:	\$0	\$500,000	\$0	\$0	\$0	\$500,000
2020	ROW	0442-02-162	SW ROW:	\$2,700,000	\$300,000	\$0	\$0	\$0	\$3,000,000
2024	CON	0442-02-162	Cat 2M:	\$14,125,674	\$3,531,418	\$0	\$0	\$0	\$17,657,092
2024	CON	0442-02-162	STBG:	\$466,400	\$116,600	\$0	\$0	\$0	\$583,000
			Phase Subtotal:	\$14,592,074	\$3,648,018	\$0	\$0	\$0	\$18,240,092
2025	CON	0442-02-162	Cat 2M:	\$1,412,567	\$353,142	\$0	\$0	\$0	\$1,765,709
2025	CON	0442-02-162	STBG:	\$2,637,450	\$659,363	\$0	\$0	\$0	\$3,296,813
			Phase Subtotal:	\$4,050,017	\$1,012,505	\$0	\$0	\$0	\$5,062,522
			Grand Total:	<u>\$21,342,091</u>	<u>\$5,460,523</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$26,802,614</u>

TIP Code: 55269 Facility: IH 35E Location/Limits From: FRANKFORD RD Modification #: 2025-0274

Implementing Agency: TXDOT-DALLAS Location/Limits To: CORPORATE DR

County: DENTON **CSJ:** 0196-02-132

City: VARIOUS Desc: CONSTRUCT OPERATIONAL IMPROVEMENTS ON NORTHBOUND MAINLANES

Request: INCREASE CONSTRUCTION FUNDING TO COVER CHANGE ORDERS

CURRENTLY APPROVED:

FY	Phase	CSJ		Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2020	ENG	0196-02-132	SW PE:		\$0	\$300,000	\$0	\$0	\$0	\$300,000
2021	CON	0196-02-132	STBG:		\$3,498,158	\$874,539	\$0	\$0	\$0	\$4,372,697
2023	CON	0196-02-132	STBG:		\$10,828,782	\$2,707,196	\$0	\$0	\$0	\$13,535,978
				Grand Total:	\$14,326,940	<u>\$3,881,735</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$18,208,675

FY	Phase	CSJ		Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2020	ENG	0196-02-132	SW PE:		\$0	\$300,000	\$0	\$0	\$0	\$300,000
2021	CON	0196-02-132	STBG:		\$3,498,158	\$874,539	\$0	\$0	\$0	\$4,372,697
2023	CON	0196-02-132	STBG:		\$10,828,782	\$2,707,196	\$0	\$0	\$0	\$13,535,978
2025	CON	0196-02-132	STBG:		\$800,000	\$200,000	\$0	\$0	\$0	\$1,000,000
				Grand Total:	<u>\$15,126,940</u>	<u>\$4,081,735</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$19,208,675

TIP Code: 40078 Facility: CS **Location/Limits From:** ROSS AVENUE FROM GREENVILLE AVENUE **Modification #:** 2025-0278

DALLAS Implementing Agency: **Location/Limits To:** IH 345

County: DALLAS **CSJ:** 0918-47-325

City: DALLAS Desc: IMPLEMENT ROADWAY IMPROVEMENTS TO ACCOMMODATE A SHARED-USE PATH; RESTRIPE PAVEMENT TO ACCOMMODATE FOUR THROUGH LANES AND

SHARED-USE PATH; INTERSECTION IMPROVEMENTS SUCH AS NEW RAMPS AT SIGNALIZED INTERSECTIONS

Request: ADD LOCAL CONTRIBUTION AND STBG FUNDING FOR ADDED ROADWAY CONSTRUCTION WORK; DELAY CONSTRUCTION TO FY2027; REVISE SCOPE TO

RECONSTRUCT ROADWAY, ADD SHARED USE PATH/SIDEWALKS, INTERSECTION IMPROVEMENTS, AND SIGNAL IMPROVEMENTS

Comment: 767,218 TRANSPORTATION DEVELOPMENT CREDITS UTILIZED IN LIEU OF A LOCAL CASH MATCH AND ARE NOT CALCULATED IN THE FUNDING TOTAL; MTP

POLICY BUNDLE TDCS; LOCAL CONTRIBUTION PAID BY THE CITY OF DALLAS; GROUPED UNDER CSJ 5000-00-916

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2022	ENG	0918-47-325	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$474,368	\$474,368
2024	CON	0918-47-325	Cat 3 - TDC (MPO):	\$0	\$0	\$767,218	\$0	\$0	\$0
2024	CON	0918-47-325	Cat 9 TA Set Aside:	\$3,836,092	\$0	\$0	\$0	\$0	\$3,836,092
			Phase Subtotal:	\$3,836,092	\$0	\$767,218	\$0	\$0	\$3,836,092
			Grand Total:	<u>\$3,836,092</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$474,368</u>	\$4,310,460

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2022	ENG	0918-47-325	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$474,368	\$474,368
2027	CON	0918-47-325	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$18,300,000	\$18,300,000
2027	CON	0918-47-325	Cat 3 - TDC (MPO):	\$0	\$0	\$1,140,000	\$0	\$0	\$0
2027	CON	0918-47-325	Cat 9 TA Set Aside:	\$3,836,092	\$0	\$0	\$0	\$0	\$3,836,092
2027	CON	0918-47-325	STBG:	\$1,863,908	\$0	\$0	\$0	\$0	\$1,863,908
			Phase Subtotal:	\$5,700,000	\$0	\$1,140,000	\$0	\$18,300,000	\$24,000,000
			Grand Total:	<u>\$5,700,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$18,774,368	\$24,474,368

TIP Code: 14002 Facility: CS Location/Limits From: ON WINTERGREEN RD FROM JEFFERSON STREET **Modification #:** 2025-0282

DALLAS CO Implementing Agency: **Location/Limits To:** WEST OF CARPENTER ROAD

County: DALLAS **CSJ:** 0918-47-208

City: VARIOUS Desc: RECONSTRUCT AND WIDEN 2 LANE UNDIVIDED RURAL TO 4 LANE DIVIDED URBAN

> Request: INCREASE ENGINEERING, ROW, AND CONSTRUCTION FUNDING

Comment: \$2,000,000 STBG FUNDS COST OVERRUN ON TIP 40076/CSJ 0918-47-321 AS A PART OF A PREVIOUS PARTNERSHIP WITH DALLAS COUNTY; LOCAL

CONTRIBUTION PAID BY CITY OF HUTCHINS, CITY OF LANCASTER, AND DALLAS COUNTY; PART OF "DOUBLE HOCKEY STICKS" PROJECT

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2023	ENG	0918-47-208	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$2,239,442	\$2,239,442
2026	ROW	0918-47-208	STBG:	\$560,000	\$0	\$0	\$140,000	\$0	\$700,000
2026	UTIL	0918-47-208	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$700,000	\$700,000
2027	CON	0918-47-208	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$2,825,000	\$2,825,000
2027	CON	0918-47-208	STBG:	\$10,620,000	\$0	\$0	\$2,655,000	\$0	\$13,275,000
			Phase Subtotal:	\$10,620,000	\$0	\$0	\$2,655,000	\$2,825,000	\$16,100,000
			Grand Total:	\$11,180,000	<u>\$0</u>	<u>\$0</u>	\$2,795,000	\$5,764,442	\$19,739,442

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2023	ENG	0918-47-208	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$3,521,215	\$3,521,215
2026	ROW	0918-47-208	STBG:	\$3,702,280	\$0	\$0	\$925,570	\$0	\$4,627,850
2026	UTIL	0918-47-208	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$1,860,000	\$1,860,000
2027	CON	0918-47-208	Cat 3 - Local Contribution:	\$0	\$0	\$0	\$0	\$838,475	\$838,475
2027	CON	0918-47-208	STBG:	\$21,014,160	\$0	\$0	\$5,253,540	\$0	\$26,267,700
			Phase Subtotal:	\$21,014,160	\$0	\$0	\$5,253,540	\$838,475	\$27,106,175
			<u>Grand Total:</u>	<u>\$24,716,440</u>	<u>\$0</u>	<u>\$0</u>	<u>\$6,179,110</u>	<u>\$6,219,690</u>	\$37,115,240

TIP Code: 14015.3 Location/Limits From: ON HARRY HINES BLVD/MCKINNON STREET FROM DALLAS **Modification #:** 2025-0284 Facility: CS

NORTH TOLLWAY

DALLAS **Implementing Agency: Location/Limits To:** MOODY STREET

County: DALLAS **CSJ:** 0918-47-483

City: DALLAS REHABILITATE ROADWAY WITH SIGNAGE, SIGNAL, AND INTERSECTION IMPROVEMENTS TO ADDRESS SAFETY ISSUES (WRONG WAY DRIVING ON DNT) Desc:

> Request: REVISE LIMITS TO HARRY HINES/MCKINNON COUPLET WRONG WAY DRIVING AND AA CENTER STUDY BOUNDED BY SLOCUM ON THE WEST, MCKINNON ON THE EAST, SOUTH OF OAK LAWN ON THE NORTH, AND MOODY/WOODALL RODGERS NORTHERN SERVICE ROAD ON THE SOUTH; REVISE SCOPE TO PLANNING

STUDY FOR IMPROVED CIRCULATION IN FULL STUDY AREA AND FULL ENGINEERING FOR THE HARRY HINES/MCKINNON COUPLET INCLUDING THE MOODY CONNECTION INCLUDING IMPROVEMENTS NEEDED FOR WRONG WAY DRIVING ON DNT AND MOBILITY IMPROVEMENTS AROUND AA CENTER; DELAY

ENGINEERING TO FY2026

Comment: 600,000 OF TRANSPORTATION DEVELOPMENT CREDITS (TDC [MPO]) UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL;

CATEGORY 5 TDCS

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	R	Regional	Local	Local Cont.	Total
2025	ENG	0918-47-483	Cat 3 - TDC (MPO):	\$0	\$0)	\$500,000	\$0	\$0	\$0
2025	ENG	0918-47-483	STBG:	\$2,000,000	\$0)	\$0	\$0	\$0	\$2,000,000
			Phase Subtotal:	\$2,000,000	\$0)	\$500,000	\$0	\$0	\$2,000,000
			Grand Total:	\$2,000,000	<u>\$0</u>	<u>)</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$2,000,000

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2026	ENG	0918-47-483	Cat 3 - TDC (MPO):	\$0	\$0	\$600,000	\$0	\$0	\$0
2026	ENG	0918-47-483	STBG:	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000
			Phase Subtotal:	\$3,000,000	\$0	\$600,000	\$0	\$0	\$3,000,000
			Grand Total:	\$3,000,000	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$3,000,000

TIP Code: 25101.4 Facility: VA Location/Limits From: TRANSIT SERVICE WITHIN THE SOUTHERN DALLAS INLAND Mo

Modification #: 2025-0285

PORT

Implementing Agency: NCTCOG Location/Limits To: BOUNDED BY ANN ARBOR TO THE NORTH, TRINITY RIVER TO

THE EAST, DALLAS/ELLIS CL TO THE SOUTH, & IH35E TO THE

WEST

County: DALLAS CSJ: N/A

City: VARIOUS Desc: ENHANCING MOBILITY WITHIN THE SOUTHERN DALLAS INLAND PORT, IMPLEMENTATION OF TRANSIT SERVICE OPERATIONS TO SUSTAIN ON-DEMAND

SERVICE

Request: ADD RTR FUNDS TO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) TO

COVER COSTS INELIGIBLE FOR FY2021 RAISE GRANT

Comment: RELATED TO TIP 25101.1/CSJS 0918-47-437 & 0918-47-430 AND TIP 25101.2 & TIP 25101.3 IN THE TRANSIT LISTINGS; RTR FUNDS SERVE AS MATCH TO

FY2021 RAISE GRANT FUNDS

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source		Federal	State	Regional	Local	Local Cont.	Total
2025	CON	N/A	Cat 3 - RTR 121 - DA2:		\$0	\$0	\$841,896	\$0	\$0	\$841,896
			<u> </u>	Grand Total:	<u>\$0</u>	<u>\$0</u>	<u>\$841,896</u>	<u>\$0</u>	<u>\$0</u>	<u>\$841,896</u>

TIP Code: 25130.1 Facility: SH 121 Location/Limits From: AT GRAPEVINE MILLS MALL Modification #: 2025-0286

Implementing Agency: NCTCOG

County: TARRANT **CSJ:** 0000-02-094

City: GRAPEVINE Desc: PHASE 2 ACTIVITIES, INCLUDING REPAIR, REPLACE, OR UPGRADE AN ELECTRIC VEHICLE CHARGER

Request: INCREASE ENGINEERING AND CONSTRUCTION FUNDING; OFFSET BY DECREASES ON TIP 25130.2/CSJ 0000-18-188 AND TIP 25130.3/CSJ 0000-02-095

Comment: ELECTRIC VEHICLE CHARGER RELIABILITY AND ACCESSIBILITY ACCELERATOR PROGRAM; EVGo NETWORK; RELATED TO TIP 25130/CSJ 0000-18-186, TIP

25130.2/CSJ 0000-18-188, TIP 25130.3/CSJ 0000-02-095, AND TIP 25130.4/CSJ 0000-02-096

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0000-02-094	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$62,080	\$0	\$0	\$15,520	\$0	\$77,600
2025	CON	0000-02-094	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$558,720	\$0	\$0	\$139,680	\$0	\$698,400
			Grand Total:	<u>\$620,800</u>	<u>\$0</u>	<u>\$0</u>	\$155,200	<u>\$0</u>	\$776,000

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0000-02-094	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$111,457	\$0	\$0	\$27,864	\$0	\$139,321
2026	CON	0000-02-094	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$1,003,111	\$0	\$0	\$250,778	\$0	\$1,253,889
			Grand Total:	<u>\$1,114,568</u>	<u>\$0</u>	<u>\$0</u>	<u>\$278,642</u>	<u>\$0</u>	\$1,393,210

TIP Code: 25130.4 Facility: VA Location/Limits From: SH 121 FROM US 75 TO SH 114; IH 35W FROM IH 820 TO SH **Modification #:** 2025-0288

114; IH 35E FROM PGBT TO IH 635; SH 360 FROM SH 183 TO IH 30; US 75 FROM US 380 TO DOWNTOWN DALLAS; DNT FROM US 380 TO DOWNTOWN DALLAS; IH 635 FROM DNT TO

US 75; US 80 FROM N BELT LINE RD TO IH 30

NCTCOG **Implementing Agency: Location/Limits To:** SH 114 FROM PGBT TO LOOP 12; PGBT FROM US 75 TO SH

> 78: N GARLAND AVE FROM AUSTIN ST TO MAIN ST: VILLAGE PKWY FROM WALLER CRK TO JUSTIN RD; SH 26 FROM CENTERPARK DR TO GLADE RD; E EXCHANGE AVE FROM

PACKERS ST TO US 287

County: VARIOUS **CSJ:** 0000-02-096

City: VARIOUS S CLARK RD FROM S ROYAL OAK DR TO W WHEATL RD; BOLD RULER RD FROM BLUE MOUND RD TO HOLLER LOOP; DALLAS LOVE FIELD AIRPORT; PHASE 2 Desc:

ACTIVITIES, INCLUDING REPAIR, REPLACE, OR UPGRADE ELECTRIC VEHICLE CHARGERS AT UP TO 49 LOCATIONS

Request: INCREASE ENGINEERING AND IMPLEMENTATION FUNDING OFFSET BY DECREASE ON TIP 25130.2/CSJ 0000-18-188

Comment: ELECTRIC VEHICLE CHARGER RELIABILITY AND ACCESSIBILITY ACCELERATOR PROGRAM; CHARGEPOINT SITE HOSTS; RELATED TO TIP 25130/CSJ 0000-18-

186, TIP 25130.1/CSJ 0000-02-094, TIP 25130.2/CSJ 0000-18-188, AND TIP 25130.3/CSJ 0000-02-095

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0000-02-096	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$30,440	\$0	\$0	\$7,610	\$0	\$38,050
2025	IMP	0000-02-096	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$273,963	\$0	\$0	\$68,491	\$0	\$342,454
			Grand Total:	\$304,403	\$0	<u>\$0</u>	<u>\$76,101</u>	<u>\$0</u>	\$380,504

REVISION REQUESTED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0000-02-096	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$133,913	\$0	\$0	\$33,478	\$0	\$167,391
2025	IMP	0000-02-096	Cat 10 - Electric Vehicle Charge Reliability and Accessibility Accelerator Program:	\$1,205,213	\$0	\$0	\$301,304	\$0	\$1,506,517
			Grand Total:	\$1,339,126	<u>\$0</u>	<u>\$0</u>	\$334,782	<u>\$0</u>	\$1,673,908

February 28, 2025

TIP Code: 21079 Facility: VA Location/Limits From: ON IH 30 FROM DALLAS/TARRANT COUNTY LINE Modification #: 2025-0290

Implementing Agency: NCTCOG Location/Limits To: IH 635

County: VARIOUS **CSJ:** 0918-47-385

City: VARIOUS Desc: PLANNING STUDY TO REVIEW DESIGN ELEMENTS NEEDED TO ACCOMMODATE AUTOMATED AND ELECTRIC VEHICLES, INCLUDING DYNAMIC INDUCTIVE

CHARGING TECHNOLOGY USABLE BY ALL VEHICLE TYPES

Request: CANCEL PROJECT AND REMOVE FROM THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT

PROGRAM (STIP); RETURN FUNDING TO THE REGIONAL POOL; PROJECT GROUPED UNDER CSJ 5000-00-950

Comment: RELATED TO TIP 21080/CSJ 1068-02-156; PROJECT GROUPED UNDER CSJ 5000-00-950

CURRENTLY APPROVED:

FY	Phase	CSJ		Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0918-47-385	STBG:		\$3,200,000	\$800,000	\$0	\$0	\$0	\$4,000,000
			·	Grand Total:	\$3,200,000	<u>\$800,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$4,000,000

REVISION REQUESTED:

FY	Phase	CSJ		Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	0918-47-385	STBG:		\$0	\$0	\$0	\$0	\$0	\$0
				Grand Total:	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>

TIP Code: 21080 Facility: IH 30 Location/Limits From: IH 35W Modification #: 2025-0291

Implementing Agency: NCTCOG Location/Limits To: DALLAS/TARRANT COUNTY LINE

County: TARRANT **CSJ:** 1068-02-156

City: VARIOUS Desc: PLANNING STUDY TO REVIEW DESIGN ELEMENTS NEEDED TO ACCOMMODATE AUTOMATED AND ELECTRIC VEHICLES, INCLUDING DYNAMIC INDUCTIVE

CHARGING TECHNOLOGY USABLE BY ALL VEHICLE TYPES

Request: CANCEL PROJECT AND REMOVE FROM THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP); PROJECT GROUPED UNDER CSJ 5000-00-950;

RETURN FUNDING TO THE REGIONAL POOL

Comment: RELATED TO TIP 21079/CSJ 0918-47-385; PROJECT GROUPED UNDER CSJ 5000-00-950

CURRENTLY APPROVED:

FY	Phase	CSJ		Funding Source		Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	1068-02-156	STBG:			\$800,000	\$200,000	\$0	\$0	\$0	\$1,000,000
					Grand Total:	\$800,000	\$200,000	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$1,000,000

FY	Phase	CSJ		Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	ENG	1068-02-156	STBG:		\$0	\$0	\$0	\$0	\$0	\$0
				<u>Grand Total:</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>

TIP Code: 11684.7 Facility: VA Location/Limits From: AUTOMATED PARKING PROJECT AT DFW AIRPORT **Modification #:** 2025-0293

DFW AIRPORT Implementing Agency: **Location/Limits To:** TO FACILITATE DIRECT INTERMODAL INTERCHANGE

TRANSFER AND ACCESS IN TO/OUT OF THE AIRPORT

County: TARRANT **CSJ:** 0902-90-266

City: VARIOUS IMPLEMENT AUTOMATED PARKING PROJECT INCLUDES USING LOW-SPEED VEHICLE AUTOMATION AND VEHICLE-TO-INFRASTRUCTURE TECHNOLOGY Desc:

> CANCEL PROJECT AND REMOVE FROM THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND STATEWIDE TRANSPORTATION IMPROVEMENT Request:

PROGRAM (STIP) AT THE REQUEST OF DFWIA

CURRENTLY APPROVED:

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	IMP	0902-90-266	Cat 3 - TDC (MPO):	\$0	\$0	\$300,000	\$0	\$0	\$0
2025	IMP	0902-90-266	STBG:	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
			Phase Subtotal:	\$1,500,000	\$0	\$300,000	\$0	\$0	\$1,500,000
			Grand Total:	\$1,500,000	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	\$1,500,000

FY	Phase	CSJ	Funding Source	Federal	State	Regional	Local	Local Cont.	Total
2025	IMP	0902-90-266	Cat 3 - TDC (MPO):	\$0	\$0	\$0	\$0	\$0	\$0
2025	IMP	0902-90-266	STBG:	\$0	\$0	\$0	\$0	\$0	\$0
		,	Phase Subtotal:	\$0	\$0	\$0	\$0	\$0	\$0
			Grand Total:	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>

How to Read the Project Modification Listings – Transit Section

The project listing includes all projects for which Regional Transportation Council action will be requested during this Transportation Improvement Program (TIP) modification cycle. Below is a **sample** TIP modification project listing for transit projects. The fields are described below.

Implementing Agency: NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Apportionment Year: FY2015 PROGRAM OF PROJECTS

Modification #: 2015-0695

Request: REFINE FY2015 PROGRAM OF PROJECTS

UZA: DALLAS-FORT WORTH-ARLINGTON

Comment: 20,000 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 3 - TDC [MPO]) UTILIZED IN LIEU OF LOCAL MATCH AND ARE NOT CALCULATED Funding Source: TRANSIT SECTION 5310 FUNDS

IN FUNDING TOTAL

	INTO TO TAL								_	
Currently	Approved:			FUNDING TA	ABLE:					
TIP Code	DESCRIPTION	FY	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	<u>TDC</u>	<u>TOTAL</u>	
12644.15	SUPPORT TRANSIT FOR SENIORS AND INDIVIDUALS WITH DISABILITIES	2015	CAPITAL	\$105,426	\$0	\$0	\$26,357	0	\$131,783	
12678.15	PROGRAM ADMINISTRATION	2015	CAPITAL	\$321,885	\$0	\$0	\$0	0	\$321,885	
12752.15	MOBILITY MANAGEMENT	2015	CAPITAL	\$100,000	\$0	\$0	\$0	20,000	\$100,000	
12765.15	OPERATING ASSISTANCE	2015	OPERATING	\$72,000	\$0	\$0	\$72,000	0	\$144,000	_
			TOTAL:	\$599,311	\$0	\$0	\$98,357	20,000	\$697,668	_
Revision	Requested:			FUNDING TA	BLE:					REVISION REQUESTED
TIP Code	DESCRIPTION	FY	PROJECT TYPE	FEDERAL	<u>STATE</u>	REGIONAL	LOCAL	TDC	<u>TOTAL</u>	BY PROJECT
12644.15	SUPPORT TRANSIT FOR SENIORS AND INDIVIDUALS WITH DISABILITIES	2016	CAPITAL	\$105,426	\$0	\$0	\$26,357	0	\$131,783	NO CHANGE
12678.15	PROGRAM ADMINISTRATION	2016	CAPITAL	\$321,885	\$0	\$0	\$0	0	\$321,885	NO CHANGE
12752.15	MOBILITY MANAGEMENT	2016	CAPITAL	\$100,000	\$0	\$0	\$0	20,000	\$100,000	NO CHANGE
12765.15	OPERATING ASSISTANCE	2016	OPERATING	\$0	\$0	\$0	\$0	0	\$0	DELETE PROJECT
			TOTAL:	\$527,311	\$0	\$0	\$26,357	20,000	\$553,668	

IMPLEMENTING AGENCY:	Identifies the lead public agency or municipality responsible for the project.
APPORTIONMENT YEAR:	Identifies the apportionment year in which funds were committed to the project.
MODIFICATION #:	The number assigned to the modification request by North Central Texas Council of Governments (NCTCOG) staff.
REQUEST:	Describes the action being requested through the modification.
UZA:	Identifies the Urbanized Area in which the project is located.
COMMENT:	States any comments related to the project.
FUNDING SOURCE:	Identifies the sources that are used to fund the project. Chapter III of the TIP/Statewide Transportation Improvement Plan (STIP) provides descriptions of the different funding categories and outlines abbreviations commonly used for the categories: www.nctcog.org/trans/funds/transportation-improvement-program
CURRENTLY APPROVED FUNDING TABLE:	Provides the total funding currently approved for a program of projects; incorporates total funding for projects in the program. This table will not appear for a modification that is adding a new program of projects to the TIP/STIP.
REVISION REQUESTED FUNDING TABLE:	Provides the total proposed funding for a program of projects as a result of the requested change; incorporates total funding for all projects in the program.

