

DRAFT

FY 2021-2024
TRANSPORTATION
IMPROVEMENT PROGRAM

Amendment No. 1 Approved by the Policy Board: February 16, 2021

Amendment No. 1 Approved for Public Review and Comment: January 19, 2021

Approved by the Policy Board: June 15, 2020

Approved for Public Review and Comment: April 20, 2020

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Permian Basin MPO Membership and Structure

The Permian Basin Metropolitan Planning Organization (MPO) is a federally mandated organization developed to coordinate transportation planning activities across all modes. The MPO receives federal funds for planning and construction improvements. The Permian Basin MPO is the organization that sets the transportation priorities by bringing together government entities within the Midland and Odessa Metropolitan Area Boundary (MAB) (Appendix B) to make continuing, cooperative, and comprehensive transportation decisions. The entities include the Cities of Odessa and Midland; Counties of Ector, Midland, and Martin; Midland Odessa Urban Transit District (MOUTD) and the Texas Department of Transportation (TxDOT) Odessa District.

The Permian Basin MPO Technical Advisory Committee (TAC) provides technical assistance and delivers recommendations to the Policy Board and Permian Basin MPO Staff. The Permian Basin MPO Executive Director chairs the TAC which includes professional staff who serve as representatives of the member agencies. The TAC meets at the Permian Basin MPO Offices the first Thursday of every month at 8:00 am, unless otherwise noted on the MPO website.

The Permian Basin MPO Policy Board prioritizes and programs transportation projects in the MAB. The MPO Policy Board also provides direction to the Executive Director and is the policy-making entity for the Permian Basin MPO. The Policy Board meets at the Permian Basin MPO Offices (9601 Wright Drive, Midland, Texas) every third Monday of the month at 3:00 pm, unless otherwise noted on the MPO website. Following a Visioning Workshop in 2015, the Board adopted revised mission and vision statements to help guide their policies and actions.

Mission Statement

Provide leadership to the region in the planning, funding, and development of a safe, efficient multimodal transportation system.

Vision Statement

To develop a sustainable multimodal transportation system that meets the future needs of all users.

Transportation Improvement Program (TIP)

The Permian Basin MPO, working cooperatively with its member agencies, develops a work program of transportation projects known as the Transportation Improvement Program (TIP). The TIP lists projects developed through a cooperative, comprehensive, and continuing transportation planning process. The projects identified in the TIP must have a funding source and be listed in the Metropolitan Transportation Plan (MTP). The TIP is a short-range planning document that lists the transportation projects of the two cities, three counties, MOUTD, and the TxDOT Odessa District. The purposes of the TIP include:

- To identify improvements recommended for advancement during the four- year period;
- To identify transportation improvement priorities for both highway and transit facilities

and operations;

- To provide realistic estimates of total costs and identified revenues for the program period; and
- To reflect a cooperative, comprehensive, and continuing transportation planning process.

Funding for transportation improvements comes from the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), TxDOT, and local entities.

Year of Expenditure (YOE) Trends

The Moving Ahead for Progress in the 21st Century Act (MAP-21) and subsequent Fixing America's Surface Transportation (FAST) Act require that the Statewide Transportation Improvement Program (STIP), MTP and the TIP have financial plans that reflect "year of expenditure dollars" for revenue and project cost estimates for any STIP, MTP or TIP adopted, approved, or amended. To fully comply with all federal requirements, the Permian Basin MPO Policy Board approved a 2045 MTP and revisions which include a rate of inflation for highway and transit projects at 4% per year. The FY 2021-2024 TIP has been updated to reflect the provisions of the FAST Act as shown in this document and its amendments.

Total Project Costs (TPC)

To determine the TPC, the MPO utilized project programming information obtained from the TxDOT Design and Construction Information System (DCIS) database. Construction Engineering (CE), Contingency and Indirect Costs are anticipated to be 20%, 25%, or 30%, depending upon the roadway classification and type of work. Right-of-way costs are assumed to increase at a rate of 5% annually.

Methodology

For project costs to be forecasted and appropriately programmed, construction estimates will be prepared utilizing available current unit bid prices and inflated to a future construction cost utilizing the anticipated trends outlined in YOE Trends above. Once the anticipated future year construction cost is determined, the TPC will be established by increasing the YOE construction cost by 20%, 25%, or 30% for CE, Contingency and Indirect Costs plus the anticipated ROW cost. This approach will provide a consistent methodology to develop both construction costs, and total project costs.

Operations and Maintenance

MAP-21 and FAST Act regulations require the TIP to demonstrate appropriate system level estimates of funds to adequately operate and maintain Federal Aid highways. Most funds are used to pay operating and maintenance costs of the Federal Aid highways within the Permian Basin MPO boundary are State and City funds. Local agencies also utilize their funds to maintain the off-system or local road system. The table below demonstrates approximate annual funding levels for TxDOT, and each City or County allocated to the preservation of roadways eligible for

Federal Aid funding. Based on historical practices, each entity has ensured operation and maintenance needs were met with sufficient funding to maintain the system in a desirable condition. As operating costs escalate, each entity pledges to ensure revenue allocations are adequate to maintain the system.

Allocations for Operations and Maintenance (Based on previous year budgets)

Member Agency	Amount
Martin County	\$ 1.8M
Ector County	\$ 2.0M
Midland County	\$ 3.6M
TxDOT	\$ 9.1M
City of Odessa	\$ 2.5M
City of Midland	\$ 8.0M
Total	\$ 26.1M

^{*}Includes Odessa, Midland, and Stanton sections of Odessa District, some portions are outside of the MPO boundary.

TIP Federal Regulations

Each TIP has been developed in accordance with the federal laws and associated regulations at the time of adoption. The TIP reflects changes in the planning process brought about by the MAP-21 and FAST Act legislation. These legislative actions, also known as "highway bills", address the many challenges that the transportation system faces today, such as improving safety, reducing traffic congestion, improving efficiency in freight movement, increasing intermodal connectivity, and protecting the environment. In addition, both MAP-21 and the FAST Act require performance standards be utilized in the transportation planning and decision-making process. Following the signing of the FAST Act, numerous codification changes were made to 23 CFR 450 which require MPOs and others to comply with FHWA specific performance standards including: public participation; consultation with agencies involved in tourism and natural disaster reduction; written and approved agreements between MPOs, TxDOT and the local transit provider, MOUTD. In addition, two new planning factors must be included, these are the reduction or mitigation of storm water, and the enhancement of travel and tourism. Also included are: consideration of inter-city bus services; performance measures and targets to assess the performance of the system; a system evaluation report; a link between the TIP and the achievement of performance targets as well as a link showing a tie between TIP listed projects and the performance targets in the MTP. Further, in compliance with MAP-21 and FAST Act requirements, the Permian Basin MPO has considered and applied strategies that will serve to advance the ten transportation planning factors identified under (23 CFR, Part 450.306 - Scope of Metropolitan Planning Process) as follows:

Planning Factors

The ten Planning Factors are as follows:

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency;
- Increase the safety of the transportation system for motorized and non-motorized users;
- Increase the security of the transportation system for motorized and non-motorized users;
- Increase the accessibility and mobility options available to people and for freight;
- Protect and enhance the environment, promote energy conservation, and improve the
 quality of life, and promote consistency between transportation improvements and State
 and local planned growth and economic development patterns;
- Enhance the integration and connectivity of the transportation system, across and between modes throughout the State, for people and freight;
- Promote efficient system management and operation, and;
- Emphasize the preservation of the existing transportation system.
- Improving the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and
- Enhancing travel and tourism.

Performance Management

MAP-21 and FAST Act performance measures aim to document progress toward accomplishment of national goals in the following seven areas;

- 1. Safety To achieve a significant reduction in traffic fatalities and serious injuries on all public roads.
- 2. Infrastructure Condition To maintain the highway infrastructure and transit asset system in a state of good repair.
- 3. Congestion Reduction To achieve a significant reduction in congestion on the National Highway System.
- 4. System Reliability To improve the efficiency of the surface transportation system.
- 5. Freight Movement and Economic Vitality To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.
- 6. Environmental Sustainability To enhance the performance of the transportation system while protecting and enhancing the natural environment.
- 7. Reduced Project Delivery Delays To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project

completion through eliminating delays in the project development and delivery process, including reducing regulatory

Purpose of Public Meetings

Public participation is an essential phase of project planning and selection. The process gives the public an opportunity to vocalize the needs of the region to the representatives of the Permian Basin MPO. The public involvement process assures the public is kept informed and can voice their concerns, interests, and priorities on transportation needs.

Public meetings are designed to provide an outlet to ask questions and to make formal comments on the proposed TIP. These meetings are also designed:

- To inform the public of the status of the planning and programming of transportation projects;
- To describe the recommended project locations and designs and to allow the public to determine how they may be impacted;
- To provide an opportunity to present information and to share the public's views before decisions are finalized and;
- To develop a record of public views and participation to present with recommendations to the Policy Board prior to finalization of the TIP.

Public Participation Plan

The Midland-Odessa Regional Transportation Study (MORTS) MPO adopted a formal Public Involvement Policy in February 1994 (Revised in 1999, 2007, and 2013). When the MPO was designated in 2005 as the Midland-Odessa Transportation Organization (MOTOR), this policy remained in effect and met the requirements for public participation in the planning process as established with the Transportation Equity Act for the 21st Century (TEA-21). To comply with subsequent federal mandates, the MOTOR MPO adopted a new Public Participation Plan on December 16, 2013 and subsequently on June 18, 2018 that provides a public participation process that:

- Requires a minimum public comment period of 45 days before the plan is adopted or revised;
- Provides timely information on regional transportation issues;
- Provides additional public access to technical and policy information by periodically holding meetings at convenient and accessible locations and times;
- Requires adequate public notice of public activities and time for public review at key decision points, including but not limited to approval of Permian Basin MPO's long range transportation plan (MTP) and TIP, including amendments;

 Demonstrates consideration and response to public input received during the planning and program development processes.

The Permian Basin MPO has updated its Public Participation Plan to comply with 23 CFR 450.316 (a) as amended. The MPO also:

- Commits to incorporate Environmental Justice elements and Title VI considerations by seeking out and considering the needs of the historically underserved populations, including, but not limited to low income and minority households and populations with Limited English Proficiency;
- Includes public comments as part of the adoption and amendment of Permian
 Basin MPO documents, including the MTP and TIP;
- Makes available to the public revisions to the MTP and the TIP;
- Allows for periodic review of the Public Participation Plan to assure compliance with Federal requirements;
- Allows for Federal Highway and Federal Transit Administrations to review the Public Participation Plan;
- Coordinates Permian Basin MPO's initiative with the Statewide Planning Involvement Process;
- Seeks out and considers comments from the public and from stakeholders (i.e. local and state emergency response agencies regarding safety programs);
- Identifies and coordinates with federal, state, tribal, wildlife, land management, economic development and regulatory agencies;
- Provides for consultation with all interested parties defined as citizens, affected public
 agencies, representatives of public transportation, freight shippers, providers of freight
 transportation services, private providers of transportation and users of public
 transportation, representatives of users of pedestrian walkways and bicycle
 transportation facilities, representatives of the disabled and interested parties;
- Provides for visualization techniques to the maximum extent practicable; and
- Provides for an electronically accessible format.

Record of Public Participation

The Public Participation process included for FY 2021 – 2024 TIP Amendment No 1 Development:

 The Permian Basin MPO conducted a public meeting using an electronic meeting tool on Wednesday, January 20, 2021 at 9:00 a.m. to begin a 10-day public comment period. The public was encouraged to review and comment on the draft FY 2021-2024 TIP Amendment No 1. Notice of the public meeting was placed in the Midland Reporter-Telegram and the Odessa American newspapers and on the MPO's website.

- The public was given a minimum of ten (10) days to submit comments on the projects for consideration prior to the adoption of the FY 2021-2024 TIP Amendment No 1.
- A draft FY 2021-2024 TIP Amendment No 1 was made available on the Permian Basin MPO website (www.permianbasinmpo.com).
- In a regularly scheduled meeting of the Permian Basin MPO Policy Board Tuesday, February 16, 2021 interested parties were again given the opportunity to review and comment on the FY 2021-2024 TIP Amendment No. 1 prior to the final approval by the Policy Board. The final FY 2021-2024 TIP Amendment No 1 was approved for submission into the TxDOT STIP on or before February 16, 2021.
- The approved documents and any amendments will remain on the Permian Basin MPO website for ongoing reference by the public.

