DESTINO 2021-2024

TRANSPORTATION IMPROVEMENT PROGRAM





El Paso Metropolitan Planning Organization

TABLE OF CONTENTS

Pub	olic comment/involvement period	3
Par	ticipating Agencies	∠
1.	Metropolitan Planning Organization	5
2.	Role of the Transportation Policy Board	5
3.	Purpose of the Transportation Improvement Program	4
4.	Definition of Area	6
5.	Public Participation Plan	6
6.	Project Selection Process	7
7.	Performance Measures	8
8.	Most Used TIP funding Sources	9
9.	Air Quality	11
10.	Grouped Documentation	13
11.	Americans with Disabilities Act (ADA)	15
12.	MPO Glossary – Project Section	15
Tex	as Highway Projects FHWA & Other Funds	17
F	HWA to FTA Funds Transfer Projects	41
Nev	v Mexico Highway / Transit Projects	46
Tra	nsit Projects FTA & Other Funds	51
F	TA from FHWA Transfer Transit Projects	67
Fina	ancial Section	72
Ana	alyses Section	76
Map	Section	80
MP	O Self-Certification	83
Acr	onyms	87
App	pendix A. CMAQ Analyses	89
App	pendix B. Performance Based Planning and Programming	.182

DESTINO 2021-2024 Transportation Improvement Program (TIP)



El Paso Metropolitan Planning Organization

211 N. Florence, Room 202

El Paso, Texas 79901

Phone: (915) 212-0258 Fax: (915) 212-0257

www.elpasompo.org

Public Comment/Involvement period

March 29th - April 28th

Virtual public meeting

April 8th, 2020

Participating Agencies

City of Anthony, NM
City of El Paso, TX
City of San Elizario, TX
City of Socorro, TX
City of Sunland Park, NM
County of El Paso, TX
Dona Ana County, NM
Otero County, NM
Town of Anthony, TX
Town of Clint, TX
Town of Horizon City, TX
Village of Vinton, TX
New Mexico Department of Transportation, District 1
New Mexico Department of Transportation, District 2
Texas Department of Transportation, El Paso District 24

Prepared by:

El Paso Metropolitan Planning Organization

Approved by:

Transportation Policy Board (TPB), May 22, 2020

Submitted to:

FHWA and FTA

Prepared in cooperation with the Texas Department of Transportation, the New Mexico Department of Transportation, the U.S. Department of Transportation, the Federal Highway Administration and the Federal Transit Administration.

1. Metropolitan Planning Organization

Federal regulations require the creation and management of a Metropolitan Planning Organization (MPO) for every urban area having a population of more than 50,000. Federal regulations require that the TIP shall cover a period of not less than four years, and be updated at least every four years. The El Paso MPO, which was designated by the City of El Paso, Texas, in 1988, produces a fiscally constrained TIP covering a period of four years.

The El Paso's Transportation Policy Board (TPB) is responsible for transportation planning and programming for the El Paso MPO. The TPB directs MPO staff through the Executive Director of the MPO. The MPO office is located at 211 N. Florence, Room 202, El Paso, Texas. The MPO's planning area is El Paso County, Texas, southern Dona Ana County, New Mexico, and a small portion of Otero County, New Mexico. The MPO coordinates urban area-wide multi-modal transportation plans, which involve the study of present transportation regional patterns in relation to current and projected development.

The MPO is responsible for the preparation of the Metropolitan Transportation Plan (MTP), Transportation Improvement Program (TIP), Unified Planning Work Program (UPWP), and other documents as required by federal regulations. The MTP and the TIP accommodate future traffic by improving transportation facilities and programs, expanding transit services, and planning new highways and arterials.

2. Role of the Transportation Policy Board

The Transportation Policy Board (TPB) was established for the purpose of setting transportation policy to ensure that regional transportation projects and studies are developed in accordance with federal and state laws, rules and regulations. The TPB is composed of elected public officials from local governments, membership from the Texas Department of Transportation (TXDOT), the New Mexico Department of Transportation (NMDOT), Texas and New Mexico State Senators and Representatives, the City of El Paso's mass transit provider, and Sun Metro. See section six for the structure of the Transportation Project Advisory Committee (TPAC), which makes recommendations to the TPB for approval of project selection, and technical issues for planning and programming transportation projects in the region.

3. Purpose of the Transportation Improvement Program

The TIP is a short-range program of transportation improvements for the MPO's planning area, and is required by federal law. The TIP is prepared and coordinated by MPO staff with participating agencies that implement transportation projects and programs in accordance with regulations issued by the United States Department of Transportation.

Before adoption by the TPB, the draft TIP is reviewed by the implementing agencies, and is presented for public involvement for at least 30 days. Local officials, the Texas Department of Transportation, the New Mexico Department of Transportation, the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) use the adopted TIP as a guide in budgeting funds for regional transportation improvements.

The Destino 2021-2024 TIP is consistent with the El Paso MPO's Amended Destino 2045 Metropolitan Transportation Plan (MTP). The El Paso MPO's Destino documents were produced through a Comprehensive, Cooperative, and Continuing transportation planning process carried on by the MPO in consultation with TXDOT, NMDOT, and the public transit operator(s) in the region. The TIP contains all projects to be funded with federal transportation funds, as well as all regionally significant transportation projects funded with non-federal funds.

The inclusion of a project in the TIP reflects a consensus of priority needs among the citizens living in the MPO study area, locally-elected officials, local transportation agency representatives, transit providers, and representatives of TXDOT and the NMDOT. The TIP is, in effect, a listing of transportation priorities, estimated costs and recommended implementation dates. The TIP may be amended as transportation needs and/or funding levels change.

4. Definition of Area

The City of El Paso, as an urban area having a population of over 200,000, is classified as a Transportation Management Area (TMA). The TMA designation applies to the overall metropolitan planning area, which includes the following primary participants:

- City of El Paso
- City of San Elizario
- City of Socorro, TX
- El Paso County
- Mass Transit Provider Sun Metro
- Town of Anthony, TX
- Town of Clint, TX
- Town of Horizon City, TX
- TXDOT-El Paso District
- Village of Vinton, TX
- City of Anthony, NM
- City of Sunland Park, NM
- Dona Ana County, NM
- NMDOT-District 1
- NMDOT-District 2
- Otero County, NM

5. Public Participation Plan

The intent of the Public Participation Plan (PPP) for the El Paso Metropolitan Planning Organization (MPO) is to include residents living in the MPO's Study Area, community groups, private and public agencies, and transportation providers in an effort that is proactive and that provides complete information, timely public notice, and full public access to key decisions made through the MPO. The PPP supports early and continuing involvement of the public in developing transportation plans and programs. All documents have, as a minimum, 30 days of continuing public review and comment periods. Concerns of a wide variety of involved parties are integrated into the PPP and the plan encourages and

provides for the greatest level of education on transportation issues. Opportunities for residents to contribute ideas and voice opinions early and often, both during and after the preparation of draft plans and programs is provided by the PPP.

Every effort is made to accommodate traditionally under-served audiences, including low-income and minority households, and persons with disabilities. A concerted effort is made to hold public meetings, public hearings, and open houses at locations that comply with the Americans with Disabilities Act (ADA) requirements, as well as locations in the vicinity of scheduled bus routes.

In compliance with Environmental Justice requirements, the MPO will respond to the needs of low-income and minority populations by choosing meeting locations, times and formats that are appropriate, accessible and reassuring to affected populations. All accommodations for the visual and/or hearing impaired and Spanish-speaking individuals are provided upon request prior to all public meetings. All public meeting announcements are announced on the MPO website and are published in various local periodicals and announced on regional radio stations.

The PPP applies to the MTP, TIP and may be utilized—with appropriate modifications—for any other MPO document requiring public involvement, including the Public Participation Plan itself, which requires 45 days of public review. Specific Public Participation Plan measures are described in:

- The Metropolitan Transportation Plan (MTP)
- The Transportation Improvement Program (TIP)
- Amendments to Adopted Documents

For a complete copy of the MPO's Public Participation Plan, please contact the MPO at (915) 212-0258 or log on the MPO's web page at www.elpasompo.org.

6. Project Selection Process

The TPAC has sixteen (16) voting members. The TPAC makes recommendations to the TPB on issues related to the MTP, TIP, UPWP, transportation studies, and project selection criteria. The TPAC reviews and makes recommendations to the TPB on projects for inclusion in the MPO's MTP and TIP. The TPAC has regularly scheduled monthly meetings, but holds special meetings as necessary. The TPAC members are selected by their agency. Nine (9) voting members of the TPAC (50% plus 1) constitutes a quorum.

Table 1. The Transportation Project Advisory Committee's membership as of 01/28/2020:

Table 1. The Transportation Project Advisory Committee 3 in	embersinp as of 01/20/2020.
Voting Members:	
City of El Paso	1 member
Texas Department of Transportation	1 member
El Paso County (designated by Commissioner's Court)	1 member
Town of Horizon City	1 member
Village of Vinton	1 member
Town of Anthony, TX	1 member

City of Anthony, NM	1 member
City of Socorro	1 member
City of Sunland Park, NM	1 member
City of San Elizario	1 member
Ysleta Del Sur Pueblo	1 member
Sun Metro	1 member
Town of Clint	1 member
New Mexico Department of Transportation (NMDOT)	1 member
Doña Ana County, New Mexico	1 member
University of Texas at El Paso	1 member

The El Paso MPO's Transportation Policy Board (TPB) approved a two-tier project selection process that includes requirements for both the MAP-21 National Goals and the Congestion Management Process strategies. MAP-21 requires MPOs to establish and use a performance-based approach to transportation decision making and development of transportation plans. The planning process established a cooperative, continuous, and comprehensive framework for making transportation investment decisions in metropolitan areas as defined in the MAP-21 Act. A methodology is necessary to reduce project deliverable delays and improve regional planning by the Project Selection Process (PSP). The Fixing America's Surface Transportation Act (FAST Act) maintains current program structures and funding shares between highways and transit, continues efforts of MAP-21, and includes streamlining the approval process for new transportation projects.

The phases of the project selection process begin with Phase 1 Call for projects and Phase 2 Need and Purpose. PSP Tier 1 (MTP) Phase 2.1 MAP-21 National Goals establishes national performance goals for the Federal-aid highway program in seven areas: safety, infrastructure condition, congestion reduction, system reliability, freight movement and economic vitality, environmental sustainability and reduced project delivery delays. PSP Tier 1 (MTP) Phase 2.2 MPO Congestion Management Process Strategies identified travel demand management strategies, traffic operation strategies, public transportation strategies, road capacity strategies and non-CMP strategies. PSP Tier 2 (TIP) Phases 2.3 through 2.3H evaluates a project based on information provided by the sponsoring agency for project financing and project readiness. Phase 3 is the development of a draft Project List, Phase 4 is the TPAC Recommendation, Phase 5 is Public Involvement and Phase 6 is TPB action.

7. Performance Measures

Performance measures are quantifiable indicators of progress towards achieving the goals and objectives set forth in the Amended Destino 2045. The United States Department of Transportation has enumerated several performance measures that the El Paso MPO will report progress towards to demonstrate compliance with MAP-21 and the FAST Act. The measures set forth by the USDOT can be considered "tracking" measures, as they rely primarily on observed data to identify trends. To help the MPO position itself to be successful at reporting progress towards the targets it will adopt through the Texas and New Mexico DOTs on the federal tracking measures. The Amended Destino 2045 and the Destino 2021-2024 TIP proposes the use of several planning-level performance measures that the

MPO can estimate or forecast using its existing modeling tools. These measures provide a proxy for the relative performance of different mixes of potential TIP projects – i.e. "alternatives" – and to help the MPO select the best program of projects to help its meet the goals set forth by the community through the visioning process as well as the targets it will set under federal law.

The planning-level performance measures recommended for the Amended Destino 2045 (Table 2) can be roughly categorized within the goals of the plan, although several of these measures indicate progress towards multiple goals. Additionally, some indicators (such as crash rates) that are useful for identifying deficiencies on the existing system are not easily adaptable to forecasting tools. For these goals, the Amended Destino 2045 recommends performance measures that describe the overall program of projects' ability to introduce safety improvements at crash hotspots, replace deficient infrastructure, and address access and/or operational concerns at Ports of Entry.

Table 2. Performance Measures

GOALS	ALTERNATIVES EVALUATION PERFORMANCE MEASURES					
Safety	Number of projects that include safety enhancements located near crash hotspots					
Maintenance & Operations	Number of projects that repair or replace deficient bridges or pavements					
Mobility	Speed Index Annual hours of delay					
Accessibility & Travel Choice	Percentage of jobs, key destinations, and population within ½ mile of high-quality, rapid transit Commute times from Environmental Justice zones Percentage non-SOV trips Average trip costs Number of projects that improve operations or multimodal access at current or future POEs					
Sustainability	Estimated emissions Total VMT & VMT per capita					
Economic Vitality	Annual hours of delay along major freight corridors Percentage of jobs accessible within 30 minutes (by any mode)					
Quality of Life	There is no specific performance measure for this goal. The indicator for this goal is a summary of performance on each goal alternative relative to the other alternatives.					

8. Most Used TIP funding Sources

Table 3. The 12 Traditional federal funding sources used in Texas

CATEGORY	DESCRIPTION
1-Preventive Maintenance and	Preventive maintenance and rehabilitation of the existing State
Rehabilitation.	Highway System. The rehabilitation funds may be used for rehabilitation of the Interstate Highway System main lanes,
	frontage roads, structures, rehabilitation of signs, pavement markings, striping, etc. The Transportation Planning and
	Programming Division may approve the use of rehabilitation

	funds for the construction of interchanges and HOV lanes on the Interstate Highway System. Rehabilitation funds may not be used for the construction of new SOV lanes.
2 – Metropolitan Area (TMA) Corridor Metro Projects	Mobility and added capacity projects on major state highway system corridors, which serve the mobility needs of the Metropolitan Areas (TMA) MPOs.
3 -Non-Traditional Funding	This funding category will place all the non-traditional funding categories in Texas into Category 3.
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, serving mobility needs throughout the state.
5 – CMAQ	Addresses attainment of national ambient air quality standard in the non-attainment areas (currently Dallas-Fort Worth, Houston, San Antonio and El Paso). Funds cannot be used to add capacity for single occupancy vehicles.
6 – Consolidated Structure Rehabilitation	Replacement or rehabilitation of eligible bridges on and off the state highway system (functionally obsolete or structurally deficient). Replacement of existing highway-railroad grade crossings, and the rehabilitation or replacement of deficient railroad underpasses on the state highway system. Specific locations evaluated by cost-benefits derived index (benefits such as improved traffic flow, accident/fatality reduction).
7 – STP Metro-Mobility	Transportation needs within metropolitan area boundaries with populations of 200,000 or greater. Projects selected by Metropolitan Planning Organizations (MPOs).
8 – STP Safety – Federal Hazard Elimination Programs	Safety related projects – on and off state highway system. Projects are evaluated using three years of accident data, and ranked by Safety Improvement index.
8 – STP Safety – Federal Railway Highway Safety Program	Installation of automatic railroad warning devices at hazardous railroad crossing on and off state highway system, selected from statewide inventory list which is prioritized by index (# of trains per day, train speed, ADT, type of existing warning device, train-involved accidents within prior five years, etc).
9 – Enhancements	Projects above and beyond what normally is expected for transportation enhancements – twelve general activities as outlined since TEA-21. Projects recommended by local government entities, reviewed and recommended by committee, selected by Texas Transportation Commission.
9– Transportation Alternatives Set-Aside (TASA)	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.
10 – Miscellaneous – State Park Roads 1992	Construction and rehabilitation of roadways within or adjacent to state parks, fish hatcheries, etc. subject to Memorandum of

	Agreement between TXDOT and TPWD. Locations selected and prioritized by TPWD.
10 - Miscellaneous-Railroad Grade Crossing Replanking Program 1992	Replacement of rough railroad crossing surfaces on the state highway system (approximately 140 installations per year statewide). Project selection based on conditions of the riding surface (highway, railroad and drainage) and cost per vehicle using the crossing.
10 - Miscellaneous-Railroad Signal Maintenance Program 1992	Contributions to each railroad company based on number of state highway system crossings and type of automatic devices present at each crossing.
10 - Miscellaneous- Construction Landscape Programs 1992	New landscape development projects such as typical Right of Way landscape development, rest area/picnic area landscape development, erosion control and environmental mitigation activities on the state highway system.
10 - Miscellaneous- (Federal) 1992	Federal programs such as Forest Highways, Indian Reservation Highways, Federal Lands Highways, and Ferry Boat Discretionary.
11 – District Discretionary	Miscellaneous projects on the state highway system selected at the district's discretion. A portion of these funds may be used off the state highway system.
12 – Strategic Priority	Commission selected projects, which promote economic development, provide system continually with adjoining states and Mexico or address other strategic needs as determined by the commission.
Proposition 1	Allocates money from the rainy day fund to State Highway Fund for construction, maintenance and rehabilitation.
Proposition 7	Supplies funding to the State Highway Fund from sales and use tax and state motor vehicle tax to build, maintain and restore non-tolled public roads.
FTA Section 5307	Mass Transit apportionment to urbanized areas based on population and operating performance.
FTA Section 5309	Funding for major transit capital investments, including heavy rail, commuter rail, light rail, streetcars, and bus rapid transit.
FTA Section 5339	Mass Transit discretionary funds for capital projects only.
FTA Section 5310	Provides federal funds to private nonprofit entities for the transportation of elderly and/or disabled persons.
FTA Section 5311	Rural Transit Program

9. Air Quality

The El Paso Metropolitan Planning Organization (MPO) requested the Texas Commission on Environmental Quality (TCEQ) to petition EPA for a re-designation of the Carbon Monoxide (CO) non-attainment area to attainment status, and EPA proposed approval of the re-designation request, and a maintenance plan on August 4, 2008. The proposal was a direct final, effective on October 3, 2008. The maintenance State Implementation Plan (SIP) for CO for the El Paso MPO was operating under a motor vehicle emission budget of 29.66 tons/day. The carbon monoxide (CO) limited maintenance plan was approved on September 8, 2017 (effective October 10, 2017).

For Particulate Matter 10 (PM-10) the SIP has a motor vehicle emissions budget of 12.05 tons/ day. Texas Administrative Code 30 TAC §111.147(1)(E) was developed in an effort to help develop a maintenance status for PM-10. These efforts include the pavement of new alleyways, unpaved alleyways not being used for residential garbage and recycling collection, and use of reclaimed asphalt pavement as an alternate means to pave the road. Texas Administrative Code 30 TAC §111.147(2) was developed to change the frequency of street sweeping in an effort that the City of El Paso can achieve the goal of street sweeping. In New Mexico, Doña Ana County implemented an erosion control regulations ordinance No 194-2000 to enhance the containment of PM-10 and reduction of negative health effects caused by the creation of fugitive dust. In addition, both the Texas and New Mexico developed a Natural Events Action Plan (NEAP). The NEAP provides analysis and documentation of the exceedances as attributable to uncontrollable natural events due to unusually high winds. In addition, the NEAP is designed to protect public health, educate the public about high wind events, mitigate health impacts on the community during future events, and identify and implement Best Available Control Measures (BACM) for man-made sources of windblown dust.

The MPO boundary had been expanded into a portion of Otero County and additional portions of Doña Ana County, New Mexico, a marginal PM-10 non-attainment area in Anthony, NM is within the area covered by the MTP and TIP. The New Mexico Department of Transportation (NMDOT) and their consultants may prepare a qualitative analysis of roadway projects that fall within the non-attainment area. A small portion of Dona Ana County (Sunland Park), NM was designated non-attainment under 2015 Ozone NAAQS on June 4, 2018 (Effective August 3, 2018) (83 FR 25776). The NMED is currently developing a nonattainment State Implementation Plan (SIP) for the Sunland Park area to meet the requirements of the 2015 O3 NAAQS. In general, a nonattainment SIP for a marginal area must include an emissions inventory, adoption of Reasonably Available Control Technologies (RACT), nonattainment permitting programs, and an emissions offsetting program. The emission inventories SIP will not include a Motor Vehicle Emissions Budget and must be submitted to EPA no later than August 3, 2020. The remainder of the nonattainment SIP elements must be submitted to EPA by August 3, 2021.

Before the TIP is given final approval by the Federal Highway Administration (FHWA), it must be approved for air quality conformity. The MPO prepares an Air Quality Transportation Conformity Statement for the TIP, and comments are received through the public involvement process. The conformity statement is forwarded to the Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT), TCEQ and other state and federal agencies for review through the State Consultative Procedures.

The statement is sent to the Texas and New Mexico FHWA State Division office for review and final approval. The FHWA consults with the Federal Transit Administration (FTA), and the statement is forwarded to the EPA. The FHWA takes into account any comments received by the general public, TCEQ, FTA or the EPA concerning the advisability of constructing certain projects, and grants approval based on federal guidelines. A similar process is followed with New Mexico state agencies such as the New Mexico Environmental Department (NMED), and the New Mexico FHWA State Division office.

The Destino 2021-2024 TIP is part of the Amended Destino 2045 MTP. Transportation Conformity for the Destino 2021-2024 TIP will be determined as part of the conforming Amended Destino 2045 MTP. The conformity statement is evaluated according to the amount of carbon monoxide (CO),

particulate matter (PM-10), volatile organic components (VOCs) and oxides of nitrogen (NO_x) emissions that are projected from the existing transportation network along with proposed projects. Changes in conformity rules contain several important differences from previous conformity determinations. Budget tests are made for PM10 and CO, and the no-greater-than-baseline year interim emission test for Ozone.

MOVES 2014a, an emissions modeling tool to help determine the amount of emissions produced by vehicles, was be used for the Amended Destino 2045 MTP and Destino 2021-2024 TIP. The Texas Transportation Institute (TTI) is under a TXDOT contract to run the MOVES model for El Paso.

Projects marked "Exempt" may proceed towards implementation even in the absence of a conforming transportation plan and TIP. The EPA listed certain categories of projects as being exempt from conformity requirements in the Federal Register.

El Paso County, and southern Dona Ana County, New Mexico, and a small portion of Otero County, New Mexico are included on the same traffic model for the purpose of conformity determination. Separate figures are calculated for each area for vehicle miles traveled (VMT) and emissions. The El Paso County conformity determination reports CO, and PM-10 emissions where they must conform to the motor vehicle emissions budget tests. Southern Doña Ana County (including Sunland Park, Santa Teresa, La Union and the Gadsden High School area) does not currently have any emission budget tests. No tests are run for the Anthony, New Mexico PM-10 non-attainment area, since only a qualitative analysis is required.

Once the Destino 2021-2024 TIP receives final approval by the Transportation Policy Board, this TIP is included in NM & TX Statewide Transportation Plans (STIP's), and the document will be available for distribution upon request.

10. Grouped Documentation

Under 23 CFR 450.324(i) projects proposed for FHWA and/or FTA funding that are not considered by the State and MPO to be of appropriate scale for individual identification in a given program year may be grouped by function, geographic area, and work type by using applicable classifications under 23 CFR 771.117(c) and (d). In non-attainment and maintenance areas, these classifications must be consistent with the exempt project classifications contained in the U.S. EPA transportation conformity requirements (40 CFR Part 51).

The El Paso MPO is participating by grouping some projects in the Transportation Improvement Program (TIP) that are covered in the Texas Statewide Transportation Improvement Program (STIP). The Texas STIP can be located at http://www.txdot.gov/government/programs/stips.html and the New Mexico STIP at https://www.dot.state.nm.us/content/nmdot/en/POD_Pubs.html. Financial accountability for these projects are the responsibility of the STIP, therefore, are not accounted for in the Financial Summary for the El Paso MPO totals. These projects are "exempt" from conformity requirements. These projects do not need policy approval by the TPB for the purpose of revisions. See the following grouped project categories, and the "Definition of Grouped Projects."

Table 4. Grouped Projects Categories

PROPOSED CSJ	GROUPED PROJECT	DEFINITION
(TXDOT)	CATEGORY	
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 except added capacity projects 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.
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 of
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 require a Federal eligibility determination, and are 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.

11. Americans with Disabilities Act (ADA)

During the planning process, every effort is made to accommodate the traditionally under-served public, including low-income and minority households and persons with disabilities. Concerted efforts are made to hold all public meetings, public hearings, and open houses at accessible locations that comply with Americans with Disabilities Act (ADA) requirements, as well as locations in the vicinity of scheduled bus routes. Additionally, TIP projects must comply with ADA requirements for accessibility.

12. MPO Glossary - Project Section

Table 5.

PROJECT CODE	DEFINITION	EXPLANATION
CSJ	Control Section Job Number	TXDOT-assigned number for projects entered into the Unified Transportation Plan (UTP)
CN	Control Number	NMDOT-number assigned for projects in New Mexico State Transportation Improvement Program (STIP)
PROJ ID	Project Identification	Code assigned by the MPO for local tracking/identification; used to relate projects to the Metropolitan Transportation Plan
F. CLASS	Federal Functional Classification	Federal classification of streets and highways into functional operating characteristics. Categories: Interstate Other Urban Freeways and Expressways Other Principal Arterials
FED PROG	Federal Funding Category	PM&R: Preventive Maintenance and Rehabilitation Metro ACP: Metropolitan Area (TMA) Corridor Projects Urban ACP: Urban Area (Non-TMA) Corridor Projects State CCP: Statewide Connectivity Corridor Projects CMAQ: Congestion Mitigation and Air Quality Improvement

		CSREHAB: Consolidated Structure Rehabilitation				
		STP-MM: Surface Transportation Program - Metro-Mobility				
		SAFE: Safety Projects				
		ENHAN: Enhancement Projects				
		MISC: Miscellaneous				
		Dist Discret: District Discretionary				
		STRATEGIC: Strategic Priority				
		FTA: Federal Transit Administration				
		STP-L: New Mexico, Surface Transportation Program Large Ur				
		STP-FLEX: New Mexico, Surface Transportation Program-				
		Flexible				
		STP-TPS: New Mexico, Surface Transportation Program- Safety				
		BOR/COR: Borders and Corridors				
PHASE	Project Phase for	T - Transfers				
	Federal Funding	C – Construction				
		E - Preliminary Engineering				
		R - Right of Way Acquisition				

Texas Highway Projects FHWA & Other Funds¹

¹ Congestion Mitigation and Air Quality (CMAQ) Analyses can be found in Appendix A provided upon request and/or attached into the electronic version of this document.

THURSDAY, MARCH 19, 2020 3:42:49 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2021 (SEPT - AUG)

DISTRICT	COUNTY	CSJ	HWY	PHASE	CI	TY PRO	JECT SPONSOR	YOE COST
TX DIST. 24	EP	0924-06-577	CS	C,E	EI P	aso	COEP	\$5,610,423
TIP PROJECT NA	ME: Bicycle	Infrastructure Citywid	9			REVISION DATE:	07/2020	
LIMITS FROM:	Citywide	(Please see TIP History	y for complete street names	s)		MPO PROJECT ID:	M090X	
LIMITS TO:	Citywide	(Please see TIP History	y for complete street names	3)		MTP REFERENCE:	M090X	
TIP DESCRIPTION	2.0,0.0		nstructBikeFacilitiesDownto			FUNDING CATEGORY:	CAT 5 CMAQ	
		s,ConventionalBikeLanes,BikeBLVDs,SharedLaneMarkings,&ProtectedBikeLanes.TheProjectWillIncludeAssociatedSignage,Wayfinding,Striping,&IntersectionTreatments.				VOC (Kg/Day): 1.427	CO (Kg/Day): 26.529	
						NOX (Kg/Day): 0.83	PM 10 (Kg/Day): 1.379	9
REMARKS:	Program	into amended D2045 N	/ITP, D21-24 TIP and 21-24	STIP in FY 2021	 Exempt 	(3)	(3),	

PROJECT HISTORY:
Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to reduce CAT 5 CMAQ from \$6,830,453 to \$5,610,423, update the Limits and Project Description in FY 2021.-Exempt

Total Project Cost	Information:		Ţ			Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$814,643		İ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 5	CMAQ	\$4,488,338	\$0	\$0	\$1,122,085	\$0	\$5,610,423
Construction:	\$4,795,780	Approved		und by Share	\$4,488,338	\$0	\$0	\$1.122.085	\$0	\$5,610,423
Construction Engineering	: \$0	Phases:		unu by Snare	φ 4 ,400,330	40	φU	\$1,122,003	φυ	\$5,010,425
Contingencies:	\$0	\$5,610,423								
Indirects:	\$0									
Bond Financing:	\$0									
Potential Change Order:	\$0									
Total Project Cost:	\$5,610,423									

Potential Change Orde	r: \$0		
Total Project Cost:	\$5,6	10,423	
PROJECT AMENDME	NT HIST	ORY	
STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021. From: High Ridge from Resler; Escondido from Resler; Ojo de Agua from Westwind; Via Descanso from Ojo de Agua; Via Serena from Via Descanso; Marcus Uribe from Martin Luther King Jr; Sean Haggerty from US 54; Will Ruth from Dyer; Diana from US 54; Stahala from Diana; Hondo Pass from US 54; Magentic from Hondo Pass; Stanton from Cliff; Robinson from Oregon; Cotton from San Antonio; Sixth from Cotton; Val Verde from Paisano; Fonseca from Loop 375; Clark from Delta; Montwood from Viscount; Montwood from Zanzibar; Lomaland from Montwood; Phoenix from Hawkins; Alameda from Loop 375; Pellicano from George Dieter; Peter Cooper from Pellicano; George Dieter from Vista Del Sol; Bob Mitchell from George Dieter; Saul Kleinfeld from Turner; Nolan Richardson from Turner; Pebble Hills from Yarbrough; Lee Trevino from Edgemere To:High Ridge to Franklin Hills; Escondido to Westwind; Ojo de Agua to Via Descanso; Via Descanso to Via Serena; Via Serena to High Ridge; Marcus Uribe to Benny Emler; Sean Haggerty to Rushing; Will Ruth to McCombs; Diana to Railroad; Stahala to Hondo Pass; Hondo Pass to Magnetic; Magnetic to Atias; Stanton to Brentwood; Robinson to Piedmont; Cotton to Sixth; Sixth to Campbell; Fonseca to Delta; Clark to Trowbridge; Montwood to McRae; Montwood to Lee Trevino; Lomaland to Trawood; Phoenix to Giles; Pellicano to Loop 375; Peter Cooper to Ben Proctor; George Dieter to Edgemere; Bob Mitchell to Saul Kleinfeld; Saul Kleinfeld to Bob Mitchell; Nolan Richardson to Pebble Hills to Lisa Sherr; Lee Trevino to Trawood
11/2019	2021	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to reduce CAT 5 CMAQ from \$6,830,453 to \$5,610,423, update the Limits and Project Description in FY 2021-Exempt From: High Ridge from Resler; Ojo de Agua from Westwind; Will Ruth from Dyer; Stahala from Diana; Montwood from Yarbrough; Lomaland from Montwood; Pellicano from George Dieter; Peter Cooper from Pellicano; George Dieter from Vista del Sol; Pebble Hills from George Dieter To: High Ridge to Franklin Hills; Ojo de Agua to Via Descanso: Will Ruth to McCombs; Stahala to Hondo Pass; Montwood to Lee Trevino; Lomaland to Trawood; Pellicano to Loop 375; Peter Cooper to Ben Proctor; George Dieter to Montwood; Pebble Hills to Lisa Scherr.
07/2020	2021	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt From: High Ridge from Resler; Ojo de Agua from Westwind; Will Ruth from Dyer; Stahala from Diana; Montwood from Yarbrough; Lomaland from Montwood; Pellicano from George Dieter; Peter Cooper from Pellicano; George Dieter from Vista del Sol; Pebble Hills from George Dieter To: High Ridge to Franklin Hills; Ojo de Agua to Via Descanso: Will Ruth to McCombs; Stahala to Hondo Pass; Montwood to Lee Trevino; Lomaland to Trawood; Pellicano to Loop 375; Peter Cooper to Ben Proctor; George Dieter to Montwood; Pebble Hills to Lisa

THURSDAY, MARCH 19, 2020 3:42:50 PM

LIMITS TO:

TIP DESCRIPTION:

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



R008X

R008X

FY 2021 (SEPT - AUG)

 DISTRICT
 COUNTY
 CSJ
 HWY
 PHASE
 CITY
 PROJECT SPONSOR
 YOE COST

 TX DIST. 24
 EP
 VA
 C
 EI Paso
 TXDOT
 \$31,490,000

 IP PROJECT NAME: Category 1 Preventive Maintenance & Rehabilitation FY 2021
 REVISION DATE:

TIP PROJECT NAME: Category 1 Preventive Maintenance & Rehabilitation FY 2021

LIMITS FROM: Regional

Regional MPO PROJECT ID:
MTP REFERENCE:

Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for FUNDING CATEGORY: CAT 1 the Region. Various projects/locations within the region.

REMARKS: Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for

the Region. Various projects/locations within the region.

Total Project Cost	Information:					Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$0				Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 1	Preventi	\$25,192,000	\$6,298,000	\$0	\$0	\$0	\$31,490,000
Construction:	\$31,490,000	Approved	İ	ve						
Construction Engineering	: \$0	Phases:	i	Mainten						
Contingencies:	\$0	\$31,490,000		ance & Rehab						
Indirects:	\$0		F		\$2E 402 000	¢c 200 000	<u> </u>	* 0	¢o.	£24 400 000
Bond Financing:	\$0		Full	id by Share	\$25,192,000	\$6,298,000	\$0	\$0	\$0	\$31,490,000
Potential Change Order:	\$0									
Total Project Cost:	\$31,490,000									

PROJECT AMENDMENT HISTORY

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

2021 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.



THURSDAY, MARCH 19, 2020 3:42:50 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2021 (SEPT - AUG)

PROJECT SPONSOR YOE COST DISTRICT COUNTY **HWY PHASE** CITY 0924-06-562 VARIOUS El Paso COEP \$12,016,000 TX DIST. 24 ΕP C,E TIP PROJECT NAME: Central Business District Phase IV (CBD 4) REVISION DATE: 07/2020 MPO PROJECT ID: LIMITS FROM: Central Business District R307D MTP REFERENCE: LIMITS TO: R307D CBD4:St.ImprovementsOfCitysDtwnStsIncludes:CampbellKansas6thFatherRahm&Oregon. FUNDING CATEGORY: CAT 7 STP MM TIP DESCRIPTION: Kansas&CampbellConvertsTo2wayFrom8thToPaisano.KansasIncludesLnRedufrom3to2Fro

IBeProvidedOnAllSts REMARKS: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

mFatherRahmTo8th.CampbellincludesLnReduFrom3to2FromPaisanoto8th.BikeFacilitiesWil

Project will include Road Diets

PROJECT HISTORY:

Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to move from FY 2020 to FY 2021, - Exempt

						tillella tile D2043	WITE, D19-23	TIF, 19-22 STIF 10	illove ilolli i 1 20	20 to 1 1 2021 LX	ilibr
Total Project Cost	t Information:		!				Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$3,680,785		į			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	7	STP MM	\$9,612,800	\$0	\$0	\$2,403,200	\$0	\$12,016,000
Construction:	\$10,213,600	Approved	į	Fur	nd by Share	\$9.612.800	\$0	\$0	\$2,403,200	\$0	\$12,016,000
Construction Engineering	j: \$0	Phases:	İ	ı uı	id by Oliaic	φ3,012,000	40	Ψυ	\$2,403,200	φυ	\$12,010,000
Contingencies:	\$0	\$12,016,000									
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change Order:	\$0										

Total Project Cost:	\$13,	894,385	
PROJECT AMENDME	NT HIST	ORY	
STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
			Amend to deprog from FY 2014 Cat7 in H13-16 TIP & prog in FY 2018 W Cat7 in H15-18 TIP (simultaneous submittal); includes PE part 2 & construction phase 1 (for PE part 1 see R307D-PE in FY 2014)
		10/2005	When Developing The 2006-2010 Amended Tip Terry Q Noted That Project Needs To Move (non Modeled) In The 2005 Net To Fy 2009 Therefore The Project Will Need To Move To The 2015 Network So An Amendment To 2030 Was Necessary.
	2007	08/2007	
	2010	03/2009	No Exact Date, But Project Was Amended Into Fy 2010 In 2008-2011 Stip/2008-2013 Tip (transborder Mtp)
	2012	05/2012	Moved To Fy 2012 In Tb Tip 2008-2013
	2014	08/2012	Moved W/ Develop Of Mission 2035 Mtp, 2011-2014 Tip Into Fy 2014. Cmaq=\$1,532,398 And Stp-mm=\$9,983,602
	2014	11/2012	Stayed In Fy2014 With Develop Of M13-16 Tip
	2014	10/2013	Increased Cost By \$500,000 From M2013-2016 To H2013-2016 Tip In Same Fy 2014, And Removed Cmaq Funding, Only Using Cat7 Stp
	2018	03/2014	Amend To Deprog From Fy 2014 Cat7 In H13-16 Tip & Prog In Fy 2018 W/ Cat7 In H15-18 Tip (simultaneous Submittal); Includes Pe Part 2 & Construction Phase 1 (for Pe Part 1 See R307d-pe In Fy 2014); Due To Coep Not Ready To Let In Fy 2014; During Fy 2014-2016 Tip Clean Up And Fy 2017-2018 Project Call
02/2016	2018	02/2016	Amend to deprogram from FY 2018 in the H2040 MTP, H15-18 TIP, 2015-2018 STIP
05/2016	2014	03/2016	Increased cost by \$500K; Removed CMAQ funds, using STP funds only w/ new MTP/TIP (Horizon 2040 MTP/ Horizon 2013-2016 TIP)
07/2016	2020	06/2016	Amend to program into H2040 MTP, H17-20 TIP, 17-20 STIP in FY 2020. EXEMPT
2/2018	2020	02/2018	Administratively amend H2040 MTP, H17-20 TIP, 17-20 STIP to change CSJ from 0924-06-190 to 0924-06-562. EXEMPT
07/2018	2020	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2020. Cost of Approved Phases: PE \$1,802,400 plus Const \$10,213,600 =\$12,016,000
11/2019	2020	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update the project description to include road diets. Exempt
02/2020	2021	01/2020	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to move from FY 2020 to FY 2021 Exempt
07/2020	2021	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt Project will include Road Diets
'STIP Rev Date(s)'	also refe	ers to TIP Administrat	ive Amendment (Local Revision) Date

THURSDAY, MARCH 19, 2020 3:42:51 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2021 (SEPT - AUG)

DISTRICT	COUNTY	CSJ	HV	VY	PHASE	CIT	Y P	ROJECT SPON	ISOR Y	OE COST
TX DIST. 24	EP	2551-01-011	FM 1	905	С	Antho	ony	TXDOT	\$	3,500,000
TIP PROJECT NAM	ME: FM 1905	Reconstruction Roadwa	y (SH20 to	o IH10)			REVISION DATE:	07/2020		
LIMITS FROM:	SH 20 (S	MAIN ST)					MPO PROJECT ID:	A134X		
LIMITS TO:	I-10						MTP REFERENCE:	A134X		
TIP DESCRIPTION:	FM 1905	Reconstruction Roadway	SH20 to I	H10): Reconstru	uction of Roadway	y	FUNDING CATEGO	RY: CAT 7 ST	P-MM	
REMARKS:	Program	into amended D2045 MTF	, D21-24	TIP and 21-24 S	TIP in FY 2021					
*Project Sponsor pay	ying for PE a	nd/or ROW Costs, if any.		Р	ROJECT HISTO	RY:				
		•		Α	mend the D2045	MTP, D19-23	TIP, 19-22 STIP to pr	ogram in 2021		
Total Project	Cost Inform	ation:	Ţ			Authorize	d Funding by Categ	ory/Share		
Preliminary Engineer	ring: \$500,	000	į		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	7 STP-MM	\$2,800,000	\$700,000	\$0	\$0	\$0	\$3,500,000
Construction:	\$3,50		ı	Fund by Share	\$2,800,000	\$700,000	\$0	\$0	\$0	\$3,500,000
Construction Engine	ering: \$0	Phases:	Į.	i and by onaic	Ψ2,000,000	ψ100,000	Ψ	Ψ	ΨΟ	ψ5,500,000
Contingencies:	\$0	\$3,500,00	0							
Indirects:	\$0									
Bond Financing:	\$0									

PROJECT AMENDMENT HISTORY

\$0

\$4,000,000

Potential Change Order:

Total Project Cost:

STIP Rev Date(s)	FY(s)	Note/Amend Date	e Note/Amendment
02/2020	2021	01/2020	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to program in 2021
07/2020	2021	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021
'STIP Rev Date(s)'	also refe	rs to TIP Administra	tive Amendment (Local Revision) Date

THURSDAY, MARCH 19, 2020 3:42:52 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