TIP CODE:	The number assigned to a TIP project, which is how NCTCOG identifies a project.
DESCRIPTION:	Identifies the scope of work that will be completed in the project.
FY:	Identifies the fiscal years in which the project occurs.
PROJECT TYPE:	Identifies if the project is a capital, operating, or planning project.
FUNDING TABLE:	Provides funding breakdown for funds associated with that program of projects.
REQUESTED REVISION BY PROJECT:	Identifies the request at the TIP Code level.



Implementing Agency: CITY/COUNTY TRANSPORTATION Apportionment Year: FY2021 PROGRAM OF PROJECTS Modification #: 2025-0244

UZA: DALLAS-FORT WORTH-ARLINGTON Request: REVISE FY2021 PROGRAM OF PROJECTS

Comment: 16,091 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH AND ARE Funding Source: TRANSIT SECTION 5307

NOT CALCULATED IN FUNDING TOTAL

FUNDS

FUNDS

Currently Approved:			FUNDING TA	BLE:					
TIP Code DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	
12781.21 ACQUISITION OF SIGNAGE	2025	CAPITAL	\$7,500	\$0	\$0	\$1,500	0	\$9,000	
12782.21 PREVENTIVE MAINTENANCE	2022	CAPITAL	\$44,579	\$0	\$0	\$0	8,916	\$44,579	
12871.21 MOBILITY MANAGEMENT	2025	CAPITAL	\$28,375	\$0	\$0	\$0	5,675	\$28,375	
		TOTAL:	\$80,454	\$0	\$0	\$1,500	14,591	\$81,954	
Revision Requested:	FUNDING TAE	BLE:					REVISION		
TIP Code DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	REQUESTED BY
12781.21 ACQUISITION OF SIGNAGE	2025	CAPITAL	\$7,500	\$0	\$0	\$0	1,500	\$7,500	REMOVE LOCAL SHARE AND ADD CAT 1 TDCs; CORRECTS PRIOR ERROR
12782.21 PREVENTIVE MAINTENANCE	2022	CAPITAL	\$44,579	\$0	\$0	\$0	8,916	\$44,579	NO CHANGE
12871.21 MOBILITY MANAGEMENT	2025	CAPITAL	\$28,375	\$0	\$0	\$0	5,675	\$28,375	NO CHANGE
		TOTAL:	\$80,454	\$0	\$0	\$0	16,091	\$80,454	

Implementing Agency: CITY/COUNTY TRANSPORTATION Apportionment Year: FY2017 PROGRAM OF PROJECTS Modification #: 2025-0294

Request: REFINE FY2017 PROGRAM OF PROJECTS AND ADD PROJECT TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM **UZA:** DALLAS-FORT WORTH-ARLINGTON

(TIP) AND THE STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

Comment: 12,000 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC [MPO]) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH AND Funding Source: TRANSIT SECTION 5307

ARE NOT CALCULATED IN FUNDING TOTAL

Currently Approved:	Currently Approved:							
TIP Code DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL
12154.17 OPERATING ASSISTANCE	2018	OPERATING	\$76,225	\$0	\$0	\$76,255	0	\$152,450
12748.17 ACQUISITION OF SOFTWARE	2018	CAPITAL	\$10,000	\$0	\$0	\$0	2,000	\$10,000
12871.17 MOBILITY MANAGEMENT	2019	CAPITAL	\$50,000	\$0	\$0	\$0	10,000	\$50,000
		TOTAL:	\$136,225	\$0	\$0	\$76,255	12,000	\$212,450

Revision R	equested:			FUNDING TAE	BLE:	<u>REVISION</u>				
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	REQUESTED BY
12154.17	OPERATING ASSISTANCE	2018	OPERATING	\$76,225	\$0	\$0	\$76,255	0	\$152,450	NO CHANGE
12748.17	ACQUISITION OF SOFTWARE	2018	CAPITAL	\$0	\$0	\$0	\$0	0	\$0	DELETE PROJECT
12782.17	PREVENTIVE MAINTENANCE	2025	CAPITAL	\$10,000	\$0	\$0	\$0	2,000	\$10,000	ADD PROJECT TO TIP/STIP (MPO TDCs)
12871.17	MOBILITY MANAGEMENT	2019	CAPITAL	\$50,000	\$0	\$0	\$0	10,000	\$50,000	NO CHANGE
			TOTAL:	\$136,225	\$0	\$0	\$76,255	12,000	\$212,450	

Source: NCTCOG Page 29 of 35 STTC Action

Implementing Agency: DALLAS AREA RAPID TRANSIT Apportionment Year: FY2022 PROGRAM OF PROJECTS Modification #: 2025-0296

Request: INCREASE FUNDING BY \$479,960 TOTAL 5339 FUNDS (\$405,415 FEDERAL AND \$74,545 LOCAL) FOR A REVISED TOTAL OF

TOTAL:

\$5,185,842 TOTAL 5339 FUNDS (\$4,405,415 FEDERAL AND \$780,427 LOCAL)

Comment:

UZA: DALLAS-FORT WORTH-ARLINGTON

Funding Source: TRANSIT SECTION 5339 **FUNDS**

Currently Approved:		FUNDING TABLE:							
TIP Code DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	<u>TDC</u>	<u>TOTAL</u>	
12730.22 PURCHASE REPLACEMENT VEHICLES	2025	CAPITAL	\$4,000,000	\$0	\$0	\$705,882	0	\$4,705,882	
		TOTAL:	\$4,000,000	\$0	\$0	\$705,882	0	\$4,705,882	
Revision Requested:	Revision Requested:					FUNDING TABLE:			
TIP Code DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	<u>TOTAL</u>	REQUESTED BY
12730.22 PURCHASE REPLACEMENT VEHICLES	2025	CAPITAL	\$4,405,415	\$0	\$0	\$780,427	0	\$5,185,842 I	INCREASE FUNDING

\$0

\$0

\$780,427

0

\$5,185,842

Implementing Agency: DENTON COUNTY TRANSPORTATION AUTHORITY Apportionment Year: FY2018 PROGRAM OF PROJECTS Modification #: 2025-0297

\$4,405,415

Request: REFINE FY2018 PROGRAM OF PROJECTS **UZA:** DENTON-LEWISVILLE

Comment: Funding Source: TRANSIT SECTION 5339

FUNDS

Currently A	Approved:			FUNDING TA	BLE:					
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	
12726.18	PURCHASE REPLACEMENT VEHICLES	2019	CAPITAL	\$255,931	\$0	\$0	\$21,921	0	\$277,852	
12745.18	SWIFTLY TRANSIT PLATFORM	2025	CAPITAL	\$316,125	\$0	\$0	\$79,031	0	\$395,156	
			TOTAL:	\$572,056	\$0	\$0	\$100,952	0	\$673,008	
Revision R	equested:	FUNDING TAE	BLE:					REVISION		
TIP Code	<u>DESCRIPTION</u>	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	<u>TOTAL</u>	REQUESTED BY
12726.18	PURCHASE REPLACEMENT VEHICLES	2019	CAPITAL	\$572,056	\$0	\$0	\$100,952	0	\$673,008	INCREASE FUNDING
12745.18	SWIFTLY TRANSIT PLATFORM	2025	CAPITAL	\$0	\$0	\$0	\$0	0	\$0	DELETE PROJECT
			TOTAL:	\$572,056	\$0	\$0	\$100,952	0	\$673,008	

February 28, 2025

Implementing Agency: NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS Apportionment Year: FY2022 PROGRAM OF PROJECTS Modification #: 2025-0299

Request: REVISE FY2022 PROGRAM OF PROJECTS UZA: DALLAS-FORT WORTH-ARLINGTON

Comment: 89,259 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC [MPO]) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH AND Funding Source: TRANSIT SECTION 5339 ARE NOT CALCULATED IN FUNDING TOTAL

FUNDS

Currently A	Approved:			FUNDING TA	BLE:					
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	
12736.22	PURCHASE REPLACEMENT VEHICLES	2025	CAPITAL	\$500,000	\$0	\$0	\$0	0	\$500,000	
12793.22	PROJECT ADMINISTRATION	2025	CAPITAL	\$69,542	\$0	\$0	\$0	0	\$69,542	
			TOTAL:	\$569,542	\$0	\$0	\$0	0	\$569,542	
Revision R	equested:	FUNDING TAE	BLE:					REVISION		
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	<u>TOTAL</u>	REQUESTED BY
12736.22	PURCHASE REPLACEMENT VEHICLES	2025	CAPITAL	\$500,000	\$0	\$0	\$0	75,000	\$500,000	REQUEST APPROVAL OF CAT 1 - TDCs; GROUPED
12793.22	PROJECT ADMINISTRATION	2025	CAPITAL	\$71,294	\$0	\$0	\$0	14,259	\$71,294	INCREASE FUNDING AND REQUEST APPROVAL OF CAT 1 - TDCs
			TOTAL:	\$571,294	\$0	\$0	\$0	89,259	\$571,294	

February 28, 2025

Funding Source:

Implementing Agency: NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS Apportionment Year: FY2022 PROGRAM OF PROJECTS Modification #: 2025-0300

Request: REVISE PROGRAM OF PROJECTS UZA: DALLAS-FORT WORTH-ARLINGTON

Comment: RAISE GRANT AWARDED NOVEMBER 19, 2021; RELATED TO TIP 25101.1/CSJ 0918-47-430; LOCAL CONTRIBUTION BY CITY OF

DALLAS; ADDITIONAL MATCH FOR FEDERAL FUNDING ARE REGIONAL TOLL REVENUE (RTR) PROGRAMMED ON TIP CODE

25101.1

Currently A	Approved:			FUNDING TABLE:										
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	<u>TDC</u>	<u>TOTAL</u>					
25101.20 PURCHASE OF ELECTRIC VEHICLES AND RELATED INFRASTRUCTURE FOR IMPLEMENTATION OF SERVICE; PEDESTRIAN INFRASTRUCTURE CONSTRUCTION AND IMPROVEMENT NEAR THE VA MEDICAL CENTER AND LIGHT RAIL STATION; AND TRAFFIC SIGNAL IMPROVEMENT 25101 30 TRANSIT OPERATIONS		2025	CAPITAL	\$6,928,080	\$0	\$0	\$519,160	0	\$7,447,240					
25101.30	TRANSIT OPERATIONS	2025	OPERATING	\$1,290,000	\$0	\$0	\$0	0	\$1,290,000					
			TOTAL:	\$8,218,080	\$0	\$0	\$519,160	0	\$8,737,240					
Revision R	equested:			FUNDING TAE	LE:				REVISION					
TIP Code	DESCRIPTION	FY	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	<u>TOTAL</u>	REQUESTED BY				
25101.20	PURCHASE OF ELECTRIC VEHICLES AND RELATED INFRASTRUCTURE FOR IMPLEMENTATION OF SERVICE; PEDESTRIAN INFRASTRUCTURE CONSTRUCTION AND IMPROVEMENT NEAR THE VA MEDICAL CENTER AND LIGHT RAIL STATION; AND TRAFFIC SIGNAL IMPROVEMENT	2025	CAPITAL	\$8,218,080	\$0	\$0	\$519,160	0	\$8,737,240	INCREASE FUNDING; TRANSIT OPERATIONS NOT ELLIGIBLE, ADDING OPERATIONS FUNDING TO SIDEWALK CONSTRUCTION				
25101.30	TRANSIT OPERATIONS	2025	OPERATING	\$0	\$0	\$0	\$0	0	\$0	DELETE PROJECT PER FTA SINCE TRANSIT OPERATIONS ARE NOT ELIGIBLE UNDER RAISE GRANT				

Implementing Agency: SPECIAL PROGRAMS FOR AGING NEEDS Apportionment Year: FY2017 PROGRAM OF PROJECTS Modification #: 2025-0301

Request: REVISE FY2017 PROGRAM OF PROJECTS AND REMOVE PROJECT FROM THE TRANSPORTATION IMPROVEMENT PROGRAM **UZA:** DALLAS-FORT WORTH-ARLINGTON

(TIP) AND THE STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

Comment: 118,840 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC [MPO]) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH Funding Source: TRANSIT SECTION 5307

AND ARE NOT CALCULATED IN FUNDING TOTAL

FUNDS

Currently Approved:			FUNDING TAI	BLE:				
TIP Code DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	<u>TDC</u>	TOTAL
12150.17 OPERATING ASSISTANCE	2018	OPERATING	\$315,454	\$0	\$0	\$315,454	0	\$630,908
12372.17 BUS PREVENTIVE MAINTENANCE	2018	CAPITAL	\$300,000	\$0	\$0	\$0	60,000	\$300,000
12632.17 GENERAL PLANNING	2025	PLANNING	\$40,000	\$0	\$0	\$0	8,000	\$40,000
12711.17 MOBILITY MANAGEMENT	2022	CAPITAL	\$79,200	\$0	\$0	\$0	15,840	\$79,200
12712.17 ACQUISITION OF SOFTWARE	2025	CAPITAL	\$20,000	\$0	\$0	\$0	4,000	\$20,000
12713.17 ACQUISITION OF SOFTWARE	2018	CAPITAL	\$155,000	\$0	\$0	\$0	31,000	\$155,000
		TOTAL:	\$909,654	\$0	\$0	\$315,454	118,840	\$1,225,108
Davision Degreested			FUNDING TAD					

Revision R	lequested:			FUNDING TAE	BLE:		REVISION			
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	REQUESTED BY
12150.17	OPERATING ASSISTANCE	2018	OPERATING	\$315,454	\$0	\$0	\$315,454	0	\$630,908	NO CHANGE
12372.17	BUS PREVENTIVE MAINTENANCE	2018	CAPITAL	\$340,000	\$0	\$0	\$0	68,000	\$340,000	INCREASE FUNDING
12632.17	GENERAL PLANNING	2025	PLANNING	\$0	\$0	\$0	\$0	0	\$0	DELETE PROJECT
12711.17	MOBILITY MANAGEMENT	2022	CAPITAL	\$79,200	\$0	\$0	\$0	15,840	\$79,200	NO CHANGE
12712.17	ACQUISITION OF SOFTWARE	2025	CAPITAL	\$20,000	\$0	\$0	\$0	4,000	\$20,000	NO CHANGE
12713.17	ACQUISITION OF SOFTWARE	2018	CAPITAL	\$155,000	\$0	\$0	\$0	31,000	\$155,000	NO CHANGE
			TOTAL:	\$909,654	\$0	\$0	\$315,454	118,840	\$1,225,108	

Implementing Agency: STAR TRANSIT Apportionment Year: FY2019 PROGRAM OF PROJECTS Modification #: 2025-0302

ortionment real. 11201911CORAW OF 11COLOTO Widdingston #. 2025-0

Request: REVISE FY2019 PROGRAM OF PROJECTS UZA: DALLAS-FORT WORTH-ARLINGTON

Comment: 405,022 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC [MPO]) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH AND ARE NOT CALCULATED IN FUNDING TOTAL

Funding Source: TRANSIT SECTION 5307

FUNDS

Currently /	Approved:			FUNDING TA						
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	
12151.19	OPERATING ASSISTANCE (SPECIAL RULE)	2019	OPERATING	\$1,005,944	\$0	\$0	\$1,005,944	0	\$2,011,888	
12241.19	PROJECT ADMINISTRATION	2020	CAPITAL	\$268,000	\$0	\$0	\$0	53,600	\$268,000	
12627.19	BUS PREVENTIVE MAINTENANCE	2025	CAPITAL	\$508,000	\$0	\$0	\$35,600	66,000	\$543,600	
12717.19	MOBILITY MANAGEMENT	2025	CAPITAL	\$1,332,214	\$0	\$0	\$56,377	214,221	\$1,388,591	
			TOTAL:	\$3,114,158	\$0	\$0	\$1,097,921	333,821	\$4,212,079	
Revision R	Requested:			FUNDING TAI	BLE:					REVISION
TIP Code	DESCRIPTION	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	REQUESTED BY	
12151.19	OPERATING ASSISTANCE (SPECIAL RULE)	2019	OPERATING	\$1,005,944	\$0	\$0	\$1,005,944	0	\$2,011,888	NO CHANGE
12241.19	PROJECT ADMINISTRATION	2020	CAPITAL	\$268,000	\$0	\$0	\$0	53,600	\$268,000	NO CHANGE
12627.19	BUS PREVENTIVE MAINTENANCE	2025	CAPITAL	\$508,000	\$0	\$0	\$0	101,600	\$508,000	REMOVE LOCAL SHARE AND INCREASE TDCs
12717.19	MOBILITY MANAGEMENT	2025	CAPITAL	\$1,249,107	\$0	\$0	\$0	249,822	\$1,249,107	REMOVE LOCAL SHARE, DECREASE FEDERAL SHARE, AND INCREASE TDCs; GROUPED
			TOTAL:	\$3,031,051	\$0	\$0	\$1,005,944	405,022	\$4,036,995	

Implementing Agency: STAR TRANSIT Apportionment Year: FY2022 PROGRAM OF PROJECTS Modification #: 2025-0303

Request: REVISE 2022 PROGRAM OF PROJECTS AND ADD PROJECT TO THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND THE UZA: DALLAS-FORT WORTH-ARLINGTON

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

Comment: 174,379 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC [MPO]) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH

Funding Source: TRANSIT SECTION 5307

AND ARE NOT CALCULATED IN FUNDING TOTAL FUNDS

	AND AILE NOT CALCULATED IN FORM		AL							TONDO
Currently /	Approved:			FUNDING TA	BLE:					
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	
12627.22	PREVENTIVE MAINTENANCE	2025	CAPITAL	\$380,000	\$0	\$0	\$0	76,000	\$380,000	
12717.22	MOBILITY MANAGEMENT	2025	CAPITAL	\$491,893	\$0	\$0	\$0	98,379	\$491,893	
12987.22	REHABILITATION OF TRANSIT REVENUE VEHICLE	2025	CAPITAL	\$340,000	\$0	\$0	\$0	68,000	\$340,000	
			TOTAL:	\$1,211,893	\$0	\$0	\$0	242,379	\$1,211,893	
Revision R	Requested:			FUNDING TAE	BLE:					REVISION
TIP Code	<u>DESCRIPTION</u>	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	REQUESTED BY
12151.22	OPERATING ASSISTANCE	2025	OPERATING	\$340,000	\$0	\$0	\$340,000	0	\$680,000	ADD PROJECT TO TIP/STIP
12627.22	PREVENTIVE MAINTENANCE	2025	CAPITAL	\$380,000	\$0	\$0	\$0	76,000	\$380,000	NO CHANGE
12717.22	MOBILITY MANAGEMENT	2025	CAPITAL	\$491,893	\$0	\$0	\$0	98,379	\$491,893	NO CHANGE
12987.22	REHABILITATION OF TRANSIT REVENUE VEHICLE	2025	CAPITAL	\$0	\$0	\$0	\$0	0	\$0	DELETE PROJECT

\$0

\$0

\$340,000

174,379

\$1,551,893

Source: NCTCOG Page 34 of 35

TOTAL:

\$1,211,893

STTC Action February 28, 2025

Implementing Agency: STAR TRANSIT Apportionment Year: FY2017 PROGRAM OF PROJECTS Modification #: 2025-0305

Request: REVISE FY2017 PROGRAM OF PROJECTS AND ADD PROJECT TO THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND **UZA:** DALLAS-FORT WORTH-ARLINGTON

THE STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

Comment: 15,309 OF TRANSPORTATION DEVELOPMENT CREDITS (CAT 1 - TDC [MPO]) CREDITS UTILIZED IN LIEU OF A LOCAL MATCH AND Funding Source: TRANSIT SECTION 5310

ARE NOT CALCULATED IN FUNDING TOTAL

FUNDS

Currently	Approved:													
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	<u>TDC</u>	<u>TOTAL</u>					
12704.17	2704.17 PURCHASE OF SERVICE 2018 CAPITAL		CAPITAL	\$279,646	\$60,634	\$0	\$9,278	0	\$349,558					
12715.17	PURCHASE OF SERVICE - DUNCANVILLE	2025	CAPITAL	\$270,069	\$0	\$0	\$67,517	0	\$337,586					
			TOTAL:	\$549,715	\$60,634	\$0	\$76,795	0	\$687,144					
Revision F	rision Requested: FUNDING TABLE:													
TIP Code	DESCRIPTION	<u>FY</u>	PROJECT TYPE	FEDERAL	STATE	REGIONAL	LOCAL	TDC	TOTAL	REQUESTED BY				
12704.17	PURCHASE OF SERVICE	2018	CAPITAL	\$279,646	\$60,634	\$0	\$9,278	0	\$349,558	NO CHANGE				
12715.17	PURCHASE OF SERVICE - DUNCANVILLE	2025	CAPITAL	\$270,069	\$0	\$0	\$67,517	0	\$337,586	NO CHANGE				
12717.17	MOBILITY MANAGEMENT	2025	CAPITAL	\$76,543	\$0	\$0	\$0	15,309	\$76,543	ADD PROJECT TO TIP/STIP (MPO TDCs)				
			TOTAL:	\$626,258	\$60,634	\$0	\$76,795	15,309	\$763,687					