Performance Measurement

The MAP-21 federal transportation bill instituted performance measurement to provide greater accountability and transparency to achieve the most efficient and effective investment of transportation resources. Performance measurement requirements were refined in the FAST Act. State DOTs and MPOs are required to move towards a performance-based planning process with an emphasis on project selection based on specific planning factors. Among its project scoring criteria, the Permian Basin MPO will consider the following Performance Measures and Targets for selection of projects in its MTP and TIP development. TIPs that are amended after October 1, 2018 are required to meet the federal Performance Based Planning and Programming requirements to be considered for approval.

Highway Safety (PM1)

PBMPO will prioritize projects that support TxDOT's adopted safety performance measures and targets indicated below. The stated targets cover a five-year rolling average of vehicle- related fatal and incapacitating crashes within the project limits or within the project limits functional area.

- 1. Safety Measures,
- 2. Number of Fatalities.
- 3. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT),
- 4. Number of Serious Injuries,

- 5. Rate of Serious Injuries per 100 million VMT, and
- 6. Number of Non- Motorized Fatalities and Non-Motorized Serious Injuries.

TxDOT FY 2020 Safety Performance Targets

2020 Safety Performance Targets	Number of Fatalities (FARS/CRIS/A RF DATA)	Rate of Fatalities per 100M VMT (FARS/CRIS/AR F DATA)	Number of Serious Injuries (FARS/CRI S DATA)	Serious Injury Rate per 100M VMT (CRIS DATA)	Total Number of Non- Motorized Fatalities and Serious Injuries (FARS/CRIS DATA)
2016	3,776	1.39	17,602	6.49	2,301
2017	3,726	1.36	17,546	6.39	2,148
2018	3,891	1.46	18,130	6.64	2,309
2019	3,980	1.47	18,367	6.60	2,394
2020 Target	3,980	1.51	18,835	6.56	2,507
2020 Target as a 5-year Average	3,874	1.438	18,096	6.54	2,332

PARS: Fatality Analysis Reporting System CRIS: Crash

Records Information System ARP: Annual Report File

In addition to the projects contained in the FY 2021 - 2024 TIP project listing, other safety improvements from the MPO's Grouped CSJ projects include:

- Significant roadway rehabilitation on BI 20, to include grade crossing and drainage improvements at SH 158, SH 137, and Fairgrounds Rd.
- Bridge rehabilitation at Scharbauer Draw at N Lamesa Rd and N Main St.
- Significant roadway rehabilitation to SH 349 and 349 C, Loop 250, FM 1787, US385
- Bridge joint repair and bridge repair Roadway armoring with overlay on SH 349S
- Three railroad crossings to include grade reconfiguration and drainage improvements
- Traffic signal improvements at numerous locations
- Safety barriers in the medians of Loop 250, I-20 and Business 20

Pavement and Bridge Condition Measures (PM2)

PBMPO will prioritize projects that support the adopted TxDOT performance measures and targets to maintain the condition of roads and bridges, and public transit vehicles and equipment.

Roads and Bridges Performance Measures

- 1. Percentage of Interstate System pavement in good or better condition
- 2. Percentage of Interstate System pavement in poor condition

- 3. Percentage of Non-Interstate National Highway System pavementin good condition
- 4. Percentage of Non-Interstate National Highway System pavement in poor condition
- 5. Percentage of Bridge Deck on the National Highway System in good condition
- 6. Percentage of Bridge Deck on the National Highway System in poorcondition

TxDOT's Targets 2020

Facility Type	Good	Poor
Pavement on Interstate	n/a	n/a
PBMPO 2017	95.1%	0.0%
Pavement on Non-Interstate	52.0%	14.3%
PBMPO 2017	53.8%	16.7%

TxDOT's Targets 2022

Facility Type	Good	Poor
Pavement on Interstate	66.4%	0.3%
PBMPO 2017	95.1%	0.0%
Pavement on Non-Interstate	52.3%	14.3%
PBMPO 2017	53.8%	16.7%

TxDOT Bridge Targets 2020

Facility Type	Good	Poor
Bridge	50.58%	0.80%
PBMPO 2018	39.40%	0.00%

TxDOT Bridge Targets 2022

Facility Type	y Type Good			
Bridge	50.42%	0.80%		
PBMPO 2018	39.40%	0.00%		

Road and Bridge Performance Targets

MOUTD Transit Asset Management Targets

- 1. Reduce Overall Maintenance Costs by 20%
- 2. Increase Fleet Spare Ratio to at least 20%
- 3. Reduce Road Calls by 50%
- 4. Improve Safety and Security of bus stops and address ADA Compliance

The above targets are incorporated in the MOUTD's Transit Asset Management Plan as adopted by the MOUTD Board and the MPO Policy Board. It is anticipated that the projects listed in the TIP project listing will be beneficial to the MOUTD due to anticipated safety improvements to road and bridge surface conditions and travel time reliability. The TIP transit projects will support the TAM targets by replacing buses and on-board surveillance equipment thereby improving safety and security and reducing road calls and maintenance costs.

System Performance Measures (PM3)

PBMPO will continue to support TxDOT's adopted system performance measures and targets indicated below. The stated targets include the years 2020 and 2022.

System Reliability Performance Measures

- 1. Percentage of person-miles traveled on the Interstate System rated "reliable"
- 2. Percentage of person-miles traveled on the Non-Interstate National Highway System rated "reliable"
- 3. Percentage of truck travel time on the Interstate System rated as "reliable"

System Reliability Targets

PBMPO will prioritize projects with a Level of Travel Time Reliability of 90% and Truck Travel Time reliability indices of 1.70 in 2020 and 1.79 in 2022 as shown in the table below.

Performance Measure	2017 Baseline	2020 Target	2022 Target
NHS Travel Time Reliability			
TxDOT IH Level of			
Travel Time			
Reliability	79.6%	61.2%	56.60%
PBMPO IH Level of			
Travel Time			
Reliability	100.0%	90.0%	95.00%
- 1			
TxDOT Non-IH Level of Travel			
Time Reliability			55.4%
PBMPO Non-IH Level of Travel			
Time Reliability	96.9%		90.0%
T DOTT 1 T 1 T	1.50	1.70	1.70
TxDOT Truck Travel Time	1.50	1.70	1.79
PBMPO Truck Travel Time	1.37	1.50	1.79

Conclusion - Performance Based Planning and Programming (PbPP)

The PBMPO is the region's multimodal transportation planning leader. In order to comply with mandates under the FAST Act, the MPO adopted TxDOT's PM1 Safety Measures and Targets in January 2018 and readopted the published TxDOT targets in January 2019 and in April 2020; the PM2 Road, Bridge and Transit Asset Management Measures and Targets as well as the PM3 System Reliability Measures and Targets were adopted in November 2018. The PBMPO Transportation Policy Board is committed to support, plan and program funding for projects and programs that contribute to the accomplishments of the PM1, PM2, and PM3 Targets. The MPO, along with its partners will continue to monitor the established targets for all performance measures and report achievements in accordance with scheduled reporting periods. Further, it is anticipated that the programming of projects contained in this FY 2021- 2024 TIP will improve the Performance Management Targets related to safety, system condition, and system performance.

How Projects are Selected

A list of fiscally constrained projects was prioritized by the Policy Board as part of the *Forward 45* Visualize. Plan. Implement. (MTP) adoption process.

Permian Basin MPO staff and the TAC met on numerous occasions to review these projects compared to other area projects listed in the MTP. Based on an analysis of traffic counts, mobility efficiency, crash potential, available funding sources, as well as being on the CMP network, the TAC voted unanimously to recommend the projects listed below for inclusion into the FY 2021-2024 TIP. Following approval by the Policy Board, the approved TIP was utilized to program projects within the area as follows:

- An interchange on I-20 at CR 1250 in Midland
- An interchange on Loop 338 at E. Yukon in northeast Odessa
- Reconfigure interchange at SH 191 at Loop 250
- Purchase replacement buses for transit service within the urbanized area
- An interchange on SH 191 at Yukon in Odessa
- An interchange on Loop 338 at W. Yukon in northeast Odessa
- An interchange at US 385 and SL 338
- A new overpass at SL 250 to 0.5 miles east of Midkiff Rd.

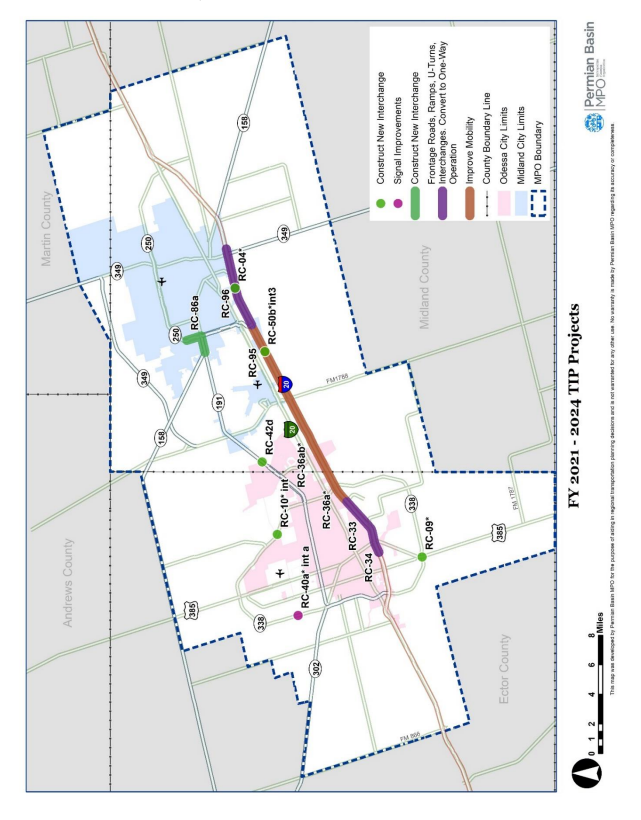
FY 2019-2022 TIP: Projects that were commenced or completed from the FY 2019-2022 TIP include the following:

- Midland Downtown Bicycle/Pedestrian Infrastructure \$627,038
- SL 250 at CR 1150 and CR 60 interchange \$21,500,000
- US 385 at N Loop 338 interchange \$18,064,110
- SL 250 at CR 1140 interchange \$20,015,000

It is also worth noting that local contributions from the Odessa Development Corporation and Midland Development Corporations are helping to advance many projects. These projects are:

- \$2,000,000 for the interchange construction at US 385 at S Loop 338
- \$2,000,000 for the new interchange at Loop 338 at E. Yukon
- \$2,000,000 for I-20 improvements along the segment between the Ector County Line and FM
 1788
- \$2,000,000 for improvements at SH 191 and Loop 250

FY 2021-2024 TIP Project Locations



FY 2021-2024 TIP Funding Outline

EV 2021	2024 TID	Amandmant Na	1 Funding Outline

	F1 2021-2024 TIP ATTENUMENT NO. 1 Funding Outline											
FY	Project	MPO ID	CSJ	UTP Allocation Category 2U	UTP Allocation Category 3	UTP Allocation Category 4	UTP Allocation Category 11	UTP Allocation Category 12	Total Authorized	Federal Portion	State Portion	Local Portion
2021	IH 20 @ CR 1250	RC-50b* int3	0005-14-084			\$ 29,550,000	\$ 20,450,000		\$ 50,000,000		\$ 50,000,000	
2021	SH 158 from Avalon Dr to SL 250	RC-86a	0463-02-075	\$ 11,630,000	\$ 1,000,000				\$ 12,630,000		\$ 11,630,000	\$ 1,000,000
2021	SL 250 from BS 158-b to Wadley Ave	RC-86a	1188-02-100	\$ 11,630,000	\$ 1,000,000				\$ 12,630,000		\$ 11,630,000	\$ 1,000,000
2021	SL 250 to 0.5 mi E of Midkiff Rd	RC-04*	0005-14-067	\$ 14,160,000	\$ 2,000,000	\$ 12,000,000	\$ 8,640,000		\$ 36,800,000	\$ 27,840,000	\$ 6,960,000	\$ 2,000,000
2022	SH 191 @ Yukon Rd	RC-42d	2296-02-026	\$ 6,560,000		\$ 12,000,000			\$ 18,560,000	\$ 14,848,000	\$ 3,712,000	
2023	SL 338 @ W Yukon Rd	RC-40a int a	2224-01-111	\$ 2,480,000					\$ 2,480,000	\$ 1,984,000	\$ 496,000	
2024	IH 20 from SL 250 to 0.3 mi E of SH 349	RC-96	0005-14-092	\$ 6,250,000				\$ 69,550,000	\$ 75,800,000	\$ 60,640,000	\$ 15,160,000	
2024	US 385 @ SL 338 S	RC-09	0229-01-042	\$ 21,000,000	\$ 2,000,000				\$ 23,000,000	\$ 16,800,000	\$ 4,200,000	\$ 2,000,000

Total: \$ 73,710,000 \$ 6,000,000 \$ 53,550,000 \$ 29,090,000 \$ 69,550,000 \$ 231,900,000 \$ 122,112,000 \$ 103,788,000 \$ 6,000,000

Projects included in the TIP must be selected from the *Forward 45* Plan. During the preparation of the MTP, the Permian Basin MPO staff completed an extensive public involvement process to determine the needs within the region. This community involvement process resulted in a plan for the growth of the region over the 25-year period. A list of the transportation investments needed to make the Plan a reality was included. Key investments in the *Forward 45* Plan, and subsequent amendments, include the following initiatives:

- Improve regional mobility, safety, and accessibility around the region with investments such as:
 - Upgrading major roadways to freeway design standards
 - o Adding inter-city and expanded transit service
 - Building a regional bicycle/pedestrian system to connect both cities
- Improve interstate mobility, safety, and accessibility by making investments such as:
 - Adding interchanges on I-20; Upgrading interchanges on I-20
 - Converting frontage roads to one-way
- Distribute traffic in ways that reduce the impacts of congestion on primary corridors through initiatives such as:
 - Limiting access points to a few well-designed intersections
 - o Constructing strategic connections to promote economic development
- Expand transit and ridesharing choices by making improvements such as:
 - Constructing downtown transit centers
 - Expanding existing transit services
 - Enhance regional gateways from I-20 into downtown areas.