J.42.JZ I W					EL PA	ASO DISTRICT P	ROJECTS		-		\sim
						Y 2021 (SEPT - /			Ell	aso Metropolitan Pla	nning Organization
DISTRICT	COUNTY	CSJ		HWY		PHASE	CIT	Y P	ROJECT SPOR	NSOR Y	OE COST
TX DIST. 24	EP	2121-01-09	94	IH 10		С	El Pa	aso	TXDOT	\$^	170,058,472
TIP PROJECT NAM	/IE: IH 10 W	IDENING						REVISION DATE:	07/2020		
LIMITS FROM:	0.22 MII	LES WEST OF	FM 1905 (ANT	ONIO ST	REET)			MPO PROJECT ID:	1405X-CA	P	
LIMITS TO:	SH 20 (MESA ST)						MTP REFERENCE:	I405X-CA	P	
TIP DESCRIPTION:	: IH 10 W	IDENING: WID	EN FROM 4 TO	6 LANE	S DIVIDED			FUNDING CATEGO	RY: CAT 2 TM	IA, CAT 4U	
REMARKS:	Progran	n into the Amen	ded D2045, D2	I-24 TIP	21-24 STIP	in FY 2021					
*Project Sponsor pa	ying for PE	and/or ROW Co	osts, if any.		į	PROJECT HISTO Admin amend the \$10,590,000 of Ca	D2045 MTP, D) 19-23 TIP, and 19-2 21.	2 STIP to add \$	34,498,120 of CAT	2M and
Total Project	Cost Infor	mation:		Ţ			Authorize	d Funding by Categ	ory/Share		
Preliminary Enginee	ering: \$3,5	91,774		ļ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 2N	1 TMA	\$127,574,778	\$31,893,694	\$0	\$0	\$0	\$159,468,472
Construction:	\$170	0,058,472	Approved	Cat 4	Urban	\$8,472,000	\$2,118,000	\$0	\$0	\$0	\$10,590,000
Construction Engine	ering: \$3,1	51,965	Phases:		Connec	. , ,	, , ,,,,,,,,	•		•	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Contingencies:	\$131	1,943	\$170,058,472		vity						
Indirects:	\$0			!		\$0	\$0	\$0	\$0	\$0	\$0
Bond Financing:	\$0			F	und by Shar	e \$136,046,778	\$34,011,694	\$0	\$0	\$0	\$170,058,472
Potential Change Or	rder: \$3,4	52,501		•							
Total Project Cost:	\$180),386,655									
PROJECT AMEND	MENT HIST	ORY									
STIP Rev Date(s			Date Note/Am	endmen	ŀ						
07/2018	2021	05/2018				TIP, 19-22 STIP,	in EV 2021				
								A			
02/2019	2021	11/2018						87,951,432 to CAT 2			
02/2020	2021	01/2020			D2045 MTP ary in FY 202		d 19-22 STIP to	o remove \$20,150,000	0 of CAT 7 STP	-MM and \$3,288,920	of CAT 11
02/2020	2021	02/2020	Admin an	nend the	D2045 MTP	, D 19-23 TIP, an	d 19-22 STIP to	add \$34,498,120 of	CAT 2M and \$1	10,590,000 of CAT 4	U in FY 2021.
07/2020	2021	05/2020	Program	into the	Amended D2	2045, D21-24 TIP,	21-24 STIP in	FY 2021			
'STIP Rev Date(ū					0			
TX DIST. 24	EP	2121-04-1		IH 10		1) Build	El Pa	aso	TXDOT	•	17,000,000
TIP PROJECT NAM								REVISION DATE:	07/2020	Ψ	17,000,000
LIMITS FROM:		AKE BLVD	11akc to 1 W 120	.,				MPO PROJECT ID:	1062X-CA	P	
LIMITS TO:		1 (HORIZON BI	VD)					MTP REFERENCE:	1062X-CA		
TIP DESCRIPTION:		`	lake to FM 128	ı). WIDE	N FROM 4 1	FO 6 LANES	~	FUNDING CATEGO			Α
REMARKS:		•		•		STIP in FY 2021		TONDING ONTEGO	141. 0/41 1114	idel TIB, O/TI Z TW	, ,
*Project Sponsor pa	•					Y					
Total Project								ed Funding by Categ			
Preliminary Enginee		33,543		!		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 2N		\$5,600,000	\$1,400,000	\$0	\$0	\$0	\$7,000,000
Construction:	\$17,	000,000	Approved Phases:		TMA						
Construction Engine				Cat 11		\$8,000,000	\$2,000,000	\$0	\$0	\$0	\$10,000,000
Contingencies:	\$37,	967	\$17,000,000	_	11 B		A	A -			A4= A
Indirects:	\$0			F	und by Shar	e \$13,600,000	\$3,400,000	\$0	\$0	\$0	\$17,000,000
Bond Financing:	\$0										
Potential Change Or		3,466									
Total Project Cost:	\$19,	971,962									
PROJECT AMEND	MENT HIST	ORY									

PROJECT AMENDMENT HISTORY

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
------------------	-------	-----------------	----------------

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021

THURSDAY, MARCH 19, 2020 3:42:54 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2021 (SEPT - AUG)

COUNTY	CSJ			HWY		PHASE	CI ⁻	ΓY PR	OJECT SPOR	NSOR Y	OE COST
EP	2552-02-02	28	L	P 375		С	El P	aso	TXDOT	\$	54,663,725
≣: Loop 375	(Purple Hear	rt) Widening a	nd C	onstru	ction of Fro	ontage Roads		REVISION DATE:	07/2020		
Spur 601								MPO PROJECT ID:	F057X-C/	AP	
US 62/180	0 (Montana Av	/e.)						MTP REFERENCE:	F057X-C/	∖ P	
							en 4 to 6 lanes	FUNDING CATEGOR	Y: CAT 2, CA	AT 4(3c)	
Program i	into amended	D2045 MTP, E	21-2	24 TIP a	and 21-24 S	TIP in FY 2021					
ing for PE ar	nd/or ROW Co	osts, if any.						TIP, 19-22 STIP to mo	ve from FY 20	019 to FY 2020.	
Cost Informa	ation:		Τ-								
ing: \$2,421	1,570		į			Federal Share	State Share	Regional Share I	Local Share	Lcl Contribution	Total Share
\$7,626	6,000	Cost of	Ca	t 2M	2M	\$29,819,200	\$7,454,800	\$0	\$0	\$0	\$37,274,000
\$54,66	63,725	Approved	Ca	t 4	411	\$13,911,780	\$3 477 945	\$0	\$0	\$0	\$17,389,725
ring: \$2,125	5,051	Phases:			-				•	•	
\$88,95	55	\$54,663,725	1	Fun	d by Share	\$43,730,980	\$10,932,745	\$0	\$0	\$0	\$54,663,72
\$0											
\$0											
der: \$2,327	7,672										
\$69,25	52,973										
2019	04/2017	Amend	to pro	ogram i	nto amende	d H2040 MTP, I	H17-20 TIP, 17	-20 STIP in FY 2019.			
2019	05/2018	Progran	n D20	045 MT	P, D19-22 T	TP, 19-22 STIP,	in FY 2019.				
2019	04/2019	Adminis	trativ	e Amer	ndment to a	dd \$10,000,800	of Cat 2M in F	Y 2019.			
2020	06/2019	Amend	the D	2045 N	/ITP, D19-22	2 TIP, 19-22 STI	P to move from	n FY 2019 to FY 2020.			
2021	04/2020	Amend t	he D	2045 M	ITP, D19-23	TIP, 19-22 STII	o to move from	FY 2020 to FY 2021.			
2021	05/2020	Program	into	amend	led D2045 M	1TP, D21-24 TIF	and 21-24 ST	TP in FY 2021			
)' also refers	to TIP Admin	istrative Amen	dme	nt (Loca	al Revision)	Date					
EP .				CS			EIP	aso	COEP	9	52,063,990
E: Playa Dra	ain Shared Us	ed Path (Whi	ttier	to Elvir	n) 2021			REVISION DATE:	07/2020		,,
-		•			,			MPO PROJECT ID:	E404X		
Elvin Way	/							MTP REFERENCE:	E404X		
•		•		,		roject consists o	of a shared	FUNDING CATEGOR	Y: Cat 9, Cat	t 3	
Program i	into amended	D2045 MTP, [21-2	24 TIP a	and 21-24 S	TIP in FY 2021.	-Exempt				
					PI	ROJECT HISTO	DRY:				
					Aı	mend the D204	5 MTP, D19-23	TIP, 19-22 STIP to pro	gram in FY 20)21-Exempt	
	436		- [Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
	2.554		1		TASA	\$1,120,000	\$0	\$0	\$280,000	\$0	\$1,400,000
		Approved	Ca	t 3LC	Local	\$0	\$0	\$0	\$0	\$663,990	\$663,990
	3,004	Phases:	Ou								
ering: \$0	5,004				Contribu						
ering: \$0 \$0	5,004	Phases: \$2,063,990		Fun	tion		¢o.	¢o.	\$200,000	\$662 000	¢2.062.000
\$0 \$0 \$0	5,504			Fun		\$1,120,000	\$0	\$0	\$280,000	\$663,990	\$2,063,990
\$0 \$0 \$0 \$0	5,004			Fun	tion		\$0	\$0	\$280,000	\$663,990	\$2,063,990
\$0 \$0 \$0 \$0 \$0 der: \$0				Fun	tion		\$0	\$0	\$280,000	\$663,990	\$2,063,990
\$0 \$0 \$0 \$0 \$0 der: \$0 \$2,063	3,990			Fun	tion		\$0	\$0	\$280,000	\$663,990	\$2,063,990
so \$0 \$0 \$0 \$0 \$0 der: \$0 \$2,063	3,990 DRY	\$2,063,990			tion		\$0	\$0	\$280,000	\$663,990	\$2,063,990
ering: \$0 \$0 \$0 \$0 der: \$0 \$2,063 IENT HISTO) FY(s) I	3,990 DRY Note/Amend	\$2,063,990 Date Note/An	nend	ment	tion d by Share	\$1,120,000		·	\$280,000	\$663,990	\$2,063,990
so \$0 \$0 \$0 \$0 \$0 der: \$0 \$2,063	3,990 DRY	\$2,063,990 Date Note/An Amend	nend	ment 22045 M	tion d by Share	\$1,120,000	P to program ir	\$0 TY 2021-Exempt IP in FY 2021Exempt		\$663,990	\$2,063,990
i : : : : : : : : : : : : : : : : : : :	EP E: Loop 375 Spur 601 US 62/18 Loop 375 on mainla Program ing for PE al Cost Inform ng: \$2,42: \$7,626 \$88,96 \$0 \$0 der: \$2,32: \$69,29 2019 2019 2019 2020 2021 2021 2021 y' also refers EP E: Playa Dra Whittier D Elvin Waya Whittier D Elvin Waya Playa Dra Whittier D Elvin Waya Ra Whittier D Elvin Waya Elvin Waya Elvin Waya Ra Whittier D Elvin Waya Ra Whittier D Elvin Waya Elvin Waya Ra Whittier D Elvin Waya Ra Whittier D Elvin Waya Ra Whittier D Elvin Waya Ra Whittier D Elvin Waya Ra Whittier D Elvin Waya Ra Whittier	EP 2552-02-02 E: Loop 375 (Purple Hear Spur 601 US 62/180 (Montana Avance Loop 375 (Purple Heart on mainlanes and const) Program into amended ing for PE and/or ROW Const Information: ng: \$2,421,570 \$7,626,000 \$54,663,725 \$88,955 \$0 \$0 ler: \$2,327,672 \$69,252,973 2019 2019 2019 2019 2020 204/2019 2020 2021 202	EP 2552-02-028 E: Loop 375 (Purple Heart) Widening a Spur 601 US 62/180 (Montana Ave.) Loop 375 (Purple Heart) Widening and on mainlanes and construct 2 lane from Program into amended D2045 MTP, Eding for PE and/or ROW Costs, if any. Cost Information: ng: \$2,421,570 \$7,626,000 \$54,663,725 \$88,955 \$0 \$0 ler: \$2,327,672 \$69,252,973 2019 04/2017 Amend of Amended Amended Amended Amended Posouring Amended Phases: \$109 05/2018 Program 2019 04/2019 Administrative Amended Phases: Y also refers to TIP Administrative Amended Phase Playa Drain Shared Used Path (Whitwood Phase) EP 0924-06-602 E: Playa Drain Shared Used Path (Whitwood Phase) Whittier Dr. Elvin Way Playa Drain Shared Used Path (Whitwood Program into amended D2045 MTP, Experience of Program into amended D2045 MTP, Experience of Paproved \$0 Cost of Approved Cost of Approved	EP 2552-02-028 E: Loop 375 (Purple Heart) Widening and Composition Spur 601 US 62/180 (Montana Ave.) Loop 375 (Purple Heart) Widening and Composition Composition Spur 601 US 62/180 (Montana Ave.) Loop 375 (Purple Heart) Widening and Composition Composition Spur 602 (Program into amended D2045 MTP, D21-2 (Program into amended D2045 MTP, D21-2 (Program into amended D2045 MTP, D21-2 (Program S2,421,570) S7,626,000 S54,663,725 S0 S0 S0 S0 S10 S10 S2,327,672 S69,252,973 2019 2010 2020 2021 2020 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020	EP 2552-02-028 LP 375 E: Loop 375 (Purple Heart) Widening and Construction Spur 601 US 62/180 (Montana Ave.) Loop 375 (Purple Heart) Widening and Construction mainlanes and construct 2 lane frontage roads Program into amended D2045 MTP, D21-24 TIP a sing for PE and/or ROW Costs, if any. Cost Information: ng: \$2,421,570 \$7,626,000 \$54,663,725 Approved Phases: \$88,955 \$0 ler: \$2,327,672 \$69,252,973 2019 04/2017 Amend to program in 2019 05/2018 Program D2045 MT 2019 04/2019 Administrative Amended 2020 06/2019 Amend the D2045 MT 2021 04/2020 Amend the D2045 MT 2021 05/2020 Program into amended 2021 05/2020 Program into amended 2021 05/2020 Program into amended 2021 Used Path (Whittier to Elvin Whittier Dr. Elvin Way Playa Drain Shared Used Path (Whittier to Elvin Whittier Dr. Elvin Way Playa Drain Shared Used Path (Whittier to Elvin Way Playa Drain Shared Used Path (Whittier to Elvin Way Playa Drain Shared Used Path (Whittier to Elvin Way Program into amended D2045 MTP, D21-24 TIP a cost Information: ng: \$310,436 \$0 Cost of Approved \$0.22	EP 2552-02-028 LP 375 E: Loop 375 (Purple Heart) Widening and Construction of From Spur 601 US 62/180 (Montana Ave.) Loop 375 (Purple Heart) Widening and Construction of Fronta on mainlanes and construct 2 lane frontage roads in each dire Program into amended D2045 MTP, D21-24 TIP and 21-24 Sing for PE and/or ROW Costs, if any. Cost Information: ng: \$2,421,570 \$7,626,000 \$54,663,725 Phases: \$88,955 \$0 \$0 ler: \$2,327,672 \$69,252,973 2019 04/2017 Amend to program into amende 2019 05/2018 Program D2045 MTP, D19-22 T 2019 04/2019 Administrative Amendment to an 2020 06/2019 Amend the D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 05/2020 Program into amended D2045 MTP, D19-23 2021 Whittier Dr. Elvin Way Playa Drain Shared Used Path (Whittier to Elvin) 2021: The program into amended D2045 MTP, D21-24 TIP and 21-24 Sipposed S11,753,554 Proved S11,753,554	EP 2552-02-028	EP 2552-02-028	EP 2552-02-028	EP 2552-02-028	EP 2552-02-028

THURSDAY, MARCH 19, 2020 3:42:55 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



						2021 (SEPT - A			EI	Paso Metropolitan Pl	enning Organization
DISTRICT	COUNTY	CSJ		HWY	• • • • • • • • • • • • • • • • • • • •	PHASE	CI'	TY P	ROJECT SPO		YOE COST
TX DIST. 24	EP	0924-06-61	5	N/A		T	EIP		County EP		\$1,139,859
TIP PROJECT NAM	IE: Regiona	I Transit Start-	up assistance	for FY21				REVISION DATE:	07/2020		
LIMITS FROM:	County V	Vide	•					MPO PROJECT ID:	T001-1		
LIMITS TO:	County V	Vide						MTP REFERENCE:	T001-1		
TIP DESCRIPTION:	Regional	Transit Start-u	p assistance fo	or FY21: Estal	blish Trans	sit Service to pro	vide a more	FUNDING CATEGO	RY: CAT 5		
			ss, transit syste	em in El Paso	County, H	lorizon City, Vint	on, Anthony,	VOC (Kg/Day): 2.784	4 CO (Kg/D	ay): 44.015	
	San Eliza	ario, Clint,						NOX (Kg/Day): 2.182	2 PM 10 (K	g/Day): 1.041	
REMARKS:			led D2045 MT	P, D21-24 TIF	o and 21-2	4 STIP in FY 20.	21 - Exempt				
Total Project	Cost Inform	nation:					Authorize	ed Funding by Categ	ory/Share		
Preliminary Enginee				ļ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 5	CMAQ	\$911,887	\$0	\$0	\$227,972	\$0	\$1,139,859
Construction:		94,376	Approved Phases:	Fund	by Share	\$911,887	\$0	\$0	\$227,972	\$0	\$1,139,859
Construction Engine				!	.,	***********	**	**	* ===,*==	**	**,***,***
Contingencies:	\$0		\$1,139,859								
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change Or											
Total Project Cost:	\$5,99	4,376									
57/2020 07/2020 'STIP Rev Date(2021	04/2020 05/2020 s to TIP Admini	Program Program	into the D20	nded D204	45 MTP, D21-24		FY 2021 - Exempt 4 STIP in FY 2021 - E	exempt		
TX DIST. 24	EP	0924-06-60	5	CS		С	EIP	aso	CoEP		\$9,378,645
TIP PROJECT NAM	IE: Rojas D	r Widening						REVISION DATE:	07/2020		
LIMITS FROM:	LP 375							MPO PROJECT ID:	A429X-C	AP	
LIMITS TO:	Bill Burn	ett						MTP REFERENCE:	A429X-C	AP	
TIP DESCRIPTION:	-,	Widening: Rec		_				FUNDING CATEGO	RY: CAT 7 ST	P-MM, CAT 10 CBI	
REMARKS:	Program	into the Amend	led D2045 MT	P, D21-24 TIF	P, and 21-2	24 STIP in FY 20	21				
*Project Sponsor pa	ying for PE a	and/or ROW Co	sts, if any.			ROJECT HISTO nend the D2045		TIP, 19-22 STIP to pi	ogram in FY 20)21	
Total Project	Cost Inform	nation:						ed Funding by Categ			
Preliminary Enginee	ring: \$410	,000				Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 7	STP-MM	\$2,200,000	\$0	\$0	\$550,000	\$0	\$2,750,000
Construction:	\$9,37	78,645	Approved	Cat 10	CBI	\$5,302,916	\$0	\$0	\$1,325,729	\$0	\$6,628,645
Construction Engine	ering: \$0		Phases:		hy Chara		to.	* 0			
Contingencies:	\$0		\$9,378,645	Fulla	by Share	\$7,502,916	\$0	\$0	\$1,875,729	\$0	\$9,378,645
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change Or	rdon CO										
Total Project Cost:		88,645									

PROJECT	AMENDMENT HISTOR	Y
---------	------------------	---

STIP Rev Date(s)	FY(s)	Note/Amend Date Note/Amendment	

Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to program in FY 2021 05/2020 04/2020 2021

Program into the Amended D2045 MTP, D21-24 TIP, and 21-24 STIP in FY 2021 07/2020 2021 05/2020

THURSDAY, MARCH 19, 2020 3:42:57 PM

TIP DESCRIPTION:

Indirects:

Bond Financing:

Potential Change Order:

Total Project Cost:

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FUNDING CATEGORY: CAT 2

FY 2021 (SEPT - AUG)

					- *		
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
TX DIST. 24	EP	2552-02-035	SL 375	С	El Paso	TXDOT	\$5,000,000
TIP PROJECT NA	ME: SL 375 li	nterchange (at SGT Ma	ajor)		REVISION DATE	: 07/2020	
LIMITS FROM:	1.0 MI N	of SGT Major			MPO PROJECT	ID: F409X-MOD	
LIMITS TO:	1 0 MLS	of SGT Major			MTP REFERENCE	CE: F409X-MOD	

PTION: SL 375 Interchange (at SGT Major): OPERATIONAL IMPROVEMENTS FOR THE INTERSECTIONS OF SERGEANT MAJOR BLVD AT LOOP 375 NORTHBOUND AND SOUTHBOUND RAMPS

REMARKS: Program into the Amended D2045 MTP, D21-24 TIP, 21-24 STIP in FY 2021

*Project Sponsor paying for PE and/or ROW Costs, if any. PROJECT HISTORY:

Admin amend the D2045 MTP, D19-23 TIP, 19-22 STIP to reduce CAT 7 from \$5,000,000 to \$4,850,000 in FY 2020

					11 1 2020					
Total Project Cost	t Information:		ļ.			Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$500,000		ļ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 2M	TMA	\$4,000,000	\$1,000,000	\$0	\$0	\$0	\$5,000,000
Construction:	\$5,000,000	Approved	Eun	d by Share	\$4,000,000	\$1.000.000	\$0	\$0	\$0	\$5.000.000
Construction Engineering	: \$0	Phases:	Full	iu by Silaie	φ4,000,000	\$1,000,000	φυ	φυ	φU	\$3,000,000
Contingencies:	\$0	\$5,000,000								

PROJECT AMENDMENT HISTORY

\$0

\$0

\$0

\$5,500,000

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
11/2019	2020	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to program in FY 2020
02/2020	2020	01/2020	Admin amend the D2045 MTP, D19-23 TIP, 19-22 STIP to reduce CAT 7 from \$5,000,000 to \$4,850,000 in FY 2020
0. /2020	2021	04/2020	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to reprogram from FY 2020 to FY 2021, removing \$4,850,000 of Category 7 adding \$5,000,000 of Category 2 TMA
07/2020	2021	05/2020	Program into the Amended D2045 MTP, D21-24 TIP, 21-24 STIP in FY 2021

FRIDAY, MARCH 20, 2020 8:44:29 AM

REMARKS:

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS

TIP PAGE: 1 El Paso Metropolitan Planning Organization

FY 2022 (SEPT - AUG)

				1 1 2022 (OLI 1 - A	00)		The state of the s	
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PRO	JECT SPONSOR	YOE COST
TX DIST. 24	EP		VA	С	El Paso		TXDOT	\$31,610,000
TIP PROJECT NAM	ME: Category	1 Preventive Mainte	enance & Rehabilitation F	Y 2022	REVISION	DATE:	07/2018	
LIMITS FROM:	Regional				MPO PRO	IECT ID:	R008X	
LIMITS TO:					MTP REFE	RENCE:	R008X	
TIP DESCRIPTION			ance & Rehabilitation - reprocations within the region.	resents all Category 1	Funding for FUNDING	CATEGORY:	CAT 1	

Total Project Cost	Information:		Authorized Funding by Category/Share								
Preliminary Engineering:	\$0		į		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share	
Right Of Way:	\$0	Cost of	Cat	: 1	\$25,288,000	\$6,322,000	\$0	\$0	\$0	\$31,610,000	
Construction:	\$31,610,000	Approved	į	Fund by Share	\$25,288,000	\$6,322,000	\$0	\$0	\$0	\$31,610,000	
Construction Engineering	: \$0	Phases:	į	ruliu by Silare	\$25,266, 000	\$0,322,000	φυ	40	φ0	φ31,010,000	
Contingencies:	\$0	\$31,610,000									
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change Order:	\$0										
Total Project Cost:	\$31,610,000	_									

PROJECT AMENDMENT HISTORY

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

07/2018 2022 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022.

Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for

'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date

the Region. Various projects/locations within the region.

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



					El		SO DISTRICT PI Y 2022 (SEPT - A				El	Paso Metropolitan P	lenning Organization
DISTRICT	COUNTY	CSJ			HWY	•	PHASE	CI'	TY	PRO	JECT SPO	NSOR	YOE COST
TX DIST. 24	EP	0924-06-5	70		CS		C,E	El P			COEP		\$2,572,079
TIP PROJECT NAM	E: Downto	wn Bicycle Im	provements P	hase	e I				REVISION DA	ATE:	07/2020		
LIMITS FROM:	Various	(Please see TI	P history for co	mple	ete street name	es)			MPO PROJE	CT ID:	M089A		
LIMITS TO:		•	P history for co			,			MTP REFERE	ENCE:	M089A		
TIP DESCRIPTION:		•	•			,	DowntownToInclu	de:BufferedBi	FUNDING CA	TEGORY	: CAT 5 CN	ЛAQ	
	keLanes	s,Conventionall	BikeLanes,Bike	BLV	'D's,SharedLar	neMa	arkings,&Protecte	edBikeLanes.	VOC (Kg/Day			ay): 3.778	
		ectWillIncludeF	RoadDietsAsso	ciate	dSignage,Way	yfind	ing,Striping,&Inte	rsectionTreat	NOX (Kg/Day	•		g/Day): 0.196	
	ments.									,		9. –, / · · · · ·	
REMARKS:	Progran	n into amended	D2045 MTP, D)21-2	24 TIP and 21-	-24 S	STIP in FY 2022-E	Exempt					
							PROJECT HISTO						
							Amend the D2045 and update the Lir	,	,	IP to redu	ce CAT 5 CI	MAQ from \$4,272,2	73 to \$2,572,079
Total Project	Coot Infor	motion:		┰-			ind update the Lii		·— - —	Cotogor	/Chara		
Preliminary Engineer				-			Federal Share		ed Funding by		ocal Share	Lcl Contribution	Total Share
Right Of Way:	\$0	5,557	Cost of						i Kegionai Si				
Construction:		42 722	Approved	Ca	at 5 CMA	4Q	\$2,057,663	\$0		\$0	\$514,416	\$0	\$2,572,079
		43,722	Phases:	ļ	Fund by S	hare	\$2,057,663	\$0		\$0	\$514,416	\$0	\$2,572,079
Construction Engine			A0 570 070										
Contingencies:	\$0		\$2,572,079										
Indirects:	\$0												
Bond Financing:	\$0												
Potential Change Or	der: \$0												
Total Project Cost:	\$2,5	72,079											
PROJECT AMENDA	MENT HIST	ORY											
STIP Rev Date(s			Date Note/Am	end	lment								
,	, , ,					00.7	TID 40 00 0TID	: FV 0000					
07/2018	2022	05/2018					TIP, 19-22 STIP,		Santa Eo: Mai	n from Or	ogon: Mille f	rom Sheldon; Misso	ouri from Santa
												ffin from San Anton	
												Mills to Virginia; Mi	
												Magoffin to Virginia	
11/2019	2022	10/2019	Amend t	he D	2045 MTP. D	19-2	3 TIP. 19-22 STIF	o to reduce CA	AT 5 CMAQ fro	m \$4.272.	273 to \$2.57	2,079 and update t	he Limits in FY
			2022-Ex	emp	t							•	
												ouri from Santa Fe;	Myrtle from
							nony; Sheldon fro						
							aso to Overland; r El Paso; Virginia				souri to Cam	pbell; Myrtle to Can	npbell; San
07/0000	2022	05/0000			-				=	=		all frama Minanaira	'l Dana frans
07/2020	2022	05/2020										ell from Missouri; E Antonio from Antho	
			Santa Fe	, iviai . Vir	rginia to Mills:	Mag	offin from San Ar	ntonio	oanta i e, iviyi	ue nom s	ianion, San	Antonio nom Antino	illy, Sileidoli liolii
			To: Cam	pbel	II to Paisano; E	I Pa	aso to Overland; N	Main to Campb	pell; Mills to Virg	ginia; Miss	ouri to Cam	pbell; Myrtle to Can	npbell; San
			Antonio	to Vi	irginia; Sheldo	n to	El Paso; Virginia	to San Antonio	o; Magoffin to V	/irginia			
'STIP Rev Date(s	s)' also refe	rs to TIP Admir	nistrative Amen	dme	nt (Local Revi	sion)) Date						
TX DIST. 24	EP	3451-01-0	40		CS		С	Hori	izon		TXDOT		\$6,000,000
TIP PROJECT NAM	E: Horizon	at Darrington	Intersection I	mp.					REVISION DA	ATE:	07/2020		
LIMITS FROM:	Horizon	at Darrington I	ntersection	•					MPO PROJE	CT ID:	A435X		
LIMITS TO:									MTP REFERE		A435X		
TIP DESCRIPTION:	Horizon	at Darrington I	ntersection Imp	.: Int	ersection & Or	perat	tional Impry		FUNDING CA				
REMARKS:							-24 STIP in FY 20	022	. 0.1510 0.		. 0,		
Total Project	Cost Infor	mation:		Τ-				Authoriza	ed Funding by	Category	//Share		
Preliminary Engineer		nanon.		i			Federal Share	State Share			ocal Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	C-	at 2M TMA								
Construction:		00,000	Approved	Ca	it Zivi TiviA	`	\$4,800,000	\$1,200,000		\$0	\$0	\$0	\$6,000,000
Construction Engine		00,000	Phases:	į	Fund by S	hare	\$4,800,000	\$1,200,000		\$0	\$0	\$0	\$6,000,000
			¢¢ 000 000										
Contingencies:	\$0		\$6,000,000										
Indirects:	\$0												
Bond Financing:	\$0												
Potential Change Or													
Total Project Cost:	\$6,0	00,000											
PROJECT AMENDA	MENT HIST	ORY											
STIP Rev Date(s			Date Note/Am	end	lment								
•						TD '	D10 22 TID 1	40 22 OTID '	EV 2022				
5/2020	2022	04/2020	Program	ı ıntc	ว เกษ DZ045 M	1P, l	D19-23 TIP, and	19-22 2111 IN	F1 2U22				
7/2020	2022	05/2020	Program	into	the Amended	D20	045 MTP, D21-24	TIP, and 21-2	24 STIP in FY 2	022			
'STIP Rev Date(s			•					,	_				
	-, 4.55 1010	,		0	(=======	2.311)	, _ 4.0						

THURSDAY, MARCH 19, 2020 3:42:59 PM

TIP DESCRIPTION:

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FUNDING CATEGORY: CAT 7 STP-MM, CAT 3 LC

FY 2022 (SEPT - AUG)

PROJECT SPONSOR YOE COST DISTRICT COUNTY HWY **PHASE** CITY 0924-06-564 El Paso \$12,000,000 TX DIST. 24 ΕP CS С County EP TIP PROJECT NAME: John Hayes (Darrington/Berryville)(Construction Phase 1) **REVISION DATE:** 07/2020 MPO PROJECT ID: LIMITS FROM: Pellicano Dr. P004X-CAP-1 MTP REFERENCE: LIMITS TO: Montwood P004X-CAP-1

John Hayes (Darrington/Berryville)(Construction Phase 1): Build 6-lane divided roadway with bike lanes

\$0

\$32,555,280

REMARKS: Program into the Amended D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2022

*Project Sponsor payl	ng for PE and/or ROV	v Costs, it any.								
Total Project C	Cost Information:		ļ			Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering	ng: \$2,555,280		Ì		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 7	STP-MM	\$8,124,000	\$0	\$0	\$2,031,000	\$0	\$10,155,000
Construction:	\$30,000,000	Approved	Cat 3LC	Local	\$0	\$0	\$0	\$0	\$1.845.000	\$1,845,000
Construction Engineer	ring: \$0	Phases:		Contribu		, ,	**	**	¥ 1,2 12,222	* .,,
Contingencies:	\$0	\$12,000,000	-	tion						
Indirects:	\$0		Fur	nd by Share	\$8,124,000	\$0	\$0	\$2,031,000	\$1,845,000	\$12,000,000
Bond Financing:	\$0		•							

PROJECT AMENDMENT HISTORY

Potential Change Order:

Total Project Cost:

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

07/2020 2022 05/2020 Program into the Amended D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2022

THURSDAY, MARCH 19, 2020 3:43:00 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



						' 2022 (SEPT - A			El	Paso Metropolitan P	enning Organization
DISTRICT	COUNTY	CSJ		HWY	• • •	PHASE	CIT	ΓΥ	PROJECT SPO		YOE COST
TX DIST. 24	EP	0924-06-58	37	CS		C,R	Horiz		Horizon		\$12,500,000
TIP PROJECT NAM	IE: N. Darringt	on Reconst	ruction					REVISION DATE:	07/2020		
LIMITS FROM:	Eastlake Bo	oulevard						MPO PROJECT ID	: A432X		
LIMITS TO:	Oxbow Driv	е						MTP REFERENCE	: A432X		
TIP DESCRIPTION	: N. Darringto	n Reconstru	uction: Reconst	ruction of	an existing 4	lane roadway		FUNDING CATEGO	DRY: CAT 7 ST	TP-MM, CAT 3 LC	
REMARKS:	Program int	o amended	D2045 MTP, D	21-24 TIP	and 21-24 S	TIP in FY 2022.					
	_				Р	ROJECT HISTO	RY:				
								TIP, 19-22 STIP to r	move from FY 20	030 to FY 2022.	
Total Project	Cost Informati	ion:		Ţ			Authorize	ed Funding by Cate	gory/Share		
Preliminary Enginee	ering: \$2,000,0	000		ļ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$500,00	0	Cost of	Cat 7	STP-MM	\$8,524,000	\$0	\$0	\$2,131,000	\$0	\$10,655,000
Construction:	\$12,000	,000	Approved	Cat 3LC	Local	\$0	\$0	\$0	\$0	\$1,845,000	\$1,845,000
Construction Engine	eering: \$0		Phases:		Contribu	40	Ţ.	ų.	40	\$ 1,5 15,555	ψ.,σ.σ,σσσ
Contingencies:	\$0		\$12,500,000	1	tion						
Indirects:	\$0			Fu	nd by Share	\$8,524,000	\$0	\$0	\$2,131,000	\$1,845,000	\$12,500,000
Bond Financing:	\$0			*	-						
Potential Change O	rder: \$0										
Total Project Cost:	\$14,500	,000									
02/2020 07/2020 'STIP Rev Date TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO:	EP //E: Passmore Franklin Ca Upper Clint	0924-06-60 Road Share nal at Passn Lateral at Pa	Program istrative Amend 4 d-Use Path nore Road assmore Road	into amer dment (Lo CS	nded D2045 M cal Revision)	ATP, D21-24 TIP Date C,E	and 21-24 ST		Socorro 07/2020 : E503X		\$756,780
TIP DESCRIPTION		Road Shared nd pedestriar		2-foot sha	ared-use path	along Passmore	e Road for	FUNDING CATEGO	ORY: CAT 9 TA	ASA	
REMARKS:	Program int	o amended	D2045 MTP, D	21-24 TIP		TIP in FY 2022-E		<u></u>			
						ROJECT HISTO		TID 40 00 CTID to .	aragram in EV 20	000 Evennt	
Total Drainet	Coat Informati				A	mena me D2045	/	TIP, 19-22 STIP to		uzz. Exempt	
Preliminary Engine	Cost Informati ering: \$98,710	ion.		i		Federal Share		ed Funding by Cate Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	0-4 0	CATO			_			
Construction:	\$658,07	n	Approved	Cat 9	CAT 9 X TASA	\$605,424	\$0	\$0	\$151,356	\$0	\$756,780
Construction Engine			Phases:	i -	· /	COF 404	***		\$4F4.0F0	***	AZEC 700
Contingencies:	\$0		\$756,780	Fu	nd by Share	\$605,424	\$0	\$0	\$151,356	\$0	\$756,780
Indirects:	\$0 \$0		\$750,760								
	\$0 \$0										
Bond Financing:						•					
Potential Change O											
Total Project Cost:	\$756,78	U 									
PROJECT AMEND	MENT HISTOR	Υ									
STIP Rev Date(s) FY(s) No	te/Amend I	Date Note/Am	endment							
02/2020	2022	12/2019	Amend th	ne D2045	MTP, D19-23	3 TIP, 19-22 STIF	o to program in	FY 2022. Exempt			
07/2020	2022	05/2020						ID in EV 2022 Even	nt		

STIP Rev Date(S)	F1(5)	Note/Amend Date	Note/Americane
02/2020	2022	12/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to program in FY 2022. Exempt
07/2020	2022	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt
'STIP Rev Date(s)'	also refe	rs to TIP Administrat	ive Amendment (Local Revision) Date

THURSDAY, MARCH 19, 2020 3:43:02 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS EV 2022 (SEPT - ALIG)



					1	FY 2022 (SEPT - /	AUG)		FI	Paso Metropolitan Pl	anning Urganization
DISTRICT	COUNTY	CSJ		н	WY	PHASE	CIT	Y F	PROJECT SPO	NSOR	YOE COST
TX DIST. 24	EP	0924-06-6	12	N	I/A	T	El Pa	aso	County EF)	\$1,000,000
TIP PROJECT NA	ME: Region	al Transit Star	t-up assistance	for F	Y22			REVISION DATE:	07/2020		
LIMITS FROM:	County	Wide						MPO PROJECT ID:	T001-2		
LIMITS TO:	County							MTP REFERENCE:	T001-2		
TIP DESCRIPTION	- 3 -	al Transit Start-	•					FUNDING CATEGO	DRY: CAT 5		
REMARKS:	Progra	m Amended D2	045 MTP, D21-	24 TIP	and 21-24 ST	P in FY 2022 - Ex	empt	VOC (Kg/Day): 2.78	34 CO (Kg/E	ay): 44.015	
								NOX (Kg/Day): 2.18	32 PM 10 (K	g/Day): 1.041	
Total Projec	t Cost Infor	mation:		Ţ			Authorize	d Funding by Cated	gory/Share		
Preliminary Engine	ering: \$0			j		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat	5 CMAQ	\$800,000	\$0	\$0	\$200,000	\$0	\$1,000,000
Construction:	\$5,9	994,376	Approved	į	Fund by Shar	e \$800,000	\$0	\$0	\$200,000	\$0	\$1,000,000
Construction Engin	neering: \$0		Phases:	1	r una by ona	υ ψουσ,σου	ΨΟ	ΨŪ	Ψ200,000	Ψ	ψ1,000,000
Contingencies:	\$0		\$1,000,000								
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change C	Order: \$0										
Total Project Cost	t: \$5,9	994,376									
PROJECT AMEND	DWENT HIS										
STIP Rev Date			Date Note/Am	andm	ant						
	., .,							_			
05/2020	2022	04/2020	Ü			3 TIP and 19-22 S					
07/2020	2022	05/2020	Program	Amer	nded D2045 M	TP, D21-24 TIP an	nd 21-24 STIP ii	n FY 2022 -Exempt			
'STIP Rev Date	e(s)' also ref	ers to TIP Admir	nistrative Amen	dment	(Local Revision	n) Date					
TX DIST. 24	EP	0924-06-5	66	N	I/A	E	El Pa	aso	COEP		\$3,660,329
TIP PROJECT NA	ME: Traffic	Management C	Center Upgrade	Phas	se 1			REVISION DATE:	07/2020		
LIMITS FROM:	City of	El Paso city limi	ts.					MPO PROJECT ID:	S301D		
LIMITS TO:	City of	El Paso city limi	ts.					MTP REFERENCE:	S301D		
TIP DESCRIPTION	N: TMCU	Phase1: The pro	ject includes th	e upgr	ade of the City	of El Paso TMC&	Traffic Signal	FUNDING CATEGO	DRY: CAT 5 CI	MAQ	
		er equipment ci						VOC (Kg/Day): 3.5	CO (Kg/E	ay): 68.03	
	•					tion of the design	_	NOX (Kg/Day): 8.91	PM 10 (K	g/Day): 10.15	
REMARKS:	Prograi	m into amended	D2045 MTP, D	21-24	TIP and 21-24	STIP in FY 2022.	-Exempt				
								> 			
						PROJECT HISTO					
						Amend the D2045 in FY 2022	5 MTP, D19-23	TIP, 19-22 STIP to r	educe CAT 5 C	MAQ from \$5,360,32	29 to \$3,660,329
Total Projec	t Cost Infor	mation		 -		III F 1 2022	Authorizo	ed Funding by Categ	nory/Sharo		
Preliminary Engine		360,329		i		Federal Share			Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	300,020	Cost of	Cat	5 CMAQ	\$2,928,263	\$0	\$0	\$732,066	\$0	\$3,660,329
Construction:		,845,200	Approved	Cat				· · · · · · · · · · · · · · · · · · ·			
Construction Engin			Phases:	İ	Fund by Shar	e \$2,928,263	\$0	\$0	\$732,066	\$0	\$3,660,329
Contingencies:	\$0	120,007	\$3.660,329								
Indirects:		9,404	111134,000								
Bond Financing:	\$0	-,				▼					
Potential Change C											
Total Project Cost		,654,330									
Total i Toject Cost	ι. φ20	,034,330		-							
PROJECT AMEND	DMENT HIS	TORY									
STIP Rev Date	e(s) FY(s)	Note/Amend	Date Note/Am	endm	ent						
07/2018	2022	05/2018	Program	D204	5 MTP, D19-22	TIP, 19-22 STIP,	in FY 2022.				
02/2020	2022	01/2020	Amend t	he D2	045 MTP D19-	23 TIP. 19-22 STI	P to reduce CA	T 5 CMAQ from \$5,3	360.329 to \$3.66	60.329 in FY 2022	
										,	
07/2020	2022	05/2020	ŭ				aliu 21-24 51	IP in FY 2022Exem	iþt		
'STIP Rev Date	e(s)' also ref	ers to TIP Admii	nistrative Amen	ament	(Local Revision	n) Date					

WEDNESDAY, APRIL 8, 2020

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



6:28:14 PM **FY 2022 (SEPT - AUG)** DISTRICT COUNTY HWY **PHASE** CITY PROJECT SPONSOR YOE COST 0924-06-617 TX DIST. 24 FP CS C,E El Paso County EP \$1,329,356 **REVISION DATE:** 07/2020 TIP PROJECT NAME: Tornillo North Sidewalks/SUP LIMITS FROM: Drake St, Los Coyotes Dr. and Oil Mills Rd. MPO PROJECT ID: E505X LIMITS TO: Various County Streets/roadways MTP REFERENCE: F505X FUNDING CATEGORY: CAT 9 TASA (TXDOT) TIP DESCRIPTION: Tornillo North Sidewalks/SUP: Design and Construction of new sidewalks 5 ft wide, driveways, striping, crosswalks and 24 ADA Ramps. along different streets at Tornillo, TX. Program into the Amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022- Exempt REMARKS: Total Project Cost Information: Authorized Funding by Category/Share Preliminary Engineering: \$265,871 Federal Share State Share **Regional Share Local Share** Lcl Contribution **Total Share** Right Of Way: \$0 Cost of Cat 9TAP TASA \$1,063,485 \$0 \$0 \$265,871 \$0 \$1,329,356 Approved Construction: \$1,063,485 (TXDOT Phases: Construction Engineering: \$0 \$0 \$1,329,356 Fund by Share \$1,063,485 \$0 \$265,871 \$0 \$1,329,356 Contingencies: \$0 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$1,329,356 PROJECT AMENDMENT HISTORY FY(s) STIP Rev Date(s) Note/Amend Date Note/Amendment Program into the D2045 MTP, D19-23 TIP and 19-22 STIP in FY 2022 -Exempt 05/2020 2022 04/2020 07/2020 2022 05/2020 Program into the Amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022 -Exempt 'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date TX DIST. 24 ΕP 0924-06-616 CS C,E El Paso County EP \$1,432,619 TIP PROJECT NAME: Tornillo South Sidewalks/SUP **REVISION DATE:** 07/2020 MPO PROJECT ID: E504X LIMITS FROM: Cobb Ave, Florinda Dr., Linda Dr., Florella Dr., 2nd St. and 3rd. St. E504X LIMITS TO: Various County streets/roadways MTP REFERENCE: Tornillo South Sidewalks/SUP: Design and Construction of new sidewalks 5 ft wide, new 12 TIP DESCRIPTION: FUNDING CATEGORY: CAT 9 TASA (TXDOT)

ft wide Shared Use Path (SUP), driveways, striping, crosswalks and 28 ADA Ramps along

different streets at Tornillo, TX.

