

#### **Transportation Policy Board**

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Eduardo Calvo, AICP Executive Director

District Engineer, TxDOT

October 31, 2025

Mr. Tomas Trevino District Engineer TxDOT-El Paso District 13301 Gateway Blvd. West El Paso, TX 79928-5410

Amendments to the Amended RMS 2050 MTP, RMS 2025-2028 TIP for inclusion in the and the 2025-2028 STIP through the November 2025 Ouarterly Revision

Dear Mr. Trevino:

Enclosed are the TIP pages for inclusion into the 2025-2028 Statewide Transportation Improvement Program (STIP), Amended RMS 2050 Metropolitan Transportation Plan (MTP), and the RMS 2025-2028 Transportation Improvement Program (TIP). The Transportation Policy Board (TPB) approved the amendments at their September 19, 2025 and October 17, 2025 meetings.

#### **Highway Projects:**

- 1. Deprogram the *PE Phase Border Traveler ITS* (CSJ: 0924-06-733 / MPO ID: C032XPE) project using \$525,582 of Category 5 Congestion Mitigation and Air Quality Improvement (CMAQ) program funds in fiscal year (FY) 2027.
- 2. Deprogram the *Bicycle Infrastructure Citywide* (CSJ: 0924-06-577 / MPO ID: M090X) project using \$5,610,423 of Category 5 CMAQ program funds in FY 2027.
- 3. Deprogram the *PE Phase Video Surveillance and Count Stations Phase II* (CSJ: 0924-06-732 / MPO ID: M025BPE) project using \$191,342 of Category 5 CMAQ program funds in FY 2027.
- 4. Deprogram the *Border Traveler ITS* (CSJ: 0924-06-733 / MPO ID: C032X) project using \$2,102,328 of Category 5 CMAQ program funds in FY 2028.
- 5. Deprogram the *Video Surveillance and Count Stations Phase II* (CSJ: 0924-06-732 / MPO ID: M025B) project using \$3,904,931 of Category 5 CMAQ program funds in FY 2028.
- 6. Amend the *Horizon City Socorro Bus Circulator* (CSJ: 0924-06-745 / MPO ID: T411X) project to reduce category 5 Congestion Management and Air Quality Improvement (CMAQ) funds from \$923,784 to \$0, and add



\$923,784 category 10 Carbon Reduction Program (CRP) funds for an unchanged total project cost of \$923,784 in FY 2026.

The following project amendments are being included contingent to Transportation Policy Board approval at the November 21, 2025 Meeting.

#### Highway Projects:

- 7. Amend the *Playa Drain Hike and Bike Trail (Yarbrough to Midway)* (CSJ: 0924-06-728 / MPO ID: E501X-2) project to reduce category 5 CMAQ funds from \$4,107,096 to \$0, and add \$4,107,096 category 10 CRP funds for an unchanged total project cost of \$4,107,096, and change the fiscal year from FY 2027 to FY 2028.
- 8. Amend the 4-D Tigua Spur of Paso del Norte Trail (CSJ: 0924-06-734 / MPO ID: M506X) project to reduce category 5 CMAQ funds from \$1,543,810 to \$0, and add \$1,543,810 of category 10 CRP funds for an unchanged total project cost of \$1,543,810 in FY 2028.
- 9. Amend the *ELP Safety Service Patrol Hero FY 2028* (CSJ: 0924-06-737 / MPO ID: M091X-7) project to reduce category 7 Surface Transportation Program Metropolitan Mobility (STP-MM) funds from \$2,000,000 to \$0, and add \$2,000,000 of category 10 CRP funds for an unchanged total project cost of \$2,000,000 in FY 2028.
- 10. Program the *SunCycle Bike Share Fleet Improvement Project (FY 2026)* (CSJ: 0924-06-754/MPO ID: M096X-1) project using \$124,987 of Transportation Alternatives Set-Aside (TASA) funds in FY 2026.
- 11. Program the SunCycle Bike Share Fleet Improvement Project (FY 2027) (CSJ: 0924-06-755/MPO ID: M096X-2) project using \$124,987 of TASA funds in FY 2027.
- 12. Program the *SunCycle Bike Share Fleet Improvement Project (FY 2028)* (CSJ: 0924-06-756/MPO ID: M096X-3) project using \$124,987 of TASA funds in FY 2028.

Please refer to project amendment history within the TIP pages for previous amendment information.

Conformity networks are coded and modeled correctly, consistent with the revised determination dated April 18, 2025. This revision is consistent with air



quality conformity determination. The November 2025 Revision and subsequent versions of this MTP Project List Document will use 4/18/2025 as the conformity date. This is the date of the USDOT Conformity Approval Letter. Previous versions of this document used 3/19/2025, which is the date EPMPO received notification of FHWA approval. Both dates refer to the same conformity approval.

If you have any questions or concerns, please feel free to contact me at 915-212-0258.

Sincerely,

Eduardo Calvo, AICP Executive Director

**Enclosures** 

cc: Raul Ortega, TxDOT-El Paso Art Estrada, TxDOT-El Paso

Fax: (915) 212-0257

FRIDAY, NOVEMBER 14, 2025 10:19:05 AM

STIP Rev Date(s) FY(s)

2027

2027

07/2024

11/2025

Note/Amend Date Note/Amendment

04/2024

09/2025

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

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

### EL PASO DISTRICT PROJECTS

FY 2027 (SEPT - AUG)

TIP PAGE ning Organization

HWY PROJECT SPONSOR YOE COST DISTRICT COUNTY CSJ **PHASE** CITY TX DIST. 24 FΡ 0924-06-733 POF F El Paso COEF \$0 TIP PROJECT NAME: PE Phase Border Traveler ITS REVISION DATE: 11/2025 MPO PROJECT ID: LIMITS FROM: Stanton POE and Paso del Norte POE C032XPE LIMITS TO: MTP REFERENCE: C032XPE PE - Border Traveler ITS: Regional Cross-Border Travel Information to Local Travelers, TIP DESCRIPTION: FUNDING CATEGORY: Fleet Managers, Manufacturers, Maquiladoras, and Others. REMARKS: Emission information removed as project is deprogrammed. PROJECT HISTORY: Deprogrammed from Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2027. **Total Project Cost Information:** Authorized Funding by Category/Share Federal Share Preliminary Engineering: \$0 State Share Regional Share Local Share **Lcl Contribution** Total Share Right Of Way: \$0 Cost of \$0 \$0 \$0 \$0 \$0 Approved Construction: \$0 \$0 \$0 \$0 \$0 Phases: Fund by Share \$0 \$0 Construction Engineering: \$0 Contingencies: \$0 \$0 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$0 PROJECT AMENDMENT HISTORY

Program in RMS 2050 MTP, RMS 2025-2028 TIP and 2025-2028 STIP in FY 2027 - EXEMPT

Deprogram from Amended RMS 2050 MTP, 2025-2028 TIP, and 2025-2028 STIP in FY 2027.

11/2025

2027

09/2025 'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

FY 2027 (SEPT - AUG)



DISTRICT COUNTY CSJ HWY PROJECT SPONSOR YOF COST PHASE CITY TX DIST 24 FP 0924-06-577 CS C.E FI Paso COFF \$0 TIP PROJECT NAME: Bicycle Infrastructure Citywide REVISION DATE: 11/2025 LIMITS FROM: MPO PROJECT ID: M090X Citywide (Please see TIP History for complete street names) LIMITS TO: Citywide (Please see TIP History for complete street names) MTP REFERENCE M090X BicycleInfrastructureCitywide: ConstructBikeFacilitiesDowntownToInclude: BufferedBikeLaneTIP DESCRIPTION: FUNDING CATEGORY: s,ConventionalBikeLanes,BikeBLVDs,SharedLaneMarkings,&ProtectedBikeLanes.TheProj ectWillIncludeAssociatedSignage,Wayfinding,Striping,&IntersectionTreatments REMARKS: Emission information removed as project is deprogrammed. DEPROGRAMMED FROM: FY 2027 ROJECT HISTORY: Deprogramed from Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2027. **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 \$0 \$0 \$0 \$0 \$0 \$0 Approved Construction: \$0 Fund by Share \$0 \$0 \$0 \$0 \$0 \$0 Phases: Construction Engineering: \$0 \$0 \$0 Contingencies: Indirects \$0 Bond Financing \$0 Potential Change Order: \$0 \$0 **Total Project Cost:** 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. 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 Atlas; 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; 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: Oio 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: 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 11/2020 2021 11/2020 Amend the amended D2045 MTP, D21-24 TIP and 21-24 STIP to updates limits-Exempt From: High Ridge from Resler; Ojo de Agua from Westwind; Sean Haggerty to US 54 (Patriot Freeway); 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: ; Montwood to Lee Trevino; Lomaland to Trawood; Pellicano to Loop 375; Peter Cooper to Missy Yvette Dr.; George Dieter to Montwood; Pebble Hills to Lisa Scherr 2021 Amend the D 2045MTP, Amended D2045MTP, D21-24 TIP and 21-24 STIP to move from FY 2021 to FY 2022-Exempt 09/2021 07/2021 02/2022 2027 12/2021 Amend to move from FY 2022 to 2027 and deprogram from the D21-24 TIP 07/2024 2027 04/2024 Program in RMS 25-28 TIP and 25-28 STIP in FY 2027 - EXEMPT

Deprogram in Amended RMS 2050 MTP, RMS 2025-2028 TIP, and 2025-2028 STIP in FY 2027.

FRIDAY, NOVEMBER 14, 2025 11:04:00 AM

COUNTY

DISTRICT

TIP DESCRIPTION:

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS

FY 2027 (SEPT - AUG)

PHASE

CITY

PROJECT SPONSOR COEP

M025BPE

M025BPE

Planning Organization YOE COST

TIP PAGE

\$0

TX DIST. 24 FΡ 0924-06-732 CITYWIDE F El Paso TIP PROJECT NAME: PE Phase Video Surveillance and Count Stations Phase II 11/2025 REVISION DATE:

MPO PROJECT ID: LIMITS FROM: Citywide LIMITS TO: MTP REFERENCE:

HWY

PE - Video Surveillance and Count Stations: Project includes installation or integration of FUNDING CATEGORY: new count stations, dynamic message signs, hardware and software, conduit, fiber optic

cable and the communication systems into the COEP TMC and TxDOT TransVista.

**REMARKS:** Emission information removed as project is deprogrammed. DEPROGRAMMED FROM: FY 2027

CSJ

PROJECT HISTORY:

Deprogrammed from Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2027.

Total Project C	ost Information:				Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering	ng: \$0			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of		\$0	\$0	\$0	\$0	\$0	\$0
Construction:	\$0	Approved	Fund by Share	\$0	\$0	\$0	\$0	\$0	\$0
Construction Engineer	ring: \$0	Phases:	i und by Snare	ΨΟ	ΨU	ΨΟ	ΨΟ	ΨΟ	ΨU
Contingencies:	\$0	\$0							
Indirects:	\$0								
Bond Financing:	\$0								

PROJECT AMENDMENT HISTORY

\$0

\$0

Potential Change Order:

**Total Project Cost:** 

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
07/2024	2027	04/2024	Program in RMS 2050 MTP, RMS 2025-2028 TIP and 2025-2028 STIP in FY 2027 - EXEMPT
11/2025	2027	09/2025	Deprogram from Amended RMS 2050 MTP, RMS 2025-2028 TIP, and 2025-2028 STIP in FY 2027.

FRIDAY, NOVEMBER 14, 2025 11:10:59 AM

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

EL PASO DISTRICT PROJECTS

TIP PAGE n Planning Organization

FY 2028 (SEPT - AUG) DISTRICT HWY CITY PROJECT SPONSOR YOE COST COUNTY CSJ PHASE TX DIST. 24 FΡ 0924-06-733 POF C El Paso COEP \$0 REVISION DATE: TIP PROJECT NAME: Border Traveler ITS 11/2025 MPO PROJECT ID: C032X LIMITS FROM: Stanton POE and Paso del Norte POE LIMITS TO: MTP REFERENCE: C032X Border Traveler ITS: Regional Cross-Border Travel Information to Local Travelers, Fleet TIP DESCRIPTION: FUNDING CATEGORY: Managers, Manufacturers, Maquiladoras, and Others. REMARKS: Emission information removed as project is deprogrammed. PROJECT HISTORY: Deprogrammed from Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2028. **Total Project Cost Information:** Authorized Funding by Category/Share Federal Share Preliminary Engineering: \$0 State Share Regional Share **Total Share** Local Share **Lcl Contribution** Right Of Way: \$0 Cost of \$0 \$0 \$0 \$0 \$0 Approved Phases: Construction: \$0 \$0 \$0 \$0 \$0 \$0 Fund by Share \$0 Construction Engineering: \$0 Contingencies: \$0 \$0 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$0

PROJECT AMENDMENT HISTOR	łΥ
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STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment								
01/2014	2016	10/2013	New Project With New Mtp/tip (horizon 2040 Mtp/ Horizon 2013-2016 Tip)								
01/2014	2016	01/2014	01/2014 Tpb Amend To Deprogram 2016 Cbi Funds Due To No Funding Obligation Authority, Moved To Fy 2019								
07/2024	2028	04/2024	Program in RMS 2025-2028 TIP and 2025-2028 STIP in FY 2028 - EXEMPT								
11/2025	2028	09/2025	Deprogram from Amended RMS 2050 MTP, RMS 2025-2028 TIP and 2025-2028 STIP in FY 2028.								
'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date											

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#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

## EL PASO DISTRICT PROJECTS

FY 2028 (SEPT - AUG)

TIP PAGE n Planning Organization

HWY PHASE PROJECT SPONSOR YOE COST DISTRICT COUNTY CSJ CITY 0924-06-732 TX DIST. 24 FΡ CITYWIDE C El Paso COEF \$0 TIP PROJECT NAME: Video Surveillance & Count Stations Phase 2 REVISION DATE: 11/2025 MPO PROJECT ID: M025B LIMITS FROM: Citvwide LIMITS TO: MTP REFERENCE: M025B Video Surveillance & Count Stations Phase 2: Project includes installation or integration of TIP DESCRIPTION: FUNDING CATEGORY: new count stations, dynamic message signs, hardware and software, conduit, fiber optic cable and the communication systems into the COEP TMC and TxDOT TransVista. **REMARKS:** Emission information removed as project is deprogrammed. DEPROGRAMMED FROM: FY 2028 ROJECT HISTORY: Deprogrammed from Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2028. **Total Project Cost Information:** Authorized Funding by Category/Share State Share Preliminary Engineering: \$0 **Total Share Federal Share** Regional Share **Local Share** Lcl Contribution Right Of Way: \$0 Cost of \$0 \$0 \$0 \$0 \$0 \$0 Construction: \$0 Approved \$0 \$0 \$0 \$0 Fund by Share \$0 \$0 Phases: Construction Engineering: \$0 Contingencies: \$0 \$0 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$0

<b>PROJECT</b>	<b>AMENDMENT</b>	HISTORY
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STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
		01/2012	Tpb 01/2012 Amend Cat12-cmaq In Lieu Of Cat5-cmaq Due To Reconciliation.
		05/2012	05/2012 Mission 2013-2016 Tip
		07/2012	Tpb 07/2012 Amend To Add To Mission 11-14 Tip In Fy 2012 Using \$2b Allocation
		08/2012	Tpb 08/2012 Amend From Fy 2015 To Fy 2013 In Mission 13-16 Tip Using Prop14 (\$2b Allocation) And Move From Fy 2012 To Fy 2013 In Mission 11-14 Tip Using Prop14 (\$2b Allocation)
		10/2012	10/2012 Tpb Amend To Deprogram From Fy 2013 Prop14 Funds, \$1,632,800; And Re-program With Cmaq Funds, \$1,632,800 In F 2015
		10/2013	Deprogrammed From Fy 2015 W Depvelopment Of H2013-2016 Tip And H2040 Mtp
07/2024	2028	04/2024	Program in RMS 2025-2028 TIP and 2025-2028 STIP in FY 2028 - EXEMPT
11/2025	2028	09/2025	Deprogram from Amended RMS 2050 MTP, RMS 2025-2028 TIP, 2025-2028 STIP in FY 2028.
'STIP Rev Date(s)'	also refe	rs to TIP Administrat	tive Amendment (Local Revision) Date

TUESDAY, SEPTEMBER 30, 2025 12:47:34 PM

cost presented is for the three year total.

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS





HWY CITY PROJECT SPONSOR YOE COST DISTRICT COUNTY CSJ PHASE Horizon City TX DIST. 24 FΡ 0924-06-745 **VARIOUS** C Horizon \$923,784 TIP PROJECT NAME: Horizon City - Socorro Bus Circulator **REVISION DATE:** 11/2025 MPO PROJECT ID: LIMITS FROM: Horizon City, TX (stop at future TOD site at Horizon Blvd. and Darrington Road) T411X LIMITS TO: Socorro, TX (stops near Nuevo Hueco Tanks Road and North Loop Drive and at EPPC MTP REFERENCE: T411X Mission Del Paso Campus) FUNDING CATEGORY: CAT 10 - CRP TIP DESCRIPTION: A transit route that provides service to and from the City of Socorro, Horizon City, and the Mission Del Paso EPCC Campus. This is being proposed as a three year pilot program; the

REMARKS:

PROJECT HISTORY:

Amend Amended RMS 2050 MTP to reduce CMAQ funds to \$0, and add \$923,784 of CAT 10 CRP fund in FY 2026.

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	<b>Total Share</b>
Right Of Way:	\$0	Cost of	Cat	10	CRP	\$739,026	\$0	\$0	\$184,758	\$0	\$923,784
Construction:	\$923,784	Approved	İ	Fun	d by Share	\$739,026	\$0	\$0	\$184,758	\$0	\$923,784
Construction Engineering	: \$0	Phases:	į	ı un	u by Snare	\$ \$155,020	ΨΟ	φυ	\$104,730	ΨΟ	ψ323,70 <del>4</del>
Contingencies:	\$0	\$923,784									
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change Order:	\$0										
Total Project Cost:	\$923,784										

#### PROJECT AMENDMENT HISTORY

•	ROJECT AMENDME	N 1 11131	OKI								
	STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment							
	11/2024	2026	09/2024	Program in RMS 2050, Amended RMS 2050, RMS 25-28 TIP, 25-28 STIP in FY 2026, and add CSJ: 0924 -06-745 to the project.							
	11/2025	2026	10/2025	Amend Amended RMS 2050 MTP to reduce CMAQ funds to \$0, and add \$923,784 of CAT 10 CRP funds in FY 2026.							
'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date											

TUESDAY, OCTOBER 7, 2025 12:49:18 PM

DISTRICT

TX DIST. 24

TIP DESCRIPTION:

LIMITS TO:

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

FY 2028 (SEPT - AUG) PHASE

C

n Planning Organization PROJECT SPONSOR CITY YOE COST El Paso COEP \$4,107,096

TIP PAGE

N/A TIP PROJECT NAME: Playa Drain Hike and Bike Trail (Yarbrough to Midway) REVISION DATE: LIMITS FROM: Yarbrough Dr

HWY

11/2025 MPO PROJECT ID: E501X-2 MTP REFERENCE: E501X-2

Playa Drain Hike and Bike Trail (Yarbrough to Midway): Pedestrian and bicycle facilities with signage, sidewalks, landscaping, furnishings and illumination

FUNDING CATEGORY: CAT 10 CRP

REMARKS:

CSJ

0924-06-728

\*Project Sponsor paying for PE and/or ROW Costs, if any.

Midway Dr

COUNTY

FP

PROJECT HISTORY:

Amend Amended RMS 2050 MTP and RMS 2025-2025 TIP reduce CMAQ funds to \$0 and add \$4,107,096 of CRP for an unchanged total of \$4,107,096 and change FY from 2027 to FY 2028.

**Total Project Cost Information:** Authorized Funding by Category/Share Preliminary Engineering: \$1.597.204 **Total Share** Federal Share State Share Regional Share Local Share Lcl Contribution Right Of Way: \$0 Cost of Cat 10 CRP \$3,285,677 \$0 \$0 \$821,419 \$0 \$4,107,096 Construction: \$3,707,795 Approved Fund by Share \$3,285,677 \$0 \$0 \$821,419 \$0 \$4,107,096 Phases: Construction Engineering: \$399,301 Contingencies: \$0 \$4,107,096 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$5,704,300

PROJECT AMENDMENT HISTORY

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

07/2024 2027 04/2024 Program in RMS 2025-2028 TIP and 2025-2028 STIP - EXEMPT

11/2025 2027 Amend Amended RMS 2050 MTP and RMS 2025-2025 TIP reduce CMAQ funds to \$0 and add \$4,107,096 of CRP for an unchanged 10/2025

total of \$4,107,096 and change FY from 2027 to FY 2028.

MONDAY, OCTOBER 20, 2025 10:24:51 AM

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

FY 2028 (SEPT - AUG)

TIP PAGE

El Paso Metropolitan Planning Organization

HWY DISTRICT COUNTY CSJ **PHASE** CITY **PROJECT SPONSOR** YOF COST TX DIST. 24 FΡ 0924-06-734 N/A C.E Socorro Socorro \$1,543,810 TIP PROJECT NAME: 4-D Tigua Spur of Paso del Norte Trail REVISION DATE: 11/2025 LIMITS FROM: MPO PROJECT ID: M506X Alameda Avenue / Franklin Feeder Canal LIMITS TO: Socorro Rd. / Franklin Feeder Canal MTP REFERENCE: M506X TIP DESCRIPTION: 4-D Tigua Spur of Paso del Norte Trail: A 12-foot shared-use path for bicyclists and FUNDING CATEGORY: CAT 10 CRP pedestrians along the Franklin Feeder canal (4-B Socorro Spur of PDN Trail) REMARKS: PROJECT HISTORY: Amend Amended RMS 2050 MTP and RMS 2025-2025 TIP reduce CMAQ funds to \$0 and add \$1,543,810 of CRP for an unchanged total of \$1,543,810 in FY 2028. Total Project Cost Information: Authorized Funding by Category/Share Preliminary Engineering: \$80,638 Federal Share State Share Regional Share Lcl Contribution **Local Share Total Share** Right Of Way: \$0 Cost of Cat 10 CRP \$1,235,048 \$0 \$0 \$308,762 \$0 \$1,543,810 Approved Construction: \$846,743 Fund by Share \$1,235,048 \$0 \$0 \$308,762 \$0 \$1,543,810 Phases: Construction Engineering: \$237,088 Contingencies: \$379,341 \$1,543,810 Indirects: \$0

PROJECT AMENDMENT HISTORY

\$0

\$0

\$1,543,810

Bond Financing:

Potential Change Order:

**Total Project Cost:** 

STIP Rev Date(s)	FY(s)	Note/Amend Date	Note/Amendment
07/2024	2028	04/2024	Program in RMS 2025-2028 TIP and 2025-2028 STIP - EXEMPT
11/2025	2028	10/2025	Amend Amended RMS 2050 MTP and RMS 2025-2025 TIP reduce CMAQ funds to \$0 and add \$1,543,810 of CRP for an unchanged total of \$1,543,810 in FY 2028.

TUESDAY, OCTOBER 7, 2025 1:42:05 PM

REMARKS:

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

#### FY 2028 (SEPT - AUG)

TIP PAGE

El Paso Metropolitan Planning Organization

PROJECT SPONSOR HWY DISTRICT COUNTY CITY YOE COST CSJ PHASE TX DIST. 24 FΡ 0924-06-737 **VARIOUS** C El Paso TXDOT \$2,000,000 TIP PROJECT NAME: ELP Safety Service Patrol-HERO FY 2028 REVISION DATE: 11/2025

LIMITS FROM: Countywide REVISION DATE: 11/2025

MPO PROJECT ID: M091X-7

LIMITS TO: MTP REFERENCE: M091X-7
TIP DESCRIPTION: HIGHWAY EMERGENCY RESPONSE OPERATIONS (HERO) FY 2028 FUNDING CATEGORY: CAT 10 - CRP

PROJECT HISTORY:

Amend Amended RMS 2050 MTP and RMS 2025-2025 TIP reduce STP-MM funds to \$0 and add \$2,000,000 of CRP for an unchanged total of \$1,543,810 in FY 2028.