With the guidance of the TAC and the Policy Board, a set of evaluation guidelines for ranking each

^{*}Total funds for program years FY 2021-2024 from TxDOT 2020 Unified Transportation Program (UTP)

project was developed. This ranking process complies with state and federal regulations. An evaluation based on these guidelines was done for each project in the MTP. Projects were discussed in detail with the TAC and priority projects were approved by the Policy Board. It is the Permian Basin MPO's intent to invest in all types of projects and transportation modes to benefit the region. More detailed information regarding the list of fiscally constrained projects can be found in Chapter 9 of the *Forward 45* Plan.

NOTE: All project listings are fiscally constrained to available resources in accordance with federal regulations.

Air Quality Issues

The federal Clean Air Act of 1990 places several requirements on communities to maintain and improve urban air quality. In response to the Act, the U. S. Department of Transportation has identified those communities in the nation with poor air quality as non-attainment areas and those with good air quality are classified as attainment areas. The Permian Basin MPO urbanized area is in attainment with all National Ambient Air Quality Standards in all categories.

Funding Categories & Project Development Authority

The rules that govern the distribution and use of transportation funds are outlined in the Transportation Code and Texas Administrative Code. Under these codes TxDOT develops the UTP to cover a 10-year period to guide the development and funding authorization for construction of transportation projects throughout the state. TxDOT applies and distributes funding into 12 categories, each with its own description and development authority. Below are the definitions of the different types of development authority, followed by a table further describing each funding category.

- Plan Authority: Projects authorized for environmental studies and route/right-of-way determination.
- Develop Authority: Projects authorized for P. S. & E. preparation, ROW acquisition and utility adjustments; but not authorized for construction.
- Construct Authority: Projects authorized for P.S. & E. preparation, ROW acquisition, utility adjustments and construction.

TxDOT UTP Funding Categories & Development Authority

CATEGORY	DESCRIPTION	Development Authority
1 PREVENTIVE MAINTENANCE AND REHABILITATION	Preventive maintenance and rehabilitation on the existing state highway system, including minor roadway modifications to improve operations and safety; and the installation, rehabilitation, replacement, and maintenance of pavement, bridges, traffic control devices, traffic management systems, and ancillary traffic devices.	Construct Only
2 METROPOLITAN AND URBAN AREA CORRIDOR PROJECTS	Mobility and added capacity projects along a corridor that improve transportation facilities in order to decrease travel time and the level or duration of traffic congestion, and safety, maintenance, or rehabilitation projects that increase the safe and efficient movement of people and freight in metropolitan and urbanized areas.	Plan, Develop & Construct
3 NON-TRADITIONALLY FUNDED TRANSPORTATION PROJECTS	Transportation-related projects that qualify for funding from sources not traditionally part of the state highway fund including state bond financing under programs such as Proposition 12 (General Obligation Bonds), Texas Mobility Fund, passthrough toll financing, unique federal funding, regional toll revenue, and local participation funding.	Plan, Develop & Construct
4 STATEWIDE CONNECTIVITY CORRIDOR PROJECTS	Mobility and added capacity projects on major state highway system corridors which provide statewide connectivity between urban areas and corridors, to create a highway connectivity network composed of the Texas Highway Trunk System, National Highway System, and connections from those two systems to major ports of entry on international borders and Texas water ports.	Plan, Develop & Construct
5 CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT	Congestion mitigation and air quality improvement area projects to address attainment of a national ambient air quality standard in nonattainment areas of the state.	Develop & Construct
6 STRUCTURES REPLACEMENT AND REHABILITATION	Replacement and rehabilitation of deficient existing bridges located on public highways, roads, and streets in the state; construction of grade separations at existing highway and railroad grade crossings; and rehabilitation of deficient railroad underpasses on the state highway system.	•
7 METROPOLITAN MOBILITY AND REHABILITATION	Transportation needs within the boundaries of designated metropolitan planning areas of metropolitan planning organizations located in a transportation management area.	Develop & Construct
8 SAFETY	Safety-related projects both on and off the state highway system including the federal Highway Safety Improvement Program, Railway Highway Crossing Program, Safety Bond Program, and High Risk Rural Roads Program.	Construct Only
9 TRANSPORTATION ALTERNATIVES PROGRAM	Transportation-related activities as described in the Transportation Alternatives Set- Aside Program, such as on and off-road pedestrian and bicycle facilities, and infrastructure projects for improving access to public transportation.	Construct Only
10 SUPPLEMENTAL TRANSPORTATION PROJECTS	Transportation-related projects that do not qualify for funding in other categories, including landscape and aesthetic improvement, erosion control and environmental mitigation, construction and rehabilitation of roadways within or adjacent to state parks, fish hatcheries, and similar facilities, replacement of railroad crossing surfaces, maintenance of railroad signals, construction or replacement of curb ramps for accessibility to pedestrians with disabilities, and miscellaneous federal programs.	·
11 DISTRICT DISCRETIONARY	Projects eligible for federal or state funding selected at the district engineer's discretion.	Develop & Construct
12 STRATEGIC PRIORITY	Projects with specific importance to the state including those that generally promote economic opportunity, increase efficiency on military deployment routes or retain military assets in response to the federal military base realignment and closure reports, and maintain the ability to respond to both manmade and natural emergencies.	Plan, Develop & Construct

Statewide CSJs (Control Section Job)

The eleven categories identified in the table below are statewide CSJs which TxDOT has selected to let construction projects under to ensure that project scheduling does not exceed available funding. The use of statewide CSJs for these categories will provide a more efficient method of programming and letting projects and decreases the necessity for local TIP and STIP amendments. Detailed information on these projects and their status can be found on the TxDOT Project Tracker website (http://apps.dot.state.tx.us/apps-cq/project_tracker/)

Statewide Project Control Section Job (CSJ) Numbers

Revised April 16, 2018

Proposed CSJ	Grouped Project by Category	Definition
5000-00-950	PE - Preliminary Engineering	Preliminary Engineering for any project except added capacity projects in a nonattainment area. Includes activities which do not involve or lead directly to construction, such as planning and research activities; grants for training; engineering to define the elements of a proposed action or alternatives so that social, economic, and environmental effects can be assessed.
5000-00-951	Right of Way Acquisition	Right of Way acquisition for any project that is not added capacity in a nonattainment area. Includes relocation assistance, hardship acquisition and protective buying.
5000-00-952 5000-00-957 5000-00-958	Preventive Maintenance and Rehabilitation	Projects to include pavement repair to preserve existing pavement so that it may achieve its designed loading, includes seal coats, overlays, resurfacing, restoration and rehabilitation done with existing ROW. Also includes modernization of a highway by reconstruction, adding shoulders or adding auxiliary lanes (e.g., parking, weaving, turning, climbing, non-added capacity) or drainage improvements associated with rehabilitation
5000-00-953	Bridge Replacement and Rehabilitation	Projects to replace and/or rehabilitate functionally obsolete or structurally deficient bridges
5000-00-954	Railroad Grade Separations	Projects to construct or replace existing highway-railroad grade crossings and to rehabilitate and/or replace deficient railroad underpasses, resulting in no added capacity
5800-00-950	Safety	Projects to include the construction or replacement/rehabilitation of guard rails, median barriers, crash cushions, pavement markings, skid treatments, medians, lighting improvements, highway signs, curb ramps, railroad/highway crossing warning devices, fencing, intersection improvements (e.g., turn lanes), signalization projects and interchange modifications. Also includes projects funded via the Federal Hazard Elimination Program, Federal Railroad Signal Safety Program, or Access Managements projects, except those that result in added capacity.
5000-00-956	Landscaping	Project consisting of typical right-of-way landscape development, establishment and aesthetic improvements to include any associated erosion control and environmental mitigation activities.
5800-00-915	Intelligent Transportation Systems Deployment	Highway traffic operation improvement projects including the installation of ramp metering control devices, variable message signs, traffic monitoring equipment and projects in the Federal ITS/IVHS programs.
Proposed CSJ	Grouped Project by Category	Definition
5000-00-916	Bicycle and Pedestrian	. Construction or rehabilitation of bicycle and pedestrian lanes, paths and facilities
5000-00-917	Safety Rest Areas and Truck Weigh Stations	Construction and improvement of rest areas, and truck weigh stations.
5000-00-918	Transit Improvements	Projects include the construction and improvement of small passenger shelters and information kiosks. Also includes the construction and improvement of rail storage/maintenance facilities bus transfer facilities where minor amounts of additional land are required and there is not a substantial increase in the number of users. Also includes transit operating assistance, acquisition of third-party transit services, and transit marketing, and mobility management/coordination. Additionally includes the purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet [See Note 3]

Note 1: Projects funded with Transportation Alternatives Program (TAP), Transportation Enhancement, and Congestion Mitigation Air Quality funding required a Federal eligibility determination, and not approved to be grouped.

Note 2: Projects funded as part of the Recreational Trails Program (RTP) consistent with the revised grouped project category definitions may be grouped. RTP projects that are not consistent with the revised grouped project category definitions must be individually noted in the Transportation Improvement Program (TIP) and State Transportation Improvement Program (STIP).

Note 3: In PM10 and PM2.5 nonattainment or maintenance areas, such projects may be grouped only if they are in compliance with control measures in the applicable implementation plan.

Statewide Project Control Section Job (CSJ) Exempt Projects

CODE OF FEDERAL REGULATIONS TITLE 40 -- PROTECTION OF ENVIRONMENT

§ 93.126 Exempt projects.

Notwithstanding the other requirements of this subpart, highway and transit projects of the types listed in Table 2 of this section are exempt from the requirement to determine conformity. Such projects may proceed toward implementation even in the absence of a conforming transportation plan and TIP. A particular action of the type listed in Table 2 of this section is not exempt if the MPO in consultation with other agencies (see § 93.105(c)(1)(iii)), the EPA, and the FHWA (in the case of a highway project) or the FTA (in the case of a transit project) concur that it has potentially adverse emissions impacts for any reason. States and MPOs must ensure that exempt projects do not interfere with TCM implementation. Table 2 follows:

TABLE 2. -- EXEMPT PROJECTS

SAFETY

Railroad/highway crossing.

Projects that correct, improve, or eliminate a hazardous location or feature.

Safer non-Federal-aid system roads.

Shoulder improvements.

Increasing sight distance.

Highway safety improvements program implementation.

Traffic control devices and operating assistance other than signalization projects.

Railroad/highway crossing warning devices.

Guardrails, median barriers, crash cushions.

Pavement resurfacing and/or rehabilitation.

Pavement marking.

Emergency relief (23 U.S.C. 125).

Fencing.

Skid treatments.

Safety roadside rest areas.