REMARKS: Program into the Amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022

Total Project Cos	Information:					Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$286,524				Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 9TAP T	ASA	\$1,146,095	\$0	\$0	\$286,524	\$0	\$1,432,619
Construction:	\$1,146,095	Approved		TXDOT						
Construction Engineering	: \$0	Phases:								
Contingencies:	\$0	\$1,432,619	Fund b	y Share	\$1,146,095	\$0	\$0	\$286,524	\$0	\$1,432,619
Indirects:	\$0									
Bond Financing:	\$0			_						
Potential Change Order:	\$0									
Total Project Cost:	\$1,432,619	_								

PROJECT AMENDMENT HISTORY

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
------------------	-------	-----------------	----------------

05/2020 2022 04/2020 Program into the D2045 MTP, D19-23 TIP and 19-22 STIP in FY 2022 - Exempt

07/2020 2022 05/2020 Program into the Amended D2045 MTP, D21-24 TIP and 21-24 STIP n FY 2022 -Exempt

MONDAY, APRIL 6, 2020 10:36:59 AM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2022 (SEPT - AUG)

				F1 2022 (SEF1 -	AUG)		and a second second second	The state of the s
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PRO	ECT SPONSOR	YOE COST
TX DIST. 24	EP	0924-06-618	CS	C,E	El Paso		COEP	\$999,953
TIP PROJECT NAM	/IE: Ysleta M	liddle School SRTS			REVISION	DATE:	07/2020	
LIMITS FROM:	Elvin Wa	y from Alameda; Indep	endence Dr from Elvin; Pla	aya Lateral from Elv	rin Way MPO PRO	JECT ID:	E506X	
LIMITS TO:	Elvin Wa	y to Victor; Independen	nce Dr to Jesuit Dr; Playa L	ateral to Jesuit Dr.	MTP REF	ERENCE:	E506X	
TIP DESCRIPTION	Ramps@ YMS.Bik	MultipleLocations&Sch	llationOfSchoolZoneFlashe noolZoneSignsWillBeUpgra weenAlameda&VictorLane	adedToMeetMUTC	DStandards@	CATEGORY:	CAT 9 TASA (TXDOT))
REMARKS:	Program	into the Amended D20	45 MTP, D21-24 TIP and	21-24 STIP in FY 2	022 - Exempt			

		X .	PROJECT HISTO Program into the [9-23 TIP and 19-22	STIP		
Information:		· 🕇		Authorize	d Funding by Cate	gory/Share		
\$329,786			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
\$0	Cost of	Cat 9TAP TASA	\$999,953	\$0	\$0	\$0	\$0	\$999,953
\$553,471	Approved	(TXDOT			•		•	,
\$116,696	Phases:)						
\$0	\$999,953	Fund by Share	\$999,953	\$0	\$0	\$0	\$0	\$999,953
\$0		·						
\$0								
\$0								
\$999,953	_							
	\$329,786 \$0 \$553,471 \$116,696 \$0 \$0 \$0	\$329,786 \$0 \$553,471 \$116,696 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Information: \$329,786 \$0	Information: \$329,786	Information: \$329,786	Information: \$329,786	\$329,786 \$0 Cost of Approved Phases: \$0 \$0 \$553,471 Phases: \$0 \$0 \$0 \$5553,471 Phases: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Information: \$329,786

PROJECT AMENDMENT HISTORY

STIP Rev Date(s)	FY(s)	Note/Amend Date	• Note/Amendment
5/2020	2022	04/2020	Program into the D2045 MTP, D19-23 TIP and 19-22 STIP in FY 2022-Exempt
07/2020	2022	05/2020	Program into the Amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt
'STIP Rev Date(s)'	also refe	ers to TIP Administra	tive Amendment (Local Revision) Date

THURSDAY, MARCH 19, 2020 3:43:03 PM

LIMITS TO:

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



R008X

R008X

MTP REFERENCE:

FY 2023 (SEPT - AUG)

DISTRICT CSJ HWY PROJECT SPONSOR YOE COST COUNTY **PHASE** CITY TX DIST. 24 El Paso TXDOT \$23,580,000 ΕP VA С REVISION DATE:

TIP PROJECT NAME: Category 1 Preventive Maintenance & Rehabilitation FY 2023 LIMITS FROM:

MPO PROJECT ID: Regional

TIP DESCRIPTION: Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for FUNDING CATEGORY: CAT1 the Region. Various projects/locations within the region.

REMARKS: Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for

the Region. Various projects/locations within the region.

Total Project Cost	Information:					Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$0		į.		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 1	\$18,864,000	\$4,716,000	\$0	\$0	\$0	\$23,580,000	
Construction:	\$23,580,000	Approved	E.	Fund by Sharo	\$18,864,000	\$4,716,000	\$0	\$0	\$0	\$23,580,000
Construction Engineering	: \$0	Phases:		und by Snare		φ4,7 TO,000				
Contingencies:	\$0	\$23,580,000								
Indirects:	\$0									
Bond Financing:	\$0									
Potential Change Order:	\$0									
Total Project Cost:	\$23,580,000	_								

PROJECT AMENDMENT HISTORY

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

Program D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2023 06/2020 2023 05/2020

07/2020

2023

05/2020 'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS

TIP PAGE: 15

					FY 2023 (SEPT -	AUG)		El	Paso Metropolitan Pla	enning Organization
DISTRICT (COUNTY	CSJ	Н	WY	PHASE	CIT	ГҮ Р	ROJECT SPO	NSOR	YOE COST
TX DIST. 24	EP	0924-06-613		I/A	Т	El P		County EF		\$2,000,000
TIP PROJECT NAMI	E: Regional T	ransit Start-up assistan	ce for F	Y23			REVISION DATE:	07/2020		
LIMITS FROM:	County Wid	е					MPO PROJECT ID:	T001-3		
LIMITS TO:	County Wid	е					MTP REFERENCE:	T001-3		
TIP DESCRIPTION:	Regional Tr	ansit Start-up assistance	for FY2	23			FUNDING CATEGO	RY: CAT 5		
REMARKS:	Program an	nended D2045 MTP, D21	-24 TIF	and 21-24 ST	TP in FY 2023 - Ex	cempt	VOC (Kg/Day): 2.78	4 CO (Kg/E	ay): 44.015	
							NOX (Kg/Day): 2.182	2 PM 10 (K	g/Day): 1.041	
Total Project (Cost Informati	on:	Ţ			Authorize	ed Funding by Categ		<u> </u>	
Preliminary Engineer			i		Federal Share			Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	5 CMAQ		\$0	\$0	\$400,000	\$0	\$2,000,000
Construction:	\$5,994,3		Cat		. , , ,					
Construction Enginee		Phases:	- 1	Fund by Sha	re \$1,600,000	\$0	\$0	\$400,000	\$0	\$2,000,000
Contingencies:	\$0	\$2,000,000								
Indirects:	\$0	<u> </u>								
Bond Financing:	\$0									
Potential Change Ord										
Total Project Cost:	\$5,994,3	176								
PROJECT AMENDM	IENT HISTOR	Υ								
STIP Rev Date(s)) FY(s) No	ote/Amend Date Note/A	mendn	nent						
07/2020	2023	05/2020 Progra	m ame	nded D2045 M	TP. D21-24 TIP a	nd 21-24 STIP i	n FY 2023 - Exempt			
		TIP Administrative Ame				10212101111	III (ZoZo			
	<u>, </u>					FIE		0050		200 500
TX DIST. 24	EP	0924-06-611	(CS	C,E	EIP		COEP	•	\$22,500,000
TIP PROJECT NAMI							REVISION DATE:	07/2020	.=	
LIMITS FROM:	Nathan Bay	Dr					MPO PROJECT ID:	B201X-C		
LIMITS TO:	Dyer St	. 5 5					MTP REFERENCE:	B201X-C		
TIP DESCRIPTION:		erty Dr Extension: Construm Mathan Bay Dr to Dyer		4-Lane bridge	with pedestrian a	nd bike	FUNDING CATEGO	RY: CAT 7, C	AT 3 LC	
REMARKS:				TID and 21 24	1 STID in EV 2022					
REWARNS.	Fiogramini	o amended D2045 MTP,	DZ 1-24	11F and 21-22	+ 3117 11171 2023					
Total Project (- 1		ed Funding by Categ	-		
Preliminary Engineer	• . , ,				Federal Share	_ `	_	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	7 STP-M	IM \$16,872,000	\$0	\$0	\$4,218,000	\$0	\$21,090,000
Construction:	\$15,652	Dhacaci	Cat	3LC Local	\$0	\$0	\$0	\$0	\$1,410,000	\$1,410,000
Construction Enginee		11	j	Contrib	ou					
Contingencies:	\$0	\$22,500,000	'	tion						
Indirects:	\$279,55	0		Fund by Sha	re \$16,872,000	\$0	\$0	\$4,218,000	\$1,410,000	\$22,500,000
Bond Financing:	\$0									
Potential Change Ord	der: \$0									
Total Project Cost:	\$22,500	,000								
PROJECT AMENDM	IENT HISTOR	v		4						
STIP Rev Date(s)		ote/Amend Date Note/A								
07/2020	2023	05/2020 Prograi	n into a	mended D204	5 MTP, D21-24 TI	P and 21-24 ST	TP in FY 2023			
'STIP Rev Date(s	s)' also refers to	TIP Administrative Ame	ndment	(Local Revision	on) Date					
TX DIST. 24	EP	3592-01-009	SH	178	С	EIP	aso	TXDOT	\$	193,500,000
TIP PROJECT NAMI	E: SH 178 OP	ERATIONAL IMPROVEN	IENTS				REVISION DATE:	07/2020		
LIMITS FROM:	NM/TX STA	TELINE					MPO PROJECT ID:	P136X		
LIMITS TO:	IH 10						MTP REFERENCE:	P136X		
TIP DESCRIPTION:	SH 178 OP	ERATIONAL IMPROVEN	ENTS:	Interchange in	nprovements to inc	clude grade	FUNDING CATEGO	RY: CAT 12 S	Strategic Priority	
		s), rebuild I-10 overpass,	U-turns	, 4 Direct Conr	nectors (DC) (3, 2-	ane DC and				
	•	VB DC will be 1-Lane)								
REMARKS:	Program int	o amended D2045 MTP,	D21-24	TIP and 21-24	4 STIP in FY 2023					
*Project Sponsor pay	ing for PE and	or ROW Costs, if any.			<u> </u>					
Total Project (Cost Informati	on:				Authorize	ed Funding by Categ	ory/Share		
Preliminary Engineer	ing: \$9,481,5	500			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	12 Strate	gic \$154,800,000	\$38,700,000	\$0	\$0	\$0	\$193,500,000
Construction:	\$193,50	0,000 Approved	1	Priorty	/					
Construction Enginee	ering: \$0	Phases:	-	Fund by Sha	re \$154,800,000	\$38,700,000	\$0	\$0	\$0	\$193,500,000
Contingencies:	\$0	\$193,500,000)	-	•					•
Indirects:	\$0									
Bond Financing:	\$0									
Potential Change Ord										
Total Project Cost:	\$202,98	1,500								
PROJECT AMENDM	IENT HISTOR	Υ								
STIP Rev Date(s)) FY(s) No	ote/Amend Date Note/A	mendn	nent						
07/2020	2023	05/2020 Program	n into o	monded D204	5 MTP D21-24 TI	D and 21 24 ST	ID in EV 2023			

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023

THURSDAY, MARCH 19, 2020 3:43:07 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



					EL PAS	SO DISTRICT PE	ROJECTS		CLT	Janu Matusassitus D	Investor Description
					FY	' 2023 (SEPT - A	UG)		CIF	aso metropolitan P	ianning urganization
DISTRICT C	OUNTY	CSJ		HWY		PHASE	CI	TY PRO	JECT SPON	ISOR	YOE COST
TX DIST. 24	EP	0924-06-566	,	VARIOU	S	C,E	EIP	aso	COEP		\$5,669,976
TIP PROJECT NAME	: Traffic Ma	Management Center Upgrade Phase 2 - Design and Construction REVISION DATE: 07/2020 Paso city limits MPO PROJECT ID: S301E Paso city limits MPO P									
LIMITS FROM:	City of El F	Paso city limits						MPO PROJECT ID:	S301E		
LIMITS TO:	City of EI F	Paso city limits						MTP REFERENCE:	S301E		
TIP DESCRIPTION:	TMCUPha	se2 Design&Construc	ction: Th	e project	includes the	upgrade of the C	ity of El	FUNDING CATEGORY:	CAT 5 CM	1AQ	
								VOC (Kg/Day): 17.510	CO (Kg/Da	ay): 340.135	
		· ·			•		of the design.	NOX (Kg/Day): 44.538	PM 10 (Kg	g/Day): 50.758	
REMARKS:	Program ir	nto amended D2045 N	ITP, D2	1-24 TIP	and 21-24 S	TIP in FY 2023		, ,			
Total Project C	ost Informa	tion:	7				Authorize	ed Funding by Category	Share		
Preliminary Engineering	ng: \$5,360	,329	į			Federal Share	State Share	Regional Share Lo	cal Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost	of	Cat 5	CAT 5	\$4.535.981	\$1.133.995	\$0	\$0	\$0	\$5.669.976
Construction:	\$18,84		ved		CMAQ	. ,,	. , ,		•	•	, -,, -
Construction Engineer	ring: \$2,129	.397 Phas	es:	Fu	nd by Share	\$4.535.981	\$1,133,995	\$0	\$0	\$0	\$5,669,976
Contingencies:	\$0	\$5.669	976			4 1,000,001	V 1,100,000	**	**	***	40,000,010
Indirects:	\$319,4										
Bond Financing:	\$0										
Potential Change Orde											
Total Project Cost:		4 330									
	·										
PROJECT AMENDMI	ENT HISTOI	₹Y									
STIP Rev Date(s)	FY(s) N	lote/Amend Date No	te/Ame	ndment							
07/2020	2023	05/2020 Pr	ogram ir	nto amer	ded D2045 N	/ITP, D21-24 TIP	and 21-24 ST	TP in FY 2023			
'STIP Rev Date(s))' also refers	to TIP Administrative	Amendr	nent (Lo	cal Revision)	Date					
TX DIST. 24	EP	0167-01-122	7	US 54	<u> </u>	С	EI P	280	TXDOT		\$39,169,068
TIP PROJECT NAME			NEC /K		THY TO EM			REVISION DATE:	07/2020		ψ03,103,000
TIF FROJECT NAME		GURATION	ANLO (N	LIVVOR	THE TO FIVE	2329) AND RAIVI		MPO PROJECT ID:	F001B-15	۸	
LIMITS FROM:	KENWOR							MTP REFERENCE:	F001B-15		
LIMITS TO:		MCCOMBS)						FUNDING CATEGORY:			
TIP DESCRIPTION:	•	TRIOT FWY) MAINLA	NFS (K	FNWOR	THY TO FM	2529) AND RAMI		FUNDING CATEGORT.	CAT 2, CA	A1 11	
2200		GURATION: BUILD 4									
	RAMP RE	CONFIGURATION									
REMARKS:	Program ir	nto amended D2045 N	/ITP, D2	1-24 TIP	and 21-24 S	TIP in FY 2023					
*Project Sponsor paying	ng for PE an	d/or ROW Costs. if a	ıv.								
Total Project C	. 	. —	- -				Authorize	ed Funding by Category	Share		
Preliminary Engineering			İ			Federal Share	State Share		cal Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost	of	Cat 2M	2M	\$29,072,000	\$7,268,000	\$0	\$0	\$0	\$36,340,000
Construction:	\$39,16		ved			\$2,263,254		·	•	·	
Construction Engineer		Dhac	es:	Cat 11	District Discretio	φΖ,203,254	\$565,814	\$0	\$0	\$0	\$2,829,068
Contingencies:	\$94,98		9 068		nary						
Indirects:	\$0	Ψ03,10.	,,500	Fire		\$31,335,254	\$7,833,814	\$0	\$0	\$0	\$39,169,068
Bond Financing:	\$0				.a by ondie	₩01,000,£0 1	ψ1,000,01 4	ΨΟ	ΨΟ	ΨΟ	ψου, 10υ,000
Dona i mancing.	φυ					•					

PROJECT AMENDMENT HISTORY

Potential Change Order:

Total Project Cost:

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

\$2,485,433

\$46,604,260

07/2020 2023 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023

FRIDAY, MARCH 20, 2020 8:44:31 AM

LIMITS TO:

TIP DESCRIPTION:

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS

TIP PAGE: 2
El Paso Metropolitan Planning Organization

FY 2024 (SEPT - AUG)

				,	, 0,		
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
TX DIST. 24	EP		VA	С	El Paso	TXDOT	\$24,400,000
TIP PROJECT NA	AME: Category	1 Preventive Mainte	enance & Rehabilitation	FY 2024	REVISION [DATE: 06/2020	
LIMITS FROM:	Regional				MPO PROJ	ECT ID: R008X	

MTP REFERENCE:

R008X

Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for FUNDING CATEGORY: CAT 1 the Region. Various projects/locations within the region.

REMARKS: Category 1 Preventive Maintenance & Rehabilitation - represents all Category 1 Funding for

the Region. Various projects/locations within the region.

Total Project Cost	Total Project Cost Information:		ļ	Authorized Funding by Category/Share								
Preliminary Engineering:	\$0				Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share		
Right Of Way:	\$0	Cost of	Cat	1 CAT 1	\$19,520,000	\$4,880,000	\$0	\$0	\$0	\$24,400,000		
Construction:	\$24,400,000	Approved	į	Fund by Share	\$19,520,000	\$4,880,000	\$0	\$0	\$0	\$24,400,000		
Construction Engineering	: \$0	Phases:	į	ruliu by Silare	\$19,520,000	\$4,000,000	φυ	40	Ψ	\$24,400,000		
Contingencies:	\$0	\$24,400,000										
Indirects:	\$0											
Bond Financing:	\$0											
Potential Change Order:	\$0											
Total Project Cost:	\$24,400,000											

PROJECT AMENDMENT HISTORY

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

06/2020 2024 05/2020 Program D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2024.



THURSDAY, MARCH 19, 2020 3:43:08 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



						SO DISTRICT PI / 2024 (SEPT - A			ELI	Paso Metropolitan Pla	nning Organization
DISTRICT	COUNTY	CSJ		HWY	•	PHASE	CIT	гү	PROJECT SPOR		OE COST
TX DIST. 24	EP	0924-06-6	09	CS		C,E	El P		COEP		1,869,824
TIP PROJECT NAI	ME: Border	Highway West	Hike and Bike	Trail				REVISION DATE:	07/2020		
LIMITS FROM:	Racetra	ck (2) interchar	ige					MPO PROJECT ID	: E112X		
LIMITS TO:	Executiv	e Center (2) in	terchange					MTP REFERENCE	: E112X		
TIP DESCRIPTION						stallation of an 1	1-foot asphalt	FUNDING CATEGO	ORY: CAT 5		
	•		e trail with irriga					VOC (Kg/Day): 0	CO (Kg/D	ay): 0	
REMARKS:	Program	into amended	D2045 MTP, D	21-24 TIP	and 21-24 S	TIP in FY 2024		NOX (Kg/Day): 0	PM 10 (K	g/Day): 0	
Total Projec	t Cost Inforr	nation:		Ţ			Authorize	ed Funding by Cate	gory/Share		
Preliminary Engine	ering: \$467	,456		İ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 5	CMAQ	\$1,495,859	\$0	\$0	\$373,965	\$0	\$1,869,824
Construction:	\$1,09	93,847	Approved	Fu	nd by Share	\$1,495,859	\$0	\$0	\$373,965	\$0	\$1,869,824
Construction Engin	eering: \$280	,474	Phases:		ina by Cinaro	ψ1,430,003	ΨΟ	Ψ	ψ010,300	Ψ	ψ1,003,024
Contingencies:	\$0		\$1,869,824								
Indirects:	\$28,0	047									
Bond Financing:	\$0										
Potential Change C	Order: \$0										
Total Project Cost	: \$1,80	69,824									
97/2020 STIP Rev Date TX DIST. 24	2024 e(s)' also refe EP	05/2020 rs to TIP Admir 2121-03-1	nistrative Amend	into amer Iment (Lo IH 10	cal Revision)	MTP, D21-24 TIP Date C	and 21-24 ST	aso	TXDOT	\$	16,820,000
TIP PROJECT NAI		_	endale (Lee Tr	evino to	FM659)			REVISION DATE:	07/2020	_	
LIMITS FROM:	Lee Trev		- D.IV					MPO PROJECT ID			
LIMITS TO:		FM 659 (Zarago	•	ina ta EN	ICEO), CONC	TOUGH INTERC	LIANICE	MTP REFERENCE		4	
TIP DESCRIPTION REMARKS:		U	D2045 MTP, D		,	TRUCT INTERC TIP in FY 2024	HANGE	FUNDING CATEG	ORY: CAT 12		
Total Projec	t Cost Inforr	nation:		Τ			Authorize	ed Funding by Cate	gory/Share		
Preliminary Engine	ering: \$0			į		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 12	Strategic	\$13,456,000	\$3,364,000	\$0	\$0	\$0	\$16,820,000
Construction:	\$16,8	820,000	Approved Phases:	İ	Priority						
Construction Engin	eering: \$0		Phases:			\$0	\$0	\$0	\$0	\$0	\$0
Contingencies:	\$0		\$16,820,000	Fú	nd by Share	\$13,456,000	\$3,364,000	\$0	\$0	\$0	\$16,820,000
Indirects:	\$0				· /						
Bond Financing:	\$0										
Potential Change C	Order: \$0										
Total Project Cost	: \$16,	820,000									
PROJECT AMEND STIP Rev Date 06/2020			Date Note/Am Program		nded D2045 N	MTP, D21-24 TIP	and 21-24 ST	IP in FY 2024			

THURSDAY, MARCH 19, 2020 3:43:10 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



\$16,500,000

\$21,500,000

				F	Y 2024 (SEPT - A	NUG)		Ell	'aso Metropolitan Pla	nning Urganization
DISTRICT	COUNTY	CSJ	HWY		PHASE	CIT	Y F	PROJECT SPOR	NSOR Y	OE COST
TX DIST. 24	EP	0924-06-607	CS		С	Soco	rro	Socorro	\$2	21,500,000
TIP PROJECT NAM	E: Nuevo H	ueco Tanks Extension-P	nase I (Stre	et name upd	ated from "Old"	Hueco	REVISION DATE:	07/2020		
	Tanks to	"Nuevo" Hueco Tanks)					MPO PROJECT ID:	A527X-C/	AP-1	
LIMITS FROM:	FM 76 No	orth Loop Dr					MTP REFERENCE:	A527X-CA	AP-1	
LIMITS TO:	SH 20 - A	Nameda Avenue					FUNDING CATEGO	RY: CAT 7, CA	AT 3 LC	
TIP DESCRIPTION:		ueco Tanks Extension-Pha Hueco Tanks): Build 4 Iand				co Tanks to				
REMARKS:	Program	into amended D2045 MTF	, D21-24 TII	and 21-24 S	STIP in FY 2024					
*Project Sponsor pay	ying for PE a	nd/or ROW Costs, if any.								
Total Project	Cost Inform	ation:				Authorize	d Funding by Cated	ory/Share		
Preliminary Engineer	ring: \$3,50	0,000			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$1,50	0,000 Cost of	Cat 3L	C Local	\$0	\$0	\$0	\$0	\$16,500,000	\$16,500,000
Construction:	\$20,0	00,000 Approved	l	Contribu						
Construction Engine	ering: \$0	Phases:		tion						
Contingencies:	\$0	\$21,500,00	0	(TRZ)			***	0.1 0.00 0.00		# 5 000 000
Indirects:	\$0		Cat 7	STP-MM	\$4,000,000	\$0	\$0	\$1,000,000	\$0	\$5,000,000

\$4,000,000

\$0

\$1,000,000

PROJECT AMENDMENT HISTORY

\$0

\$0

\$0

\$25,000,000

Indirects:

Bond Financing:

Potential Change Order:

Total Project Cost:

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024 7/2020 2024 05/2020

Fund by Share

THURSDAY, MARCH 19, 2020 3:43:11 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2024 (SEPT - AUG)

DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
TX DIST. 24	EP	0924-06-567	VA	С	El Paso	COEP	\$5,000,000
TIP PROJECT NA	ME: Traffic N	lanagement Center U	pgrade Phase 3 - Const	ruction	REVISION	I DATE: 07/2020	
LIMITS FROM:	City of El	Paso city limits			MPO PRO	JECT ID: \$301F	
LIMITS TO:	City of El	Paso city limits			MTP REFI	ERENCE: S301F	
TIP DESCRIPTION				grade of the City of El Pas		CATEGORY: CAT 3 LC, CAT 5	
				the design phase. P2 incl		Day): 17.510 CO (Kg/Day): 340.	135
DE144 D160		•	•	construction of the design.	NOX (Kg/[Day): 44.538 PM 10 (Kg/Day): 50).758
REMARKS:	Program	into amended D2045	MTP, D21-24 TIP and 21-	24 STIP in FY 2024			

Total Project Cost	Information:		ļ				Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$5,360,329		į			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	3LC	Local	\$0	\$0	\$0	\$0	\$2,750,000	\$2,750,000
Construction:	\$18,845,200	Approved	i		Contribu	•	•	•		. , ,	
Construction Engineering:	\$2,129,397	Phases:			tion						
Contingencies:	\$0	\$5,000,000	Cat	5	CMAQ	\$1,800,000	\$0	\$0	\$450,000	\$0	\$2,250,000
Indirects:	\$319,404		-	Fund	d by Share	\$1,800,000	\$0	\$0	\$450,000	\$2,750,000	\$5,000,000
Bond Financing:	\$0		•								
Potential Change Order:	\$0										
Total Project Cost:	\$26,654,330										

PROJECT AMENDMENT HISTORY

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024

THURSDAY, MARCH 19, 2020 3:43:13 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2024 (SEPT - AUG)

				F	1 2024 (SEPT - A	JUG)		400	ding tames infrancials a se-	mind or House and
DISTRICT	COUNTY	CSJ	HV	VY	PHASE	CI	TY P	ROJECT SPON	NSOR Y	OE COST
TX DIST. 24	EP	0924-06-606	С	S	С	Vin	ton	Vinton	\$	7,000,000
TIP PROJECT NA	ME: VALLEY	CHILE RD RECONST	RUCTION				REVISION DATE:	07/2020		
LIMITS FROM:	SH 20 (E	ONIPHAN DR)					MPO PROJECT ID:	A137X		
LIMITS TO:	IH -10						MTP REFERENCE:	A137X		
TIP DESCRIPTION	INCLUD	CHILE RD RECONSTI E SIDEWALKS, DRAIN RIGATION					FUNDING CATEGO	PRY: CAT 7		
REMARKS:	Program	into amended D2045 N	1TP, D21-24	TIP and 21-24 S	STIP in FY 2024					
*Project Sponsor p	aying for PE a	and/or ROW Costs, if ar	ıy.	<u>-</u>						
Total Projec	t Cost Inform	nation:				Authorize	ed Funding by Categ	jory/Share		
Preliminary Engine	ering: \$1,00	0,000			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$500	000 Cost	of Cat	7 STP-MM	\$5,600,000	\$0	\$0	\$1,400,000	\$0	\$7,000,000
Construction:	\$7,00	0,000 Appro		Fund by Share	\$5,600,000	\$0	\$0	\$1,400,000	\$0	\$7,000,000
Construction Engin	eering: \$0	Phas	es:	i und by Snare	ψ5,000,000	ΨΟ	ΨΟ	φ1,400,000	40	Ψ1,000,000

PROJECT AMENDMENT HISTORY

\$0

\$0

\$0

\$0

\$8,500,000

Construction Engineering: \$0

Contingencies:

Bond Financing:

Potential Change Order:

Total Project Cost:

Indirects:

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024

'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date

\$7,000,000

El Paso MPO Destino 2021-2024 TIP

FHWA to FTA Funds Transfer Projects²

² Congestion Mitigation and Air Quality (CMAQ) Analyses can be found in Appendix A provided upon request and/or attached into the electronic version of this document.

TUESDAY, FEBRUARY 25, 2020 2:54:23 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS

TIP PAGE: 1

					FY	2021 (SEPT - A	(UG)		Eli	Paso Metropolitan Pla	anning Urganization
DISTRICT	COUNTY	CSJ		HWY		PHASE	CIT	Y F	ROJECT SPO	NSOR '	YOE COST
TX DIST. 24	EP	0924-06-5	72	N/A		Т	El Pa		Sun Metro		\$2,288,542
TIP PROJECT NAM	ME: Alamed	a RTS 3rd yea	r Operating As	ssistance				REVISION DATE:	07/2020		
LIMITS FROM:	Downto	wn terminal - S	anta Fe				1	MPO PROJECT ID:	T096X		
LIMITS TO:	Mission	Valley Termina	al - Alameda @	Zaragoza	l		1	MTP REFERENCE:	T096X		
TIP DESCRIPTION						neda RTS opera	tions	FUNDING CATEGO	RY: CAT 5 CM	MAQ, CAT 3 LC	
REMARKS:	Program	n into amended	D2045 MTP, E	21-24 TII	and 21-24 S	ΓΙΡ in FY 2021	- Exempt	VOC (Kg/Day): 3.84	2 CO (Kg/D	ay): 81.523	
								NOX (Kg/Day): 6.18	, ,	g/Day): 1.948	
					PF	ROJECT HISTO					
								P, 19-22 STIP, in FY	2021.		
Total Project	t Cost Inforr	nation:		Ţ		_ <u></u>		d Funding by Cated			
Preliminary Enginee				İ		Federal Share		Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0		Cost of	Cat 5	CMAQ	\$911,887	\$0	\$0	\$227,972	\$0	\$1,139,859
Construction:	\$2,2	88,542	Approved	Cat 3L		\$0	\$0	\$0	\$0	\$1,148,683	\$1,148,683
Construction Engine			Phases:	Cat 3L	Contribu	ΨΟ	φυ	φυ	φυ	φ1,140,003	φ1,140,000
Contingencies:	\$0		\$2,288,542		tion						
Indirects:	\$0		+ -,,	F	and by Share	\$911,887	\$0	\$0	\$227,972	\$1,148,683	\$2,288,542
Bond Financing:	\$0			!		40.1,001	40	40	4 , 6	\$1,110,000	4 =,=00,0 :=
Potential Change O											
Total Project Cost		88,542									
				. —							
PROJECT AMEND	MENT HIST	ORY									
STIP Rev Date((s) FY(s)	Note/Amend	Date Note/An	nendmen	t						
07/2018	2021	05/2018	Program	D2045 N	ITP, D19-22 T	IP, 19-22 STIP, i	in FY 2021.				
07/2020	2021	05/2020	Program	into ame	ndod D2045 M	ITD D04 04 TID	and 21 24 STI	P in FY 2021 Exer	mnt		
0.,_0_0											
'STIP Pay Data	(e)' also refe		-				anu 21-24 511	P III P1 2021 Exel	прі		
'STIP Rev Date	• •	rs to TIP Admir	nistrative Amen	dment (Lo		Date					¢4 529 020
TX DIST. 24	EP	rs to TIP Admir 0924-06-5	nistrative Amen	dment (Lo			El Pa	so	Sun Metro		\$1,538,029
TX DIST. 24 TIP PROJECT NAM	EP ME: Dyer R1	rs to TIP Admir 0924-06-5 TS 3rd year Op	nistrative Amen 73 perating Assist	dment (Lo		Date	El Pa	so REVISION DATE:	Sun Metro 07/2020		\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM:	EP ME: Dyer R1 Downton	0924-06-5 TS 3rd year Op wn terminal - S	nistrative Amen 73 perating Assist anta Fe	dment (Lo		Date	El Pa	so REVISION DATE: MPO PROJECT ID:	Sun Metro 07/2020 T095X		\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO:	EP ME: Dyer R1 Downton Northea	rs to TIP Admir 0924-06-5 TS 3rd year Op wn terminal - S st Terminal - D	nistrative Amen 73 perating Assist anta Fe yer @ Diana	dment (Lo N/A ance	ocal Revision)	Date T	El Pa	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE:	Sun Metro 07/2020 T095X T095X		\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION	EP ME: Dyer R1 Downtoon Northea I: Dyer RT	0924-06-5 TS 3rd year Opwn terminal - S st Terminal - D S 3rd year Ope	nistrative Amen 73 perating Assist anta Fe yer @ Diana perating Assistar	Ment (Lo N/A ance	ocal Revision)	T T S operations	El Pa	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM	MAQ, CAT 3 LC	\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO:	EP ME: Dyer R1 Downtoon Northea I: Dyer RT	0924-06-5 TS 3rd year Opwn terminal - S st Terminal - D S 3rd year Ope	nistrative Amen 73 perating Assist anta Fe yer @ Diana perating Assistar	Ment (Lo N/A ance	ocal Revision)	Date T	El Pa	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38	Sun Metro 07/2020 T095X T095X T095X ORY: CAT 5 CN CO (Kg/D	MAQ, CAT 3 LC ay): 68.691	\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION	EP ME: Dyer R1 Downtoon Northea I: Dyer RT	0924-06-5 TS 3rd year Opwn terminal - S st Terminal - D S 3rd year Ope	nistrative Amen 73 perating Assist anta Fe yer @ Diana perating Assistar	Ment (Lo N/A ance	ear of Dyer RT	T S operations FIP in FY 2021-E	El Pa	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO	Sun Metro 07/2020 T095X T095X T095X ORY: CAT 5 CN CO (Kg/D	MAQ, CAT 3 LC	\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION	EP ME: Dyer R1 Downtoon Northea I: Dyer RT	0924-06-5 TS 3rd year Opwn terminal - S st Terminal - D S 3rd year Ope	nistrative Amen 73 perating Assist anta Fe yer @ Diana perating Assistar	Ment (Lo N/A ance	ear of Dyer RT: Pand 21-24 ST	Date T S operations FIP in FY 2021-E ROJECT HISTO	El Pa	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 5.17	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K	MAQ, CAT 3 LC ay): 68.691	\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program	rs to TIP Admit 0924-06-5 IS 3rd year Op wn terminal - S st Terminal - D IS 3rd year Ope n into amended	nistrative Amen 73 perating Assist anta Fe yer @ Diana perating Assistar	Ment (Lo N/A ance	ear of Dyer RT: Pand 21-24 ST	Date T S operations FIP in FY 2021-E ROJECT HISTO	Exempt Exempt RY: TP, D19-22 TIF	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM CO (Kg/D PM 10 (Kg/D	MAQ, CAT 3 LC ay): 68.691	\$1,538,029
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project	EP ME: Dyer R1 Downton Northea I: Dyer R1 Program	rs to TIP Admit 0924-06-5 IS 3rd year Op wn terminal - S st Terminal - D IS 3rd year Ope n into amended	nistrative Amen 73 perating Assist anta Fe yer @ Diana perating Assistar	Ment (Lo N/A ance	ear of Dyer RT: P and 21-24 ST	T S operations FIP in FY 2021-E ROJECT HISTO ogram D2045 M	Exempt RY: ITP, D19-22 TIF Authorized	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P, 19-22 STIP, in FY d Funding by Catego	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K	MAQ, CAT 3 LC Pay): 68.691 g/Day): 1.55	
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Engineer	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforrering: \$0	rs to TIP Admit 0924-06-5 IS 3rd year Op wn terminal - S st Terminal - D IS 3rd year Ope n into amended	nistrative Amen 73 Perating Assist anta Fe yer @ Diana Prating Assistar D2045 MTP, D	Ment (Lo N/A nance	ear of Dyer RT: P and 21-24 ST	S operations FOJECT HISTO ogram D2045 M	Exempt RY: RY: Authorized State Share	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P., 19-22 STIP, in FY d Funding by Category	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM CO (Kg/D PM 10 (K	MAQ, CAT 3 LC Pay): 68.691 g/Day): 1.55 Lcl Contribution	Total Share
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Engines Right Of Way:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforrering: \$0 \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D S 3rd year Op n into amended	nistrative Amen 73 perating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, E	dment (Lo N/A nance nce: 3rd yo 021-24 TII	ear of Dyer RTSP and 21-24 STSP Pr	S operations TIP in FY 2021-E ROJECT HISTO ogram D2045 M Federal Share \$911,887	Exempt RY: RY: Authorized State Share \$0	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P., 19-22 STIP, in FY d Funding by Category Regional Share \$0	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM CO (Kg/D PM 10 (K	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0	Total Share \$1,139,859
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Engines Right Of Way: Construction:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5	rs to TIP Admit 0924-06-5 IS 3rd year Op wn terminal - S st Terminal - D IS 3rd year Ope n into amended	nistrative Amen 73 Perating Assist anta Fe yer @ Diana Prating Assistar D2045 MTP, D	Ment (Lo N/A nance	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local	S operations FOJECT HISTO ogram D2045 M	Exempt RY: RY: Authorized State Share	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P., 19-22 STIP, in FY d Funding by Category	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM CO (Kg/D PM 10 (K	MAQ, CAT 3 LC Pay): 68.691 g/Day): 1.55 Lcl Contribution	Total Share
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D S 3rd year Op n into amended	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A nance nce: 3rd yo 021-24 TII	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribu	S operations TIP in FY 2021-E ROJECT HISTO ogram D2045 M Federal Share \$911,887	Exempt RY: RY: Authorized State Share \$0	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P., 19-22 STIP, in FY d Funding by Category Regional Share \$0	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM CO (Kg/D PM 10 (K	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0	Total Share \$1,139,859
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D S 3rd year Op n into amended	nistrative Amen 73 perating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D	dment (Lo N/A ance nce: 3rd yr 021-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribution	S operations FROJECT HISTO Ogram D2045 M Federal Share \$911,887	EXEMPT RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D S 3rd year Op n into amended	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A ance nce: 3rd yr 021-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribu	S operations TIP in FY 2021-E ROJECT HISTO ogram D2045 M Federal Share \$911,887	Exempt RY: RY: Authorized State Share \$0	REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P., 19-22 STIP, in FY d Funding by Category Regional Share \$0	Sun Metro 07/2020 T095X T095X DRY: CAT 5 CM CO (Kg/D PM 10 (K	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0	Total Share \$1,139,859
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D S 3rd year Op n into amended	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A ance nce: 3rd yr 021-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribution	S operations FROJECT HISTO Ogram D2045 M Federal Share \$911,887	EXEMPT RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Potential Change O	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D 'S 3rd year Op n into amended mation:	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A ance nce: 3rd yr 021-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribution	S operations FROJECT HISTO Ogram D2045 M Federal Share \$911,887	EXEMPT RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	rs to TIP Admir 0924-06-5 FS 3rd year Op wn terminal - S st Terminal - D S 3rd year Op n into amended	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A ance nce: 3rd yr 021-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribution	S operations FROJECT HISTO Ogram D2045 M Federal Share \$911,887	EXEMPT RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Potential Change O	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	rs to TIP Admir 0924-06-5 TS 3rd year Op win terminal - D TS 3rd year Ope in into amended mation: 38,029	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A ance nce: 3rd yr 021-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST Pr CMAQ C Local Contribution	S operations FROJECT HISTO Ogram D2045 M Federal Share \$911,887	EXEMPT RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Engines Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Potential Change O Total Project Cost:	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	rs to TIP Admir 0924-06-5 TS 3rd year Op win terminal - D TS 3rd year Ope in into amended mation: 38,029 TORY	nistrative Amen 73 serating Assist anta Fe yer @ Diana erating Assistar D2045 MTP, D Cost of Approved Phases:	dment (Lo N/A ance	ear of Dyer RT: P and 21-24 ST PF CMAQ C Local Contribution	S operations FROJECT HISTO Ogram D2045 M Federal Share \$911,887	EXEMPT RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Potential Change O Total Project Cost: PROJECT AMEND STIP Rev Date(EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	rs to TIP Admir 0924-06-5 TS 3rd year Op wn terminal - D TS 3rd year Ope n into amended mation: 38,029 TORY Note/Amend	Cost of Approved Phases: \$1,538,029	dment (Lo N/A ance nce: 3rd yo 221-24 TII Cat 5 Cat 3L	ear of Dyer RT: P and 21-24 ST PF CMAQ C Local Contribution und by Share	S operations FIP in FY 2021-E ROJECT HISTO ogram D2045 M Federal Share \$911,887 \$0 \$911,887	Exempt RY: ITP, D19-22 TIF Authorized State Share \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K 2021. Jory/Share Local Share \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170
TX DIST. 24 TIP PROJECT NAM LIMITS FROM: LIMITS TO: TIP DESCRIPTION REMARKS: Total Project Preliminary Engineer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Potential Change O Total Project Cost: PROJECT AMEND	EP ME: Dyer R1 Downton Northea I: Dyer RT Program t Cost Inforr ering: \$0 \$0 \$1,5 eering: \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	rs to TIP Admir 0924-06-5 TS 3rd year Op win terminal - D TS 3rd year Ope in into amended mation: 38,029 TORY	Cost of Approved Phases: \$1,538,029 Date Note/Am Program	cat 5 Cat 3L Cat 3L	cal Revision) par of Dyer RT: Pand 21-24 ST Pr CMAQ C Local Contribution Lind by Share	Date T S operations FIP in FY 2021-E ROJECT HISTO ogram D2045 M Federal Share \$911,887 \$0 \$911,887	Exempt RY: ITP, D19-22 TIF Authorized State Share \$0 \$0 \$0	so REVISION DATE: MPO PROJECT ID: MTP REFERENCE: FUNDING CATEGO VOC (Kg/Day): 3.38 NOX (Kg/Day): 5.17 P. 19-22 STIP, in FY d Funding by Catego Regional Share \$0 \$0	Sun Metro 07/2020 T095X T095X T095X ORY: CAT 5 CN CO (Kg/D PM 10 (K. 2021. gory/Share Local Share \$227,972 \$0 \$227,972	MAQ, CAT 3 LC lay): 68.691 g/Day): 1.55 Lcl Contribution \$0 \$398,170	Total Share \$1,139,859 \$398,170

TUESDAY, FEBRUARY 25, 2020 3:07:38 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2022 (SEPT - AUG)

DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
TX DIST. 24	EP	0924-06-574	N/A	T	El Paso	Sun Metro	\$1,917,592
TIP PROJECT NA	ME: Montana	RTS 1st year Operat	ing Assistance		REVISION D	DATE: 07/2020	
LIMITS FROM:	Downtow	n terminal - Santa Fe			MPO PROJI	ECT ID: T092X	
LIMITS TO:	Far East	Terminal - RC Poe & E	Edgemere		MTP REFER	RENCE: T092X	
TIP DESCRIPTION	I: Montana	RTS 1st year Operatir	ng Assistance: 1st year of	Montana RTS operations	FUNDING C	CATEGORY: CAT 5 CMAQ	
REMARKS:	Program	Amended D2045 MTF	, D21-24 TIP, 21-24 STIF	P, in FY 2022. Exempt	VOC (Kg/Da	ay): 5.371 CO (Kg/Day): 110.234	
					NOX (Kg/Da	ay): 8.313 PM 10 (Kg/Day): 2.522	2

PROJECT HISTORY:

Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description from Montana RTS 2nd Year Operating Assitance to Montana 1st Year Operating Assitance.-Exempt

Total Project Cost	Information:		1			Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$0		ļ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 5	CMAQ	\$1,534,074	\$0	\$0	\$383,518	\$0	\$1,917,592
Construction:	\$1,917,592	Approved			\$0	\$0	\$0	\$0	\$0	\$0
Construction Engineering	: \$0	Phases:	1 _					•		
Contingencies:	\$0	\$1,917,592	F	und by Share	\$1,534,074	\$0	\$0	\$383,518	\$0	\$1,917,592
Indirects:	\$0									
Bond Financing:	\$0									
Potential Change Order:	\$0									
Total Project Cost:	\$1,917,592									

PROJECT AMENDMENT HISTORY

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.
11/2019	2021	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description from Montana RTS 2nd Year Operating Assitance to Montana 1st Year Operating Assitance Exempt
05/2020	2022	04/2020	Program D2045 MTP, D19-23 TIP, 19-22 STIP, in FY 2022. Exempt
07/2020	2022	05/2020	Program Amended D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2022. Exempt
'STID Day Data(s)'	also rofo	re to TID Administra	tivo Amendment (Local Povision) Date

TUESDAY, FEBRUARY 25, 2020 3:19:12 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2023 (SEPT - AUG)

DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
TX DIST. 24	EP	0924-06-575	N/A	Т	El Paso	Sun Metro	\$1,300,000
TIP PROJECT NAM	/IE: Montana	RTS 2nd year Opera	ting Assistance		REVISION D	DATE: 07/2020	
LIMITS FROM:	Downtow	n terminal - Santa Fe			MPO PROJI	ECT ID: T097X	
LIMITS TO:	Far East	Terminal - RC Poe & I	Edgemere		MTP REFER	RENCE: T097X	
TIP DESCRIPTION	: Montana	RTS 2nd year Operati	ng Assistance: 2nd year o	of Montana RTS operations	FUNDING C	ATEGORY: CAT 5 CMAQ, CAT 3 I	LC
REMARKS:	Program	Amended D2045 MTF	, D21-24 TIP, 21-24 STIP	P, in FY 2023. Exempt	VOC (Kg/Da	y): 5.191 CO (Kg/Day): 108.402	
					NOX (Kg/Da	y): 7.719 PM 10 (Kg/Day): 2.588	3

PROJECT HISTORY:
Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description from Montana RTS 3rd Year Operating Assitance to Montana 2nd Year Operating Assitance.-Exempt

Total Project Cost	Information:		Ţ			Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$0		ļ		Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat 5	CMAQ	\$1,040,000	\$0	\$0	\$260,000	\$0	\$1,300,000
Construction:	\$1,300,000	Approved	į		\$0	\$0	\$0	\$0	\$0	\$0
Construction Engineering	: \$0	Phases:	i .			•		·		
Contingencies:	\$0	\$1,300,000		Fund by Share	\$1,040,000	\$0	\$0	\$260,000	\$0	\$1,300,000
Indirects:	\$0									
Bond Financing:	\$0									
Potential Change Order:	\$0									
Total Project Cost:	\$1,300,000									
DDO IECT AMENDMENT	LUISTORY									

PROJECT AMENDMENT HISTORY

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
07/2018	2022	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022.
11/2019	2022	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description from Montana RTS 3rd Year Operating Assitance to Montana 2nd Year Operating AssitanceExempt
5/2020	2023	04/2020	Amend D2045 MTP, D19-23 TIP, 19-22 STIP to reprogram from FY 2022 to FY 2023 - Exempt
7/2020	2023	05/2020	Program Amended D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2024. Exempt
'STIP Rev Date(s)'	also refe	rs to TIP Administrat	tive Amendment (Local Revision) Date

MONDAY, MAY 4, 2020 1:51:44 PM

EL PASO MPO 2021-2024 STATE TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS



FY 2024 (SEPT - AUG) DISTRICT COUNTY HWY **PHASE** CITY PROJECT SPONSOR YOE COST TX DIST. 24 FP 0924-06-541 N/A El Paso Sun Metro \$4,423,490 **REVISION DATE:** 07/2020 TIP PROJECT NAME: Montana RTS 3rd year service operating assistance LIMITS FROM: Five Points Terminal - 2830 Montana MPO PROJECT ID: T093X LIMITS TO: MTP REFERENCE: T093X Far East Terminal - R.C. Poe - Edgemere TIP DESCRIPTION: Montana RTS 3rd year service operating assistance: 3rd year of Montana BRT-RTS FUNDING CATEGORY: CAT 5 CMAQ, CAT 3 LC operations VOC (Kg/Day): 5.553 CO (Kg/Day): 100.325 Program in the amended D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2023 REMARKS: NOX (Kg/Day): 2.929 PM 10 (Kg/Day): 1.629 PROJECT HISTORY Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description from Montana RTS 1st Year Operating Assitance to Montana 3rd Year Operating Assitance and deprogram from FY 2020 and move to FY 2029. **Total Project Cost Information:** Authorized Funding by Category/Share Regional Share Preliminary Engineering: Federal Share State Share **Local Share** Lcl Contribution **Total Share** Right Of Way: \$0 Cost of Cat 5 CMAQ \$1,600,000 \$0 \$0 \$400,000 \$0 \$2,000,000 Approved Construction \$4,423,490 Cat 3LC \$0 \$0 \$2,423,490 Local \$0 \$0 \$2,423,490 Phases: Construction Engineering: \$0 Contribu tion Contingencies \$0 \$4 423 490 Indirects: \$0 **Fund by Share** \$0 \$400,000 \$2,423,490 \$4,423,490 \$1,600,000 \$0 \$0 Bond Financing: Potential Change Order: \$0 **Total Project Cost:** \$4,423,490 02/2017 Amend H2040 MTP, H17-20 TIP, 17-20 STIP to program in FY 2020 EXEMPT 2020 10/2016 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2020. 07/2018 2020 05/2018 Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description from Montana RTS 1st Year Operating 11/2019 2029 10/2019 Assitance to Montana 3rd Year Operating Assitance and change from FY 2020 to FY 2029 Program in the amended D2045 MTP, D21-24 TIP, 21-24 STIP, in FY 2023 7/2020 2023 05/2020 'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date TX DIST, 24 FP 0924-06-610 N/A El Paso Sun Metro \$3,280,176 07/2020 TIP PROJECT NAME: Park and Ride Far West REVISION DATE: Loop 375 Westside MPO PROJECT ID: T106 LIMITS FROM: LIMITS TO **Desert Boulevard** MTP REFERENCE: T106 Park and Ride Far West: Create a Park and Ride site in Far West El Paso in the area of I-TIP DESCRIPTION: FUNDING CATEGORY: CAT 5 10 and Transmountain VOC (Kg/Day): 1.264 CO (Kg/Day): 18.715 REMARKS: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt NOX (Kg/Day): 0.535 PM 10 (Kg/Day): 0.632 Authorized Funding by Category/Share **Total Project Cost Information:** \$0 Preliminary Engineering: Federal Share State Share **Regional Share Local Share** Lcl Contribution **Total Share** Right Of Way: \$0 Cost of Cat CMAQ \$2.624.141 \$0 \$0 \$656.035 \$0 \$3,280,176 Construction: \$3,280,176 Approved **Fund by Share** \$2,624,141 \$0 \$0 \$656,035 \$0 \$3,280,176 Phases: Construction Engineering: \$0 Contingencies: \$0 \$3,280,176 Indirects: \$0 Bond Financing: \$0

PROJECT AMENDMENT HISTORY

\$0

\$3,280,176

Potential Change Order:

Total Project Cost:

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt

El Paso MPO Destino 2021-2024 TIP



³ NM 2020-2023 STIP

WEDNESDAY, FEBRUARY 26, 2020 5:11:57 PM

EL PASO MPO 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO TX NMDOT DISTRICT 1 PROJECTS



Fed FY 2021 (Oct - Sept)

				reu r 1 2021 (OCL - 3	epi)	the state of the s	Control of the Contro
DISTRICT	COUNTY	CSJ/CN	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
NM DIST. 1	DA	E100291	CS	С	Chaparral	Dona Ana County	\$49,942
TIP PROJECT NA	AME: Lisa Driv	e Connectivity Proje	ct (LDCP) - Construction	n Phase I	REVISION D	OATE: 07/2020	
LIMITS FROM:	Lisa Drive	e/Lisa Pond Intersection	on		MPO PROJI	ECT ID: E603B	
LIMITS TO:	Lisa Drive	e/Regala Way			MTP REFER	RENCE: E603B	
TIP DESCRIPTIO		d multi-purpose path a essibility adjacent to Li	and environmental control sa Drive.	feature which provides	increased FUNDING C	ATEGORY: NM TAP, CAT 3 LC	
REMARKS:	Program	into Amended D2045	MTP, D21-24, TIP, 20-23	STIP, in FY 2021			
*Project Sponsor	paying for PE a	nd/or ROW Costs, if a	ny.	PROJECT HISTOR Amend to change of	Y: ontrol number from E1002	90 to E100291 in F 2021.	
Total Proje	ct Cost Inform	ation:	<u>†</u>		Authorized Funding b	y Category/Share	

					iAm	iend to change co	ontrol number f	rom E100290 to E1	100291 in F 202	1.	
Total Project Cost	Information:		Ţ				Authorized	Funding by Categ	ory/Share		
Preliminary Engineering:	\$50,420		į			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	9TAP	NM	\$36,414	\$0	\$0	\$6,205	\$0	\$42,619
Construction:	\$85,238	Approved	i		TAP						
Construction Engineering	: \$14,646	Phases:	Cat	3LC	Local	\$0	\$0	\$0	\$0	\$7,323	\$7,323
Contingencies:	\$49,211	\$49,942	į		Contri						
Indirects:	\$0		i		bution						
Bond Financing:	\$0			Fund	d by Share	\$36,414	\$0	\$0	\$6,205	\$7,323	\$49,942
Potential Change Order:	\$0										
Total Project Cost:	\$199.515										

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

12/2018	2021	10/2018	Program D2045 MTP, D19-22 TIP, 18-21 STIP, in FY 2021.
08/2019	2021	07/2019	Amend to change control number from E100290 to E100291 in FY 2021.
07/2020	2021	05/2020	Program into Amended D2045 MTP, D21-24, TIP, 20-23 STIP, in FY 2021

MONDAY, MAY 4, 2020 2:33:42 PM

EL PASO MPO 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO TX NMDOT DISTRICT 1 PROJECTS



Fed FY 2021 (Oct - Sept)

DISTRICT	COUNTY	CSJ/CN	HWY	PHASE	CITY	PROJ	ECT SPONSOR	YOE COST
NM DIST. 1	DA	E100202	IH 10	С	Anthony		NMDOT	\$18,000,000
TIP PROJECT NAM	ME: NM 404/	-10 Bridge Replacem	nent		REVISION	DATE:	07/2020	
LIMITS FROM:	At I-10 &	NM 404 Interchange			MPO PRO	IECT ID:	B607X	
LIMITS TO:					MTP REFE	RENCE:	B607X	
TIP DESCRIPTION	I: Bridge R	eplacement at NM 404	I/I-10 Interchange		FUNDING (CATEGORY:	State Legislative Fu	nds, SBSI Border, NHPP,
REMARKS:	Program	in to Amended D2045	MTP, D21-24, TIP, 20-23	STIP, in FY 2021			CBIP, CMAQ, STP-	L, STP-F,
					STLE VOC	(Kg/Day): 0.03	339 CO (Kg/Day):	0.168
					NOX (Kg/D	ay): 0.0097	PM 10 (Kg/Day): 0.0	0071
				DDO IECT HISTORY				

Amend D2045 MTP, D19-23 TIP, 20-23 STIP to reduce NHPP funds from \$3,954,923 to \$3,531,412, increase SBSI funds by \$292,603 and add \$127,908 of CBIP funds for a total funding of \$18,000,000 in

					FY 2	2021.					
Total Project Cost	Information:		 					Funding by Categ			
Preliminary Engineering:	\$0			NIMAGESTS		Federal Share		Regional Share		Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	NM State Funds	State Legisl	\$0	\$6,085,921	\$0	\$0	\$0	\$6,085,921
Construction:	\$17,880,000	Approved		i unus	ative						
Construction Engineering:	\$120,000	Phases:			Funds						
Contingencies:	\$0	\$18,000,000	Cat	Other	SBSI	\$2,570,906	\$438,113	\$0	\$0	\$0	\$3,009,019
Indirects:	\$0		ļ		Borde						
Bond Financing:	\$0	_	Cat	NM NHPP	NHD	\$3,017,238	\$514,174	\$0	\$0	\$0	\$3,531,412
Potential Change Order:	\$0		1				. ,		•	·	
Total Project Cost:	\$18,000,000		Cat	NM CMAQ	CMA Q Mand atory	\$2,643,753	\$450,527	\$0	\$0	\$0	\$3,094,280
			Cat	NM STPL	NM STP Large Urban	\$858,376	\$146,278	\$0	\$0	\$0	\$1,004,654
			Cat	NM STPF	NM STP Flex	\$774,078	\$131,912	\$0	\$0	\$0	\$905,990
			Cat	NM STLE	NM STPL - Exem pt	\$205,753	\$35,063	\$0	\$0	\$0	\$240,816
			Cat	Other	CBIP	\$102,326	\$25,582	\$0	\$0	\$0	\$127,908
				Fund by	Share	\$10,172,430	\$7,827,570	\$0	\$0	\$0	\$18,000,000

Δ	M	=N	DΜ	F١	IT I	ні	ST	ORY	

History STIP Rev Date	History FY	History Date	History Note/Amendment	
07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 18-21 STIP, in FY 2021.	

08/20	19 20	07/2019	Amend D2045 MTP, D19-23 TIP, 20-23 STIP to add \$9,181,923 of State legislative funds, add \$3,301,661 to the already existing \$2,800,000 of NHPP for a total of \$6,101,661, add \$16,416 to the already existing \$2,700,000 of SBSI for a total of \$2,716,416, and remove \$3,000,000 of STP-Flex for a total funding of \$18,000,000 in FY 2021.
02/20	20 20	02/2020	Admin Amend D2045 MTP, D19-23 TIP and 20-23 STIP to reduce Contruction cost from \$18,000,000 to \$17,880,000 and increase Construction Engineering by \$120,000 for a Total project cost of \$18,000,000.
03/20	20 20	03/2020	Amend D2045 MTP, D19-23 TIP, 20-23 STIP to add \$3,094,280 of CAT 5 CMAQ, reduce State Legislative funds from \$9,181,923 to \$6,085,921, reduce NHPP funds from \$6,101,661 to \$3,951,923, add \$1,004,654 of STP-Large Urban, \$240,816 of STP-Large Urban Exempt and \$905,990 of STP-F for a total funding of \$18,000,000 in FY 2021.
06/202	20 20	05/2020	Amend Destino 2045 MTP and Destino 2019-2023 TIPto reduce National Highway Performance Program (NHPP) funds from \$3,951,923 to \$3,531,412, increase Border State Infrastructure (SBSI) funds by \$292,603 and add \$127,908 of Coordinated Border Infrastructure Program (CBIP) funds for a total funding of \$18,000,000 in Fiscal Year (FY) 2021.
07/202	20 20	05/2020	Program in to Amended D2045 MTP, D21-24, TIP, 20-23 STIP, in FY 2021

EL PASO MPO 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO TX NMDOT DISTRICT 1 PROJECTS



						LLIA		Y 2022 (Oct - S		,10		ELL	Paso Metropolita	n Plan	nning Organization
DISTRICT	COU	NTY C	SJ/CN		H	IWY	· cu ·	PHASE		ΤY	PRO.	JECT SPOI	NSOR	Υ	OE COST
NM DIST. 1	D/		100292			CS		С	Char			na Ana Cou			\$49,942
TIP PROJECT NA	ME: Li	sa Drive Coni	nectivity Proje	ct (LDC	P) -	Constructi	on Phas	e II		RE	EVISION DATE:	07/2020			
LIMITS FROM:	Li	sa Drive/Lisa F	ond Intersection	n						MF	PO PROJECT ID:	E603C			
LIMITS TO:	Li	sa Drive/Rega	la Way							М٦	TP REFERENCE:	E603C			
TIP DESCRIPTION	N: C	ombined multi-	purpose path a	nd envi	ronn	nental contr	ol feature	which provides	increased	FU	JNDING CATEGORY:	NM TAP,	CAT 3 LC		
			y adjacent to Li												
REMARKS:	Pı	ogram into An	nended D2045	MTP, D	21-2	4, TIP, 20-2	23 STIP, i	in FY 2021							
*Project Sponsor p	oaying f	or PE and/or R	ROW Costs, if a	ny.				OJECT HISTOR							
							Am	end to change c			om E100290 to E1002)22.		
•		Information:			!						Funding by Category/				
Preliminary Engine	eering:	\$50,420			<u> </u>			Federal Share			Regional Share Lo				Total Share
Right Of Way:		\$0	Cos Appro		Cat	9TAP	NM	\$36,414	\$	0	\$0	\$6,205	5	\$0	\$42,619
Construction:		\$85,238	Phas		0-4	21.0	TAP	CO	r	••	C O	ФО.	67.0	20	67 000
Construction Engir	neering				Cat	3LC	Local Contri	\$0	\$	60	\$0	\$0	\$7,32	23	\$7,323
Contingencies:		\$0	\$49,	942	}		bution								
Indirects:		\$0				Fund b	y Share	\$36,414	\$	0	\$0	\$6,205	\$7,32	23	\$49,942
Bond Financing:	O-d	\$0			!		•	****,	•		**	**,=**	*-,		* 10,0 1=
Potential Change		\$0													
Total Project Cos	st: 	\$150,304													
AMENDMENT HIS		. IP	IP. C. B.C.												
History STIP F	kev Dat	e mistory FY	nistory Date	nistor	y NO	te/Amendi	nent								
12/201	18	2022	10/2018	Progra	m D	2045 MTP,	D19-22	ΓΙΡ, 18-21 STIP	, in FY 2022.						
08/201	19	2022	07/2019	Amend	l to c	change con	trol numb	er from E10029	0 to E10029	2 in	FY 2022.				
07/202	20	2022	05/2020	Progra	m in	to Amende	d D2045	MTP, D21-24, T	TP, 20-23 ST	ΓIP,	in FY 2022				
NM DIST. 1	DA	4 E	100203		NI	M 404		С	Dona An	na C	ounty	NMDOT		\$2	29,340,688
TIP PROJECT NA	ME: N	M 404 Wideni	ng Project							RE	EVISION DATE:	07/2020			
LIMITS FROM:	N	M 404: I-10								MF	PO PROJECT ID:	P620X-C/	AP		
LIMITS TO:	N	M 404: NM 213	3 Intersection							М٦	TP REFERENCE:	P620X-CA	AP		
TIP DESCRIPTION			• .					from 2 lanes to	4 lanes	FU	JNDING CATEGORY:			IHPP	, STP-Flex,
REMARKS:	Pı	ogram in to Ar	mended D2045	MTP, D	21-2	24, TIP, 20-	23 STIP,	in FY 2022.				SBSI, STI	P-L, STPLE		
										<u> </u>					
								OJECT HISTOR			0 00 OTID to '				.00.1
											0-23 STIP to increase ative funds to \$11,914,0				
											d \$240,816 of STP-L E			01,10	os, auu
Total Project	ct Cost	Information:			Γ						Funding by Category/				
•					į			Federal Share	State Sha	re	Regional Share Lo	cal Share	Lcl Contribut	ion	Total Share
					Cat	NM State	State	\$0	\$11,914,07	79	\$0	\$0	(\$0	\$11,914,079
						Funds	Legisl								
							ative								
					į		Fund s								
					Cat	NM NHPI		\$8,955,085	\$1,526,05	54	\$0	\$0	9	\$0	\$10,481,139
					Joan		P	ψο,σσο,σσο	φ1,020,00		Ψ	ΨΟ	· ·	J O	ψ10,101,100
					Cat	NM STPF	STP	\$2,563,200	\$436,80	00	\$0	\$0	S	\$0	\$3,000,000
							Flex								
					Cat	NM State	SBSI	\$2,160,000	\$540,00	00	\$0	\$0	5	\$0	\$2,700,000
						Funds									
					Cat	NM STPL	. NM STP-	\$858,376	\$146,27	78	\$0	\$0	(\$0	\$1,004,654
Preliminary Engine	eerina:	\$0			!		Large								
Right Of Way:	3.	\$0	Cos	t of	!		90								
Construction:		\$29,340,688	Appro	oved	į		Urban								
Construction Engir	neerina		Phas		Cat	NM STLE		\$205,753	\$35,06	3	\$0	\$0	5	\$0	\$240,816
Contingencies:		\$0	\$29,34	0.688	ļ		STPL								
Indirects:		\$0	, , , , , , , , , , , , , , , , , , , 	,	į		- Exem								
Bond Financing:		\$0			į		pt								
Potential Change	Order:	\$0			!	Fund b	y Share	\$14,742,414	\$14,598,27	74	\$0	\$0	9	\$0	\$29,340,688
Total Project Cos		\$29,340,688			•			,, ,	,, ,	-	4-	+3	·		,,_
		,,													
AMENDMENT HIS History STIP F		e History EV	History Dato	Histor	v Na	te/∆mend:	ment								
· •		-	•					TID 00 00 07'D	:- FV 0000						
08/201		2022	07/2019					FIP, 20-23 STIP				00.0004	200 040 000 :		04-4-
03/202	20	2022	03/2020								ruction cost from \$26,5 P from \$11,981,923 to				
											iding of \$29,340,688 in		Jo, aud φ1,004,0	UI +UI	OTT -Large
07/202	20	2022	05/2020					MTP, D21-24,	•		•	=-=-			
3202	-							,,	, _3 _5 0	,					

WEDNESDAY, FEBRUARY 26, 2020 5:11:58 PM

EL PASO MPO 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO TX NMDOT DISTRICT 1 PROJECTS



\$0

\$9,000,000

Fed FY 2023 (Oct - Sept)

HWY PROJECT SPONSOR YOE COST DISTRICT COUNTY CSJ/CN **PHASE** CITY NM DIST. 1 E100321 NM 213 Dona Ana County NMDOT \$9,000,000 TIP PROJECT NAME: NM 213 Widening Project **REVISION DATE:** 07/2020 MPO PROJECT ID: P621X-CAP LIMITS FROM: Intersection with NM 404 (MP 0) LIMITS TO: TX State Line (MP 3) MTP REFERENCE: P621X-CAP TIP DESCRIPTION: Widen NM 213 from 2 to 4 lanes FUNDING CATEGORY: NHPP, SBSI REMARKS: Program in to Amended D2045 MTP, D21-24, TIP, 20-23 STIP, in FY 2023 PROJECT HISTORY: Program D2045 MTP, D19-22 TIP, 20-23 STIP, in FY 2023 **Total Project Cost Information:** Authorized Funding by Category/Share Preliminary Engineering: \$0 Federal Share State Share Regional Share Local Share **Lcl Contribution Total Share** Right Of Way: \$0 Cost of Cat NM NHPP NHP \$5,368,694 \$914,890 \$0 \$0 \$0 \$6,283,584 Approved Construction: \$9,000,000 Phases: Cat NM State SBSI \$2,320,906 \$395,510 \$0 \$0 \$2,716,416 Construction Engineering: \$0

\$7,689,600

\$1,310,400

\$0

\$0

AMENDMENT HISTORY

Potential Change Order:

Total Project Cost:

\$0

\$0

\$0

\$0 **\$9,000,000**

Contingencies:

Bond Financing:

Indirects:

History STIP Rev Date History FY History Date History Note/Amendment

\$9,000,000

08/2019 2023 07/2019 Program D2045 MTP, D19-22 TIP, 20-23 STIP, in FY 2023 07/2020 2023 05/2020 Program in to Amended D2045 MTP, D21-24, TIP, 20-23 STIP, in FY 2023

Funds

Fund by Share

El Paso MPO Destino 2021-2024 TIP



Transit projects are included in this TIP. This public notice and time established for public review and comments satisfies FTA Program of Projects (POP) and public participation requirements.

TX DIST. 24 YOE = Year of Expenditure

District Funding Information (YOE) **General Project Information** Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: ТЗН OtherFTASection: Project Name: ADA ParaTransit Federal (FTA) Funds: \$1,352,786 Apportionment Year: 2021 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds: \$338,196 Brief Project Description: Provide ADA Para Transit Service Fiscal Year Cost: \$1,690,982 Construction: \$1,690,982 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$1,690,982 Amend Date: 07/2020 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 2021-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category Sec. 5307 - Urbanized Formula >200K MPO ID: OtherFTASection: T3C Federal (FTA) Funds: \$11,125,064 Project Name: Capital Maintenance State (TXDOT) Funds Apportionment Year: 2021 Other Funds: Project Phase: N/A \$2,781,266 Brief Project Description: Capital Maintenance Fiscal Year Cost: \$13,906,330 Construction \$13,906,330 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$13,906,330 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt TDC Awarded Date & Amount: \$0 AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021. 07/2018 2021 05/2018

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt 07/2020 2021 05/2020

District: TX DIST. 24				
General Proj	ect Information	Funding Inforn	nation (YOE	E)
Project Sponsor:	EPMPO	Fed. Fundig Category:	Sec. 5310	- Seniors & People w/Disabilities >200K
MPO ID:	T011	OtherFTASection:		
Project Name:	FTA 5310 Enhanced Mobility for Seniors and Individuals with Disabilities	Federal (FTA) Funds:		\$650,000
Apportionment Year:	2021	State (TXDOT) Funds:		\$0
Project Phase:	N/A	Other Funds:		\$0
Brief Project Description:	FTA 5310 Enhanced Mobility for Seniors and Individuals with Disabilities	Fiscal Year Cost:		\$650,000
	Program. Project for financial allocation demonstration. Fed. Distribution of \$650,000 for Capital and Operating, for FFY 2020 funds for use in FY 2021.	Construction: \$650,000	PE: \$0	ROW: \$0
Sec5309 ID:		Total Dunings Cont.		¢650.000
Amend Date:	07/2020	Total Project Cost:		\$650,000
Remarks/Amend Action:	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount Requested:		\$0
	2021-Exempt	TDC Awarded Date & Amount	:	\$0
07/2018	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST	,	-Exempt	
History STIP Rev Date 07/2018 07/2020	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24	TIP and 21-24 STIP in FY 2021		:0
History STIP Rev Date 07/2018 07/2020 General Proje	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information	TIP and 21-24 STIP in FY 2021		-
History STIP Rev Date 07/2018 07/2020 General Project Sponsor:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro	Funding Inform Fed. Funding Category:		<u>:)</u> Sec. 5339 - Bus & Bus Facilities >200K
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8	Funding Inform Fed. Fundig Category: OtherFTASection:		Sec. 5339 - Bus & Bus Facilities >200K
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8 FY 2021 FTA 5339 Funding for Bus & Bus Facilities	Funding Inform Fed. Funding Category: OtherFTASection: Federal (FTA) Funds:		Sec. 5339 - Bus & Bus Facilities >200K
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name: Apportionment Year:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8	Funding Inform Fed. Fundig Category: OtherFTASection:		Sec. 5339 - Bus & Bus Facilities >200K
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name: Apportionment Year: Project Phase:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8 FY 2021 FTA 5339 Funding for Bus & Bus Facilities 2021	Funding Inform Fed. Fundig Category: OtherFTASection: Federal (FTA) Funds: State (TXDOT) Funds:		Sec. 5339 - Bus & Bus Facilities >200K \$1,120,000 \$0
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name: Apportionment Year: Project Phase:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8 FY 2021 FTA 5339 Funding for Bus & Bus Facilities 2021 N/A	Funding Inform Fed. Fundig Category: OtherFTASection: Federal (FTA) Funds: State (TXDOT) Funds: Other Funds:		Sec. 5339 - Bus & Bus Facilities >200K \$1,120,000 \$0 \$280,000
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name: Apportionment Year: Project Phase: Brief Project Description:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8 FY 2021 FTA 5339 Funding for Bus & Bus Facilities 2021 N/A FY 2021 FTA 5339 Funding: For the purchase of buses and facility enhancements incl. equipment such a ADP hardware/software and security related needs, ticket vending machines and sales related software. Capitalized maintenance incl rebuilds, bus shelters &	Funding Inform Fed. Fundig Category: OtherFTASection: Federal (FTA) Funds: State (TXDOT) Funds: Other Funds: Fiscal Year Cost: Construction: \$1,400,000	nation (YOE	\$ec. 5339 - Bus & Bus Facilities >200K \$1,120,000 \$0 \$280,000 \$1,400,000 ROW: \$0
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name: Apportionment Year: Project Phase: Brief Project Description: Sec5309 ID:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8 FY 2021 FTA 5339 Funding for Bus & Bus Facilities 2021 N/A FY 2021 FTA 5339 Funding: For the purchase of buses and facility enhancements incl. equipment such a ADP hardware/software and security related needs, ticket vending machines and sales related software. Capitalized maintenance incl rebuilds, bus shelters &	Funding Inform Fed. Funding Category: OtherFTASection: Federal (FTA) Funds: State (TXDOT) Funds: Other Funds: Fiscal Year Cost: Construction: \$1,400,000	nation (YOE	Sec. 5339 - Bus & Bus Facilities >200K \$1,120,000 \$0 \$280,000 \$1,400,000
History STIP Rev Date 07/2018 07/2020 General Project Sponsor: MPO ID: Project Name: Apportionment Year: Project Phase: Brief Project Description: Sec5309 ID: Amend Date:	te History FY History Date History Note/Amendment 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 ST 2021 05/2020 Program into amended D2045 MTP, D21-24 ect Information Sun Metro T3I-8 FY 2021 FTA 5339 Funding for Bus & Bus Facilities 2021 N/A FY 2021 FTA 5339 Funding: For the purchase of buses and facility enhancements incl. equipment such a ADP hardware/software and security related needs, ticket vending machines and sales related software. Capitalized maintenance incl rebuilds, bus shelters & amenities.	Funding Inform Fed. Fundig Category: OtherFTASection: Federal (FTA) Funds: State (TXDOT) Funds: Other Funds: Fiscal Year Cost: Construction: \$1,400,000	nation (YOE	\$ec. 5339 - Bus & Bus Facilities >200K \$1,120,000 \$0 \$280,000 \$1,400,000 ROW: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.	

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

TX DIST. 24 YOE = Year of Expenditure

District **General Project Information** Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: T2A OtherFTASection: Project Name: **JARC** Federal (FTA) Funds: \$160,000 Apportionment Year: 2021 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds: \$40,000 Brief Project Description: Short-range Planning Fiscal Year Cost: \$200,000 Construction: \$200,000 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$200,000 Amend Date: 07/2020 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 2021-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K MPO ID: Т3В OtherFTASection: Federal (FTA) Funds: Project Name: Other Capital Program Items (5339) \$80,000 State (TXDOT) Funds Apportionment Year: 2021 Project Phase: N/A Other Funds: \$20,000 Brief Project Description: Computer hardware/software Fiscal Year Cost: \$100,000 Construction: \$100,000 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$100,000 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021. 07/2018 2021

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt 07/2020 2021 05/2020

District: TX DIST. 24 YOE = Year of Expenditure

							.02 .00	ii oi Exponditaro
<u>General Proj</u>	ect Information				Funding Inforr	nation (YOE	<u>:)</u>	
Project Sponsor:	Sun Metro			Fed. Fundig Ca	ategory:		Sec. 5307 - Urbanized F	ormula >200K
MPO ID:	T3A			OtherFTASecti	ion:			
Project Name:	Planning			Federal (FTA)	Funds:			\$832,402
Apportionment Year:	2021			State (TXDOT)	Funds:			\$0
Project Phase:	N/A			Other Funds:				\$208,100
Brief Project Description:	Short-range PI	anning		Fiscal Ye	ear Cost:			\$1,040,502
Sec5309 ID:				Construction:	\$1,040,502	PE: \$0	ROW: \$0	
	07/0000			Total Proje	ect Cost:			\$1,040,502
Amend Date:	07/2020							•
Remarks/Amend Action:		mended D20	045 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount F	Requested:			\$0
	2021-Exempt			TDC Awarded	Date & Amount	t:	\$0	
07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22	STIP, in FY 2021.				

General Project Information		Funding Information (YOE)	1
Project Sponsor:	Sun Metro	Fed. Fundig Category:	Sec. 5307 - Urbanized Formula >200K
MPO ID:	T3E	OtherFTASection:	
Project Name:	Security Equipment	Federal (FTA) Funds:	\$139,760
Apportionment Year:	2021	State (TXDOT) Funds:	\$0
Project Phase:	N/A	Other Funds:	\$34,940
Brief Project Description:	Security Program	Fiscal Year Cost:	\$174,700
0F200 ID:		Construction: \$174,700 PE: \$0	ROW: \$0
Sec5309 ID:		Total Project Cost:	\$174,700
Amend Date:	07/2020		, , ,
Remarks/Amend Action:	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY $$	TDC Amount Requested:	\$0
	2021-Exempt	TDC Awarded Date & Amount:	\$0

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

AMENDMENT HISTORY

07/2020

2021

05/2020

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

<u>General Proj</u>	ect Information	Funding Information (YC	DE)
Project Sponsor:	Sun Metro	Fed. Fundig Category:	Sec. 5339 - Bus & Bus Facilities >200K
MPO ID:	T3F	OtherFTASection:	
Project Name:	Support Vehicles/Bus Rehab (5339)	Federal (FTA) Funds:	\$429,287
Apportionment Year:	2021	State (TXDOT) Funds:	\$0
Project Phase:	N/A	Other Funds:	\$107,322
Brief Project Description:	Support Vehicles/Bus Rehab	Fiscal Year Cost:	\$536,609
Sec5309 ID:		Construction: \$536,609 PE: \$0 Total Project Cost:	ROW: \$0 \$536,609
Amend Date:	07/2020	Total Project Cost.	\$330,009
Remarks/Amend Action:	3	TDC Amount Requested:	\$0
	2021-Exempt	TDC Awarded Date & Amount:	\$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt

District: TX DIST. 24 YOE = Year of Expenditure

General Project Information Funding Information (YOE) Sec. 5339 - Bus & Bus Facilities >200K Project Sponsor: Sun Metro Fed. Fundig Category: MPO ID: T3G OtherFTASection: Project Name: Transit Enhancements (5339) Federal (FTA) Funds: \$800,000 State (TXDOT) Funds: Apportionment Year: 2021 \$0 Project Phase: N/A Other Funds: \$200,000 Brief Project Description: Transit Enhancements Fiscal Year Cost: \$1,000,000 Construction: \$1,000,000 ROW: \$0 PE: \$0 Sec5309 ID: **Total Project Cost:** \$1,000,000 Amend Date: 07/2020 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: 2021-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2021 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.
07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exempt



TX DIST 24 YOE = Year of Expenditure

District **General Project Information Funding Information (YOE)** Sun Metro Project Sponsor: Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: **T3H** OtherFTASection: ADA ParaTransit Project Name: Federal (FTA) Funds: \$1.366.313 Apportionment Year: 2022 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds \$341 578 Brief Project Description: Provide ADA Para Transit Service Fiscal Year Cost: \$1,707,891 ROW: \$0 Construction: \$1,707,891 PF: \$0 Sec5309 ID: **Total Project Cost:** \$1,707,891 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt TDC Awarded Date & Amount: AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2022 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022.

07/2020 2022 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt

General Project Information Funding Information (YOE) Fed. Fundig Category; Sun Metro Sec. 5307 - Urbanized Formula >200K Project Sponsor: OtherFTASection: MPO ID: T3C Project Name: Capital Maintenance Federal (FTA) Funds: \$11,236,314 2022 State (TXDOT) Funds Apportionment Year: \$0 Project Phase: N/A Other Funds: \$2.809.079 Brief Project Description: Capital Maintenance Fiscal Year Cost \$14,045,393 Construction: PE: \$0 ROW: \$0 \$14,045,393 Sec5309 ID: **Total Project Cost:** \$14,045,393 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2022 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022.

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt 07/2020 2022 05/2020

General Project Information Funding Information (YOE) Project Sponsor: Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K Sun Metro MPO ID: OtherFTASection: Project Name: Curb Cuts ADA Improvements (5339) Federal (FTA) Funds: \$800,000 State (TXDOT) Funds: Apportionment Year: 2022 \$0 Project Phase: Other Funds: \$200,000 N/A Brief Project Description: Curb Cuts ADA Improvements Fiscal Year Cost: \$1,000,000 Construction: \$1.000.000 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$1,000,000 07/2020 Amend Date: TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018 2022 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2020.