**Total Project Cost Information:** Authorized Funding by Category/Share Preliminary Engineering: Regional Share \$0 **Federal Share** State Share Local Share **Lcl Contribution Total Share** Right Of Way: \$0 Cost of CRP \$1,600,000 \$400,000 \$0 \$2,000,000 **Cat** 10 \$0 \$0 Approved Construction: \$2,000,000 \$0 \$0 Fund by Share \$1,600,000 \$400,000 \$0 \$2,000,000 Phases: Construction Engineering: \$0 Contingencies: \$0 \$2,000,000 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0

PROJECT AMENDMENT HISTORY

**Total Project Cost:** 

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

\$2,000,000

11/2024 2028 09/2024 Program in 2050 RMS, Amended 2050 RMS, RMS 2025-2028 TIP, and 2025-2028 STIP in FY 2028

11/2025 2028 10/2025 Amend Amended RMS 2050 MTP and RMS 2025-2025 TIP reduce STP-MM funds to \$0 and add \$2,000,000 of CRP for an

unchanged total of \$1,543,810 in FY 2028.

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

AlongI10,US54,LP375,SS601,SH178&US62/180

FRIDAY, OCTOBER 24, 2025 10:16:44 AM

DISTRICT

TX DIST. 24

TIP DESCRIPTION:

LIMITS TO:

**REMARKS:** 

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

FY 2026 (SEPT - AUG) PHASE

C

Planning Organization PROJECT SPONSOR YOE COST CITY Regional **CRRMA** \$124,987

TIP PAGE

TIP PROJECT NAME: SunCycle Bike Share Fleet Improvement Project (FY 2026) **REVISION DATE:** LIMITS FROM: El Paso MPO Region within El Paso County

11/2025 MPO PROJECT ID: M096X-1 MTP REFERENCE: M096X-1

Supports the purchase of electric bikes & batteries to augment the bike share program. Users ride e-bikes at a higher rate and longer duration allowing users to ride to further

HWY

N/A

FUNDING CATEGORY: CAT 9 FLEX - TASA

CSJ

0924-06-754

El Paso MPO Region within El Paso County

COUNTY

FΡ

PROJECT HISTORY:

Program in Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2026 using \$124,987 of CAT 9 Flex

Total Project Cost	Information:		- }				Authorize	d Funding by Cate	gory/Share		
Preliminary Engineering:	\$0		j			Federal Share	State Share	Regional Share	Local Share	Lcl Contribution	Total Share
Right Of Way:	\$0	Cost of	Cat	9	TASA	\$99,989	\$0	\$0	\$24,998	\$0	\$124,987
Construction:	\$124,987	Approved		FLEX	(						
Construction Engineering	: \$0	Phases:		Func	by Share	\$99,989	\$0	\$0	\$24,998	\$0	\$124,987
Contingencies:	\$0	\$124,987	:								
Indirects:	\$0										
Bond Financing:	\$0										
Potential Change Order:	\$0										
Total Project Cost:	\$124,987										

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

11/2025 2026 11/2025 Program in Amended RMS 2050 MTP and RMS 2025-2028 TIP in FY 2026 using \$124,987 of CAT 9 Flex TASA funds.

FRIDAY, OCTOBER 24, 2025 11:07:06 AM

DISTRICT

TX DIST. 24

TIP DESCRIPTION:

LIMITS TO:

**REMARKS:** 

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

FY 2027 (SEPT - AUG) PHASE

C

PROJECT SPONSOR YOE COST CITY Regional **CRRMA** \$124,987

M096X-2

M096X-2

TIP PAGE

Planning Organization

REVISION DATE: 11/2025

FUNDING CATEGORY: CAT 9 FLEX - TASA

TIP PROJECT NAME: SunCycle Bike Share Fleet Improvement Project (FY 2027) LIMITS FROM:

El Paso MPO Region within El Paso County El Paso MPO Region within El Paso County

CSJ

0924-06-755

Supports the purchase of electric bikes & batteries to augment the bike share program.

HWY

N/A

Users ride e-bikes at a higher rate and longer duration allowing users to ride to further

COUNTY

FΡ

PROJECT HISTORY:

MPO PROJECT ID:

MTP REFERENCE:

Program project in Amended RMS 2050 MTP and RMS 2025-2028 TIP using \$124,987 of TASA funds in

FY 2027.

Total Project Cost Information: Authorized Funding by Category/Share **Regional Share** Preliminary Engineering: \$0 Federal Share State Share Local Share Lcl Contribution **Total Share** Right Of Way: \$0 Cost of \$99,989 \$24,998 Cat 9 **TASA** \$124,987 \$124.987 Approved **FLEX** Construction: Phases: Construction Engineering: \$0 Fund by Share \$0 \$0 \$24,998 \$0 \$124,987 \$99,989 \$124,987 Contingencies: \$0 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$124,987

PROJECT AMENDMENT HISTORY

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

11/2025 11/2025 Program project in Amended RMS 2050 MTP and RMS 2025-2028 TIP using \$124,987 of TASA funds in FY 2027.

FRIDAY, OCTOBER 24, 2025 10:59:02 AM

TIP DESCRIPTION:

**REMARKS:** 

#### EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

#### EL PASO DISTRICT PROJECTS

FY 2028 (SEPT - AUG)

Planning Organization

M096X-3

M096X-3

TIP PAGE

PROJECT SPONSOR HWY YOE COST DISTRICT COUNTY CSJ PHASE CITY Regional TX DIST. 24 FΡ 0924-06-756 N/A C **CRRMA** \$124,987 TIP PROJECT NAME: SunCycle Bike Share Fleet Improvement Project (FY 2028) REVISION DATE: 11/2025

LIMITS FROM: MPO PROJECT ID: El Paso MPO Region within El Paso County LIMITS TO: El Paso MPO Region within El Paso County MTP REFERENCE:

> Supports the purchase of electric bikes & batteries to augment the bike share program. Users ride e-bikes at a higher rate and longer duration allowing users to ride to further

PROJECT HISTORY:

FUNDING CATEGORY: CAT 9 FLEX - TASA

Program project in Amended RMS 2050 MTP and RMS 2025-2028 TIP using \$124,987 of TASA funds in FY 2028

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 \$99,989 \$24,998 Cat 9 **TASA** \$124,987 \$124.987 Approved **FLEX** Construction: Phases: Construction Engineering: \$0 \$0 \$0 \$24,998 \$0 \$124,987 Fund by Share \$99,989 \$124,987 Contingencies: \$0 Indirects: \$0 Bond Financing: \$0 Potential Change Order: \$0 **Total Project Cost:** \$124,987

PROJECT AMENDMENT HISTORY

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

11/2025 Program project in Amended RMS 2050 MTP and RMS 2025-2028 TIP using \$124,987 of TASA funds in FY 2028 11/2025

Please Note: The November 2025 Revision and subsequent versions of this MTP Project List Document will use 4/18/2025 as the conformity approval. Enter USDOT Conformity Approval. this document used 3/19/2025, which is the date EPMPO received notification of FHWA approval. Both dates refer to the same conformity approval.

Number and Text	Text	Text	Text	Text	Text	Number	Currency	Formula	Formula or Currency	Formula or Currency	Formula	Text	Number or text
								Est. Const. Cost with Inflation					
CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	(Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
					At Zaragoza Port of Entry, along I-10, 1 mile								
			The Design, Construction, and Installation of Intelligent Transportation Systems (ITS) at the Bridge of the Americas	At Bridge of the Americas, 1 mile north, south,	east and west of Loop 375 interchange, along Loop375 from Padres Drive to 1 mile north of								
0924-06-620	S502X	ITS Infra. @Zaragoza/BOTA POE (ON-SYS)	(BOTA) and Zaragoza Ports of Entry.	east, and west of I-10 at US 54 interchange	I-10 interchange.	N/A	\$14,000,000	\$14,000,000	\$0	\$0	\$14,000,000	COEP	2022
					_			. , ,					
			The project included the upgrade of the COEP Traffic										
			Management Center and Traffic Signal controller equipment										
0024.06.566	C201D	Tueffic Management Control Union de Dhara 1	citywide. Ph. 1 is the design phase. Ph. 2-5 are implementation		City of El Door site limits	N/A	\$0	\$0	\$5,360,329	\$0	\$5,360,329	COEP	2024
0924-06-566	S301D	Traffic Management Center Upgrade Phase 1	and construction phases.	City of El Paso city limits.	City of El Paso city limits.	N/A	\$0	ŞU	\$5,500,529	ŞU	\$3,360,329	COEP	2024
			This project will develop study for a Dock Blaza over L10 in the										
			This project will develop study for a Deck Plaza over I-10 in the downtown area. The proposed deck would add about 12 acres										
			including amenities such as green space, public gathering										
0924-06-664	M309X	I-10 Deck Plaza Planning Study	space, and entertainment venues.	Prospect Street	Campbell Street	N/A	\$1,260,000	\$1,260,000	\$0	\$0	\$1,260,000	COEP	2022
			Build 4-Lane Divided road. 0.6 miles of George Perry Extension + 0.4 miles of Constitution from George Perry Extension to Spu										
	A437A	George Perry Extension Ph 1	601.	Walter Jones Blvd; George Perry Extension	Constitution (proposed); Constitution (existing	2032	\$14,843,304	\$14,843,304	\$1,081,921	\$0	\$15,925,225	COEP	2023
				. 5 ,			, , , , , , ,	, , , ,	, ,		. , -		
			The Design, Construction, and Installation of Intelligent		At Zaragoza Port of Entry, along I-10, 1 mile east and west of Loop 375 interchange, along								
			Transportation Systems (ITS) at the Bridge of the Americas	At Bridge of the Americas, 1 mile north, south,	Loop375 from Padres Drive to 1 mile north of								
0924-06-619	S501X	ITS Infra. @Zaragoza/BOTA POE (OFF-SYS)	(BOTA) and Zaragoza Ports of Entry.	east, and west of I-10 at US 54 interchange	I-10 interchange.	N/A	\$18,000,000	\$18,000,000	\$0	\$0	\$18,000,000	COEP	2024
			Construct new 4-Lane bridge with pedestrian and bike facilities										
0924-06-611	B201X-CAP	Sean Haggerty Dr Extension	from Nathan Bay Dr to Dyer St.	Nathan Bay Dr	Dyer St	2027	\$25,435,019	\$25,435,019	\$1,410,000	\$25,000	\$26,870,019	COEP	2024
			The project included the upgrade of the COEP Traffic  Management Center and Traffic Signal controller equipment										
			citywide. Ph. 1 is the design phase. Ph. 2-5 are implementation										
0924-06-566	S301E	Traffic Management Center Upgrade Phase 2	and construction phases.	City of El Paso city limits.	City of El Paso city limits.	N/A	\$3,669,976	\$3,669,976	\$0	\$0	\$3,669,976	COEP	2025
0924-06-609	E112X	Border Highway West Shared Use Path	Project includes installation of an 11-foot asphalt pavement hike and bike trail with irrigated landscaping	Racetrack (2) interchange	Executive Center (2) interchange	N/A	\$1,526,560	\$1,526,560	\$343,264	\$0	\$1,869,824	COEP	2024
				Racetrack (2) interchange Campbell from Missouri; Main from Oregon; Mills		.,,	7-//	7-/0-0/000	40.0,20.		<del>+=</del> /555/5= :		
			Construct bike facilities dwntwn: bffrd bike Ins, convntnal bike	from Sheldon; Missouri from Santa Fe; San Antonio from Anthony; Sheldon from Santa Fe;	Campbell to Paisano; Main to Campbell; Mills to Virginia; Missouri to Campbell; San								
			Ins, bike bylds, shrd In mrkngs, & protected bike Ins. Includes	Virginia from Mills; St. Vrain from San Antonio;	Antonio to Virginia; Sheldon to El Paso;								
			road diets (from 4/3 lanes to 2), signage, wayfndng, stripng, &		Virginia to San Antonio; St. Vrain to Paisano;		4	44		4.	4		
0924-06-570	M089A	Downtown Bicycle Improvements Phase I	intersection treatments.	Antonio	Overland to El Paso; Santa Fe to Missouri	2027	\$2,143,722	\$2,143,722	\$428,357	\$0	\$2,572,079	COEP	2026
			The project included the upgrade of the COEP Traffic										
			Management Center and Traffic Signal controller equipment citywide. Ph. 1 is the design phase. Ph. 2-5 are implementation										
0924-06-567	S301F	Traffic Management Center Upgrade Phase 3	and construction phases.	City of El Paso city limits.	City of El Paso city limits.	N/A	\$5,000,000	\$5,000,000	\$0	\$0	\$5,000,000	COEP	2025
			Design and construction of pedestrian safety improvements;										
			pedestrian drop-off/pick-up zones, shade canopies, improved crosswalks, pedestrian illumination, signs, signals, traffic										
			calming, streetlights, landscaping, seating, screening walls,										
0924-06-677	E408X	Ysleta POE Pedestrian Safety Improvements	CCTVs, bus stop, and wayfinding	At Ysleta POE	At Ysleta POE	N/A	\$12,500,000	\$12,500,000	\$2,500,000	\$0	\$15,000,000	COEP	2025
			Project includes complete 2 lane roadway reconstruction, parkway improvements, sidewalks, bicycle facilities, street										
0924-06-665	R401XPE	PE Phase Buffalo Soldier Street Improvements	illumination, landscaping and irrigation, and striping.	Edgemere Blvd	Montana Ave	N/A	\$7,016,566	\$7,016,566	\$1,317,612	\$0	\$8,441,816	COEP	2025
0924-06-730	E111XPE	PE Phase Sunland Park Shared Use Path	Construction of a shared use path with associated signage, landscaping and irrigation, furnishings, and illumination.	Cadiz St.	Mesa St.	N/A	\$3,341,000	\$3,341,000	\$1,799,000	\$0	\$5,190,000	COEP	2025
0324-00-730	CIIIVI	TET HOSE Sumanu Faik Shareu Ose Fath	Study to improve safety, mobility, and equity at the U.S		IVICSU St.	IV/M	,5,541,000	73,341,000	ŷ±,733,000	ŞU	\$5,±50,000	COLF	2023
			Mexico border & Segundo Barrio neighborhood. Scope include data analysis, planning, and design work to secure	s									
	M311X	PDN and Stanton International Bridges Development Study	implementation funds.	Cesar Chavez Border HWY	I-10 / N. Piedras St	2027	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	COEP	2025
		,	Safe Streets & Roads for All Grant funds to create a plan to					. , ,					
			launch a Safe Routes to School Program. Planning study to identify strategies to promote walking and biking to school										
	M093X	Safe Routes to School Program	through education, enforcement, and infrastructure	City wide	City wide	2027	\$1,200,000	\$1,200,000	\$0	\$0	\$1,200,000	COEP	2025
			Educational outreach campaign to address unsafe driver										
			behavior in El Paso through media, programs, and community partnerships. The campaign will target behaviors contributing										
	M094X	Vision Zero Education and Encouragement Campaign	to the city crash profile.	City wide	City wide	2027	\$1,000,000	\$1,000,000	\$0	\$0	\$1,000,000	COEP	2025
			Intersection improvements focused on locations of high										
			frequency of killed or seriously injured (KSI) crashes as										
	I071X	Intersections Safety Improvement Program	identified in Vision Zero. Safe Streets and Roads for All Grant.	City wide	City wide	2027	\$1,000,000	\$1,000,000	\$0	\$0	\$1,000,000	COEP	2025

1986   Companies of the Control of Stage of Superior Su	CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
March   Marc														
March   Application   Applic	E	503X	N Yarbrough Corridor Improvements	on N Yarborough Dr.	I-10	Alameda	2027	\$5,980,298	\$5,980,298	\$0	\$0	\$5,980,298	COEP	2025
Column														
Process   Proc				in the Vision Zero Action Plan. Projects include road diets and										
March   Part	E	E007X	Quick Build Demonstration		City wide	City wide	2027	\$2,995,930	\$2,995,930	\$0	\$0	\$2,995,930	COEP	2025
Part				transportation challenges and inform future design and project										
March   Marc	N.	M095X	El Paso County Mobility Plan	implementation.	County wide	County wide	2027	\$900,000	\$900,000	\$0	\$0	\$900,000	COEP	2025
Antique   Anti				Project is to install a total of 74 EV charging ports at publicly										
March   Common an investoration   The Sept and quality and processing of the common				accessible locations, including multi-family dwellings, retail										
Section   Sect	E	E006X	Charging and Fueling Infrastructure	businesses, and community centers.	County wide	County wide	2027	\$18,750,000	\$18,750,000	\$0	\$0	\$18,750,000	COEP	2025
March   Process   Proces														
				Design and update intelligent, sensor-based infrastructure (ITS)										
April   1985	13	300X	Downtown International Ports ITS Design and Regional Integration		N/A	N/A	2027	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	COEP	2025
March   Control   Contro														
Part   April   September   Part   September   Part   April   September   Part   September   Part   April   September   Part   S	0024 06 569	3016	Traffic Management Center Ungrade Phase A			City of El Pasa city limits	NI/A	¢E 190 000	¢E 190 000	\$n	¢0	\$5,180,000	COEP	2026
March   Marc	0324-00-308	35010	Traine Management center opprace mase 4	and construction phases.	City of El raso city illines.	City of El raso city littles.	N/A	\$3,180,000	\$3,180,000	ŢŪ.	50	\$3,100,000	COLI	2020
Column   C														
Page	0924-06-665 R	R401X	Buffalo Soldier Street Improvements	illumination, landscaping and irrigation, and striping.	Edgemere Blvd	Montana Ave	N/A	\$7,016,566	\$7,016,566	\$1,317,612	\$0	\$8,441,816	COEP	2027
Part   Part time of the part (appeared to the part time of the part time														
Accessed according to 10 to lease intended and proceed in the Committee of the Section of of t	0924-06-666 R	R501X	Carolina Street Improvements	striping on Carolina Dr from Stiles Dr to North Loop Dr.	Stiles Dr	North Loop Dr	N/A	\$6,252,552	\$8,227,932	\$1,211,922	\$0	\$9,535,726	COEP	2030
Proceedings   Proceeding   Proceding   P														
Add   Law and marked   Depth (and processes)   Depth														
	0924-06-625 P	P219X-CAP-PE	PE Phase Railroad Dr. Widening and Reconstruction		Purple Heart Highway	Shrub Oak Drive	2032	\$19,421,336	\$19,421,336	\$3,500,000	\$0	\$22,921,338	COEP	2024
Part   Code   Part   Part   Code   Part   Part   Code   Part				·										
Part   Part   Management (Center Linguistic Plane State Vision   Part   Part   Management (Center Linguistic Plane State Vision   Part   Par	0024-06-625 P	221QY_CAD	Pailroad Dr. Widening and Reconstruction		Purple Heart Highway	Shrub Oak Drive	2032	\$10 //21 228	\$10 //21 228	\$3 500 000	\$n	\$22,921,338	COEP	2026
Management Center of Inffire Sparid complete equations of chycles (in Fig. 1) and complete equations (chycles (in Fig. 1) and complete equations).    1924 60-729   1921	0924-00-023 F	-213X-CAP	Kaliload DI. Widerling and Keconstruction		rui pie neai t nigriway	Siliub Oak Drive	2032	\$15,421,336	\$15,421,556	\$3,300,000	30	\$22,521,556	COEF	2020
Clystop   Company   Comp														
Part														
	0924-06-569 S	3301H	Traffic Management Center Upgrade Phase 5	and construction phases.	City of El Paso city limits.	City of El Paso city limits.	N/A	\$6,294,000	\$6,294,000	\$0	\$0	\$6,294,000	COEP	2026
Roadway reconstruction of existing roadway, road diet reduction from 4 laines to 2 lains, buffered bills larin, street (manufacture), includence in microscopies, justifiered bills larin, street (manufacture), includence in microscopies, justifiered bill larin, street (manufacture), includence in microscopies, justifiered bills larin, street, street (manufacture), includence in microscopies, justifiered bills larin, street, street (manufacture), street improvements (asteway Bind horth termostry). St. Controvation of existing roadway, road diet (manufacture), street improvements (asteway Bind horth termostry). St. Controvation of existing roadway, road diet (manufacture), street improvements (asteway Bind horth termostry). St. Controvation of existing roadway, road diet (manufacture), street improvements (asteway Bind horth termostry). St. Controvation of existing roadway, road diet (manufacture), street improvements (asteway Bind horth termostry). St. Controvation of existing roadway, road diet (manufacture), st. Controvation, st. Controvation of existing roadway, road diet (manufacture), st. Controvation, st. Controvation, st. Controvation, st. Co	0024 06 729	E01V 2DE	DE Dhaco Blava Drain Hiko and Riko Trail (Varhrough to Midway)		Varhraugh Dr	Midway Dr	NI/A	\$4.107.006	\$4.107.006	¢1 E07 204	¢0	\$5,704,300	COEP	2026
Price   Pric	0924-00-726 E	-501X-2FE	PE Filase Flaya Dialii filke aliu bike Hali (Tai biough to Wildway)		Tal blough Di	Widway Di	IN/A	34,107,090	34,107,090	\$1,397,204	30	\$3,704,300	COEF	2020
Fig Phase Sun Valley Street Improvements Gateway Bird North to Kerworthy   St.   Saleway Bird North St.   Saleway Bird														
Pedestrian and bicycle facilities with signage, sidewalks, Landscaping, furnishings and Illumination.    Pedestrian and bicycle facilities with signage, sidewalks, Landscaping, furnishings and Illumination.   Sankhay reconstruction of a single distingerable, production of a lane to 2 lanes, burdered lake lane, street improvements (alterway Blvd North to Kenworth)			PE Phase Sun Valley Street Improvements Gateway Blvd North to											
Page 24-06-728   E301X-2   Playa Drain Hike and Bike Trail (Yarbrough to Midway)   Indiscipling, and Illumination.   Yarbrough Dr   Midway Dr   N/A   \$4,107,096   \$4,107,096   \$1,597,204   \$0	0924-06-729 R	R201XPE	Kenworthy	Valley Dr from Gateway Blvd North to Kenworthy St.	Gateway Blvd North	Kenworthy St.	2032	\$4,945,984	'\$4,945,984	\$1,000,652	\$0	\$6,022,519	COEP	2026
Page 24-06-728   E301X-2   Playa Drain Hike and Bike Trail (Yarbrough to Midway)   Indiscipling, and Illumination.   Yarbrough Dr   Midway Dr   N/A   \$4,107,096   \$4,107,096   \$1,597,204   \$0														
Roadway reconstruction of existing roadway, road diet reduction from I have to 2 lanes, profession, and stripping on Sun Valley Street Improvements Gateway Blvd North to Kenworthy St.  50924-06-739 R201X Sun Valley Street Improvements Gateway Blvd North to Kenworthy St.  50924-06-730 E111X Sun land Park Shared Use Path (Institution of shared use path with associated signage, and impation, and stripping on Sun Kleinfeld Dr from Montwood Dr to Pebble Hills Blvd  6402X Saul Kleinfeld Street Improvements  6402X Saul Kleinfeld Street	0924-06-728 F	501X-2	Playa Drain Hike and Rike Trail (Yarhrough to Midway)		Yarbrough Dr	Midway Dr	N/A	\$4 107 096	\$4 107 096	\$1 597 204	\$n	\$5,704,300	COEP	2028
reduction from 4 lanes to 2 lanes, buffered bike lane, street illumination, landscaping and risigation, and striping on Sun Use in the Construction of a shared use path with associated signage, and regation, furnishings, and practices, parking and striping on Sun Use in the Construction of a shared use path with associated signage, and risigation, nurshings, and protected feelibles, landscaping and infrigation, nurshings, and protected feelibles, landscaping and infrigation, nurshings, and protected feelibles, landscaping and infrigation, and striping on Sun Use intered Direct and Sun Use intered Direct and Sun Use intered Direct and Sun Use interest Direct and Sun Use interest Direct Sun Use in Sun Use	0324-00-728 L	-501X-Z	Playa Dialit line and Dire trail (Tarbiough to Midway)		Tal blodgil bi	Widway Di	N/A	\$4,107,050	\$4,107,030	\$1,557,204	<b>30</b>	\$5,704,300	COLI	2020
Mark														
Construction of a shared use path with associated signage, and ringation, and shared use path with associated signage, and ringation, and strong and				illumination, landscaping and irrigation, and striping on Sun										
Gold-06-730   E111X   Sunland Park Shared Use Path   Indicason and irrigation, furnishings, and illumination.   Caliz St.   Caliz St.   Mesa St.   N/A   \$3,341,000   \$3,341,000   \$1,799,000   \$0	0924-06-729 R	R201X	Sun Valley Street Improvements Gateway Blvd North to Kenworthy		Gateway Blvd North	Kenworthy St.	2032	\$5,021,867	\$5,021,867	\$1,000,652	\$0	\$6,022,519	COEP	2027
R402X Saul Kleinfeld Street Improvements improvements, bicycle facilities, landscaping and irrigation, and striping on Saul Kleinfeld Dr from Montwood Dr to Pebble Hills Blvd N/A \$13,751,108 \$18,095,520 \$886,680 \$0 \$0 \$1 \$1,000 \$1,00	0924-06-730 E	111X	Sunland Park Shared Use Path	landscaping and irrigation, furnishings, and illumination.	Cadiz St.	Mesa St.	N/A	\$3,341,000	\$3,341,000	\$1,799,000	\$0	\$5,190,000	COEP	2027
R402X Saul Kleinfeld Street Improvements Blvd. Montwood Dr to Pebble Hills Blvd. Montwood Dr Pebble Hills Blvd. N/A \$13,751,108 \$18,095,520 \$886,680 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0														
A126X-CAP Montecillo Extension (I-10 to Montecillo Blvd) Construction  Build 4-Lane Divided. This is for the construction phase only.  A437B  George Perry Extension Ph 2  Build 4-Lane Divided. Construct bicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection treatments.  E304X  Downtown Bicycle Improvements Phase II  A426K-CAP  Montecillo Blvd  2032  \$29,763,340  \$40,733,186  \$4,235,207  \$10,000  Proposed Constitution Ave (from George Perry Extension Ph 1)  Existing Iron Dust-Off  2032  \$18,572,593  \$25,417,876  \$3,290,020  \$0  Wyrtle from Campbell; Oregon from Missouri; Stanton from San Antonio; Franklin from Los Angeles  Stanton to Paisano; Franklin to Durango  2040  \$1,350,641  \$2,079,251  \$10,000				striping on Saul Kleinfeld Dr from Montwood Dr to Pebble Hills										
A437B George Perry Extension Ph 2 Build 4-Lane Divided. Construct bicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection E304X Downtown Bicycle Improvements Phase II  Proposed Constitution Ave (from George Perry Extension Ph 1) Existing Iron Dust-Off 2032 \$18,572,593 \$25,417,876 \$3,290,020 \$0  Wyrtle from Campbell; Oregon from Missouri; Stanton from San Antonio; Franklin from Los Angeles Stanton to Paisano; Franklin to Durango 2040 \$1,350,641 \$2,079,251 \$101,883 \$0	R	R402X	Saul Kleinfeld Street Improvements	Blvd.	Montwood Dr	Pebble Hills Blvd	N/A	\$13,751,108	\$18,095,520	\$886,680	\$0	\$18,982,200	COEP	2029
A437B George Perry Extension Ph 2 Build 4-Lane Divided. Extension Ph 1 Existing Iron Dust-Off 2032 \$18,572,593 \$25,417,876 \$3,290,020 \$0  Construct bicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection associated signage, wayfinding, striping, and intersection treatments.  E304X Downtown Bicycle Improvements Phase II treatments.  Proposed Constitution Ave (from George Perry Extension Ph 1) Existing Iron Dust-Off 2032 \$18,572,593 \$25,417,876 \$3,290,020 \$0  Myrtle from Campbell; Oregon from Missouri; Stanton from San Antonio; Franklin from Los Angeles Stanton to Paisano; Franklin to Durango 2040 \$1,350,641 \$2,079,251 \$101,883 \$0														
A437B George Perry Extension Ph 2 Build 4-Lane Divided. Extension Ph 1 Existing Iron Dust-Off 2032 \$18,572,593 \$25,417,876 \$3,290,020 \$0  Construct bicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection associated signage, wayfinding, striping, and intersection treatments.  E304X Downtown Bicycle Improvements Phase II treatments. Extension Ph 1) Existing Iron Dust-Off 2032 \$18,572,593 \$25,417,876 \$3,290,020 \$0  Myrtle from Campbell; Oregon from Missouri; Stanton from Los Myrtle to Virginia; Oregon to Paisano; Stanton to Paisano; Franklin to Durango 2040 \$1,350,641 \$2,079,251 \$101,883 \$0	A	A126X-CAP	Montecillo Extension (I-10 to Montecillo Blvd) Construction	Build 4-Lane Divided. This is for the construction phase only.	I-10	Montecillo Blvd	2032	\$29,763,340	\$40,733,186	\$4,235,207	\$10,000	\$44,978,393	COEP	2030
A437B George Perry Extension Ph 2 Build 4-Lane Divided. Extension Ph 1 Existing Iron Dust-Off 2032 \$18,572,593 \$25,417,876 \$3,290,020 \$0 Construct Dicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection E304X Downtown Bicycle Improvements Phase II treatments. Angeles Stanton to Paisano; Franklin to Durango 2040 \$1,350,641 \$2,079,251 \$10,883 \$0					Proposed Constitution Ave Ifrom Goorge Porre									
lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection E304X Downtown Bicycle Improvements Phase II  lanes, conventional bike lanes, bicycle boulevards, shared lane Myrtle from Campbell; Oregon from Missouri; Stanton from San Antonio; Franklin from Los Angeles  Myrtle to Virginia; Oregon to Paisano; Angeles  Stanton to Paisano; Franklin to Durango 2040 \$1,350,641 \$2,079,251 \$101,883 \$0	A	A437B	George Perry Extension Ph 2		Extension Ph 1)	Existing Iron Dust-Off	2032	\$18,572,593	\$25,417,876	\$3,290,020	\$0	\$28,993,309	COEP	2030
markings, and protected lanes. The project will include associated signage, wayfinding, striping, and intersection associated signage, wayfinding, striping, a														
E304X Downtown Bicycle Improvements Phase II treatments. Angeles Stanton to Paisano; Franklin to Durango 2040 \$1,350,641 \$2,079,251 \$101,883 \$0				markings, and protected lanes. The project will include	Myrtle from Campbell; Oregon from Missouri;									
	_	204V	Downtown Picycle Impressments Phase II				3040	¢4.250.644	\$3.070.354	\$101.002	ćo	¢2 404 424	COEP	2022
	E	-3U4A	DOWNLOWN BICYCLE IMPROVEMENTS PRASE II	Project includes complete roadway reconstruction, parkway	Allgeles	Stanton to Palsano; Franklin to Durango	2040	\$1,550,641	\$2,079,251	\$101,883	ŞU	\$2,181,134	CUEP	2033
improvements, bicycle facilities, street illumination, landscaping and irrigation, and striping on Edgemere Blvd from														
	R	R402X	Edgemere Street Improvements			Yarbrough Dr	N/A	\$8,707,098	\$13,404,178	\$656,805	\$0	\$14,060,983	COEP	2033

CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
			Reconstruction of existing mainlanes (6 lanes, 3 in each direction), construct 4 lane frontage roads (2 in each direction),										
			and single lane direct connectors at SS 601 NB to WB and EB to	(ON GLOBAL REACH DR) US 62/180 MONTANA									
0924-06-532 0924-06-599	F405X-CAP B300X	ROADS  MONTANA AVE. OVERPASS AT RAILROAD	SB. CONSTRUCT OVERPASS AT RAILROAD ON MONTANA AVE.	AVE COTTON RD	SS 601 PALM ST	2040 N/A	\$20,076,509 \$17,058,308	\$30,906,863 \$26,260,481	\$1,514,436 \$1,286,764	\$0 \$0	\$32,421,300 \$27,547,245	COEP	2033 2033
032 1 00 333	Book		Addition of one lane in each direction to increase capacity from		The state of the s	1,77	ψ17,030,300	\$20,200, 101	ψ1,200,70 ·	Ģ0	Ψ27/3 17/2 13		2000
			4 to 6 lanes and a bike facility within existing right of way.  Project includes road rehabilitation and ADA compliant										
	P443X-CAP	Montwood Drive Widening	pedestrian ramps.	Firehouse Drive	Sun Fire Boulevard	2040	\$9,433,310	\$14,522,147	\$711,585	\$0	\$15,233,733	COEP	2033
	E501X-1	Playa Drain Hike and Bike Trail (Liberty-Whittier)	Pedestrian and bicycle facilities with signage, sidewalks, landscaping, furnishings and Illumination.	Liberty St.	Whittier Dr.	N/A	\$870,000	\$1,339,325	\$65,627	\$0	\$1,404,952	COEP	2033
	LSOIN I	ridge statistical asset than (closerty Windler)		Electry St.	Windle Di	1,47.	<i>\$0.10,000</i>	ψ1/353/S23	φοσίος.	Ģ0	ψ1, 10 1,33E		2000
0924-06-571	E303X	Stanton Two-Way Cycle Track Roadway Improvements	Project includes installation of two-way cycle track facilities.  Project will include road diet reduction from 3 lanes to 2 lanes.	San Antonio Avenue	Rio Grande Avenue	2040	\$597,282	\$919,488	\$45,055	\$0	\$964,543	COEP	2033
			Project includes complete roadway reconstruction, sidewalk				7001,700	<b>70307</b> ,000	¥ 10/000	1.0	700.70		
	R100X	Sunland Park Street Improvements	improvements, shared use path, street illumintation, landscaping and irrigation, and striping on Sunland Park Dr.	Mesa St	Cadiz St	N/A	\$9,408,808	\$14,484,428	\$709,737	\$0	\$15,194,165	COEP	2033
		Samula i anton eet improvemento	Project includes complete roadway reconstruction, parkway	iness st	Court St	1,7,7	<b>\$3,100,000</b>	ψ1 i) i0 i) i20	¥1.55/151	Ų.	¥==,== ,,===		
			improvements, bicycle facilities, street illumination, landscaping and irrigation, and striping on Trowbridge Dr and										
	R403X	Trowbridge Dr I-10 to Marlow Street Improvements	Trowbridge Ave from Marlow Rd to Gateway Blvd East	Marlow Rd	Gateway Blvd East	N/A	\$8,531,333	\$13,133,595	\$643,546	\$0	\$13,777,141	COEP	2033
	E110X	Westwind Bicycle Improvements	Striping, pedestrian, signal and signage improvements to incorporate bicycle facilities.	Redd Rd	Thunderbird Dr.	2040	\$1,737,664	\$2,675,054	\$131,078	\$0	\$2,806,132	COEP	2033
								. , ,					
	B504X	Zaragoza Rd. RR Overpass	Construction of a new bridge over the Railroad  Establish Transit Service to provide a more efficient, single,	Rabe Ct.	Sunland Rd	N/A	\$16,845,252	\$25,932,492	\$1,270,692	\$0	\$27,203,184	COEP	2033
			seamless, transit system in El Paso County, Horizon City,										
0924-06-612	T001-2	Regional Transit Start-up assistance for FY22	Vinton, Anthony, San Elizario, Clint, and Socorro.  Build 2-lane roadway (1 lane in each direction with raised	County wide	County wide	N/A	\$1,000,000	\$1,000,000	\$0	\$0	\$1,000,000	County EP	2022
			median). Existing SB section from Montwood to 0.5 miles south										
0924-06-564	P004X-CAP-1	John Hayes (Darrington/Berryville)(Construction Phase 1)	will remain as 2-lanes. Establish Transit Service to provide a more efficient, single,	Pellicano Dr.	Montwood	2027	\$18,000,000	\$18,000,000	\$0	\$0	\$18,000,000	County EP	2023
			seamless, transit system in El Paso County, Horizon City,										
0924-06-613	T001-3	Regional Transit Start-up assistance for FY23	Vinton, Anthony, San Elizario, Clint, and Socorro.  Widen from 1-lane to 3-lanes in each direction with shared use	County wide	County wide	N/A	\$4,105,354	\$4,105,354	\$0	\$0	\$4,105,354	County EP	2024
			path. Existing SB section from Montwood to 0.5 miles south										
0924-06-565	P004X-CAP-2	John Hayes (Darrington/Berryville)(Construction Phase 2)	will be restriped as 3-lanes	Pellicano Dr.	Montwood	2027	\$21,000,000	\$21,000,000	\$0	\$0	\$21,000,000	County EP	2025
			Build a 4-lane roadway (2-lanes each direction) from Cozy Cove										
			Ave. to Montwood Dr., and 6-lane roadway (3-lanes in each										
0924-06-621	P002X-CAP	Tierra Este (Arterial 1)	direction) from Montwood Dr. to Pellicano Dr. with bike lanes.	Cozy Cove Ave.	Pellicano Dr.	2032	\$34,000,000	\$34,000,000	\$0	\$9,000,000	\$43,000,000	County EP	2028
0924-06-637	A434X-CAP-1	Bob Hope Ext. Phase I	Build 6- Lane divided with bike lanes	Loop 375	Mission Ridge Blvd (Arterial 1)	2032	\$7,417,904	\$9,761,455	\$0	\$0	\$9,761,455	County EP	2029
	A438X	Montwood Ext.	Build 6-Lane divided with bike lanes	Sheyra St.	Rich Beam	2032	\$14,488,636	\$19,828,699	\$0	\$0	\$19,828,699	County EP	2030
			Build/Widening of a 2-lane road to a 4-Lane divided with bike		S. III.		447.054.400	425,250,000		40	425,250,000		
	A439A	Ascension Widening Phase 1	lanes	Horizon Blvd	Pellicano Dr.	2040	\$17,051,499	\$26,250,000	\$0	\$0	\$26,250,000	County EP	2033
0924-06-637	A434X-CAP-2	Bob Hope Ext. Phase II	Build 4- Lane divided with bike lanes	Peyton	Berryville/Darrington	2040	\$7,527,407	\$11,588,097	\$0	\$0	\$11,588,097	County EP	2033
1281-01-017	P520B-2-15A	FM1110 New Location (SH20 to FM76)	CONSTRUCT A NEW 4 LANE DIVIDED ARTERIAL	SH 20 (ALAMEDA AVE)	FM 76 (NORTH LOOP)	2040	\$19,162,637	\$29,500,000	\$1,445,500	\$0	\$30,945,500	County EP	2033
1201 02 007	25202 4 454	F14440 NE L : (F1475 : 1140)		54.75 (11057111005)		2040	d5 500 000	40.455.007	444.000	40	40.004.000	6 , 50	2022
1281-02-007	P520B-1-15A	FM1110 Widening (FM76 to IH10)	CONSTRUCT AND UPGRADE TO 4 LANE DIVIDED ARTERIAL	FM 76 (NORTH LOOP)	I-10	2040	\$5,500,000	\$8,466,997	\$414,883	\$0	\$8,881,880	County EP	2033
	A440X	Peyton Rd. Widening/Reconstruction	Widening road from 2-lane to 4-Lane with bike lanes	Mark Twain Ave.	Horizon Blvd.	2040	\$12,073,864	\$18,587,159	\$0	\$0	\$18,587,159	County EP	2033
	A436X	Vista del Sol Ext.	Build 4-Lane divided with bike lanes	Cherrington St.	Horizon Mesa Dr.	2040	\$10,718,085	\$16,500,000	\$808,500	\$0	\$17,308,500	County EP	2033
			Widen from 2-lanes to 3-lanes in each direction from Desert Blvd. to De Alva Dr. and from 1-lane to 3-lanes each direction										
			from De alva Dr. to Tom Mays Dr. divided roadway with bike										
	A138X	Westway Blvd. Widening/Reconstruction	lanes. Build/Widening of a 2-lane road to a 4-Lane divided with bike	Desert Blvd	Tom Mays Dr.	2040	\$5,965,909	\$9,184,243	\$0	\$0	\$9,184,243	County EP	2033
	A439B	Ascension Widening Phase 2	lanes	Pellicano Dr.	Greg St	2050	\$21,803,886	\$45,937,500	\$0	\$0	\$45,937,500	County EP	2041
	A407X-25A	Darrington Widoning	Widen from 2-lane to 4-Lane divided	LTV Rd	IH-10	2050	\$29,006,250	\$61,111,794	\$0	\$0	\$61,111,794	County EP	2041
		Darrington Widening											
	A139X	Los Mochis Ext.	Build 4-Lane divided with bike lanes	I-10	Northwestern Dr.	2050	\$2,491,873	\$5,250,000	\$257,250	\$0	\$5,507,250	County EP &	2041
0924-06-638	A135X-CAP	Tom Mays/Northwestern Ext.(Construction)	Build 2- Lane divided with bike lanes	Westway Blvd	Transmountain (Loop 375)	2040	\$10,360,000	\$15,948,744	\$0	\$0	\$15,948,744	COEP	2033
			Supports the purchase of electric bikes & batteries to augment										
			the bike share program. Users ride e-bikes at a higher rate and										
0924-06-754	M096X-1	SunCycle Bike Share Fleet Improvement Project (FY 2026)	longer duration allowing users to ride to further destinations.	El Paso MPO Region within El Paso County	El Paso MPO Region within El Paso County	N/A	\$124,987	\$124,987	\$0	\$0	\$124,987	CRRMA	2026
			Supports the purchase of electric bikes & batteries to augment										
0924-06-755	M096X-2		the bike share program. Users ride e-bikes at a higher rate and longer duration allowing users to ride to further destinations.		El Paso MPO Region within El Paso County	N/A	\$124,987	\$124,987	\$0	\$0	\$124,987	CRRMA	2027
222.30733		, and the second			2 mg/sm main En also County	,	Ţ_2 1)301	V12-1/307	70	<del>-</del>	+ = 2 1,507		
			Supports the purchase of electric bikes & batteries to augment										
			the bike share program. Users ride e-bikes at a higher rate and										

CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
			To construct a a Deck Plaza over the sunken I-10 in the downtown area. The proposed deck would add about twelve									Downtown Deck	k
			acres, including amenities such as green space, public gathering									Plaza	
	M308X	Downtown Deck Plaza	space, and entertainment venues.	Prospect Street	Campbell Street	N/A	\$148,462,392	\$167,000,000	\$1,800,000	\$0	\$168,800,000	Foundation	2025
			The study will analyze current conditions on all crossings within										
0924-06-738	C407X	International Border Crossings System-wide Improvements Analysis	the EPMPO region as a system and identify operational and infrastructure improvements to each individual crossing.	El Paso MPO study area	El Paso MPO study area	N/A	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	ЕРМРО	2025
				·	·	·							
0924-06-587	A432X	N. Darrington Reconstruction	Reconstruction of an existing 4-lane roadway Includes the design of two complete streets, Dilley Road and	Eastlake Boulevard	Oxbow Drive	N/A	\$20,450,000	\$20,450,000	\$2,471,000	\$1,250,000	\$24,171,000	Horizon	2023
		W	Delake Street and the design of the TOD Transit Plaza, to				40	1.	44 750 000		44 750 000		2024
	M408X	Horizon City TOD Design	include amenities and utilities.	Darrington Road	Rodman Street	N/A	\$0	\$0	\$1,750,000	\$0	\$1,750,000	Horizon	2024
			Construction of a 2-ln road w enhanced ped facilities, bike Ins,										
			lighting to provide access to Horizon City Transit Oriented Town Center. Dilley St will still be constructed parallel w/ Horizon TRZ										
0924-06-691	A442X	Delake Street Construction	funds. Both open to public by 2032.	Darrington Road	Rodman Street	2032	\$5,378,241	\$6,543,453	\$1,749,999	\$119,539	\$8,412,991	Horizon	2027
24-06-743	T410X	Horizon City Transit Plaza	Development of Transit Plaza with parking within the Horizon Country Club Estates Subdivision(s)	Bordered by Darrington Road (west) and Rodman	Pardared by Harizan Paulovard (south)	N/A	\$3,516,225	\$3,516,225	\$0	\$283,775	\$3,800,000	Harizon	2025
124-00-743	1410X	HORIZON CITY TRANSIC PIAZA	A transit route that provides service to and from the City of	Street (east)	Bordered by Horizon Boulevard (south)	N/A	\$3,310,225	\$3,510,225	<u>\$</u> 0	\$203,773	\$3,800,000	Horizon	2025
			Socorro, Horizon City, and the Mission Del Paso EPPC Campus. This is being proposed as a three year pilot program; the cost	Horizon City, TX (stop at future TOD site at	Socorro, TX (stops near Nuevo Hueco Tanks Road and North Loop Drive and at EPPC								
924-06-745	T411X	Horizon City - Socorro Bus Circulator	presented is for the three year total.	Horizon Blvd. and Darrington Road)	Mission Del Paso Campus)	2032	\$923,784	\$923,784	\$0	\$0	\$923,784	Horizon	2026
			A transit route that provides service to UTEP from Horizon City at peak hours. This is a pilot program that will begin with two										
			morning routes and two afternoon routes. This is being										
924-06-744	T412X	Horizon City to UTEP Express Route	proposed as a three year pilot program; the cost presented is for the three year total.	Horizon City, TX	Glory Road Transit Station	2032	\$611,000	\$611,000	\$0	\$0	\$611,000	Horizon	2028
52100711	I I I I I	The first of the express house	Construction and Reconstruction of Alberton Avenue and	nonzon dity, ix	olery nead manufacture.	2002	ψ011/000	<b>V</b> 011,000		40	φ011)000	TIONES!	2020
	A441X	Alberton Avenue/Antwerp Road Construction	Antwerp Road to include pedestrian and bicycle facilities and illumination.	FM 1281 (HORIZON BLVD)	Darrington Road	2050	\$5,656,570	\$11,917,540	\$583,959	\$834,228	\$13,335,727	Horizon	2041
			Reconstruction of existing 4-lane roadway to include pedestrian	n .	_				. ,				
	R404X	N. Kenazo Avenue Reconstruction	and bicycle facilities and illumination.  Repaving of South Darrington Road from Oxbow Drive to	Eastlake Boulevard	FM 1281 (HORIZON BLVD)	N/A	\$6,377,711	\$13,436,875	\$658,407	\$940,581	\$15,035,863	Horizon	2041
	A431X	South Darrington Road Repaving	Alberton Avenue	Oxbow Drive	Alberton Avenue	N/A	\$4,262,391	\$8,980,215	\$440,031	\$628,615	\$10,048,861	Horizon	2041
			Study will evaluate condition of existing transportation network and identify future multimodal, transit, and roadway improvements. Study will also incorporate the city's historical	s.									
0002-14-050	M508X	Transportation Needs Assessment for the City of San Elizario	assets.	City limits of San Elizario	City limits of San Elizario	N/A	\$400,000	\$400,000	\$0	\$0	\$400,000	San Elizario	2024
0034.05.563		Arterial 4 (4003 Rhyl) (DE Final Davian)	Posited & Laura divide d	Subura Bandan Hishuran Sast		2022	Ć0	40	ĆC 224 707	40	ĆC 224 707	6	2024
0924-06-563	A433-CAP-PE2	Arterial 1 (1682 Blvd) (PE – Final Design)	Build 4-lane divided	Future Border Highway East	IH-10	2032	\$0	\$0	\$6,221,707	\$0	\$6,221,707	Socorro	2024
0924-06-607	A527X-CAP-1	Nuevo Hueco Tanks Extension (FM 76 to SH20) - Construction	Build 4 lane roadway and shared-use path	FM 76 North Loop Dr	SH 20 - Alameda Avenue	2032	\$15,357,837	\$19,961,510	\$3,500,000	\$1,500,000	\$24,961,510	Socorro	2026
			Complete street planning activities for approximately 2.17 miles of Moon Road in Socorro to include feasibility, environmental analysis, community engagement, engineering										
	A530-PE	Moon Road Complete Streets PE Phase	and design, and benefit-cost analysis.	Socorro Road	Grijalva Road	2027	\$0	\$0	\$1,728,951	\$0	\$1,728,951	Socorro	2026
			A 12-foot shared-use path for bicyclists and pedestrian along										
0924-06-734	M506X	4-D Tigua Spur of Paso del Norte Trail	the Franklin Feeder canal (4-B Socorro Spur of PDN Trail)	Alameda Avenue/Franklin Feeder Canal	Socorro Rd./Franklin Feeder Canal	N/A	\$1,300,597	\$1,463,172	\$80,638	\$0	\$1,543,810	Socorro	2028
			A 12-foot shared-use path for bicyclists and pedestrian along										
	M507X	Segment of 4-B Socorro Spur of Paso del Norte Trail	the Socorro Lateral segment of 4-B Socorro Spur of PDN Trail Construction of new roadway with 4 lanes divided, bike lane	Alameda Avenue/Place Road	Socorro Rd./Holguin Rd.	N/A	\$992,122	\$1,305,565	\$63,973	\$0	\$1,369,538	Socorro	2029
0924-06-563	A433X-CAP-1	Arterial 1 East (1682 Blvd.)	and shared use path	FM258 (Socorro Rd.)	IH-10	2032	\$13,500,000	\$18,475,682	\$0	\$0	\$18,475,682	Socorro	2030
	A433X-CAP-2	Actorial 1 Wast /1503 Blood	Construction of new roadway with 4 lanes divided, bike lane		EM2E9 Socorro Bd \	2040	¢5 500 000	\$9.466.007		\$0	\$8,466,997	Socorra	2022
		Arterial 1 West (1682 Blvd.)	and shared use path	Future Border Highway East (BHE)	FM258 Socorro Rd.)	2040	\$5,500,000	\$8,466,997	\$0			Socorro	2033
0924-06-607	A527X-CAP-2	Nuevo Hueco Tanks Extension-Phase II	Build a 4-lane roadway and shared-use path  Widen Rio Vista Road from 1-lane to 2-lanes in each direction	SH 20 - Alameda Avenue	Border Highway East (BHE)	2040	\$10,000,000	\$15,394,541	\$0	\$0	\$15,394,541	Socorro	2033
	A529X	Rio Vista Road Widening	with shared-use path Zaragoza, Alameda, Montana Connection (Bus and Roadway	FM 76 - North Loop Drive	Buford Road	2040	\$18,651,889	\$28,713,726	\$1,406,973	\$108,000	\$30,228,699	Socorro	2033
			Improvements); build park and ride lot @ Zaragoza @ Pellicano or Vista Del Sol for connectivity to R.C. Poe terminal and Loop										
	T081X	Far East Connector	375 plus provide express service to terminals and Zaragoza POE.	Montana	Zaragoza POE	2032	\$7,907,591	\$10,405,850	\$0	\$0	\$10,405,850	Sun Metro	2029
							, , , , , ,	, , , ,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	T106	Park and Ride Far West	Create a Park and Ride site in Far West El Paso in the area of I- 10 and Transmountain	Loop 375 Westside	Desert Boulevard	2040	\$3,011,562	\$5,014,472	\$0	\$268,614	\$5,283,086	Sun Metro	2033
0924-06-610	1												2022
0924-06-610 0924-06-652	M091X	ELP Safety Service Patrol-HERO	HIGHWAY EMERGENCY RESPONSE OPERATIONS (HERO)	Countywide	Along I-10, US 54, & LP 375	N/A	\$2,461,146	\$2,461,146	\$0	\$0	\$2,461,146	TXDOT	2022
	M091X	ELP Safety Service Patrol-HERO	EXPAND FROM 4 TO 6 LANES; RAMP RECONFIGURATIONS; RECONSTRUCT EXISTING FRONTAGE ROADS AND OPERATIONAL		Along I-10, US 54, & LP 375	N/A	\$2,461,146	\$2,461,146	<u>\$</u> 0	\$0	\$2,461,146	IXDOI	2022