Adding medians.

Truck climbing lanes outside the urbanized area.

Lighting improvements.

Widening narrow pavements or reconstructing bridges (no additional travel lanes).

Emergency truck pullovers.

MASS TRANSIT

Operating assistance to transit agencies.

Purchase of support vehicles.

Rehabilitation of transit vehicles1.

Purchase of office, shop, and operating equipment for existing facilities.

Purchase of operating equipment for vehicles (for example, radios, fare boxes, lifts, and so forth).

Construction or renovation of power, signal, and communications systems.

Construction of small passenger shelters and information kiosks.

Statewide Project Control Section Job (CSJ) Exempt Projects Continued

Reconstruction or renovation of transit buildings and structures (f rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).

Rehabilitation or reconstruction of track structures, track, and trackbed in existing rights of way.

Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet¹.

Construction of new bus or rail storage/maintenance facilities categorically excluded in 23 CFR Part

Air Quality

Continuation of ride-sharing and van-pooling promotion activities at current levels.

Bicycle and pedestrian facilities.

Other

Specific activities which do not involve or lead directly to construction, such as:

Planning and technical studies.

Grants for training and research programs.

Planning activities conducted pursuant to titles 23 and 49 U.S.C.

Federal-aid systems revisions.

Engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action.

Noise attenuation.

Emergency or hardship advance land acquisitions (23 CFR 710.503).

Acquisition of scenic easements.

Plantings, landscaping, etc.

Sign removal.

Directional and informational signs.

Transportation enhancement activities (except rehabilitation and operation of historic transportation buildings, structures, or facilities).

Repair of damage caused by natural disasters, civil unrest, or terrorist acts, except projects involving substantial functional, locational or capacity changes.

¹ In PM [10] nonattainment or maintenance areas, such projects are exempt only if they are in compliance with control measures in the applicable implementation plan.

Highway Construction Project Listings

TUESDAY, DECEMBER 22, 2020 17:09:38 PM

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM PERMIAN BASIN MPO - HIGHWAY PROJECTS FY 2021

PAGE: 3 OF 7

2021-2024 STIF				07/2020 D	inian: Davi	ining				
DISTRICT	MPO		COUNTY	07/2020 Rev CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
		ANI DACINI					C		ND \$	
ODESSA LIMITS FROM		AN BASIN	MIDLAND	0005-14-067	2021	IH 20	191 .	MIDLA JECT SPONSOR	· · · · · · · · · · · · · · · · · · ·	36,800,000
		T OF MIDKIFF RD					FRO		N DATE 07/2020	
			with 4 lane wide o	vernass structure	urhan me	edia			OJ NUM RC-04*	
	n, and Y ramps		With 4 lane wide o	verpuss structure	s, arban me	Julu			CAT(S) 2U,4,3LC,1	1
REMARKS	1, 4114 1 1411	January 1			PROJECT			1	(-), .,,	
P7					HISTORY					
TOTAL PRO	DJECT COST IN	IFORMATION					NDING BY C	ATEGORY/SHAR	E	
PREL ENG \$	1,807,116		CATEGORY	FEDERAL	ST	ATE F	REGIONAL	LOCAL	LC	TOTAL
ROW PURCH \$	300,000	COST OF	2U \$	11,328,000 \$,000 \$	0			14,160,000
CONSTR \$	36,800,000	APPROVED	4 \$	9,600,000		,000 \$	0			12,000,000
CONST ENG \$		PHASES	3LC \$	0 \$		0 \$	0			2,000,000
CONTING \$		\$ 36,800,000	11 \$	6,912,000		,000 \$	0			8,640,000
INDIRECT \$	0		TOTAL \$	27,840,000	6,960	,000 \$	0	\$ 0	\$ 2,000,000 \$	36,800,000
BOND FIN \$	0									
PT CHG ORD \$	1,655,909	-								
TOTAL CST \$	43,395,404		1							
2021-2024 STIF)			07/2020 Rev	ision: Rev	ising				
DISTRICT	MPO		COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
ODESSA		AN BASIN	MIDLAND	0463-02-075	2021	SH 158		MIDLA		12,630,000
LIMITS FROM							PRO.	JECT SPONSOR		
LIMITS TO									N DATE 07/2020	
	RAMP RECON	FIGURATION							OJ NUM RC-86a	
DESCR								FUNDING	CAT(S) 2U,3LC	
REMARKS					PROJECT					
P7					HISTORY					
	DJECT COST IN	IFORMATION						ATEGORY/SHAR		TOTAL
PREL ENG \$	618,870 0	COST OF	CATEGORY \$	FEDERAL 0 \$			REGIONAL	LOCAL \$ 0	LC \$ 0 \$	TOTAL
ROW PURCH \$ CONSTR \$		APPROVED	2U \$ 3LC \$	0 \$		000 \$	0			11,630,000
CONSTR \$		PHASES	TOTAL \$	0 \$,000 \$	0			1,000,000
CONTING \$	142,719	\$ 12,630,000	TOTAL	0 14	11,030	,000	0	5 0	5 1,000,000 5	12,030,000
INDIRECT \$	142,719	\$ 12,030,000								
BOND FIN \$	0									
PT CHG ORD \$	525.408									
TOTAL CST \$	14,534,604	-								
2021-2024 STIF				07/2020 Rev						
DISTRICT	МРО		COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
ODESSA		AN BASIN	MIDLAND	1188-02-100	2021	SL 250	С	MIDLA	F1000000000000000000000000000000000000	12,630,000
LIMITS FROM							PRO	JECT SPONSOR		
	WADLEY AVEN								N DATE 07/2020	
	RAMP RECON	FIGURATION							OJ NUM RC-86A	
DESCR								FUNDING	CAT(S) 3LC,2U	
REMARKS					PROJECT					
P7		FORMATION			HISTORY		NIDINO DV O	ATEOODY/OUAD	_	
	DJECT COST IN	IFORMATION	OATEOODY	FEDERAL				ATEGORY/SHAR		TOTAL
PREL ENG \$	618,870	COST OF	CATEGORY	FEDERAL			REGIONAL	LOCAL	LC	TOTAL
ROW PURCH \$ CONSTR \$	0 12,630,000	COST OF APPROVED	3LC \$	0 \$		0 \$	0			1,000,000 11,630,000
CONSTR \$	506,463	PHASES	TOTAL \$	0 \$,000 \$	0			12,630,000
CONSTENG \$			TOTAL S	0 \$	11,030	,000 \$	U	Ψ	\$ 1,000,000 \$	12,030,000
INDIRECT \$	179,346 0	\$ 12,630,000								
BOND FIN \$	0									
PT CHG ORD \$	493,833									
TOTAL CST \$		-								
TOTAL COT \$	14,420,312									

2021-2024 STIP					07/2020 Rev	ision: Rev	sing					
DISTRICT	MPO		COUNTY		CSJ	TIP FY	HW	Y PHASE	CITY			YOE COST
ODESSA	PERMIA	N BASIN	MIDLAND		0005-14-084	2021	IH 2	0 C	MIDLA	AND	\$	50,000,000
LIMITS FROM	AT CR 1250							PRO	JECT SPONSOR	TXDOT		
LIMITS TO									REVISIO	ON DATE 07/202	0.	
PROJECT	CONSTRUCT	NEW INTERCHANG	GE						MPO PF	OJ NUM RC-50	b* in	3
DESCR									FUNDING	G CAT(S) 4		
REMARKS						PROJEC [*]	Move	d to FY 2021 fro	m 2020 in initial F	Y TIP 2021-2024		
P7						HISTORY	•					
TOTAL PRO	JECT COST IN	IFORMATION				AUTHO	RIZED	FUNDING BY C	ATEGORY/SHAF	RE		
PREL ENG \$	3,648,681		CATEGOR	Y	FEDERAL	ST	ATE	REGIONAL	LOCAL	LC	;	TOTAL
ROW PURCH \$	1,025,000	COST OF	4	\$	0 \$	29,550	,000 \$	0	\$ 0	\$ () \$	29,550,000
CONSTR \$	50,000,000	APPROVED	11	\$	0 \$	20,450	,000 \$	0	\$ 0	\$	\$	20,450,000
CONST ENG \$	3,492,309	PHASES	TOTAL	\$	0 \$	50,000	,000 \$	0	\$ 0	\$ 0) \$	50,000,000
CONTING \$	2,226,440	\$ 50,000,000		-10	1		1.			E.	1	
INDIRECT \$	0											
BOND FIN \$	0											
PT CHG ORD \$	3,343,383											
TOTAL CST \$	63,735,813	1										

FY 2022

2021-2024 STIP					07/2020 Re	evision	: Revising					
DISTRICT	MPO		COUNTY		CSJ	TIP	FY H	WY	PHASE	CITY		YOE COST
ODESSA	PERMIA	N BASIN	MIDLAND		2296-02-02	6 202:	2 SI	H 19	91 C	ODES	SSA \$	18,560,000
LIMITS FROM	AT YUKON RD								PROJE	CT SPONSOR	R TXDOT	
LIMITS TO										REVISIO	ON DATE 07/2020	
PROJECT	CONSTRUCT	NEW INTERCHANC	3E							MPO PF	ROJ NUM RC-42d	
DESCR										FUNDING	3 CAT(S) 2U,4	
REMARKS						PRC	JECT					
P7						HIS	TORY					
TOTAL PRO	JECT COST IN	FORMATION		100		Αl	UTHORIZE	DF	UNDING BY CAT	EGORY/SHAF	RE	
PREL ENG \$	909,440		CATEGORY		FEDERAL		STATE		REGIONAL	LOCAL	LC	TOTAL
ROW PURCH \$	0	COST OF	2U	\$	5,248,000	\$	1,312,000	\$	0 \$	0	\$ 0\$	6,560,000
CONSTR \$	18,560,000	APPROVED	4	\$	9,600,000	\$	2,400,000	\$	0 \$	0	\$ 0 \$	12,000,000
CONST ENG \$	870,464	PHASES	TOTAL	\$	14,848,000	\$	3,712,000	\$	0 \$	0	\$ 0\$	18,560,000
CONTING \$	554,944	\$ 18,560,000										
INDIRECT \$	0											
BOND FIN \$	0											
PT CHG ORD \$	833,444											
TOTAL CST \$	21,728,292											

FY 2023

2021-2024 STIP				07/2020 Rev	rision: Re	vising							
DISTRICT	MPO		COUNTY	CSJ	TIP FY	H	WΥ	PHASE	Cl	ГΥ			YOE COST
ODESSA	PERMIA	N BASIN	ECTOR	2224-01-111	2023	SI	_ 338	3 C	10	ESSA		\$	2,480,000
LIMITS FROM A	AT W YUKON F	RD						PRO	JECT SPONS	OR T	xDOT		
LIMITS TO .									REV	SION	DATE 07/202)	
PROJECT	SIGNAL IMPRO	VEMENTS							MPO	PROJ	NUM RC-40A	TNI A	Α
DESCR									FUND	ING C	AT(S) 2U		
REMARKS					PROJE	CT							
P7					HISTO	RY							
TOTAL PRO	JECT COST IN	FORMATION			AUTH	IORIZE	D FL	JNDING BY C	ATEGORY/SI	IARE			
PREL ENG \$	121,520		CATEGORY	FEDERAL	5	STATE		REGIONAL	LOC	AL	LC		TOTAL
ROW PURCH \$	0	COST OF	2U	\$ 1,984,000	§ 4:	96,000	\$	0	\$	0 \$	0	\$	2,480,000
CONSTR \$	2,480,000	APPROVED	TOTAL	\$ 1,984,000	§ 4:	96,000	\$	0	\$	0 \$	0	\$	2,480,000
CONST ENG \$	121,272	PHASES											
CONTING \$	28,024	\$ 2,480,000											
INDIRECT \$	0												
BOND FIN \$	0												
PT CHG ORD \$	103,168												
TOTAL CST \$	2,853,984												