07/2020 2022 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt

\$0

\$0

\$287 000

\$1,435,000

ROW: \$0

FY 2022 TRANSIT PROJECT DESCRIPTIONS EL PASO MPO TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2021-2024

TX DIST. 24 District YOE = Year of Expenditure **General Project Information Funding Information (YOE)** Sec. 5310 - Seniors & People w/Disabilities >200K **EPMPO** Project Sponsor: Fed. Fundig Category: MPO ID: T011 OtherFTASection: Project Name: FTA 5310 Enhanced Mobility for Seniors and Individuals with Disabilities Federal (FTA) Funds: \$650,000 Apportionment Year: 2022 State (TXDOT) Funds: \$0 Project Phase: Other Funds \$0 Brief Project Description: FTA 5310 Enhanced Mobility for Seniors and Individuals with Disabilities Fiscal Year Cost: \$650,000 Program. Project for financial allocation demonstration. Fed. Distribution PE: \$0 Construction: \$650,000 ROW: \$0 of \$650,000 for Capital and Operating, for FFY 2021 funds for use in FY Sec5309 ID: **Total Project Cost:** \$650,000 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt TDC Awarded Date & Amount: \$0 AMENDMENT HISTORY History STIP Rev Date History FY History Date History Note/Amendment 07/2018 2022 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022. 07/2020 2022 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt **General Project Information Funding Information (YOE)** Fed. Fundig Category: Project Sponsor: Sun Metro Sec. 5339 - Bus & Bus Facilities >200K OtherFTASection MPO ID: T3I-9 Federal (FTA) Funds Project Name: FY 2022 FTA 5339 Funding \$1,148,000

Apportionment Year: 2022 N/A

Brief Project Description: FY 2022 FTA 5339 Funding: For the purchase of buses and facility enhancements incl. equipment such a ADP hardware/software and security related needs, ticket vending machines and sales related

software. Capitalized maintenance incl rebuilds, bus shelters & amenities

Sec5309 ID: Amend Date: 07/2020 Remarks/Amend Action:

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in F 2022-Exempt

Total Project Cost: \$1,435,000 TDC Amount Requested:

PF: \$0

TDC Awarded Date & Amount: \$0

State (TXDOT) Funds

Fiscal Year Cost:

Construction: \$1,435,000

Other Funds:

AMENDMENT HISTORY

Project Phase:

History STIP Rev Date History FY History Date History Note/Amendment

Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022. 05/2018 07/2018 2022

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt 07/2020 2022 05/2020

District: TX DIST. 24					YOE = Year o	f Expenditure
General Proje	ect Information		Funding Information (YOE)			
Project Sponsor:	Sun Metro		Fed. Fundig Category:		Sec. 5339 - Bus & Bus Faci	lities >200K
MPO ID:	Т3В		OtherFTASection:			
Project Name:	Other Capital Program	Items (5339)	Federal (FTA) Funds:			\$84,000
Apportionment Year:	2022		State (TXDOT) Funds:			\$0
Project Phase:	N/A		Other Funds:			\$21,000
Brief Project Description:	Computer hardware/software		Fiscal Year Cost:			\$105,000
0 - F000 ID			Construction: \$105,000	PE: \$0	ROW: \$0	
Sec5309 ID:			Total Project Cost:			\$105,000
Amend Date:	07/2020		•			. ,
Remarks/Amend Action:		D2045 MTP, D21-24 TIP and 21-24 STIP in FY $$	TDC Amount Requested:			\$0
	2022-Exempt		TDC Awarded Date & Amount:		\$0	
AMENDMENT HISTORY		. —				
History STIP Rev Dat	e History FY History	Date History Note/Amendment				
07/2018	2022 05/20	18 Program D2045 MTP, D19-22 TIP, 19-22	STIP, in FY 2022.			
07/2020	2022 05/20	20 Program into amended D2045 MTP, D21-	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt			
General Proje	ect Information		Funding Info	rmation (YO	E)	

General Proje	ect Information	Funding Information (YOE	
Project Sponsor:	Sun Metro	Fed. Fundig Category;	Sec. 5307 - Urbanized Formula >200K
MPO ID:	T3A	OtherFTASection:	
Project Name:	Planning	Federal (FTA) Funds:	\$840,726
Apportionment Year:	2022	State (TXDOT) Funds:	\$0
Project Phase:	N/A	Other Funds:	\$210,181
Brief Project Description:	Short-range Planning	Fiscal Year Cost:	\$1,050,907
Sec5309 ID:		Construction: \$1,050,907 PE: \$0	ROW: \$0
Amend Date:	07/2020	Total Project Cost:	\$1,050,907
Remarks/Amend Action:	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount Requested:	\$0
	2022-Exempt	TDC Awarded Date & Amount:	\$0
AMENDMENT HISTORY			

MENDMENT HISTOI	۲Y
-----------------	----

History STIP Rev Date History FY History Date History Note/Amendment

Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022. 07/2018 2022 05/2018

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt 07/2020 2022

General Proje	ect Information	Funding Information (YOE	
Project Sponsor:	Sun Metro	Fed. Fundig Category:	Sec. 5307 - Urbanized Formula >200K
MPO ID:	T3E	OtherFTASection:	
Project Name:	Security Equipment	Federal (FTA) Funds:	\$143,254
Apportionment Year:	2022	State (TXDOT) Funds:	\$0
Project Phase:	N/A	Other Funds:	\$35,814
Brief Project Description:	Security Program	Fiscal Year Cost:	\$179,068
Sec5309 ID:		Construction: \$179,068 PE: \$0	ROW: \$0
Amend Date:	07/2020	Total Project Cost:	\$179,068
Remarks/Amend Action:	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount Requested:	\$0
	2022-Exempt	TDC Awarded Date & Amount:	\$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

2022 05/2018 Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022. 07/2018

07/2020 2022 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt

istrict: TX DIST, 24 YOE = Year of Expenditure

<u>General Proje</u>	ect Information	Funding Information (YOE)				
Project Sponsor:	Sun Metro	Fed. Fundig Category:	Sec. 5339 - Bus & Bus Facilities >200K			
MPO ID:	T3F	OtherFTASection:				
Project Name:	Support Vehicles/Bus Rehab (5339)	Federal (FTA) Funds:	\$443,120			
Apportionment Year:	2022	State (TXDOT) Funds:	\$0			
Project Phase:	N/A	Other Funds:	\$110,780			
Brief Project Description:	Support Vehicles/Bus Rehab	Fiscal Year Cost:	\$553,900			
Sec5309 ID:		Construction: \$553,900 PE:	\$0 ROW: \$0			
Amend Date:	07/2020	Total Project Cost:	\$553,900			
Remarks/Amend Action:	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount Requested:	\$0			
	2022-Exempt	TDC Awarded Date & Amount:	\$0			

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018	2022	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022.
07/2020	2022	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exem



TX DIST 24 YOE = Year of Expenditure

District **General Project Information Funding Information (YOE)** Sun Metro Project Sponsor: Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: **T3H** OtherFTASection: ADA ParaTransit Project Name: Federal (FTA) Funds: \$1.379.976 Apportionment Year: 2023 State (TXDOT) Funds: \$0 Project Phase: т Other Funds: \$344 994 Brief Project Description: Provide ADA Para Transit Service Fiscal Year Cost: \$1,724,970 ROW: \$0 Construction: \$1,724,970 PF: \$0 Sec5309 ID: **Total Project Cost:** \$1,724,970 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2023 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

General Project Information Funding Information (YOE) Fed. Fundig Category: Project Sponsor: Sun Metro Sec. 5307 - Urbanized Formula >200K OtherFTASection: MPO ID: T3C Project Name: Capital Maintenance Federal (FTA) Funds: \$11,188,678 State (TXDOT) Funds: Apportionment Year: 2023 \$0 Other Funds: Project Phase: \$2,797,169 Brief Project Description: Capital Maintenance Fiscal Year Cost: \$13,985,847 Construction: \$13.985.847 ROW: \$0 PF: \$0 Sec5309 ID: **Total Project Cost:** \$13,985,847 07/2020 Amend Date: TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt 07/2020 2023 05/2020

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K MPO ID: OtherFTASection: T3I-10 Project Name: FY 2023 FTA 5339 Funding for Bus & Bus Facilities Federal (FTA) Funds: \$1,176,700 Apportionment Year: State (TXDOT) Funds: 2023 \$0 Project Phase: Other Funds: N/A \$294,175 Brief Project Description: FY 2023 FTA 5339 Funding: For the purchase of buses and facility Fiscal Year Cost: \$1,470,875 enhancements incl. equipment such a ADP hardware/software and Construction: \$1.470.875 ROW: \$0 PF: \$0 security related needs, ticket vending machines and sales related software. Capitalized maintenance incl rebuilds, bus shelters & amenities

Sec5309 ID:

Total Project Cost: \$1,470,875 Amend Date: 07/2020

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 Remarks/Amend Action:

2023-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt 07/2020 2023 05/2020

TX DIST. 24 YOE = Year of Expenditure District:

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: T2A OtherFTASection: Project Name: **JARC** Federal (FTA) Funds: \$160,000 Apportionment Year: 2023 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds: \$40,000 Brief Project Description: Short-range Planning **Fiscal Year Cost:** \$200,000 Construction: \$200,000 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$200,000 Amend Date: 07/2020 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 2023-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2023 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

Funding Information (YOE) **General Project Information** Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K MPO ID: **T3B** OtherFTASection: Federal (FTA) Funds: \$88,200 Project Name: Other Capital Program Items (5339) State (TXDOT) Funds: Apportionment Year: 2023 \$0 Other Funds: Project Phase: N/A \$22.050 Brief Project Description: Computer hardware/software **Fiscal Year Cost:** \$110,250 Construction: \$110,250 PF: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$110,250 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program Amended D2045 MTP, 21-24 TIP, 21-24 STIP, in FY 2023. TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program Amended D2045 MTP, 21-24 TIP, 21-24 STIP, in FY 2023. 07/2020 2023 05/2020

District: TX DIST. 24 YOE = Year of Expenditure

General Project Information Funding Information (YOE) Sun Metro Project Sponsor: Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: ТЗА OtherFTASection: Project Name: Planning Federal (FTA) Funds: \$849.133 Apportionment Year: 2023 State (TXDOT) Funds: \$0 Project Phase: Other Funds: \$212 283 N/A Brief Project Description: Short-range Planning Fiscal Year Cost: \$1,061,416 ROW: \$0 Construction: \$1,061,416 PF: \$0 Sec5309 ID: **Total Project Cost:** \$1,061,416 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2023 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

General Project Information Funding Information (YOE) Fed. Fundig Category: Project Sponsor: Sun Metro Sec. 5307 - Urbanized Formula >200K OtherFTASection: MPO ID: T3E Federal (FTA) Funds: Project Name: Security Equipment \$146,835 State (TXDOT) Funds: Apportionment Year: 2023 \$0 Other Funds: Project Phase: N/A \$36,709 Brief Project Description: Security Program Fiscal Year Cost: \$183,544 Construction: \$183.544 PF: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$183,544 07/2020 Amend Date: TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2023 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

General Project Information Funding Information (YOE) Project Sponsor: Fed. Fundig Category: Sun Metro Sec. 5339 - Bus & Bus Facilities >200K MPO ID: OtherFTASection: T3F Project Name: Support Vehicles/Bus Rehab (5339) Federal (FTA) Funds: \$447,551 Apportionment Year: State (TXDOT) Funds: 2023 \$0 Project Phase: N/A Other Funds: \$111.888 Brief Project Description: Support Vehicles/Bus Rehab Fiscal Year Cost: \$559,439 Construction: \$559.439 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$559,439 Amend Date: 07/2020 TDC Amount Requested: Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY \$0 2023-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2023 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K MPO ID: OtherFTASection: T3G Project Name: Transit Enhancements (5339) Federal (FTA) Funds: \$800,000 Apportionment Year: 2023 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds \$200,000 Brief Project Description: Transit Enhancements Fiscal Year Cost: \$1,000,000 Construction: \$1,000,000 PF: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$1,000,000 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program Amended D2045 MTP, 21-24 TIP,21-24 STIP, in FY 2023.

TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2020 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

\$0

District: TX DIST. 24 YOE = Year of Expenditure

Funding Information (YOE) **General Project Information** Fed. Fundig Category: Project Sponsor: Sun Metro Sec. 5307 - Urbanized Formula >200K MPO ID: **T3H** OtherFTASection: Project Name: ADA ParaTransit Federal (FTA) Funds: \$1.393.776 Apportionment Year: 2024 State (TXDOT) Funds: \$0 Project Phase: т Other Funds: \$348 444 Brief Project Description: Provide ADA Para Transit Service Fiscal Year Cost: \$1,742,220 ROW: \$0 Construction: \$1,742,220 PF: \$0 Sec5309 ID: **Total Project Cost:** \$1,742,220 07/2020 Amend Date: Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 2024-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt

General Project Information Funding Information (YOE) Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K Project Sponsor: Sun Metro OtherFTASection: MPO ID: T3C Federal (FTA) Funds: Project Name: Capital Maintenance \$11,461,041 State (TXDOT) Funds: Apportionment Year: 2024 \$0 Other Funds: Project Phase: \$2,865,260 Brief Project Description: Capital Maintenance **Fiscal Year Cost:** \$14,326,301 Construction: \$14,326,301 PF: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$14,326,301 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K MPO ID: OtherFTASection: T3D Project Name: Curb Cuts ADA Improvements (5339) Federal (FTA) Funds: \$800,000 Apportionment Year: 2024 State (TXDOT) Funds: \$0 Project Phase: Т Other Funds: \$200,000 Brief Project Description: Curb Cuts ADA Improvements Fiscal Year Cost: \$1,000,000 Construction: \$1.000.000 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$1,000,000 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt

TX DIST. 24 YOE = Year of Expenditure District

General Project Information Funding Information (YOE) Sec. 5339 - Bus & Bus Facilities >200K Project Sponsor: Sun Metro Fed. Fundig Category: MPO ID: T3I-11 OtherFTASection: Project Name: FY 2024 FTA 5339 Funding for Bus & Bus Facilities Federal (FTA) Funds: \$1,206,118 Apportionment Year: 2024 State (TXDOT) Funds: \$0 Project Phase: Other Funds: \$301,529 N/A Brief Project Description: FY 2024 FTA 5339 Funding: For the purchase of buses and facility Fiscal Year Cost: \$1,507,647 enhancements incl. equipment such a ADP hardware/software and Construction: \$1,507,647 PE: \$0 ROW: \$0 security related needs, ticket vending machines and sales related software. Capitalized maintenance incl rebuilds, bus shelters & amenities. Sec5309 ID: **Total Project Cost:** \$1,507,647 Amend Date: 07/2020 TDC Amount Requested: Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt TDC Awarded Date & Amount:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt 2024

General Project Information Funding Information (YOE) Project Sponsor: Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K Sun Metro OtherFTASection: MPO ID: **T3B** Project Name: Other Capital Program Items (5339) Federal (FTA) Funds \$92,610 Apportionment Year: 2024 State (TXDOT) Funds: \$0 Project Phase: Other Funds: N/A \$23,153 Brief Project Description: Computer hardware/software Fiscal Year Cost: \$115,763 Construction: \$115,763 PE: \$0 ROW: \$0 Sec5309 ID: Total Project Cost: \$115,763 Amend Date: 07/2020 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 2024-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt 07/2020 2024 05/2020

TX DIST 24 YOE = Year of Expenditure District

Funding Information (YOE) **General Project Information** Fed. Fundig Category: Project Sponsor: Sun Metro Sec. 5307 - Urbanized Formula >200K MPO ID: ТЗА OtherFTASection: Project Name: Planning Federal (FTA) Funds: \$857.624 Apportionment Year: 2024 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds: \$214 406 Brief Project Description: Short-range Planning Fiscal Year Cost: \$1,072,030 ROW: \$0 Construction: \$1,072,030 PF: \$0 Sec5309 ID: **Total Project Cost:** \$1,072,030 07/2020 Amend Date: Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY TDC Amount Requested: \$0 2024-Exempt TDC Awarded Date & Amount: AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt

General Project Information Funding Information (YOE) Fed. Fundig Category: Sec. 5307 - Urbanized Formula >200K Project Sponsor: Sun Metro OtherFTASection: MPO ID: T3E Federal (FTA) Funds: Project Name: Security Equipment \$150,506 State (TXDOT) Funds: Apportionment Year: 2024 \$0 Other Funds: Project Phase: \$37 627 N/A Brief Project Description: Security Program Fiscal Year Cost: \$188,133 Construction: \$188.133 PF: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$188,133 Amend Date: 07/2020 TDC Amount Requested: \$0 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt 05/2020 07/2020 2024

General Project Information Funding Information (YOE) Project Sponsor: Sun Metro Fed. Fundig Category: Sec. 5339 - Bus & Bus Facilities >200K MPO ID: OtherFTASection: T3F Project Name: Support Vehicles/Bus Rehab (5339) Federal (FTA) Funds: \$452,026 Apportionment Year: 2024 State (TXDOT) Funds: \$0 Project Phase: N/A Other Funds: \$113.007 Brief Project Description: Support Vehicles/Bus Rehab Fiscal Year Cost: \$565,033 Construction: \$565.033 PE: \$0 ROW: \$0 Sec5309 ID: **Total Project Cost:** \$565,033 Amend Date: 07/2020 TDC Amount Requested: 90 Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt TDC Awarded Date & Amount: \$0

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2020 2024 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt El Paso MPO Destino 2021-2024 TIP

FTA from FHWA Transfer Transit Projects



YOE = Year of Expenditure

<u>General Proj</u>	ect Information	<u>1</u>		<u>Fundin</u>	g Information (YOI	<u>=</u>)	
Project Sponsor:	Sun Metro	Sun Metro		Fed. Fundig Category:	: Regionally Si	ignificant or Other (incl FHWA transfers)	
MPO ID:	T096X			OtherFTASection:		FHWA CAT 5 - CMAQ Transfer to FTA	
Project Name:	Alameda RTS	Alameda RTS 3rd year Operating Assistance				\$911,887	
Apportionment Year:	2021			State (TXDOT) Funds:	:	\$0	
Project Phase:	T			Other Funds:		\$1,376,655	
Brief Project Description:	Alameda RTS 3rd year Operating Assistance: 3rd year of Alameda RTS		Fiscal Year Cos	st:	\$2,288,542		
Sec5309 ID:	operations			Construction: \$2,28	•	ROW: \$0	
Amend Date:	07/2020			Total Project Cos	st:	\$2,288,542	
Remarks/Amend Action:	Program into a	amended D20	145 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount Request	ted:	\$0	
	2021-Exempt			TDC Awarded Date &	Amount:	\$0	
07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 S	STIP, in FY 2021.			
07/2020	2021	05/2020	Program into amended D2045 MTP, D21-2	24 TIP and 21-24 STIP in	FY 2021-Exempt		
General Proj	General Project Information				g Information (YOI	<u>=</u>)	
B :							

General Proj	ect Informatio	<u>n</u>		Funding Information (YOE)			
Project Sponsor:	Sun Metro			Fed. Fundig Category:	Regionally Sign	gnificant or Other (incl FHWA transf	ers)
MPO ID:	T095X			OtherFTASection:		FHWA CAT 5 - CMAQ Transfer to	FTA
Project Name:	Dyer RTS 3rd	d year Operatin	g Assistance	Federal (FTA) Funds:		\$911,8	87
Apportionment Year:	2021			State (TXDOT) Funds:			\$0
Project Phase:	Т			Other Funds:		\$626,1	42
Brief Project Description:	Dyer RTS 3rd operations.	d year Operatin	g Assistance: 3rd year of Dyer RTS	Fiscal Year Cost		\$1,538,0	29
Sec5309 ID:	•			Construction: \$1,538		ROW: \$0	
Amend Date:	07/2020		•	Total Project Cost	:	\$1,538,0	29
Remarks/Amend Action:	Program into	amended D20	45 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount Requeste	ed:		\$0
	2021-Exempt	t		TDC Awarded Date & A	Amount:	\$0	
AMENDMENT HISTORY	,						
History STIP Rev Da	te History FY	History Date	History Note/Amendment				
07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22	STIP, in FY 2021.			
07/2020	2021	05/2020	Program into amended D2045 MTP, D21	-24 TIP and 21-24 STIP in F	Y 2021-Exempt		

07/2020 2021 05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2021-Exemp



YOE = Year of Expenditure

			· · · =			
General Pro	General Project Information		Funding Information (YOE)			
Project Sponsor:	Sun Metro	Fed. Fundig Category:	Regionally Significant or Other (inc	I FHWA transfers)		
MPO ID:	T092X	OtherFTASection:	FHWA CAT 5 - CMA	Q Transfer to FTA		
Project Name:	Montana RTS 1st year Operating Assistance	Federal (FTA) Funds:		\$1,534,074		
Apportionment Year:	2022	State (TXDOT) Funds:		\$0		
Project Phase:	T	Other Funds:		\$383,518		
Brief Project Description	Montana RTS 1st year Operating Assistance: 1st year of Montana RTS	Fiscal Year Cost:		\$1,917,592		
CooF300 ID:	operations.	Construction: \$1,917,592	2 PE: \$0 ROW:	\$0		
	Sec5309 ID:			\$1,917,592		
Amend Date:	07/2020	Total Project Cost:		¥ 1,0 11,000		
Remarks/Amend Action:	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt	TDC Amount Requested:		\$0		
		TDC Awarded Date & Amo	unt: \$0			

AMENDMENT HISTORY

History STIP Rev Date	History FY	History Date	History	/ Note/Amendment

07/2018	2021	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2021.
11/2019	2021	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description to 1st year.
07/2020	2021	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2022-Exempt

TDC Awarded Date & Amount:



\$1,300,000



FY 2023 TRANSIT PROJECT DESCRIPTIONS EL PASO MPO TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2021-2024

YOE = Year of Expenditure

General Pro	ject Information	Funding Inf	ormation (YOE)
Project Sponsor:	Sun Metro	Fed. Fundig Category:	Regionally Significant or Other (incl FHWA transfers)
MPO ID:	T097X	OtherFTASection:	FHWA CAT 5 - CMAQ Transfer to FTA
Project Name:	Montana RTS 2nd year Operating Assistance	Federal (FTA) Funds:	\$1,040,000
Apportionment Year:	2023	State (TXDOT) Funds:	\$0
Project Phase:	T	Other Funds:	\$260,000
Brief Project Description	: Montana RTS 2nd year Operating Assistance: 2nd year of Montana RTS	Fiscal Year Cost:	\$1,300,000
0 F000 ID	operations.	Construction: \$1,300,00	0 PE: \$0 ROW: \$0
Sec5309 ID:			A

Amend Date: Remarks/Amend Action: Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt

TDC Amount Requested: TDC Awarded Date & Amount:

Total Project Cost:

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

07/2018	2022	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 STIP, in FY 2022.
11/2019	2022	10/2019	Amend the D2045 MTP, D19-23 TIP, 19-22 STIP to update project name and description to 2nd year.
07/2020	2022	05/2020	Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2023-Exempt





07/2020

2024

FY 2024 TRANSIT PROJECT DESCRIPTIONS EL PASO MPO TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2021-2024

ASS WITCH TRANSPORTATION IN TOVERENT PROGRAM (III) 2021-2024

D'AL'A TY DIOT, OA					(,		V05 V		
District: TX DIST. 24								of Expenditure	
General Pro	ject Information	<u>1</u>			Funding Info	ormation (YOE)			
Project Sponsor:	Sun Metro			Fed. Fundig Category:		Regionally Significant or Other (incl FHWA transfers)			
MPO ID:	T093X			OtherFTASecti	OtherFTASection: FHWA CAT 5 - CMAQ Transfe				
Project Name:	Montana RTS	3rd year servi	ce operating assistance	Federal (FTA) Funds: \$1,6				\$1,600,000	
Apportionment Year:		State (TXDOT) Funds:							
Project Phase:	T			Other Funds:				\$2,823,490	
Brief Project Description	rief Project Description: Montana RTS 3rd year service operating assistance: 3rd year of Montana BRT-RTS operations.				ear Cost:			\$4,423,490	
Sec5309 ID:	1539	Tero opolatio		Construction:	\$4,423,490) PE: \$0	ROW: \$0		
Amend Date:	07/2020			Total Proje		\$4,423,490			
		amended D20	45 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount F	Requested:			\$0	
	2024-Exempt			TDC Awarded Date & Amount:			\$0		
AMENDMENT HISTORY	 (
History STIP Rev Da	te History FY	History Date	History Note/Amendment						
11/2016	2020	10/2016	Amend H2040 MTP, H17-20 TIP, 17-20 ST	IP to program in I	FY 2020 EXE	MPT			
07/2018	2020	05/2018	Program D2045 MTP, D19-22 TIP, 19-22 S	STIP, in FY 2020.					
11/2019	2020 10/2019 Amend the D2045 MTP, D19-23 TIP, 19-22 S ⁻¹ description to 3rd year.				STIP to deprogram in 2020, move in to FY 2029 and update project name and				
07/2020	2024	05/2020	Program into amended D2045 MTP, D21-2	4 TIP and 21-24	STIP in FY 20	024-Exempt			
General Pro	ject Information	<u>1</u>			Funding Info	ormation (YOE)			
Project Sponsor:	Sun Metro			Fed. Fundig Ca	ategory:	Regionally Sig	nificant or Other (incl FH)	NA transfers)	
MPO ID:	T106			OtherFTASecti	ion:		FHWA CAT 5 - CMAQ Tr	ansfer to FTA	
Project Name:	Park and Ride	Far West		Federal (FTA)	Funds:			\$2,624,141	
Apportionment Year:	2024			State (TXDOT) Funds: \$0					
Project Phase:	С			Other Funds:		•		\$656,035	
Brief Project Description	: Create a Park Transmountai		in Far West El Paso in the area of I-10 and	Fiscal Ye				\$3,280,176	
Sec5309 ID:				Construction:	. , ,	PE: \$0	ROW: \$0		
Amend Date:	07/2020			Total Proje	ect Cost:			\$3,280,176	
Remarks/Amend Action:		amended D20	45 MTP, D21-24 TIP and 21-24 STIP in FY	TDC Amount F	Requested:			\$0	
	2024-Exempt			TDC Awarded	Date & Amou	unt:	\$0		

05/2020 Program into amended D2045 MTP, D21-24 TIP and 21-24 STIP in FY 2024-Exempt

El Paso MPO Destino 2021-2024 TIP



EL PASO MPO - District 24

FY 2021 - 2024 Transportation Improvement Program

Funding by Category

Thursday, May 07, 2020

	Journal	FY	2021	FY	2022	FY	FY 2023 FY		2024	Total FY 2021 - 2024	
Category	Description	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized
1	Preventive Maintenance & Rehabilitation	\$31,490,000	\$31,490,000	\$31,610,000	\$31,610,000	\$23,580,000	\$23,580,000	\$24,400,000	\$24,400,000	\$111,080,000	\$111,080,000
2M or 2U	Urban Area (Non-TMA) Corridor Projects	\$208,742,472	\$208,743,272	\$6,000,000	\$6,000,000	\$36,340,000	\$36,340,000	\$0	\$0	\$251,082,472	\$251,083,272
3	Non-Traditionally Funded Transportation Project (Includes Prop 12v1, Prop 12v2, Prop 14, Lcl funds)	\$2,210,843	\$2,210,846	\$3,690,000	\$3,690,000	\$1,410,000	\$1,410,000	\$21,673,490	\$21,673,490	\$28,984,333	\$28,984,336
4	Statewide Connectivity Corridor Projects	\$27,979,725	\$27,979,725	\$0	\$0	\$0	\$0	\$0	\$0	\$27,979,725	\$27,979,725
5	CMAQ	\$9,030,000	\$9,030,000	\$9,150,000	\$9,150,000	\$8,969,976	\$9,280,000	\$9,400,000	\$9,400,000	\$36,549,976	\$36,860,000
5 Flex	Map21 Flex	\$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	\$18,266,000	\$20,540,000	\$20,810,000	\$20,810,000	\$21,090,000	\$21,090,000	\$12,000,000	\$21,360,000	\$72,166,000	\$83,800,000
8	Safety	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
9	Transportation Enhancements	\$0	\$0	\$3,761,928	\$3,761,928	\$0	\$0	\$0	\$0	\$3,761,928	\$3,761,928
9 Flex	TAP	\$1,400,000	\$1,400,000	\$756,780	\$1,400,000	\$0	\$1,400,000	\$0	\$1,400,000	\$2,156,780	\$5,600,000
10	Supplemental Transportation Projects (Includes:Earmark, GR, CBI, KTXB)	\$6,628,645	\$6,628,645	\$0	\$0	\$0	\$0	\$0	\$0	\$6,628,645	\$6,628,645
11	District Discretionary	\$10,000,000	\$13,570,000	\$0	\$3,570,000	\$2,829,068	\$3,560,000	\$0	\$3,560,000	\$12,829,068	\$24,260,000
12	Strategic Priority	\$0	\$0	\$0	\$0	\$193,500,000	\$193,500,000	\$16,820,000	\$16,820,000	\$210,320,000	\$210,320,000
120	Strategic Priority RECON (CMAQ)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
128	Strategic Priority RECON (STP)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SBPE	Strategy Budget PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SB 102	Strategy 102 Budget	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Total	\$315,747,685	\$321,592,488	\$75,778,708	\$79,991,928	\$287,719,044	\$290,160,000	\$84,293,490	\$98,613,490	\$763,538,927	\$790,357,906

Funding Participation Source

Source	FY 2021	FY 2022	FY 2023	FY 2024	Total
Federal	\$250,829,473	\$57,870,957	\$229,047,235	\$50,096,000	\$587,843,665
State	\$56,342,439	\$7,522,000	\$51,249,814	\$8,244,000	\$123,358,253
Local Match	\$6,364,930	\$6,495,751	\$5,611,995	\$4,280,000	\$22,752,676
CAT 3 - Local/State Contributions	\$2,210,843	\$3,890,000	\$1,810,000	\$21,673,490	\$29,584,333
Total	\$315,747,685	\$75,778,708	\$287,719,044	\$84,293,490	\$763,538,927



EL PASO MPO - New Mexico District 1 & 2

2020-2023 NM State Transportation Improvement Program Destino 2021-2024 TIP

Funding by Category

Funding by Category Thursday, May 07, 2020								
	FY 2021		FY 2022		FY 2023		Total FY 2021 - 2023	
Description	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized
CBIP (Coordinated Border Infrastructure Prog.)	\$127,908	\$127,908	\$0	\$0	\$0	\$0	\$127,908	\$127,908
CAQ (CMAQ Mandatory)	\$3,094,280	\$3,094,280	\$0	\$0	\$0	\$0	\$3,094,280	\$3,094,280
Dona Ana County	\$7,323	\$7,323	\$7,323	\$7,323	\$0	\$0	\$14,646	\$14,646
NHPP (National Highway Performance Program)	\$3,531,412	\$3,531,412	\$10,481,139	\$10,481,139	\$6,283,584	\$6,283,584	\$20,296,135	\$20,296,135
NM State Funds	\$6,085,921	\$6,085,921	\$14,614,079	\$14,614,079	\$2,716,416	\$2,716,416	\$23,416,416	\$23,416,416
Other	\$3,009,019	\$3,009,019	\$0	\$0	\$0	\$0	\$3,009,019	\$3,009,019
STLE (Surface Transp Prog Large Urban - Exempt)	\$240,816	\$240,816	\$240,816	\$240,816	\$0	\$0	\$481,632	\$481,632
STPF (Surface Transp Prog Flexible)	\$905,990	\$905,990	\$3,000,000	\$3,000,000	\$0	\$0	\$3,905,990	\$3,905,990
STPL (Surface Transp Prog Large Urban >200K)	\$1,004,654	\$1,004,654	\$1,004,654	\$1,004,654	\$0	\$0	\$2,009,308	\$2,009,308
TAPL (Transp. Alternative Prog Large Urban >200K)	\$42,619	\$42,619	\$42,619	\$42,619	\$0	\$0	\$85,238	\$85,238
Total	\$18,049,942	\$18,049,942	\$29,390,630	\$29,390,630	\$9,000,000	\$9,000,000	\$56,440,572	\$56,440,572

Funding Participation Source

Source	FY 2021	FY 2022	FY 2023	Total
Federal Participation	\$10,208,844	\$14,778,828	\$7,689,600	\$32,677,272
State Participation	\$7,827,570	\$14,598,274	\$1,310,400	\$23,736,244
Local Participation	\$6,205	\$6,205	\$0	\$12,410
Local/State Contributions	\$7,323	\$7,323	\$0	\$14,646
Total	\$18,049,942	\$29,390,630	\$9,000,000	\$56,440,572



Transit Financial Summary

El Paso MPO - TXDOT District 24

FY 2021 - 2024 Transportation Improvement Program

All Figures in Year of Expenditure (YOE) Dollars

Thursday, May 07, 2020

	Transit Program	FY	2021		FY	2022		FY	2023	
	Hansit Hogiani	Federal	Match	Total	Federal	Match	Total	Federal	Match	Total
1	Sec. 5307 - Urbanized Formula >200K	\$13,610,012	\$3,402,502	\$17,012,514	\$13,586,607	\$3,396,652	\$16,983,259	\$14,524,622	\$3,631,155	\$18,155,777
2	Sec. 5307 - Urbanized Formula <200K	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
3	Sec. 5309 - Fixed Guideway Investment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
4	Sec. 5337 - State of Good Repair	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
5	Sec. 5339 - Bus & Bus Facilities >200K	\$2,429,287	\$607,322	\$3,036,609	\$2,475,120	\$618,780	\$3,093,900	\$1,712,451	\$428,113	\$2,140,564
6	Sec. 5310 - Seniors & People w/Disabilities >200K	\$650,000	\$0	\$650,000	\$650,000	\$0	\$650,000	\$0	\$0	\$0
7	Sec. 5316 - JARC >200K	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
8	Sec. 5317 - New Freedom >200K	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
9	Other FTA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
10	Regionally Significant or Other (incl FHWA transfers)	\$1,823,774	\$2,002,797	\$3,826,571	\$1,534,074	\$383,518	\$1,917,592	\$1,040,000	\$260,000	\$1,300,000
	Total Funds	\$18,513,073	\$6,012,621	\$24,525,694	\$18,245,801	\$4,398,950	\$22,644,751	\$17,277,073	\$4,319,268	\$21,596,341
	Transportation Development Credits									
	Requested			\$0			\$0			\$0
	Awarded			\$0		·	\$0			\$0

All Figures in Year of Expenditure (YOE) Dollars

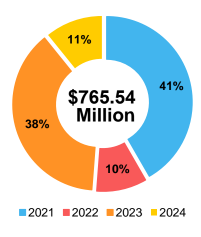
	Transit Program		2024			TOTAL	
			State/Other	Total	Federal	State/Other	Total
1	Sec. 5307 - Urbanized Formula >200K	\$13,862,947	\$3,465,737	\$17,328,684	\$55,584,188	\$13,896,045	\$69,480,233
2	Sec. 5307 - Urbanized Formula <200K	\$0	\$0	\$0	\$0	\$0	\$0
3	Sec. 5309 - Fixed Guideway Investment	\$0	\$0	\$0	\$0	\$0	\$0
4	Sec. 5337 - State of Good Repair	\$0	\$0	\$0	\$0	\$0	\$0
5	Sec. 5339 - Bus & Bus Facilities >200K	\$2,550,754	\$637,689	\$3,188,443	\$9,167,612	\$2,291,904	\$11,459,516
6	Sec. 5310 - Seniors & People w/Disabilities >200K	\$0	\$0	\$0	\$1,300,000	\$0	\$1,300,000
7	Sec. 5316 - JARC >200K	\$0	\$0	\$0	\$0	\$0	\$0
8	Sec. 5317 - New Freedom >200K	\$0	\$0	\$0	\$0	\$0	\$0
9	Other FTA	\$0	\$0	\$0	\$0	\$0	\$0
10	Regionally Significant or Other (incl FHWA transfers)	\$4,224,141	\$3,479,525	\$7,703,666	\$8,621,989	\$6,125,840	\$14,747,829
Total Funds		\$20,637,843	\$7,582,950	\$28,220,793	\$74,673,789	\$22,313,789	\$96,987,578
	Transportation Development Credits						
	Requested			\$0			\$0
	Awarded			\$0			\$0





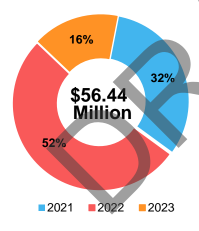
The illustrations below show a summary of the Total Costs per Fiscal Year for Texas Highway FHWA/Local Funds, New Mexico Highway/Transit Funds, and Texas Transit FTA/Local Funds.

TX Hwy FHWA & State/Local Funds



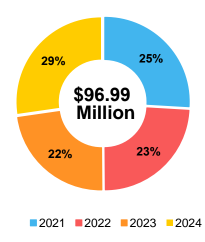
Fiscal Year	Cost (Millions)
2021	\$315.75
2022	\$75.78
2023	\$287.72
2024	\$84.29
Total	\$765.54

NM Hwy Funds (NM STIP 2020-2023)



Fiscal Year	Cost (Millions)
2021	\$18.05
2022	\$29.39
2023	\$9.00
Total	\$56.44

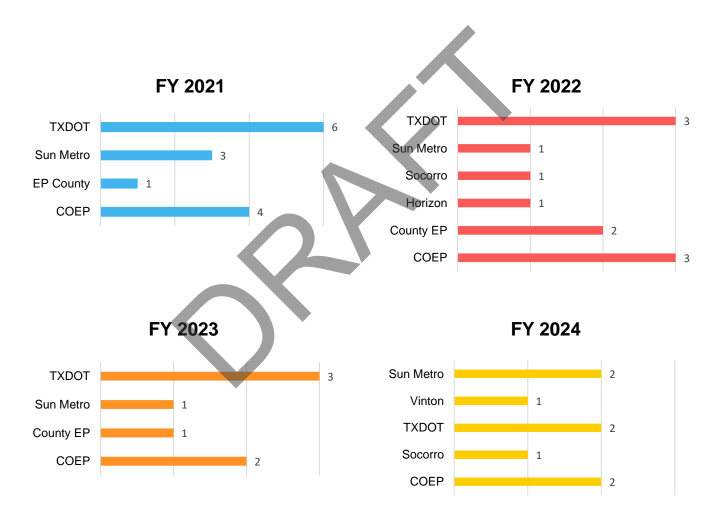
TX Transit FTA/Local



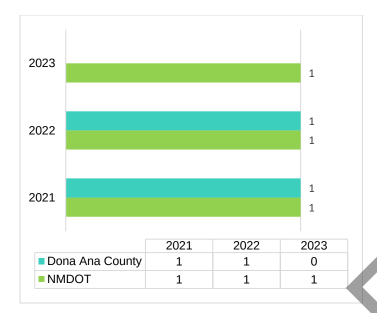
Cost (Millions)
\$24.53
\$22.64
\$21.60
\$28.22
\$96.99

Texas FHWA & State/Local Funds

Fiscal Year	Total YOE*	Total Projects
2021	\$315,747,685	14
2022	\$75,778,708	11
2023	\$287,719,044	7
2024	\$84,293,490	8
	\$765.538.927	40

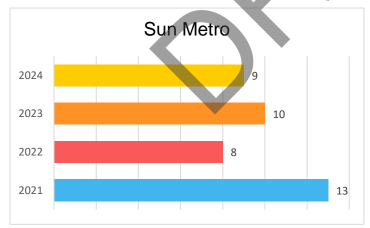


New Mexico Hwy/Transit Funds



Fiscal Year	Total YOE*	Total Projects
2021	\$18,049,942	2
2022	\$29,390,630	2
2023	\$9,000,000	1
	\$56,440,572	5

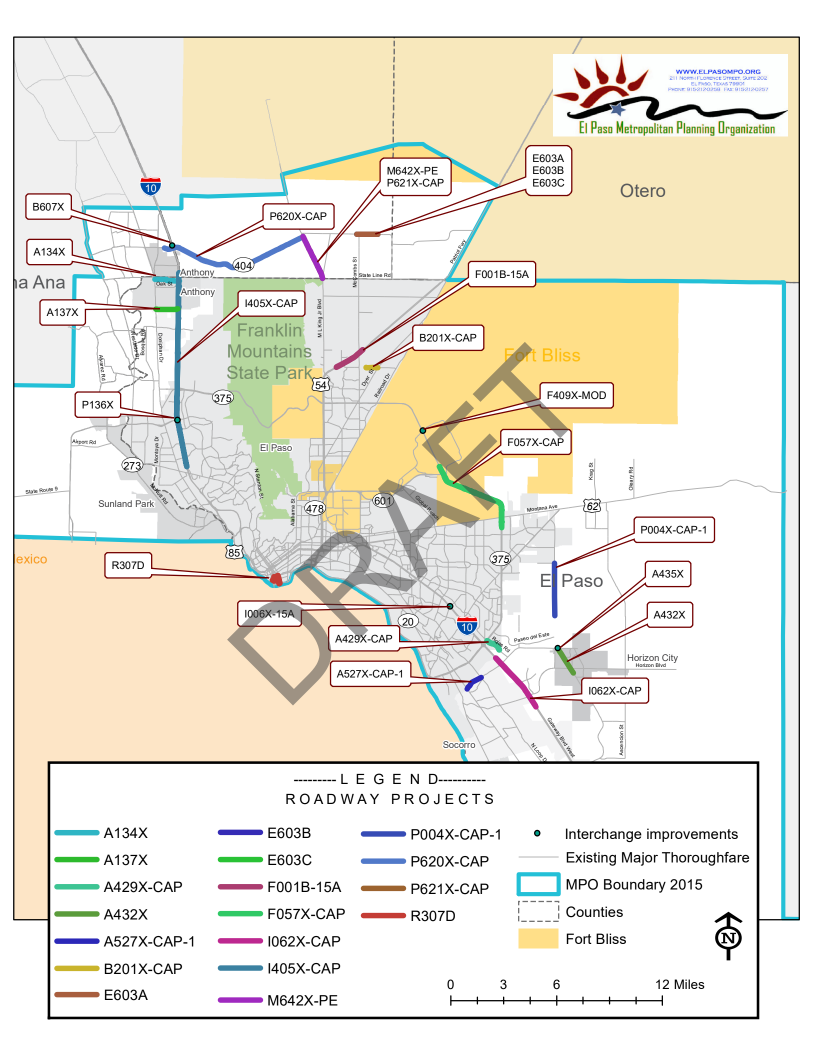
Transit Projects FTA & Other Funds

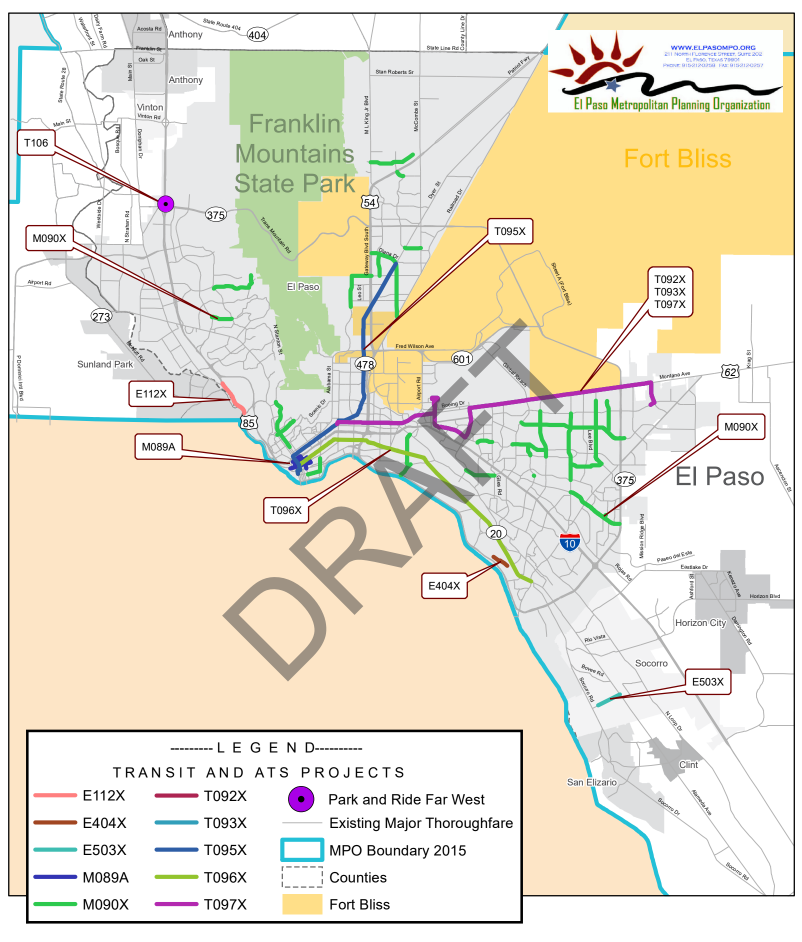


Fiscal Year	Total YOE*	Total Projects
2021	\$24,525,694	13
2022	\$22,644,751	9
2023	\$21,596,34	10
2024	\$28,220,793	9
	\$96,987,578	41



⁴ Map may not contain all projects in this document, only map-able projects will be illustrated.







0 2.25 4.5 9 Miles

MPO Self-Certification

MPO SELF-CERTIFICATION FOR NON-ATTAINMENT AREAS CERTIFICATION STATEMENT

The following information provides a summary of policies, procedures, and planning activities of the El Paso Metropolitan Planning Organization (MPO) and its Transportation Policy Board set forth to meet the requirements of federal transportation and air quality planning regulations in carrying out the FY 2020 and FY 2021 Unified Planning Work Program for Regional Transportation Planning and biennial development of the Transportation Improvement Program.

Metropolitan Planning: 23 U.S.C. 134, 49 U.S.C 5303, and implementing regulations;

The El Paso MPO's planning process is based on using state-of-the-art procedures, encompassing accurate data and methodologies, applied in a professional and unbiased manner. This planning process is carried out through an open approach that includes all local, state and federal transportation and air quality related agencies and organization, local elected officials and the public in the decision-making process. The continued focus of the MPO planning process is on the use of innovative techniques, as well as facilitating communication and partnerships as key mechanisms for improving mobility and air quality.

This process is carried out through the implementation of the Unified Planning Work Program through Performance Based Planning and the development of a financial and fiscally constrained long-range multi-modal transportation plan for the region; the biennial development of the Transportation Improvement Program; the development and adoption of the Metropolitan Transportation Plan every four years; the ongoing implementation of the region's Congestion Management Process focusing on the Travel Demand Management (TDM), Transportation Systems Management (TSM), and Intelligent Transportation System (ITS) technology; working closely with transportation providers throughout the region to conduct major investment and corridor feasibility studies which serve to evaluate, refine, and select transportation options for implementation; and ensuring that policies, programs, and projects when implemented will result in improved air quality for the region through the air quality conformity process.

Statewide Planning: U.S.C. Title 23, Sec. 135, U.S.C. Title 49, Ch. 53, Secs 5307-5311 and 5323(1); and 23 CFR Part 450.220

El Paso MPO works closely with TXDOT-El Paso District Office, the TXDOT Transportation Planning and Programming Division, and the Texas Transportation Commission to support the planning, funding, and implementation of transportation improvements. Whenever called upon, planning assistance is provided to assist TXDOT in meeting Statewide Planning requirements. The MPO and the State share financial information to carry out the financial constraint requirements of the planning process.