csı	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
			Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage										
2552-02-028	F057X-CAP	Loop 375 (Purple Heart) Widening and Construction of Frontage Road	roads in each direction Intersection & Operational Imprv. The operational improvements consist of left and right turn	Spur 601	US 62/180 (Montana Ave)	2027	\$54,663,725	\$54,663,725	\$2,421,570	\$7,626,000	\$64,711,295	TXDOT	2022
3451-01-040	A435X	Horizon at Darrington Intersection Imp.	lanes, directional islands and medians, and traffic signal improvements	Horizon at Darrington Intersection		N/A	\$6,757,524	\$6,757,524	\$1,095,379	\$0	\$7,852,903	TXDOT	2023
		Borderland Expressway, Phase 2: FM3255 to Railroad Dr. PE/ROW	Construct New Divided 4 Lane Facility (2-lanes each direction) with additional auxiliary lane in each direction from Dyer to US										
0665-02-004	P201B-CAP2	Phase	54	FM3255	Railroad Dr.	2032	\$0	\$0	\$7,161,289	\$18,009,491	\$25,170,780	TXDOT	2023
0665-02-005	P201B-CAP3	Borderland Expressway, Phase 3: BU54 (Dyer St.) to SL 375 PE/ROW Phase	Construct New Divided 4 Lane Facility from Railroad to SL 375 and Transitionary work from BU54 (Dyer) to Railroad Drive	BU54 (Dyer St.)	SL 375	2032	\$0	\$0	\$8,100,000	\$9,912,178	\$18,012,178	TXDOT	2023
0924-06-681	M091X-2	ELP Safety Service Patrol-HERO FY2023	Highway Emergency Response Operations (HERO) FY2023	Countywide	Along 10,US54,LP375,SS601,SH178&US62/18	N/A	\$2,500,000	\$2,500,000	\$0	\$0	\$2,500,000	TXDOT	2023
0924-00-081	IVIOSIX-2	ELF Salety Service Patromicro F12025	Figure 2 the response operations (FIERO) F12025	Countywide		N/A	\$2,300,000	\$2,300,000	30	30	\$2,300,000	IXDOI	2023
0924-06-682	M091X-3	ELP Safety Service Patrol-HERO FY2024	Highway Emergency Response Operations (HERO) FY2024  EXPAND FROM 4 TO 6 LANES AND OPERATIONAL	Countywide	Alongl10,US54,LP375,SS601,SH178&US62/18 0	N/A	\$2,500,000	\$2,500,000	\$0	\$0	\$2,500,000	TXDOT	2024
2124 04 404	MOEY CAD 2	III 40 MIDENING (MASC I COUR 27)	IMPROVEMENTS from 0.22 MI W OF FM 1905 (ANTONIO ST) to SPUR 37; INCIDENTALS TO INCLUDE LANDSCAPE		CU 20 (AACCA CT)	2027	4445 570 044	445 570 244	42.224.240	40	4447.000.450	TVDOT	2024
2121-01-104	I405X-CAP-2	IH 10 WIDENING (NMSL   SPUR 37)	IMPROVEMENTS from 0.22 MI W OF FM 1905 (ANTONIO ST) to  Interchange Improvements to include Grade Separation(s), U		SH 20 (MESA ST)	2027	\$115,579,241	\$115,579,241	\$2,324,219	\$0	\$117,903,460	TXDOT	2024
3592-01-009	P136X	SH 178 OPERATIONAL IMPROVEMENTS	Turns and Two, 2-lane DC's (WB IH-10 to WB SH 178 and EB SH 178 to EB IH-10) and Two, 1-lane DC's (EB IH-10 to WB SH 178 and EB SH 178 to WB IH-10).	NM/TX STATELINE	IH 10	2032	\$231,471,447	\$231,471,447	\$9,481,500	\$20,000,000	\$260,952,947	TXDOT	2024
0665-02-002	P201B-CAP	Spur 320 PH I (BU 54 to Railroad Dr)	SS 320 Borderland Expressway Phase I Construct 2-lane Frontage Roads in each direction and Intersections between BU54 (Dyer) to Railroad Drive	BU54 (Dyer St.)	Railroad Dr.	2027	\$23,959,299	\$23,959,299	\$2,500,000	\$2,520,000	\$28,979,299	TXDOT	2023
		Sput 320 FH 1 (BO 34 to Kaliload DI)	Construct New Divided 4 Lane Facility (2-lanes each direction) with additional auxiliary lane in each direction from Dyer to US		Naill Odd D1.								
0665-02-004	P201B-CAP2	Borderland Expressway, Phase 2: FM3255 to Railroad Dr.	54	FM3255	Railroad Dr.	2027	\$146,984,220	\$146,984,220	\$7,161,289	\$26,487,247	\$180,632,756	TXDOT	2025
	M091X-4	ELP Safety Service Patrol-HERO FY2025	Highway Emergency Response Operations (HERO) FY2025	Countywide	Along110,US54,LP375,SS601,SH178&US62/18 0	N/A	\$3,000,000	\$3,000,000	\$0	\$0	\$3,000,000	TXDOT	2025
2121-02-167	I061X-CAP-1	I-10 FR Ext PH I (Executive to Sunland Park)	Construct 2-lane Westbound Frontage Road, Frontage Road Improvements.  US 62/180 (Montana Ave.) Expressway & Frontage Roads,	EXECUTIVE CENTER BLVD	SUNLAND PARK DR	2027	\$30,777,552	\$30,777,552	\$787,500	\$2,000,000	\$33,565,052	TXDOT	2026
		Phase US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phas	Phase II-Construct 6 lane expy and build 2 lane FRs from Tierra Este Road. to Zaragosa Rd. Reconst. 6 lane main lanes from										
0374-02-100	F407B-CAP-PE	II PE and ROW	Tierra Este.	Global Reach Dr.	Zaragoza Rd. (FM 659) Along/10,US54,LP375,SS601,SH178&US62/18	2027	\$131,607,167	\$131,583,776	\$4,655,813	\$31,607,167	\$167,846,756	TXDOT	2025
0924-06-735	M091X-5	ELP Safety Service Patrol-HERO FY2026	Highway Emergency Response Operations (HERO) FY2026	Countywide	0	2027	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	TXDOT	2026
0924-06-736	M091X-6	ELP Safety Service Patrol-HERO FY 2027	Highway Emergency Response Operations (HERO) FY2027	Countywide	Along 10,US54,LP375,SS601,SH178&US62/18 0	2032	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	TXDOT	2027
0924-06-737	M091X-7	ELP Safety Service Patrol-HERO FY2028	Highway Emergency Response Operations (HERO) FY2028	Countywide	Along 10,US54,LP375,SS601,SH178&US62/18	2032	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	TXDOT	2028
352.00737		Carried Full of Hand 1/2020		Consymide	-	2002	\$2,500,000	<b>72,000,000</b>	70	- 50	<del>\$2,500,000</del>		
2121-03-146	I006X-15A	IH 10 Interchange at Pendale (Lee Trevino to FM659)	CONSTRUCT INTERCHANGE	Lee Trevino	East of FM 659 (Zaragoza Rd)	2032	\$14,952,919	\$19,677,021	\$964,174	\$0	\$20,641,195	TXDOT	2029
		US54 (PATRIOT FWY) MAINLANES (KENWORTHY TO FM2529) AND	BUILD 4 LANE (2-LANES EACH DIRECTION) DIVIDED HWY AND GRADE SEPARATIONS AND RAMP RECONFIGURATION. EXISTING 3- LANE ARTERIALS WILL BECOME THE FRONTAGE										
0167-01-122	F001B-15A	RAMP RECONFIGURATION	ROADS WITH CONNECTING RAMPS	KENWORTHY ST	FM 2529 (MCCOMBS ST)	2027	\$88,452,915	\$88,452,915	\$1,919,285	\$0	\$90,372,200	TXDOT	2026

CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
			Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to										
			FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Este Rd to FM 659 Zaragoza Rd. Reconstruct 6 lane										
			WB/EB ML from Global Reach Dr. to Lee Trevino Dr. to include auxiliary lanes and grade separation at intersection.										
			Reconstruct existing EB FR from Global Reach Dr. to Tierra Este Rd in concrete (no added capacity). Work includes drainage,										
			advanced signing, striping, transitional and incidental work (operation improvements) up to FM 659 (Zaragoza Rd). Project										
0374-02-100	F407B-CAP	US 62/180 (Montana Ave.) Expressway & Frontage Roads, Phase II	scope may be further phased depending on funding availability.	Global Reach Dr.	Zaragoza Rd. (FM 659)	2032	\$131,583,776	\$131,583,776	\$4,655,813	\$31,607,167	\$167,846,756	TXDOT	2029
			WIDEN FROM 3/5 TO 4/6 LANES EACH DIRECTION, ADD 2-LANE FRONTAGE ROADS EACH DIRECTION, RAMP AND										
2121-02-186	I063X-CAP-1	Downtown 10, Phase 1 from SS 1966 to 0.5MI East of Campbell St.		SS 1966	0.5 MI EAST OF CAMPBELL ST	2032	\$500,000,000	\$500,000,000	\$0	\$0	\$500,000,000	TXDOT	2028
		DOWNTOWN 10 from EXECUTIVE CENTER to SL 478 (COPIA ST.) PE and	· ·										
2121-02-166	1063X-PE	ROW	IMPROVEMENTS, AND BIKE/PED PATHS.	EXECUTIVE CENTER	SL 478 (COPIA ST)	2032	\$0	\$0	\$88,000,000	\$95,000,000	\$183,000,000	TXDOT	2025
			Borderland Expressway Phase III Construct New Divided 4 Lane Facility from Railroad to SL 375 and Transitionary work from										
0665-02-005	P201B-CAP3	Borderland Expressway, Phase 3: BU54 (Dyer St.) to SL 375		BU54 (Dyer St.)	SL 375	2032	\$150,000,000	\$150,000,000	\$15,000,000	\$0	\$165,000,000	TXDOT	2030
			INTERSECTION OPERATIONAL IMPROVEMENTS: SIGNALIZED INTERSECTION IMPROVEMENTS BETWEEN SB PAISANO DR.										
0002-12-026	P334X	Intersection Operational Improvements at Montana Ave./Paisano Dr.	AND EB MONTANA AVE. INTO A T-INTERSECTION BETWEEN EB MONTANA AVE. AND BOTH DIRECTIONS OF PAISANO DR	At Montana Ave		2032	\$576,605	\$820,689	\$18,451	\$0	\$839,140	TXDOT	2029
			WIDEN FROM 3/5 TO 4/6 LANES EACH DIRECTION, ADD 2-LANE FRONTAGE ROADS EACH DIRECTION, RAMP AND OPERATIONAL										
2121-02-184	I063X-CAP-2	Downtown 10, Phase 2 from Executive Center Blvd. to SS 1966	IMPROVEMENTS, AND BIKE/PED PATHS.	EXECUTIVE CENTER BLVD	FM 1966	2032	\$296,500,000	\$296,500,000	\$0	\$0	\$296,500,000	TXDOT	2029
			WIDEN FROM 3/5 TO 4/6 LANES EACH DIRECTION, ADD 2-LANE										
2121-02-185	I063X-CAP-3	Downtown 10, Phase 3 from 0.5MI East of Campbell St. to SL 478 (Copia St.)	FRONTAGE ROADS EACH DIRECTION, RAMP AND OPERATIONAL IMPROVEMENTS, AND BIKE/PED PATHS.	0.5 MI EAST OF CAMPBELL ST	SL 478 (COPIA ST)	2032	\$447,400,000	\$447,400,000	\$0	\$0	\$447,400,000	TXDOT	2029
1046-01-021	P428X-MOD	FM659 Widening (LP375 to US62/180)	WIDEN FROM 4 LANE TO 6 LANE AND INTERSECTION IMPROVEMENTS	SL 375 (JOE BATTLE)	US 62/180 (Montana)	2032	\$30,772,951	\$43,799,505	\$2,146,176	\$3,188,604	\$49,134,284	TXDOT	2031
			ADD 1 LANE EACH DIRECTION, FRONTAGE ROAD IMPROVEMENTS, RAMP IMPROVEMENTS, INTERSECTION										
2121-02-168	I064X-CAP	I-10 SEG3A (Copia to Paisano)	IMPROVEMENTS, AND BIKE/PED AMENITIES. RECONSTRUCT HORIZON BLVD NORTH OF I-10 TO FROM 2-	SL 478 (COPIA ST)	US 62 (PAISANO DR)	2040	\$259,395,023	\$301,000,000	\$18,090,800	\$0	\$319,090,800	TXDOT	2031
			LANES TO 3-LANES IN EACH DIRECTION WITH A 14' RAISED MEDIAN, DIRECTIONAL MEDIAN OPENINGS, AND BUS										
3451-01-037	P466X-CAP	Widen to 6 lane divided FM 1281 (I-10 to Ascension)	PULLOUTS	I-10	Ascension	2040	\$22,030,340	\$31,356,043	\$1,536,446	\$0	\$32,892,489	TXDOT	2031
000 - 00	FOR OVER 1		BUILD 4 LANES DIVIDED HWY INCLUDING 2-lane Direct connectors at SL 375 (WB-WB and EB-EB direction coming	C1 275 (1115)(215 :::="			440					TVD0=	
0924-06-591	F059X-CAP-1	BORDER HWY EAST (BHE), PH 1	in/out of BHE) and connection to Pan American at Winn Road WIDEN FROM 2 LANES TO 4 LANES DIVIDED INCLUDING REHAB		NUEVO HUECO TANKS EXTENSION	2040	\$107,443,681	\$165,404,610	\$0	\$0	\$165,404,610	TXDOT	2033
0665-01-012	P206B-15A	FM 3255 (MARTIN LUTHER KING JR BLVD.) WIDENING	Construct 2-lane Eastbound Frontage Road, Frontage Road	TX/NM STATELINE	LOMA REAL AVE	2040	\$13,667,435	\$21,040,387	\$1,030,979	\$0	\$22,071,366	TXDOT	2033
2121-02-177	I061X-CAP-2	I-10 FR Ext PH II (Sunland Park to Executive)	Improvements, and Ramp Improvements	SUNLAND PARK DR	EXECUTIVE CENTER BLVD	2040	\$18,639,383	\$28,694,474	\$1,406,029	\$0	\$30,100,503	TXDOT	2033
			ADD 1 LANE EACH DIRECTION FROM 4 LANES TO 5 LANES,										
2121-03-159	I065X-CAP	I-10 SEG3B (Paisano to Airway)	FRONTAGE ROAD IMPROVEMENTS, RAMP AND OPERATIONAL IMPROVEMENTS, AND BIKE/PED AMENITIES.	US 62 (PAISANO DR)	AIRWAY BLVD	2040	\$147,720,849	\$227,409,461	\$11,143,064	\$0	\$238,552,524	TXDOT	2033
2121-01-097	I102X	IH10 Rehab (FM1905 to SS37) PH4		FM 1905 (ANTONIO STREET)	STATE SPUR 37 (WESTWAY BLVD)	N/A	\$5,742,296	\$8,840,000	\$433,160	\$0	\$9,273,160	TXDOT	2033
			IH 10 WIDENING FROM 2 TO 3 LANES IN EACH DIRECTION. INCLUDES WIDENING OF ARTERIAL 1/ 1682 BLVD. BETWEEN										
2121-04-113	I066X-CAP	IH10 Widening (FM1281 to FM1110)	EB/WB FRONTAGE ROADS FROM 1 TO 2 LANES IN EACH DIRECTION	FM 1281 (HORIZON BLVD)	FM 1110 (CLINT)	2040	\$60,000,000	\$92,367,243	\$4,525,995	\$0	\$96,893,238	TXDOT	2033

CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
0924-06-590	A136X-CAP	Mesa Park Dr (I-10 to Doniphan)	BUILD 4 LANE UNDIVIDED ROAD EXTENSION	IH-10	SH 20 (DONIPHAN DR.)	2040	\$9,343,654	\$14,384,126	\$704,822	\$0	\$15,088,948	TXDOT	2033
			BUILD 4 LANE DIVIDED (2-LANES EACH DIRECTION) HWY AND										
0167-01-129	P218X-CAP	US 54 (PATRIOT FWY) MAINLANES	GRADE SEPARATIONS. REALIGN FRONTAGE ROAD.	FM 2529 (MCCOMBS ST)	STATE LINE RD	2040	\$150,000,000	\$230,918,108	\$11,314,987	\$0	\$242,233,096	TXDOT	2033
0924-06-592	F059X-CAP-2	BORDER HWY EAST (BHE), PH 2	BUILD 4 LANES DIVIDED HWY	NUEVO HUECO TANKS EXTENSION	ARTERIAL 1	2050	\$25,000,000	\$52,671,229	\$0	\$0	\$52,671,229	TXDOT	2041
2121-04-117	1407X	I-10 Reconstruction (EASTLAKE BLVD to FM 1281 (HORIZON BLVD))	MAINLANES RECONST, RAMP IMPROVEMENTS, EASTLAKE AND HORIZON INTERCHANGE RECONST.	EASTLAKE BLVD	FM 1281 (HORIZON BLVD)	N/A	\$66,924,582	\$141,000,000	\$6,909,000	\$0	\$147,909,000	TXDOT	2041
2121-01-102	1067X-CAP	I-10 SEG1G (THORN TO EXECUTIVE)	ADD 1 LANE TO INCREASE FROM 3/4 LANES TO 4/5 LANES IN EACH DIRECTION, RAMP/FLYOVER IMPROVEMENTS	THORN AVE	EXECUTIVE CENTER BLVD	2050	\$28,122,564	\$59,250,001	\$2,903,250	\$0	\$62,153,251	TXDOT	2041
2121-03-162	I068X-CAP	I-10 SEG3C(AIRWAY TO YARBROUGH)	ADD 1 LANE TO INCREASE FROM 4 LANES TO 5 LANES EACH DIRECTION, ADD BIKE/PED AMENITIES	AIRWAY BLVD	YARBROUGH DR	2050	\$196,287,118	\$413,547,353	\$20,263,820	\$0	\$433,811,173	TXDOT	2041
2121-03-163	1069X-CAP	I-10 SEG3D1 (YARBROUGH TO FM659)	ADD 1 LANE TO INCREASE FROM 4 LANES TO 5 LANES EACH DIRECTION, ADD BIKE/PED AMENITIES	YARBROUGH DR	FM 659 (ZARAGOZA)	2050	\$152,667,758	\$321,647,941	\$15,760,749	\$0	\$337,408,690	TXDOT	2041
2121-04-119	I070X-CAP	I-10 SEG3D2 (FM659 TO EASTLAKE)	ADD 1 LANE TO INCREASE FROM 3/4 LANES TO 4/5 LANES EACH DIRECTION, ADD BIKE/PED AMENITIES. Construction of single lane Direct Connector ramps at US	FM 659 (ZARAGOZA)	EASTLAKE	2050	\$152,667,758	\$321,647,941	\$15,760,749	\$0	\$337,408,690	TXDOT	2041
0374-02-116	F407C	US62/180 (Global-FM659) Op Imp & DCs	62/180 and Global Reach Dr. (SB-EB and WB-NB) and at US 62/180 and Loop 375 (EB-SB, NB-WB, SB-EB, WB-NB) for operational improvements at the intersections. Work to include advanced signing, striping and incidental work to FM 659 (Zaragoza Rd.)	Global Reach Dr.	Zaragoza Rd. (FM 659)	2050	\$46,229,762	\$97,399,136	\$4,772,558	\$0	\$102,171,694	TXDOT	2041
	A307X-B	UTEP Transportation Improvements of Glory Road	Geometry design and intersection improvements to Glory Road to improve vehicular flow without adding roadway capacity		Sun Bowl Drive	N/A	\$3,630,000	\$5,373,287	\$263,291	\$0	\$5,636,578	UTEP	2032
			RECONSTRUCTION OF ROADWAY TO INCLUDE SIDEWALKS, DRAINAGE, LIGHTING AND ILLUMINATION, LANDCSAPING, AND										
0924-06-606	A137X	VALLEY CHILE RD RECONSTRUCTION	IRRIGATION	SH 20 (DONIPHAN DR)	IH-10	N/A	\$10,200,000	\$10,200,000	\$1,000,000	\$1,000,000	\$12,200,000	Vinton	2024
niwa rununig i	ITALISIEIS TO FLA 55	07 Funding (Projects Listed Below Are Informational O	mly, runding Allocations are accounted in Filwa Hig	IIWay And Roadway Project List And	rindicidisj								$\overline{}$
0924-06-574	T092X	Montana RTS 1st year Operating Assistance	1st year of Montana RTS operations	Five Points Terminal - 2830 Montana	Far East Terminal - RC Poe & Edgemere	N/A	\$1,917,592	\$1,917,592	\$0	\$0	\$1,917,592	Sun Metro- Transit	2023
0924-06-575	T097X	Montana RTS 2nd year Operating Assistance	2nd year of Montana RTS operations	Five Points Terminal - 2830 Montana	Far East Terminal - RC Poe & Edgemere	N/A	\$1,300,000	\$1,300,000	\$0	\$0	\$1,300,000	Sun Metro- Transit Sun Metro-	2024
0924-06-541	T093X	Montana RTS 3rd year Operating assistance Projects (Yoe Equals The Approximate Cost Per Year C	3rd year of Montana BRT-RTS operations.	Five Points Terminal - 2830 Montana	Far East Terminal - R.C. Poe - Edgemere	N/A	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	Transit	2024
ian-vvide FiOje	CCCS OF AIR FEBRS	Trojects (Toe Equals The Approximate Cost Fel Teal C	For Major Reconstruction But Also Includes Signs, Striping,										$\overline{}$
	R008X M028B	Preventive Maintenance & Rehabilitation Txdot (On State) Safety Projects	Pavement Markings, And Signals Safety Lighting, Signals, Intersections, Etc.	Texas State Highway System Eputs Area		N/A N/A	\$1,703,759,013 \$19,432,726	#VALUE!	#VALUE! #VALUE!	\$0 \$0	#VALUE!	TXDOT TXDOT	PM&R-ALL SAFE-ALL
	B001X	Bridge Replacement/ Rehabilitation	Replace Or Rehabilitate Bridges	El Paso County- On And Off State System		N/A	\$55,100,000	#VALUE!	#VALUE!	\$0	#VALUE!	TXDOT	STRUCTS-ALL