2.28.2025

Federal Performance Measure Schedule

Rulemaking	Next Anticipated STTC Action	Next Anticipated RTC Action	Target-Setting Schedule				
PM1 - Roadway Safety	Early 2025 (Information Only)	Early 2025 (Information Only)	Targets established as reductions over 5-year period				
PM2 – Pavement and Bridge	February 2025	March 2025	Biennial				
PM3 – System Performance, Freight, and CMAQ (Part 1)	August 2024	September 2024	Biennial				
PM3 – System Performance, Freight, and CMAQ (Part 2)	February 2025	March 2025	Biennial				
PM3 - Greenhouse Gas Emissions		N/A (Implement	ation suspended)				
Transit Safety (PTASP)	Early 2025	Early 2025	Every 4 Years				
Transit Asset Management	Late 2026	Late 2026	Every 4 Years				



PM2/PM3 Schedule

2022 2024 2026

First performance period ended

Second performance period began

RTC adopted targets for 2024 and 2026

Mid-performance period report due

RTC adjusts or reaffirms 2026 targets

Second performance period ends

Third performance period begins

RTC adopts targets for 2028 and 2030



PM2 Measures and Targets (Statewide)

Asset	System	Condition	Desired Trend Indicating Improvement	2022 Observed	2024 Observed	2024 Target	2026 Target
	Interstate	Good		64.5%	65.6%	63.9%	63.6%
	Pavements	Poor		0.1%	0.1%	0.2%	0.2%
Pavement	Non-Interstate	Good		51.7%	51.3%	45.5%	46.0%
	NHS Pavements	Poor		1.3%	1.7%	1.5%	2.5% 1.5%
Bridge	All NHS Bridges	Good		49.2%	48.9%	48.5%	47.6%
Diluge	All INFID DITUGES	Poor		1.1%	0.9%	1.5%	1.5%

Action sought to reaffirm our support for TxDOT's 2026 targets

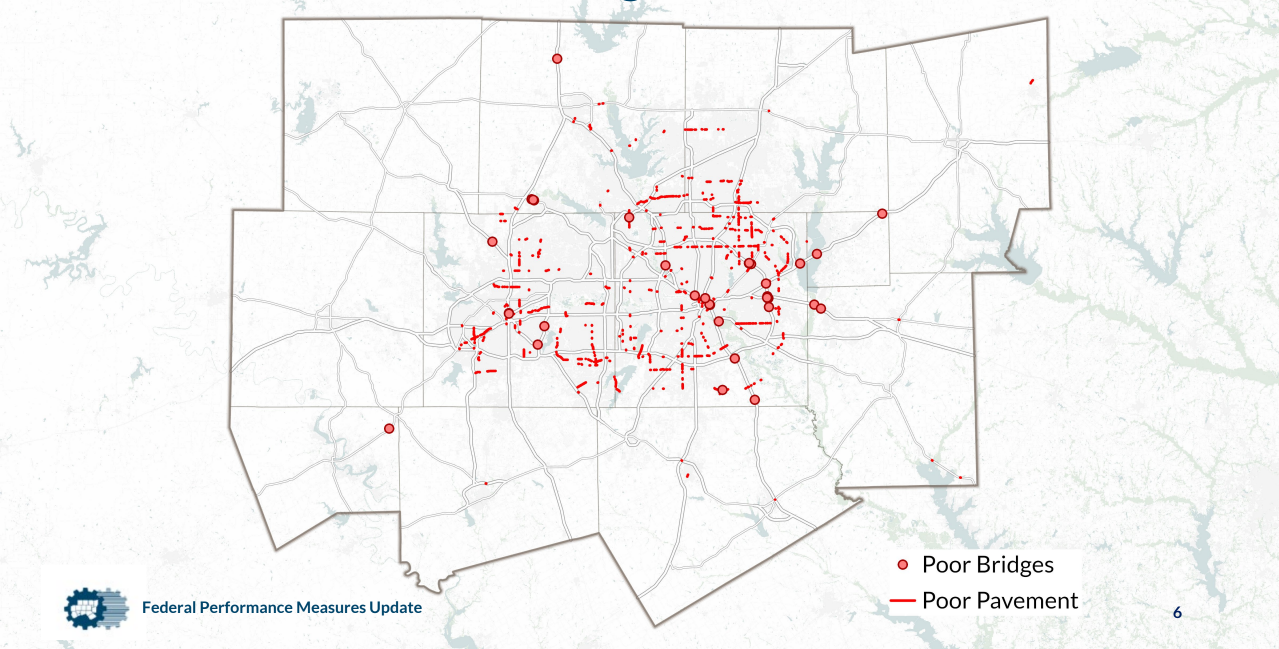
PM2 Measures (Region)

Classification	Good Co	ondition	Fair Co	ndition	Poor Condition		
Classification	2022	2024	2022	2024	2022	2024	
		Pavement					
Interstate (On-System)	56.18%	54.26%	43.75%	45.71%	0.07%	0.02%	
Non-Interstate Freeway (On-System)	47.75%	43.86%	51.97%	55.93%	0.28%	0.21%	
NTTA Toll Roads (Off-System)*	99.70%	98.40%	0.30%	1.60%	0.00%	0.00%	
Arterials (On-System)	31.96%	27.11%	67.54%	72.18%	0.50%	0.71%	
Arterials (Off-System)	0.99%	0.77%	91.37%	84.87%	7.64%	14.36%	
		Bridge					
NHS (On-System)	52.2%	46.4%	45.6%	51.3%	2.2%	2.3%	
NHS (Off-System)	51.8%	46.8%	48.2%	53.1%	0.0%	0.1%	

^{*} Values for toll roads are sourced from NTTA's Condition Rating System (CRS), which evaluates condition based on surface condition, IRI, rutting, faulting, & pavement type. All other values calculated from data provided by TxDOT using procedures detailed in 23 CFR 490. Reconciliation of methods used by NTTA and TxDOT/FHWA is under evaluation and does not impact target action.



Poor Pavement and Bridges (NHS)



Addressing PM2 Measures

<u>Pavement</u>

Ongoing maintenance and reconstruction has addressed much of the region's Poor pavement; however, the amount of pavement in Good condition slipped across the board

NHS Arterials in Poor Condition no longer as dire a concern due to changes in pavement measure reporting; however, these facilities still warrant attention

Action will likely include statement committing to continuing to work with local governments to improve off-system arterials

Many Poor pavements have funded (TIP) or recommended (Mobility 2045 Update) improvements

Bridges

Ongoing maintenance and bridge replacements have removed many "Poor" bridges from the list

However, 36 NHS bridges in NCTCOG Region in Poor Condition in 2024

Many are good candidates for Bridge Investment Program (BIP) or other grant programs

Many have funded (TIP) or recommended (Mobility 2045 Update) improvements



PM3 Measures and Targets - Part 2 (Region)

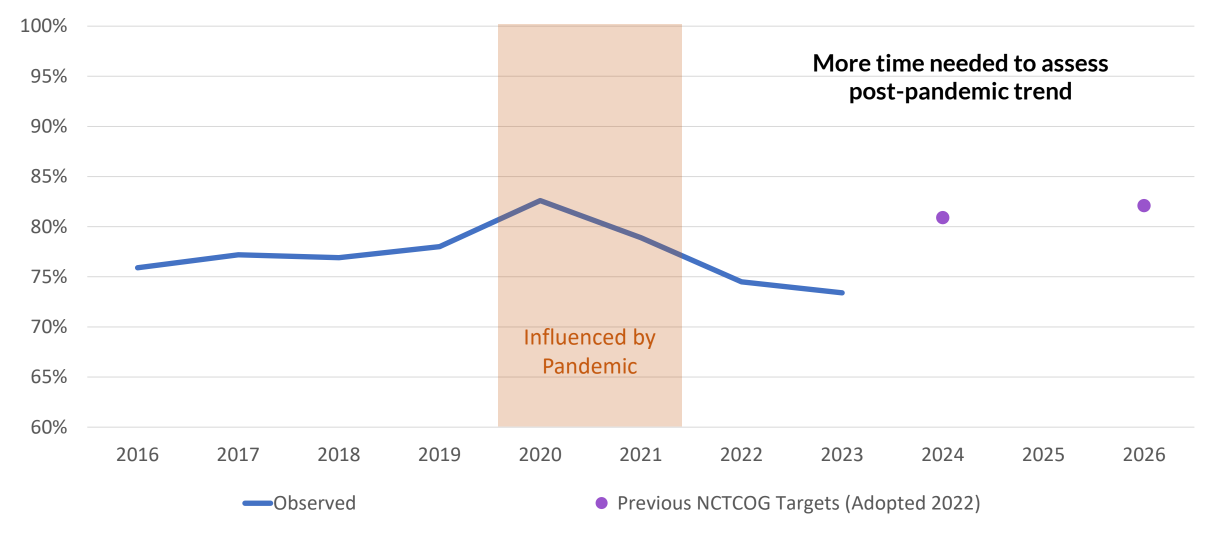
Measure	Desired Trend	Latest	Current Ado	pted Targets		
ivieasure	Indicating Improvement	Observed (2023)	2024	2026		
Interstate Reliability		73.4%	80.9%	82.1%		
Non-Interstate NHS Reliability		79.3%	77.8%	79.5%		
Truck Travel Time Reliability		1.85	2.10	2.60		

Action sought to reaffirm our previously adopted 2026 targets



Interstate Reliability

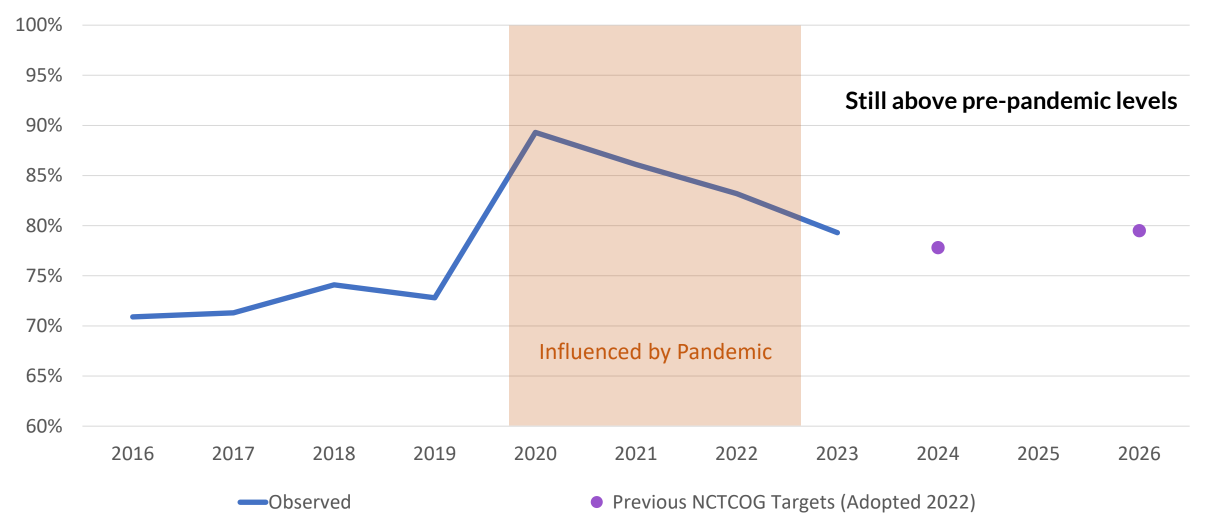






Non-Interstate NHS Reliability

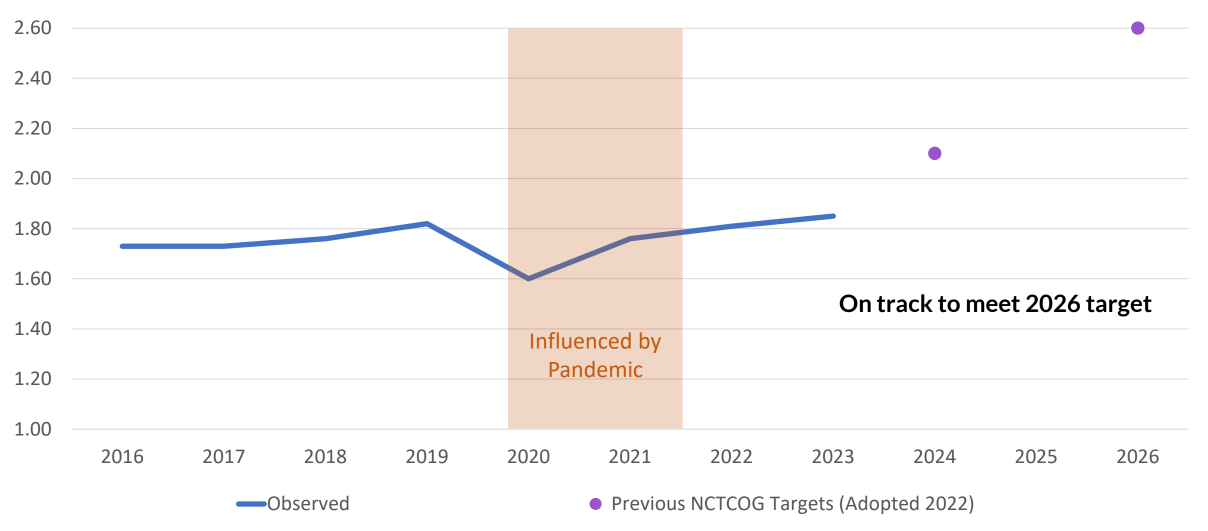






Truck Travel Time Reliability







Addressing PM3 Measures

Many measures still impacted by COVID-19 pandemic; post-pandemic "new normal" not yet evident

All PM3 measures stand to be improved by policy, program, and projects to be recommended by Mobility 2045 Update

RAISE, BUILD grant awards

PM3 measures and similar calculations using the same source data integrated into:

Transportation Improvement Program, Congestion Management Process, and 10-Year Plan

Truck Travel Time Reliability:

Recent Interstate construction projects, including IH 20 frontage roads and IH 30/SH 360 interchange

Mobility Assistance Patrol Program (MAPP)

Proposed Action

Recommend that RTC reaffirm support for TxDOT's 2026 targets for:

Interstate Pavements in Good Condition

Interstate Pavements in Poor Condition

Non-Interstate NHS Pavements in Good Condition

Non-Interstate NHS Pavements in Poor Condition

NHS Bridges in Good Condition

NHS Bridges in Poor Condition

Recommend that RTC reaffirm NCTCOG's previously adopted 2026 targets for:

Interstate Reliability

Non-Interstate NHS Reliability

Truck Travel Time Reliability



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											Proposed	d Funding					
plementing Agency	City	Project Name/Facility	Limits	Project Scope	Fiscal Year ¹	Phase	Federal CMAQ (CAT 5)	Federal STBG (CAT 7)	Federal Carbon Reduction Program (CAT 10)	Regional Toll Revenue (RTR)	RTC Local	State	Local	Other	Transportation Development Credits (TDC) ²	Total Proposed Funding	Comments
					2026	E	\$0	\$1,684,000	\$0	\$0	\$0	\$0	\$421,000	\$0	-	\$2,105,000	Engineering funding for this project previously approved by the RTC in April 2019 as part of the Assessment Policy program; Action included a commitment to bring back a proposal for
Anna	Anna	Ferguson Parkway	From Elm Street to Collin County Outer Loop	Construct 0/2 to 4 lane urban divided roadway, including new sidewalks and 0 to 6 lane bridge over Slayter Creek	2026	R	\$0	\$4,312,000	\$0	\$0	\$0	\$0	\$1,078,000	\$0	-	\$5,390,000	construction that would include a repayment component; Funding contingent upon agreement with City of Anna to repay half the construction funding to the RTC; Regional (Category 2) TDCs be utilized in lieu of a local cash match in order to
					2028	С	\$0	\$40,150,000	\$0	\$0	\$0	\$0	\$0	\$0	8,030,000	\$40,150,000	maximize funds to be repaid to the RTC; Enginee
	T		Ī		I	T	\$0	\$46,146,000	\$0	\$0	\$0	\$0	\$1,499,000	\$0	8,030,000	\$47,645,000	
ch Springs	Balch Springs	Elam Road	From Peachtree Road to Pioneer Road	Reconstruct 4 to 4 lane divided roadway with bicycle lanes and sidewalks (feasibility study to identify safety improvements that can be made on this corridor)	2026	E	\$0	\$1,600,000	\$0	\$0	\$0	\$0	\$400,000	\$0	-	\$2,000,000	Project will be focused on addressing safety issu (over 300 crashes in 5 years)
							\$0	\$1,600,000	\$0	\$0	\$0	\$0	\$400,000	\$0	-	\$2,000,000)
Dallas	Dallas	East Camp Wisdom Road	At University Hills Blvd	Construct intersection improvements (removal of free flow right turn lanes) and pedestrian improvements	2026	E	\$0	\$320,000	\$0	\$0	\$0	\$0	\$80,000	\$0	-	\$400,000	in lieu of a local cash match for the construction
				(pavement markings, median refuge islands)	2028	С	\$0	\$1,500,000	\$0	\$0	\$0	\$0	\$0	\$0	333,333	\$1,500,000	phase
				Γ		T	\$0	\$1,820,000	\$0	\$0	\$0	\$0	\$80,000	\$0	300,000	\$1,900,000)
Dallas	DeSoto	Danieldale Road	From DeSoto/Duncanville City limits (East of Cockrell Hill Road) to Old Hickory Trail	Reconstruct and widen from 2 to 6 lanes	2026	Е	\$0	\$1,600,000	\$0	\$0	\$0	\$0	\$400,000	\$0	-	\$2,000,000	Need to finalize design and review funding needs construction
	T			T	1	Τ	\$0	\$1,600,000	\$0	\$0	\$0	\$0	\$400,000	\$0	-	\$2,000,000)
			From III 20 frontage read to	Construct intersection improvements, including a new traffic signal and	2026	E	\$0	\$0	\$0	\$1,060,000	\$0	\$0	\$265,000	\$0	-	\$1,325,000	_
Dallas	Dallas	Lasater Road	From IH 20 frontage road to southeast of Lawson at Lasater intersection	removal of free flow right turn lanes to improve safety by school; Construct sidewalks and crosswalks; Reconstruct	2027	R	\$0	\$0	\$0	\$80,000	\$0	\$0	\$20,000	\$0	-	\$100,000	Kleburg area; Private developer to cover half the traffic signal cost; Dallas County RTR (Account DA2) funds proposed
				2 lanes of 4 lanes	2028	С	\$0	·	\$0	\$6,800,000	\$0		\$1,700,000	\$0		\$8,500,000	
	T			I			\$0	\$0	\$0	\$7,940,000	\$0	\$0	\$1,985,000	\$0	-	\$9,925,000)
Dallas	Dallas	SS 366	SS 366 Frontage Roads from West of Akard Street to Saint Paul Street	Construct traffic signals and add fiber optic network for ITS improvements	2026	С	\$750,000	\$4,450,000	\$0	\$0	\$0	\$0	\$1,300,000	\$0	-	\$6,500,000	Work is needed as part of the expansion of Klyde Warren Park (TIP 14070) that has been funded be the RTC and received a Reconnecting Communi and Neighborhoods grant from US DOT; Funding may be added to that project vs. creating a new project for this scope
	T			T		T	\$750,000	\$4,450,000	\$0	\$0	\$0	\$0	\$1,300,000	\$0	-	\$6,500,000	
	Dallas	SH 289/Preston Road	From IH 635 to Frankford Road	Construct traffic signal control system improvements	2027	С	\$4,000,000	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$0	-	\$5,000,000	
Dallas										\$0		\$1,000,000					

^{1:} Year may shift due to financial constraints/project readiness

^{2:} TDCs are not cash and are not calculated in totals

^{3:} Holding back East allocation for upcoming partnerships

											Proposed I	Funding					
Implementing Agency	City	Project Name/Facility	Limits	Project Scope	Fiscal Year ¹	Phase	Federal CMAQ (CAT 5)	Federal STBG (CAT 7)	Federal Carbon Reduction Program (CAT 10)	Regional Toll Revenue (RTR)	RTC Local	State	Local	Other	Transportation Development Credits (TDC) ²	Total Proposed Funding	Comments
Dallas	Dallas	SL 12	From South of John West to	Construct traffic signals and construct	2025	E	\$0	\$0	\$0	\$0	\$0	\$225,000	\$0	\$0	_	\$225,000	State funds for construction are Category 11 Safety funds and State match; CMAQ-eligible on-system
Ballas	Ballac	0L 12	Tillman Street	pedestrian improvements at 5 locations	2025	С	\$0	, ,,	\$0	40	\$0	\$3,000,000	\$0	·			improvements are being funded with STBG to expedite project delivery
							\$0	\$2,000,000	\$0	\$0	\$0	\$3,225,000	\$0	\$0	4	\$5,225,000	<u>/</u>
Dallas	Dallas	SL 12	From Forsythe Drive to Mystic Trail	Construct traffic signals and construct	2025	E	\$0	\$0	\$0	\$0	\$0	\$270,000	\$0	\$0	-	\$270,000	State funds for construction are Category 11 Safety funds and State match; CMAQ-eligible on-system
			ıralı	pedestrian improvements at 6 locations	2025	С	\$0	, ,,	\$0	40	\$0	\$3,600,000	\$0				improvements are being funded with STBG to expedite project delivery
				1	1 1		\$0	\$2,400,000	\$0	\$0	\$0	\$3,870,000	\$0	\$0	-	\$6,270,000	<u>'</u>
Dallas	Dallas	SL 12	From North of Maddox Road to Hillburn Drive	Construct traffic signals and construct pedestrian improvements at 4 locations	2025	E	\$0	\$0	\$0	\$0	\$0	\$180,000	\$0	\$0	-	\$180,000	State funds for construction are Category 11 Safety funds and State match; CMAQ-eligible on-system improvements are being funded with STBG to
			Hillbutti Ditve	pedestrian improvements at 4 locations	2025	С	\$0	\$1,600,000	\$0	\$0	\$0	\$2,400,000	\$0	\$0	, _l	\$4,000,000	expedite project delivery
							\$0	\$1,600,000	\$0	\$0	\$0	\$2,580,000	\$0	\$0	-	\$4,180,000)
DART	Dallas	IH 35E	At Trinity Railway Express	Construct raised, double tracked TRE bridge over IH 35E to accommodate future IH 35E project	2026	T (ENG)	\$4,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	800,000	\$4,000,000	Funding is for engineering; Regional (Category 2) Transportation Development Credits to be utilized in Dieu of a local cash match; Project will raise the bridge to facilitate the future reconstruction of IH 35E (on-system CMAQ improvement)
							\$4,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	800,000	\$4,000,000)
Denton County	Various	Denton County Maintenance Pilot Program	Various roadways in Denton County	Perform maintenance/rehabilitation on off-system roadways to address safety issues, including pavement edge dropoffs, potholes, and cracking/rutting	2026	С	\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$0	\$0	, ,	\$1,500,000	No match required; Specific projects will be identified and implemented by Denton County
							\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$0	\$0	-	\$1,500,000	ı c
Denton	Denton	Western Boulevard	From US 380 to Jim Christal	Reconstruct and widen from 3 lane to 4 lane divided including shared use	2026	E	\$0		\$0	7.5	\$0	\$0 \$0	\$100,000	\$0		\$500,000	
				paths	2028	С	\$0		\$0	7.	\$0	Ψů	\$1,092,000			\$5,460,000	7
					000-	_	\$0	\$4,768,000	\$0		\$0	\$0	, , , , , , , , , , , , , , , , , , , ,			\$5,960,000	4
Frisco	Frisco	Legacy Drive	From Main Street to Panther	Reconstruct and widen from 4 to 6	2025 2026	E R	\$0 \$0	\$0 \$160,000	\$0 \$0		\$0 \$0	\$0	\$1,800,000 \$40,000	\$0		\$1,800,000 \$200,000	Local funding for engineering to be contributed by the City of Frisco
		3 ,	Creek Parkway	lanes	2027	С	\$0		\$0	\$0	\$0	\$0		•		\$17,000,000	
							\$0	\$13,760,000	\$0	\$0	\$0	\$0	\$5,240,000	\$0	-	\$19,000,000	ı de la companya de l
			From Durnall Street to Howard	Reconstruct 4 lane undivided to 3 lane	2026	E	\$0	\$3,500,000	\$0	\$0	\$0	\$0	\$0	\$0	700,000		City of Lewisville MTP Policy Bundle TDCs to be
Lewisville	Lewisville	Mill Street	From Purnell Street to Harvard Street	undivided roadway with parallel and angled parking, sidewalks, bicycle	2027	R	\$0	\$650,000	\$0	\$0	\$0	\$0	* -	, -	130,000	\$650,000	o utilized in lieu of local cash match for a portion of the
				lanes, bump outs	2029	С	\$0	\$14,998,000	\$0	\$0	\$0	\$0	\$3,537,000		170,000	\$18,535,000	
							\$0	\$19,148,000	\$0	\$0	\$0	\$0	\$3,537,000	\$0	1,000,000	\$22,685,000	
McKinney	McKinney	Laud Howell Parkway	From FM 1461 to US 75	Construct 0 to 4 lane roadway, with 6 lane bridge over Honey Creek	2027	С	\$0	\$15,000,000	\$0	\$0	\$0	\$0	\$18,500,000	\$10,000,000	_	\$43,500,000	Local funding to be contributed by the City of 0 McKinney; Additional funding to be contributed by private sector developer
												1		l .	1		