Clean Air Act: Air Pollution Prevention and Control: In non-attainment and maintenance area, section 174 and 176 © and (d) of the Clean Air Act, as amended (42, U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;

It is the policy of the El Paso MPO and its Transportation Policy Board that the continuing, cooperative, and comprehensive transportation planning process carried out by the MPO shall be done in coordination with the transportation-air quality planning process carried out by the State of Texas. Furthermore, it is the policy of the El Paso MPO and its Transportation Policy Board to not adopt a Metropolitan Transportation Plan or a Transportation Improvement Program until each plan or program has been demonstrated to be in conformity with the State Implementation Plan for Air Quality, including the air quality conformity requirements as set forth in the Clean Air Act Amendments of 1990. Resources are allocated biennially as part of the Unified Planning Work Program to ensure the coordination of the El Paso MPO transportation and air quality planning activities, and support determination of the air quality conformity process of the Metropolitan Transportation Plan and the Transportation Improvement Program. The El Paso MPO is an active partner with state and federal agencies as a member of the Air Quality Conformity Consultation Process.

Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CRF part 21; The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the bases of age in programs or activities receiving Federal financial assistance; and Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender;

The El Paso MPO is committed throughout the development of its plans and programs to ensure that no person on the grounds of age, gender, race color or national origin is excluded from participation in, denied the benefits of, or subjected to discrimination under any program receiving federal financial assistance. No plans, programs or policies developed or implemented by the El Paso MPO will have a disproportionately high adverse human health or environmental effect on minority and low-income populations. The El Paso MPO plans continue to work on improving the accessibility of employment to the identified protected populations. Further, many of the current MPO public meetings are held in minority and low-income communities in the region and are located near accessible public transit facilities. Funding is allocated as part of the Unified Planning Work Program for a Title VI Plan to maintain an analytical approach that produces procedures that meet Title VI requirements by ensuring that federally-funded transportation projects adequately consider effects on low-income and minority segments of the population.

Disadvantaged Business Enterprises (DBE) in planning projects: 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex or age in employment business opportunity; and Section 1101 (b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects; 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;

The El Paso MPO follows the City of El Paso's Disadvantaged Business Enterprise which in turn follows the TXDOT DBE Plan. Funding is allocated as part of the Unified Planning Work Program to maintain an analytical approach that produces procedures that meet Environmental Justice requirements by ensuring that federally-funded transportation projects adequately consider effects on low-income and minority segments of the population.

Americans with Disabilities Act of 1990: The provision of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38; and Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

It is the policy of the El Paso MPO to ensure that all agency programs and services are accessible to people with disabilities and are in compliance with the applicable regulations as a condition of receiving Federal financial assistance from the Department of Transportation. The El Paso MPO will make reasonable accommodations to a qualified individual with a disability who attends onsite meetings and meeting facilities meet this requirement. Every effort is made to ensure that meeting facilities off-site are ADA accessible. A notice is published in advance of all MPO public meetings that reasonable accommodations will be provided for meeting locations on and off-site with a phone number and contact persons listed to provide assistance if needed. In addition, the El Paso MPO staff is actively involved in various ADA-related initiatives which are being carried out as part of the Unified Planning Work Program including Elderly and Disabled Planning, the Job Access/Reverse Commute Program, and the review of ADA compliance documents developed by the region's transit and paratransit agencies, all of which focus on ensuring that transportation program and services across the region are accessible to those citizens with disabilities.

Restrictions on influencing certain federal activities: CFR 29, Part 20;

It is the policy of the El Paso MPO that no state or federal funds received by the agencies shall be paid to any person for the purpose of influencing the award of a federal contract, grant, or loan or the entering into of a cooperative agreement. NO state or federal funds received by the agencies shall be used directly or indirectly to influence any member of Congress, any membe3r of the State Legislature, or any local elected official to favor or oppose the adoption of any prosed legislation pending before any federal, state, or local legislative body.

Acronyms

ADA Americans with Disabilities Act

ADT Average Daily Traffic

BACM Best Available Control Measures
CFR Code of Federal Regulations

CMAQ Congestion, Mitigation, & Air Quality
CMP Congestion Management Process

CO Carbon Monoxide

DBE Disadvantaged Business Enterprises
EPA U.S. Environmental Protection Agency
FAST Act Fixing America's Surface Transportation Act

FHWA Federal Highway Administration
FTA Federal Transit Administration
HOV High Occupancy Vehicle
ITS Intelligent Transportation System

ITS Intelligent Transportation System
IVHS Intelligent Vehicle Highway System

MAP-21 Moving Ahead for Progress in the 21st Century

MOVES Motor Vehicle Emission Simulator

MPO Metropolitan Planning Organization: City of El Paso

MTP Metropolitan Transportation Plan NAAQS National Ambient Air Quality Standards

NEAP Natural Events Action Plan

NM New Mexico

NMDOT New Mexico Department of Transportation
NMED New Mexico Environment Department

NOx Nitrogen Oxide

PM-10 Particulate Matter 10 Microns or Less

POE Port of Entry

PPP Public Participation Plan
PSP Project Selection Process

RACT Reasonably Available Control Technologies

ROW Right of Way

RTP Recreational Trails Program

SAFETEA-LU Safe, Accountable, Flexible, Efficient Transportation Equity Act

A Legacy for Users

SIP State Implementation Plan SOV Single Occupancy Vehicle

STIP Statewide Transportation Improvement Program STP-MM Surface Transportation Program – Metro-Mobility

TAC Texas Administrative Code

TAP Transportation Alternatives Program
TASA Transportation Alternatives Set-Aside

TCEQ Texas Commission on Environmental Quality TEA-21 Transportation Equity Act for the 21st Century

TIP Transportation Improvement Program TMA Transportation Management Area

TPAC Transportation Project Advisory Committee

TPB Transportation Policy Board

TPWD Texas Parks and Wildlife Department TRZ Transportation Reinvestment Zone TSM Transportation System Management TTI Texas Transportation Institute

TXDOT Texas Department of Transportation
UPWP Unified Planning Work Program
UTEP University of Texas at El Paso
UTP Unified Transportation Program

VMT Vehicles Miles Traveled VOC Volatile Organic Compound

YOE Year of Expenditure





Emission Reduction Analysis for City of El Paso Proposed CMAQ Project

Bicycle Citywide Infrastructure

October 2019

Prepared for



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the City of El Paso to perform a mobile source emissions analysis for a proposed project in the El Paso metropolitan region. The city is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to help implement the project.

The project will construct 12.8 miles of citywide bicycle infrastructure improvements in the City of El Paso.

Individual Project Analysis

The emissions analysis for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ applications, but more time and effort would increase the accuracy of the emissions benefits. As a result, this analysis should not be used for conformity purposes.

Bicycle Citywide Infrastructure

The Bicycle Citywide Infrastructure project will install 12.8 miles of bicycle lane improvements along 10 roadways in the El Paso region. The project will serve the City of El Paso by increasing its regional bike infrastructure coupled with existing transit projects, educational centers, and commercial developments. Bicycle facilities will support and provide connectivity to existing bicycle facilities citywide with connection to mass transit centers and facilities and provide an alternative method of transportation. The infrastructure will be installed within City right-of-way and no property acquisition is anticipated.

The project will construct bicycle facilities citywide to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected bicycle lanes. The project will include associated signage, wayfinding, striping, and intersection treatments.

The limits of the improvements involve several roadways:

Limit From:

High Ridge from Resler; Ojo de Agua from Westwind: Will Ruth from Dyer; Stahala from Diana; Montwood from Yarbrough; Lomaland from Montwood; Pellicano from George Dieter; Peter Cooper from Pellicano; George Dieter from Vista del Sol; Pebble Hills from George Dieter

Limit To:

High Ridge to Franklin Hills; Ojo de Agua to Via Descanso: Will Ruth to McCombs; Stahala to Hondo Pass; Montwood to Lee Trevino; Lomaland to Trawood; Pellicano to Loop 375; Peter Cooper to Ben Proctor; George Dieter to Montwood; Pebble Hills to Lisa Scherr

The components of the project are part of the August 2016 City of El Paso Bike Plan.

Data Sources

The City of El Paso provided the project description and scope, along with project information and data for the analysis. These resources provided the research team with a better understanding of the proposed project and potential emissions benefits.

The technical report 2017 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area, TTI, August 2019 describes development of 2017 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 33 of the report, in the section "Estimation of Seasonal Weekday Emissions Rates". Tables 21 through 30 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 24) were used, updated where appropriate for model version (MOVES2014a versus MOVES2014) and for analysis year (CMAQ years 2030 versus 2017).

The actual fuel formulation sulfur values were adjusted to reflect "expected" future year values in place of actual average sulfur level values (i.e., to maintain consistency with the Tier 3 gasoline standard implemented in January 2017 and for consistency with Ultra Low Sulfur Diesel). It is also

noteworthy that the age distributions and AVFT input data from the 2017 analysis were used, since these are based on the latest available TxDMV vehicle registrations data.

TTI staff used American Community Survey data to compute a bicycle mode share for El Paso, along with a future growth rate for the mode in the region.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 11.1 – *Bicycle and Pedestrian Lanes or Paths*.

Stated in words, the average annual daily traffic (AADT) of the corridor is multiplied by the percentage of drivers shifting to bicycle mode, multiplied by the bike facility length, multiplied by the speed-based running exhaust emission factor for participants' trip before utilizing the bike lane.

The detailed equation is provided below in Strategy Equation.

The analysis year used is 2030. For planning purposes, the emissions benefit of a static program will decline over time. Without the increased use of the bike lanes over the project lifetime, any benefits accrued by the mode shift to bicycles may be negated by the increased emissions from potential higher traffic volumes in the corridor over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10.
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs), gasoline and dieselfueled, are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- Running exhaust and evaporative emissions, start emissions, and brake wear and tire wear rates were calculated. (Process ID 1, 2, 9, 10, 11, 12, 13, 15, 16)
- Considering the project area and the type of trips reduced through the strategy, emissions on Road Type 5, urban unrestricted access were analyzed.
- Overall average speed in the seven roadways is assumed to be 30 mph (Speed bin 7).
- The analysis period is from 7:00 a.m. to 7:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10. Use of the bicycle lanes can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime mode shift.
- The vehicle-miles traveled (VMT) reduced as a result of the mode shift to bicycle were distributed proportionally across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects. TTI staff determined a valid percentage mode shift from automobile to bicycle by participants in El Paso region. The characteristics of this new facilities may provide impetus for significant mode shift, but planners should use available data.

The following assumptions were made for the project:

- Light-duty passenger vehicle and light-duty passenger truck 2030 AADT of 98,361 is estimated. This figure is based on the 2014 and 2018 ADT traffic counts from the City of El Paso. AADT is estimated based on the data plus a professional estimate of traffic growth and an averaging of the counts. It assumes 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis. It assumes 86% of the traffic is passenger vehicles.
- The current percent bicycle mode share for the El Paso region is estimated to be 2.0% and can serve as an optimistic mode share increase for the new bike facilities.
- The 0.02 increase in mode share represents new cyclists (vehicle trips replaced).
- Bike lane facility length of 12.8 miles is computed.

The emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Equation 11.1, Bicycle and Pedestrian Lanes or Paths

Daily Emission Reduction = AADT * PMS * L * EF_B

The average annual daily traffic of the corridor multiplied by the percentage of drivers shifting to bike/pedestrian multiplied by the average bicycle trip length multiplied by the speed-based running exhaust emission factor for participants' trip before participating in the bike/pedestrian program.

Final unit of measure: grams/day Source: Capitol Area MPO (CAMPO)

Variables: AADT: Average annual daily traffic in corridor (vehicles/day)

EF_B: Speed-based running exhaust emission factor for participants' trip before participating in the bike/pedestrian program (NO_x, VOC, or CO) (grams/mile)

L: Length of facility (miles)

PMS: Percentage mode shift from driving to bike/pedestrian (decimal)

Analysis

Results

Daily Emission Reduction = AADT * PMS * L * EF_B

Note: Due to the large amount of data generated by the MOVES model and the required off-model computations, for presentation purposes the individual emissions rates are not provided in the results below.

For CO:

$$98,361 * 0.02 * 12.8 * EF_B = 26,529.494 \text{ grams/day}$$

Daily emission reduction is equal to 26.529 kg/day

For NOx:

$$98,361 * 0.02 * 12.8 * EF_B = 830.156 \text{ grams/day}$$

Daily emission reduction is equal to 0.830 kg/day

For VOC:

$$98,361 * 0.02 * 12.8 * EF_B = 1,426.530 \text{ grams/day}$$

Daily emission reduction is equal to 1.427 kg/day

For **PM-10**:

$$98,361 * 0.02 * 12.8 * EF_B = 1,378.797 \text{ grams/day}$$

Daily emission reduction is equal to 1.379 kg/day

Summary of Results

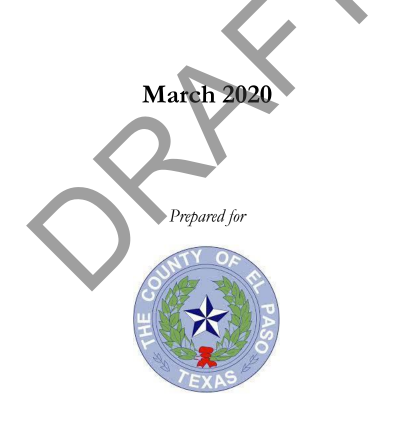
The overall emissions analysis results for the project are shown in Table 1. The estimated emissions benefits from the new bike lanes are significant and are dependent on increased use of bicycles as a travel mode in the city and region, therefore an emissions benefit in the El Paso region can be expected from this project.

Table 1. Estimated Emissions Benefits from Bicycle Citywide Infrastructure

Pollutant	Emissions Reduction (kg/day)	
СО	26.529	
NOx	0.830	
VOC	1.427	
PM_{10}	1.379	

Emissions Reduction Analysis for El Paso County Transit

EPC Transit Study Scenarios 3 and 6



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by El Paso County Transit to perform a mobile source emissions analysis for two potential service expansion scenarios in the El Paso nonattainment area. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ).

The analysis focuses on the air quality benefits of two service expansion scenarios identified and supported from a feasibility study on transit service in El Paso County.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ program submission, but this analysis should not be used for conformity purposes.

EPC Transit Study Scenarios 3 and 6

TTI was tasked by El Paso County Transit to conduct a feasibility study for potential service changes and expansion in its service area. The purpose of the study was to:

- Examine the feasibility of a seamless, countywide fixed-route transit system for all El Paso County
- Identify alternatives for transit within travel corridors throughout El Paso County
 - o Service design
 - Organizational structure
 - Funding
- Assess potential to improve transit service for access to jobs, education, medical, shopping, personal business

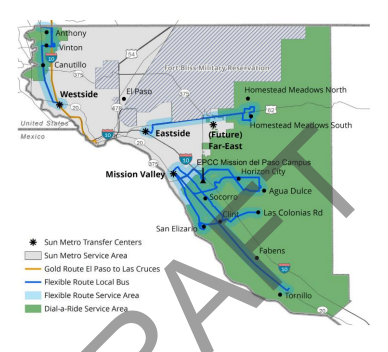
Stakeholders involved in the study chose two service expansion scenarios for further study, including the potential air quality benefits for the region. These are identified in the study as Scenario 3: Flexible-Route Local Bus and Rural Dial-a-Ride and Scenario 6: Increased Flexible-Route Local Bus and Rural/Urban Dial-a-Ride.

El Paso County Transit currently provides service on six county bus routes, the Gold Route intercity bus between Las Cruces, NM, and El Paso, TX, and the Vamonos Vanpool program. The six county bus routes operate along established routes with set schedules, and passengers can get on and off the bus by flagging the bus driver. The county bus routes link communities throughout El Paso County, and all routes connect to a Sun Metro transfer center.

Scenario 3: Flexible-Route Local Bus and Rural Dial-a-Ride provides service to almost all currently served areas. Some routes will have increased frequency and hours of service. All routes are designed to serve passengers traveling in either direction along the route and are scheduled to improve transfers between routes. Dial-a-ride serves rural areas outside the flexible-route service area. The Gold Route and Vamonos Vanpool program continue unchanged.



Scenario 6: Increased Flexible-Route Local Bus and Rural/Urban Dial-a-Ride provides service to almost all currently served areas. Some routes will have increased frequency and hours of service. All routes are designed to serve passengers traveling in either direction along the route and are scheduled to improve transfers between routes. Dial-a-Ride serves all areas of the county outside the flexible-route service area. The Gold Route and Vamonos Vanpool program continue unchanged.



Data Sources

The TTI team utilized several sources for the analysis: El Paso County *Transit Study Scenarios* section of the feasibility study that provided details of each scenario and current service, the El Paso County Transit Title VI Plan (April 2017), and internal route data.

The technical report 2017 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area (TTI, August 2019) describes development of 2017 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 33 of the report, in the section "Estimation of Summer and Winter Weekday Emissions Factors." Tables 22 through 33 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 24) was used, updated where appropriate for model version and for analysis year. The MOVES inputs for this analysis are consistent with the El Paso County 2017 AERR inventories analysis, with updates as needed (e.g., expected future year values for fuel properties). VMT hourly factors are consistent with the El Paso 2017 AERR inventories analyses; the vehicle type VMT mix estimate was developed consistent with the methodology as described in the El Paso 2017 AERR report, but for 2025 analysis year.

Transit passenger characteristics were derived from the American Public Transportation Association report A Profile of Public Transportation Passenger Demographics and Travel Characteristics Reported in On-Board Surveys published in May 2007 and the passenger characteristics information in the agency's Title VI plan.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, equation 3.1 - System/Service Expansion. The detailed equation is provided below in Strategy Equation.

Stated in words, the equation measures the reduction in start emissions and running exhaust emissions from a change in mode during the operating period and subtracting any additional emissions from the transit vehicles. The benefit is derived through attracting single occupant passenger vehicle drivers to utilize transit as their mode of travel.

The analysis year used is 2025. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline and diesel-fueled, and transit buses are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- Transit vehicle (source type 43) emission rates were included. Sourcetypeid 43 is composed of four MOVES regclass IDs: 41, 42, 46, and 47. Regclassid 41 rates output were selected as most representative of the County Transit vehicle rates.
- Running exhaust, running evaporative, brake wear, tire wear, and start emissions (Process ID 1, 2, 9, 10, 11, 12, 13, 15, 16)
- Considering the project area and the type of trips reduced through the strategy, primarily, freeway commuting, emissions on Road Type 4, urban restricted access, was used for the passenger vehicles. Road Type 5, urban unrestricted access, was used for the transit vehicles.
- Passenger vehicle replaced average speed during operating hours (peak and off-peak) is assumed 30 mph (speed bin 7).
- Average transit vehicle speed is assumed 25 mph (speed bin 6) based on data received from Sun Metro.
- The analysis period is 6:00 a.m. to 8:00 p.m. on a winter weekday for CO; the same period on a summer weekday for NOx, VOC, and PM-10.
- The vehicle trips reduced (VT_R) and vehicle-miles travelled reduced (VMT_R) were distributed proportionally across the 14 hours of model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- Based on the available ridership data, factoring in 25% of the increased ridership will be previous riders, an average new, former single occupant vehicle daily ridership of 1,097 for Scenario 3 and 2,997 for Scenario 6 was assumed.
- Scenario 3 shows 20.5 additional hours of service; Scenario 6 shows 56 additional hours.
- Additional bus mileage for Scenario 3, based on acquisition of 3 new transit vehicles, is 193 miles per day; additional bus mileage for Scenario 6, based on acquisition of 6 new transit vehicles, is 1,025 miles per day
- An average trip length replaced of 18 miles was assumed based agency route maps. The trip lengths were distributed evenly in the reduced VMT.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Note: Due to the extensiveness of the MOVES model output data and to help presentation of results, the individual start rates and emission rates per distance (\mathbf{TEF}_{AUTO} and \mathbf{EF}_{B}) per vehicle type computed are not presented but are available for review, if needed.

3.1 System/Service Expansion

Daily Emission Reduction (for each pollutant) = A + B - C - D

$$A = VT_R * TEF_{AUTO}$$

Reduction in auto start emissions from trips reduced

$$B = VMT_R * EF_B$$

Reduction in auto running exhaust emissions from VMT reductions

$$C = VT_{BUS} * TEF_{BUS}$$

Increase in emissions from additional bus starts

$$D = VMT_{BUS} * EF_{BUS}$$

Increase in emissions from additional bus running exhaust emissions

Where

$$VT_R = N_{TR} * F_{T,SOV}$$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = VT_R * TL_W$$

Number of vehicle trips reduced multiplied by the average auto trip length

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute

Variables: EF_B: Speed-based running exhaust emission

factor for affected roadway before implementation (NO_x, VOC, or CO)

(grams/mile)

 \mathbf{EF}_{BUS} : Speed-based running exhaust emission factor

for transit vehicle (NO_x, VOC, or CO)

(grams/mile)

F_T, sov: Percentage of people using a transit vehicle

that previously were vehicle drivers (decimal)

 N_{TR} : New transit ridership

TEF_{AUTO}: Auto trip-end emission factor (NO_x ,

VOC, or CO) (grams/trip)

TEF_{BUS}: Bus (or other transit vehicle) trip-end

emission factor (NOx, VOC, or

CO) (grams/trip)

TL_w: Average auto trip length (miles)

VMT by transit vehicle

VMT_R: Reduction in daily automobile VMT

VT_{BUS}: Daily vehicle trips by transit vehicle

VT_R: Reduction in number of daily automobile

vehicle trips

Analysis

For presentation purposes, the MOVES calculation results and extensive results from the equation calculations are not presented in the results below.

Scenario 3

$$VT_R = (1,464 * 2) * 0.75 = 2,196 \text{ trips/day}$$

Number of transit riders multiplied by 2 multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = 2,196 * 18 = 39,528 \text{ vehicle-miles/day}$$

Number of vehicle trips reduced multiplied by the average auto trip length

Scenario 6

$$VT_R = (3,996 * 2) * 0.75 = 5,994 \text{ trips/day}$$

Number of transit riders multiplied by 2 multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = 5,994 * 18 = 107,892 \text{ vehicle-miles/day}$$

Number of vehicle trips reduced multiplied by the average auto trip length

Summary of Results

The emissions analysis results for the scenarios is shown in Table 1. There are significant emissions benefits for all four pollutants. The results indicate an estimated air quality benefit from both scenarios if implemented.

Table 1. EPC Transit Study Scenarios 3 and 6 Emission Reductions

Pollutant	Scenario 3 Reductions (kg/day)	Scenario 6 Reductions (kg/day)
CO	44.015	103.979
NOx	2.182	4.733
VOC	2.784	6.162
PM_{10}	1.041	2.300

Emission Reduction Analysis for City of El Paso Proposed CMAQ Project

Downtown Bicycle Improvements Phase I

October 2019

Prepared for



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the City of El Paso to perform a mobile source emissions analysis for a proposed project in the El Paso metropolitan region. The city is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to help implement the project.

The project will construct 3.5 miles of bike lane infrastructure improvements in the City downtown area.

Individual Project Analysis

The emissions analysis for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ applications, but more time and effort would increase the accuracy of the emissions benefits. As a result, this analysis should not be used for conformity purposes.

Downtown Bicycle Improvements - Phase I

The Downtown Bicycle Improvements - Phase I project will install 3.5 miles of bicycle lane improvements along 10 roadways in the El Paso downtown region. The project will serve the City of El Paso by increasing its regional bike infrastructure coupled with existing transit projects, educational centers, and commercial developments. Bicycle facilities will support and provide connectivity to existing bicycle facilities citywide with connection to mass transit centers and facilities and provide an alternative method of transportation. The infrastructure will be installed within City right-of-way and no property acquisition is anticipated.

The project will construct bicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected bicycle lanes. The project will include road diets, associated signage, wayfinding, striping, and intersection treatments.

The limits of the improvements involve several roadways:

Limit from:

Campbell from Missouri; El Paso from Sheldon; Main from Oregon; Mills from Sheldon; Missouri from Santa Fe; Myrtle from Stanton; San Antonio from Anthony; Sheldon from Santa Fe; Virginia to Mills; Magoffin from San Antonio

Limit to:

Campbell to Paisano; El Paso to Overland; Main to Campbell; Mills to Virginia; Missouri to Campbell; Myrtle to Campbell; San Antonio to Virginia; Sheldon to El Paso; Virginia to San Antonio; Magoffin to Virginia

The components of the project are part of the August 2016 City of El Paso Bike Plan.

Data Sources

The City of El Paso provided the project description and scope, along with project information and data for the analysis. These resources provided the research team with a better understanding of the proposed project and potential emissions benefits.

The technical report 2017 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area, TTI, August 2019 describes development of 2017 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 33 of the report, in the section "Estimation of Seasonal Weekday Emissions Rates". Tables 21 through 30 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 24) were used, updated where appropriate for model version (MOVES2014a versus MOVES2014) and for analysis year (CMAQ years 2030 versus 2017).

The actual fuel formulation sulfur values were adjusted to reflect "expected" future year values in place of actual average sulfur level values (i.e., to maintain consistency with the Tier 3 gasoline standard implemented in January 2017 and for consistency with Ultra Low Sulfur Diesel). It is also

noteworthy that the age distributions and AVFT input data from the 2017 analysis were used, since these are based on the latest available TxDMV vehicle registrations data.

TTI staff used American Community Survey data to compute a bicycle mode share for El Paso, along with a future growth rate for the mode in the region.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 11.1 – *Bicycle and Pedestrian Lanes or Paths*.

Stated in words, the average annual daily traffic (AADT) of the corridor is multiplied by the percentage of drivers shifting to bicycle mode, multiplied by the bike facility length, multiplied by the speed-based running exhaust emission factor for participants' trip before utilizing the bike lane.

The detailed equation is provided below in Strategy Equation.

The analysis year used is 2030. For planning purposes, the emissions benefit of a static program will decline over time. Without the increased use of the bike lanes over the project lifetime, any benefits accrued by the mode shift to bicycles may be negated by the increased emissions from potential higher traffic volumes in the corridor over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10.
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs), gasoline and dieselfueled, are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- Running exhaust and evaporative emissions, start emissions, and brake wear and tire wear rates were calculated. (Process ID 1, 2, 9, 10, 11, 12, 13, 15, 16)
- Considering the project area and the type of trips reduced through the strategy, emissions on Road Type 5, urban unrestricted access were analyzed.
- Overall average speed in the seven roadways is assumed to be 30 mph (Speed bin 7).
- The analysis period is from 7:00 a.m. to 7:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10. Use of the bicycle lanes can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime mode shift.
- The vehicle-miles traveled (VMT) reduced as a result of the mode shift to bicycle were distributed proportionally across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects. TTI staff determined a valid percentage mode shift from automobile to bicycle by participants in El Paso region. The characteristics of this new facilities may provide impetus for significant mode shift, but planners should use available data.

The following assumptions were made for the project:

- Light-duty passenger vehicle and light-duty passenger truck 2030 AADT of 51,228 is estimated. This figure is based on 2014 ADT traffic counts from the City of El Paso. AADT is estimated based on the data plus a professional estimate of traffic growth and an averaging of the counts. It assumes 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis. It assumes 86% of the traffic is passenger vehicles.
- The current percent bicycle mode share for the El Paso region is estimated to be 2.0% and can serve as an optimistic mode share increase for the new bike facilities.
- The 0.02 increase in mode share represents new cyclists (vehicle trips replaced).
- Bike lane facility length of 3.5 miles is computed.

The emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Equation 11.1, Bicycle and Pedestrian Lanes or Paths

Daily Emission Reduction = AADT * PMS * L * EF_B

The average annual daily traffic of the corridor multiplied by the percentage of drivers shifting to bike/pedestrian multiplied by the average bicycle trip length multiplied by the speed-based running exhaust emission factor for participants' trip before participating in the bike/pedestrian program.

Final unit of measure: grams/day Source: Capitol Area MPO (CAMPO)

Variables: AADT: Average annual daily traffic in corridor (vehicles/day)

EF_B: Speed-based running exhaust emission factor for participants' trip before participating in the bike/pedestrian program (NO_x, VOC, or CO) (grams/mile)

L: Length of facility (miles)

PMS: Percentage mode shift from driving to bike/pedestrian (decimal)

Analysis

Results

Daily Emission Reduction = AADT * PMS * L * EF_B

Note: Due to the large amount of data generated by the MOVES model and the required off-model computations, for presentation purposes the individual emissions rates are not provided in the results below.

For CO:

$$51,228 * 0.02 * 3.5 * EF_B = 3,778.188 \text{ grams/day}$$

Daily emission reduction is equal to 3.778 kg/day

For NOx:

$$51,228 * 0.02 * 3.5 * EF_B = 118.226 \text{ grams/day}$$

Daily emission reduction is equal to 0.118 kg/day

For VOC:

$$51,228 * 0.02 * 3.5 * EF_B = 203.159 \text{ grams/day}$$

Daily emission reduction is equal to 0.203 kg/day

For PM-10:

$$51,228 * 0.02 * 3.5 * EF_B = 196.361 \text{ grams/day}$$

Daily emission reduction is equal to 0.196 kg/day

Summary of Results

The overall emissions analysis results for the project are shown in Table 1. The estimated emissions benefits from the new bike lanes are significant and are dependent on increased use of bicycles as a travel mode in the city and region, therefore an emissions benefit in the El Paso region can be expected from this project.

Table 1. Estimated Emissions Benefits from Downtown Bicycle Improvements - Phase I

Pollutant	Emissions Reduction (kg/day)
CO	3.778
NOx	0.118
VOC	0.203
PM_{10}	0.196

Emission Reduction Analysis for City of El Paso Proposed CMAQ Project

Traffic Management Center Upgrade – Phase 1

February 2018

Prepared for



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the City of El Paso to perform a mobile source emissions analysis for a proposed project in the El Paso metropolitan region. The city is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) for the design phase to help implement the project.

The project will design and implement a citywide traffic signalization improvement program.

Individual Project Analysis

The emissions analysis for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ applications, but more time and effort would increase the accuracy of the emissions benefits. As a result, this analysis should not be used for conformity purposes.

Traffic Management Center Upgrade - Phase 1

The City of El Paso proposes a citywide traffic signal improvement program. The project includes the upgrade of the City of El Paso Traffic Management Center and Traffic Signal controller equipment city wide. This first phase is the design of the traffic signal upgrades to include evaluating latest technology used to control and communicate with traffic signal lights, adaptive technology, emergency preemption and mass transit priority. Field investigations will be necessary to evaluate any new construction needs to accommodate the new equipment footprint.

Phases 2-5 is the construction and implementation of the design for the upgraded signalized intersections throughout the City of El Paso.

Data Sources

The City of El Paso provided the project description and scope project information and data for the analysis. These resources provided the research team with a better understanding of the proposed project and potential emissions benefits.

The technical report 2014 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area, TTI, August 2015 describes development of 2014 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 29 of the report, in the section "Estimation of Summer and Winter Weekday Emissions Factors". Tables 19 through 22 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 22) was used, updated where appropriate for model version (MOVES2014a versus MOVES2014) and for analysis year (CMAQ years 2021 versus 2014).

In particular, the actual fuel formulation sulfur values were adjusted to reflect "expected" future year values in place of 2014 actual average sulfur level values (i.e., to maintain consistency with the Tier 3 gasoline standard implemented in January 2017 and for consistency with Ultra Low Sulfur Diesel). It is also noteworthy that the age distributions and AVFT input data from the 2014 analysis were used, since these are based on the mid-year 2014 TxDMV vehicle registrations data, which is currently still "latest available".

Traffic data for the city roadways was garnered from 2012 and 2016 TxDOT traffic count data for the El Paso District available online, along with El Paso MPO data. A growth rate was estimated and applied to the numbers.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 7.4 – *Intelligent Transportation Systems (ITS)*. The equation estimates the sum of each ITS link's change in running exhaust emissions resulting from improved traffic flow due to the ITS improvements. In this case, a link is an individual intersection. As the projects are inter-connected

with each other and, in some cases, are installed on the same roadways, it is more conducive to analyzed them as one large project then apportion the any emissions benefit to each component. The equation is provided below in Strategy Equation.

The equation is valid for CMAQ purposes but a more robust analysis that models the hundreds of individual intersections would provide a more accurate estimate of the emissions benefits derived from the improvements.

Since the requested finding is for the design phase, no direct emissions benefit will derive from the planning, testing, and design of the program. Phases 2 through 5 will provide the actual reductions. The Maricopa Association of Governments, with TTI, developed a method to allocate a small portion of the estimated total emissions reduction from the program to the planning phase of projects that qualify for CMAQ funding. The CMAQ program does allow for funding of plans, but funding applications should still provide and estimated benefit. This method is used for the analysis below.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10.
- The analysis year is 2030.
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs), motorcycles, light commercial trucks, single unit short and long-haul trucks, and combination short and long-haul trucks, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type ID 11, 21, 31, 32, 41, 42, 43, 51, 52, 53, 54, 61, 62).
- Running exhaust and evaporative emissions, break wear and tire wear emissions rates were calculated.
- Considering the project area and the type of emissions reduced through the strategy, emissions on Road Type 5, urban unrestricted access were analyzed.
- An average city network speed improvement from 30 mph to 35 mph is assumed (speed bin 7 to speed bin 8) as a result of implementation.
- The analysis period is from 7:00 a.m. to 7:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10. The effects of the signalization program can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime activity.
- The emissions reduced as a result of project were distributed across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

The following assumptions were made for the project:

• A 2030 average daily VMT of 21,500,000 is estimated for the roadway segments affected by installation of the equipment. Factoring in the disparate AADT and ADT numbers throughout the City, along with El Paso MPO regional VMT numbers, the estimate seems reasonable enough to capture the benefit from the project. Future VMT is estimated based on the estimated current number plus application of a 1.105 percent annual growth factor.

- Assumes 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis. It is also assumed that the traffic will be affected by 80% of the intersections in the City. Thus, projected 2030 citywide daily VMT affected by the program is 14,077,700.
- Total project length of 600 miles is computed.
- Five (5) percent of total estimate of emissions reduction applied to Phase 1.

The emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Equation 7.4, Intelligent Transportation Systems (ITS)

Daily Emission Reduction =
$$\sum_{i=1}^{n} [\mathbf{L}_{i} * \mathbf{ADT}_{i} * (\mathbf{EF}_{B} - \mathbf{EF}_{A})_{i}]$$

The sum of each ITS link's change in running exhaust emissions resulting from improved traffic flow.

Variables: ADT;: Average daily traffic for each affected roadway

 \mathbf{EF}_{A} : Speed-based running exhaust emission factor after

implementation (NO_x and VOC) (grams/mile)

 \mathbf{EF}_{B} : Speed-based running exhaust emission factor before

implementation (NO_x and VOC) (grams/mile)

Length of each freeway affected by signalization

program (miles)

N: Number of affected corridors

For this analysis, the **L** and **ADT** are essentially the estimated VMT (14,077,770) affected by the project. The VMT was distributed through the 12-hour analysis period and multiplied by the result of the emission rate differences. This created a total estimated emissions reduction for the 2030 analysis year for the final, implemented project shown in the table below.

Pollutant	Emissions Reduction (kg/day)
CO	1,360.54
NOx	178.15
VOC	70.04
PM_{10}	203.03

Five percent of this total estimate was applied to Phase 1. The other 95 percent will be available for Phases 2-5 CMAQ applications.

Summary of Results

The emissions analysis results for the planning and design phase of the signalization project are shown in Table 1. As a reminder, for CMAQ application purposes, an emissions benefit should be shown for a project. Planning phases of projects create a dilemma for planners. The overall program is often built through implementation of individual phases. Planning and design phases do not create an emissions reduction in and of themselves. Only when constructed and operating do they begin to fulfill their role in emissions reductions. Five percent of the total estimated reductions for the traffic management center upgrade was applied to Phase 1. Nevertheless, the analysis shows a significant emissions benefit in the El Paso region can be expected from this project.

Table 1. Estimated Emissions Benefits from Traffic Management Center Upgrade - Phase 1

Pollutant	Emissions Reduction (kg/day)
CO	68.03
NOx	8.91
VOC	3.50
PM_{10}	10.15

Emission Reduction Analysis for City of El Paso Proposed CMAQ Project

Traffic Management Center Upgrade Phase 2 – Design and Construction

March 2020

Prepared for



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the City of El Paso to perform a mobile source emissions analysis for a proposed project in the El Paso metropolitan region. The city is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to begin the phased implementation of improvements to the City's Traffic Management Center.

Individual Project Analysis

The emissions analysis for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. As a result, this analysis should not be used for conformity purposes.

Traffic Management Center Upgrade – Phase 2 – Design and Construction

The City of El Paso seeks to implement phased updates to the City's Traffic Management Center (TMC). The second phase of these improvements consists of the following:

<u>Upgrades to Communications and Controllers</u>

- Ethernet/IP-based communications to all traffic elements (fiber optic/wireless/ethernet-over-copper)
- Infrastructure to support next generation transportation technologies.
 - o Connected Vehicles
 - o Connected vehicle infrastructure
 - o Autonomous vehicle
 - o Internet of things

Data Sources

The City of El Paso provided items containing project information and data including project description and cost estimates. These resources provided the research team with a better understanding of the proposed project and potential emissions benefits.

Emission rates used in the analyses were obtained from the U.S. Environmental Protection Agency's MOVES2014a model. TTI staff created MOVES2014a output files using MOVES input parameters consistent with the latest TCEQ periodic emissions inventories, i.e., the 2017 AERR inventories for El Paso County documented in "Development of 2017 On-Road Mobile Source Annual, Summer Work Weekday, and Winter Work Weekday Emissions Inventories for Specified Areas: El Paso Area" (TTI, August 2019), with adjustments as needed for 2030 future analysis year. Local parameters include: meteorological, fuels, fuel fractions, age distributions, Inspection and Maintenance Program. The input files used to generate emission rates are consistent with those used for conformity analysis.

El Paso regional vehicle fleet mix fractions were derived from the TTI study *Production of Statewide* Non-Link-Based, On-Road Emissions Inventories with the MOVES Model for the Eight-Hour Ozone Standard Attainment Demonstration Modeling, conducted in August 2013.

Traffic data for the city roadways was garnered from TxDOT traffic count data for the El Paso District available online, along with El Paso MPO data. A growth rate was estimated and applied to the numbers.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 7.4 – *Intelligent Transportation Systems (ITS)*. The equation estimates the sum of each ITS link's change in running exhaust emissions resulting from improved traffic flow due to the ITS improvements. In this case, a link is an individual intersection. As the projects are inter-connected with each other and, in some cases, are installed on the same roadways, it is more conducive to analyzed them as one large project then apportion the any emissions benefit to each component. The equation is provided below in Strategy Equation.

The equation is valid for CMAQ purposes but a more robust analysis that models the hundreds of individual intersections would provide a more accurate estimate of the emissions benefits derived from the improvements.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10.
- The analysis year is 2030.
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs), motorcycles, light commercial trucks, single unit short and long-haul trucks, and combination short and long-haul trucks, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type ID 11, 21, 31, 32, 41, 42, 43, 51, 52, 53, 54, 61, 62).
- Running exhaust and evaporative emissions, break wear and tire wear emissions rates were calculated.
- Considering the project area and the type of emissions reduced through the strategy, emissions on Road Type 5, urban unrestricted access were analyzed.
- An average city network speed improvement from 30 mph to 35 mph is assumed (speed bin 7 to speed bin 8) as a result of implementation.
- The analysis period is from 6:00 a.m. to 6:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10. The effects of the signalization program can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime activity.
- The emissions reduced as a result of project were distributed across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

The following assumptions were made for the project:

- A 2030 average daily VMT of 21,500,000 is estimated for the roadway segments affected by installation of the equipment. Factoring in the disparate AADT and ADT numbers throughout the City, along with El Paso MPO regional VMT numbers, the estimate seems reasonable enough to capture the benefit from the project. Future VMT is estimated based on the estimated current number plus application of a 1.105 percent annual growth factor.
- Assumes 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis. It is also assumed that the traffic will be affected by 80% of the intersections in the City. Thus, projected 2030 citywide daily VMT affected by the program is 14,077,700.
- Total project length of 600 miles is computed.
- Twenty-five (25) percent of total estimate of emissions reduction applied to Phase 2.

The emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Equation 7.4, Intelligent Transportation Systems (ITS)

Daily Emission Reduction =
$$\sum_{i=1}^{n} [\mathbf{L}_{i} * \mathbf{ADT}_{i} * (\mathbf{EF}_{B} - \mathbf{EF}_{A})_{i}]$$

The sum of each ITS link's change in running exhaust emissions resulting from improved traffic flow.

Variables: ADT: Average daily traffic for each affected roadway

 \mathbf{EF}_{A} : Speed-based running exhaust emission factor after

implementation (NO_x and VOC) (grams/mile)

EF_B: Speed-based running exhaust emission factor before

implementation (NO_x and VOC) (grams/mile)

Length of each freeway affected by signalization

program (miles)

N: Number of affected corridors

For this analysis, the **L** and **ADT** are essentially the estimated VMT (14,077,770) affected by the project. The VMT was distributed through the 12-hour analysis period and multiplied by the result of the emission rate differences. This created a total estimated emissions reduction for the 2030 analysis year for the final, implemented project shown in the table below.

Table 1. Total Estimated Emissions Reduction from Multi-Phase TMC Upgrade Project (2020 Update)

Pollutant	Emissions Reduction (kg/day)
CO	1,360.54
NOx	178.15
VOC	70.04
PM_{10}	203.03

Twenty-five percent of this total estimate was applied to Phase 2. Five percent was allocated to the previous Phase 1 design phase. The remaining 70 percent will be available for Phases 3-5 CMAQ applications.

Summary of Results

The emissions analysis results for the Phase 2 design and construction of the City's signalization project are shown in Table 2. The analysis shows a significant emissions benefit in the El Paso region can be expected from this project.

Table 2. Estimated Emissions Benefits from Traffic Management Center Upgrade – Phase 2 – Design and Construction

Pollutant	Emissions Reduction (kg/day)
CO	340.135
NOx	44.538
VOC	17.510
PM_{10}	50.758

Emission Reduction Analysis for City of El Paso Proposed CMAQ Project

Border Highway West Hike and Bike Trail (Racetrack to Executive Center)



Prepared for



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the City of El Paso to perform a mobile source emissions analysis for a proposed project in the El Paso metropolitan region. The city is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to help implement the project.

The project will construct 0.76 miles of hike and bike lane infrastructure improvements along Border Highway West.