TASA Grouped Projects (Informational - Not included in the MTP/TIP)

CSJ	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2021-2050 Cost	Est. Const. Cost with Inflation (Includes CE, Contingencies, and Change Orders)	Est. PE Cost	Est. ROW Cost	Total Project Cost/YOE	Sponsor	YOE (FY)
			A 8-10 foot shared-use path along Passmore Road for bicyclist										T
0924-06-604	E503X	Passmore Road Shared-Use Path	and pedestrians.	Franklin Canal at Passmore Road	Upper Clint Lateral at Passmore Road	N/A	\$1,048,110	\$1,048,110	\$98,710	\$0	\$1,146,820	Socorro	2022
			Design and Construction of new sidewalks 5 ft wide, new 12 ft										
0034 06 616	FFOAV	Tarailla Cauth Cidoualla (CLID	wide Shared Use Path (SUP), driveways, striping, crosswalks an		Various County streets /readyugus	NI/A	\$1,146,095	¢1 146 00F	\$286,524	\$0	\$1,432,619	County FD	2022
0924-06-616	E504X	Tornillo South Sidewalks/SUP	28 ADA Ramps along different streets at Tornillo, TX.  Design and Construction of new sidewalks 5 ft wide, driveways	St. and 3rd. St.	Various County streets/roadways	N/A	\$1,146,095	\$1,146,095	\$286,524	\$0	\$1,432,619	County EP	2022
			striping, crosswalks and 24 ADA Ramps. along different streets										
0924-06-617	E505X	Tornillo North Sidewalks/SUP	at Tornillo, TX. Installation of school zone flashers along Independence Drive,	Drake St, Los Coyotes Dr. and Oil Mills Rd.	Various County Streets/roadways	N/A	\$1,063,485	\$1,063,485	\$265,871	\$0	\$1,329,356	County EP	2022
			ADA ramps at multiple locations, and school zone signs will be										
			upgraded to meet MUTCD standards at Ysleta Middle School. Bicycle lanes at Elvin Way between Alameda and Victor Lane,										
			and hike & bike trail among Playa Lateral between Elvin and	Elvin Way from Alameda; Independence Dr from	Elvin Way to Victor; Independence Dr to								
0924-06-618	E506X	Ysleta Middle School SRTS	Jesuit Dr.	Elvin; Playa Lateral from Elvin Way	Jesuit Dr; Playa Lateral to Jesuit Dr.	N/A	\$750,000	\$750,000	\$249,953	\$0	\$999,953	COEP	2022
0924-06-640	E305X	PDN Trail - Magoffin Shared Use Path	Project consists of a shared use path along Magoffin Ave.	San Antonio Ave.	Cotton St.	N/A	\$1,112,761	\$1,112,761	\$427,741	\$0	\$1,540,502	COEP	2024
			Design and Construction of new sidewalks 5 ft wide, driveways						,				
0924-06-648	E507X	Fabens Sidewalk	striping, crosswalks and 61 ADA Ramps along various streets a Fabens, TX.	St. (0.44mi), 5th St.(0.84) and Mike Maros St. (0.49 mi)	Various County Streets/roadways	N/A	\$1,620,593	\$1,620,593	\$424,992	\$0	\$2,045,585	County EP	2023
0324 00 040	LSOTA	Tabella Sidewalk	The project consists of a shared use path with shade trees,	(0.43 III)	various county streets/roadways	N/A	<b>\$1,020,333</b>	\$1,020,333	J-2-1,552		\$2,043,363	County Er	2025
0924-06-639	E405X	Playa Drain Shared Use Path (Padilla to Zaragoza) 2024	vegetation and other amenities.  Design and Construction of new 12 ft wide Shared Use Path	Padilla Dr.	Zaragoza Rd.	N/A	\$1,695,265	\$1,695,265	\$621,775	\$0	\$2,317,040	COEP	2024
			(SUP), Crosswalks, ADA ramps, Pedestrian Bridge, Pavement		Intersection at Alameda Ave. (SH 20) and 8th								
0924-06-667	E508X	Alamo Alto Segment PDN Trail – Phase 1 (Fabens)	Marking, Street Signs, and Illumination.	Intersection at Alameda Ave. (SH 20) and 3rd St.	St.	N/A	\$2,479,310	\$2,479,310	\$320,005	\$0	\$2,799,315	County EP	2024
			Design and Construction of new 12 ft wide Shared Use Path (SUP), Crosswalks, ADA ramps, Pedestrian Bridge, Pavement		Intersection at EPWID1 Channel and Shaffer								
0924-06-669	E509X	Alamo Alto Segment PDN Trail – Phase 2 (Tornillo)	Marking, Street Signs, and Illumination.	Intersection at EPWID1 Channel and and FM3380		N/A	\$2,512,214	\$2,512,214	\$338,299	\$0	\$2,850,513	County EP	2025
			These funds will support the purchase of electric bikes and additional batteries to augment the bike share program. Users ride e-bikes at a higher rate and longer duration than traditional bikes which allows users to ride to further										
0924-06-695	M092X-1	Bike Share Fleet Enhancement Project PH 1	destinations and connect more of the City.  These funds will support the purchase of electric bikes and	El Paso MPO Region within El Paso County	El Paso MPO Region within El Paso County	N/A	\$124,996	\$124,996	\$0	\$0	\$124,996	CRRMA	2024
0924-06-696	M092X-2	Bike Share Fleet Enhancement Project PH 2	additional batteries to augment the bike share program. Users ride e-bikes at a higher rate and longer duration than traditional bikes which allows users to ride to further destinations and connect more of the City.	El Paso MPO Region within El Paso County	El Paso MPO Region within El Paso County	N/A	\$124,996	\$124,996	\$0	\$0	\$124,996	CRRMA	2025
			The project includes the design of a new 11-foot shared-use path. Given existing conditions, the project includes preparation of the path width, concrete header curb, paving o the path, driveway construction at existing driveways, signage,	,									2024
0924-06-697	M108X-1	Rodman Street Shared Use Path - Design	solar power lighting and minimal landscaping.	FM 1281 (Horizon Boulevard)	Veny Webb Street	N/A	\$0	\$0	\$206,020	\$0	\$206,020	Horizon	2024
0924-06-697	M108X-2	Rodman Street Shared Use Path - Construction	The project includes the design of a new 11-foot shared-use path. Given existing conditions, the project includes preparation of the path width, concrete header curb, paving o the path, driveway construction at existing driveways, signage,		Very Web Store	N/A	\$686,323	\$686,323	\$58,420	\$0	\$744,743	Horizon	2025
0924-06-697	IVIIU0X-2	Rouman Street Shared Ose Path - Construction	solar power lighting and minimal landscaping.  Project is a shared use path with landscaping and bollard	FM 1281 (Horizon Boulevard)	Veny Webb Street	N/A	\$000,323	\$000,323	\$38,420	ŞU	\$744,745	HOITZOIT	2025
2224 27 27			lighting and pedestrian improvements to intersections				A. a.=	A	Ac	1.	مد، مغ		
2201-01-011	M310B	McRae (FM2316) Shared Use Path Album to Montana Ph II	including ADA ramps and striping.  Project is a shared use path with landscaping and bollard	Album Ave	Montana Ave	N/A	\$1,617,554	\$1,617,554	\$545,302	\$0	\$2,162,856	COEP	2025
			lighting and pedestrian improvements to intersections										
2201-01-012	M310A	McRae (FM2316) Shared Use Path Montwood to Album Ph I	including ADA ramps and striping.  Design and construction of Share Use Path (SUP) 12-ft wide	Montwood Dr	Album Ave.	N/A	\$2,021,190	\$2,021,190	\$660,128	\$0	\$2,681,318	COEP	2025
			along SH-20 totaling 4.82 miles. Project includes ADA ramps,										
			pavement marking, singage, corsswalks, pedestrian bridges an										
0924-06-731	E510X	TA23 Alamo Alto Segment of the PDN Trail (Alameda SUP - Phase III)		Grace St	Farm RD 1109	N/A	\$8,781,741	\$8,781,741	\$1,335,178	\$0	\$10,116,919	County EP	2026
			Design and construction of a 12-foot Shared Use Path (SUP) 1.97 miles along Greg Rd. & Krag St. and 5-foot-wide sidewalk										
			1.04 along Santiesteban Ln. and Krag St. totaling 3.02 miles of	Mutiple Streets : Krag St., Greg Rd. and									
0924-06-727	E511X	TA23 Homestead Meadows SUP	pedestrian improvements.	Santiesteban Ln.	Vista Del Este / Ascension St.	N/A	\$4,748,948	\$4,748,948	\$689,223	\$0	\$5,438,171	County EP	2026
			Construct buffered bike lanes on 3 corridors. Project includes wayfinding signage, enhanced crosswalk markings, shared use		Pebble Hills Blvd to Lisa Scherr; Montwood Dr								
0924-06-726	M409X	TA23 Connected Bike Lanes	path at roundabout.	Dr	to Lee Trevino; Lomaland Dr to Trawood	N/A	\$1,644,670	\$1,644,670	\$214,586	\$0	\$1,859,256	COEP	2026
			This project proposes the construction of approximately 7 mile of the PDN Trail in Socorro, TX, to include shared-use paths, signal upgrades and sidewalk improvements, illumination,	25									
	M512X	TA23 Paso del Norte Trail - Socorro Active Transportation Network	pedestrian crossings, signage, and pavement markings.	Socorro Road / Winn Road	Socorro Road / Glorietta Road		\$13,440,021	The state of the s		\$0		Socorro	2026

## **Texas Highway Amendment History by CSJ:**

Following is a list of amendments made since the adoption of the Amended RMS 2050 MTP on April 18, 2025<sup>1</sup>. Current cycle amendments shown in black. Previous cycle amendments shown in grey. This iteration of this list was prepared for *the Texas August 2025 Revision*.

### **New Amendments in this version:**

- 0167-01-122 (MPO ID: F001B-15A) Administratively amend the US54 (PATRIOT FWY) MAINLANES (KENWORTHY TO FM2529) AND RAMP RECONFIGURATION project to increase CAT 11 Border State Infrastructure Funds (BSIF) funds from \$20,000,000 to \$39,239,822 and increase cost of construction from \$69,213,093 to \$88,452,915 for an increased total project cost of \$90,372,200 in FY 2026. 2025 September Administrative Amendment
- 2. **0665-02-005** (MPO ID: P201B-CAP3) Administratively amend the *Borderland Expressway*, *Phase 3: BU54* (*Dyer St.*) to *SL 375* project in the RMS 2050 Metropolitan Transportation Plan to add \$150,000,000 of CAT 12 Strategic Priority (STP) funds, add \$15,000,000 of Statewide PE funds (SWPE), decrease Bonding CRRMA for Borderland Expressway funds from \$137,851,235 to \$0, increase construction costs from \$100,000,000 to \$150,000,000, add \$15,000,000 of PE funds, and change the fiscal year from FY 2029 to FY 2030 for an increased total project cost of \$165,000,000 in the FY 2030. 2025 September Administrative Amendment
- 3. **0924-06-577 (MPO ID<sup>2</sup>: M090X)** Deprogram the *Bicycle Infrastructure Citywide* project using \$5,610,423 of Category 5 CMAQ program funds in FY 2027. 2025 November Revision
- 4. **0924-06-728 (MPO ID: E501X-2)** Amend the Playa Drain Hike and Bike Trail (Yarbrough to Midway) project to reduce category 5 CMAQ funds from \$4,107,096 to \$0, and add \$4,107,096 category 10 CRP funds for an unchanged total project cost of \$4,107,096, and change the fiscal year from FY 2027 to FY 2028. 2025 November Revision
- 5. **0924-06-732 (MPO ID: M025BPE)** Deprogram the *PE Phase Video Surveillance and Count Stations Phase II* project using \$191,342 of Category 5 CMAQ program funds in FY 2027. 2025 November Revision
- 6. **0924-06-732 (MPO ID: M025B)** Deprogram the *Video Surveillance and Count Stations Phase II* project using \$3,904,931 of Category 5 CMAQ program funds in FY 2028. 2025 November Revision
- 7. **0924-06-733 (MPO ID: C032XPE)** Deprogram the *PE Phase Border Traveler ITS* project using \$525,582 of Category 5 Congestion Mitigation and Air Quality Improvement (CMAQ) program funds in fiscal year (FY) 2027. 2025 November Revision
- 8. **0924-06-733 (MPO ID: C032X)** Deprogram the *Border Traveler ITS* project using \$2,102,328 of Category 5 CMAQ program funds in FY 2028. 2025 November Revision
- 9. **0924-06-734 (MPO ID: M506X)** Amend the 4-D Tigua Spur of Paso del Norte Trail project to reduce category 5 CMAQ funds from \$1,543,810 to \$0, and add \$1,543,810 of category 10 CRP funds for an unchanged total project cost of \$1,543,810 in FY 2028. 2025 November Revision
- 10. **0924-06-737 (MPO ID: M091X-7)** Amend the ELP Safety Service Patrol Hero FY 2028 project to reduce category 7 Surface Transportation Program Metropolitan Mobility (STP-MM) funds from \$2,000,000 to \$0, and add \$2,000,000 of category 10 CRP funds for an unchanged total project cost of \$2,000,000 in FY 2028. 2025 November Revision

<sup>&</sup>lt;sup>1</sup> In previous versions of this document, this date was listed as March 19, 2025. That was the date EPMPO received notification of FHWA concurrence on the Amended RMS 2050 MTP conformity. The November 2025 of the document updates this to refer to the date of the USDOT conformity approval letter, which is April 18, 2025. Both dates refer to the same conformity determination.

- 11. **0924-06-745 (MPO ID: T411X)** Amend the *Horizon City Socorro Bus Circulator* project to reduce category 5 Congestion Management and Air Quality Improvement (CMAQ) funds from \$923,784 to \$0, and add \$923,784 category 10 Carbon Reduction Program (CRP) funds for an unchanged total project cost of \$923,784 in FY 2026. 2025 November Revision
- 12. **0924-06-754 (MPO ID: M096X-1)** Program the SunCycle Bike Share Fleet Improvement Project (FY 2026) project using \$124,987 of Transportation Alternatives Set-Aside (TASA) funds in FY 2026. 2025 November Revision
- 13. **0924-06-755 (MPO ID: M096X-2)** Program the SunCycle Bike Share Fleet Improvement Project (FY 2027) project using \$124,987 of TASA funds in FY 2027. 2025 November Revision
- 14. **0924-06-756 (MPO ID: M096X-3)** Program the SunCycle Bike Share Fleet Improvement Project (FY 2028) project using \$124,987 of TASA funds in FY 2028. 2025 November Revision
- 15. **2121-02-186 (MPO ID: I063X-CAP-1)** Administratively amend the *Downtown 10, Phase 1 from SS 1966 to 0.5MI East of Campbell St.* project to increase CAT 2 Metropolitan Area (TMA) Corridor Projects funds from \$166,585,062 to \$171,513,740 and decrease CAT 4 Statewide Urban Connectivity Corridor Projects funds from \$76,685,870 to \$71,757,1192 for an unchanged total project cost of \$500,000,000 in fiscal year (FY) 2028. 2025 September Administrative Amendment

## **Complete list of Amendments since Conformity:**

Current amendments listed in black. Previous cycle amendments shown in grey.

- 1. **0167-01-122 (MPO ID: F001B-15A)** US54 (PAT FWY) MAINLANES AND RAMP CONFIG:
  - 1. Administratively amend the project to remove \$2,000,000 from CAT 2 Metropolitan Area (TMA) Corridor Projects, program funds, reducing this funding from \$51,213,093 to \$49,213,093, and to reduce the construction cost by \$2,000,000 from \$71,213,093 to \$69,213,093 for a revised total project cost of \$71,132,377 in fiscal year (FY) 2026. 2025 March Administrative Amendment
  - 2. Administratively amend the project to increase CAT 11 Border State Infrastructure Funds (BSIF) funds from \$20,000,000 to \$39,239,822 and increase cost of construction from \$69,213,093 to \$88,452,915 for an increased total project cost of \$90,372,200 in FY 2026. 2025 September Administrative Amendment
- 2. **0665-02-005** (**MPO ID: P201B-CAP3**) Administratively amend the *Borderland Expressway, Phase 3: BU54 (Dyer St.) to SL 375* project in the RMS 2050 Metropolitan Transportation Plan to add \$150,000,000 of CAT 12 Strategic Priority (STP) funds, add \$15,000,000 of Statewide PE funds (SWPE), decrease Bonding CRRMA for Borderland Expressway funds from \$137,851,235 to \$0, increase construction costs from \$100,000,000 to \$150,000,000, add \$15,000,000 of PE funds, and change the fiscal year from FY 2029 to FY 2030 for an increased total project cost of \$165,000,000 in the FY 2030. 2025 September Administrative Amendment
- 3. **0924-06-568** (MPO ID: S301G) Amend the Traffic Management Center Phase 4 project to reduce Category 3 match funds from \$1,036,000 to \$0, and add \$1,036,000 of Category 5 CMAQ match funds, for an unchanged total project funding amount of \$5,180,000 in FY 2026. 2025 February Revision
- 4. 0924-06-570 (MPO ID: M089A) Downtown Bicycle Improvements Phase I:
  - 1. To amend the project description to include the number of traffic lanes, and to decrease the indirect cost from \$28,440 to \$0 and add \$28,440 of contingencies costs, for an overall unchanged total project cost of \$2,572,079 in FY 2025. 2025 February Revision
  - 2. Administratively amend the project to change the Fiscal Year (FY) from FY 2025 to FY 2026. 2025 June Administrative Amendment
- 5. **0924-06-577 (MPO ID: M090X)** Deprogram the *Bicycle Infrastructure Citywide* project using \$5,610,423 of Category 5 CMAQ program funds in FY 2027. 2025 November Revision
- 6. **0924-06-625** (MPO ID: P219X-CA) Administratively Amend the Railroad Drive Widening and Reconstruction project to decrease Category 7 STP funds from \$17,305,338 to \$15,205,338 and increase Category 10 CRP funds from \$0 to \$2,100,000, for an unrevised total project funding amount of \$19,421,338 in FY 2026. 2025 February Revision

- 7. **0924-06-677 (MPO ID: E408X)** Administratively amend the *Ysleta POE Pedestrian Safety Improvements* project to specify funding type as Category 10 OTHER in FY 2025. 2025 June Administrative Amendment
- 8. **0924-06-691** (MPO ID: A442X) Amend the Delake St. Construction project to revise the project description for clarity [adds information about Dilley being constructed with local funds and the project being consistent with how it was modeled] and change the fiscal year from FY 2025 to FY 2027. 2025 May Revision
- 9. **0924-06-728 (MPO ID: E501X-2)** Amend the Playa Drain Hike and Bike Trail (Yarbrough to Midway) project to reduce category 5 CMAQ funds from \$4,107,096 to \$0, and add \$4,107,096 category 10 CRP funds for an unchanged total project cost of \$4,107,096, and change the fiscal year from FY 2027 to FY 2028. 2025 November Revision
- 10. **0924-06-732 (MPO ID: M025BPE)** Deprogram the *PE Phase Video Surveillance and Count Stations Phase II* project using \$191,342 of Category 5 CMAQ program funds in FY 2027. 2025 November Revision
- 11. **0924-06-732 (MPO ID: M025B)** Deprogram the *Video Surveillance and Count Stations Phase II* project using \$3,904,931 of Category 5 CMAQ program funds in FY 2028. 2025

  November Revision
- 12. **0924-06-733 (MPO ID: C032XPE)** Deprogram the *PE Phase Border Traveler ITS* project using \$525,582 of Category 5 Congestion Mitigation and Air Quality Improvement (CMAQ) program funds in fiscal year (FY) 2027. *2025 November Revision*
- 13. **0924-06-733 (MPO ID: C032X)** Deprogram the *Border Traveler ITS* project using \$2,102,328 of Category 5 CMAQ program funds in FY 2028. 2025 November Revision
- 14. **0924-06-738** (MPO: ID C047X) Program the International Border Crossings System-wide Improvements Analysis project into the RMS 2025 2028 TIP and 2025-2028 STIP using \$2,000,000 of CAT 7 STP MM funds in fiscal year (FY) FY 2025 and amend the RMS 2050 MTP and Amended RMS 2050 MTP to change the fiscal year (FY) from FY 2024 to FY 2025. 2025 February Revision
- 16. **0924-06-734 (MPO ID: M506X)** Amend the 4-D Tigua Spur of Paso del Norte Trail project to reduce category 5 CMAQ funds from \$1,543,810 to \$0, and add \$1,543,810 of category 10 CRP funds for an unchanged total project cost of \$1,543,810 in FY 2028. 2025 November Revision
- 17. **0924-06-737 (MPO ID: M091X-7)** Amend the ELP Safety Service Patrol Hero FY 2028 project to reduce category 7 Surface Transportation Program Metropolitan Mobility (STP-MM) funds from \$2,000,000 to \$0, and add \$2,000,000 of category 10 CRP funds for an unchanged total project cost of \$2,000,000 in FY 2028. 2025 November Revision
- 15. **0924-06-745 (MPO ID: T411X)** Amend the *Horizon City Socorro Bus Circulator* project to reduce category 5 Congestion Management and Air Quality Improvement (CMAQ) funds