^{1:} Year may shift due to financial constraints/project readiness

^{2:} TDCs are not cash and are not calculated in totals

^{3:} Holding back East allocation for upcoming partnerships

											Proposed I	Funding																						
Implementing Agency	City	Project Name/Facility	Limits	Project Scope	Fiscal Year ¹	Phase	Federal CMAQ (CAT 5)	Federal STBG (CAT 7)	Federal Carbon Reduction Program (CAT 10)	Regional Toll Revenue (RTR)	RTC Local	State	Local	Other	Transportation Development Credits (TDC) ²	Total Proposed Funding	Comments																	
Richardson	Richardson	Renner Road	From Greenside Drive to Orchard Ridge Lane	Construct pedestrian signals, sidewalks, and crosswalks	2028	С	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$250,000	\$0	-	\$1,250,000																		
							\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$250,000	\$0	-	\$1,250,000																		
Richardson	Richardson Richardson Synergy Par	Synergy Park	From Waterview Parkway to	Construct pedestrian improvements, including bicycle lanes, sidewalks, crosswalks, lighting, and landscaping;	2025	E	\$0	\$0	\$0	\$0	\$0	\$0	\$710,000	\$0	-	\$710,000	Local funding for engineering to be provided by City of Richardson; City of Richardson MTP Policy																	
		Boulevard	Floyd Road	Construct bus stop improvements;	2028	С	\$0	\$7,101,500	\$0	\$0	\$0	\$0	\$798,500	\$0	781,500	\$7,900,000	Bundle TDCs to be utilized in lieu of a portion of the local cash match																	
							\$0	\$7,101,500	\$0	\$0	\$0	\$0	\$1,508,500	\$0	781,500	\$8,610,000																		
				Reconstruct and widen 2 lane undivided to 4 lane divided roadway	2026	E	\$0	\$1,600,000	\$0	\$0	\$0	\$0	\$400,000	\$0	-	\$2,000,000																		
Wylie	Wylie	Kreymer Lane	From SH 78 to Crescent Oak	pedestrian signals; Realign intersection	2027	R	\$0	\$800,000	\$0	\$0	\$0	\$0	\$200,000	\$0	-	\$1,000,000	Will provide needed safety improvements in proximity to three schools that are being constructed																	
				of Kreymer and Stone Road; Construct new traffic signals at Stone and Brown	2029	С	\$3,200,000	\$12,800,000	\$0	\$0	\$0	\$0	\$4,000,000	\$0		\$20,000,000																		
					<u> </u>		\$3,200,000	\$15,200,000	\$0	\$0	\$0	\$0	\$4,600,000	\$0	-	\$23,000,000																		
Colleyville	Cheel	Cheek Sparger	From Bedford Road to Heritage	Reconstruct 2 lane undivided to 2 lane undivided urban roadway with	2025	E U	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$3,000,000	\$0 		\$3,000,000	Local funding for engineering and utilities being contributed by the City of Colleyville; Local funding for construction being contributed by City of Colleyville, City of Bedford, Trinity River Authority, and Tarrant County; \$2,500,000 in Congressional Earmark																	
Colleyville	Various	Road	Avenue	intersection improvements to improve safety, and sidewalks/shared use path	2027	С	\$0	40	\$0 \$0	**	\$0 \$0	\$0 \$0	\$2,000,000	\$2,500,000	-	\$2,000,000 \$35,600,000																		
							\$0	\$10,000,000	\$0	\$0	\$0	\$0	\$28,100,000	\$2,500,000	-	\$40,600,000																		
				Reconstruct and widen 3/4 lane undivided to 4 lane divided roadway;	2025	E	\$0	\$0	\$0	\$0	\$0	\$0	\$6,300,000	\$0	-	\$6,300,000																		
Fort Worth	Fort Worth	Meacham Blvd	From Blue Mound Road to IH 35W	H Construct intersection improvements at Blue Mound Road; Reconstruct traffic signal at Mark IV Pkwy; Construct	2026	R	\$0	\$1,200,000	\$0	\$0	\$0	\$0	\$300,000	\$0	-	\$1,500,000	City of Fort Worth to pay for engineering with 100% local funds																	
																						shared use path and sidewalks	2027	С	\$0	\$27,360,000	\$0	\$0	\$0	\$1,000,000	\$5,840,000	\$0		\$34,200,000
					0005		\$0	, ,,,,,,,,	\$0	7-		\$1,000,000	, ,	\$0		\$42,000,000																		
Fort Worth	Fort Worth	West Freeway Trail	From Dale Lane to Alta Mere Drive (SH 183)	Construct shared-use path	2026	E C	\$400,000 \$2,320,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$100,000 \$580,000	\$0 \$0		\$500,000 \$2,900,000																		
							\$2,720,000	\$0	\$0	\$0	\$0	\$0	\$680,000	\$0	-	\$3,400,000																		
Fort Worth	Fort Worth	Panther Island Bridges	Bounded by NE 5th Street on the North, Calhoun Street on the east, Throckmorton on the west, and West Fork Trinity River on the south	Construct vehicular and pedestrian bridges	2027	С	\$0	\$0	\$0	\$ 1,000,000		\$0	\$400,000	\$0	-	\$2,000,000	Tarrant County RTR Account 161-TC1 funds proposed																	
							\$0	\$0	\$0	\$1,600,000	\$0	\$0	\$400,000	\$0	-	\$2,000,000																		
Johnson County	Various	Johnson County Maintenance Pilot Program	Various roadways in Johnson County	Perform maintenance/rehabilitation on off-system roadways to address safety issues, including pavement edge dropoffs, potholes, and cracking/rutting	2026	С	\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$0	\$0	-	\$1,500,000	No match required; Specific projects will be identified and implemented by Johnson County																	
							\$0	\$0	\$0	\$0	\$1,500,000	\$0	\$0	\$0		\$1,500,000																		

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^{3:} Holding back East allocation for upcoming partnerships

											Proposed F	unding					
Implementing Agency	City	Project Name/Facility	Limits	Project Scope	Fiscal Year ¹	Phase	Federal CMAQ (CAT 5)	Federal STBG (CAT 7)	Federal Carbon Reduction Program (CAT 10)	Regional Toll Revenue (RTR)	RTC Local	State	Local	Other	Transportation Development Credits (TDC) ²	Total Proposed Funding	Comments
					2026	Е	\$0	\$1,820,000	\$0	\$0	\$0	\$0	\$455,000	\$0	-	\$2,275,000	RTC contribution capped at \$20,000,000 and City of
Mansfield	Mansfield	South Matlock Road	From Heritage Parkway to River Birch Drive	Construct 0 to 4 lane roadway with grade separation over UP RR	2028	R	\$0	\$400,000	\$0	\$0	\$0	\$0	\$100,000	\$0	-	\$500,000	Mansfield would be responsible for any cost
		Noau	Billion Brive	grade separation over or TATA	2030	С	\$0	\$17,780,000	\$0	\$0	\$0	\$0	\$4,445,000	\$0	-	\$22,225,000	overruns
	'						\$0	\$20,000,000	\$0	\$0	\$0	\$0	\$5,000,000	\$0	-	\$25,000,000	
North Richland Hills	North Richland Hills	Smithfield Road	From Mid Cities Blvd to TEXRail Line	Construct pedestrian and streetscape improvements, including new and widened sidewalks, trees, and lighting	2026	С	\$0	\$2,000,000	\$0	ų v	\$0	\$0	\$0	\$0		\$2,000,000	City of North Richland Hills MTP Policy Bundle TDCs to be utilized in lieu of local cash match; Transit oriented development improvements in proximity to the TEXRail Smithfield Station
	I				1	l	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	400,000	\$2,000,000	
TxDOT Fort Worth	Fort Worth	IH 30 Frontage Road	At Future UTA West Campus	Construct deceleration lane into future UTA West campus	2027	С	\$0	\$400,000	\$0	\$0	\$0	\$100,000	\$0	\$0	-	\$500,000	
	T					ī	\$0	\$400,000	\$0	\$0	\$0	\$100,000	\$0	\$0	-	\$500,000	
TxDOT Fort	TxDOT Fort Various FM	FM 917	FM 917 From Thomas Street to Egan RF	Reconstruct and widen 2 to 4 lane roadway with intersection	2026	E	\$0	\$0	\$0	\$0	\$0	\$0	\$6,500,000	\$0	-	\$6,500,000	Part of a proposed local bond program partnership between the RTC and Johnson County; Local funding for engineering to be contributed by Johnson
Worth		11017		improvements (turn lanes) and other safety improvements	2028	С	\$4,000,000	\$16,000,000	\$0	\$0	\$0	\$5,000,000	\$0	\$0	-	\$25,000,000	County; Specific improvements and limits will be determined via coordination between TxDOT, NCTCOG, and the County
	Ī	I	Ī				\$4,000,000	\$16,000,000	\$0	\$0	\$0	\$5,000,000	\$6,500,000	\$0	-	\$31,500,000	
DART	Various	TRE Improvements		Improvements to TRE vehicles, including locomotive paint and repair, cab car/coach lease and overhauls, upgrades to internal speaker system for announcements, vinyl seat installation, and a one-year lease for two positive train control-equipped locomotives	2026	Т	\$0	\$7,200,000	\$0	\$0	\$0	\$0	\$0	\$0	1,440,000	\$7,200,000	2026 FIFA World Cup Partnership; Regional (Category 2) TDCs to be utilized in lieu of a local cash match; Existing RTC commitment of \$30M toward TRE vehicle replacement may be used for this request (discussions still ongoing with transit agencies)
							\$0	\$7,200,000	\$0	\$0	\$0	\$0	\$0	\$0	1,440,000	\$7,200,000	
NCTCOG	Various	Bus Bridge		Operate buses from rail stations to event locations within Arlington Entertainment District if rail service is overloaded on event days (east-west movement)	2026	I	\$0	\$0	\$0	\$0	\$5,000,000	\$0	\$0	\$0	-	\$5,000,000	2026 FIFA World Cup Partnership
	ı	T					\$0	\$0	\$0	\$0	\$5,000,000	\$0	\$0	\$0	-	\$5,000,000	
NCTCOG	Various	Transit Passes		Provision of transit passes	2026	I	\$0	\$0	\$0	**	\$5,000,000 \$3,000,000	\$0	\$0	\$0		. , ,	2026 FIFA World Cup Partnership; Specific groups to receive passes are still being determined (possible groups include media, volunteers, and ticketed spectators)
NCTCOG	Various	Transit Passes		Provision of transit passes	2026	I		\$0	\$0	\$0			\$0	\$0	-	. , ,	to receive passes are still being determined (possible groups include media, volunteers, and
NCTCOG NCTCOG	Various Various	Transit Passes Bus Shuttles	From TRE Centreport Station to Lot H	Provision of transit passes Operate buses from TRE Centreport Station to Lot H via charter buses (north-south movement)	2026	ı	\$0	\$0	\$0	\$0 \$0	\$3,000,000 \$3,000,000 \$3,600,000	\$0	\$0	\$0	-	\$3,000,000 \$3,000,000	to receive passes are still being determined (possible groups include media, volunteers, and
			•	Operate buses from TRE Centreport Station to Lot H via charter buses		ı	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0	\$3,000,000 \$3,000,000 \$3,600,000	\$0 \$0	\$0 \$0 \$0	\$0 \$0	-	\$3,000,000 \$3,000,000	to receive passes are still being determined (possible groups include media, volunteers, and ticketed spectators) 2026 FIFA World Cup Partnership; Funding is a loan and would be repaid by the Dallas Sports
		Bus Shuttles Sidewalk	•	Operate buses from TRE Centreport Station to Lot H via charter buses (north-south movement)		l C	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0	\$3,000,000 \$3,000,000 \$3,600,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	-	\$3,000,000 \$3,000,000 \$3,600,000	to receive passes are still being determined (possible groups include media, volunteers, and ticketed spectators) 2026 FIFA World Cup Partnership; Funding is a loan and would be repaid by the Dallas Sports

^{1:} Year may shift due to financial constraints/project readiness

^{2:} TDCs are not cash and are not calculated in totals

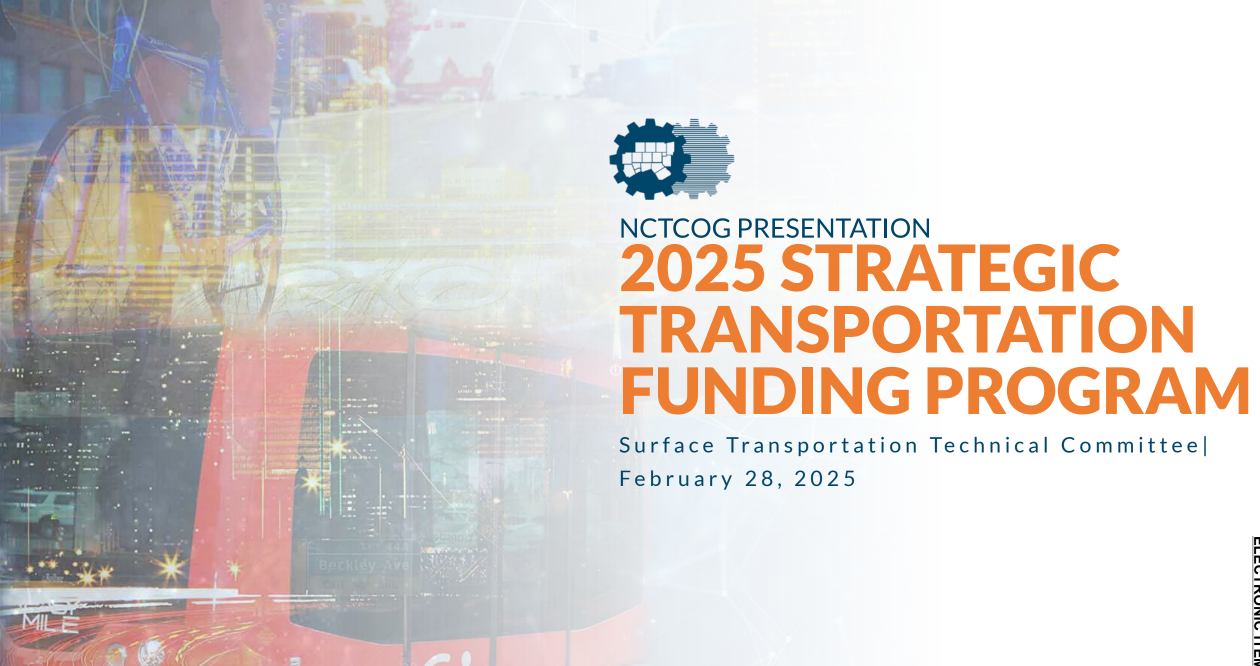
^{3:} Holding back East allocation for upcoming partnerships

										Proposed	Funding					
Implementing Agency	City	Project Name/Facility	Limits	Project Scope Fiscal Year ¹	Phase	Federal CMAQ (CAT 5)	Federal STBG (CAT 7)	Federal Carbon Reduction Program (CAT 10)	Regional Toll Revenue (RTR)	RTC Local	State	Local	Other	Transportation Development Credits (TDC) ²	Total Proposed Funding	Comments
NCTCOG	Various	"Kick Your Commute" Marketing Campaign	Regionwide	Regionwide marketing to encourage telecommuting during the World Cup events to reduce congestion on the transportation system	I	\$0	\$0	\$0	\$0	\$350,000	\$0	\$0	\$0	-		2026 FIFA World Cup Partnership; RTC Local funds to be repaid with public sector proceeds from World Cup
						\$0	\$0	\$0	\$0	\$350,000	\$0	\$0	\$0	-	\$350,000	
Arlington	Arlington	Parking Lot H Improvements		Construct improvements to Texas Rangers Parking Lot H to prepare for bus pickup and drop-off	С	\$0	\$0	\$0	\$0	\$3,800,000	\$0	\$0	\$0	-		2026 FIFA World Cup Partnership; RTC Local funds to be repaid with public sector proceeds from World Cup
						\$0	\$0	\$0	\$0	\$3,800,000	\$0	\$0	\$0	-	\$3,800,000	
Arlington	Arlington	Randol Mill Road	From Cooper Street to Cedarland Plaza Drive	Cooper Street to Collins Street: Reconstruct and widen from 4 to 6 lanes including sidewalks, streetlights, and landscaping; Collins Street to Cedarland Plaza Dr: Construct drainage improvements	С	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$250,000	\$0	-	\$1,250,000	2026 FIFA World Cup Partnership; Additional funding to be added to TIP 14022/CSJ 0902-90-325 to provide dollars for a funding exchange with the City of Arlington; Arlington will contribute \$1,000,000 in local funds for additional sidewalk improvements needed in advance of the World Cup
						\$0	+ -,,	\$0		ΨU	\$0	\$250,000	\$0	_	\$1,250,000	
						\$18,670,000	\$222,753,500	\$0	\$9,540,000	\$18,750,000	\$16,775,000	\$94,861,500	\$12,500,000	12,751,500	\$393,850,000	

	Funding Summary by Year (RTC Amounts Only)												
FY	CMAQ	STBG ³	CRP ³	RTR	RTC Local								
2025	\$0	\$6,000,000	\$0	\$0	\$0								
2026	\$5,150,000	\$31,846,000	\$0	\$1,060,000	\$18,750,000								
2027	\$4,000,000	\$58,810,000	\$0	\$1,680,000	\$0								
2028	\$6,320,000	\$80,519,500	\$0	\$6,800,000	\$0								
2029	\$3,200,000	\$27,798,000	\$0	\$0	\$0								
2030	\$0	\$17,780,000	\$0	\$0	\$0								
Total	\$18,670,000	\$222,753,500	\$0	\$9,540,000	\$18,750,000								
Grand Total			\$269,713,500										

West/East Split (Total Recommended Funding)										
	West	East	West %	East %						
CMAQ	\$6,720,000	\$11,950,000	35.99%	64.01%						
STBG ³	\$85,160,000	\$137,593,500	38.23%	61.77%						
CRP ³	\$0	\$0	0.00%	0.00%						
RTR	\$1,600,000	\$7,940,000	16.77%	83.23%						
RTC Local	\$8,900,000	\$9,850,000	47.47%	52.53%						
Overall	\$102,380,000	\$167,333,500	37.96%	62.04%						
Grand Total	\$269	,713,500								

^{2:} TDCs are not cash and are not calculated in totals



BACKGROUND

- Over the past year, numerous funding requests have been received from local governments and transportation agencies.
- These requests have been evaluated for funding consideration.
- The proposed projects meet one or more of the Regional Transportation Council's (RTC) policies or improvements outlined in the Metropolitan Transportation Plan (MTP), implement outcomes of planning activities, and/or assist in reaching the region's federal performance targets.
- The following slides highlight several of the major projects and partnerships that are being proposed.

STATE LOOP 12 SAFETY IMPROVEMENTS

- State Loop 12 in southeast Dallas has a significant number of crashes and fatalities.
- Project will construct traffic signals and pedestrian improvements to improve safety along the corridor by slowing vehicular traffic and providing safer crossings for pedestrians.
- Proposed Funding:
 - \$7,500,000 of Surface Transportation Block Grant (STBG)*
 - \$7,500,000 of Category 11 Safety funding from TxDOT Dallas District

*Proposing STBG for CMAQ-eligible improvements to expedite project delivery



MAINTENANCE PILOT PROGRAM FOR SAFETY

- Multiple funding requests for maintenance/rehabilitation projects have been received from small, rural communities in the region
- Instead of funding these specific projects, staff proposes to create a pilot program in Denton County and Johnson County to address these issues.
- Program would address safety needs with maintenance/rehabilitation improvements (e.g., pavement edge drop-offs, potholes, severe cracking/rutting)
- Counties would select the locations and improvements
 - Should be off-system
 - Intent is to address areas that are unincorporated and/or small cities that do not have adequate funding to perform maintenance that is creating safety issues
 - Locations should have documented safety concerns
- Proposed Funding:
 - \$3,000,000 of RTC Local funds (\$1,500,000 for Denton Co. & \$1,500,000 for Johnson Co.)
 - No match required



JOHNSON COUNTY BOND PROGRAM PARTNERSHIP

- Johnson County voters recently approved the first ever bond program (\$60 million) in their county, and the County is seeking to partner with the RTC to leverage funding.
- First segment of FM 917 is proposed (intersection and safety improvements)
- Proposed Funding:
 - \$16,000,000 of STBG and \$4,000,000 of Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds
 - TxDOT State match
 - County has committed design funds to this facility

FUNDING FOR FIFA WORLD CUP TRANSPORTATION NEEDS

- Additional transportation needs have been identified through coordination with stakeholders to prepare for our region to host FIFA World Cup
- Proposed improvements:
 - Improvements to Trinity Railway Express (TRE) vehicles
 - "Bus bridge" from rail stations to the Arlington Entertainment District (east-west movement)
 - Transit passes
 - Operate buses from the TRE Centreport Station to Parking Lot H
 - "Kick Your Commute" Marketing Campaign
 - New sidewalks and improvements to Parking Lot H (location for transit/rideshare drop-off)
- Proposed Funding:
 - \$7,200,000 STBG for the TRE improvements, which may come from existing \$30M for TRE vehicles
 - \$1,000,000 of City of Arlington funds for sidewalk improvements (a like amount of federal funds will be added to the Randol Mill widening project in Arlington to complete an exchange with Arlington)
 - \$15,750,000 of RTC Local funding for the remaining improvements with repayment expected on some expenses



SUMMARY OF PROPOSED FUNDING (\$ IN MILLIONS)

Funding Category	Proposed Funding	Funding Distribution (West)	Funding Distribution (East)
CMAQ	\$18.67	36%	64%
STBG ¹	\$222.75	38%	62%
RTR	\$9.54	17%	83%
RTC Local	\$18.75	47%	53%
Non-RTC ²	\$124.14	-	-
TDCs ³	12.75	-	-
Total	\$393.85	38%	62%

- 1: Holding back Eastern allocation for upcoming partnerships
- 2: Includes State, local, and private funding
- 3: Transportation Development Credits are not cash and do not count in total funding

SUMMARY OF WEST/EAST FUNDING DISTRIBUTION (\$ IN MILLIONS)

- Since the approval of the 2024 Strategic Transportation Funding Program (STFP), funding has been awarded through TIP actions or other initiatives.
- Many RTC-approved projects have cost overruns being considered for additional funding as well.
- Additional funding partnerships will be brought back later that will propose additional CMAQ, STBG, and CRP funding to balance out West/East splits.