Individual Project Analysis

The emissions analysis for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ applications, but more time and effort would increase the accuracy of the emissions benefits. As a result, this analysis should not be used for conformity purposes.

Border Highway West Hike and Bike Trail

The Border Highway West Hike and Bike Trail project will install 0.76 miles of pedestrian and bicycle lane improvements. These include an 11-foot asphalt pavement with irrigated landscaping. The limits of the improvements are from the racetrack interchange to the Executive Center Dr. interchange.

The project will serve the City of El Paso by increasing its regional infrastructure coupled with existing transit projects, educational centers, and commercial developments. Bicycle facilities support and provide connectivity to existing bicycle facilities Citywide with connection to mass transit centers and facilities, and also provide an alternative method of transportation.

The components of the project are consistent with the City of El Paso Bike Plan.

Data Sources

The City of El Paso provided the project description and scope. These resources provided the research team with a better understanding of the proposed project and potential emissions benefits.

The primary source for emission rates inputs and VMT factors (hourly factors and vehicle type VMT mix) for post-processing was the latest TCEQ periodic emissions inventories, i.e., the 2017 AERR inventories for El Paso County documented in *Development of 2017 On-Road Mobile Source Annual, Summer Work Weekday, and Winter Work Weekday Emissions Inventories for Specified Areas: El Paso Area* (TTI, August 2019). For VMT mix, the latest 2030 TxDOT El Paso District estimates were used.

TTI staff used American Community Survey data to compute a bicycle mode share for El Paso, along with a future growth rate for the mode in the region. Researchers reviewed Strava bicycle count data available online.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 11.1 – *Bicycle and Pedestrian Lanes or Paths*.

Stated in words, the average annual daily traffic (AADT) of the corridor is multiplied by the percentage of drivers shifting to bicycle mode, multiplied by the bike facility length, multiplied by the speed-based running exhaust emission factor for participants' trip before utilizing the bike lane.

The detailed equation is provided below in Strategy Equation.

The analysis year used is 2030. For planning purposes, the emissions benefit of a static program will decline over time. Without the increased use of the bike lanes over the project lifetime, any benefits accrued by the mode shift to bicycles may be negated by the increased emissions from potential higher traffic volumes in the corridor over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for CO, VOC, NOx, and PM-10.
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs), gasoline and dieselfueled, are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- Running exhaust, evaporative emissions, brake wear, tire wear, and start emissions rates were calculated. (Process ID 1, 2, 11, 12, 13, 15)
- Considering the project area and the type of trips reduced through the strategy, emissions on Road Type 5, urban unrestricted access were analyzed.
- Overall average speed in the seven roadways is assumed to be 30 mph (Speed bin 7).
- The analysis period is from 7:00 a.m. to 7:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10. Use of the bicycle lanes can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime mode shift.
- The vehicle-miles traveled (VMT) reduced as a result of the mode shift to bicycle were distributed proportionally across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects. TTI staff determined a valid percentage mode shift from automobile to bicycle by participants in El Paso region. The characteristics of this new facility may provide impetus for significant mode shift, but planners should use available data.

The following assumptions were made for the project:

- Light-duty passenger vehicle and light-duty passenger truck AADT in the project area of 13,932 is estimated. This figure is based on AADT and ADT traffic counts from TxDOT and the City of El Paso. AADT is estimated based on the data plus a professional estimate of traffic growth and an averaging of the counts. It assumes 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis. It assumes 86% of the traffic is passenger vehicles.
- The current percent bicycle mode share for the El Paso region is estimated to be 2.0% and can serve as an optimistic mode share increase for the new bike facilities.
- The 0.02 increase in mode share represents new cyclists (vehicle trips replaced). Based on current Strava data along W. Paisano Dr. (US 85), this should be considered very optimistic.
- Bike lane facility length of 0.76 miles is computed.

The emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Equation 11.1, Bicycle and Pedestrian Lanes or Paths

Daily Emission Reduction = AADT * PMS * L * EF_B

The average annual daily traffic of the corridor multiplied by the percentage of drivers shifting to bike/pedestrian multiplied by the average bicycle trip length multiplied by the speed-based running exhaust emission factor for participants' trip before participating in the bike/pedestrian program.

Final unit of measure: grams/day Source: Capitol Area MPO (CAMPO)

Variables: AADT: Average annual daily traffic in corridor (vehicles/day)

EF_B: Speed-based running exhaust and start emissions factor for participants' trip before participating in the bike/pedestrian program

(NO_x, VOC, or CO) (grams/mile)

L: Length of facility (miles)

PMS: Percentage mode shift from driving to bike/pedestrian (decimal)

Analysis

Results

Daily Emission Reduction = AADT * PMS * L * EF_B

Note: Due to the large amount of data generated by the MOVES model and the required off-model computations, for presentation purposes the individual running and start emissions rates are not provided in the results below.

For CO:

$$13,932 * 0.02 * 0.76 * EF_B = 2.964 \text{ kg/day}$$

For NOx:

$$13,932 * 0.02 * 0.76 * EF_B = 0.164 \text{ kg/day}$$

For VOC:

$$13,932 * 0.02 * 0.76 * EF_B = 0.221 \text{ kg/day}$$

For **PM-10**:

$$13,932 * 0.02 * 0.76 * EF_B = 0.221 \text{ kg/day}$$

Summary of Results

The overall emissions analysis results for the project are shown in Table 1. The estimated emissions benefits from the pedestrian and bicycle facilities are modest and dependent on increased use of

bicycles as a travel mode in the city and region, however an emissions benefit in the El Paso region can be expected from this project.

Table 1. Estimated Emissions Benefits from Border Highway West Hike and Bike Trail

Pollutant	Emissions Reduction (kg/day)
СО	2.964
NOx	0.164
VOC	0.221
PM_{10}	0.014



Emission Reduction Analysis for City of El Paso Proposed CMAQ Project

Traffic Management Center Upgrade Phase 3 - Construction

March 2020

Prepared for



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the City of El Paso to perform a mobile source emissions analysis for a proposed project in the El Paso metropolitan region. The city is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to begin the phased implementation of improvements to the City's Traffic Management Center.

Individual Project Analysis

The emissions analysis for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. As a result, this analysis should not be used for conformity purposes.

Traffic Management Center Upgrade - Phase 3 - Construction

The City of El Paso seeks to implement phased updates to the City's Traffic Management Center (TMC). The third phase of these improvements consists of the following:

<u>Upgrades to Communications and Controllers</u>

- Latest Advanced Traffic Management Systems (ATMS)
- Latest Advanced Transportation Controllers
- Adaptive Traffic Control Systems (ATCS)
- Multi-Modal Transportation Solutions, to include the following:
 - o Transit signal priority for mass transit vehicles
 - o Pre-emption for Emergency Vehicles
 - o Bicyclists
 - o Pedestrians
- Hybrid or high-resolution vehicle detection technologies (Radar, Video, microwave)
- Changeable Message Signs (CMS)

Data Sources

The City of El Paso provided items containing project information and data including project description and cost estimates. These resources provided the research team with a better understanding of the proposed project and potential emissions benefits.

Emission rates used in the analyses were obtained from the U.S. Environmental Protection Agency's MOVES2014a model. TTI staff created MOVES2014a output files using MOVES input parameters consistent with the latest TCEQ periodic emissions inventories, i.e., the 2017 AERR inventories for El Paso County documented in "Development of 2017 On-Road Mobile Source Annual, Summer Work Weekday, and Winter Work Weekday Emissions Inventories for Specified Areas: El Paso Area" (TTI, August 2019), with adjustments as needed for 2030 future analysis year. Local parameters include: meteorological, fuels, fuel fractions, age distributions, Inspection and Maintenance Program. The input files used to generate emission rates are consistent with those used for conformity analysis.

El Paso regional vehicle fleet mix fractions were derived from the TTI study *Production of Statewide Non-Link-Based, On-Road Emissions Inventories with the MOVES Model for the Eight-Hour Ozone Standard Attainment Demonstration Modeling,* conducted in August 2013.

Traffic data for the city roadways was garnered from TxDOT traffic count data for the El Paso District available online, along with El Paso MPO data. A growth rate was estimated and applied to the numbers.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 7.4 – *Intelligent Transportation Systems (ITS)*. The equation estimates the sum of each ITS link's change in running exhaust emissions resulting from improved traffic flow due to the ITS

improvements. In this case, a link is an individual intersection. As the projects are inter-connected with each other and, in some cases, are installed on the same roadways, it is more conducive to analyzed them as one large project then apportion the any emissions benefit to each component. The equation is provided below in Strategy Equation.

The equation is valid for CMAQ purposes but a more robust analysis that models the hundreds of individual intersections would provide a more accurate estimate of the emissions benefits derived from the improvements.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10.
- The analysis year is 2030.
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs), motorcycles, light commercial trucks, single unit short and long-haul trucks, and combination short and long-haul trucks, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type ID 11, 21, 31, 32, 41, 42, 43, 51, 52, 53, 54, 61, 62).
- Running exhaust and evaporative emissions, break wear and tire wear emissions rates were calculated.
- Considering the project area and the type of emissions reduced through the strategy, emissions on Road Type 5, urban unrestricted access were analyzed.
- An average city network speed improvement from 30 mph to 35 mph is assumed (speed bin 7 to speed bin 8) as a result of implementation.
- The analysis period is from 6:00 a.m. to 6:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10. The effects of the signalization program can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime activity.
- The emissions reduced as a result of project were distributed across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

The following assumptions were made for the project:

- A 2030 average daily VMT of 21,500,000 is estimated for the roadway segments affected by installation of the equipment. Factoring in the disparate AADT and ADT numbers throughout the City, along with El Paso MPO regional VMT numbers, the estimate seems reasonable enough to capture the benefit from the project. Future VMT is estimated based on the estimated current number plus application of a 1.105 percent annual growth factor.
- Assumes 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis. It is also assumed that the traffic will be affected by 80% of the intersections in the City. Thus, projected 2030 citywide daily VMT affected by the program is 14,077,700.
- Total project length of 600 miles is computed.
- Twenty-five (25) percent of total estimate of emissions reduction applied to Phase 3.

The emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Equation 7.4, Intelligent Transportation Systems (ITS)

Daily Emission Reduction =
$$\sum_{i=1}^{n} [\mathbf{L}_{i} * \mathbf{ADT}_{i} * (\mathbf{EF}_{B} - \mathbf{EF}_{A})_{i}]$$

The sum of each ITS link's change in running exhaust emissions resulting from improved traffic flow.

Variables: ADT: Average daily traffic for each affected roadway

 \mathbf{EF}_A : Speed-based running exhaust emission factor after

implementation (NO_x and VOC) (grams/mile)

 \mathbf{EF}_{B} : Speed-based running exhaust emission factor before

implementation (NO_x and VOC) (grams/mile)

Length of each freeway affected by signalization

program (miles)

N: Number of affected corridors

For this analysis, the **L** and **ADT** are essentially the estimated VMT (14,077,770) affected by the project. The VMT was distributed through the 12-hour analysis period and multiplied by the result of the emission rate differences. This created a total estimated emissions reduction for the 2030 analysis year for the final, implemented project shown in Table 1 below.

Table 1. Total Estimated Emissions Reduction from Multi-Phase TMC Upgrade Project (2020 Update)

Pollutant	Emissions Reduction (kg/day)
CO	1,360.54
NOx	178.15
VOC	70.04
PM_{10}	203.03

Twenty-five percent of this total estimate was applied to Phase 2. Five percent was allocated to the previous Phase 1 design phase, 25 percent to the proposed Phase 2. The remaining 45 percent will be available for Phases 4-5 CMAQ applications.

Summary of Results

The emissions analysis results for the Phase 3 construction of the City's traffic signalization project are shown in Table 2. The analysis shows a significant emissions benefit in the El Paso region can be expected from this project.

Table 2. Estimated Emissions Benefits from Traffic Management Center Upgrade – Phase 3 Construction

Pollutant	Emissions Reduction (kg/day)
CO	340.135
NOx	44.538
VOC	17.510
PM_{10}	50.758

Emission Reduction Analysis for Sun Metro Proposed CMAQ Project

Alameda RTS Operations Assistance Phase 3 Update



Prepared for



Ву





Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by Sun Metro to perform an updated mobile source emissions analysis for a proposed project in the El Paso nonattainment area. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ).

The project is operational assistance for the third phase of the Rapid Transit Service, BRIO, in the Alameda corridor in east El Paso region. The agency requested an update of the analysis using 2021 as the analysis year instead of the original 2020 data.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ program submission, but *this analysis should not be used for conformity purposes*.

Alameda RTS Operations Assistance - Phase 3

Sun Metro transit agency is proposing operational assistance for the future 14.9-mile BRIO line in the Alameda corridor in northeast El Paso. The RTS line begins at the Downtown Transfer Center and ends at the Mission Valley Transfer Center. Fourteen buses will operate along the route with 29 stations.

Data Sources

Sun Metro provided several data sources to the TTI team for the original analysis: a map of the proposed route, previous emissions analysis for the route, the mileage, hours of operation, and operating costs for the route.

The technical report 2014 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area, TTI, August 2015 describes development of 2014 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 29 of the report, in the section "Estimation of Summer and Winter Weekday Emissions Factors". Tables 19 through 22 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 22) was used, updated where appropriate for model version (MOVES2014a versus MOVES2014) and for analysis year (CMAQ years 2021 versus 2014).

In particular, the actual fuel formulation sulfur values were adjusted to reflect "expected" future year values in place of 2014 actual average sulfur level values (i.e., to maintain consistency with the Tier 3 gasoline standard implemented in January 2017 and for consistency with Ultra Low Sulfur Diesel). It is also noteworthy that the age distributions and AVFT input data from the 2014 analysis were used, since these are based on the mid-year 2014 TxDMV vehicle registrations data, which is currently still "latest available".

Transit passenger characteristics were derived from the American Public Transportation Association report A Profile of Public Transportation Passenger Demographics and Travel Characteristics Reported in On-Board Surveys published in May 2007.

Analysis Methods

TTI staff used an analysis method provided in the August 2008 version of the MOSERs Guide, equation 3.2 - *System/Service Operational Improvements*. The detailed equation is provided below in Strategy Equation.

Stated in words, the equation measures the reduction in start emissions and running exhaust emissions from a change in mode during the operating period and subtracting any additional emissions from the transit vehicles. The benefit is derived through attracting single occupant passenger vehicle drivers to utilize transit as their mode of travel.

The analysis year used is 2021. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- The project is assumed to be implemented in the analysis; therefore, no transit vehicle emissions are included in the analysis.
- Considering the project area and the type of trips reduced through the strategy, primarily, freeway commuting, emissions on Road Type 4, urban restricted access was used.
- Average speed on IH-10 during RTS operating hours (peak and off-peak) is assumed 30 mph.
- The analysis period is AM peak hours of 6:00-9:00 a.m., off-peak daytime hours from 9:00 a.m.-3:00 p.m. and PM peak hours of 3:00-8:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10.
- The vehicle trips reduced (VT_R) and vehicle-miles travelled reduced (VMT_R) were distributed proportionally across the 14 hours of model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- Based on ridership data provided by Sun Metro, an average daily ridership of 3,500 was assumed.
- APTA ridership survey reports show 55% of transit passengers to be commuting. The RTS project focuses on capturing new commute traffic, so 75% of riders are assumed to be traveling to work and back totaling 2,625 per day.
- The analysis assumes 35% of these commute passengers are former single occupant vehicle (SOV) drivers. This translates to 26.25% of all passengers. This should be considered optimistic. The APTA survey report showed 14.3% of transit roadway passengers would drive alone as an alternative if no transit service was available. However, this new service actively seeks SOV commuters.
- An average trip length of 14.9 miles was computed based on data provided by Sun Metro. The trip lengths were distributed evenly in the reduced VMT.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Note: Due to the extensiveness of the MOVES model output data and to help presentation of results, the individual start rates and emission rates per distance (**TEF**_{AUTO} and **EF**_B) per vehicle type computed are not presented but are available for review if needed. Also, the project is assumed implemented by phase 3 thus transit vehicle emissions (parts C and D) are not included in this analysis.

3.2 System/Service Operational Improvements

Daily Emission Reduction (for each pollutant) = A + B

$$A = VT_R * TEF_{AUTO}$$

Reduction in auto start emissions from trips reduced

$$B = VMT_R * EF_B$$

Reduction in auto running exhaust emissions from VMT reductions

Where

$$VT_R = N_{TR} * F_{T, SOV}$$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = VT_R * TL_W$$

Number of vehicle trips reduced multiplied by the average auto trip length

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute

Variables: EF_B: Speed-based running exhaust emission

factor for affected roadway before implementation (NO_x, VOC, or CO)

(grams/mile)

F_T, sov: Percentage of people using a transit vehicle

that previously were vehicle drivers (decimal)

 N_{TR} : New transit ridership

TEF_{AUTO}: Auto trip-end emission factor (NO_x,

VOC, or CO) (grams/trip)

TL_w: Average auto trip length (miles)

VMT_R: Reduction in daily automobile VMT

 VT_R : Reduction in number of daily automobile

vehicle trips

Analysis

$$VT_R = (3,500 * 2) * 0.35 = 2,450 \text{ trips/day}$$

Number of transit riders multiplied by 2 multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = 2,450 * 14.9 = 36,505 \text{ vehicle-miles/day}$$

Number of vehicle trips reduced multiplied by the average auto trip length

Summary of Results

The emissions analysis result for the project is shown in Table 1. There are significant emissions benefits for all four pollutants. The results indicate an estimated air quality benefit from the Alameda RTS Phase 3 operational assistance project.

Table 1. Alameda RTS Operational Assistance – Phase 3 Emission Reductions

Pollutant	Emissions Reduction (kg/day)
CO	81.523
NOx	6.188
VOC	3.842
PM_{10}	1.948

Emission Reduction Analysis for Sun Metro Proposed CMAQ Project

Dyer RTS Operations Assistance Phase 3 Update



Prepared for



Ву





Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by Sun Metro to perform an updated mobile source emissions analysis for a proposed project in the El Paso nonattainment area. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ).

The project is operational assistance for the third phase of the Rapid Transit Service, BRIO, in the Dyer corridor in east El Paso region. The agency requested an update of the analysis using 2021 as the analysis year instead of the original 2020 data.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ program submission, but *this analysis should not be used for conformity purposes*.

Dyer RTS Operations Assistance - Phase 3

Sun Metro transit agency is proposing operational assistance for the future 12-mile BRIO line in the Dyer corridor in northeast El Paso. The RTS line begins at the Downtown Transfer Center and ends at the future Northeast Transfer Center. Eight buses will operate along the route with 22 stations.

Data Sources

Sun Metro provided several data sources to the TTI team for the original analysis: a map of the proposed route, previous emissions analysis for the route, the mileage, hours of operation, and operating costs for the route.

The technical report 2014 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area, TTI, August 2015 describes development of 2014 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 29 of the report, in the section "Estimation of Summer and Winter Weekday Emissions Factors". Tables 19 through 22 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 22) was used, updated where appropriate for model version (MOVES2014a versus MOVES2014) and for analysis year (CMAQ years 2021 versus 2014).

In particular, the actual fuel formulation sulfur values were adjusted to reflect "expected" future year values in place of 2014 actual average sulfur level values (i.e., to maintain consistency with the Tier 3 gasoline standard implemented in January 2017 and for consistency with Ultra Low Sulfur Diesel). It is also noteworthy that the age distributions and AVFT input data from the 2014 analysis were used, since these are based on the mid-year 2014 TxDMV vehicle registrations data, which is currently still "latest available".

Transit passenger characteristics were derived from the American Public Transportation Association report A Profile of Public Transportation Passenger Demographics and Travel Characteristics Reported in On-Board Surveys published in May 2007.

Analysis Methods

TTI staff used an analysis method provided in the August 2008 version of the MOSERs Guide, equation 3.2 - *System/Service Operational Improvements*. The detailed equation is provided below in Strategy Equation.

Stated in words, the equation measures the reduction in start emissions and running exhaust emissions from a change in mode during the operating period and subtracting any additional emissions from the transit vehicles. The benefit is derived through attracting single occupant passenger vehicle drivers to utilize transit as their mode of travel.

The analysis year used is 2021. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- The project is assumed to be implemented in the analysis; therefore, no transit vehicle emissions are included in the analysis.
- Considering the project area and the type of trips reduced through the strategy, primarily, freeway commuting, emissions on Road Type 4, urban restricted access was used.
- Average speed on IH-10 during RTS operating hours (peak and off-peak) is assumed 30 mph.
- The analysis period is AM peak hours of 6:00-9:00 a.m., off-peak daytime hours from 9:00 a.m.-3:00 p.m. and PM peak hours of 3:00-8:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10.
- The vehicle trips reduced (VT_R) and vehicle-miles travelled reduced (VMT_R) were distributed proportionally across the 14 hours of model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- Based on ridership data provided by Sun Metro, an average daily ridership of 3,450 was assumed.
- APTA ridership survey reports show 55% of transit passengers to be commuting. The RTS project focuses on capturing new commute traffic, so 75% of riders are assumed to be traveling to work and back totaling 2,588 per day.
- The analysis assumes 35% of these commute passengers are former single occupant vehicle (SOV) drivers. This translates to 26.25% of all passengers. This should be considered optimistic. The APTA survey report showed 14.3% of transit roadway passengers would drive alone as an alternative if no transit service was available. However this new service actively seeks SOV commuters.
- An average trip length of 12.0 miles was computed based on data provided by Sun Metro. The trip lengths were distributed evenly in the reduced VMT.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Note: Due to the extensiveness of the MOVES model output data and to help presentation of results, the individual start rates and emission rates per distance (**TEF**_{AUTO} and **EF**_B) per vehicle type computed are not presented but are available for review if needed. Also, the project is assumed implemented by phase 3 thus transit vehicle emissions (parts C and D) are not included in this analysis.

3.2 System/Service Operational Improvements

Daily Emission Reduction (for each pollutant) = A + B

$$A = VT_R * TEF_{AUTO}$$

Reduction in auto start emissions from trips reduced

$$B = VMT_R * EF_B$$

Reduction in auto running exhaust emissions from VMT reductions

Where

$$VT_R = N_{TR} * F_{T.SOV}$$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = VT_R * TL_W$$

Number of vehicle trips reduced multiplied by the average auto trip length

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute

Variables: EF_B: Speed-based running exhaust emission

factor for affected roadway before implementation (NO_x, VOC, or CO)

(grams/mile)

F_T, sov: Percentage of people using a transit vehicle

that previously were vehicle drivers (decimal)

 N_{TR} : New transit ridership

TEF_{AUTO}: Auto trip-end emission factor (NO_x,

VOC, or CO) (grams/trip)

TL_w: Average auto trip length (miles)

VMT_R: Reduction in daily automobile VMT

VT_R: Reduction in number of daily automobile

vehicle trips

Analysis

$$VT_R = (3,450 * 2) * 0.35 = 2,415 \text{ trips/day}$$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = 2,415 * 12.0 = 28,980 \text{ vehicle-miles/day}$$

Number of vehicle trips reduced multiplied by the average auto trip length

Summary of Results

The emissions analysis result for the project is shown in Table 1. There are significant daily emissions benefits for all four pollutants. The results indicate an estimated air quality benefit from the Dyer RTS Phase 3 operational assistance project.

Table 1. Dyer RTS Operational Assistance – Phase 3 Emission Reductions

Pollutant	Emissions Reduction (kg/day)
CO	68.691
NOx	5.170
VOC	3.380
PM_{10}	1.550

Emission Reduction Analysis for Sun Metro Proposed CMAQ Project

Montana RTS Operations Assistance Phase 1



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by Sun Metro to perform a mobile source emissions analysis for a proposed project in the El Paso nonattainment area. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ).

The project is operational assistance for the first phase of the Rapid Transit Service, BRIO, in the Montana corridor in east-central El Paso region.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ program submission, but this analysis should not be used for conformity purposes.

Montana RTS Operations Assistance - Phase 1

Sun Metro transit agency is proposing operations assistance for the first phase of the 16.8-mile BRIO line in the Montana corridor in east El Paso region. The RTS line begins at the Five Points Terminal and ends at the future Far East Transfer Center. Fourteen buses will operate along the route with 25 stations.

Data Sources

Sun Metro provided several data sources to the TTI team for the analysis: a map of the proposed route, previous emissions analysis for the route, the mileage, hours of operation, and operating costs for the route.

The technical report 2017 On-Road Mobile Source Annual, Summer Weekday and Winter Workday Emissions Inventories: El Paso Area (TTI, August 2019) describes development of 2017 analysis year El Paso MOVES2014-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling set-ups and input data combinations are described starting on Page 33 of the report, in the section "Estimation of Summer and Winter Weekday Emissions Factors." Tables 22 through 33 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 24) was used, updated where appropriate for model version and for analysis year.

In particular, the actual fuel formulation sulfur values were adjusted to reflect "expected" future year values in place of 2017 actual average sulfur level values (i.e., to maintain consistency with the Tier 3 gasoline standard and for consistency with Ultra Low Sulfur Diesel). It is also noteworthy that the age distributions and AVFT input data from the 2017 analysis were used, since these are based on the mid-year 2014 TxDMV vehicle registrations data, which is currently still "latest available".

Transit passenger characteristics were derived from the American Public Transportation Association report A Profile of Public Transportation Passenger Demographics and Travel Characteristics Reported in On-Board Surveys published in May 2007.

Analysis Methods

TTI staff used the analysis method provided in the August 2008 version of the MOSERs Guide, equation 3.1 - *System/Service Expansion*. The detailed equation is provided below in Strategy Equation.

Stated in words, the equation measures the reduction in start emissions and running exhaust emissions from a change in mode during the operating period and subtracting any additional emissions from the transit vehicles. The benefit is derived through attracting single occupant passenger vehicle drivers to utilize transit as their mode of travel.

The analysis year used is 2022. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline and diesel-fueled, and transit buses are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- Transit vehicle (source type 42) emission rates were included as this will be a new service.
- Running exhaust, running evaporative, and start emissions (Process ID 1, 2, 11, 12, 13, 15)
- Considering the project area and the type of trips reduced through the strategy, primarily, freeway commuting, emissions on Road Type 4, urban restricted access, was used for the passenger vehicles. Road type 5, urban unrestricted access, was used for the transit vehicles.
- Average speed on IH-10 during operating hours (peak and off-peak) is assumed 30 mph.
- Average transit vehicle speed is assumed 20 mph (speed bin 5) based on data received from Sun Metro.
- The analysis period is AM peak hours of 6:00-9:00 a.m., off-peak daytime hours from 9:00 a.m.-3:00 p.m. and PM peak hours of 3:00-8:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10.
- The vehicle trips reduced (VT_R) and vehicle-miles travelled reduced (VMT_R) were distributed proportionally across the 14 hours of model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- Based on ridership data provided by Sun Metro, an average daily ridership of 3,300 was assumed.
- APTA ridership survey reports show 52% of transit passengers to be commuting. The RTS project focuses on capturing new commute traffic, so 75% of riders are assumed to be traveling to work and back totaling 2,775 per day.
- The analysis assumes 35% of these commute passengers are former single occupant vehicle (SOV) drivers. This translates to 26.25% of all passengers. This should be considered optimistic. The APTA survey report showed 14.3% of transit roadway passengers would drive alone as an alternative if no transit service was available. However, this new service actively seeks SOV commuters.
- An average trip length of 12.6 miles was computed based on data provided by Sun Metro. The trip lengths were distributed evenly in the reduced VMT.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Note: Due to the extensiveness of the MOVES model output data and to help presentation of results, the individual start rates and emission rates per distance (\mathbf{TEF}_{AUTO} and \mathbf{EF}_{B}) per vehicle type computed are not presented but are available for review, if needed.

3.1 System/Service Expansion

Daily Emission Reduction (for each pollutant) = A + B - C - D

$$A = VT_R * TEF_{AUTO}$$

Reduction in auto start emissions from trips reduced

$$B = VMT_R * EF_B$$

Reduction in auto running exhaust emissions from VMT reductions

$$C = VT_{BUS} * TEF_{BUS}$$

Increase in emissions from additional bus starts

$D = VMT_{BUS} * EF_{BUS}$

Increase in emissions from additional bus running exhaust emissions

Where

$$VT_R = N_{TR} * F_{T, SOV}$$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = VT_R * TL_W$$

Number of vehicle trips reduced multiplied by the average auto trip length

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute

Variables: EF_B: Speed-based running exhaust emission

factor for affected roadway before implementation (NO_x, VOC, or CO)

(grams/mile)

 \mathbf{EF}_{BUS} : Speed-based running exhaust emission factor

for transit vehicle (NOx, VOC, or CO)

(grams/mile)

 $\mathbf{F}_{T.sov}$: Percentage of people using a transit vehicle

that previously were vehicle drivers (decimal)

 N_{TR} : New transit ridership

TEF_{AUTO}: Auto trip-end emission factor (NO_x ,

VOC, or CO) (grams/trip)

TEF_{BUS}: Bus (or other transit vehicle) trip-end

emission factor (NOx, VOC, or

CO) (grams/trip)

TLw: Average auto trip length (miles)

VMT *BUS***:** VMT by transit vehicle

VMT_R: Reduction in daily automobile VMT

VT_{BUS}: Daily vehicle trips by transit vehicle

 VT_R : Reduction in number of daily automobile

vehicle trips

Analysis

For presentation purposes, the MOVES calculation results and extensive results from the equation calculations are not presented in the results below.

 $VT_R = (3,300 * 2) * 0.52 = 3,432 \text{ trips/day}$

Number of transit riders multiplied by 2 multiplied by the percentage of riders shifting from single-occupant auto use

 $VMT_R = 3,432 * 12.6 = 43,243 \text{ vehicle-miles/day}$

Number of vehicle trips reduced multiplied by the average auto trip length

Summary of Results

The emissions analysis result for the project is shown in Table 1. There are significant emissions benefits for all four pollutants. The results indicate an estimated air quality benefit from the Montana RTS operations assistance project.

Table 1. Montana RTS Operations Assistance Emission Reductions

Pollutant	Emissions Reduction (kg/day)
CO	100.325
NOx	2.929
VOC	5.553
PM_{10}	1.629

Emission Reduction Analysis for Sun Metro Proposed CMAQ Project

Montana RTS Operations Assistance Phase 2



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by Sun Metro to perform a mobile source emissions analysis for a proposed project in the El Paso nonattainment area. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ).

The project is operational assistance for the second phase of the Rapid Transit Service, BRIO, in the Montana corridor in east-central El Paso region.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ program submission, but this analysis should not be used for conformity purposes.

Montana RTS Operations Assistance - Phase 2

Sun Metro transit agency is proposing operations assistance for the second phase of the 16.8-mile BRIO line in the Montana corridor in east El Paso region. The RTS line begins at the Five Points Terminal and ends at the future Far East Transfer Center. Twelve buses will operate along the route with 26 stations.

Data Sources

Sun Metro provided several data sources to the TTI team for the original analysis: a map of the proposed route, previous emissions analysis for the route, the mileage, hours of operation, and operating costs for the route.

The technical report 2017 On-Road Mobile Source Annual, Summer Weekday and Winter Weekday Emissions Inventories: El Paso County (TTI, August 2019) describes development of 2017 analysis year El Paso MOVES2014a-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling setups and input data combinations are described starting on Page 33 of the report, in the section "Estimation of Seasonal Weekday Emission Rates". Tables 22 through 33 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 24) were used, but for the CMAQ analysis years 2023 and 2025 (versus 2017 inventory year). In particular, for summer season the actual fuel formulation RVP level, sulfur content, and benzene content values were modified to reflect "expected" future year values in place of the summer 2017, local survey-based actual average RVP and sulfur and benzene level values (i.e., to consistency with state and federal standards). (Appropriate MOVES winter default formulations were used in absence of local, winter survey data.) The age distributions and AVFT input data from the 2017 analysis were used (although still based on the mid-year 2014 TxDMV vehicle registrations data, which is currently still "latest available").

Transit passenger characteristics were derived from the American Public Transportation Association report A Profile of Public Transportation Passenger Demographics and Travel Characteristics Reported in On-Board Surveys published in May 2007.

Analysis Methods

TTI staff used an analysis method provided in the August 2008 version of the MOSERs Guide, equation 3.2 - *System/Service Operational Improvements*. The detailed equation is provided below in Strategy Equation.

Stated in words, the equation measures the reduction in start emissions and running exhaust emissions from a change in mode during the operating period and subtracting any additional emissions from the transit vehicles. The benefit is derived through attracting single occupant passenger vehicle drivers to utilize transit as their mode of travel.

The analysis year used is 2023. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline
 and diesel-fueled, are included according to a projected regional VMT fleet mix (Source
 Type ID 21, 31)
- The project is assumed to be implemented in the analysis; therefore, no transit vehicle emissions are included in the analysis.
- Considering the project area and the type of trips reduced through the strategy, primarily, freeway commuting, emissions on Road Type 4, urban restricted access was used.
- Average speed on IH-10 during RTS operating hours (peak and off-peak) is assumed 30 mph (Speed bin 7).
- The analysis period is AM peak hours of 6:00-9:00 a.m., off-peak daytime hours from 9:00 a.m.-3:00 p.m. and PM peak hours of 3:00-8:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10.
- The vehicle trips reduced (VT_R) and vehicle-miles travelled reduced (VMT_R) were distributed proportionally across the 14 hours of model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- Based on ridership data provided by Sun Metro and factoring in ridership growth, an average daily ridership of 3,600 was assumed.
- APTA ridership survey reports show 52% of transit passengers to be commuting. The RTS project focuses on capturing new commute traffic, so 75% of riders are assumed to be traveling to work and back totaling 2,700 per day.
- The analysis assumes 35% of these commute passengers are former single occupant vehicle (SOV) drivers. This translates to 26.25% of all passengers. This should be considered optimistic. The APTA survey report showed 14.3% of transit roadway passengers would drive alone as an alternative if no transit service was available. However, this new service actively seeks SOV commuters.
- An average trip length of 12.6 miles was computed based on data provided by Sun Metro. The trip lengths were distributed evenly in the reduced VMT.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Note: Due to the extensiveness of the MOVES model output data and to help presentation of results, the individual start rates and emission rates per distance (\mathbf{TEF}_{AUTO} and \mathbf{EF}_{B}) per vehicle type computed are not presented but are available for review if needed. Also, the project is assumed implemented by phase 2 thus transit vehicle emissions (parts C and D) are not included in this analysis.

3.2 System/Service Operational Improvements

Daily Emission Reduction (for each pollutant) = A + B

 $A = VT_R * TEF_{AUTO}$

Reduction in auto start emissions from trips reduced

 $B = VMT_R * EF_B$

Reduction in auto running exhaust emissions from VMT reductions

Where

 $VT_R = N_{TR} * F_{T,SOV}$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

 $VMT_R = VT_R * TL_W$

Number of vehicle trips reduced multiplied by the average auto trip length

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute

Variables: EF_B: Speed-based running exhaust emission

factor for affected roadway before implementation (NO_x, VOC, or CO)

(grams/mile)

F_T, sov: Percentage of people using a transit vehicle

that previously were vehicle drivers (decimal)

 N_{TR} : New transit ridership

TEF_{AUTO}: Auto trip-end emission factor (NO_x ,

VOC, or CO) (grams/trip)

TL_W: Average auto trip length (miles)

 VMT_R : Reduction in daily automobile VMT

 VT_R : Reduction in number of daily automobile

vehicle trips

Analysis

$$VT_R = (3,600 * 2) * 0.52 = 3,744 \text{ trips/day}$$

Number of transit riders multiplied by 2 multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = 3,744 * 12.6 = 47,174 \text{ vehicle-miles/day}$$

Number of vehicle trips reduced multiplied by the average auto trip length

Summary of Results

The emissions analysis result for the project is shown in Table 1. There are significant daily emissions benefits for all four pollutants. The results indicate an estimated air quality benefit from the Montana RTS Phase 2 operational assistance project.

Table 1. Montana RTS Operational Assistance - Phase 2 Emission Reductions

	Emissions
Pollutant	Reduction
	(kg/day)
CO	99.211
NOx	6.635
VOC	4.688
PM_{10}	2.513

Emission Reduction Analysis for Sun Metro Proposed CMAQ Project

Montana RTS Operations Assistance Phase 3



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by Sun Metro to perform a mobile source emissions analysis for a proposed project in the El Paso nonattainment area. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ).

The project is operational assistance for the third phase of the Rapid Transit Service, BRIO, in the Montana corridor in east-central El Paso region.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

It is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ program submission, but *this analysis should not be used for conformity purposes*.

Montana RTS Operations Assistance - Phase 3

Sun Metro transit agency is proposing operations assistance for the third phase of the 16.8-mile BRIO line in the Montana corridor in east El Paso region. The RTS line begins at the Five Points Terminal and ends at the future Far East Transfer Center. Twelve buses will operate along the route with 26 stations.

Data Sources

Sun Metro provided several data sources to the TTI team for the original analysis: a map of the proposed route, previous emissions analysis for the route, the mileage, hours of operation, and operating costs for the route.

The technical report 2017 On-Road Mobile Source Annual, Summer Weekday and Winter Weekday Emissions Inventories: El Paso County (TTI, August 2019) describes development of 2017 analysis year El Paso MOVES2014a-based actual on-road inventories, which were the basis for these MOVES runs, with respect to MOVES modeling procedures and MOVES input data. MOVES modeling setups and input data combinations are described starting on Page 33 of the report, in the section "Estimation of Seasonal Weekday Emission Rates". Tables 22 through 33 and surrounding text contain the details. The MOVES modeling part of the process and the local/default input data combinations as described (Table 24) were used, but for the CMAQ analysis years 2023 and 2025 (versus 2017 inventory year). In particular, for summer season the actual fuel formulation RVP level, sulfur content, and benzene content values were modified to reflect "expected" future year values in place of the summer 2017, local survey-based actual average RVP and sulfur and benzene level values (i.e., to consistency with state and federal standards). (Appropriate MOVES winter default formulations were used in absence of local, winter survey data.) The age distributions and AVFT input data from the 2017 analysis were used (although still based on the mid-year 2014 TxDMV vehicle registrations data, which is currently still "latest available").

Transit passenger characteristics were derived from the American Public Transportation Association report A Profile of Public Transportation Passenger Demographics and Travel Characteristics Reported in On-Board Surveys published in May 2007.

Analysis Methods

TTI staff used an analysis method provided in the August 2008 version of the MOSERs Guide, equation 3.2 - *System/Service Operational Improvements*. The detailed equation is provided below in Strategy Equation.

Stated in words, the equation measures the reduction in start emissions and running exhaust emissions from a change in mode during the operating period and subtracting any additional emissions from the transit vehicles. The benefit is derived through attracting single occupant passenger vehicle drivers to utilize transit as their mode of travel.

The analysis year used is 2025. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline
 and diesel-fueled, are included according to a projected regional VMT fleet mix (Source
 Type ID 21, 31)
- The project is assumed to be implemented in the analysis; therefore, no transit vehicle emissions are included in the analysis.
- Considering the project area and the type of trips reduced through the strategy, primarily, freeway commuting, emissions on Road Type 4, urban restricted access was used.
- Average speed on IH-10 during RTS operating hours (peak and off-peak) is assumed 30 mph (Speed bin 7).
- The analysis period is AM peak hours of 6:00-9:00 a.m., off-peak daytime hours from 9:00 a.m.-3:00 p.m. and PM peak hours of 3:00-8:00 p.m. on a winter weekday for CO; the same periods on a summer weekday for NOx, VOC, and PM-10.
- The vehicle trips reduced (VT_R) and vehicle-miles travelled reduced (VMT_R) were distributed proportionally across the 14 hours of model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- Based on ridership data provided by Sun Metro and factoring in ridership growth, an average daily ridership of 3,700 was assumed.
- APTA ridership survey reports show 52% of transit passengers to be commuting. The RTS project focuses on capturing new commute traffic, so 75% of riders are assumed to be traveling to work and back totaling 2,775 per day.
- The analysis assumes 35% of these commute passengers are former single occupant vehicle (SOV) drivers. This translates to 26.25% of all passengers. This should be considered optimistic. The APTA survey report showed 14.3% of transit roadway passengers would drive alone as an alternative if no transit service was available. However, this new service actively seeks SOV commuters.
- An average trip length of 12.6 miles was computed based on data provided by Sun Metro. The trip lengths were distributed evenly in the reduced VMT.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance to CMAQ project reporting requirements.

Strategy Equation

Note: Due to the extensiveness of the MOVES model output data and to help presentation of results, the individual start rates and emission rates per distance (\mathbf{TEF}_{AUTO} and \mathbf{EF}_{B}) per vehicle type computed are not presented but are available for review if needed. Also, the project is assumed implemented by phase 3 thus transit vehicle emissions (parts C and D) are not included in this analysis.

3.2 System/Service Operational Improvements

Daily Emission Reduction (for each pollutant) = A + B

 $A = VT_R * TEF_{AUTO}$

Reduction in auto start emissions from trips reduced

 $B = VMT_R * EF_B$

Reduction in auto running exhaust emissions from VMT reductions

Where

 $VT_R = N_{TR} * F_{T,SOV}$

Number of new transit riders multiplied by the percentage of riders shifting from single-occupant auto use

 $VMT_R = VT_R * TL_W$

Number of vehicle trips reduced multiplied by the average auto trip length

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute

Variables: EF_B: Speed-based running exhaust emission

factor for affected roadway before implementation (NO_x, VOC, or CO)

(grams/mile)

F_T, sov: Percentage of people using a transit vehicle

that previously were vehicle drivers (decimal)

 N_{TR} : New transit ridership

TEF_{AUTO}: Auto trip-end emission factor (NO_x ,

VOC, or CO) (grams/trip)

TL_W: Average auto trip length (miles)

 VMT_R : Reduction in daily automobile VMT

 VT_R : Reduction in number of daily automobile

vehicle trips

Analysis

$$VT_R = (3,700 * 2) * 0.52 = 3,848 \text{ trips/day}$$

Number of transit riders multiplied by 2 multiplied by the percentage of riders shifting from single-occupant auto use

$$VMT_R = 3,848 * 12.6 = 48,485 \text{ vehicle-miles/day}$$

Number of vehicle trips reduced multiplied by the average auto trip length

Summary of Results

The emissions analysis result for the project is shown in Table 1. There are significant, continued daily emissions benefits for all four pollutants. The results indicate an estimated air quality benefit from the Montana RTS Phase 3 operational assistance project.