- from \$923,784 to \$0, and add \$923,784 category 10 Carbon Reduction Program (CRP) funds for an unchanged total project cost of \$923,784 in FY 2026. 2025 November Revision
- 16. **0924-06-754 (MPO ID: M096X-1)** Program the SunCycle Bike Share Fleet Improvement Project (FY 2026) project using \$124,987 of Transportation Alternatives Set-Aside (TASA) funds in FY 2026. 2025 November Revision
- 17. **0924-06-755 (MPO ID: M096X-2)** Program the SunCycle Bike Share Fleet Improvement Project (FY 2027) project using \$124,987 of TASA funds in FY 2027. 2025 November Revision
- 18. **0924-06-756 (MPO ID: M096X-3)** Program the SunCycle Bike Share Fleet Improvement Project (FY 2028) project using \$124,987 of TASA funds in FY 2028. 2025 November Revision
- 19. **2121-02-166** (*MPO ID: 1063X-PE*) To program the *Downtown 10 from Executive Center to SL 478* (*Copia St.*) *PE and ROW* project into the RMS 2025-2028 TIP using \$88,000,000 of Statewide PE (SWPE) funds and \$95,000,000 of Statewide ROW (SWROW) funds for a total funded amount of \$183,000,000 in fiscal year (FY) 2025; and to amend the project in the RMS 2050 MTP and the Amended RMS 2050 MTP to change the fiscal year from 2029 to 2025, the project title [adds "PE and ROW" to title], MPO ID [replaces suffix "-CAP" with "-PE"], and project description [changes description from PE/ROW and construction to PE/ROW only, with construction occurring later in projects 2121-02-184, 2121-02-185, and 2121-02-186] and project phases [removes construction]. *2025 May Revision*
- 20. **2121-02-167**(*MPO ID: I061X-CAP-1*) Administratively amend *I-10 FR Ext PH I* (*Executive to Sunland Park*) project to change the federal share of CAT 2 Metropolitan Area (TMA) Corridor Projects federal share from 80% to 0%, and increase the state share from 20% to 100%, for an unrevised total project cost of \$33,565,052 and change the fiscal year from FY 2025 to FY 2026. *2025 March Administrative Amendment*
- 21. 2121-02-184 (MPO ID: 1063X-CAP-2) Program the Downtown 10, Phase 2 from Executive Center Blvd. to SS 1966 project [second of three construction segments for Downtown 10 Executive to Copia] into the Amended RMS 2050 using \$296,500,000 of Discretionary funds in FY 2029. 2025 May MTP only
- 22. **2121-02-185** (MPO ID: 1063X-CAP-3) Program the Downtown 10, Phase 3 from 0.5MI East of Campbell St. to SL 478 (Copia St.) project [third of three construction segments for Downtown 10 Executive to Copia] using \$447,400,000 of Discretionary funds in FY 2029. 2025 May MTP only
- 23. **2121-02-186 (MPO ID: I063X-CAP-1)** Downtown 10, Phase 1 from SS 1966 to 0.5MI East of Campbell St.:
  - I. To program the project [first of three construction segments for Downtown 10 Executive to Copia] into the RMS 2025-2028 TIP, RMS 2050 MTP, and Amended RMS 2050 MTP using \$166,585,062 of Category 2 Metropolitan Area (TMA) Corridor Project funds, \$76,685,870 of Category 4 of Statewide Urban Connectivity Corridor Project funds, \$3,900,000 of Category 7 STP MM funds, \$2,829,068 of

- Category 11 District Discretionary funds, and \$250,000,000 of Category 12 Strategic Priority funds for a total funded amount of \$500,000,000 in FY 2028. 2025 May Revision
- 2. Administratively amend the project to increase CAT 2 Metropolitan Area (TMA) Corridor Projects funds from \$166,585,062 to \$171,513,740 and decrease CAT 4 Statewide Urban Connectivity Corridor Projects funds from \$76,685,870 to \$71,757,1192 for an unchanged total project cost of \$500,000,000 in fiscal year (FY) 2028. 2025 September Administrative Amendment
- 24. (MPO ID: 1300X) Program the Downtown International Ports ITS Design and Regional Integration project using \$2,000,000 in Category 10 USDOT SMART Program funds in FY 2025. 2025 May Revision
- 25. (MPO ID: A530-PE) Program the *Moon Road Complete Streets PE Phase* project using \$1,728,951 of Category 10 Other USDOT Rebuilding American Infrastructure with Sustainability and Equity (RAISE) Program funds in fiscal year (FY) 2026. 2025 August Revision
- 26. (MPO ID: M093X) Administratively amend the *Safe Routes to School Program* project to specify funding type as Category 10 OTHER, and to update project remarks to clarify grant funding in FY 2025. 2025 July Administrative Amendment
- 27. (MPO ID: M094X) Administratively amend the *Vision Zero Education and Encouragement Campaign* project to specify funding type as Category 10 OTHER, and to update project remarks to clarify grant funding in FY 2025. 2025 July Administrative Amendment
- 28. (MPO ID: M095X) Administratively amend the *El Paso County Mobility Plan* project to specify funding type as Category 10 OTHER, and to update project remarks to clarify grant funding in FY 2025. 2025 July Administrative Amendment
- 29. (MPO ID: M311X) Administratively amend the *PDN and Stanton International Bridges Development Study* project to specify funding type as Category 10 OTHER in FY 2025. 2025 June Administrative Amendment



## PUBLIC INVOLVEMENT FOR PROJECTS INCLUDED IN THE NOVEMBER 2025 STIP REVISION FOR INCLUSION IN THE NOVEMBER 2025-2028 STIP

The amendments submitted for the November 2025 STIP Revision include the following projects:

#### **Highway Projects:**

- PE Phase Border Traveler ITS
- Bicycle Infrastructure Citywide
- PE Phase Video Surveillance and Count Stations Phase II
- Border Traveler ITS
- Video Surveillance and Count Stations Phase II
- Horizon City Socorro Bus Circulator
- Playa Drain Hike and Bike Trail (Yarbrough to Midway)
- 4-D Tigua Spur of Paso del Norte Trail
- ELP Safety Service Patrol Hero FY 2028
- SunCycle Bike Share Fleet Improvement Project (FY 2026)
- SunCycle Bike Share Fleet Improvement Project (FY 2027)
- SunCycle Bike Share Fleet Improvement Project (FY 2028)

These projects were included in the 7-Day public comment period completed for the September 2025, October 2025, and November 2025 Transportation Policy Board (TPB) meetings. The 7-day public comment periods were posted to the EPMPO website as banners alerts and news posts on the main page. The alerts and news posts provided the announcements below. These announcements include information of the amendments to the MPO's documents, and the backup documentation provided at the Transportation Project Advisory Committee meeting.

No comments were received for the project during the 7-day comment period.

#### **EPMPO WEBSITE ANNOUNCEMENTS**

7-Day Public Comment for September 19, 2025, TPB meeting website announcement

7-Day Public Comment for September 19, 2025, TPB meeting website announcement

7-Day Public Comment for October 17, 2025, TPB meeting website announcement

7-Day Public Comment for October 17, 2025, TPB meeting website announcement

7-Day Public Comment for November 21, 2025, TPB meeting website announcement

7-Day Public Comment for November 21, 2025, TPB meeting website announcement

#### **TIP Financial Summary**

District/MPO: ELP - El Paso STIP Window: 2025 - 2028 STIP Revision: 11/1/2025

			FY 2025		26	FY:	2027	FY 2	028	Total FY	2025 - 2028	
Funding Category	Description	Programmed FY 2025	Authorized FY 2025	Programmed FY 2026	Authorized FY 2026	Programmed FY 2027	Authorized FY 2027	Programmed FY 2028	Authorized FY 2028	Total Programmed FY 2025 - 2028	Total Authorized FY 2025 - 2028	Notes
1	Preventive Maintenance and Rehabilitation	\$0	ΨΟ	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2	Metropolitan and Urban Area Corridor Projects	\$103,195,000	\$103,195,000	\$77,689,066	\$77,689,066	\$0	\$0	\$171,513,740	\$171,513,740	\$352,397,806	\$352,397,806	
3	Non-Traditionally Funded Transportation Projects	\$600,000	\$600,000	\$13,587,134	\$13,587,134	\$0	\$0	\$0	\$0	\$14,187,134	\$14,187,134	
4	Statewide Connectivity Corridor Projects	\$43,789,220	\$43,789,220	\$0	\$0	\$0	ΨΟ	\$71,757,192	\$71,757,192	\$115,546,412	\$115,546,412	
5	Congestion Mitigation and Air Quality Improvement	\$13,668,976	\$18,563,699	\$15,643,283	\$16,325,399	\$3,341,000	\$8,018,982	\$0	\$8,023,506	\$32,653,259	\$50,931,586	
6	Structures Replacement and Rehabilitation (Bridge)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
7	Metropolitan Mobility and Rehabilitation	\$21,517,612	\$37,441,025	\$26,196,366	\$51,140,941	\$52,243,852	\$85,521,502	\$3,900,000	\$25,854,577	\$103,857,830	\$199,958,045	
8	Safety	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
9	Transportation Alternatives Set-Aside Program	\$0	\$0	\$124,987	\$124,987	\$124,987		\$124,987	\$124,987	\$374,961	\$374,961	
10		\$5,800,000	\$12,355,852	\$5,023,784	\$9,558,770	\$1,400,000	\$7,537,904	\$8,261,906	\$9,140,822	\$20,485,690	\$38,593,348	
11	District Discretionary	\$0	\$0	\$39,239,822	\$39,239,822	\$0	\$0	\$2,829,068	\$2,829,068	\$42,068,890	\$42,068,890	
12	Strategic Priority	\$0	Ψ	\$0	\$0	\$0	7.7	\$250,000,000	\$250,000,000	\$250,000,000	\$250,000,000	
SW PE		\$99,817,102	\$99,817,102	\$2,706,785	\$2,706,785	\$0	\$0	\$0	\$0	\$102,523,887	\$102,523,887	
SW ROW	Statewide Budget ROW	\$153,085,414	\$153,085,414	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$155,085,414	\$155,085,414	
10 Other	10 Other	\$50,826,228	\$50,826,228	\$1,728,951	\$1,728,951					\$52,555,179	\$52,555,179	RAISE, FY25, Socorro. 100% federally funded, does require match funds.
										\$0	\$0	
										\$0	\$0	
										\$0	\$0	
										\$0	\$0	
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										\$0	\$0	
										\$0	\$0	
										\$0	\$0	
										\$0	\$0	
	Total	\$492,299,552	\$519,673,540	\$183,940,178	\$214,101,855	\$57,109,839	\$101,203,375	\$508,386,893	\$539,243,892	\$1,241,736,462	\$1,374,222,662	

		FY 2025	FY 2026	FY 2027	FY 2028	otal FY 2025 - 2028	
Source	Description	Programmed FY 2025	Programmed FY 2026	Programmed FY 2027	Programmed FY 2028	Total Programmed FY 2025 - 2028	Notes
Federal		\$150,376,647	\$108,353,065	\$45,687,871	\$406,709,514	\$711,127,097	
State		\$29,996,844	\$46,566,556	\$400,000	\$100,400,000	\$177,363,400	
Regional		\$0	\$0	\$0	\$420,466	\$420,466	
Local Match		\$16,782,562	\$8,997,687	\$11,021,968	\$856,913	\$37,659,130	
CAT 3 - LC	Local Contributions	\$600,000	\$13,587,134			\$14,187,134	
SW PE		\$99,817,102	\$2,706,785			\$102,523,887	
SW ROW		\$153,085,414	\$2,000,000			\$155,085,414	
Other		\$41,640,983	\$1,728,951			\$43,369,934	
						\$0	
						\$0	
						\$0	
						\$0	
						\$0	
						\$0	
						\$0	
						\$0	
	Total	\$492,299,552	\$183,940,178	\$57,109,839	\$508,386,893	\$1,241,736,462	

<sup>\* &</sup>quot;Cat 3 TDC" is excluded from the total calculation.

# APPENDIX: PERFORMANCE BASED PLANNING & PROGRAMMING



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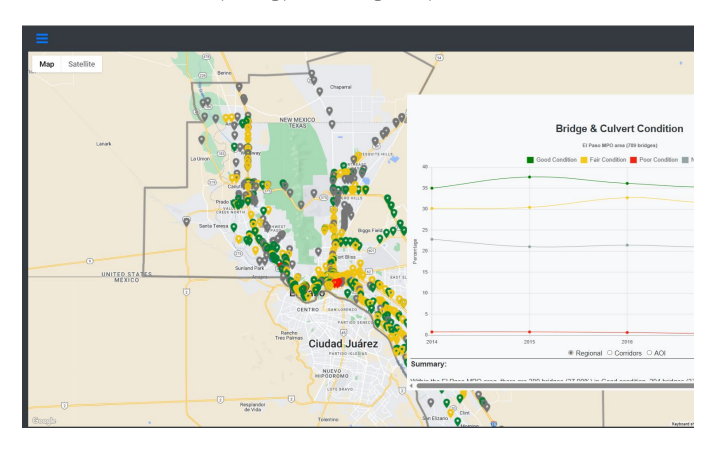
#### PERFORMANCE MEASURES

Measuring and tracking the performance of the region's transportation system is a fundamental component of the RMS 2050 MTP and the performance-based planning process. Performance measurement allows planners to assess the current state of the system to develop recommendations for improvements, evaluate the effectiveness of recently implemented improvements, and forecast the effectiveness of planned improvements. The EPMPO monitors two kinds of performance as part of its performance-based planning efforts: Observed Performance and Forecasted or Modeled Performance.

<u>Observed Performance:</u> Performance is measured based on information from various sources (national, state, local) and reported via a web-based application tool developed for geospatial visualization of performance of the transportation network. This webtool can be found at https://www.elpasompo.org/Links through the "EPMPO Performance Measures Tool" link.

The objectives of the Web Tool are:

- To track transportation performance over time
- To support identification of gaps in infrastructure across transportation modes
- To provide performance-based information for planning and programming decisions and
- To be a resource for local planning partners and general public.



The Multimodal Web Tool shows performance of transportation networks in the El Paso region captured by multimodal performance measures that were identified from Destino 2045 Metropolitan Transportation Plan (2018), Congestion Management Process (2013), and FHWA National Performance Measures (2017), and based on available local, state, and national data.

<u>Forecasted or Modeled Performance:</u> Using EPMPO's TDM, planners can forecast the performance of the region's transportation system, considering both planned system improvements and forecasted demographics. Performance-based planning using these measures was initiated with the development of the previous MTP (Destino 2045 MTP), and additional measures have been incorporated as part of the development of the RMS 2050 TDM and the reporting output summary has been improved.

A System Level Performance Evaluation is presented in Chapter 5 of the RMS 2050 MTP. Based on the adopted series of performance measures, the system level evaluation of the proposed projects compared the performance measures calculated for the 2017 Base Year and 2050 "No Build" Scenarios to the performance of the 2050 "Build" Scenario.

In general, the Build Scenario improves on almost every performance measure when compared to the No-Build scenario, although there is a moderate increase in the total and per-capita VMT (and subsequently a modest increase in the estimated average trip cost).

The complete results of the scenario analysis and performance measure comparison table are presented in page 5-21 of the RMS 2050 MTP.

#### NATIONAL PERFORMANCE REQUIREMENTS

Federal legislation passed in 2012 introduced a new requirement to incorporate a performancebased approach into the transportation planning process. The federal transportation bill Moving Ahead for Progress in 21st Century Act (MAP-21) required state Departments of Transportation, MPOs, 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 bolstered by the Fixing America's Surface Transportation (FAST) Act, which was signed into law in 2015.

The federal performance measures fall into three main categories—safety, maintenance, and performance. Safety measures track highway and transit deaths and injuries and include transit incidents like fires or crashes. Maintenance measures look at the age of transit fleets and the condition of roads and bridges. System performance measures look at highway congestion and reliability, freight movement, and environmental sustainability, including air quality.

**TABLE 1: FEDERAL PERFORMANCE MEASURE CATEGORIES** 

	Highway Safety
Safety	Transit Safety (Public Transportation Agency Safety Plan)
Maintenance	Highway Pavement and Bridge Conditions
	Transit Asset Management (TAM)
6	National Highway System (NHS) Congestion
System Performance	Freight
renomiance	Congestion Management and Air Quality (CMAQ) Program

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 adopt targets and baseline performance measures, and to report progress toward achieving the targets in Regional Performance adopted two years after the effective date of the final rule. The five performance measures' final rules currently effective were established at different times, and therefore have different target-setting and implementation deadlines, as seen in Table 2 below. At the adoption date of RMS 2050 MTP, all five performance measure rules are effective, and the adoption of official targets is required and must be reported

**TABLE 2: SUMMARY OF IMPLEMENTATION TIMELINES** 

		TARG	ET SETTING DE	ADLINE			
FINAL RULE	FINAL RULE EFFECTIVE DATE	STATE DOT	TRANSIT PROVIDER	МРО	TO BE INCLUDED IN MTP BY	REPORTING PERIOD	REPORTING SCHEDULE
PM 1: Safety	4/14/2016	8/31/2017	-	2/16/2018	5/27/2018	Annually	Annually
PM 2: Infrastructure PM 3: System Performance	5/20/2017	5/20/2018	-	11/16/2018	5/20/2019	2-and 4-year performance period	Biannually (2018, 2020, etc.)
Transit Asset Management (TAM)	10/1/2016	10/1/2017	-	12/27/2017	10/1/2018	Complete up Plan by C	
Public Transportation Agency Safety Plan (PTSAP)	7/19/2018	-	07/20/2020 (extended to 12/31/2020)	1/20/2021	7/20/2021	Updated and transit ager	l certified by acy annually

### REQUIRED PERFORMANCE MEASURES AND TARGETS

A summary of the required National Performance Measures aligned with the seven National Goals is presented below in Table 3. The EPMPO has adopted targets set by the states (TxDOT and NMDOT) for all National Performance Measures. This section summarizes the adopted targets for each of the measures and provides a performance target assessment. Certain performance measures may be updated on an annual basis.

**TABLE 3: NATIONAL GOALS AND METRICS** 

NATIONAL GOAL	NATIONAL PERFORMANCE MEASURE(S)				
	- Fatalities (# and rate)				
Safety	- Serious injuries (# and rate)				
	- Number of non-motorized fatalities and serious	injuries			
	- % of Interstate pavements in Good & Poor condition				
Infrastructure Condition	- % of non-Interstate NHS pavements in Good & Poor condition	National Highway System = NHS			
	- % of NHS bridges classified as in Good & Poor condition				
Congestion Reduction	- Annual hours of PHED per capita	Peak Hour Excessive Delay =			
Congestion Reduction	- % Non-SOV Travel	PHED			
System Reliability	- % of PMT on the Interstate that are reliable	Passenger Miles Traveled =			
System nemability	- % of PMT on non-Interstate that are reliable	PMT			
Freight Movement & Economic Vitality	- TTTR Index on the Interstate System	Truck Travel Time Reliability Index = TTTRI			
Environmental Sustainability	- % Change in CO2 Emissions on NHS Compared to Calendar year 2017				
Reduced project delivery delays	- No national measures in current legislation				

#### SAFETY (PM1)

State Targets adopted by the EPMPO Transportation Policy Board for previous fiscal years up to the most recently adopted targets in FY 2024 are presented in the tables below for Texas and New Mexico respectively (Table 4 and Table 5).

**TABLE 4: SAFETY – TEXAS STATE TARGETS BY CALENDAR YEAR** 

PM1: SAFETY	2020	2021	2022	2023	2024
Number of fatalities	3,840	3,687	3,563	3,682	3,046
Rate of fatalities	1.406	1.33	1.27	1.38	1.14
Number of serious injuries	17,394	17,151	16,677	17,062	17,062
Rate of serious injuries	6.286	6.06	5.76	6.39	6.39
Number of non-motorized fatalities and serious injuries	2,285	2,346.4	2,367	2,357	2,357

TABLE 5: SAFETY – NEW MEXICO STATE TARGETS BY CALENDAR YEAR

PM1: SAFETY	2020	2021	2022	2023	2024
Number of fatalities	401.9	411.6	421.9	446.6	450.0
Rate of fatalities	1.429	1.486	1.645	1.695	1.689
Number of serious injuries	1,074.2	1,030.5	1,030.5	995.4	1,018.6
Rate of serious injuries	3.820	3.722	3.842	3.801	3.800
Number of non-motorized fatalities and serious injuries	204.0	200.0	190.6	199.4	200.0

On January 19, 2024, the Transportation Policy Board approved a resolution to support the updated 4-year target (previously adopted January 20, 2023), for both Texas Department of Transportation (TxDOT) and the New Mexico Department of Transportation (NMDOT).

By agreeing to support the states' HSIP targets, the EPMPO agrees to:

- Work with the states and safety stakeholders to address areas of concern for fatalities or serious injuries within the metropolitan planning area.
- Coordinate with the states and include the safety performance measures and the states' HSIP targets for those measures in the long-range regional transportation plan (RTP).
- Integrate into the metropolitan transportation planning process, the safety goals, objectives, performance measures and targets described in other state safety transportation plans and processes such as applicable portions of the HSIP, including the SHSP.
- Include a description in the TIP (Transportation Improvement Program) of the anticipated effect of the TIP toward achieving HSIP targets in the RTP, linking investment priorities in the TIP to those safety targets.

### ANALYSIS OF TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FY 2023 - FY 2026; SAFETY PROJECTS

Several projects programmed in the RMS 2050 MTP and the 2023-2026 TIP have been identified to have a safety element as part of the project selection criteria which includes a section based on safety and thus help work towards the safety targets. These projects include:

- <u>Border Highway West Shared Use Path</u> between Racetrack and Executive Center. The project includes installation of an 11-foot asphalt pavement hike and bike trail with irrigated landscaping.
- <u>Buffalo Soldier Street Improvements</u> from Edgemere Blvd to Montana Ave. The project includes complete roadway reconstruction, parkway improvements, sidewalks, bicycle facilities, street illumination, landscaping and irrigation and striping.
- <u>Carolina Street Improvements</u> from Stiles Dr to North Loop Dr. The project includes complete roadway reconstruction, parkway improvements, bicycle facilities, street illumination and striping on Carolina Dr. from Stiles Dr. to North Loop Dr.
- <u>Dilley Road and Delake Street Construction</u>. The project includes construction of two roadways, each with two lanes, enhanced pedestrian facilities, bike lanes and illumination to provide access to the Horizon City Transit Oriented Town Center.
- <u>Downtown Bicycle Improvements</u>. Construct bike facilities downtown to include: buffered bike lanes, conventional bike lanes, bike boulevards, shared lane markings, & protected bike lanes. The project will include road diets, associated signage, wayfinding, striping, & intersection treatments.
- Dyer Pedestrian Sidewalk Improvements from Gateway Boulevard North to Hercules Ave. Project includes sidewalk improvements to pedestrian connectivity and accessibility on Dyer St from Gateway to Hercules Ave. Improves access to BRIO stations at Dyer and Hercules.
- <u>Horizon at Darrington Intersection Improvements.</u> The Project includes intersection & operational improvements consisting of left and right turn lanes, directional islands and medians as well as traffic signal improvements.
- <u>Interstate Highway 10 Frontage Road Extension</u> from Executive Blvd. to Sunland Park Dr. The project includes construction of 2-lane westbound frontage road and frontage road improvements.
- Operational Improvements at SH 178 interchange. The project includes interchange improvements to include grade separation(s), rebuild I-10 overpass, U-turns, 4 direct connectors (DC).
- <u>US 62/180 (Montana Ave.) Expressway & Frontage Roads.</u> Project will construct 6-lane expressway and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). In addition, the project will build 2 lane WB/EB FRs in each direction from Tierra Este Rd to FM 659 Zaragoza Rd. and will include auxiliary lanes and grade separation at intersection. Work includes drainage, advanced signing, striping, transitional and incidental work (operation improvements) up to FM 659 (Zaragoza Rd).
- <u>Valley Chile Rd. Reconstruction from Doniphan Dr. to IH-10.</u> The project includes the reconstruction of roadway with sidewalks, drainage, lighting and illumination, landscaping, and irrigation.
- Ysleta POE Pedestrians Safety Improvements. The project includes the design and construction of pedestrian safety improvements; pedestrian drop-off/pick-up zones, shade canopies, improved

crosswalks, pedestrian illumination, signs, signals, traffic calming, streetlights, landscaping, seating, screening walls, CCTVs, bus stop, and wayfinding.