Funding Initiative	CMAQ & CRP		STBG	
	West	East	West	East
Approved Funding Since 2024 STFP	\$23.51	\$7.53	\$35.27	\$109.39
2025 STFP (Proposal)	\$6.72	\$11.95	\$85.16	\$137.59
Pending Cost Overrun Requests	\$6.50	\$5.50	\$0.0	\$35.45
Total Funding	\$36.73	\$24.98	\$120.43	\$282.43
Funding Distribution By Category	59.5%	40.5%	29.9%	70.1%
Funding Distribution	West -	- 33.8%	East -	66.2%



TIMELINE

Meeting/Task	Date
Project requests collected	March 2024-November 2024
Evaluate projects	December 2024-February 2025
Public Involvement	February 2025
STTC Action	February 28, 2025
RTC Action	March 13, 2025

REQUESTED ACTION - 2025 STRATEGIC TRANSPORTATION FUNDING PROGRAM

- Recommend RTC approval of:
 - Proposed 2025 Strategic Transportation Funding Program project listings
 - Amending the Transportation Improvement Program (TIP)/Statewide Transportation
 Improvement Program (STIP) and updating any administrative and/or planning documents as needed to incorporate the project funding

STTC Action Item - February 28, 2025

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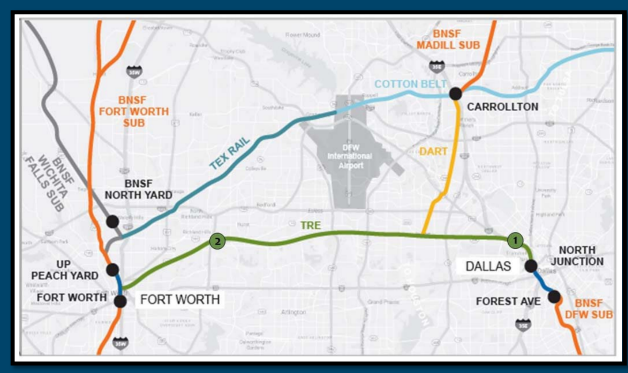
NT MOVES -FY2020 BUILD Grant Projects

Project Overview:

- Collaborative effort between NCTCOG, DART, Trinty Metrp, and TRE to increase regional freight and passenger mobility. Partially funded by a BUILD grant.
- Projects are anticipated to begin construction in summer 2025.

Projects:

- Component 1 Double Track Medical Market Center to Stemmons Freeway
- Component 2 Double Track Handley Ederville Road to Precinct Line Road
- Component 3 Clear Path Technology



Courtesy of NCTCOG



Component 1 - Dallas Area Rapid Transit

Project Overview:

Double Track Medical Market Center to Stemmons Freeway

Project Details:

- Bridge repair projects on Noble Branch, Knights Branch, and Inwood Road
- Double track design is at 90%
- Project scope has not changed and will continue as stated in the original Paper Grant Agreement (PGA)



Courtesy of NCTCOG



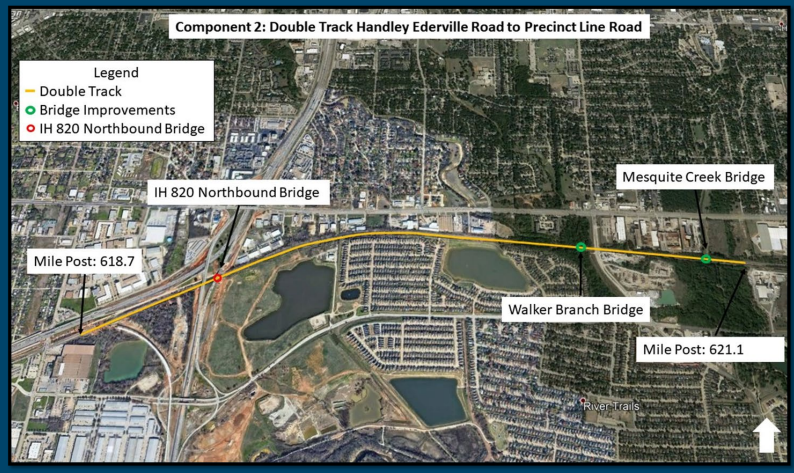
Component 2 - Trinity Metro

Project Overview:

Double Track Handley Ederville Road to Precinct Line Road

Project Details:

- Bridge repair projects on Walkers Branch bridge and Mesquite Creek bridge.
- Working with TxDOT on IH 820 bridge replacement
- Double track design is at 90%
- Project scope has not changed and will continue as stated in the original PGA



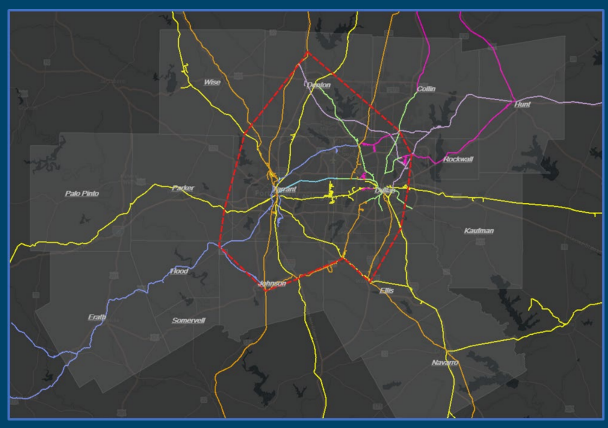
Courtesy of NCTCOG



Component 3 - Clear Path Technology

Project Overview

- Technology-based innovative response to maximizing efficiency on shared-use freight and passenger rail networks
- Will enable all rail agencies to exchange timely, accurate, and actionable information on train movements in the region
- In use in the Greater Chicago Area
- Working with Railinc, freight and transit partners to develop this technology
- NCTCOG and Railinc are currently working on a data sharing agreement with transit agencies.



Courtesy of Railinc



BUILD Grant Budget Update

- Cost overruns have been identified due to inflation and future proofing the corridor (accommodating future reconstruction of IH 35E/Stemmons).
- Current funding gaps:
 - Component 1: \$42,300,000
 - Component 2: \$8,700,000
 - Component 3 remains fully funded
- TRE bridge over IH 35E must be raised to meet the TxDOT clearance requirements (\$17 million of increased cost is attributed to this item)
- NCTCOG and partner agencies have coordinated to ensure the federal/non-federal funding split within the Paper Grant Agreement does not change
- NCTCOG is coordinating with FTA/USDOT to amend the Paper Grant Agreement
- Proposed funding:
 - DART: \$22.7 Million in Local Funding
 - Trinity Metro: \$6.6 Million in Local Funding
 - RTC (for costs associated with raising bridge over IH 35E): \$17 Million in Carbon Reduction Program Funding
 - RTC (for overruns on the BUILD grant project): \$21.7 Million in Surface Transportation Block Grant Funding



BUILD Grant Funding Sources

Paper Grant Agreement (PGA) and Current Cost

Funding Source	PGA Funding	PGA Funding Share	Current Cost	Planned Funding Share
BUILD Grant Funds	\$25,000,000	35%	\$25,000,000	20%
Other Federal Funds	\$9,100,000 <mark>1</mark>	12%	\$30,797,828 <mark>2</mark>	25%
Local Funds	\$33,400,000	46%	\$62,702,172 <mark>3</mark>	51%
Other Funds ⁴	\$5,000,000	7%	\$5,000,000	4%
Project Total	\$72,500,000	100%	\$123,500,000	100%

¹\$2 million in Congestion Mitigation Air Quality Improvement Program and \$7.1 million in Surface Transportation Block Grant (STBG) funds

²\$21.7 million in additional STBG funds proposed to cover gap

³ \$17 million in Carbon Reduction funds proposed to credit DART for local funds applied to regional cost

⁴ Anticipated Private Funding Contribution (railroads)

Regional Transit Partnerships- TRE Track and Signal Improvements

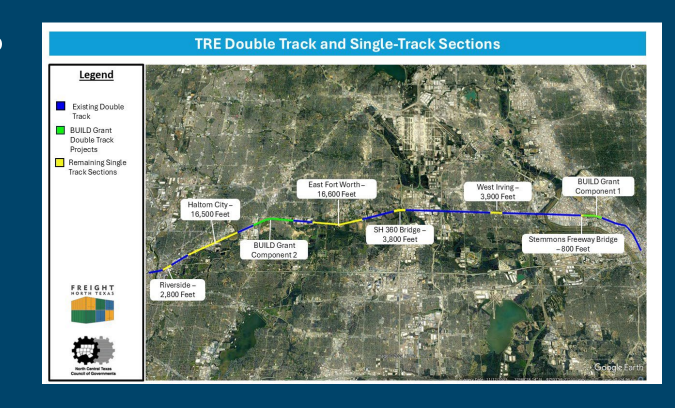
Project Overview:

Modifications to TRE track and signal systems to accommodate new double tracked sections

Project Details:

Request for \$2.5 million in Carbon Reduction Program Funds for track and signal systems improvements:

- Handley-Ederville Road
- East Richland Hills
- East Lakes
- Precinct Line Road
- Single Crossover at West Hurst
- South Norwood Road
- New CP Hurst





Regional Transit Partnerships-Victory Station

Project Overview:

- Collaborative effort between NCTCOG, DART, BNSF, and TxDOT.
- Victory Station is busy and trains are often held in the station waiting to be dispatched.
- This causes safety concerns as pedestrians move through the platforms to cross the station.

Project Details:

- Proposed project involves improving existing infrastructure at Victory Station to increase pedestrian safety and mobility.
- Requested funding (not to exceed \$6.8 million in STBG funds) is for both pedestrian safety and rail operational improvements to accommodate pedestrian improvements



Courtesy of NCTCOG



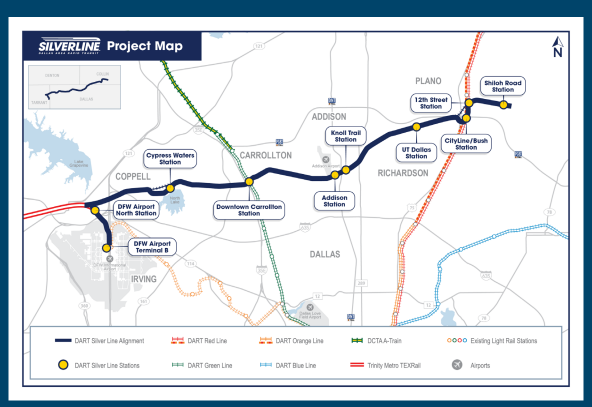
Regional Transit Partnerships - Silver Line

Project Overview:

- 26 miles of regional rail service that will connect Grapevine, Coppell, Dallas, Carrollton, Addison, Richardson, and Plano.
- Goal of improving mobility and accessibility within the northern portion of DART service area.

Project Details:

- Silver Line improvements associated with FIFA World Cup
- Requested funding is \$5.6 million in STBG funds for rail, bridge, and other necessary improvements



Courtesy of DART

Requested Action Schedule

February 28, 2025 STTC Action Item

March 10, 2025 March Public Meeting

March 13, 2025 RTC Action Item

March 27, 2025 Executive Board Endorsement (Approval)



Requested Action for North Texas MOVES BUILD Grant & Regional Transit Partnerships

Request a recommendation for RTC approval of:

The allocation of federal funds for:

- \$21.7 Million (STBG) BUILD grant cost overruns on the east and west segments
- \$17 Million (CRP) Accommodating future reconstruction of IH 35E/Stemmons at TRE¹
- \$6.8 Million (STBG) Victory Station Pedestrian Crossing upgrades²
- \$5.6 Million (STBG) Silver Line improvements
- \$2.5 Million (CRP) TRE track and signal improvements

Administratively amending the Transportation Improvement Program (TIP) and Statewide TIP (STIP), as well as other planning & administrative documents, for the FY2020 North Texas MOVES BUILD Grant double tracking projects and Regional Transit Partnership projects.

² Not to exceed \$6.8 million



¹\$17 million is funded by DART up front to meet grant agreement & federal is credited back to DART on another project (because it is an RTC/regional cost)

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Local Funding for On-Demand Transit Services in Southern Dallas County

Surface Transportation Technical Committee February 28, 2025 Gypsy Gavia, Program Manager

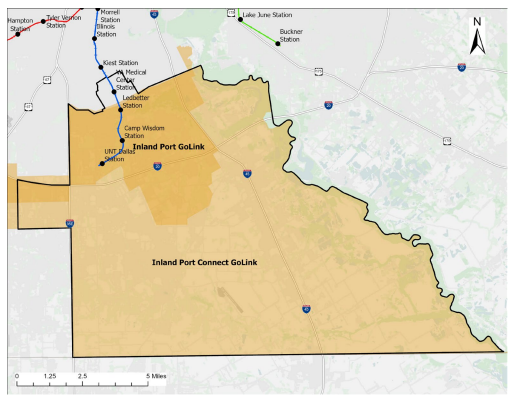
Current Inland Port Transit Services



GoLink Inland Port Zone, service in Southern Dallas from 5:00 am to 12:00 am, 7 days a week. Supported with private provider and UberPool service.



Expanded Microtransit services with STAR Transit and UberPool from 4:00 am to 8:00 pm, Monday – Friday.





Funding Background

November 2020: Service began through a partnership between IPTMA, STAR Transit, and

DART with funding approved by the Regional Transportation Council

(RTC).

July 2023: RTC approved bridge funding to support increased demand

while the FY2021 RAISE Grant was executed and more sustainable

funding was secured.

November 2024: Federal Transit Administration (FTA) determined that \$1.5M Total in

transit service costs were ineligible under FY21 RAISE Grant. Operating

expenses needed to be removed from project costs.

Current bridge funding is to be expended by approximately October 1, 2025



Service Transition

Due to changes in funding and limitations on federal operating eligibility, STAR Transit to take on primary transit provider role outside DART service area.



Area will be restructured into zones, based on trip volume and geographic proximity.

Services will continue to connect riders to DART light rail system.

Supplementary service with transportation network companies (TNCs) available with contributions from local governments.

City of Wilmer & Hutchins

Create one combined zone

City of Lancaster

Create a new zone

City of DeSoto

Incorporate into existing city's zone and hours can be extended to 8 pm.



Estimated Service Cost for Revised On-Demand Service

Operating Costs¹

City	Total	Federal (50%)	Local - NCTCOG (50%)
Wilmer	\$130,000	\$65,000	\$65,000
Hutchins	\$130,000	\$65,000	\$65,000
Lancaster	\$190,000	\$95,000	\$95,000
DeSoto	\$50,000	\$25,000	\$25,000
All (Annual)	\$500,000	\$250,000	\$250,000
3 Years	\$1,500,000	\$750,000	\$750,000



Southern Dallas Inland Port Transit Request

Amount: Federal portion of \$750,000 will be covered with STAR Transit's

existing operating assistance funds. Local match, not to exceed

\$750,000 in Regional Toll Revenue funds to be requested.

What: One-time funding to fulfill regional commitments from FY21

RAISE Grant

When: 3 years after bridge funding is expended

How: To be provided to STAR Transit to match existing Section 5307

Urbanized Area Program funds for operating costs related to on-

demand service in DeSoto, Lancaster, Hutchins, and Wilmer.

Future: Cities to coordinate with Southern Dallas County Local

Government Corporation (LGC) or contract directly with a public

transit provider.



Action Requested

STTC Recommendation for RTC Approval to:

Utilize up to \$750,000 in Regional Toll Revenue (RTR) to match existing Section 5307 Urbanized Area Program funds for operating costs related to on-demand service in DeSoto, Lancaster, Hutchins, and Wilmer.

Administratively amend the Transportation Improvement Program and other planning/administrative documents as appropriate to incorporate this project.



For More Information

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CHANGING MOBILITY

DATA, INSIGHTS, AND DELIVERING INNOVATIVE PROJECTS DURING COVID RECOVERY

February 2025

Michael Morris, P.E.
Director of Transportation

TRAVEL BEHAVIOR BY MODE

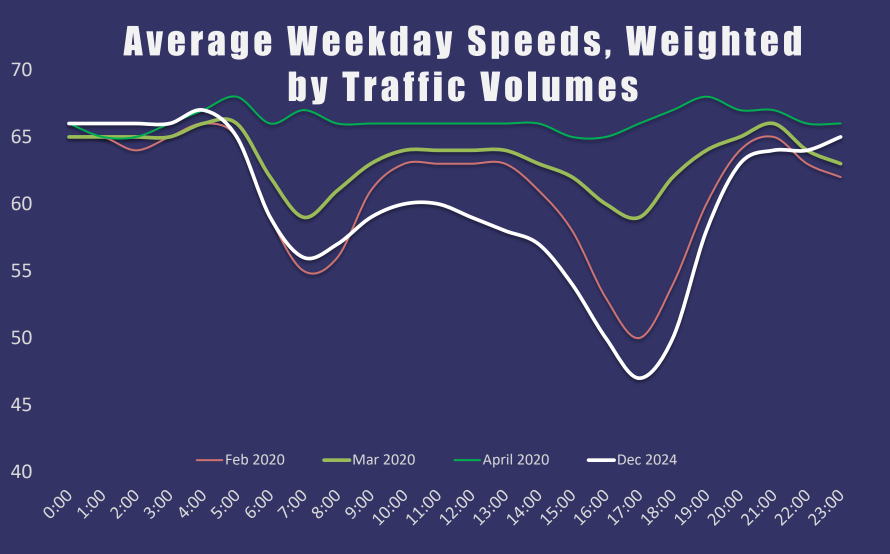




Transit Ridership (-19%, Dec)

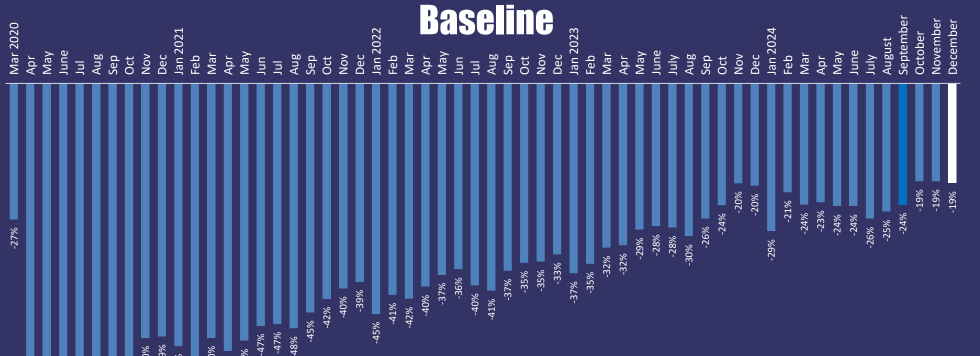
ROADWAY TRENDS

Regional Average Freeway Speeds



Rail, Bus and On Demand Passenger Decrease vs

Rail, Bus and On Demand Weekday Ridership



Includes On-Demand services: GoLink, ZipZones, GoZone and VIA

Source: DART, DCTA, Trinity Metro, and VIA Arlington

Note: Baseline is March 2019-February 2020.

Note: Transit ridership impacted in Feb 2021 by week-long winter storm.

North Texas Center for Mobility Technologies Sponsored Research Project Funding Report

Private 5G Testbed and Laboratory Supporting Advanced Mobility Research and Product Development

Background

Project Overview

Consistent with the objective and mission of the R-IQ and UTD, to provide a facility to stimulate innovation-led growth opportunities to local and regional businesses and educational entities, the vision and mission of the present proposal are to more specifically extend them to the emerging fields of 5G, IoT, and AI and GenAI, leveraging the resources and expertise and in collaboration between the major parties involved - AT&T, UTD, CoR, and the TRA, NTxCMT, and NCTCOG – in very specific areas outlined below.

- 1. <u>5G, IoT</u>, Al and GenAl are emerging technology areas at the forefront of the telecommunications and Artificial Intelligence (AI) revolutions with wide-ranging applications and the potential to create new business opportunities in a vast multitude of industry sectors, too many to list. 5G augmented by Al is the network revolution that will enable the full potential of digital transformation.
- 2. The Richardson-IQ (R-IQ) has become the pre-eminent center for innovation and entrepreneurship within the region, providing a place where a range of businesses across industries and at different points in their growth can thrive, leveraging a world-class Business and Technology infrastructure for rapid prototyping and testing to support existing businesses while attracting new ones. The Private 5G Network at the R-IQ will serve as a "sandbox" to develop a vast multitude of other applications, in various vertical sectors with the potential to benefit various entities, public and private, in the North Texas Region and more broadly.
- 3. <u>Vision:</u> To realize this vision, this is a proposal jointly by the above parties along with the Texas Research Alliance (TRA) and the North Texas Center for Mobility Technologies (NTxCMT) to the North Central Texas Council of Governments (NCTCOG) to fund a **Private 5G Network at the R-IQ (Phase-I)** and at the Main UTD Campus (Phase-II) for advanced research and development of:
 - A. Transportation Mobility, and
 - B. Concept Validation and Prototyping for Students and Local Companies

Technical Approach

Phase I – 5 G for Transportation Mobility and Autonomous Vehicles (Spring 2025)

Timeline	Tasks	Deliverables
6 months	Design and deployment of Indoor 5G lab at R-IQ completed	Develop requirements and design criteria needed for transportation application to inform the deployment of 5G at R-IQ.
12 months	Application to Autonomous Driving	Demonstration of a connection to a single autonomous vehicle, capable of real-time monitoring and control of data over 5G.
18 months	Application to Infrastructure- to-Vehicle	Demonstration of a one-way flow of information (traffic signal, pedestrian sensing) from infrastructure to vehicle to inform autonomous driving.
24 months	Application to Vehicle-to- Vehicle and Vehicle-to- Infrastructure	Demonstration of vehicles sending information (status and decisions) to infrastructure and to other vehicles.
36 months	Application to Multi-Vehicle Coordination	Demonstration of centralized and decentralized coordination of vehicles over 5G.