FY 2024

2021-2024 STIP			07/2020 Revi	ision: Revisi	ng				
DISTRICT	MPO	COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
ODESSA	PERMIAN BASIN	ECTOR	0229-01-042	2024	US 385	С	ODESSA	\$	23,000,000
LIMITS FROM A	AT S SL 338					PROJEC	T SPONSOR TXDOT		
LIMITS TO .							REVISION DATE	07/2020	
PROJECT (CONSTRUCT OVERPASS	3					MPO PROJ NUM	RC-09	
DESCR							FUNDING CAT(S)	2U,3LC	
REMARKS				PROJECT					
P7		000000		HISTORY					
	JECT COST INFORMATI						GORY/SHARE		
PREL ENG \$	1,127,000	CATEGORY	FEDERAL	STA	7000	EGIONAL	LOCAL	LC	TOTAL
ROW PURCH \$	0 COST		16,800,000 \$			0 \$	0 \$	0 \$	21,000,000
CONSTR \$	23,000,000 APPRO		0 \$		0 \$	0 \$	2,000,000 \$	0 \$	2,000,000
CONST ENG \$	1,078,700 PHAS		16,800,000 \$	4,200,0	00 \$	0 \$	2,000,000 \$	0 \$	23,000,000
CONTING \$		00,000							
INDIRECT \$	1,320,200								
BOND FIN \$	0								
PT CHG ORD \$	1,032,700								
TOTAL CST \$	28,246,300								
2021-2024 STIP			07/2020 Revi	ision: Revisi	ng				
DISTRICT	MPO	COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
ODESSA		MIDLAND	0005-14-092	2024	IH 20	С	MIDLAND	\$	75,800,000
	PERMIAN BASIN	WIIDE WID							
LIMITS FROM E	E OF CR 1250	WIDE WE				PROJEC	T SPONSOR TXDOT		
	E OF CR 1250	WIDE WO				PROJEC	T SPONSOR TXDOT REVISION DATE	07/2020	
LIMITS FROM E LIMITS TO E PROJECT V	E OF CR 1250					PROJEC			
LIMITS FROM E LIMITS TO E PROJECT V DESCR	E OF CR 1250 E OF SH 349					PROJEC	REVISION DATE	RC-96	
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS	E OF CR 1250 E OF SH 349			PROJECT		PROJEC	REVISION DATE MPO PROJ NUM	RC-96	
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR	ADDED CAPACITY		HISTORY			REVISION DATE MPO PROJ NUM FUNDING CAT(S)	RC-96	
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR JECT COST INFORMATI	ADDED CAPACITY		HISTORY AUTHOR		DING BY CATE	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE	RC-96 2U,12	
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR JECT COST INFORMATI 3,714,200	ADDED CAPACITY ON CATEGORY	FEDERAL	HISTORY AUTHOR STA	TE RE	DING BY CATE	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL	RC-96 2U,12 LC	TOTAL
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO. PREL ENG \$ ROW PURCH \$	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR JECT COST INFORMATI 3,714,200 0 COST	ON CATEGORY 2U \$	5,000,000 \$	AUTHOR STA 1,250,0	TE RE	DING BY CATE	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$	RC-96 2U,12 LC 0 \$	6,250,000
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO. PREL ENG \$ ROW PURCH \$ CONSTR \$	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR JECT COST INFORMATI 3,714,200 0 COST 75,800,000 APPRO	ON CATEGORY OVED 12 \$	5,000,000 \$ 55,640,000 \$	HISTORY AUTHOR STA 1,250,0 13,910,0	TE RE 00 \$ 00 \$	DING BY CATE EGIONAL 0 \$ 0 \$	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$ 0 \$ 0 \$	RC-96 2U,12 LC 0 \$ 0 \$	6,250,000 69,550,000
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS PT TOTAL PRO PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR JECT COST INFORMATI 3,714,200 0 COST 75,800,000 3,039,580 PHAS	ON CATEGORY DVED 12 SES TOTAL \$	5,000,000 \$	HISTORY AUTHOR STA 1,250,0 13,910,0	TE RE 00 \$ 00 \$	DING BY CATE	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$	RC-96 2U,12 LC 0 \$	6,250,000
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$ CONTING \$	E OF CR 1250 E OF SH 349 MIDEN MAINLANES FOR JECT COST INFORMATI 3,714,200 0 COST 75,800,000 3,039,580 PHAS 1,076,360 \$ 75,8	ON CATEGORY OVED 12 \$	5,000,000 \$ 55,640,000 \$	HISTORY AUTHOR STA 1,250,0 13,910,0	TE RE 00 \$ 00 \$	DING BY CATE EGIONAL 0 \$ 0 \$	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$ 0 \$ 0 \$	RC-96 2U,12 LC 0 \$ 0 \$	6,250,000 69,550,000
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO. PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$ CONTING \$ INDIRECT \$	JECT COST INFORMATI 3,714,200 75,800,000 3,039,580 1,076,360 0	ON CATEGORY DVED 12 SES TOTAL \$	5,000,000 \$ 55,640,000 \$	HISTORY AUTHOR STA 1,250,0 13,910,0	TE RE 00 \$ 00 \$	DING BY CATE EGIONAL 0 \$ 0 \$	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$ 0 \$ 0 \$	RC-96 2U,12 LC 0 \$ 0 \$	6,250,000 69,550,000
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$ CONST ENG \$ INDIRECT \$ BOND FIN \$	JECT COST INFORMATI 3,714,200 75,800,000 3,039,580 1,076,360 0 0	ON CATEGORY DVED 12 SES TOTAL \$	5,000,000 \$ 55,640,000 \$	HISTORY AUTHOR STA 1,250,0 13,910,0	TE RE 00 \$ 00 \$	DING BY CATE EGIONAL 0 \$ 0 \$	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$ 0 \$ 0 \$	RC-96 2U,12 LC 0 \$ 0 \$	6,250,000 69,550,000
LIMITS FROM E LIMITS TO E PROJECT V DESCR REMARKS P7 TOTAL PRO. PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$ CONTING \$ INDIRECT \$	JECT COST INFORMATI 3,714,200 75,800,000 3,039,580 1,076,360 0	ON CATEGORY DVED 12 SES TOTAL \$	5,000,000 \$ 55,640,000 \$	HISTORY AUTHOR STA 1,250,0 13,910,0	TE RE 00 \$ 00 \$	DING BY CATE EGIONAL 0 \$ 0 \$	REVISION DATE MPO PROJ NUM FUNDING CAT(S) GORY/SHARE LOCAL 0 \$ 0 \$ 0 \$	RC-96 2U,12 LC 0 \$ 0 \$	6,250,000 69,550,000

Highway Financial Summary

FY 2021 - 2024 Transportation Improvement Program Amendment No. 1

Funding by Category

		FY 2	021	FY 2	022	FY 2	023	FY 2	024	Total FY 20	021 - 2024
Category	Description	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized
1	Preventive Maintenance and Rehabilitation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2M or 2U	Urban Area (Non-TMA) Corridor Projects	\$37,420,000	\$37,420,000	\$6,560,000	\$6,560,000	\$2,480,000	\$2,480,000	\$27,250,000	\$27,250,000	\$73,710,000	\$73,710,000
3	Non-Traditionally Funded Transportation Project	\$4,000,000	\$4,000,000	\$0	\$0	\$0	\$0	\$2,000,000	\$2,000,000	\$6,000,000	\$6,000,000
3DB	Design Build (DB)										
4	Statewide Connectivity Corridor Projects	\$41,550,000	\$41,550,000	\$12,000,000	\$12,000,000	\$0	\$0	\$0	\$0	\$53,550,000	\$53,550,000
5	CMAQ	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6	Structures	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
7	Metro Mobility & Rehab	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
8	Safety	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
9	TAP / TASA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
10	Supplemental Transportation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
10 CBI	Corridor Border	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
11	District Discretionary	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
11 (PES)	Energy Sector	\$29,090,000	\$29,090,000	\$0	\$0	\$0	\$0	\$0	\$0	\$29,090,000	\$29,090,000
12	Strategic Priority	\$0	\$0	\$0	\$0	\$0	\$0	\$69,550,000	\$69,550,000	\$69,550,000	\$69,550,000
SBPE	Strategy Budget PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SB 102	Strategy 102	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Total	\$112,060,000	\$112,060,000	\$18,560,000	\$18,560,000	\$2,480,000	\$2,480,000	\$98,800,000	\$98,800,000	\$231,900,000	\$231,900,000

Funding Participation Source

Source	FY 2021	FY 2022	FY 2023	FY 2024	Total FY 21-24
Federal	\$27,840,000	\$14,848,000	\$1,984,000	\$77,440,000	\$122,112,000
State	\$80,220,000	\$3,712,000	\$496,000	\$19,360,000	\$103,788,000
Local Match	\$0	\$0	\$0	\$0	\$0
CAT 3 - Local Contributions (LC)	\$4,000,000	\$0	\$0	\$2,000,000	\$6,000,000
CAT 3 - Prop 1	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 12	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 14 Bonds	\$0	\$0	\$0	\$0	\$0
CAT 3 - Texas Mobility Fund	\$0	\$0	\$0	\$0	\$0
CAT 3 - TDC	\$0	\$0	\$0	\$0	\$0
Other - Strategy PE Budget	\$0	\$0	\$0	\$0	\$0
Other - Strategy 102 Budget	\$0	\$0	\$0	\$0	\$0
Tot	al \$112,060,000	\$18,560,000	\$2,480,000	\$98,800,000	\$231,900,000

Annotations

- 1. *Local Match should be a percent of participation on a specific category of funding except non-traditional funding.
- 2. The TIP financial summary should be a total of all projects currently within your TIP, excluding grouped projects.
- 3. You can add / delete funding source rows as needed.
- 4. All non-traditional programmed amount should equal all non-traditional (CAT 3) funding source amounts

NOTE #1: Allocation of construction funds; as well as programming of projects in these funding categories will be identified in the Statewide TIP in the Statewide CSJ portion of the document.

NOTE #2: Permian Basin MPO is only eligible for funding in Category 2U

NOTE #3: District-wide Projects identified for Prev. Maintenance & Rehab activities or landscape development and are funded from CAT 1 or CAT 11 Work Categories will be identified in the region's Rural TIP.

Transit Project Listing

The Federal Transit Act has been codified in the U.S. Code. Federal agencies have adopted a new series of numbers to describe transit programs. The following table displays this information. This proposed program will serve as the final program unless amended.

CONVERSION TABLE

49 U. S. C. Section	Description
5309	Discretionary
5307	Urbanized Program
5310	Elderly/Disabled Program
5311	Rural/Non-urbanized Program
5313	State Planning
5339	Bus and Bus Facilities

Fiscal Year 2021 Urban Transit Project Listing

FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 530)7
MPO PROJECT NUMBER			FTA FUNDS	\$	813,344
PROJECT SPONSOR	MOUTD	STATE FU	INDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	ADA PARATRANSIT		OTHER SOURCES	\$	203,336
			TOTAL PROJECT COST	\$	1,016,681
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
ETA ADDODTIONNAENT VEAD	2024		ETA FUNDING CATECORY	Cartian F20	77
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 530	
MPO PROJECT NUMBER			FTA FUNDS	\$	1,300,000
PROJECT SPONSOR	MOUTD	STATE FU	INDS FROM TXDOT	\$	162,500
PROJECT DESCRIPTION	PREVENTATIVE		OTHER SOURCES	\$	162,500
	MAINTENANCE		TOTAL PROJECT COST	\$	1,625,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 530	17
MPO PROJECT NUMBER	2021		FTA FUNDS	\$	540,000
PROJECT SPONSOR	MOUTD	STATE EI	INDS FROM TXDOT	\$	135,000
		STATETO	OTHER SOURCES		
PROJECT DESCRIPTION	PLANNING			\$	135,000
			TOTAL PROJECT COST	\$	810,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 530)7
MPO PROJECT NUMBER			FTA FUNDS	\$	1,200,000
PROJECT SPONSOR	MOUTD	STATE FU	INDS FROM TXDOT	\$	400,000
PROJECT DESCRIPTION	OPERATING		OTHER SOURCES	\$	800,000
			TOTAL PROJECT COST	\$	2,400,000
				•	, ,,,,,,,,

CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 5307	
MPO PROJECT NUMBER			FTA FUNDS	\$	213,378
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	26,672
PROJECT DESCRIPTION	CAPITAL		OTHER SOURCES	\$	26,672
			TOTAL PROJECT COST	\$	266,723
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 5310	
MPO PROJECT NUMBER			FTA FUNDS	\$	-
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	139,888
PROJECT DESCRIPTION	Elderly and		OTHER SOURCES	\$	99,888
	Transportat	ion	TOTAL PROJECT COST	\$	239,776
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	239,776	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 5339	
MPO PROJECT NUMBER			FTA FUNDS	\$	425,000
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	_
PROJECT DESCRIPTION	Bus replace	ment	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	425,000
CAPITAL	\$	425,000	CREDITS REQUESTED	\$	63,750
OPERATING	\$	_	CREDITS AWARDED	\$	-
ADMINISTRATION	\$		CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2020		FTA FUNDING CATEGORY	Section 5339	(b)
MPO PROJECT NUMBER			FTA FUNDS	\$	3,440,000
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	
				•	