- NM 273/Airport Rd. Intersection lighting. The project will install luminaries at intersection NM 273/Airport Road.
- NM 213 widening from NM 404 to TX State Line. The project will widen NM 213 from 2 to 4 lanes.

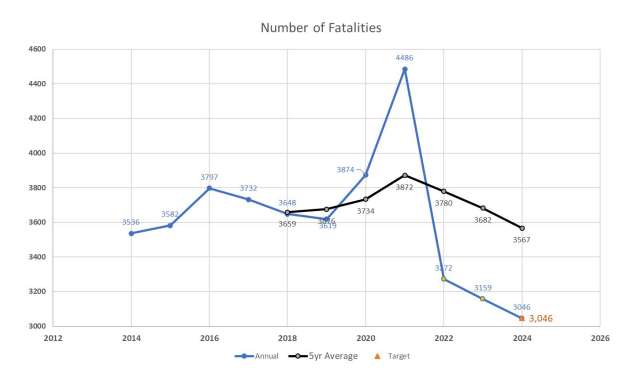
# SUMMARY OF STATE SAFETY (PM1) PERFORMANCE MEASURES AND TARGETS FOR TXDOT AND NMDOT

The following provides a summary of the Highway Safety Improvement Program's (HSIP) safety performance measures and State safety performance targets. State DOTs and MPOs are expected to establish and report Safety performance measure targets annually. The safety performance targets should be data-driven, realistic, and attainable, and should align with the performance management framework and legislative intent.

### **TxDOT (PM1) TRENDS AND TARGETS**

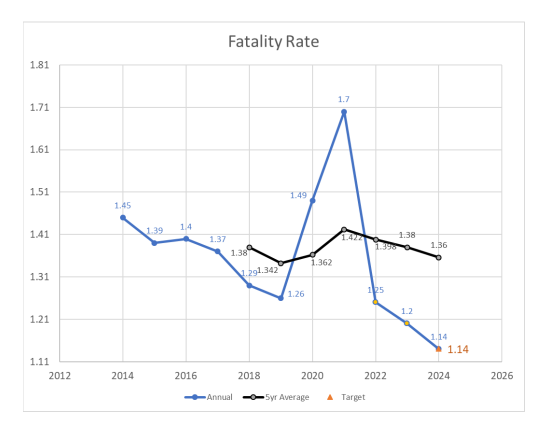
TxDOT has set more aggressive fatality and fatality rate reduction targets for 2020 and beyond, in response to the Texas Transportation Commission's adoption of the goal of reaching zero fatalities on Texas roads by the year 2050. To decrease the expected rise of fatalities to no more than five-year average of 3,567 fatalities in 2024. TxDOT adopted the calendar year target for 2024 as 3,046 fatalities.

#### **FIGURE 1: NUMBER OF FATALITIES IN TEXAS**



To decrease the expected rise of fatalities per 100 MVMT to not more than a five-year average of 1.36 fatalities per 100 MVMT in 2024. TxDOT's adopted calendar year target for 2024 would be 1.14 fatalities per 100 MVMT.

FIGURE 2: FATALITY RATE (PER 100 MILLION VMT) IN TEXAS



To decrease the expected rise of serious injuries to not more than a five-year average of 17,062 fatalities in 2024. The calendar year target for 2024 would be 18,242 serious injuries. The 2024 Target expressed as 5-year avg. remains 17,062.

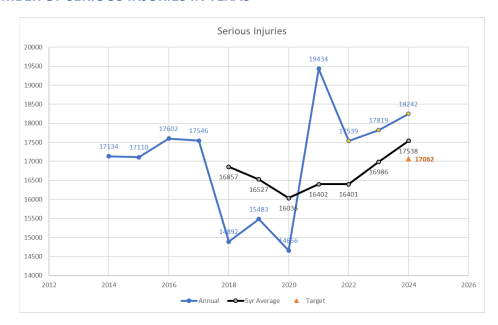
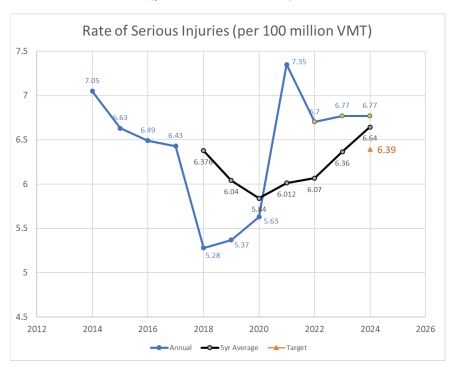


FIGURE 3: NUMBER OF SERIOUS INJURIES IN TEXAS

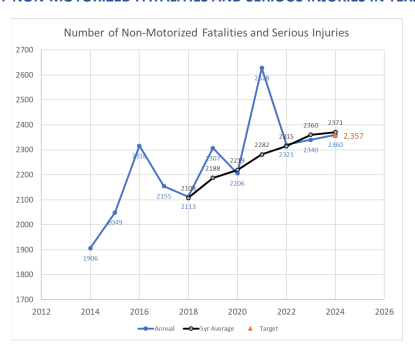
The calendar year target for Rate of serious injuries for 2024 would be 6.77 serious injures per 100 MVMT. The five-year average increases to 6.64 but based on the BIL requirements the targets are to remain the same or decrease from the previous years. The 2024 Target expressed as 5-year avg. remains 6.39.





To decrease the expected rise of non-motorized fatalities and serious injuries to not more than a five-year average of 2,357 fatalities and serious injuries in 2024. The five-year average increase to 2,371 but based on the BIL requirements the targets are tor remain the same or decrease from the previous years. The 2024 Target expressed as 5-year avg. remains 2,357.

FIGURE 5: NUMBER OF NON-MOTORIZED FATALITIES AND SERIOUS INJURIES IN TEXAS



**TABLE 6: TEXAS - SAFETY PERFORMANCE TARGET ASSESSMENT** 

Performance Measure	Desired Trend	Original Targets 2018- 2022	Baseline <sup>1</sup> 2018-2022	New Targets 2023	New Targets 2024
Number of Fatalities	1	3,734	3950.2	3,682	3,046
Fatality Rate (per 100 million VMT)	1	1.27	1.438	1.38	1.14
Number of Serious Injuries	1	16,677	16,441	17,062	17,062
Rate of Serious Injuries (per 100 million VMT)	1	5.76	5.968	6.39	6.39
Number of Non-Motorized Fatalities and Serious Injuries	1	2,367	2,365.6	2,357	2,357

<sup>&</sup>lt;sup>1</sup>Baseline is the actual 5y Average.

Baseline numbers colored in red means the target was not met. Baseline numbers colored in green means the target was met.

#### **NMDOT (PM1) TRENDS AND TARGETS**

In setting the 2024 safety targets, NMDOT's method will now hold steady or show declining targets for fatalities and serious injuries for the three-year period.

#### FIGURE 6: NUMBER OF FATALITIES IN NEW MEXICO

#### NMDOT PM 1 (Safety) 2024 Targets

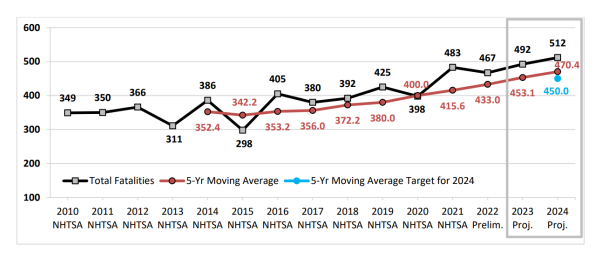


Figure 1 Total Fatalities

#### NMDOT 2024 Target for Total Fatalities: 450.0

### FIGURE 7: FATALITY RATE (PER 100 MILLION VMT) IN NEW MEXICO

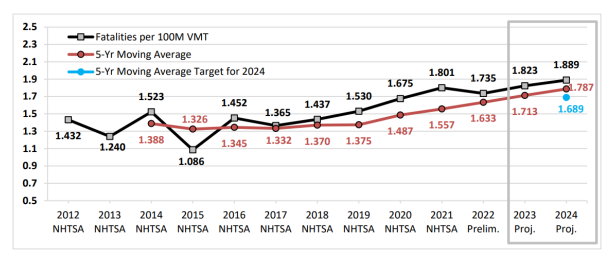


Figure 3 Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT)

### NMDOT 2024 Target for Rate of Fatalities: 1.689

#### FIGURE 8: NUMBER OF SERIOUS INJURIES IN NEW MEXICO

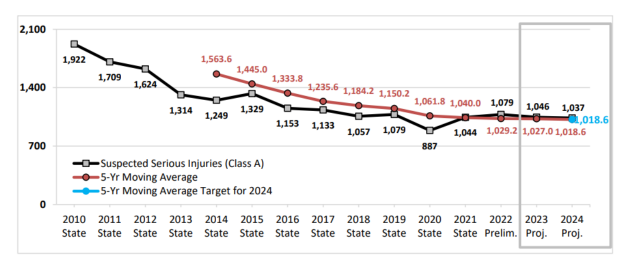


Figure 2 Total Serious Injuries

NMDOT 2024 Target for Serious Injuries: 1,018.6

### FIGURE 9: RATE OF SERIOUS INJURIES (per 100 million VMT) IN NEW MEXICO

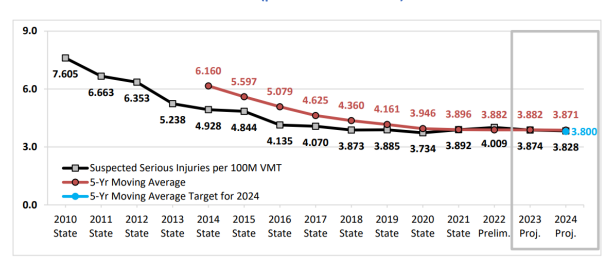


Figure 4 Rate of Serious Injuries per 100 million Vehicle Miles Traveled (VMT)

NMDOT 2024 Target for Rate of Serious Injuries: 3.800

**TABLE 7: NEW MEXICO- SAFETY PERFORMANCE TARGET ASSESSMENT** 

Performance Measure	Desired Trend	Original Targets 2018- 2022	Baseline <sup>2</sup> 2018-2022	New Targets 2023	New Targets 2024
Number of Fatalities	1	421.9	430.6	446.6	450.0
Fatality Rate (per 100 million VMT)	1	1.645	1.626	1.695	1.689
Number of Serious Injuries	1	1,030.5	983.9	995.4	1,018.6
Rate of Serious Injuries (per 100 million VMT)	1	3.842	3.716	3.801	3.800
Number of Non-Motorized Fatalities and Serious Injuries	1	196.6	200.1	199.4	200.0

<sup>&</sup>lt;sup>2</sup>Projected value obtained from NMDOT Performance Measure (PM) Target Report- PM1 2023 Safety Targets. Baseline numbers colored in red means the target was not met.

Baseline numbers colored in green means the target was met

## **INFRASTRUCTURE CONDITION (PM2)**

Texas state targets for Infrastructure Condition adopted by the EPMPO Transportation Policy Board are presented in the Table 8. 2-year and 4-year targets for FY 2024 and FY 2026 were adopted on May 19, 2023.

**TABLE 8: INFRASTRUCTURE CONDITION – TEXAS STATE TARGETS** 

PM2: INFRASTRUCTURE CONDITION	Baseline	2-Yr Target	4-Yr Target
PIWIZ: INFRASTRUCTURE CONDITION	2022	2024	2026
Percent of Pavements of the Interstate System in Good Condition	64.5%	63.9%	63.6%
Percent of Pavements of the Interstate System in Poor Condition	0.1%	0.2%	0.2%
Percent of Pavements of the Non-Interstate NHS in Good Condition	51.7%	45.5%	46.0%
Percent of Pavements of the Non-Interstate NHS in Poor Condition	1.3%	1.5%	1.5%
Percent of NHS Bridges Classified as in Good Condition	49.2%	48.5%	47.6%
Percent of NHS Bridges Classified as in Poor Condition	1.1%	1.5%	1.5%

The New Mexico state 2-year and 4-year targets for FY 2023 and FY 2025 were adopted by the Transportation Policy Board on May 19, 2023. (Table 9).

TABLE 9: INFRASTRUCTURE CONDITION – NEW MEXICO STATE TARGETS

PM2: INFRASTRUCTURE CONDITION	Baseline	2-Yr Target	4-Yr Target
PINIZ: INFRASTRUCTURE CONDITION	2021	2023	2025
Percent of Pavements of the Interstate System in Good Condition	54.0%	42.7%	37%
Percent of Pavements of the Interstate System in Poor Condition	1.7%	3.2%	3.8%
Percent of Pavements of the Non-Interstate NHS in Good Condition	36.7%	40.6%	37.4%
Percent of Pavements of the Non-Interstate NHS in Poor Condition	2.6%	3.2%	3.9%
Percent of NHS Bridges Classified as in Good Condition	36.2%	30.8%	32.9%
Percent of NHS Bridges Classified as in Poor Condition	2.4%	4.1%	5.5%

By agreeing to support the PM2 states' targets the El Paso MPO agrees to:

- Work with the states and relevant stakeholders to address areas of concern for pavement and bridge condition within the metropolitan planning area.
- Coordinate with the states and include the infrastructure condition targets for those measures in the long-range regional transportation plan (MTP).
- Integrate into the metropolitan transportation planning process, the infrastructure goals, objectives, performance measures and targets described in other state transportation plans and processes.
- Include a description in the TIP (Transportation Improvement Program) of the anticipated effect of the TIP toward achieving pavement and bridge condition targets in the MTP, linking investment priorities in the TIP to those infrastructure condition targets.

# ANALYSIS OF TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FY 2023 – FY 2026; INFRASTRUCTURE CONDITION PROJECTS

Several projects programmed in the RMS 2050 MTP and the 2023-2026 TIP have been identified to have an infrastructure condition element as part of the project selection criteria and thus help work towards maintaining the highway infrastructure asset system in a state of good repair. These projects include:

- Horizon at Darrington Intersection Improvements. The Project includes intersection & operational
  improvements consisting of left and right turn lanes, directional islands and medians as well as
  traffic signal improvements.
- <u>US 62/180 (Montana Ave.) Expressway & Frontage Roads.</u> Project will construct 6-lane expressway and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). In addition, the project will build 2 lane WB/EB FRs in each direction from Tierra Este Rd to FM 659 Zaragoza Rd. and will include auxiliary lanes and grade separation at intersection. Work includes drainage,

advanced signing, striping, transitional and incidental work (operation improvements) up to FM 659 (Zaragoza Rd).

NM 213 widening from NM 404 to TX State Line. The project will widen NM 213 from 2 to 4 lanes.

# SUMMARY OF STATE INFRAESTRUCTURE CONDITION PERFORMANCE MEASURES AND TARGETS FOR TXDOT AND NMDOT

The information below summarizes the Highway Infrastructure performance measures, which include four pavement condition measures and two bridge condition measures. Per 23 CFR 490, State Departments of Transportation (DOTs) are required to establish 2- and 4-year targets for these measures. The targets should represent the anticipated condition/performance at the mid-point and end of the 4-year performance period.

State DOTs establish targets at the beginning of each 4-year performance period, and report on progress every two years. When establishing targets, State DOTs have the flexibility to use the methodology they deem most appropriate. FHWA encourages States to review data sets and trends and consider factors that may affect targets. Performance targets should be data-driven, realistic, and attainable and should align with the performance management framework and legislative intent.

#### **TxDOT (PM2) TRENDS AND TARGETS**

Interstate pavements are evaluated based on International Roughness Index (IRI) and pavement surface distress (Rutting, Faulting and Cracking Percent).

For Non-Interstate NHS system pavements there was a transition provision due to the existing pavement data collection cycles. For the first performance period DOTs had the option to set the target based on IRI only or IRI and other surface distresses. Moving forward, TXDOT will be using all distress measures as required by FHWA. However, for the first performance period, TxDOT set the targets using the IRI measure only.

**TABLE 10: SUMMARY OF PAVEMENT MEASURES TRENDS IN TEXAS** 

Highway	Performance Measure	2019	2020	2021	2022
	Good	65.7%	66.6%	65.8%	64.5%
IH	Poor	0.2%	0.1%	0.1%	0.1%
	Good (IRI* Only)		55.2%	54.5%	57.8%
Non-IH (NHS)	Good	46.8%	49.2%	48.5%	51.7%
Non-IH (NHS)	Poor (IRI* Only)		13.5%	13.7%	11.6%
	Poor	1.2%	1.4%	1.3%	1.3%

For the percent of NHS Bridges classified as in good condition, TxDOT acknowledges the fact that the percent of bridges continue to be on a downward trend and that trend is expected to continue in the short term. TxDOT has renewed its efforts in pursuing more maintenance activities (preservation and

rehabilitation) for bridges and tracking those activities, but the results of those efforts may not be seen in the data for a few years.

Fort the percent of NHS Bridges classified as in poor condition, TxDOT has a few large deck area bridges that are in fair condition and close to turning to poor condition. A consequence of having such low percent of poor bridges turning poor can have a noticeable impact on the percent poor.

FIGURE 10: PERECENT OF NHS BRIDGES CLASSIFIED AS IN GOOD CONDITION IN TEXAS

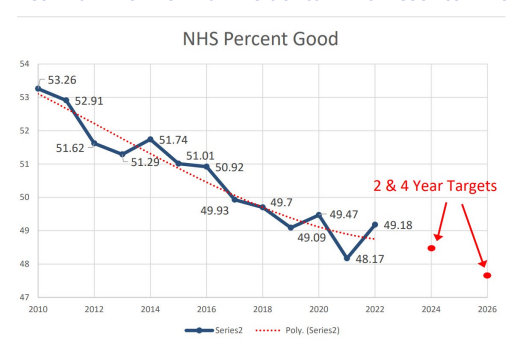


FIGURE 11: PERECENT OF NHS BRIDGES CLASSIFIED AS IN POOR CONDITION IN TEXAS

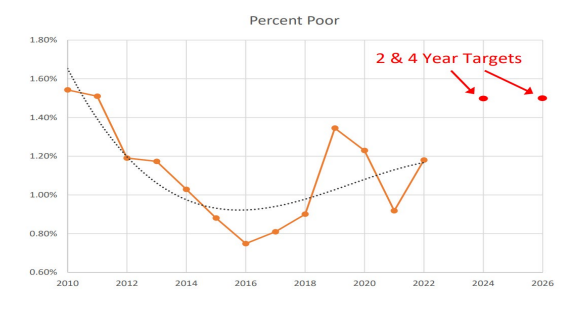


TABLE 11: TEXAS- 2022 INFRASTRUCTURE PERFORMANCE TARGET ASSESSMENT

Performance Measure	Desired Trend	Original Targets (Revised 2021)		Baseline (2022)		argets t/Trend
	Hellu	2020	2022	(2022)	2024	2026
Percent of IH Pavements in Good Condition	1		66.5%	64.5%	63.9%	63.6%
Percent of IH Pavements in Poor Condition	1		0.2%	0.1%	0.2%	0.2%
Percent of Non-IH (NHS) Pavements in Good Condition (IRI Only)	1	52%	54.1%	57.8%		
Percent of Non-IH (NHS) Pavements in Good Condition	1			51.7%	45.5%	46%
Percent of Non-IH (NHS) Pavements in Poor Condition (IRI Only)	1	14.3%	14.2%	11.6%		
Percent of Non-IH (NHS) Pavements in Poor Condition	1			1.3%	1.5%	1.5%
NHS Bridges – Good	1	50.60%	50.40%	49.2%	48.5%	47.6%
NHS Bridges – Poor	1	0.80%	1.50%	1.1%	1.5%	1.5%

Baseline numbers colored in red means the target was not met. Baseline numbers colored in green means the target was met

#### **NMDOT (PM2) TRENDS AND TARGETS**

NMDOT established the targets based on anticipated future revenue for the next ten years. All distresses and IRI were used for the first performance period as well as the second performance period targets. The future condition is based on data collected during calendar years 2016-2021 and predicting condition for calendar years 2022 through 2031. Tables 12 and 13 show the collected data for years 2018-2021.

**TABLE 12: SUMMARY OF PAVEMENT MEASURES TRENDS IN NEW MEXICO** 

Highway	Performance Measure	2018	2019	2020	2021
IH	Good	70.8	55	56.4	54
	Poor	0.3	0.9	1.2	1.7
Non III (NIIIC)	Good		35.8	38.9	36.7
Non-IH (NHS)	Poor		2.5	2.5	2.6

TABLE 13: SUMMARY OF BRIDGE MEASURES TRENDS IN NEW MEXICO

Performance Measure	2018	2019	2020	2021
NHS Bridges - Good	38%	37.6%	36.8%	36.2%
NHS Bridges - Poor	3.1%	3.1%	2.9%	2.4%

TABLE 14: NEW MEXICO - 2022 INFRASTRUCTURE PERFORMANCE TARGET ASSESSMENT

Performance Measure	Desired Trend	Original Targets (4yr Revised 2020)		Baseline (2021)	New Targets Forecast/Trend	
	Hend	2019	2021	(2021)	2023	2025
Percent of IH Pavements in Good Condition	1		55.0%	54.0%	42.7%	37%
Percent of IH Pavements in Poor Condition	1		5.00%	1.7%	3.2%	3.8%
Percent of Non-IH (NHS) Pavements in Good Condition	1	35.6%	34.20%	36.7%	40.6%	37.4%
Percent of Non-IH (NHS) Pavements in Poor Condition	1	9%	12.00%	2.6%	3.2%	3.9%
NHS Bridges – Good	1	36%	30%	36.2%	30.8%	32.9%
NHS Bridges – Poor	1	3.3%	3.3%	2.4%	4.1%	5.5%

Baseline numbers colored in red means the target was not met. Baseline numbers colored in green means the target was met

## **SYSTEM RELIABILITY MEASURES (PM3)**

Texas state targets for system performance and freight adopted by the EPMPO Transportation Policy Board are presented in the Table 15. 2-year and 4-year targets for FY 2024 and FY 2026 were adopted on May 19, 2023.

**TABLE 15: SYSTEM RELIABILITY – TEXAS STATE TARGETS** 

PM3: SYSTEM RELIABILITY	Original Target	Baseline	2-Yr Target	4-Yr Target
PIVIS. STSTEIVI RELIABILITY	(Revised 2021)	2021	2024	2026
Interstate Reliability	70%	84.6%	70%	70%
Non-Interstate Reliability	70%	90.3%	70%	70%
Truck Travel Time Reliability	1.76	1.39	1.55	1.55

The New Mexico state 2-year and 4-year targets for FY 2023 and FY 2025 were adopted by the Transportation Policy Board on May 19, 2023. (Table 16).