Phase II – 5G for Concept Validation and Prototyping for Local/Regional Companies and Students in the Region (Winter 2025/2026)

Timeline	Task	Deliverables
On-going	Support a Dynamic Sandbox for Local Companies in the Metroplex to Validate their Technologies and Demonstrate Proofs-of- Concept	Report on PR events and increased awareness among local technical and business communities.
On-going / Every Semester	Validate Some of the Business Plan Development Projects Utilizing 5G Investigated for Business Viability by Jindal School of Management Graduate Students jointly with AT&T Mentors	Identify the plans that merit exploration of proof- of-concept. Report that combines business and technical viability of these ideas.
On-going / Every Semester	A Lab for Training Undergraduate and Graduate Students from the Erik Jonsson School of ECS in Internet of Things (IoT) and Edge Computing	Identify the projects that merit further exploration with local companies. Report that combines business and technical viability of these ideas.
36 months	A Lab for developing virtual metaverse workspace	A polished and functional metaverse workspace prototype, tested and validated for scalability, security, and usability, ready for pilot deployment and commercialization planning.

02/2025

Impacts of the Research

The development of this facility has benefits for all the stakeholders. The partners in this endeavor will create a 5G ecosystem that will serve as a product, application development and demonstration destination for years to come. It will provide a testbed for demonstrating the technical viability of key components, as well as the end-to-end solutions embodied in new ideas in various vertical sectors.

The expectation is that the Private 5G Network at the R-IQ will serve as a "sandbox" to develop a vast multitude of other applications in emerging vertical sectors, with the potential to benefit various entities, public and private, in the North Texas Region and more broadly. It will benefit many faculty and students in this area of research that is very relevant to the future of our state and country.

The AT&T-UTD 5G laboratory and testbed will be a resource for students and faculty from all universities in the DFW metroplex, including SMU, UT-Arlington, the University of North Texas, Texas Woman's University, and Texas Christian University. UTD intends to create a collaborative research environment for institutions to work on joint projects and leverage the testbed to pursue future federal and state grant opportunities.

By supporting this proposal, NCTCOG will help this partnership create a launching pad for the birth of new, innovative technologies and start-ups as well as aid in the transformation of established companies and our regional workforce.

Research sponsored by: Rayan Rutledge, Richard Shepard and Kuntesh Chokshi, AT&T

<u>University leads</u>: University of Texas at Dallas (UTD)

Jindal School of Management (JSOM)

Erik Jonsson School of Engi. and Computer Science (ECS)

Office of Research and Innovation (ORI)

Dr. Rajiv Shah

Dr. Lakshman Tamil & Dr. Justin Ruths

Dr. Joseph Pancrazio, Steve Guengerich

and Brent Schultze

Office of the CIO Frank Feagans, Brian Dourty and

Kishore Thakur

Facilities and Economic Development Calvin Jamison

Project budget: \$1,390,000

NCTCOG Contribution: \$295,000

Please feel free to contact Natalie Bettger if you have any questions.

North Texas Center for Mobility Technologies Project Tracker

	Description	Funding	Action	Expires	Status	NCTCOG Staff Lead	RTC Commitment (\$2.5M) for NTCMT; Remaining Funds
T2021-01 TRN6796	Airspace Hazard Identification and Alerting Service (AHAS) for Advanced Air Mobility - UNT	Project Budget - \$400,000 NCTCOG - \$100,000	Aug STTC/Sep RTC 2021		Completed	N/A	\$2,400,000
T2021-02	Automotive Millimeter Wave Radar Sensor-Enabled Safety Enhancement Technologies for Cyclists - UNT	Project Budget - \$200,000; NCTCOG - \$50,000	Aug STTC/Sep RTC 2021		Cancelled	N/A	\$2,400,000
T2022-02 TRN6958	Research and Development of Edge- Centric Hosted 5G Infrastructure Test Platform - UNT	Project Budget - \$500,000 NCTCOG - \$125,000	August STTC/ September RTC 2022	January 16, 2025	Awaiting final invoice	Natalie Bettger Senior Program Manager Transportation Department Office: (817) 695-2280 Email: nbettger@nctcog.org	\$2,275,000
	Development, Implementation, and Evaluation of Digital Transformation in Parking and Transportation Services: UTA Case Study	Project Budget - \$487,000; NCTCOG - \$120,000	Aug STTC/Sep RTC 2022	May 31, 2025	~\$117,000 expended	Travis Liska Principal Transportation Planner Transportation Department Office: (817) 704-2512 Email: TLiska@nctcog.org	\$2,155,000
T2023-01 TRN7342	Advanced Air Mobility / Urban Mobility System Within the Dallas- Fort Worth Metroplex (NTXAAMPP) – UNT	Project Budget - \$1,320,000; NCTCOG - \$330,000	October STTC / November RTC 2023	December 31, 2025	~\$90,000	Ernest Huffman Program Manager Transportation Department Office: (817) 704-5612 Email: EHuffman@nctcog.org	\$1,825,000
TRN7476	Intelligent Power Management Strategy for EV Grid Integration in Localized Communities - UNT	Project Budget - \$336,000; NCTCOG - \$84,000	June STTC / July RTC 2024	September 23, 2026	\$0	Lori Clark Senior Program Manager Transportation Department Office: (817) 695-9232 Email: Iclark@nctcog.org	\$1,741,000
Requested	Phase 1 - 5G for Transportation Mobility and Autonomous Vehicles; Phase 2 - 5G for Concept Validation and Prototyping for Local/Regional Companies and Students in the Region - UTD	Project Budget - \$1,390,000; NCTCOG - \$295,000	Feb STTC/ March RTC 2025	TBD		TBD	\$1,446,000
	Project Budget Total	\$4,633,000		ı	1	ı	ψ1,-1-10,000







Dallas Fort Worth Clean Cities Coalition Update

Juliana VandenBorn, Air Quality Planner

Surface Transportation Technical Committee

February 28, 2025

Dallas-Fort Worth Clean Cities Redesignation

Redesignation Ensures That:

- Coalition and Stakeholders are active and engaged in achieving goals
- Host agency mission and activities are sufficiently aligned
- Coalition implemented recommendations from previous redesignation

DFWCC met with Department of Energy via webinar on October 16, 2024

Approved Redesignation Effective: October 16, 2024 (Valid 5 years)

Coalition Accomplishments Highlighted to Department of Energy:

Establishment of the Dallas Fort Worth Clean Cities (DFWCC) Technical Advisory Committee

Local Adoption of Alternative Fuel and Electric Vehicles

11 additional fleets utilizing zero-emission vehicles and extensive renewable natural gas adoption since 2018

Competitive Grant Awards for Various Projects Recipient or Subrecipient of 8 Competitive Projects in 2023 exceeding \$91M



DFW Clean Cities Annual Survey-Fleet Recognition Timeline

Fleets Submit Annual
Surveys
(January – March)

DFWCC Submits Annual Surveys to DOE (March - April)

DFWCC Scores and Announces Awards (July – end of year)

Purpose of Annual Reporting

- Collect local data on the sale and deployment of alternative fuels, idle reduction initiatives, fuel
 economy activities, and efforts to reduce vehicle miles traveled
- Department of Energy translates data into energy use impacts, reductions in air pollutants, and other metrics at a local and national scale

Related Local Efforts

RTC Clean Fleet and Idle Reduction Policies



Dallas-Fort Worth Clean Cities Trends in Annual Energy Impacts

Impacts Over Calendar Year 2023

45 Reporting Fleets

6,953 Alternative Fuel Vehicles & Equipment

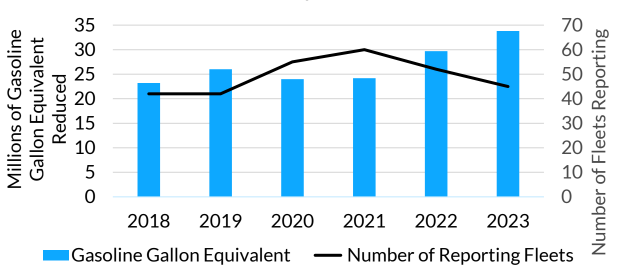
59 Tons Ozone-Forming Nitrogen Oxides (NO_X) Reduced

3.4 Tons Fine Particulate Matter (PM_{2.5}) Reduced

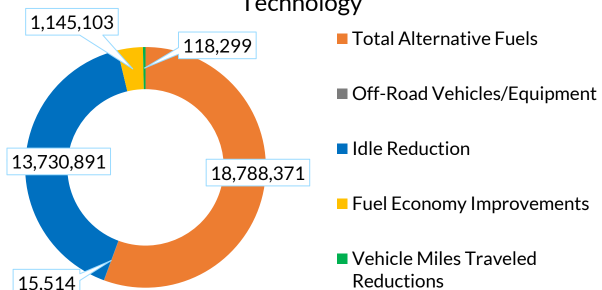
228,968 Tons Greenhouse Gas Emissions Reduced







Gallons of Gasoline Equivalent Reduced by Technology



2024 Fleet Recognition Awardees

NCTCOG Recognition Event - December 12, 2024

Air North Texas

DFWCC Fleet Recognition

NCTCOG Awarded Grants & Partners









2024 Fleet Recognition Awardees

Purpose of Fleet Recognition

Recognize fleets efforts in improving air quality

Requirements for Recognition

Submit Annual Survey
Be a Clean Fleet Policy Adoptee

Award Levels

Bronze Silver Gold





























































Next Steps

Go to: www.dfwcleancities.org/annualreport to complete the survey

Survey Submission Required for the 2025 Fleet Recognition Awards Consideration

Accepting Annual Survey Submissions Now!





Contact Us



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& DFWCC Director
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Julie Shaw Senior Administrative Assistant jshaw@nctcog.org







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@NCTCOGTrans



linkedin.com/showcase/dfwcleancities/





Department of Energy Washington, DC 20585

November 18, 2024

Lori Clark Coalition Director Dallas-Fort Worth Clean Cities Coalition North Central Texas Council of Governments 616 Six Flags Dr. (P.O. Box 5888(76005-5888)) Arlington, TX 76011

Dear Lori,

The U.S. Department of Energy's (DOE's) Vehicle Technologies Office would like to thank you for conducting a very informative and compelling briefing for our Clean Cities and Communities (CC&C) leadership team via webinar on October 16, 2024. We are pleased to inform you that the Dallas-Fort Worth Clean Cities Coalition's request for re-designation has been approved (effective date October 16, 2024) understanding that you are working on completing the remaining Active and Effective Requirements. This re-designation is valid for a period of five years, or until notified otherwise. Please remember that to remain in good standing, your coalition must remain actively engaged in stakeholder support activities and other important duties as outlined in the attached *Active and Effective Requirements*.

As demonstrated in the webinar, you have maintained your coalition's impressive efforts in engaging diverse stakeholders, hosting and participating in many events, working groups, and grant opportunities while serving as a trusted resource for supporting alternative fuel initiatives across the state. We appreciate the support and leadership that North Central Texas Council of Governments provides the coalition. Your collaboration with the Texas Department of Transportation on their state National Electric Vehicle Infrastructure (NEVI) plan is particularly commendable, especially given it can be difficult to connect with state agencies as an external stakeholder. Your coalition has done a great job sustaining activity by leveraging funds from the Vehicle Technologies Office and other sources and creating momentum by empowering your stakeholders to align their activity with your coalition's mission. We are impressed by your coalition's extensive reach, with stakeholders that include medium- and heavy-duty fleets, efforts related to expanding hydrogen infrastructure, and your engagement with state ports. During the webinar, you mentioned ongoing efforts to incorporate energy and environmental justice (EEJ) considerations in your work such as engagement with underserved communities. Your ongoing work exemplified by your drone delivery project is commendable.

To assess the coalition's effectiveness, we conducted interviews with multiple stakeholders prior to the webinar. Each participant found their involvement with DFWCCC to be beneficial, praising your ability to connect them with key partners and your dedication to alternative fuel initiatives. Stakeholders highlighted your exceptional collaboration and networking, as well as your success in creating opportunities for their participation in both coalition-hosted and industry events where stakeholders can share their knowledge, connections, and products. Your coalition is known as a reputable resource, with communities outside of your territory often seeking partnership and leadership. Several stakeholders mentioned that this is especially impressive given the challenges that DFWCC faces as a coalition, including: a large workload with a small staff, challenging state and local politics, and electric vehicle misinformation. Stakeholders also mentioned many barriers that the coalition faces related to both national and state policies, citing that both can create barriers to funding disbursement, procurement, and that state and federal policies do not always align and can make implementation difficult.

Based on the stakeholder responses and the information presented in the webinar, we believe that DFWCC can continue to have a significant impact on improving transportation energy efficiency and advancing affordable domestic transportation fuels and technologies throughout Texas.

To ensure the ongoing success of the coalition, we present the following suggestions:

- Your innovative approach to recognizing fleets while also collecting data for annual reporting is a model that other coalitions in the Clean Cities and Communities partnership could benefit from. We recommend documenting this approach and posting it to the CC&C Forum to help other coalitions benefit from your success. If you would like help identifying the best way to document this approach and post it to the Forum, please contact Victoria McGarril at wcgarril@energetics.com or 845-399-7186.
- Since your coalition is engaged in activities that benefit underserved coalitions, we suggest you review <u>EEJ trainings</u> available on the Coalition Toolbox. The trainings are designed to enhance coalition capacity for leading or participating in transportation-related initiatives that benefit underserved communities. You will need to log into the Toolbox to view these trainings. If you have questions on future EEJ opportunities, we recommend you connect with Grace McGinnis at DOE at <u>grace.mcginnis@ee.doe.gov</u> or 301-366-9807.

Congratulations on the good work you continue to do with the Dallas-Fort Worth Clean Cities Coalitions. Thank you for your ongoing commitment to, and enthusiasm for, Clean Cities and Communities.

Sincerely,

Mark S. Smith

Technology Integration Program Manager

Mark S. Onto

cc: Michael Morris, Director of Transportation, NCTCOG
Neil Kirschner, DOE Clean Cities and Communities Regional Manager, South Central Region

Michael Laughlin, Technology Manager, DOE, Vehicle Technologies Office Margaret Smith, Technology Manager, DOE, Vehicle Technologies Office Grace McGinnis, Technology Manager, DOE, Vehicle Technologies Office Sam Spofforth, Clean Cities Project Leader, National Renewable Energy Laboratory Kaylyn Bopp, Transportation Project Leader, National Renewable Energy Laboratory Marcy Rood, Principal Environmental Transportation Analyst, Argonne National Laboratory Michael Scarpino, Transportation Project Engineer, USDOT Volpe Center Carina Trustram Eve, Program Analyst, Energetics Tameka McDaniel, Program Analyst, Lindahl Reed







Dallas-Fort Worth Clean Cities Coalition: Clean Cities and Communities Re-designation

October 16, 2024

Coalition Presentation Team







Lori Clark
Director, DFW Clean Cities Director
Senior Program Manager, NCTCOG
Transportation Dept Clean Fuels & Energy Team



Michael Morris, P.E.

Director of Transportation, NCTCOG

Coalition Status Update

Elevated the "Clean Fuels and Energy" program area structure

Established the DFW Clean Cities Technical Advisory Committee in September 2023

Established LinkedIn social media presence

Clarified definition of "Stakeholder" per "Active and Effective Requirements" and established intake process via electronic Commitment Form

Recommitment of 35 Stakeholders to date

No major changes to leadership or financial status



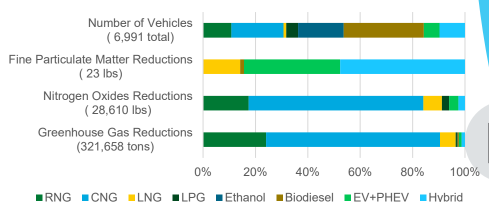




Photo Courtesy of DFW Airport

Photo Courtesy of DART

Emissions Impact of Fuels Based on 2023 DFWCC Annual Survey



Coalition Overview

Technologies prioritized according to host agency responsibilities:

Local nonattainment issues (ZEV, Low- NO_X) System Efficiency (EEMS)

Key stakeholders are primarily public sector fleets, with a few utilities and major freight/refuse companies.



High impact fuels: CNG/RNG (9 fleets, ~16.6M GGE and ~131K tons GHGs) Widely adopted fuels: hybrids (27 fleets) and EV/PHEV (23 fleets)

4 DFW Clean Cities Coalition Redesignation

^{*}Based on NREL Quantification; note that greenhouse gas reductions of some CNG and RNG is double-counted

Re-designation Letter Follow-up

Increased and sustained collaboration across the 4 Texas Coalitions

Started collaboration with the Texas Association of Regional Councils

Developed a strong relationship with EPA Region 6 staff related to EPA Clean School Bus program



School District Engagement

Adapted activities after Bipartisan Infrastructure Law, shifting from working group to promotion of incentives



Statewide Collaboration

Ongoing collaboration across all 4 existing Coalitions



Medium- & Heavy-Duty Projects

Leveraging host agency DERA awards for electric deployments (absent diesel collaboratives)



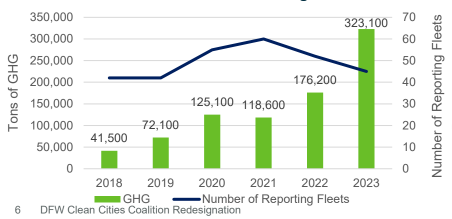
Case Studies and National Lab Resources

Developed newer case studies on local successes. Frequently use national lab tools and participate in RNG working group.

GGE Trends Since Last Designation



GHG Trends Since Last Designation*



Energy Use and Impact of GHG Reduction

Impacts are increasing despite relatively static level number of reporting fleets. Use of a fleet recognition program and additional qualitative feedback opportunities keep longstanding fleets engaged year after year.



Additional impacts of local importance:

Reduced ~58.5 tons NO_X and ~3.4 tons $PM_{2.5}$ in 2023

*Based on NREL Quantification; note that greenhouse gas reductions of some CNG and RNG is double-counted

Accomplishments

EV adoption expanding, with market forces driving freight investments

Coalition perceived to be subject matter expert and critical participant by many organizations across the state

Consistent success in competitive grant programs



Alternative Fuel Expansion

Longtime leaders continuing to expand their efforts (RNG, Hydrogen, resilience)



EV Adoption Expanding

Up from 11 fleets in 2018 to 23 in 2023; Includes 6 *reporting* fleets with Medium- and Heavy-Duty Projects (many more freight deployments not reporting)



Engaged as Key Collaborator

Invited to grant opportunities, EPA Clean School Bus events, TxDOT working groups, various MHD ZEV discussions



Competitive Grant Awards

Deployments through DERA and TERP; Collaborator in HyVelocity Hub; Recipient or Subrecipient of 8 competitive projects launched in past year exceeding \$91M

Energy and Environmental Justice Activities

Innovative approach to meeting community needs through broadband and unmanned robot deliveries

Justice40 has been highlighted in a variety of grant-funded projects launched since the last redesignation



Increasing Community Access

Using Broadband as a transportation tool to access Jobs, Food, Education, and Medicine

Arlington Multimodal Drone Demonstration addresses food deserts



Infrastructure Planning

Committed to locating 50% of EV Chargers funded through \$15M CFI Community award in Justice40 communities



Community Engagement

Soliciting feedback in conjunction with EV technician training and hydrogen infrastructure planning

Think Outside the Box: High Impact Gasoline Gallon Equivalent (GGE) and Greenhouse Gas (GHG) Reduction Activities

Regional freight activity presents opportunities

Medium- and Heavy-Duty Deployments

Energy Efficient Mobility Systems – SmartPort, Freight Signal Optimization

Successful non-road examples (propane and electric landscaping equipment; hybrid construction equipment)

Leveraging low-speed electric vehicles in public fleets



Freight Rail, Cargo Handling, and Intermodal

Facilitating Equipment
Deployments and SmartPort
Implementation



Medium- and Heavy-Duty Trucks

Leveraging Airport and Inland Port Relationships



Zero Emission Vehicle Infrastructure

Building 5 Hydrogen Fueling Stations to Serve Heavy Duty Trucks

Deploying/Guiding ~\$90M for EV Charging



Idle Reduction

Deploying Wayside Power for Commuter Rail

~58.6 metric tons GHG and 177,000 GGE per year reduction

Coalition Strategic Planning: The Next 4 Years

Strategic vision: To improve North Texas air quality through initiatives and partnerships that reduce transportation emissions, improve efficiency, and strengthen the local economy

Key goals in multiple areas

Stable structure and growing team

Strengthening through Technical Advisory Committee and more formal stakeholder roles



Vehicle Goals

Facilitate alternative fuel adoption at 30 fleets Achieve at least 100 EV registrations per zip code Integrate EV technician training at community colleges



Infrastructure Goals

Support 100 EV charger deployments Help scope 10 MHD fueling/charging projects Collaborate on 25 resilient EV chargers



Energy Goals

Convert all public fleet CNG to RNG Reduce "soft costs" of infrastructure development Integrate EV charger training at community colleges



Organizational Goals

Develop new mission and vision statements
Transition all contacts to CRM
Transition Coalition website





Securing Funds to Implement

Deployment, Planning, Workforce, and Community Engagement Activities Funded through Current Competitive Awards



Showcase and Replicate

Staff and stakeholders collaborating to develop case studies and story slides



Engaging with Freight

Working with rail and inland port operators to impact owned and tenant assets (both technology and operation)



Developing Template Transition Plans

Distilling resources for region-specific examples

Future Challenges

Incremental costs of cleaner fuels gfo beyond capital costs to "soft costs" of training, operations and maintenance.

Incentives are still critical but other support is needed.

As many other organizations step into a ZEV advocacy role, the Coalition has to think creatively in differentiating itself.



Need for Management Buy-In

Politicization, social media, and other sources of inaccurate or biased data often result in unnecessary pushback.



Lack of Funding for Non-ZEV **Solutions**

Hybrids, in particular, have potential for high impact in certain duty cycles.



Supply Chain Exposures & **Training Needs**

Limited manufacturer/vendor options for certain technologies introduces adoption risks. Training is still problematic (e.g. safety/response protocols on EVs).



Increasing Saturation of the "Clean Fuels" Space

Many organizations have taken up the "Clean Fuels" or "Clean Transportation" mantle

Coalition Feedback – Key Needs

Streamlined reporting/documentation and clarity on expectations

Elevated national exposure/awareness through DOE (e.g. press releases, national recognition program?)