PROJECT DESCRIPTION	Bus replacen	nent	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	3,440,000
CAPITAL	\$	3,440,000	CREDITS REQUESTED	\$	516,000
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2021		FTA FUNDING CATEGORY	Section 5304	
MPO PROJECT NUMBER			FTA FUNDS	\$	-
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	55,000
PROJECT DESCRIPTION	Regional Plar	nning	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	55,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		

Fiscal Year 2022 Urban Transit Project Listing

FTA APPORTIONMENT YEAR	2022		FTA FUNDING CATEGORY	Section 5307	,
MPO PROJECT NUMBER			FTA FUNDS	\$	813,344
PROJECT SPONSOR	MOUTD	STATE FU	NDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	ADA PARATRANSIT		OTHER SOURCES	\$	203,336
			TOTAL PROJECT COST	\$	1,016,681
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2022		FTA FUNDING CATEGORY	Section 5307	•
MPO PROJECT NUMBER			FTA FUNDS	\$	1,300,000
PROJECT SPONSOR	MOUTD	STATE FU	NDS FROM TXDOT	\$	162,500
PROJECT DESCRIPTION	PREVENTATIVE		OTHER SOURCES	\$	162,500
	MAINTENANCE		TOTAL PROJECT COST	\$	1,625,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
	2022		FTA FUNDING CATEGORY	Section 5307	
ETA ADDODTIONMENT VEAD					
FTA APPORTIONMENT YEAR	2022				F 40,000
MPO PROJECT NUMBER			FTA FUNDS	\$	540,000
MPO PROJECT NUMBER PROJECT SPONSOR	MOUTD	STATE FU	FTA FUNDS NDS FROM TXDOT	\$ \$	135,000
MPO PROJECT NUMBER		STATE FU	FTA FUNDS	\$ \$ \$	
MPO PROJECT NUMBER PROJECT SPONSOR	MOUTD	STATE FU	FTA FUNDS NDS FROM TXDOT	\$ \$	135,000
MPO PROJECT NUMBER PROJECT SPONSOR	MOUTD	STATE FU	FTA FUNDS NDS FROM TXDOT OTHER SOURCES	\$ \$ \$	135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION	MOUTD PLANNING	STATE FU	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST	\$ \$ \$	135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL	MOUTD PLANNING \$	STATE FU	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED	\$ \$ \$ \$	135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION	MOUTD PLANNING \$ \$ \$	STATE FU	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED	\$ \$ \$ \$ \$	135,000 135,000 810,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR	MOUTD PLANNING \$ \$	STATE FU	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY	\$ \$ \$ \$ \$ \$	135,000 135,000 810,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR MPO PROJECT NUMBER	MOUTD PLANNING \$ \$ \$ 2022	-	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS	\$ \$ \$ \$ \$ \$ Section 5307	135,000 135,000 810,000 - - 1,200,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR MPO PROJECT NUMBER PROJECT SPONSOR	MOUTD PLANNING \$ \$ \$ 2022 MOUTD	-	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS NDS FROM TXDOT	\$ \$ \$ \$ \$ Section 5307 \$	135,000 135,000 810,000 - - - 1,200,000 400,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR MPO PROJECT NUMBER	MOUTD PLANNING \$ \$ \$ 2022	-	FTA FUNDS NDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS	\$ \$ \$ \$ \$ \$ Section 5307	135,000 135,000 810,000 - - 1,200,000

CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2022		FTA FUNDING CATEGORY	Section 5307	
MPO PROJECT NUMBER			FTA FUNDS	\$	213,378
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	26,672
PROJECT DESCRIPTION	CAPITAL		OTHER SOURCES	\$	26,672
			TOTAL PROJECT COST	\$	266,723
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2022		FTA FUNDING CATEGORY	Section 5310	
MPO PROJECT NUMBER			FTA FUNDS	\$	_
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	139,888
PROJECT DESCRIPTION	Elderly and Dis	sabled	OTHER SOURCES	\$	99,888
	Transportation	1	TOTAL PROJECT COST	\$	239,776
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	239,776	CREDITS AWARDED	\$	_
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2022		FTA FUNDING CATEGORY	Section 5339	
MPO PROJECT NUMBER			FTA FUNDS	\$	425,000
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	Bus replaceme	ent	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	425,000
CAPITAL	\$	425,000	CREDITS REQUESTED	\$	63,750
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2022		FTA FUNDING CATEGORY	Section 5304	
MPO PROJECT NUMBER			FTA FUNDS	\$	-

PROJECT DESCRIPTION	Regional Planning		OTHER SOURCES	\$ -
			TOTAL PROJECT COST	\$ 15,000
CAPITAL	\$	-	CREDITS REQUESTED	\$ -
OPERATING	\$	-	CREDITS AWARDED	\$ -
ADMINISTRATION	\$	-	CREDITS AWARDED DATE	

Fiscal Year 2023 Urban Transit Project Listing

FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5307	
MPO PROJECT NUMBER			FTA FUNDS	\$	813,344
PROJECT SPONSOR	MOUTD	STATE FU	NDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	ADA PARATRANSIT		OTHER SOURCES	\$	203,336
			TOTAL PROJECT COST	\$	1,016,681
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
	2022		ETA FUNDING CATECORY	Costian F207	,
FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5307	
MPO PROJECT NUMBER			FTA FUNDS	\$	1,300,000
PROJECT SPONSOR	MOUTD	STATE FU	NDS FROM TXDOT	\$	162,500
PROJECT DESCRIPTION	PREVENTATIVE		OTHER SOURCES	\$	162,500
	MAINTENANCE		TOTAL PROJECT COST	\$	1,625,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5307	,
MPO PROJECT NUMBER	2020		FTA FUNDS	\$	540,000
PROJECT SPONSOR	MOUTD	CTATE EII	NDS FROM TXDOT	\$	135,000
		STATETO			
PROJECT DESCRIPTION	PLANNING		OTHER SOURCES	\$	135,000
			TOTAL PROJECT COCT	*	040 000
			TOTAL PROJECT COST	\$	810,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	810,000
OPERATING	\$	-	CREDITS REQUESTED CREDITS AWARDED		810,000 - -
		- - -	CREDITS REQUESTED	\$	810,000 - -
OPERATING	\$	-	CREDITS REQUESTED CREDITS AWARDED	\$	-
OPERATING ADMINISTRATION	\$	-	CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE	\$	-
OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR	\$	- - - STATE FU	CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY	\$ \$ Section 5307	- -
OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR MPO PROJECT NUMBER	\$ \$ 2023 MOUTD	- - - STATE FU	CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS	\$ \$ Section 5307 \$	1,200,000
OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR MPO PROJECT NUMBER PROJECT SPONSOR	\$ \$ 2023	- - - STATE FU	CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS NDS FROM TXDOT	\$ \$ Section 5307 \$ \$	1,200,000

CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5307	
MPO PROJECT NUMBER			FTA FUNDS	\$	213,378
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	26,672
PROJECT DESCRIPTION	CAPITAL		OTHER SOURCES	\$	26,672
			TOTAL PROJECT COST	\$	266,723
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5310	
MPO PROJECT NUMBER			FTA FUNDS	\$	-
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	139,888
PROJECT DESCRIPTION	Elderly and D	isabled	OTHER SOURCES	\$	99,888
	Transportatio	n	TOTAL PROJECT COST	\$	239,776
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	239,776	CREDITS AWARDED	\$	_
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5339	
MPO PROJECT NUMBER			FTA FUNDS	\$	425,000
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	Bus replacem	ent	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	425,000
CAPITAL	\$	425,000	CREDITS REQUESTED	\$	63,750
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2023		FTA FUNDING CATEGORY	Section 5304	
MPO PROJECT NUMBER			FTA FUNDS	\$	-
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	15,000

PROJECT DESCRIPTION	Regional Planning		OTHER SOURCES	\$ -
			TOTAL PROJECT COST	\$ 15,000
CAPITAL	\$	-	CREDITS REQUESTED	\$ -
OPERATING	\$	-	CREDITS AWARDED	\$ -
ADMINISTRATION	\$	-	CREDITS AWARDED DATE	

Fiscal Year 2024 Urban Transit Project Listing

FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5	307
MPO PROJECT NUMBER			FTA FUNDS	\$	813,344
PROJECT SPONSOR	MOUTD	STATE FL	JNDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	ADA PARATRANSIT		OTHER SOURCES	\$	203,336
			TOTAL PROJECT COST	\$	1,016,681
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5	307
MPO PROJECT NUMBER			FTA FUNDS	\$	1,300,000
PROJECT SPONSOR	MOUTD	STATE FL	JNDS FROM TXDOT	, \$	162,500
PROJECT DESCRIPTION	PREVENTATIVE		OTHER SOURCES	\$	162,500
	MAINTENANCE		TOTAL PROJECT COST	\$	1,625,000
CAPITAL	\$	_	CREDITS REQUESTED	\$	· · ·
OPERATING	\$	_	CREDITS AWARDED	\$	_
ADMINISTRATION	\$	-	CREDITS AWARDED DATE	•	
FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5	307
FTA APPORTIONMENT YEAR MPO PROJECT NUMBER	2024		FTA FUNDING CATEGORY	Section 5	
MPO PROJECT NUMBER		STATE FL	FTA FUNDS	\$	540,000
MPO PROJECT NUMBER PROJECT SPONSOR	MOUTD	STATE FU	FTA FUNDS JNDS FROM TXDOT	\$ \$	540,000 135,000
MPO PROJECT NUMBER		STATE FU	FTA FUNDS JNDS FROM TXDOT OTHER SOURCES	\$ \$ \$	540,000 135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION	MOUTD PLANNING	STATE FU	FTA FUNDS JNDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST	\$ \$ \$ \$	540,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL	MOUTD PLANNING \$	STATE FU	FTA FUNDS JINDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED	\$ \$ \$ \$	540,000 135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION	MOUTD PLANNING	STATE FU	FTA FUNDS JNDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST	\$ \$ \$ \$	540,000 135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING	MOUTD PLANNING \$ \$	STATE FU	FTA FUNDS JINDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED	\$ \$ \$ \$	540,000 135,000 135,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING	MOUTD PLANNING \$ \$	STATE FU	FTA FUNDS JINDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED	\$ \$ \$ \$ \$ \$	540,000 135,000 135,000 810,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION	MOUTD PLANNING \$ \$ \$	-	FTA FUNDS JINDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS	\$ \$ \$ \$ \$	540,000 135,000 135,000 810,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR	MOUTD PLANNING \$ \$ \$	-	FTA FUNDS JINDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY	\$ \$ \$ \$ \$ \$	540,000 135,000 135,000 810,000
MPO PROJECT NUMBER PROJECT SPONSOR PROJECT DESCRIPTION CAPITAL OPERATING ADMINISTRATION FTA APPORTIONMENT YEAR MPO PROJECT NUMBER	MOUTD PLANNING \$ \$ \$ 2024	-	FTA FUNDS JINDS FROM TXDOT OTHER SOURCES TOTAL PROJECT COST CREDITS REQUESTED CREDITS AWARDED CREDITS AWARDED DATE FTA FUNDING CATEGORY FTA FUNDS	\$ \$ \$ \$ \$ \$	540,000 135,000 135,000 810,000 - - - 307 1,200,000

CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5307	
MPO PROJECT NUMBER			FTA FUNDS	\$	213,378
PROJECT SPONSOR	MOUTD	STATE F	UNDS FROM TXDOT	\$	26,672
PROJECT DESCRIPTION	CAPITAL		OTHER SOURCES	\$	26,672
			TOTAL PROJECT COST	\$	266,723
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5310	
MPO PROJECT NUMBER			FTA FUNDS	\$	-
PROJECT SPONSOR	MOUTD	STATE F	UNDS FROM TXDOT	\$	139,888
PROJECT DESCRIPTION	Elderly and Disabled	k	OTHER SOURCES	\$	99,888
	Transportation		TOTAL PROJECT COST	\$	239,776
CAPITAL	\$	-	CREDITS REQUESTED	\$ -	-