Table 1. Montana RTS Operational Assistance - Phase 3 Emission Reductions

Pollutant	Emissions Reduction (kg/day)
СО	90.721
NOx	5.599
VOC	4.504
PM_{10}	2.569

Emission Reduction Analysis for Sun Metro Proposed CMAQ Project



Ву





Task Summary

The Texas A&M Transportation Institute (TTI) El Paso office was tasked by Sun Metro to perform a mobile source emissions analysis for a proposed project in the El Paso nonattainment area. The project is the design and construction of a park and ride lot in Far West El Paso. The transit agency is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to help implement it.

Individual Project Analysis

The emissions analysis for the project is presented below. The strategy name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equation used from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) is given for the strategy along with the variables of the equation and the equation itself. The results are then computed for the strategy equation.

Given the short time available to conduct these analyses, it is recommended that the agency conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for submission but more time available and effort would increase the accuracy of the emissions benefits. As a result, *this analysis should not be used for conformity purposes*.

Far West Park and Ride Lot

Sun Metro is planning to create a park-and-ride lot in Far West El Paso near the interchange of IH-10 and Transmountain Drive (Loop 375). The project involves land acquisition and construction of a single level parking area to include lighting, landscaping and accessibility for an expanding area that is currently underserved by transit. The expansion of service will provide the opportunity for economic development and the opportunity to reduce anticipated congestion in the far western portion of the El Paso region. The area continues to see increased development with new hospitals and businesses creating the need for connectivity to other areas of the region.

Data Sources

Sun Metro provided an estimated new daily ridership generated by the proposed facility, project description, and transit vehicle operating characteristics.

Emission rates used in the analyses were obtained from the U.S. Environmental Protection Agency's MOVES2014a model. The primary source for emission rates inputs and VMT factors (hourly factors and vehicle type VMT mix) for post-processing was the latest TCEQ periodic emissions inventories, i.e., the 2017 AERR inventories for El Paso County documented in "Development of 2017 On-Road Mobile Source Annual, Summer Work Weekday, and Winter Work Weekday Emissions Inventories for Specified Areas: El Paso Area" (TTI, August 2019). For VMT mix, which TTI develops in five-year increments by TxDOT district, the latest 2025 TxDOT El Paso District estimates were used.

Analysis Methods

TTI staff used a modified version of the analysis method provided in the August 2008 version of the MOSERs Guide, Park-and-Ride equation 8.1 – New Facilities. The detailed equation is provided below in Strategy Equation. Stated in words, the equation measures the reduction in running exhaust emissions from reduced VMT resulting from park and ride lot use by SOV commute drivers.

The analysis year used is 2027. For planning purposes, the emissions benefit of a static program will decline over time.

Assumptions in the MOVES2014a output for the project included:

- Output created for VOC, CO, NOx, and PM-10
- Light-duty passenger vehicles and light-duty passenger trucks (SUVs) vehicle types, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type ID 21, 31)
- Running exhaust and running evaporative emissions (Process ID 1, 9, 10, 11, 12, 13, 15)
- Considering the project area and the type of trips reduced through the strategy, primarily commuter trips, emissions on Road Type 4, urban restricted access, were used.
- Average speed of the previous commute trip on surrounding highways during peak hours is assumed to be 40 mph (Speed Bin 9).
- The analysis period is the bus route operating hours 5:00 a.m. 11:00 p.m. on a winter weekday for CO; the same period on a summer weekday for NOx, VOC, and PM-10.

• The vehicle-miles travelled (VMT) reduced were distributed proportionally across the operating hours for model analysis and by vehicle type and fuel type in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable assumptions about projects.

- The data provided by Sun Metro on estimated new daily ridership allowed the VMT reduction to be computed directly, instead of estimated using the first three variables of the MOSERS equation.
- 1,138 passengers increase in daily ridership was given. New ridership is 50% per Sun Metro data computes to 569 new transit riders.
- Based on the Sun Metro data for each transit center connection provided by the park-andride lot: 387 new passengers on the new lot to the Northgate Transfer Center; 182 new riders on the new lot to Westside Transfer Center.
- Using Google Maps, the trip length from the new lot to Northgate is 13.7 miles; the trip length from the new lot to Westside is 5.9 miles. Estimated additional trip length from the Transfer Centers to final destinations is 5 miles (commuter and local destinations from the Centers). Two daily trips per new rider is assumed.
- The assumptions lead to an estimated daily VMT reduction of 18,442.

The final estimated emission reductions are presented in kilograms per day (kg/day) in accordance with CMAQ project reporting requirements.

Strategy Equation

8.1 New Park and Ride Facilities

Daily Emission Reduction = $N_{PK}*U_P*(TL_W-TL_{PR})*EF_B*2$ trips/day

Reduction in running exhaust emissions from reduced VMT resulting from park and ride lot use

Final unit of measure: grams/day

Source: TTI

Variables: EF_B: Speed-based running exhaust emission factor before implementation

(NO_x, VOC, or CO) (grams/mile)

 N_{PK} : Number of parking spaces

TL_{PR}: Average auto trip length from home to parking facility miles)

TLw: Average auto work trip length (miles)

Analysis

Note: For presentation purposes, the individual emissions rates are not given in the results below.

The daily emissions reduction for each pollutant is:

For CO:

$$18,442 * EF_B = 18.715 \text{ kg/day}$$

For NOx:

$$18,442 * EF_B = 0.535 \text{ kg/day}$$

For VOC:

$$18,442 * EF_B = 1.264 \text{ kg/day}$$

For **PM-10**:

$$18,442 * EF_B = 0.632 \text{ kg/day}$$

Summary of Results

The emissions analysis result for the project is shown in Table 1. The results indicate an estimated air quality benefit for all four pollutants from the Far West Park and Ride lot.

Table 1. Estimated Emission Reductions for Far West Park and Ride Lot

Pollutant	Emissions Reduction (kg/day)
СО	18.715
NOx	0.535
VOC	1.264
PM_{10}	0.632

Emission Reduction Analysis for NMDOT Proposed CMAQ Project

NM 404 and IH-10 Interchange Improvements



Ву



Task Summary

The Texas A&M Transportation Institute (TTI) was tasked by the New Mexico Department of Transportation (NMDOT) to perform a mobile source emissions analysis for a proposed interchange improvement project in Dona Ana County in the El Paso metropolitan region. The department is seeking funding from the Congestion Mitigation/Air Quality Improvement Program (CMAQ) to help implement the project.

The project will construct 0.686 miles of traffic operational improvements at the interchange of NM 404 and IH-10 and will add a bike-ped path on the NM 404 and IH-10 bridge.

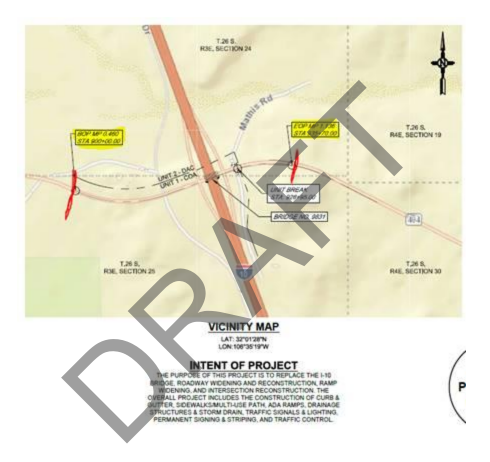
Individual Project Analysis

The emissions analyses for the project is presented below. The project name is given along with a brief description of the project. Data sources and analysis assumptions are provided. The equations selected for the strategies from the *Texas Guide to Accepted Mobile Source Emission Reduction Strategies* (MOSERs Guide) are given along with the equation variables. The strategy results are then computed.

Given the short time available to conduct this analysis, it is recommended that the department conduct a more detailed emissions study of the project as it develops further. The results presented below are valid for CMAQ applications, but more time and effort would increase the accuracy of the emissions benefits. As a result, this analysis should not be used for conformity purposes.

NM 404 and IH-10 Interchange Improvements

NMDOT is proposing to implement operational improvements at the interchange of NM 404 and IH-10 in Dona Ana County in the El Paso metropolitan region. The project limits are from mile post 0.460 to mile post 1.136 along NM 404. The purpose of this project is replacement of the IH-10 bridge, roadway widening and reconstruction, ramp widening, and intersection reconstruction. The overall project includes the construction of curb & gutter, sidewalks/multi-use path, ADA ramps, drainage structures & storm drain, traffic signals & lighting, permanent signing & striping, and traffic control. The improvements are estimated to be completed by 2023.



Data Sources

NMDOT and their consultant provided several items containing project information and data for the analysis: the NM 404 Capacity & Safety Study, along with the relevant pages from the December 2019 PS&E study.

TTI developed emission rates using U.S. Environmental Protection Agency's MOVES2014a model¹. Since the proposed interchange improvement project is in Dona Ana County in the El Paso

¹ Note that TTI used the November 2016 MOVES2014a release, which produces on-road mobile source emission rates consistent with and the equivalent of MOVES2014b results. MOVES2014a was released November 2015,

metropolitan region, TTI staff created MOVES2014a inputs for El Paso County for the year 2023 and estimated both idling and running emission rates required for this project. The input files used to generate emission rates are consistent with those currently in use by TTI in support of the El Paso MPO's (EPMPO) Destino 2045 MTP conformity analyses, required in El Paso County, Texas and in Sunland Park in Dona Ana County, New Mexico.

El Paso regional vehicle fleet mix fractions were also derived from the TTI emissions analyses in support of the EPMPO's Destino 2045 MTP conformity analyses (*El Paso Metropolitan Planning Organization Transportation Conformity Report, 2015 Ozone National Ambient Air Quality Standard Newly Designated Sunland Park, New Mexico Nonattainment Area, EPMPO, June 2019*).

TTI staff used 2009 American Community Survey data to compute a bicycle mode share for El Paso, along with a future growth rate for the mode in the region.

Analysis Methods

TTI researchers reviewed in detail all project information provided by NMDOT with the goal of identifying potential emissions reductions from the project. At this time, NMDOT does not anticipate any additional commercial, residential, or other developments in the project area before the build date. The Dona Ana Branch Community College is making a small addition to their campus but not large enough that greater traffic volumes are anticipated.

The improved connectivity of NM 404 and IH-10 should provide an increased average speed in peak and non-peak hours as vehicles move through the project area with greater efficiency. Modest increases in speed on this type of roadway will usually provide lower emissions rates in the MOVES model (i.e., 25 to 30 mph) at the same traffic volume. However, no projected speed data was available for the current roadways or proposed improvements. The project has a design speed of 45 mph, but that does not necessarily reflect actual future average speeds.

The implication of increased average speed through the interchange is enhanced by the future planned signalization and turning movements. These should decrease the amount of vehicle delay in the project area. Idling emissions reductions from this improvement are included in the analysis.

The project will also construct sidewalks and a multi-use paths (bike lanes) through the interchange. The extension of the bridge to accommodate the bike-ped path is crucial as currently there is no means to connect the commuters to the current bus stop in Dona Ana Branch Community College. However, little to no development is expected in the immediate area of the interchange nor do the sidewalks and bike lanes connect with an existing network. The emissions reductions from potential shifts to bicycles is expected to be minimal.

TTI staff used a modified version of the analysis method provided in the August 2008 version of the MOSERs Guide, Equation 7.2 - *Traffic Operations* along with Equation 11.1 – *Bicycle and Pedestrian Lanes or Paths*. Equation 7.2 attempts to estimate the improvements in idling emissions and speed

then updated December 2015, November 2016, and December 2017. The December 2017 MOVES2014a release only corrected a non-road mobile post-processing script. MOVES2014b was released August 2018. MOVES2014b improves the non-road component and updates chemical mechanism outputs, neither of which apply to on-road mobile emission rates

changes as a result of operational improvements. For this particular project, focus was placed on the changes in idling emissions and delay reduction. In Equation 11.1, the average annual daily traffic (AADT) of the corridor is multiplied by the percentage of drivers shifting to bicycle mode, multiplied by the bike facility length, multiplied by the speed-based running exhaust emission factor estimated for participants' trips before utilizing the bike lane.

The detailed equations are provided below in the Strategy Equations section.

The analysis year is 2023. For planning purposes, the emissions benefit of a static program will decline over time. Without the increased use of the bike lanes over the project lifetime, any benefits accrued by the mode shift to bicycles may be negated by the increased emissions from potential higher traffic volumes in the corridor over time.

Assumptions in the MOVES2014a output for the project included:

- Four MOVES2014a runs were conducted for this analysis, a) two for estimating idling emission rates for summer and winter seasons; b) two for estimating running emission rates for summer and winter seasons.
- Emission rates for VOC and NOx were estimated using summer season MOVES2014a outputs and winter outputs were used for estimating CO and PM10 emission rates.
- For traffic operations improvements, light-duty passenger vehicles and light-duty passenger trucks (pick-ups and SUVs), motorcycles, light commercial trucks, single unit short and long-haul trucks, and combination short and long-haul trucks, gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type IDs 11, 21, 31, 32, 52, 53, 61, 62).
- For the bike lanes. motorcycles, light-duty passenger vehicles and light-duty passenger trucks (SUVs), gasoline and diesel-fueled, are included according to a projected regional VMT fleet mix (Source Type IDs 11, 21, 31, 32)
- Running exhaust and evaporative emissions, brake wear, and tire wear emissions rates were calculated.
- Considering the project area and the type of trips reduced through the strategy, emissions on Road Type 3, rural unrestricted access were analyzed.
- Overall average speed in the roadways is assumed to be 45 mph (Speed bin 10).
- Idling operating mode in MOVES2014a includes speeds ranging from 0 to 1 mph.
- The analysis period is from 7:00 a.m. to 7:00 p.m. on a winter weekday for CO and PM10; the same period on a summer weekday for NOx and VOCPM10. Use of the bicycle lanes can occur throughout the day, but the greatest impact on emissions will occur with any peak hour or daytime hours mode shift.
- The estimated idling emissions reduced as a result of the project were distributed across the 12 hours and by vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.
- The vehicle-miles traveled (VMT) reduced as a result of the mode shift to bicycle was distributed proportionally across the 12 hours and by passenger vehicle types and fuel types in line with the vehicle fleet mix in the El Paso region.

TTI staff reviewed the project information to determine values for the individual variables in the MOSERs equation. The MOSERS Guide encourages planners to make conservative, justifiable

assumptions about projects. TTI staff determined a valid delay reduction and a percentage mode shift from automobile to bicycle by participants in the El Paso region. The characteristics of this new facility may provide impetus for significant mode shift, but planners should use available data.

The following assumptions were made for the operational improvements:

- In reviewing the data and information provided, the primary emissions benefit from the operational improvements will result from the reduction in idling emissions from the improved traffic signalization at the interchange.
- Projected 2023 average daily traffic (ADT) of 7,860 is estimated through the roadway segment. These figures are derived from the PS&E project plans. Researchers assumed 80% of the daily traffic along the roadways occurs in the 12-hour daytime period under analysis, equaling 6,288 ADT.
- El Paso region hourly VMT factors were used to estimate peak and off-peak ADT. The peak period ADT was estimated to be 61% (3,836) of 12-hour daytime period ADT used for the analysis and off-peak period ADT is estimated at 39% (2,452).
- Average delay reduction is estimated to be 15 seconds in peak hours and 5 seconds in off-peak hours.

The following assumptions were made for the bike lanes:

- Light-duty passenger vehicle and light-duty passenger truck 2023 ADT of 5,219 is estimated
 for the 12-hour analysis period on NM 404 in both directions. This figure is based on the
 provided build scenario traffic projection at the project area. Researchers then assumed 80%
 of the projected ADT along the roadway occurs in the 12-hour daytime period under
 analysis. Based on NMDOT PS&E fleet mix data, researchers then assumed 83% of the
 traffic is passenger vehicles.
- The current percent bicycle mode share for the El Paso region is estimated to be 2.0% and can serve as an optimistic mode share increase for the new bike facilities. However, this project is not integrating the bike lanes with an existing network. There is also little current or future development in the four quadrants of the interchange. A mode shift to bicycle and pedestrian of 0.005 is more reasonable.
- The 0.005 increase in mode share represents new cyclists (vehicle trips replaced).
- Bike lane facility length of 0.686 miles is computed.

The emission reductions are presented in kilograms per day (kg/day) in accordance with CMAQ project reporting requirements.

Strategy Equations

Equation 7.2, Traffic Operations (modified)

Daily Emission Reduction = $(I_P + I_{OP}) * EF_I$

Change in idling exhaust emissions from improved traffic flow during the peak and off-peak periods Where

$$I_P = (N_{PH} * V_{H, P} * DR_P)/3600$$
 seconds per hour

$$I_{OP} = (N_{OPH} * V_{H, OP} * DR_{OP})/3600$$
 seconds per hour

Reduction of idling in the peak and off-peak period

Final unit of measure: grams/day

Source: Texas A&M Transportation Institute (modified from CARB and

FHWA Southern Resource Center)

Variables:	DR_{P} :	Estimated delay reduction during peak period (seconds)	
	DR _{OP} :	Estimated delay reduction during off-peak period (seconds)	
	EF.	Idling emission factor (grams/hour)	
	I_{P} :	Peak hour reduction in idling emissions (vehicle-hours)	
	I _{OP} :	Off-peak hour reduction in idling emissions (vehicle-hours	
	N_{PH} :	Number of peak hours	
	N _{OPH} :	Number of off-peak hours	
	$\mathbf{V}_{H,P}$	Number of vehicles that pass through the intersection per hour during the peak period	
	$V_{H, OP}$:	Number of vehicles that pass through the intersection per hour during the off-peak period	

Analysis

Daily Emission Reduction = $(I_P + I_{OP}) * EF_I$

Note: For presentation purposes, the individual emissions rates are not given in the results below.

Where

$$I_P = (3,836*15)/3600$$
 seconds per hour $I_{OP} = (2,452*5)/3600$ seconds per hour $(15.98 + 3.41) = 19.39$

For CO:

$$19.39 * 7.206 = 139.71 \text{ grams/day}$$

Daily emission reduction is equal to 0.140 kg/day

For NOx:

$$19.39 * 4.837 = 93.79 \text{ grams/day}$$

Daily emission reduction is equal to 0.094 kg/day

For VOC:

$$19.39 * 1.703 = 33.01 \text{ grams/day}$$

Daily emission reduction is equal to 0.033 kg/day

For PM10:

$$19.39 * 0.359 = 6.97 \text{ grams/day}$$

Daily emission reduction is equal to 0.007 kg/day

Equation 11.1, Bicycle and Pedestrian Lanes or Paths

Daily Emission Reduction = AADT * PMS * L * EF_B

The average annual daily traffic of the corridor multiplied by the percentage of drivers shifting to bike/pedestrian multiplied by the average bicycle trip length multiplied by the speed-based running exhaust emission factor for participants' trip before participating in the bike/pedestrian program.

Final unit of measure: grams/day Source: Capitol Area MPO (CAMPO)

Variables: AADT: Average annual daily traffic in corridor (vehicles/day)

EF_B: Speed-based running exhaust emission factor for participants' trips before participating in the bike/pedestrian program (NO_x, VOC, or CO) (grams/mile)

L: Length of facility (miles)

PMS: Percentage mode shift from driving to bike/pedestrian (decimal)

Analysis

Daily Emission Reduction = AADT * PMS * L * EF_B

Note: For presentation purposes, the individual emission rates generated for the speed, hour, and each pollutant $(\mathbf{E}\mathbf{F}_B)$ are not shown in the equations below.

For CO:

Daily emission reduction is equal to 0.028 kg/day

For NOx:

$$5,219 * 0.005 * 0.686 * 0.167 = 2.989$$
grams/day

Daily emission reduction is equal to 0.003 kg/day

For VOC:

$$5,219 * 0.005 * 0.686 * 0.051 = 0.913 \text{ grams/day}$$

Daily emission reduction is equal to 0.0009 kg/day

For PM10:

$$5,219 * 0.005 * 0.686 * 0.005 = 0.090$$
grams/day

Daily emission reduction is equal to 0.00009 kg/day

Summary of Results

The overall emissions analysis results for the project are shown in Table 1. The estimated emissions benefits from the new bike lanes are modest and are dependent on increased use of bicycles as a travel mode in the city and region, but an emissions benefit in the El Paso region can be expected from this project.

Table 1. Estimated Emissions Benefits from NM 404 and IH-10 Traffic Improvements

Pollutant	Emissions Reduction (kg/day)
CO	0.140
NOx	0.094
VOC	0.033
PM_{10}	0.007

Table 2. Estimated Emissions Benefits from NM 404 and IH-10 Bike Lanes

Pollutant	Emissions Reduction (kg/day)
CO	0.028
NOx	0.003
VOC	0.0009
PM10	0.00009

Table 3. Total Estimated Emissions Benefits from NM 404 and IH-10 Operational Improvements

Pollutant	Emissions Reduction (kg/day)
CO	0.1680
NOx	0.0097
VOC	0.0339
PM10	0.0071

El Paso MPO Destino 2021-2024 TIP

Appendix B Performance Based Planning and Programming

The Moving Ahead for Progress (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 Fixing America's Surface Transportation (FAST) Act. State DOTs and Metropolitan Planning Organizations (MPOs) are required to move towards a performance-based planning process with an emphasis on project selection based on specific planning factors.

Under Map-21, States are required to set annual safety performance targets (PM1). The annual measures States set targets for include:

- 1. Number of Fatalities,
- 2. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT),
- 3. Number of Serious Injuries,
- 4. Rate of Serious Injuries per 100 million VMT, and
- 5. Number of Non- Motorized Fatalities and Non-Motorized Serious Injuries

The Texas Department of Transportation (TXDOT) established their statewide targets. Once the state set their safety targets, MPOs were required to either adopt the state's targets or set their own that would help achieve the statewide target. The El Paso MPO chose to adopt the state's targets. These statewide targets are:

TXDOT:

- Total Traffic Fatalities Per Calendar Year: 3,703.8
- Rate of Traffic Fatalities Per 100M VMT: 1.432
- Number of Serious Injuries: 17,565.4
- Rate of Serious Injuries Per 100M VMT: 6.740
- Number of Non-Motorized Fatalities and Serious Injuries: 2,150.6

Here are how the projects will assist in achieving the PM1 Target for Texas:

- Projects expected to achieve reduction in traffic fatalities and serious injuries for all modes of transportation;
- Projects expected to reduce severe traffic crashes;
- Projects are addressing the pedestrian/bicycle serious injury and fatality performance target by providing multimodal accommodations that currently do not exist;

Under Map-21, States are required to set four-year Pavement and Bridge (PM2) and Freight and Air Quality (PM3) performance targets.

The four-year measures for PM2 include:

- 1. Percentage of Interstate pavements in Good condition,
- 2. Percentage of Interstate pavements in Poor condition,
- 3. Percentage of non-Interstate NHS pavements in Good condition,
- 4. Percentage of non-Interstate NHS pavements in Poor condition,
- 5. Percentage of NHS by deck area classified as in Good condition, and
- 6. Percentage of NHS by deck area classified as in Poor condition

The four-year measures for PM3 include:

- 1. National Highway System Travel Time Reliability Measures:
 - a. Interstate Reliability
 - b. Non-Interstate Reliability,
- 2. Freight Reliability Measure:
 - a. Truck Travel Time Reliability, and
- 3. Congestion Mitigation and Air Quality (CMAQ):
 - a. Total Emission Reduction Measure

The Texas Department of Transportation (TXDOT) established their statewide targets. Once the state set their PM2 and PM3 targets, MPOs were required to either adopt the state's targets or set their own that would help achieve the statewide target. The El Paso MPO chose to adopt the state's targets. These statewide targets are:

TXDOT PM2:

Performance Measure	2022 Target
Pavement on IH	
% in "good" condition	66.4%
% in "poor" condition	0.3%
Pavement on non-IH NHS	
% in "good" condition	52.3%
% in "poor" condition	14,3%
NHS Bridge Deck Condition	
% in "poor" condition	0.80%
% in "good" condition	50.42%

Here are how the projects will assist in achieving the PM2 Target for Texas:

- CoEP is reconstructing and rehabilitating the pavement on 6 downtown streets through our CBD IV project.
- County of El Paso is providing new pavement (concrete), base and sub-base. The current roadway condition of the non-interstate on the NHS is poor for its Pellicano Widening project;
- John Hayes Construction Phase will be providing new pavement (concrete/HMAC), base and sub-base. No pavement exists, this will be a new roadway. There is no current roadway condition of the non-interstate on the NHS.
- TxDOT El Paso District's projects help by widening of main lanes at I-10, Loop 375, US 62/180 (Montana Ave.), and construction of frontage roads on LP 375 and US 62/180 (Montana Ave.); and additional bridge structure ramps at I-10 Connect and at Spur 601/Loop 375 Interchange. Improving pavement and bridge conditions.

TXDOT PM3:

2022 Target
56.6%
55.4%
2022 Target
2022 Target 1.79
1.79
1.79
1.79

Here are how the projects will assist in achieving the PM3 Target for Texas:

- Sun Metro's operating assistance projects are assisting the PM3 Target "Total Emission Reduction" by bus procurements and engine rebuilds and providing reliable transit service that reduces congestion and enhances air quality through the use of an alternative fuel-CNG.
- CoEP is improving bicycle facilities citywide through four bicycle connectivity and infrastructure projects and improving transit facilities with the Montana RTS project. These projects will address CMAQ Total Emission Reduction by providing a viable alternative to automobile travel;
- County of El Paso is providing additional lanes to reduce traffic congestion, reduce emissions by providing multi-model options and reduce truck travel time by providing additional lanes and protected lanes/deceleration lanes; and
- John Hayes Construction Phase will be providing a new roadway connection to Pellicano as an alternative roadway to Loop 375 and Zaragoza by the addition of 6 new lanes to reduce traffic congestion, reduce emissions by providing multi-model options and reduce truck travel time by providing additional lanes and protected lanes/ deceleration lanes.
- TxDOT El Paso District's projects help achieve the PM3 targets by improving safety, mobility, connectivity, reliability, and reducing emissions at our main corridors of I-10, Loop 375, US 62/180, and US 54 (I-10 Connect), specifically on freight routes connecting to the Ports of Entry and along I-10 and Loop 375. Air quality will also be addressed with operational improvement projects along US 62/180.

As part of the FAST Act, performance measures were incorporated for transit agencies, primarily through the Transit Asset Management (TAM) assessment and planning requirements. Sun Metro's TAM plan was developed to meet that requirement. Sun Metro continuously seeks grants through the regional MPO in order to supplement the competitive and formula funding grants available from the FTA. Primarily Sun Metro applies for FHWA Congestion Mitigation and Air Quality (CMAQ) and Surface Transportation Program (STP) funding through the MPO. Funding from these grants are crucial to the agency's State of Good Repair (SGR) program and the resulting Transit Asset Management Plan (TAM). CMAQ funds provide for new and replacement bus funding, to include vehicles needed for new and extended services. Funding also allows for new or enhancements of terminals and stops to include accessibility and passenger amenities if associated with new or extended services. STP provides similar funding but without the new or extended service requirements. This grant funding not only permits Sun Metro to provide efficient and dependable service but supplements funding from other sources necessary to maintain SGR standards. For FY's 2021-2024 CMAQ, the federal funding portion obtained through the regional MPO, will total approximately \$12.6M for operating assistance (Dyer, Alameda, and Montana BRT's and Streetcar services) plus a Park and Ride Far West side project.





APPENDIX D: PERFORMANCE BASED PLANNING AND PROGRAMMING

Measuring and tracking the performance of the region's transportation system is a fundamental component of the Metropolitan Transportation Plan (MTP) and the performance-based planning process. Federal legislation passed in 2012 introduced a new requirement to incorporate a performance-based approach into the transportation planning process. The legislation, the Moving Ahead for Progress in the 21st Century Act, known as MAP-21, requires state Departments of Transportation (DOT), Metropolitan Planning Organizations (MPO), and transit authorities to set coordinated targets, report on a required set of performance measures, and prioritize projects using a coordinated performance-based planning process. These performance requirements were continued and reinforced by the Fixing America's Surface Transportation (FAST) Act, which was signed into law in 2015. Four Transportation Performance Management final rules have been released by the Federal Highway Administration and the Federal Transit Administration, passed through standard rulemaking procedure, and are now effective. Each final rule lists required measures, data sources, and calculation procedures.

The final rules include:

- Highway Safety Improvement Program, known as PM1
- Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program, known as PM2
- Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program (CMAQ), known as PM3
- Transit Asset Management

Federal performance measure final rules establish deadlines for target setting and reporting for each of the required performance measures. For the measures identified in each final rule, MPOs are required to include adopted targets, baseline performance measures, and progress toward the targets in the Destino 2045 MTP adopted two years after the effective date of the final rule. The four performance measure final rules currently effective were established at different times, and therefore have different target-setting and implementation deadlines, as seen below:

Final Rule	Rule Effective Date	Target Setting Deadlines			Required to be
rinai kule		Provider	State DOT	MPO	Included in MTPs
Safety (PM1)	4/14/2016	N/A	8/31/2017	2/16/2018	5/27/2018
Pavement and Bridge Condition (PM2)	5/20/2017	N/A	5/20/2018	11/16/2018	5/20/2019
System Performance/Freight/CMAQ (PM3)	5/20/2017	N/A	5/20/2018	11/16/2018	5/20/2019
Transit Asset Management	10/01/2016	1/01/2017	10/01/2017	9/21/2018	10/01/2018

^{*}Safety (PM1) is updated yearly



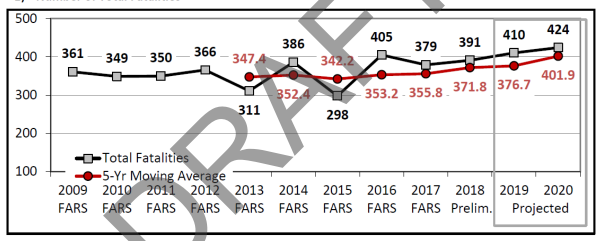
Safety (PM1):

On January 24, 2020 the El Paso MPO adopted the State of Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT) targets for 5 Safety Performance measures based on five-year rolling averages for:

- 1. Number of Fatalities,
- 2. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT),
- 3. Number of Serious Injuries,
- 4. Rate of Serious Injuries per 100 million VMT, and
- 5. Number of Non- Motorized Fatalities and Non-Motorized Serious Injuries

NMDOT PM 1 (Safety) 2020 Targets

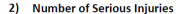
1) Number of Total Fatalities

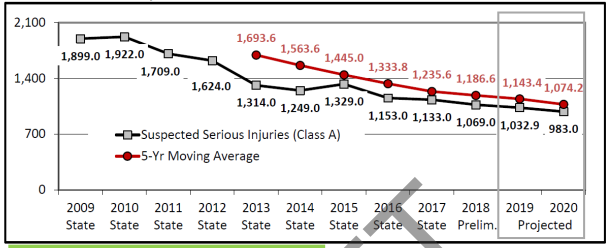


NMDOT 2020 Target for Number of Total Fatalities: 401.9

NMDOT Justification: Although five-year average fatalities rose by a moderate 2.4 percent between 2013 and 2017, preliminary and projected data indicate that fatalities will increase by about 13 percent between 2017 and 2020. Fatalities involving SUVs, pickup trucks and pedestrians are increasing and in 2018, accounted for 51.4 percent of all crash fatalities. Given the prevalence of SUV and pickup truck ownership, and projected increase in fatalities overall, the five-year average projection of 401.9 is determined to be the 2020 target.



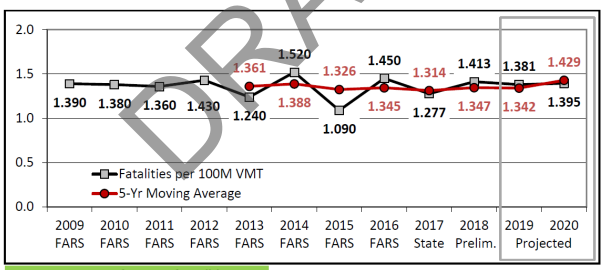




NMDOT 2020 Target for Number of Serious Injuries: 1,074.2

NMDOT Justification: Five-year average serious injuries are projected to fall by about 7.5 percent between 2017 and 2019, and the State anticipates a continued reduction in serious injuries in 2020. The five-year average projection of 1,074.2 is the 2020 target.

3) Rate of Fatalities

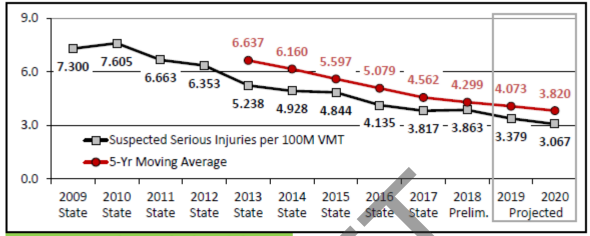


NMDOT 2020 Target for Rate of Fatalities: 1.429

NMDOT Justification: Although five-year average fatalities are expected to increase in 2020 from 2017, VMT is also expected to rise, thus the projected five-year average of 1.429 is the 2020 target.



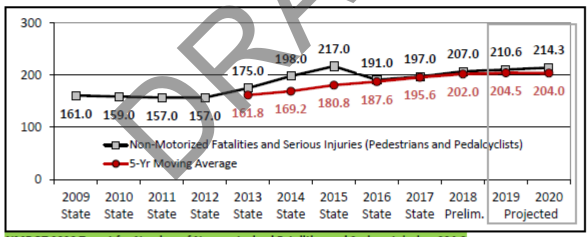
4) Rate of Serious Injuries



NMDOT 2020 Target for Rate of Serious Injuries: 3.820

NMDOT Justification: Justification: Five-year average serious injury rates are projected to continue falling, thus the five-year average projection of 3.820 is the 2020 target.

5) Number of Non-motorized Fatalities and Serious Injuries.



NMDOT 2020 Target for Number of Non-motorized Fatalities and Serious Injuries: 204.0

NMDOT Justification: Five-year average non-motorized fatalities and serious injuries are projected to rise by about 5 percent over the next three years. The five-year average projection of 204.0 is the 2020 target.



TXDOT (PM1) TARGETS:

Target: Total number of traffic fatalities

2020 Target: To decrease the expected rise of fatalities to not more than a five-year average of 3,840 fatalities in 2020. The 2020 Target expressed as a 5-year average would be as follows:

Year	Target or Actual Data	Source
2016	3,797	FARS
2017	3,722	ARF
2018	3,631	CRIS
2019	3,980	Target
2020	4,068	Target
2020 Target expressed as		3,840
5-year average		3,040

As noted in the table above, the calendar year target for 2020 would be 4,068 fatalities.

Target: Total number of serious injuries

2020 Target: To decrease the expected rise of serious injuries to not more than a five-year average of 17,533 serious injuries in 2020. The 2020 Target expressed as a 5-year average would be as follows:

Year	Target or Actual Data	Source
2016	17,573	CRIS
2017	17,535	CRIS
2018	14,892	CRIS
2019	18,367	Target
2020	18,602	Target
2020 Target expressed as 5-year average		17,394

As noted in the table above, the calendar year target for 2020 would be 18,602 serious injuries.



Target: Fatalities per 100 million vehicle miles traveled

2020 Target: To decrease the expected rise of fatalities per 100 MVMT to not more than a five-year average of 1.406 fatalities per 100 MVMT in 2020. The 2020 Target expressed as a 5-year average would be as follows:

Year	Target or Actual Data	Source
2016	1.40	FARS
2017	1.37	ARF
2018	1.31	CRIS
2019	1.47	Target
2020	1.48	Target
2020 Target expressed as 5-year average		1.406

As noted in the table above, the calendar year target for 2020 would be 1.48 fatalities per 100 MVMT.

Target: Serious Injuries per 100 million vehicle miles traveled

2020 Target: To decrease the serious injuries per 100 MVMT to not more than a five-year average of 6.286 serious injuries per 100 MVMT in 2020. The 2020 Target expressed as a 5-year average would be as follows:

Year	Target or Actual Data	Source	
2016	6.48	CRIS	
2017	6.42	CRIS	
2018	5.37	CRIS	
2019	6.60	Target	
2020	6.56	Target	
2020 Target expressed as 5-year average		6.286	

As noted in the table above, the calendar year target for 2020 would be 6.56 serious injuries per 100 MVMT.



Target: Total number of non-motorized fatalities and serious injuries

2020 Target: To decrease the expected rise of non-motorized fatalities and serious injuries to not more than a five year average of 2,285.0 non-motorized fatalities and serious injuries in 2020. The 2020 Target expressed as a 5-year average would be as follows:

Year	Target or Actual Data	Source
2016	2,304	FARS-CRIS
2017	2,146	ARF-CRIS
2018	2,104	CRIS
2019	2,394	Target
2020	2,477	Target
2020 Target expressed as 5-year average		2,285.0

As noted in the table above, the calendar year target for 2020 would be 2,477 non-motorized fatalities and serious injuries.



Pavement and Bridge (PM2):

On November 16, 2018 the El Paso MPO adopted the State of Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT) targets for six Pavement and Bridge Performance measures:

- 1. Percentage of Interstate pavements in Good condition,
- 2. Percentage of Interstate pavements in Poor condition,
- 3. Percentage of non-Interstate NHS pavements in Good condition,
- 4. Percentage of non-Interstate NHS pavements in Poor condition,
- 5. Percentage of NHS by deck area classified as in Good condition, and
- 6. Percentage of NHS by deck area classified as in Poor condition

NMDOT PM2:

Performance Measure	4 Year (2021)
Percentage of bridges on the NHS in Good condition	30.0%
Percentage of bridges on the NHS in Poor condition	2.5%
Percentage of Interstate pavements on the NHS in Good condition	59.1%
Percentage of Interstate pavements on the NitS in Poor condition	5.0%
Percentage of Non-Interstate payements on the NHS in Good condition	34.2%
Percentage of Non-Interstate pavements on the NHS in Poor	
condition	12.0%

TXDOT PM2:

Performance Measure	2022 Target
Pavement on IH	
% in "good" condition	66.4%
% in "poor" condition	0.3%
Pavement on non-IH NHS	
% in "good" condition	52.3%
% in "poor" condition	14.3%
NHS Bridge Deck Condition	
% in "poor" condition	0.80%
% in "good" condition	50.42%



Freight and Air Quality (PM3):

On November 16, 2018 the El Paso MPO adopted the State of Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT) targets for the following Freight and Air Quality measures:

- 1. National Highway System Travel Time Reliability Measures:
 - a. Interstate Reliability
 - b. Non-Interstate Reliability,
- 2. Freight Reliability Measure:
 - a. Truck Travel Time Reliability, and
- 3. Congestion Mitigation and Air Quality (CMAQ):
 - a. Total Emission Reduction Measure

NMDOT PM3:

Performance Measure	20	21 Target
NHS Travel Time Reliability		
IH Level of Travel	Time	
Relia	bility	95.1%
Non-IH Level of Travel	Time	`
Relia	bility	90.4%
Performance Measure	≥ 20	21 Target
Truck Travel Time Reliabil	ity	1.15
Performance Measure	20	21 Target
Total Emission Reduction		
New Mexico P	M 10 1.7	79 kg/day



TXDOT PM3:

Performance Measure	2022 Target
NHS Travel Time Reliability	
IH Level of Travel Time	
Reliability	56.6%
Non-IH Level of Travel Time	
Reliability	55.4%
Performance Measure	2022 Target
Performance Measure Truck Travel Time Reliability	2022 Target 1.79
Truck Travel Time Reliability	1.79
Truck Travel Time Reliability Performance Measure	1.79
Truck Travel Time Reliability Performance Measure	1.79
Performance Measure Total Emission Reduction	1.79 2022 Target 891.11



Transit Asset Management (TAM):

On September 21, 2018 the Transportation Policy Board approved two new MPO Planning Memorandums of Understanding (MOU), one for Texas and one for New Mexico. The MOU's outline the roles and responsibilities of the states, the MPO, and the mass transit provider, Sun Metro, in carrying out the metropolitan transportation planning process and associated performance measures. Based on the federal performance measure final rule on Transit Asset Management (TAM) issued in July 2016, MPOs are required to coordinate with transit providers to set performance targets and integrate individual transit providers' performance targets and TAM plans into planning documents. El Paso MPO reached out to the transit providers in the region to include Sun Metro the mass transit provider for the region and requested targets. The El Paso MPO Transportation Project Advisory Committee (TPAC) reviewed Sun Metro targets, the state of Texas, and the state of New Mexico targets and recommended that the El Paso MPO Transportation Policy Board (TPB) adopt the state of Texas' targets, as the targets for the El Paso MPO. Sun Metro may have agency-level targets that differ from the El Paso MPO adopted targets. These agency-level targets may better meet their needs in planning for state of good repair for Sun Metro. EPMPO will continue to coordinate with Sun Metro to report, track, and adjust the targets over time to meet the El Paso MPO targets.

El Paso MPO TAM 4 year targets

Performance Measure	Baseline	2020 Target	2022 Targe
Transit Asset Management			
% revenue vehicles at or			
exceeding useful life			
benchmark			<159
% service vehicles (non-			
revenue) at or exceeding			
useful life benchmark			<159
% facilities rated below 3 on			
condition scale (TERM)			<159
% track segments with			
performance restrictions			N/A

As part of the FAST Act, performance measures were incorporated for transit agencies, primarily through the Transit Asset Management (TAM) assessment and planning requirements. Sun Metro's TAM plan was developed to meet that requirement. Sun Metro continuously seeks grants through the regional MPO in order to supplement the competitive and formula funding grants available from the FTA. Primarily Sun Metro applies for FHWA Congestion Mitigation and Air Quality (CMAQ) and Surface Transportation Program (STP) funding through the MPO. Funding from these grants are crucial to the agency's State of Good Repair (SGR) program and the resulting Transit Asset Management Plan (TAM). CMAQ funds provide for new and replacement bus funding, to include vehicles needed for new and extended services. Funding also allows for new or enhancements of terminals and stops to include accessibility and passenger amenities if associated with new or extended services. STP provides similar funding but without the new or extended service requirements. This grant funding not only permits Sun Metro to provide efficient and dependable service but supplements funding from other sources necessary to maintain SGR standards. In FY2019 CMAQ, the federal funding portion obtained through the regional MPO, will total approximately \$5.5M for operating assistance (Dyer and Alameda BRT's and Streetcar services) plus replacement funding for three buses. As of October 2018 Sun Metro had been awarded approximately \$7.1M of funds for new revenue vehicles that were unspent or pending, including grants obtained through the CMAQ program and other grant programs.