More balanced support on variety of fuels beyond EV

Readiness for EV emergency and fire response; "let it burn" approach is not working well

Going beyond the traditional vehicle + engine + propulsion fuel focus:

- Leveraging broadband as a transportation mode
- Evaluating land use and density to enable smaller "form factors" (e.g. bicycles, low speed vehicles) and mode shift
- Amplifying additional benefits of alternative fuels due to savings in engine oils and other fluids



Discussion on Future Plans/Wrap up







Surface Transportation Technical Committee

February 28, 2025

Correspondence with the Texas Commission on Environmental Quality

Nov. 22, 2024 Letter from RTC to TCEQ

Request for Assessment on Rising Ozone Levels in North Central Texas

Dec. 10, 2024 Letter from TCEQ to RTC

Follow Up letter from November correspondence

Dec. 2024 Letter from Johnson County to TCEQ

Double standard concerns facing the North Central Texas Region for

permitting negative impacted sources in our region

Dec. 27, 2024 Letter from TCEQ to Johnson County

TCEQ letter on double standard concerns facing the North Central Texas

Region for permitting negative impacted sources in your region

Jan. 14, 2025 Letter from Collin County to TCEQ

Addressing RTC's Concerns on Ozone Monitoring and Mitigation Strategies



The Transportation Policy Body for the North Central Texas Council of Governments (Metropolitan Planning Organization for the Dallas-Fort Worth Region)

November 22, 2024

Chairman Jon Niermann Texas Commission on Environmental Quality PO Box 13087 Austin, TX 78711-3087

RE: Request for Assessment on Rising Ozone Levels in North Central Texas

Dear Chairman Niermann:

On behalf of the Regional Transportation Council (RTC), I am reaching out to express concern regarding recent trends in ozone levels within the North Central Texas region. As the Metropolitan Planning Organization for the Dallas-Fort Worth area, we are dedicated to meeting air quality standards and ensuring a healthy environment for our residents. However, recent data, summarized in Attachment 1, shows the region's observed ozone design value has steadily increased to 83 parts per billion (ppb). This is not only above both the 2008 and 2015 National Ambient Air Quality Standards, but also significantly exceeds the Texas Commission on Environmental Quality's (TCEQ) 2023 and 2026 estimated design values of 73 and 72 ppb, respectively. This upward trend is alarming, notably unexplainable, and indicates the need for a thorough investigation of air chemistry since 2017 when the region's decreasing ozone annual design value stalled.

We understand background ozone typically contributes approximately two-thirds to three-quarters of the total ozone concentration, while the remaining one-third to one-fourth is locally attributable. This background contribution complicates local mitigation efforts and underscores the importance of targeted strategies to address both local and statewide sources of emissions. Attachment 2 shows approximately two-thirds of the region's anthropogenic nitrogen oxide (NOx) has been reduced since 2006. Given this information, we are seeking assistance in identifying key drivers behind the gap between real-world ozone values versus computer generated photochemical modeling values to implement more effective emissions reduction strategies.

We respectfully request that TCEQ support the RTC by conducting a comprehensive assessment to clarify the primary contributors to these elevated ozone levels. Additionally, we seek your guidance on actionable steps the RTC can take to reduce mobile source emissions. Equally important, we would appreciate TCEQ's support in evaluating and managing emissions from stationary and area sources to help mitigate locally and statewide attributable contributions and maintain previous achievements continue into the future (see Attachment 2). Collaborative efforts in these areas will be essential to addressing the complexities of ozone formation and improving air quality across the region.

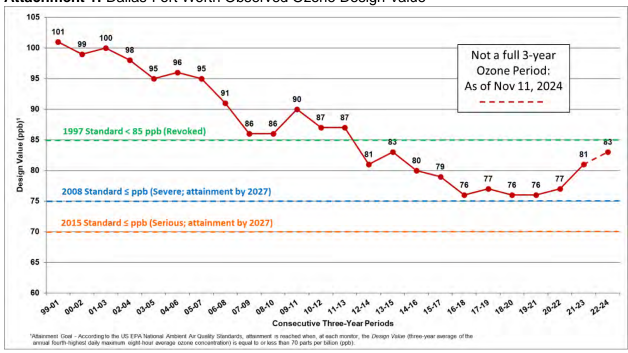
Thank you for your attention to this request. We are committed to working alongside TCEQ in this endeavor and look forward to your response. Should you have any questions, please contact Jenny Narvaez, Program Manager at the North Central Texas Council of Governments, at 817-608-2342 or jnarvaez@nctcog.org.

Sincerely,

Clay Lewis Jenkins, Chair Regional Transportation Council County Judge, Dallas County

JN:js Attachments

Attachment 1: Dallas-Fort Worth Observed Ozone Design Value



Attachment 2: Anthropogenic emissions for analysis years from multiple Attainment Demonstration State Implementation Plan emissions inventories for the Dallas-Fort Worth 2008 ozone National Ambient Air Quality Standard 10-county nonattainment area. Despite the decrease in various sources of local emissions from 2006 to 2026, the ozone design value continues to be in an upward trend and is currently at 83 ppb (end of 2024 ozone season).

DFW 10-County Nonattainment Area Nitrogen Oxides (NOx) (tons/day)										
_	Analysis Years				% Change	% Change from				
Sources	2006	2017	2023	2026	from 2006 to 2023	2023 to 2026				
On-Road Mobile	284.27	130.77	72.30	60.20	-75%	-17%				
Non-Road Mobile	98.06	45.54	34.38	32.03	-65%	-7%				
Off-Road Mobile	32.92	25.24	23.59	24.59	-28%	4%				
Point (All sources)	57.55	54.80	42.34	42.00	-26%	-1%				
Oil & Gas (Production & Drill Rigs)	80.07	13.87	3.61	1.86	-95%	-48%				
Area	29.02	26.55	31.33	32.17	8%	3%				
Total	581.89	296.77	207.55	192.85	-64%	-7%				
DFW 10-County Nonattainment Area Volatile Organic Compounds (VOC) (tons/day)										
DFW 10-County No	onattainm	ent Area \	/olatile O	ganic Co	mpounds (VOC	c) (tons/day)				
,	onattainm	ent Area \ Analysi		rganic Co	% Change					
DFW 10-County No	2006			ganic Co 2026		% Change from 2023 to 2026				
,		Analysi	s Years		% Change from 2006 to	% Change from				
Sources	2006	Analysi 2017	s Years 2023	2026	% Change from 2006 to 2023	% Change from 2023 to 2026				
Sources On-Road Mobile	2006 116.50	2017 64.91	2023 38.74	2026 33.27	% Change from 2006 to 2023 -67%	% Change from 2023 to 2026 -14%				
Sources On-Road Mobile Non-Road Mobile	2006 116.50 64.69	2017 64.91 34.01	38.74 42.68	2026 33.27 44.12	% Change from 2006 to 2023 -67% -34%	% Change from 2023 to 2026 -14% 3%				
Sources On-Road Mobile Non-Road Mobile Off-Road Mobile	2006 116.50 64.69 5.74	2017 64.91 34.01 3.66	38.74 42.68 4.60	2026 33.27 44.12 4.86	% Change from 2006 to 2023 -67% -34% -20%	% Change from 2023 to 2026 -14% 3% 6%				
Sources On-Road Mobile Non-Road Mobile Off-Road Mobile Point (All sources) Oil & Gas (Production & Drill	2006 116.50 64.69 5.74 50.44	2017 64.91 34.01 3.66 47.38	38.74 42.68 4.60 23.53	2026 33.27 44.12 4.86 23.56	% Change from 2006 to 2023 -67% -34% -20% -53%	% Change from 2023 to 2026 -14% 3% 6% 0%				

Jon Niermann, *Chairman*Bobby Janecka, *Commissioner*Catarina R. Gonzales, *Commissioner*Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

December 10, 2024

Clay Lewis Jenkins, Chair Regional Transportation Council P.O. Box 5888 Arlington, Texas 76005-5888

Dear Judge Jenkins:

Thank you for your letter dated November 22, 2024, on behalf of the Regional Transportation Council (RTC) of the North Central Texas Council of Governments (NCTCOG). The Texas Commission on Environmental Quality (TCEQ) acknowledges the RTC's concern for ozone levels in the Dallas-Fort Worth (DFW) area and shares its commitment to achieve sustained monitored attainment in the DFW area as well as the state's other nonattainment areas.

TCEQ's review of the 2023 and 2024 ozone seasons in the DFW area suggests that meteorology is the key driver for differences between observed ozone values and modeled ozone values in the attainment demonstration (AD) State Implementation Plan (SIP) photochemical modeling. The 2023 and 2026 future case modeling episodes in the AD SIP photochemical modeling use meteorology from the 2019 base year, which was selected since it exhibited typical meteorological conditions that are conducive to ozone formation in the DFW area. However, review of the 2023 and 2024 meteorology suggests that, in the DFW area, these two years exhibited significantly more ozone-conducive meteorology than was observed in 2019. Monthly average temperatures in 2023 and 2024 were higher compared to 2019 as measured at DFW International Airport. Further, based on the Palmer Drought Severity Index (PDSI) and Palmer "Z" scores, the 2023 and 2024 ozone seasons were significantly drier than 2019 in the north central region of Texas, which includes the DFW area. Higher temperatures, a reliable proxy for higher solar radiation and clear skies, and dry conditions with low humidity observed in 2023 and 2024 were more conducive to ozone formation than those included for the 2019 base case. This likely resulted in the differences between modeled 2023 ozone concentrations and the observed ozone concentrations in the past two years.

TCEQ is committed to continually investing in scientific research for better understanding of air quality in Texas. TCEQ directly sponsors applied research projects to support SIP development and has funded the Texas Air Quality Research Program (AQRP), administered by the University of Texas at Austin to support scientific research related to Texas air quality. Further information on TCEQ-funded and AQRP-funded research projects is available at TCEQ's Air Quality Research and Contract Projects webpage

(https://www.tceq.texas.gov/airquality/airmod/project/pj.html) and the University of Texas at Austin's AQRP webpage (https://aqrp.ceer.utexas.edu).

TCEQ takes its responsibility to protect the environment and public health seriously. As a result of state, local, and federal air pollution control measures to reduce ozone precursor emissions from all source categories (area, non-road, on-road, and stationary), air quality in the DFW area has improved dramatically since 1991, despite a population increase of 90% in the area.

TCEQ appreciates the RTC's continued efforts to consider potential air quality impacts as it oversees areawide transportation planning, which impacts on-road mobile emissions as well as construction-related non-road mobile emissions. While Texas is federally pre-empted from

Judge Jenkins Page 2 December 10, 2024

directly regulating mobile sources, TCEQ's Texas Emission Reduction Plan (TERP) promotes voluntary emissions reductions from mobile sources throughout the state, including the DFW area. Since 2001, TERP has helped reduce 86,086 tons of nitrogen oxides (NO_{λ}) in the DFW area, and recent TERP projects reduced 5.05 tons of NO_{λ} per day in the DFW area in fiscal year (FY) 2024.

Additionally, a broad range of SIP control measures have been implemented for area and stationary sources in the DFW ozone nonattainment area. Most recently, rulemaking was adopted to apply existing rules to even smaller sources of NO_{λ} and volatile organic compounds (VOC) emissions in the DFW nonattainment area to ensure necessary emissions reductions needed for attainment under the more stringent severe classification for the 2008 ozone standard.

Thank you for expressing your concern and your commitment to working with TCEQ to continue improving air quality in the DFW area. Please contact Donna F. Huff, Deputy Director of the Air Quality Division, with questions or additional input.

Sincerely,

Richard C. Chism, Director

Office of Air

Texas Commission on Environmental Quality

Double Standard Concerns Facing the North Central Texas Region for Permitting Negative Impacted Sources in our Region.

To whom this may concern:

As a County Commissioner in a non-attainment air quality county, per your definition. I am concerned as to how TCEQ says that if our region does not comply with air quality standards that we will be penalized and businesses will receive fines that are not in compliance; and yet TCEQ letters come to me notifying cement plant-oriented businesses have met approval. So, how can we gain with a growing population of motoring vehicles in a non-attainment area when the permitting process continues to allow not only negative impact products by these cement companies to be part of a study but also expansions or landfills, i.e. Turkey Creek landfill. Yet the economic development side of this will be impacted greatly to encourage business growth is a mood point if we are inviting them into a non-attainment area where they will be fined for simply doing business.

Regards,

Rick Bailey, Commissioner Johnson County, Precinct 1

The Sal

Jon Niermann, *Chairman*Bobby Janecka, *Commissioner*Catarina R. Gonzales, *Commissioner*Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

December 27, 2024

COMMISSIONER RICK BAILEY JOHNSON COUNTY, PRECINCT 1 3400 FM 1434 CLEBURNE TX 76033

Re: TCEQ letter on double standard concerns facing the North Central Texas Region for permitting negative impacted sources in your region

Dear Commissioner Bailey:

Thank you for your letter to the Texas Commission on Environmental Quality (TCEQ) regarding concerns on permitting impacts in the North Central Texas Region. TCEQ is committed to protecting the health of the people of Texas and the environment. When a permit application is received, the Executive Director is required to review the permit application to ensure all state and federal regulatory requirements are met and emissions associated with the plant will be protective of human health and the environment.

Johnson County is part of the Dallas-Fort Worth (DFW) nonattainment areas under both the 2008 ozone standard of 75 parts per billion (ppb) and the 2015 ozone standard of 70 ppb. Ozone nonattainment areas are subject to specific federal air quality planning requirements. In the DFW area, air quality planning requirements include nonattainment new source review permitting and offsets at a 1.3-to-1 ratio, a major source emissions threshold of 25 tons per year, an enhanced vehicle emissions inspection program, and emissions control measures for sources of nitrogen oxides and volatile organic compounds, which are the precursors of ozone. These planning requirements are part of the State Implementation Plan (SIP), along with demonstrations that ozone precursor emissions reductions are occurring on a continual basis and that the area will reach attainment by its federally imposed attainment date.

On May 7, 2024, the commission submitted the State Implementation Plan for the Dallas-Fort Worth Severe Area Attainment Demonstration for the 2008 Eight-Hour Ozone National Ambient Air Quality Standard and the State Implementation Plan for the Dallas-Fort Worth Severe Area Reasonable Further Progress for the 2008 Eight-Hour Ozone National Ambient Air Quality Standard to the U.S. Environmental Protection Agency. Attainment demonstration and reasonable further progress SIP revisions for the current serious nonattainment classification under the 2015 ozone standard are due to EPA by January 1, 2026. For information on the DFW SIP, please visit TCEQ's Dallas-Fort Worth and the State Implementation Plan webpage (https://www.tceq.texas.gov/airquality/sip/dfw).

In a nonattainment county, such as Johnson County, there are different levels of permit authorizations that are available depending on the facility. Nonattainment New Source Review (NNSR) permitting is applicable for major sites, defined as a site emitting over the threshold for the nonattainment pollutant in that county. Johnson County has been designated as nonattainment for ozone with the precursors being nitrogen oxide (NOx) and volatile organic compounds (VOC). When a NNSR permit is received, the Executive Director is required to review the permit application to ensure all state and federal regulatory requirements are met and emissions associated with the plant will be protective of human health and the environment. NNSR permits must include Lowest Achievable Emission Rate (LAER), which is the most stringent emission limitation derived from either of the following: the most stringent emission limitation contained in the implementation plan of any state for such class or category of source; or the most

Commissioner Bailey Page 2 December 27, 2024

Re: TCEQ letter on double standard concerns facing the North Central Texas Region

stringent emission limitation achieved in practice by such class or category of source. Additionally, the facility must purchase offsets to operate a facility that has exceeded the nonattainment limits.

TCEQ does not have jurisdiction to consider plant location choices made by an applicant when determining whether to approve or deny a permit application, unless a statute or rule imposes specific distance limitations that are enforceable by the TCEQ. Zoning and land use are beyond the authority of the TCEQ for consideration when reviewing air quality permit applications and such issues should be directed to local officials. The issuance of an air quality authorization does not override any local zoning requirements that may be in effect and does not authorize an applicant to operate outside of local zoning requirements. Although TCEQ cannot consider zoning or land use, the TCEQ does conduct a health effects review to ensure that there will be no adverse impacts to human health and welfare.

If you need further information or have any questions, please contact Mr. Samuel Short at (512) 239-5363 or at Samuel.short@tceq.texas.gov.

Sincerely,

Samuel Short, Deputy Director

Air Permits Division

Office of Air

Texas Commission on Environmental Quality



J. Duncan Webb, Commissioner, Pct. 4
Jack Hatchell Administrative Building
2300 Bloomdale
Suite 4192
McKinney, Tx 75071

January 14, 2025

Richard C. Chism, Director Office of Air Texas Commission on Environmental Quality PO Box 13087 Austin, TX 78711-3087

RE: Addressing RTC's Concerns on Ozone Monitoring and Mitigation Strategies

Dear Mr. Chism:

On behalf of Collin County, I am addressing the Texas Commission on Environmental Quality's (TCEQ) recent response to the Regional Transportation Council's (RTC) concerns regarding elevated ozone levels in the North Central Texas region. While TCEQ's response thoroughly discusses historical meteorological data and existing programs, it falls short of addressing the specific, actionable steps and collaborative measures sought to mitigate the region's challenges.

As printed in Table ES-2, the Dallas-Fort Worth Severe Area Attainment Demonstration State Implementation Plan Revision for the 2008 Eight-Hour Ozone National Ambient Air Quality Standard projects a future case design value for the Frisco regulatory ozone monitor, located in Collin County, at 72 ppb for 2026. However, the design value for this monitor during the 2024 ozone season was recorded at 79 ppb, with the fourth-highest values for 2022, 2023, and 2024 being 73, 82, and 84 ppb, respectively. According to your response, these high readings are attributed to meteorological factors beyond regional control. Nonetheless, should the region fail to meet the 2008 ozone standard by 2026, Section 185 fees will become applicable. Given the persistent upward trend, this raises a critical question: How can Collin County achieve the 72 ppb reading and attain the severe standard predicted by TCEQ's model?

The request for a comprehensive assessment to identify key contributors to rising ozone levels and address discrepancies between observed and modeled values has not been fulfilled. Meteorological factors are acknowledged, but there is no commitment to a targeted investigation to pinpoint local or regional contributors. An investigation is essential for developing practical and actionable mitigation strategies. Additionally, it is mentioned that the meteorology used in the photochemical modeling is from 2019, whereas the observed meteorology for 2023-2024 was more conducive to ozone formation. I request a more comparable year of meteorological data for future analysis, as meteorology is the key driver based on your response.

The RTC sought specific guidance on reducing mobile source emissions, a significant contributor to ozone levels in the region. Although you reference programs such as the Texas Emissions Reduction Plan (TERP) and voluntary reduction initiatives, the lack of tailored recommendations leaves the region and

Collin County without clear, actionable steps to implement immediately. To be successful, specific strategies must be provided to empower the counties within the area to take decisive action. Additionally, stationary and area sources contribute to ozone formation, and the RTC requested support to evaluate and manage these emissions. However, your response only mentions general control measures and not a detailed collaboration framework to address these concerns. Without a structured plan, mitigating the localized impacts of these sources becomes challenging.

Background ozone contributions present another layer of complexity in achieving compliance with ozone standards. While strategies were requested to address these contributions, specific insights or solutions for managing background ozone levels were not provided. This hinders the development of a comprehensive approach to reducing ozone concentrations in Collin County and the region. Furthermore, the RTC emphasized the importance of analyzing the upward trend in ozone design values observed since 2017. Your response focuses on meteorological factors specific to 2023–2024 but fails to address broader trends or the potential role of other contributors since 2017. This gap in analysis leaves critical questions unanswered, further complicating mitigation efforts.

To ensure progress toward compliance with ozone standards, we respectfully request the following:

- Comprehensive Investigation: Conduct a targeted assessment to identify the primary
 contributors to elevated ozone levels at the Frisco monitor and address discrepancies between
 observed and modeled values.
- 2. Updated Meteorological Data: Utilize a year closer to the years of the observed data.
- Tailored Strategies for Mobile Emissions: Provide specific, actionable steps to reduce mobile source emissions in the region.
- Collaboration on Stationary Sources: Develop a detailed framework for evaluating and managing emissions from stationary and area sources.
- Background Ozone Management: Propose strategies to mitigate the impact of background ozone contributions.
- Broad Trend Analysis: Investigate the factors contributing to the increasing ozone design values since 2017 to inform more effective mitigation efforts.

We appreciate your attention to these pressing concerns and look forward to collaborating with TCEQ to address them. Should you have any questions or require additional information, please feel free to contact me or our Director of Engineering, Clarence Daugherty.

Sincerely

Duncan Webb, Commissioner, Precinct 4

Collin County

2300 Bloomdale Road, Suite 4192

McKinney, Texas 75071

(972) 548-4631

jdwebb@collincountytx.gov

North Texas Resilient Electric Vehicle (NTX-REV) Plan

The NTX-REV plan aims to enhance electric vehicle (EV) infrastructure to ensure critical EV travel continuity during grid outages

Resilience improvements are needed due to:

- Increasing power demand causing grid strain
- Power interruptions due to weather events
- Increased load due to population and economic growth
- Aging grid infrastructure
- Increasing EV adoption in critical operations (emergency services/first responders, refuse collection, public works, freight)

Texas has had more outages in the last 5 years than any other state

Outages lasted an average of 160 minutes

Most outages caused by severe weather* *Source: Payless Power







North Texas Resilient Electric Vehicle (NTX-REV) Plan

Project Tasks:

- Conduct stakeholder involvement to identify resiliency strategies and critical operations in the region
- Draft resiliency plan
- Evaluate strategies, technologies, & equipment via:
 - Tabletop Scenario
 - Technology Demonstration
- Incorporate recommendations into local and regional hazard mitigation plans

Get Involved:

- Stakeholders can support project by:
 - Providing input at quarterly meetings (First meeting: March 26, 2025, at 10:00am)
 - Contributing to the distribution/adoption of the plan and recommendations
 - To become a stakeholder, complete the Stakeholder Form
- Distribute Stakeholder Flyer

Learn more at <u>www.dfwcleancities.org/planning-resilient-ev-charging-in-texas</u>







Contact Us



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Savana Nance snance@nctcog.org



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DALLAS DISTRICT DIRECT DIRECT SOLUTION DIRECT DIREC

Monthly Report on Dallas District Projects and Topics *** COLLIN CO. | DALLAS CO. | DENTON CO. | ELLIS CO. | KAUFMAN CO. | NAVARRO CO. | ROCKWALL CO.

Drive Like a Texan — kind, courteous and safe.



Texans take pride in their community, from holding doors open to helping neighbors, but too often that spirit is left behind on

the road, leading to preventable crashes. To address this, the Texas Department of Transportation (TxDOT) launched a new initiative, Drive Like a Texan, this past December. This data-driven campaign emphasizes the pride, camaraderie, and responsibility of being a Texan, reminding drivers to carry those values onto the road.

"We want a fresh, heartfelt approach to how we talk about road safety. It doesn't matter how long you've lived here, or where you're from. All that really matters is that you embrace those values that represent the best of Texas," said TxDOT Deputy Executive Director Brandye Hendrickson. "The message is simple: take pride in how we treat each other on and off the road."

Though traffic fatalities decreased in 2023, an average of 12 people still die on Texas roads daily. The Drive Like a Texan campaign promotes a unifying message to save lives. It encourages Texans to remember who we are, how we treat each other, and our shared values.

Look for the campaign on television, social media, websites, and billboards starting this winter. It will become TxDOT's leading safety campaign. Whether letting someone merge, slowing down

in busy areas, or showing patience, the campaign encourages Texans to drive with kindness, courtesy, and safety—embodying the true Texan spirit. TxDOT encourages everyone to always to Driver like a Texan — kind, courteous and safe.

At Right: Drive Like A Texan highlights the "Texas Wave" as part of the digital campaign.