OPERATING	\$	239,776	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5339	
MPO PROJECT NUMBER	2024		FTA FUNDS	\$	425,000
	MOUTD				423,000
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	-
PROJECT DESCRIPTION	Bus replaceme	ent	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	425,000
CAPITAL	\$	425,000	CREDITS REQUESTED	\$	63,750
OPERATING	\$	-	CREDITS AWARDED	\$	-
ADMINISTRATION	\$	-	CREDITS AWARDED DATE		
FTA APPORTIONMENT YEAR	2024		FTA FUNDING CATEGORY	Section 5304	
	2024				
MPO PROJECT NUMBER			FTA FUNDS	\$	-
PROJECT SPONSOR	MOUTD		STATE FUNDS FROM TXDOT	\$	15,000
PROJECT DESCRIPTION	Regional Plann	ing	OTHER SOURCES	\$	-
			TOTAL PROJECT COST	\$	15,000
CAPITAL	\$	-	CREDITS REQUESTED	\$	-
OPERATING	\$	-	CREDITS AWARDED	\$	-

Transit Financial Summary

			FY 2021		FY 2022			
	Transit Program		State/Other	Total	Federal	State/Other	Total	
1	Sec. 5307 - Urbanized Formula >200K	4,066,722	724,172	4,790,895	4,066,722	724,172	4,790,895	
2	Sec. 5310 - Elderly &Individuals w/Disabilities	0	139,888	139,888	0	139,888	139,888	
3	Sec. 5304 - Regional Planning	0	55,000	55,000	0	15,000	15,000	
4	Sec. 5339 - Bus & Bus Facilities	3,865,000	0	3,865,000	425,000	0	425,000	
5	Other FTA	0	0	0	0	0	C	
6	Regionally Significant or Other	0	0	0	0	0		
	Total Funds	\$7,931,722	\$919,060	\$8,850,783	\$4,491,722	\$879,060	\$5,370,783	
ansportation D	Development Credits							
	Requested Awarded	579,750			63,750			

	FY 2024		FY 2023					
Total	State/Other	Federal	Total	State/Other	Federal			
4,790,895	724,172	4,066,722	4,790,895	724,172	4,066,722			
139,888	139,888	0	139,888	139,888	0			
15,000	15,000	0	15,000	15,000	0			
425,000	0	425,000	425,000	0	425,000			
0	0	0	0	0	0			
0	0	0	0	0	0			
\$5,370,783	\$879,060	\$4,491,722	\$5,370,783	\$879,060	\$4,491,722			
	63,750			63,750				

The projects contained in the above table are the Program of Projects (POP) for the Midland Odessa Urban Transit District, providing public transit services under the name EZ-Rider.

Contact Information

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APPENDIX A

TEXAS DEPARTMENT OF TRANSPORTATION MPO SELF-CERTIFICATION

In accordance with 23 CFR Part 450.336 and 450.220 of the Fixing America's Surface Transportation Act (FAST Act):, the Texas Department of Transportation, and the Permian Basin Metropolitan Planning Organization for the Midland and Odessa urbanized areas hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 3. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 4. Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 5. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 6. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101et seq.) and 49
- 7. CFR parts 27, 37, and 38;

Date

- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

John Speed, PE Debi Hays
Odessa District Engineer Permian Basin MPO
Texas Department of Policy Board
Transportation Chairperson

The preparation of this report has been financed in part through grant[s] from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] of Title 23, U.S. Code. The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation.

Date



APPENDIX B

SUPPLEMENTAL FAST ACT COMPLIANCE DOCUMENTATION FOR METROPOLITAN & STATEWIDE TRANSPORTATION PLANNING PROCESS

(Due on or after 05-27-18)

Permian Basin MPO

1. Update Public Participation Plan (PPP) to include: a) public ports; b) private providers of transportation (including intercity bus operators, employer-based commuting programs, such as carpool program, vanpool program, transit benefits program, parking cash-out program, shuttle program or telework program). (Ref: 23 CFR 450.316(a))

The Permian Basin MPO adopted a new Public Participation Plan on June 18, 2018. The new planning document now lists a) public ports. The MPO works with the Midland International Air and Space Port for short and long-range planning purposes. The airport facility is a major destination for inbound and outbound freight service; it is also the only facility of its size in the west Permian Basin region. In addition, the new PPP now includes reference to intercity bus operators, employer-based commuting programs, such as carpool program, vanpool program, transit benefits program, parking cash- out program, shuttle program, or telework program. The MPO is aware of intercity bus services provided by EZ-Rider between the cities of Midland and Odessa and the Greyhound Bus service operating out of the EZ-Rider facility near the international airport. The addition of Greyhound services completes an additional step toward the EZ-Rider location becoming a multi-modal center. Further, the MPO is aware of limited vanpool/shuttle service being provided by the major oil companies and a fast-food restaurant chain. These were further documented in the 2045 MTP update. There is not a transit benefits program, a parking cash-out program, or telework program in the Midland Odessa area at this time.

An amended Public Participation Plan was adopted on June 18, 2018. A link to the Plan and to this supplemental documentation for FAST Act compliance may be found at www.permian basin mpo.com.



2. Demonstrate consultation with agencies involved in: a) tourism; b) natural disaster risk reduction. (Ref. 23 CFR 450.316(b))

The Permian Basin MPO maintains an annual membership with both the Odessa and the Midland Chambers of Commerce. Staff regularly attends Chamber meetings and events. Part of the function of both Chambers is to promote tourism. The Chambers also have transportation committees; the MPO discusses transportation needs and potential projects with representatives of both committees and the MPO makes regular presentations to the Chamber committees as well as the Economic Development Corporation Boards of both cities. The MPO staff also maintains regular contact with the Homeland Security office located in the Permian Basin Regional Planning Commission offices as well as the Midland Co. Emergency Services coordinator. Ector County eliminated the position of Emergency Services coordinator in 2015. On May 5, 2018, the City of Midland held a training event at the international airport to allow for participants to understand and share roles and responsibilities related to airport disasters. Several hundred operations staff and volunteers attended and worked the mock disaster event.

Below are links to local events, festivals and tourism supporting agencies:

www.mctmidland.org Midland Community Theater
www.midlandtxchamber.com Midland Chamber of Commerce

www.odessachamber.com Odessa Chamber of Commerce

www.midlandhcc.com Midland Hispanic Chamber of Commerce
www.odessahcc.com Odessa Hispanic Chamber of Commerce

www.noelartmuseum.org Noel Art Museum - Odessa

www.milb.com Midland Rockhounds Minor League Baseball

www.acmidland.com Celebration of the Arts

www.artisanartwalk.com Artisan Art Walk



www.highskywing.org High Sky Wing Vintage WWII Aircraft Summer

www.summermummers.com Mummers Theatre Arts

www.jackalopes.org Odessa Jackalopes Minor League Hockey
www.sibleynaturecenter.org Sibley Nature Center trails and nature display

www.petroleummuseum.org History of the Permian Basin Oil and Gas Industry

www.museumsw.org Museum of the Southwest - Midland

www.odessameteorcrater.com Meteor Crater site in west Odessa

www.l20wildlifepreserve.org Jenna Welch Wildlife Preserve - Midland

www.greyhound.com Greyhound Bus Service

www.ez-rider.org City bus service in Odessa and Midland and connecting the two cities

Midland and Odessa are important destinations for tourism in the west Texas region. Natural disaster risk reduction is important to life and property in the region. The cities of Odessa and Midland maintain professional development staff members who review potential flooding when development is being proposed by a land owner. Agreements are in place between the City of Midland and Midland County for the City to manage all FEMA related flooding and development review within the entire County. Odessa reviews development plans and considers flooding and other mitigation efforts; Ector County contracts out for its engineering and development review needs. The cities mainly use the street system to manage drainage; TxDOT maintains a similar approach to drainage.



3. MPO(s), State(s), and the providers of public transportation shall jointly agree upon and develop specific written provisions for cooperatively developing and sharing information related to: a) transportation performance data; b) the selection of performance targets; c) the reporting of performance targets; d) the reporting of performance to be used in tracking progress toward attainment of critical outcomes for the region of the MPO & the collection of data for the State asset management plan for the NHS. (Ref. 23 CFR 450.314(h))

A Memorandum of Understanding was agreed upon and signed on May 21, 2018 by three planning agencies: TxDOT, Permian Basin MPO, and the Midland Odessa Urban Transit District. The MOUTD operates EZ-Rider fixed route, intercity and paratransit services in the cities of Midland and Odessa. The Memorandum includes a list of responsibilities for each of the three agencies. All parties Will:

- a. Cooperatively determine their mutual responsibilities in carrying out the metropolitan transportation planning process in a performance based planning format and final form. Decide upon and adopt performance targets for this planning process in accordance with Federal and State requirements and guidance.
- b. Make provisions for cooperatively developing and sharing information related to the development of financial plans that support the MTP and TIP.
- c. Ensure TxDOT, the Public Transportation Operator, and the MPO cooperatively develop a listing of projects that comprehensively address the transportation system within the MPO boundaries. Identified projects shall include both roadway and transit initiatives, including but not limited to investments in pedestrian walkways and bicycle transportation facilities for which federal funds were obligated in the preceding fiscal year.
- d. Ensure that the UPWP will detail and document these responsibilities, deliverables and associated costs.



TxDOT will

- a. Work in consultation with the MOUTD and the MPO in developing the financial plan for the TIP and MTP.
- b. Assist in the validation of data used as input into the MTP.
- c. Provide the MPO with the annual list of obligated projects.
- d. Serve on the MPO Technical Committee and Policy Boar d.
- e. Notify the MPO of changes to projects that would affect the MTP or TIP.
- f. In consultation with the MPO and MOUTD, update the MTP and TIP in accordance with State and Federal laws. TxDOT will also work in consultation with the MPO and MOUTD in developing short-range and long-range plans for transit for inclusion in the MTP and TIP

MOUTD will

- a. Work in consultation with the MPO in developing short-range and long-range plans for transit for inclusion in the MTP.
- b. Assist in validation of data used as input into the MTP.
- c. Work in consultation with the MPO and TxDOT in developing the financial plan for the MTP.
- d. Work in consultation with the MPO and TXDOT in developing the financial plan for the TIP.
- e. Provide the MPO with the annual list of transit obligated projects.



- f. Serve on the MPO Technical Committee and Policy Board as applicable.
- g. Notify the MPO of changes to projects that would affect the MTP or TIP.
- h. Invite the MPO to participate in all public participation processes.
- i. Establish transit asset management performance targets and share with the MPO and other interested parties.

Permian Basin MPO will work in consultation with MOUTD and TxDOT in developing the financial plan for the MTP.

- a. Work in consultation with MOUTD and TxDOT in developing the financial plan for the TIP.
- b. Conduct Technical Committee and Policy Board meetings as required and necessary.
- c. In consultation with MOUTD and TxDOT, update the MTP and TIP in accordance with State and Federal laws.
- d. Invite Transit Districts to participate in all public participation processes.
- e. Conduct comprehensive, cooperative and continuous transportation planning for the Permian Basin MPA.
- f. Establish necessary transportation performance targets, share information related to the performance data, and document the reporting of performance to be used in tracking progress toward attainment of critical outcomes within the MPO M PA, if the MPO elects to develop quantifiable targets for performance measures for the MPO's planning area



- 4. Incorporate two new planning factors: a) Improve the resiliency and reliability of the transportation system and reduce or mitigate storm-water impacts of surface transportation; b) Enhance travel and tourism. (Ref. 23 CFR 450.206{a)(9&10) and 306(b)(9&10))
 - a) The Permian Basin MPO maintains two professional staff positions to assist with GIS mapping needs. The GIS tool is used to identify flood plains, playa lakes and listed contamination sites in the vicinity of future projects programming. These factors are important when the MPO is considering investment in the transportation system. TxDOT manages the storm- water runoff on the on-system roads. All projects are compliant with TxDOT design manual or the local public agency design guides.
 - b) The Permian Basin MPO will add links to its website to include upcoming tourist events and also other relevant data and maps. Staff will coordinate with Colleges and Universities and other major event sponsors to assist with the efficient movement of traffic. The MPO recognizes that its transit partner, EI-Rider has recently added a Greyhound freight and passenger service terminal to the developing multi-modal center located near the Midland International Air and Space Port. New stakeholders to the MPO include the Permian Road Safety Coalition which is made up of approximately twelve major and independent oil companies located in the Permian Basin; the Coalition has existed since the summer of 2015. It works with oil field companies, including transportation providers, DPS, TxDOT and the MPO to host training and information events throughout the region.
- 5. Include consideration of intercity buses (in both MTPs and Statewide Long-Range Transportation Plans). (Ref. 23 CFR 450.216(b) and 324(f)(2))

The Permian Basin MPO incorporates transit planning and transit needs into its project selection process. EZ-Rider, formally known as the Midland Odessa Urban Transit District is the MPO's transit planning partner. An intercity bus route feasibility study was completed in 2009. A service between Midland and Odessa has been operating as EZ-Express and EZ-Connect.