SOURCE: TxDOT

Photo credits: TxDOT

Above: TxDOT unveiled the new Drive Like A Texan campaign in North Texas at Lynn Creek Park in December.

JANUARY 2025 LET PROJECTS

	CSJ NUMBER	HWY	LIMITS	TYPE OF WORK	EST. COST (M)	BID (M)	+/-(%)	COST (M)	CONTRACTOR
1	0196-02-126	I-35E	At Corporate Drive	Interchange improvement	\$202.72	\$217.96	7.52%	\$268.47	Sema Construction, Inc.
2	0260-04-005	SS 73	I-35E to FM 877	Rehabilitate existing roadway	\$4.37	\$3.78	-13.33%	\$4.66	Texas Materials Group, Inc.
3	2054-01-018	FM 2164	FM 455 to N of SL 288	Hwy. improvement, widen road - add shldrs.	\$10.47	\$9.99	-4.64%	\$11.63	Eurovia Atlantic Coast LLC
4	3148-01-011	FM 3097	FM 549 to E of Tubbs Road	Reconstruct existing roadway	\$3.07	\$3.02	-1.81%	\$3.56	Texas Materials Group, Inc.
** Dist	* District FY 2024 Letting Cap. DISTRICT FY CUMULATIVE LETTINGS DALLAS DIST. FY LETTING VOLUME CAP				\$220.63	\$234.75	-3.07%		
					\$563.24	\$537.82			
					\$1,301,360,000**				

FEBRUARY 2025 PROJECTED LETTING PROJECTS (SUBJECT TO CHANGE)

	CSJ NUMBER	HWY	LIMITS	TYPE OF WORK	EST. COST (M)	
1	0009-11-254	I-30	I-35E to I-45	Widen freeway	\$739.61	
2	0816-02-089 FM 455 East of Marion Rd. to US 377 Rehabilitate existing		Rehabilitate existing roadway	\$6.32		
3	7681-01-079 FM 7499		FM 2499: FM 1171 to Tarrant C/L to FM 3040; BS 121H to I-35E SB frontage road	Full depth concrete repair and pavement marking	\$2.47	
*	0581-01-165	Various	Various intersections to in the City of Dallas	Traffic signal improvements	\$4.27	
*	0918-00-431	Various	Various locations to preventative maintenance FY 25	Preventive maintenance	\$4.63	
*	0918-46-355	Various	Various locations to in Denton County	Preventive maintenance	\$1.93	
* Unma	pped.			ESTIMATED TOTAL	\$759.23 M	

COMPLETED CONSTRUCTION PROJECTS (FROM JANUARY 1-31, 2024)

	CSJ NUMBER HWY		LIMITS	TYPE OF WORK	EST. COST (M)	COMPLETED DATE
1	0081-06-042	US 377	US 380 to Grayson County line	Rehabilitate existing roadway	\$7.5	1/06/2025
2	0092-14-104	1-45	Overton to I-20	Hazard elimination & safety	\$3.5	1/21/2025
3	0196-02-132	I-35E	Frankford Rd. to Corporate Dr.	Corridor traffic management	\$17.6	1/30/2025
4	1012-01-017	FM 543	At Taylor Branch, Sabine Creek, and South Creek #1	Bridge replacement	\$3.0	1/16/2025
5	2374-02-164	1-635	Old Seagoville Rd. to SH 352	Hazard elimination & safety	\$4.2	1/08/2025

ESTIMATED TOTAL \$35.8 M

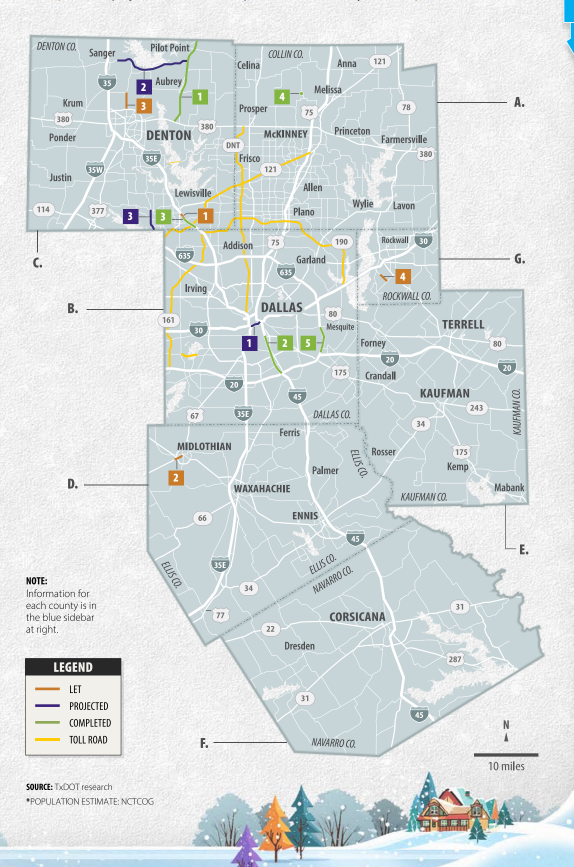
SOURCE: Texas Department of Transportation

TxDOT graphic



DALLAS DISTRICT PROJECTS MAP

Colored and numbered boxes correspond with the **charts on page 2** and show projects that have let in **January 2025**, are projected to let in **February 2025**, or have recently been **completed**.





2024 DALLAS DISTRICT ESTIMATE TOTALS

VEHICLE REGISTRATION | 4,272,434 *POPULATION ESTIMATE | 5,560,191 LANE MILES | 11,456

A. | COLLIN COUNTY

VEHICLE REGISTRATION: 892,924
*POPULATION ESTIMATE: 1,229,632
LANE MILES: 1,578

B. | DALLAS COUNTY

VEHICLE REGISTRATION: 2,101,685
*POPULATION ESTIMATE: 2,716,721
LANE MILES: 3,563

C. | DENTON COUNTY

VEHICLE REGISTRATION: 763,677
*POPULATION ESTIMATE: 1,036,720
LANE MILES: 1,822

D. | ELLIS COUNTY

VEHICLE REGISTRATION: 201,810
*POPULATION ESTIMATE: 228,511
LANE MILES: 1,627

E. | KAUFMAN COUNTY

VEHICLE REGISTRATION: 151,162
*POPULATION ESTIMATE: 161,562
LANE MILES: 1,225

F. | NAVARRO COUNTY

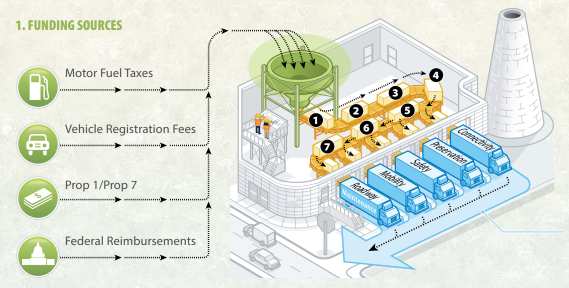
VEHICLE REGISTRATION: **54,161***POPULATION ESTIMATE: **55,873**LANE MILES: **1,276**

G. | ROCKWALL COUNTY

VEHICLE REGISTRATION: 107,015
*POPULATION ESTIMATE: 131,172
LANE MILES: 365

A VISIONARY LOOK AT THE BUSINESS OF BUILDING ROADWAYS

A factory-themed metaphorical take on the business of how TxDOT builds roadways:



2. ADVANCED PLANNING

- 1. Public Involvement
- 2. Feasibility Analysis
- 3. Environmental
- 4. Engineering
- 5. Right of Way
- 6. Utility Adjustment
- **7.** Contractor Procurement
- 3. MOBILITY AND MAINTENANCE PROJECTS

TxDOT graphic by **DEAN HOLLINGSWORTH**/Information Specialist

TXDOT PREPARED FOR WINTER WEATHER

HOW DO THE CHEMICALS WORK?

Granular De-Ice

SOURCE: TXDOT

A granular de-icer — salt for instance — lowers the freezing point of water from 32 °F to about 15 °F (depending on how much you use). When salt makes contact with ice, melting begins immediately and spreads out



from that point, creating a salt/water mix (brine) that continues melting the ice, undercutting the bond between the ice and the road.

Melting Ice Takes Time

The temperature and the amount of ice or snow on the road determine de-icing material amounts and melting rates. As temperatures drop, the amount of de-icer needed to melt a given quantity of ice increases significantly.

WHICH MATERIALS ARE USED ON THE ROADS?



Before an ice/snow even

 Liquid salt-based anti-icers help prevent ice formation



During an ice/snow event

 Various salt-based granular de-icers are used to help melt ice already formed on the road

AFTER SNOW/ICE EVENT

- Stockpiles/supplies are replenished (multi-day storm)
- Roadways are swept/cleaned of excess aggregate
- Winter plan effectiveness is evaluated and adjusted
- Roadway repairs are scheduled (potholes, quardrails, structures, etc.)
- Equipment is serviced and prepared for the next winter storm

SOURCE: TXDOT

TxDOT graphic by **DEAN HOLLINGSWORTH**/Information Specialist





MINUTES

REGIONAL TRANSPORTATION COUNCIL PUBLIC MEETING

Work Zone Data Exchange Call for Projects

Feedback on Regional Electric Vehicle Charging Station Projects

Local Clean Air Projects Showcase and Funding Opportunities

Meeting Date and Location

The North Central Texas Council of Governments (NCTCOG) held a hybrid public meeting on Monday, January 13, 2025, at noon in Arlington. Patrons could attend in person, via phone or view the live stream at http://www.publicinput.com/nctcogJan25. Chris Klaus, Senior Program Manager, moderated the meeting attended by 99 people.

Public Meeting Purpose and Topics

The public meeting was held in accordance with the NCTCOG Transportation Department Public Participation Plan, which became effective June 1, 1994, as approved by the Regional Transportation Council (RTC), the transportation policy board for the metropolitan planning organization, and amended on November 8, 2018. Staff presented information about:

- Work Zone Data Exchange Call for Projects presented by Vickie Morris
- Feedback on Regional Electric Vehicle Charging Station Projects presented by Joslyn Billings
- Local Clean Air Projects Showcase and Funding Opportunities presented by Trey Pope

The public meeting was held to educate, inform and seek comments from the public. Comments were solicited from those attending who wished to speak for the record. The presentations made during the meeting as well as a video recording were posted online at: www.publicinput.com/nctcogJan25.

Summary of Presentations

Work Zone Data Exchange Call for Projects: https://www.nctcog.org/getmedia/e92cb616-e621-402c-a839-8b4b58bd08ca/WZDx-Implementation-CFP.pdf

The purpose of the Work Zone Data Exchange is to track data for lane closures and other roadway activities and communicate them through a common avenue. The Regional Transportation Council (RTC) approved \$2.5 million in funding for a Work Zone Data Exchange Call for Projects. The call was open to any public sector agency in North Central Texas actively involved in work zone management, and staff is recommending all seven applicants to receive funding.

The RTC will take action on the Work Zone Data Exchange Call for Projects in February 2025. Implementation is expected to begin Summer 2025.

Feedback on Regional Electric Vehicle Charging Station Projects presentation: https://www.nctcog.org/getmedia/28bba9e5-2db8-476e-b06d-3bad27763275/Feedback-on-Regional-Electric-Vehicle-Charging-Station-Projects.pdf

NCTCOG is involved in multiple electric vehicle (EV) charging station deployment projects bringing nearly \$90 million to the region. Staff is seeking feedback on how to deploy this funding from residents, public agencies and private organizations who may be interested in EV charging.

The Texas EV Infrastructure Plan will aid in building a statewide network of EV charging stations. The first phase of planning is nearly completed, with some charging sites already open. NCTCOG staff is assisting TxDOT with infrastructure location recommendations for this plan that will help fill in urban charging gaps within the 12-county Metropolitan Planning Area.

The Federal Highway Administration (FHWA), as part of the Charging and Fueling Infrastructure (CFI) Community Program, has allocated \$15 million for the North Texas Equitable Infrastructure Project. This funding is intended to help build up to 100 EV charging ports on public property located in the 16-county Dallas-Fort Worth region.

For more information on EV infrastructure in North Central Texas, visit https://www.publicinput.com/nctcogEVcharging.

Local Clean Air Projects Showcase and Funding Opportunities presentation: https://www.nctcog.org/getmedia/de121c6d-2f58-492f-873f-6f2a995e0007/Local-Clean-Air-Project-Spotlight-January-2025-Public-Meeting.pdf

NCTCOG works closely with regional partners to develop and implement strategies, policies and programs to enhance air quality. NCTCOG also periodically makes opportunities available for public and private entities to compete for funding intended to reduce the emissions of their fleets and purchase cleaner vehicles and equipment.

For detailed information on past projects and current funding opportunities, visit www.nctcog.org/AQFunding.

COMMENTS SUBMITTED DURING THE COMMENT PERIOD VIA EMAIL, SOCIAL MEDIA, WEBSITE & MAIL

Website

Eric J. Smith, Citizen

I live in Grand Prairie in immediate proximity to the I-30 Park and Ride. While the lot has many unintended uses, like homeless encampment and site of impromptu car shows and 4th of July illegal fireworks displays, the legitimate use is almost nil. This is due to Grand Prairie resolutely not entering into any cooperation or relationship with DART (and Arlington being equally resolute against Fort Worth transit). Are there any plans for better use of this lot? Is there any chance it will be sold back to private development as the Beltline and I-30 exchange is redeveloped? If these lots are to remain, are charging stations envisioned? — Eric J. Smith

Response by NCTCOG Transportation Staff

Hi, Eric! With regard to placement of charging stations, NCTCOG is actively seeking input via the TxDOT interactive map at www.publicinput.com/nctcogevcharging. Our staff will note the suggestion of adding charging stations to this location but encourage also submitting suggestions of specific locations through the TxDOT interactive map to ensure it's inventoried publicly through this tool. NCTCOG will be evaluating opportunities to build additional chargers in the next few months. The input gathered through that map will be helpful in guiding conversations with property owners about potential for charging stations. With regard to your question about the plans for the lot in Grand Prairie, would you allow us to share your contact information with a Grand Prairie city representative for further discussion in answer to your question?

Response by Eric J. Smith, Citizen

You may share my info with Tony Shotwell, my district city councilman or anyone appropriate in the city. I should also note that New Years Eve was much more peaceful as the lot was closed, I assume by the city.

Mail

Phyllis Silver, Citizen

1. Please see Attachment 1 for comments received via postal mail.

NOTCOG Public Meetry. January 13, 2025 Overell Question & Comment. Questin for Joslyn Billings and Trey Pope that I had wanted to ask during the January is Public Meeting, when the #3 felephone function was not working resulting in my inability to ask The prostion at that time: With the new administration in Washryton. De placing less emphasis on electric vehicles and clear air, to you see this as impactry your progras? Commeter of an encernel because indications are that the EPA Will be relucy heir clean air standards Wark Zone Data Exchange Call for Projector Questions: Will the work zine data cover city Streets (roads) in addition to high ways > motorests are bully inconvenienced when portine of a street are closel for repair or Construction with no information on site about a Hernate routes. 2) Is this work I'me date display on people's cuil phone (compake or on a sighboard on the road or both? Feedback on Reginal Electic Vehale Chagny Station Projects Questions - PS 3- How do you account for the large increase in 1 gistered attachers at the 2021 NDBW / gistration? d) What do you at hiberte to the sharp derress in both registed attenders and registed EU's from 2021 to 2020, 2023, and 20247 Local Clean Air Projects Showcase and Funding Opportunities Comment: I am please that the large diesel trucks outlined in This presentation are scheduled to be replaced by electric trucks. The emissions from the older large trucks must be guiterigh out this will be a welcome imprivement. -Phellia Silver 1/30/2025 Phyllis Silver

PUBLIC COMMENTS REPORT WRITTEN COMMENTS SUBMITTED BY WEBSITE, EMAIL & SOCIAL MEDIA

Purpose

The public comments report is in accordance with the NCTCOG Transportation Department Public Participation Plan, which became effective June 1, 1994, as approved by the Regional Transportation Council (RTC), the transportation policy board for the Metropolitan Planning Organization (MPO) and amended on Nov. 10, 2022.

This document is a compilation of general public comments submitted from Friday, Dec. 20, 2024, through Sunday, Jan. 19, 2025, via website, email, social media and in person at NCTCOG's monthly Regional Transportation Council (RTC) meeting. This month, comments related to bicycle/pedestrian/sustainable development initiatives and high-speed rail were in the majority.

Additionally, comments can be submitted through Map Your Experience, the Transportation Department's online mapping tool. This tool allows users to drop a pin on a location in the region and leave a detailed comment. The tool received 28 new comments related to bicycle and pedestrian, roadway and transit conditions. You can view these new comments as well as past comments by visiting

http://nctcoggis.maps.arcgis.com/apps/CrowdsourceReporter/index.html?appid=b014e6d39b604b3ca329d9094ed1e9e2.

Bicycle/Pedestrian/Sustainable Development

Facebook -

1. Learn your rights and responsibilities when walking, biking or driving. Together, we can make our streets safer for everyone! — NCTCOG Transportation Department



PLEASE !! PLEASE !!!! PLEASE !! I WORKED MIDNIGHT SHIFT FOR 30 YEARS AND SAW SOOOOOO MANY CYCLISTS, JOGGERS, WALKERSCOME SO CLOSE TO DEATH. PLEASE WEAR WHITE OR BRIGHT!!!! — Merrilee Soelberg Franz

My city has no signs about sharing the road. <u>City of Plano, Texas Government</u>, please help to protect pedestrians and cyclists from angry drivers who think they know the law. This is why we frequent Richardson, Texas. — Kayla Rae Sikora

High-Speed Transportation

X (Formerly Twitter) -

1. High-speed rail is an insane, wasteful joke. Transportation bureaucrats like DFW federal appointee Michael Morris who heads the @NCTCOGtrans committee see these taxpayer-funded boundoggles as an endless source of revenue to maintain their jobs and lifestyles. Same guy who brought you outrageously expensive, foreign-owned toll roads. It's time to rethink everything. — Chris Putname (@DallasXCEO)

This article is over a decade now and nothing has changed. Morris is single-handedly responsible for DFW's traffic issues, outrageously expensive, wasteful and unsafe "transit" solutions, the proliferation of expensive, foreign-owned toll roads and is now the tip of the spear of the high-speed rail taxpayer boondoggle. He is the very problem – not the solution. And it's time for him to go and for the NCTCOG to have actual voter oversight and accountability. https://dallasobserver.com/news/michael-morris-is-the-king-of-dfw-politics-and-the-king-says-the-highways-stay-7130012 — Chris Putname (@DallasXCEO)

California Texas HSR would be amazing. Call it a boondoggle all you want. Texas would benefit huge from these projects. — Adam M. (@adamaoc)

Always looking for ways to launder taxpayer dollars. — Nathan Petter (@MachoSStorage)

Instagram -

1. This month we're highlighting innovations that could revolutionize the way we live, work and play in North Texas. Did you know NCTCOG has been planning a high-speed rail line in North Texas? This line would run along Interstate Highway 30 from Fort Worth to Dallas, with a stop in Arlington, and connect to a planned Dallas-to-Houston project. Learn more on our website (link in bio) — NCTCOG Transportation Department (@nctcogtrans)



I would love a Japanese N700S Shinkansen between Dallas and Fort Worth with a stop in Arlington. — (@xyzxxc419)

Transit

X (Formerly Twitter) -

1. Has <u>@NCTCOGtrans</u> studied commuter-pair cities outside Dallas & Ft Worth? Forney-Frisco seems common among peers (college-educated 2nd gen immigrant office worker). Direct bus won't be faster than 1hour drive, but would be safer, cheaper, more sustainable, & reduce congestion — Hexel (@hexel_co)

Denton & Fort Worth have the North Texas Xpress. Currently down to a single departure time in morning/evening. https://dcta.net/getting-around/rail-bus-services/regional-routes — Eric Pruett (@BashfulBits)

Alternative Fuel Vehicles

X (Formerly Twitter) –

1. <u>@NCTCOGtrans</u> and <u>@Dallasschools</u> selected to receive over \$62.1 million in total funding to assist in purchasing 244 zero-emission vehicles as part of the new Clean Heavy-Duty Vehicles Grant Program. — EPA Region 6 (@EPAregion6)





TRANSPORTATION **PUBLIC MEETING**

MAR. 10 | NOON | 616 SIX FLAGS DR. ARLINGTON, TX 76011

PRESENTATIONS

MOBILITY 2050: THE METROPOLITAN TRANSPORTATION PLAN FOR NORTH **CENTRAL TEXAS**

NCTCOG is developing Mobility 2050, the region's next long-range Metropolitan Transportation Plan (MTP). This plan will guide transportation investments and address regional needs through 2050. Staff will provide an update on the plan's progress and next steps. For more information, visit nctcog.org/PlanInProgress.

START OF THE 2025 OZONE SEASON

March 1st marks the beginning of the 2025 ozone season for North Central Texas nonattainment areas. The region remains in nonattainment for both the 2008 and 2015 National Ambient Air Quality Standards (NAAQS) for ozone. An update will be provided on overall regional air quality, including measures put in place to reduce emissions.

TITLE VI PROGRAM UPDATE FOR 2025

As a recipient of federal funding, the North Central Texas Council of Governments (NCTCOG) is required to maintain a Title VI Program and complete a review and update every three years. Title VI is a component of the Civil Rights Act of 1964. The Title VI Program identifies actions NCTCOG takes to ensure non-discrimination based on race, color, and national origin. Staff will highlight NCTCOG's 2025 Title VI Program as well as specific updates.

FUNDING RECOMMENDATIONS TO UPGRADE EXISTING EV CHARGING STATIONS

In January 2024, NCTCOG was awarded approximately \$3.6 million in federal funds from the Federal Highway Administration (FHWA) Electric Vehicle Charger Reliability and Accessibility Accelerator Program to repair, replace and/or upgrade existing but non-operational and publicly accessible electric vehicle (EV) charging infrastructure. Staff has evaluated the list of eligible locations provided by FHWA and developed funding recommendations to issue subawards through the program.

ONLINE REVIEW + COMMENT

TRANSIT 2.0: INITIAL DRAFT REPORTS

REGIONAL TRANSIT PARTNERSHIPS AND FEDERAL DISCRETIONARY GRANT FUNDING **UPDATE**

No in-person presentations. Handouts will be posted online at www.publicinput.com/nctcogMar25.

RESOURCES + INFORMATION

Interactive Public Input: Map Your Experience www.nctcog.org/mapyourexperience

Air Quality Programs and Funding Opportunities www.publicinput.com/nctcogAQ

Try Parking It www.TryParkingIt.com

Access North Texas www.AccessNorthTexas.org

For special accommodations due to a disability or for language interpretation, contact Hannah Witcher at 817-573-1719 or hwitcher@nctcog.org at least 72 hours prior to the meeting. Reasonable accommodations will be made.

Need a ride to the public meeting? Request a \$6 roundtrip ride from the DFW CentrePort Station to NCTCOG with the Arlington Transportation app! Download the app at: arlingtontx.gov/ondemand.

Attend in person, watch the presentations live at publicinput.com/nctcogMar25 or participate via phone by dialing 855-925-2801 then code 11112.