Ridership has increased since operations began in 2015. In 2017 Greyhound opened operations for freight and passenger service at the EZ-Rider facility multi-modal location near the Midland International Air and Space Port. The Permian Basin MPO incorporates transit planning and transit needs into its project selection process.

6. MTP includes an assessment of capital investment and other strategies to preserve the existing and future transportation system and reduce the vulnerability of the existing transportation infrastructure to natural disasters. (Ref. 23 CFR 450.324(f)(7))

The Permian Basin MPO's *Vision 2040* Metropolitan Transportation Plan (MTP) includes several chapters which describe the existing transportation system and related facilities. Operation and maintenance are covered in this portion of the document. The MPO maintains a gee-database of the network and works with its transportation partners to keep records of maintenance activities performed on the network. This includes routine maintenance work, reconstruction and new construction for the network. Monthly reports are provided to the MPO at the Policy Board meetings. The reports include a description of work completed or underway in the Cities of Odessa and Midland, TxDOT, Ector and Midland and Martin Counties within the MPO planning boundary. In the existing facilities section of the MTP, the MPO has identified strategies and local funding sources to help maintain the current and future network.

7. MTP includes a description of the (Federally required) performance measures and performance targets used in assessing the performance of the transportation system. (Ref: 23 CFR 450.324(f)(3))

The Safety and Transit Asset Management (TAM) performance targets will be used to evaluate how the systems are performing. The TxDOT safety targets have been adopted by the Permian Basin MPO and will be used to select projects to help reduce crashes and make the network function in a safer manner for all modes. The TAM targets have not yet been adopted by the EZ-Rider transit provider. Once adopted, they will be used to keep the fleet in better running condition and make the public transit system more reliable. As PM2 and PM3 targets are developed and adopted, they will have a long-term effect to ensure that the network operates in a better and safer overall condition. The PM3 targets will also help the system to move freight more efficiently and help with air quality standards.



8. MTP includes a system evaluation report evaluating the condition and performance of the transportation system with respect to the (Federally required) performance targets including progress achieved by the MPO toward the performance targets. (Ref. 23 CFR 450.324(f)(4))

The FAST Act requires that the MTP include a system evaluation report. As the MPO sets targets, it will have a baseline from which to evaluate the future performance. By identifying the targets and maintaining relevant data bases, the MTP can start addressing these individual factors designed and implemented to improve system performance. This evaluation report can serve as both documentation and a reference for future evaluation reports.

9. STIP/TIPs include (to the maximum extent practicable) a description of the anticipated effect of the STIP and TIP toward achieving the performance targets identified by the State in the long-range statewide transportation plan and by MPO in the MTP. (Ref. 23 CFR 450.218(q) and 326(d))

The projects in the TIP include consideration of safety. Five interchanges listed in the FY 2019-2022 TIP directly address safety by constructing new and safe ramp conditions and safe bridge heights and eliminate at-grade crossings. The Permian Basin MPO has experienced numerous bridge strikes in the past five years on 1-20. Two of the locations being considered for interchange construction are along the 1-20 corridor. In addition to the five important interchange locations, approximately 12 miles of the 1-20 corridor will be converted to one-way operation in order to improve safety along this critical freight and people movement corridor.

A recently completed TASA project was listed in the FY 2019-2022 TIP; the funds were used to improve pedestrian and bicycle safety in the downtown Midland area. A corridor connecting Midland and Odessa for non-motorized transportation is also under consideration by the MPO. A second phase for this study began in October 2020.



10. STIP/TIPs include a linkage from the investment priorities in the TIP/STIP to achievement of performance targets in the plans. (Ref: 23 CFR 450.218(q) and 326(d))

Following the passage of the Texas HB 20 in 2015 and the FAST Act, the MPO implemented a scoring system designed to be used in the project selection process. This proved to be very useful in the selection of projects in the FY 2021-2024 TIP. Now that the FAST Act targets are being implemented by MPO's and states, decision makers will be better able to align project selection with overall system goals.

11. Statewide plan shall include a description of the performance measures & targets and a systems performance report assessing the performance of the transportation system. (Ref: 23 CFR 450.216(f)(1&2))

N/A (State DOT) These are for statewide measures and targets.

12. Statewide plan and STIP updates should apply asset management principles consistent with the State Asset Management Plan for the NHS and the Transit Asset Management Plan and the Public Transportation Safety Plan in the statewide planning process. (Ref: 23 CFR 450.208(e))

N/A (State DOT) This is for statewide plans.

END OF DOCUMENT January 12, 2021

Appendix C

History of the TIP and TIP Amendments

The MPO Policy Board approved the FY 2021-2024 TIP on June 15, 2020.

Amendment No. 1 was approved on February 16, 2021 by the Permian Basin MPO Policy Board. The main purpose of the amendment was to remove certain projects along the I-20 corridor to remain fiscally constrained during the FY 2021-2024 period. The projects removed from the MPO's previously approved TIP are indicated in Appendix D of this document

APPENDIX D: EXTENDED PROJECT LISTING*

Beyond FY 2025

FY	Project	Highway	Limits	Description	Length	Sponsor	MPO ID	CSJ	UTP Allocation Category 2U	UTP Allocation Category 3	UTP Allocation Category 4	UTP Allocation Category 12	Remaining Funding (TBD)	Total Authorized
2025	BI 20-E - Faudree Road Interchange	BI 20-E	At Faudree Rd	Construct new interchange	1	City of Odessa	RC-15a*	0005-02-119	\$8,370,000	\$2,000,000	\$10,750,000			\$21,120,000
2026	SH 302 - W 8th Street Interchange.	SH 302	At W 8th St	Construct new interchange	1	City of Odessa	RC-131	2224-01-110	\$19,760,000	\$2,000,000				\$21,760,000
2027	FM 1788 from SH 191 to BI 20	SH 349	SH 191 to BI 20-E	Upgrade to standards non-freeway	4	TxDOT	RC-52*a	1718-07-043	\$6,966,960					\$6,966,960
2027	SH 349 - Upgrade Non- Freeway	SH 349	BI 20-E to IH 20	Upgrade to standards non-freeway	4	TxDOT	RC-52*b	1718-01-035	\$1,433,040					\$1,433,040
2027	IH 20 - Phase I - Odessa	IH 20	East of JBS Parkway to Midland County Line	Widen mainlanes for added capacity	1.5	TxDOT	RC-36a	0005-13-064	\$1,000,000			\$27,600,000		\$28,600,000
2027	IH 20 - Phase I - Odessa	IH 20	Ector County Line to East of CR 1300	Widen mainlanes for added capacity	5.5	TxDOT	RC-36ab	0005-14-093	\$5,500,000	\$2,000,000		\$142,000,000		\$149,500,000
2028	IH 20 - Phase I - Midland	IH 20	East of CR 1300 to East of CR 1250	Widen mainlanes for added capacity	5	TxDOT	RC-95	0005-14-094	\$6,500,000			\$79,800,000		\$86,300,000
2025-2030	IH 20 - Odessa	I-20	West of FM 1936 to Monahans Draw	Widen mainlanes for added capacity	-	TxDOT		0004-07-135	\$9,750,000			\$71,050,000	\$41,200,000.00	\$122,000,000
2025-2030	IH 20 - Odessa	I-20	Monahans Draw to East of JBS Pkwy	Widen mainlanes for added capacity	-	TxDOT	-	0005-13-063	\$9,750,000			\$44,200,000	\$39,000,000	\$92,950,000
2025-2030	Interchange at 52nd/56th - Odessa	SL 338	At 52nd/56th Street	Construct new interchange	-	TxDOT		2224-01-116	\$2,500,000				\$25,500,000	\$28,000,000
2025-2030	Upgrade to Freeway - Odessa	SL 338	Yukon Rd E to US 385 N	Convert non-freeway to freeway	-	TxDOT		2224-01-117	\$2,500,000				\$17,100,000	\$19,600,000
2025-2030	IH 20 - Midland	I-20	East of SH 349 to East of FM 1208	Widen mainlanes for added capacity	-	TxDOT	-	0005-15-093	\$9,750,000			\$58,250,000	\$148,800,000	\$216,800,000
2025-2030	Interchange at Todd Rd - Midland	SL 250	At Todd Rd	Construct new interchange	-	TxDOT		1188-02-111	\$2,500,000				\$25,500,000	\$28,000,000
2024-2029	Regional Synchronization Program**	-	MPO Boundary	ITS project to synchronize signals across MAB	-	TxDOT	RE-20	-					\$3,000,000.00	\$0
2024-2029	Six Union Pacific Railroad Intersections**	-	Various	Improve intersections at railroad crossings	-	TxDOT	RR-001	-					\$3,000,000.00	\$0
			•	Years 5-10 Totals					\$86,280,000	\$6,000,000	\$10,750,000	\$422,900,000	\$303,100,000	\$823,030,000
	Years 1-4 Totals								\$73,710,000	\$6,000,000	\$53,550,000	\$69,550,000	\$29,090,000	\$231,900,000
	1: 2024 1170			FY 2021 UTP					\$159,990,000	\$12,000,000	\$64,300,000	\$492,450,000	\$332,190,000	\$1,060,930,000

^{**}Not listed in 2021 UTP

^{*} These projects are planned outside of the FY 2021-2024 TIP window.

APPENDIX E

Transportation Commission Minute Order

TEXAS TRANSPORTATION COMMISSION

All Counties MINUTE ORDER Page 1 of 1

All Districts

Transportation Code, §201.991 provides that the Texas Department of Transportation (department) shall develop a Unified Transportation Program (UTP) covering a period of 10 years to guide the development of and authorize construction of transportation projects. Transportation Code, §201.602 requires the Texas Transportation Commission (commission) to annually conduct a public hearing on its highway project selection process and the relative importance of the various criteria on which the commission bases its project selection decisions. The commission has adopted rules located in Title 43, Texas Administrative Code, Chapter 16, governing the planning and development of transportation projects, which include guidance regarding public involvement related to the project selection process and the development of the UTP. These rules also require the commission to review both the transportation allocation funding formulas and criteria for allocation of funds at least as frequently as every four years and adopt the UTP not later than August 31 of each year.

The commission has reviewed the formulas and criteria set out in the rules and determined that both continue to be appropriate.

The department conducted a statewide virtual public meeting on July 7, 2020, and a statewide virtual public hearing on July 28, 2020, to receive comments and testimony concerning the development of the 2021 UTP and the project selection process.

The 2021 UTP, which is attached as Exhibit A, authorizes funding for each of the twelve funding categories established by the rules and outlines the various project selection methods. The 2021 UTP lists the connectivity and new capacity roadway projects that the department intends to develop and potentially let during the 10-year period and references for each listed project the funding category to which it is assigned. Projects listed that have been authorized by previous legislative action or prior actions of the commission are still approved and their inclusion in the UTP in no way modifies that prior approval. The remaining funding levels and projects listed for aviation, public transportation, rail, and state waterways and coastal waters are authorized by separate minute orders and this UTP does not supersede those prior actions.

IT IS THEREFORE ORDERED by the commission that the 2021 UTP, including the project selection process, as shown in Exhibit A, is hereby approved and supersedes the previously-approved 2020 UTP for fiscal years 2021-2030.

IT IS FURTHER ORDERED that the executive director is hereby authorized to develop the projects funded in the UTP to the appropriate level of authority, to include any necessary agreements, right of way acquisitions, utility adjustments, and relocation assistance, subject to the policies of the department and all applicable federal and state laws governing the acquisition of real property.

IT IS FURTHER ORDERED that pursuant to Transportation Code, §222.052, the commission may accept financial contributions from political subdivisions of the state for development of projects in the 2021 UTP.

Submitted and reviewed by:	Recommended by
DocuSigned by:	DocuSigned by:

Peter Smith -A36629BA547D4BD.. Director, Transportation Planning and Executive Director

115814 Aug 27 2020

Minute Date Passed

Programming Division

END OF DOCUMENT