**TABLE 16: SYSTEM RELIABILITY - NEW MEXICO STATE TARGETS** 

PM3: SYSTEM RELIABILITY	Original Target	Baseline	2-Yr Target	4-Yr Target
PIVIS. STSTEIVI RELIADILITY	(Revised 2021)	2021	2023	2025
Interstate Reliability	95.1%	98.5%	95.1%	95.1%
Non-Interstate Reliability	90.4%	97.5%	94.1%	94.1%
Truck Travel Time Reliability	1.15	1.23	1.30	1.30

By agreeing to support the System Performance & Freight (PM3) states' targets the El Paso MPO agrees to:

Continue implementation of policies and programs aimed at maximizing the existing system capacity, reducing demand through implementation of travel demand management strategies, and strategically adding new interstate capacity.

# ANALYSIS OF TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FY 2023 – FY 2026; SYSTEM PERFORMANCE & FREIGHT PROJECTS

Several projects programmed in the RMS 2050 MTP and the 2023-2026 TIP have been identified to have a system performance/freight element as part of the project selection criteria and thus work towards improving the efficiency of the surface transportation system to meeting the targets. These projects include:

- Horizon at Darrington Intersection Improvements. The Project includes intersection & operational
  improvements consisting of left and right turn lanes, directional islands and medians as well as
  traffic signal improvements.
- <u>Interstate Highway 10 Frontage Road Extension from Executive Blvd.</u> to Sunland Park Dr. The project includes construction of 2-lane westbound frontage road and frontage road improvements.
- ITS Infrastructure @ Zaragoza and Bridge of the Americas (BOTA) Port of Entry (POE) The project includes the design, construction, and installation of intelligent transportation systems (ITS) at the Bridge of the Americas (BOTA) and Zaragoza Ports of Entry.

- Railroad Dr. Widening and Reconstruction. Addition of one lane in each direction from Purple Heart
  Highway to Shrub Oak to increase capacity from two to four lanes. The project includes road
  rehabilitation and reconstruction of existing road from Purple Heart Highway to Shrub Oak Drive.
- Operational Improvements at SH 178 interchange. The project includes interchange improvements to include grade separation(s), rebuild I-10 overpass, U-turns, 4 direct connectors (DC).
- <u>Spur 320 Borderland Expressway Phase I.</u> Construct 2-lane Frontage Roads in each direction and Intersections between BU54 (Dyer) to Railroad Drive.
- <u>Traffic Management Center Upgrade Phase 2-5.</u> The project includes the upgrade of the City of El Paso (COEP) Traffic Management Center and Traffic Signal controller equipment citywide. Phase 1 is the design phase. Phase 2-5 are implementation and construction phases.
- <u>US 62/180 (Montana Ave.) Expressway & Frontage Roads.</u> Project will construct 6-lane expressway and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). In addition, the project will build 2 lane WB/EB FRs in each direction from Tierra Este Rd to FM 659 Zaragoza Rd. and will include auxiliary lanes and grade separation at intersection. Work includes drainage, advanced signing, striping, transitional and incidental work (operation improvements) up to FM 659 (Zaragoza Rd).

#### SUMMARY OF STATE SYSTEM RELIABILITY MEASURES AND TARGETS FOR TXDOT AND NMDOT

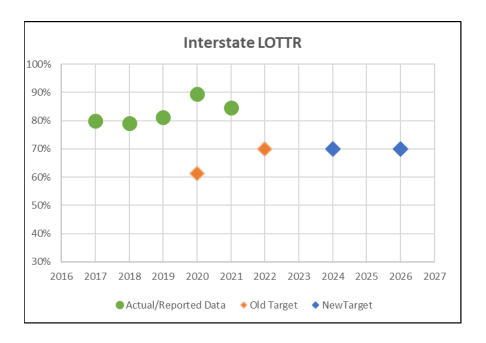
The information below summarizes the Transportation Performance Management (TPM) System Reliability performance measures, which includes two highway reliability measures and one truck travel time reliability measure. Per 23 CFR 490, State DOTs are required to establish 2- and 4-year targets for these measures.

The targets should represent the anticipated condition/performance at the mid-point and end of the 4-year performance period. State DOTs establish targets at the beginning of each 4-year performance period, and report on progress every two years. When establishing targets, State DOTs have the flexibility to use the methodology they deem most appropriate. FHWA encourages States to review data sets and trends and consider factors that may affect targets. Performance targets should be data-driven, realistic, and attainable, and should align with the performance management framework and legislative intent.

#### **TxDOT (PM3) TRENDS AND TARGETS**

For the system performance and freight (PM3) targets for TxDOT, the data showed fluctuations that cannot be accounted for with other similar data. As such, consistency, trends, or new norms cannot be established after the analysis. It is anticipated that the COVID-19 pandemic had a great impact on the ability to see a trend, and the traffic "bounce-back" (i.e., new normal) from the pandemic is unknown, so a conservative approach was applied.

**FIGURE 12: INTERSTATE RELIABILITY IN TEXAS** 



**FIGURE 13: NON-INTERSTATE RELIABILITY IN TEXAS** 

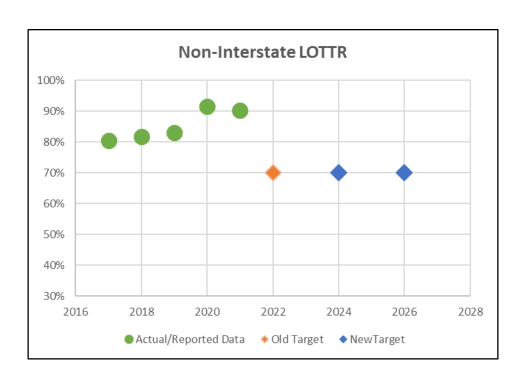


FIGURE 14: TRUCK TRAVEL TIME RELIABILITY IN TEXAS

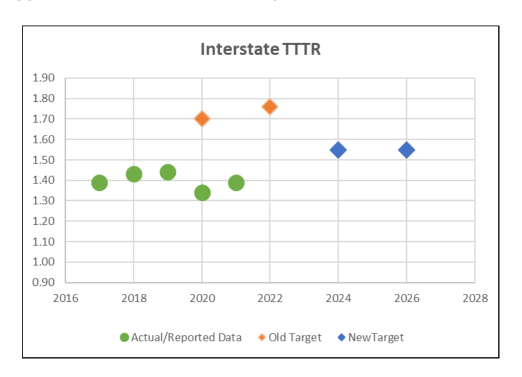


TABLE 17: TEXAS – SYSTEM RELIABILITY TARGET ASSESSMENT

Performance Measure	Desired Trend	Original (Revise	Targets d 2021)	Baseline <sup>1</sup> (2021)	New Ta Forecast	_
	Trend	2019	2022	(2021)	2024	2026
Interstate Reliability	1	61.20%	70%	84.6%	70%	70%
Non-Interstate Reliability	1		70%	90.3%	70%	70%
Truck Travel Time Reliability	1	1.7	1.76	1.39	1.55	1.55

<sup>&</sup>lt;sup>1</sup>Baseline is the actual 5y Average.

 ${\it Baseline \ numbers \ colored \ in \ red \ means \ the \ target \ was \ not \ met.}$ 

Baseline numbers colored in green means the target was met.

### **NMDOT (PM3) TRENDS AND TARGETS**

For NMDOT, Interstate Reliability targets, the reliable actual performance assisted in NMDOT's decision to retain the prior target of 95.1% for both the 2- and 4-year targets. For Non-Interstate Reliability targets, the target is 1% less than the Interstate targets. NMDOT believes this represents an acceptable level of reliability and investment in reliability.

FIGURE 15: INTERSTATE RELIABILITY IN NEW MEXICO

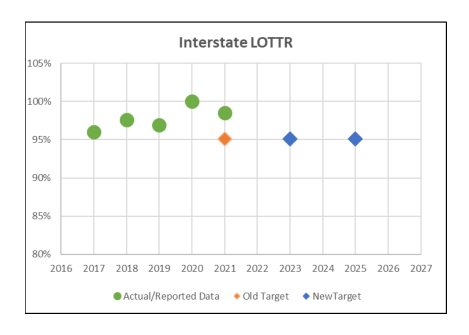


FIGURE 16: NON-INTERSTATE RELIABILITY IN NEW MEXICO

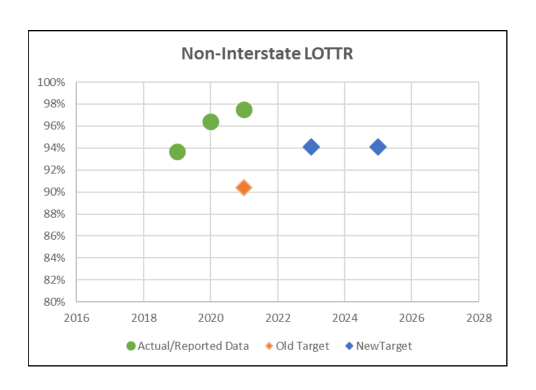
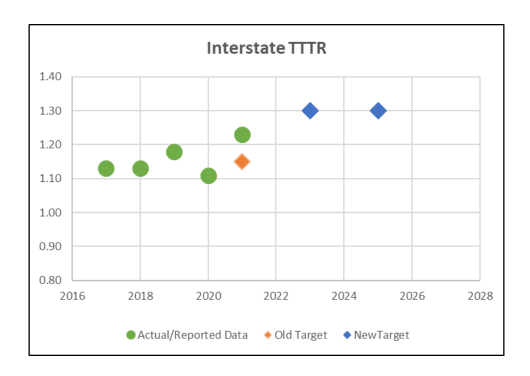


FIGURE 17: TRUCK TRAVEL TIME RELIABILITY IN NEW MEXICO



**TABLE 18: NEW MEXICO – SYSTEM RELIABILITY TARGET ASSESSMENT** 

Performance Measure	Desired Trend	Original Targets (Revised 2021)	Baseline <sup>1</sup> (2021)	New Torecast	
				2023	2023
Interstate Reliability	1	95.1%	98.5%	95.1%	95.1%
Non-Interstate Reliability	1	90.4%	97.5%	94.1%	94.1%
Truck Travel Time Reliability	1	1.15	1.23	1.30	1.30

<sup>&</sup>lt;sup>1</sup>Baseline is the actual 5y Average.

Baseline numbers colored in red means the target was not met.

Baseline numbers colored in green means the target was met.

# TRAFFIC CONGESTION & ON-ROAD MOBILE SOURCE EMISSIONS REDUCTION (CMAQ) PERFORMANCE MEASURES (PM3)

Nonattainment MPOs are required to establish targets and report progress for the performance measures related to the Congestion Mitigation and Air Quality (CMAQ) program as established in 23 CFR Part 490 (§ 490.707 and § 490.807) for on-road mobile source emissions. As of the effective date for pollutant target setting, the EPMPO was the only Carbon Monoxide (CO) and Particulate matter-10 (PM-10) nonattainment area in Texas and the only PM-10 and Ozone (NOx, VOC) nonattainment area in New Mexico. Methodologies and Emission Targets for these measures have been mutually agreed upon by EPMPO, TxDOT-Transportation Planning and Programming Division and NMDOT-Planning Division.

The effectiveness of the Congestion Mitigation and Air Quality Improvement Program is gauged by the following measures:

- Annual Hours of Peak Hour Excessive Delay Per Capita
- Percent of Non-SOV travel
- Total Emissions Reduction: Ozone (NOx, VOC)
- Total Emissions Reduction: Particulate Matter less than or equal to 10 microns (PM-10)
- Total Emissions Reduction: Carbon Monoxide (CO)

Unlike the other measures, the CMAQ traffic congestion measures initially only applied to urbanized areas of more than one million population, in all or part of a nonattainment or maintenance area for ozone, carbon monoxide or particulate matter. For the second performance period, the population threshold for the congestion measure dropped to 200,000. Therefore, this is the first time the EPMPO

is required to establish emission targets for the two traffic congestion measures. The second performance period for the two traffic congestion measures (PHED and Non-Single Occupancy Vehicle Travel, or SOV) began on January 1, 2022, and runs through December 31, 2025. (23 CFR 490.105 (e)(4)).

Traffic congestion and on-road mobile source emission reduction targets adopted by the EPMPO Transportation Policy Board on August 19, 2022 are presented below. The traffic congestion targets are presented in Tables 19 and On-Road Mobile Source Emission Targets are presented in Tables 20 and 21.

Given that there is currently no penalty associated with a failure to achieve PHED targets, and that EPMPO can adjust them at the mid-performance report (with the benefit of two more years of data), EPMPO is recommending the 4-8 p.m. peak period and therefore setting a target of no more than nine hours of peak hour excessive delay for the 2-year target, and then hours for the 4-year target as suggested by the analysis developed by the Texas A &M Transportation Institute (TTI).

For Non-SOV, the MPO is using the American Community Survey (ACS) to establish targets. Looking at the estimates provided by TTI, EPMPO proposes to set both the 2-year and 4-year targets at 20%. Using these targets, the goal for this performance period will be to maintain current mode shares. These targets can be adjusted when additional data is available at the mid-performance period report in two years.

TABLE 19: TRAFFIC CONGESTION TARGETS – EL PASO, TX-NM URBANIZED AREA

PM3: TRAFFIC CONGESTION	2022 Baseline Score	2-Yr Target	4-Yr Target
	(2021 Actual)	2023	2025
Annual Hours of Peak Hour Excessive Delay (PHED)	8.4	9	10
Percent of Non-Single Occupancy Vehicle (Non-SOV)	20.2%	20%	20%

# SUMMARY OF STATE ON-ROAD MOBILE SOURCE EMISSIONS REDUCTION MEASURES AND TARGETS FOR TXDOT AND NMDOT

The information below summarizes the Transportation Performance Management (TPM) On-Road Mobile Source Emissions Reductions performance measures.

The first performance period for the on-road mobile source emissions measure has been completed and was from October 1, 2017 through September 30, 2021. This second performance period is from October 1, 2021, and continues through September 30, 2025. The list of urban areas in the United States as defined by the United States Census Bureau, ordered according to their 2020 census populations ranks El Paso TX-NM as 23rd, with a population of 841,286. For this performance period

the EPMPO is not subject to 2-year targets or the requirement of a CMAQ Performance Plan its minimum population threshold of population of greater than 1 million.

Due to the applicability tables being released before the Ozone determination for El Paso County, EPMPO does not need to report Ozone emissions (VOC, NOX) for Texas for the Second Performance Period, only for the New Mexico which applies exclusively to Sunland Park, NM. For Texas, the Ozone emissions and targets will be reported for the Full Performance Period due Oct 1, 2026.

In order to establish the EPMPO emissions targets for the Texas portion of the MPO, EPMPO and Texas DOT established a methodology that compares CMAQ project emissions from the FHWA User Profile and Access Control System (UPACS) and the EPMPO Transportation Improvement Program (TIP) over the past 4-years to develop targets for the future 4-year CMAQ program.

**TABLE 20: CMAQ – TEXAS STATE TARGETS** 

PM3: TRAFFIC CONGESTION	Baseline 2021	2-Yr Target 2023	4-Yr Target 2025
Total Emissions Reduction: PM-10 (KG/DAY)	5.42	4.54	8.90
Total Emissions Reduction: CO (KG/DAY)	216.50	175.75	367.10

New Mexico is included in the list of 42 State DOTs required to establish targets and report performance for On-road Mobile Source Emissions (Total Emissions Reduction measure for Criteria Pollutants). The measure is limited to nonattainment or maintenance areas, which in New Mexico applies exclusively to the Sunland Park, Anthony and Southern Doña Ana County area, which is within the El Paso MPO (EPMPMPO) planning area. Specifically, this area is in non-attainment for PM 10 and Ozone. For the Ozone non-attainment designation, EPMPO and NMDOT are required to establish targets and monitor performance for the two precursor pollutants – Nitrogen Oxide (NOx) and Volatile Organic Compounds (VOC).

The EPMPO coordinates with NMDOT on programming New Mexico CMAQ funds allocated to the EPMPO. It was, therefore, mutually agreed upon by NMDOT and the EPMPO to develop 4-year targets for applicable criteria pollutants – in this case PM 10, NOx and VOC- for the state of New Mexico by developing a benefit ratio analysis using the ratio of benefits reported in 2018 to those reported in 2021 for the Texas and New Mexico EPMPO portion and applying the ESTABLISHED emission targets for Texas (second performance period) to estimate future emissions targets in the New Mexico portion of the EPMPO planning area.

By using the Texas methodology as a base, EPMPO and NMDOT are making assumptions that the future (2 years and 4 years) NM CMAQ project (s) quantifiable emissions will be the same in NM as in TX based on type of projects, methodology used to quantify projects, data, assumptions, etc. This is not likely to be the case, but this methodology gives the EPMPO and NMDOT reasonable projections in order to set targets for this reporting period.

These targets and this methodology may be examined and additional data gathered at the mid-point of the performance period. At the time the 4-year target may be adjusted if more reliable data is available (23CFR Part 490 Subparts A, E, F, G & H). These quantifiable targets are reflective of the anticipated cumulative emission reductions for the EPMPO to be reported in the CMAQ Public Access System as required in 23 CFR 490.105 for establishing targets for MPOs.

**TABLE 21: CMAQ – NEW MEXICO STATE TARGETS** 

PM3: TRAFFIC CONGESTION	Baseline	2-Yr Target	4-Yr Target
PIVIS: IRAPPIC CONGESTION	2022	2023	2025
Total Emissions Reduction: PM-10 (KG/DAY)	0.0071	0.0021	0.0041
Total Emissions Reduction: VOC (KG/DAY)	0.064	0.0108	0.0218
Total Emissions Reduction: NOX (KG/DAY)	0.120	0.0032	0.0060

# ANALYSIS OF TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FY 2023-2026; TRAFFIC CONGESTION & CMAQ PROJECTS

Several projects programmed in the RMS 2050 MTP and the 2023-2026 TIP have been identified as part of the project selection criteria to enhance the performance of the transportation system while protecting and enhancing the natural environment and thus work towards meeting the CMAQ targets. These projects include:

- Border Highway West Shared Use Path between Racetrack and Executive Center. The project includes installation of an 11-foot asphalt pavement hike and bike trail with irrigated landscaping.
- Downtown Bicycle Improvements. Construct bike facilities downtown to include: buffered bike lanes, conventional bike lanes, bike boulevards, shared lane markings, & protected bike lanes.
   The project will include road diets, associated signage, wayfinding, striping, & intersection treatments.
- Dyer Pedestrian Sidewalk Improvements from Gateway Boulevard North to Hercules Ave.
   Project includes sidewalk improvements to pedestrian connectivity and accessibility on Dyer St from Gateway to Hercules Ave. Improves access to BRIO stations at Dyer and Hercules.
- ITS Infrastructure @ Zaragoza and Bridge of the Americas (BOTA) Port of Entry (POE) The project includes the design, construction and installation of intelligent transportation systems (ITS) at the Bridge of the Americas (BOTA) and Zaragoza Ports of Entry.
- Montana RTS Operating Assistance The projects includes the operations for Montana RTS.

- Regional Transit Start-Up Assistance The project will establish Transit Service to provide a more
  efficient, single, seamless, transit system in El Paso County, Horizon City, Vinton, Anthony, San
  Elizario, Clint, and Socorro.
- Traffic Management Center Upgrade Phase 2-5 The project included the upgrade of the COEP Traffic Management Center and Traffic Signal controller equipment citywide. Phase-1 is the design phase. Phase-2 to Phase-5 are implementation and construction phases.
- Ysleta POE Pedestrian Safety Improvements The project will design and construct pedestrian safety improvements; pedestrian drop-off/pick-up zones, shade canopies, improved crosswalks, pedestrian illumination, signs, signals, traffic calming, streetlights, landscaping, seating, screening walls, CCTVs, bus stop, and wayfinding.

## 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 MOUs 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.

Initial targets were adopted in September 2018 in cooperation with local and state partners. In February 2023, The El Paso MPO Transportation Project Advisory Committee (TPAC) reviewed the existing plans and recommended that the El Paso MPO Transportation Policy Board (TPB) adopt an updated mixture of targets from TxDOT and Sun Metro for the El Paso MPO. These new targets include track segment performance, to reflect the opening of the El Paso Streetcar. 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.

**TABLE 22: EL PASO TRANSIT ASSET MANAGEMENT 4 YEAR TARGETS** 

TRANSIT ASSET MANAGEMENT	2023 TARGET
% revenue vehicles at or exceeding useful life benchmark	<15%
% service vehicles (non-revenue) at or exceeding useful life benchmark	<15%
% facilities rated below 3 on condition scale (TERM)	<15%
% track segments with performance restrictions	>95%

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 State of Good Repair 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.

### PUBLIC TRANSPORTATION AGENCY SAFETY PLAN (PTASP)

On September 18, 2020 the EI Paso MPO adopted the mass transit provider Sun Metro's PTASP. Sun Metro developed their PTASP in compliance with the requirements on 49 CFR 673.11(a) (1-6). The performance measures adopted in this PTASP for fix route, streetcar and paratransit per every 100.000 miles are for:

- Fatalities
- Injuries
- Safety Events
  - Accidents
  - Incidents
  - o Occurrences
- System Reliability

#### TABLE 23: PERFORMANCE MEASURES ADOPTED IN THE PTASP

PERFORMANCE MEASURES-FIXED ROUTE PER	FISCAL YEAR				
EVERY 100,000 MILES	2019	2020	2021	2022	
Fatalities	0	0	0	0	
Injuries	50	45	40	35	

	Accidents	178	50	45	45
Safety Events	Incidents	-	78	70	65
	Occurrences	-	50	45	45
System Reliability (Mean Distance Between Failures)		82,864 miles	90,000 miles	95,000 miles	100,000 miles

PERFORMANCE MEASURES-STREETCAR PER EVERY 100,000 MILES		FISCAL YEAR					
		2019	2020	2021	2022		
Injuries		9	7	6	5		
Safety Events	Accidents	2	1	1	0		
	Incidents	9	7	6	5		
	Occurrences	9	7	6	5		
System Reliability (Mean Distance Between Failures)		2,879 hrs.	2,900 hrs.	2,950 hrs.	3,000 hrs.		

PERFORMANCE MEASURES-PARATRANSIT PER EVERY 100,000 MILES		FISCAL YEAR					
		2019	2020	2021	2022		
Injuries		8	8	6	5		
Safety Events	Accidents	20	17	15	12		
	Incidents	25	22	19	15		
	Occurrences	32	25	23	20		
System Reliability (Mean Distance Between Failures)		87,019 miles	88,000 miles	90,000 miles	91,000 miles		



#### **MPO SELF-CERTIFICATION**

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

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. In nonattainment and maintenance areas, sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. <u>49 U.S.C. 5332</u>, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST Act ( <u>Pub. L. 114-357</u>) and <u>49 CFR part 26</u> regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 ( 42 U.S.C. 12101et seq.) and 49 CFR parts 27, 37, and 38;
- 8. The Older Americans Act, as amended (<u>42 U.S.C. 6101</u>), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

10. Section 504 of the Rehabilitation Act of 1973 ( 29 U.S.C. 794) and 49 CFR part 27 regarding	
discrimination aga Propusioned by duals with disabilities.	11 Deese
ZA68C5EA0D94496 DISTRICT	Met opolitan Planning Organization
Texas Department of Transportation	Policy Board Chairperson
Tomas Trevino, P.E.	Oscar Leeser
District Engineer	Chairperson
4/29/2024	4/29/2024
Date	Mate



#### 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 2022 and FY 2023 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 EPMPO'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 organizations, 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(I); and 23 CFR Part 450.220

EPMPO 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 EPMPO 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 EPMPO 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 EPMPO 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 EPMPO 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 EPMPO 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 EPMPO will have a disproportionately high adverse human health or environmental effect on minority and low-income populations. The EPMPO 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 EPMPO 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 EPMPO 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 EPMPO will make reasonable accommodations to a qualified individual with a disability who attends on-site 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. As direct recipients of FTA Section 5310 (Enhanced Mobility for Seniors and Individuals with Disabilities Program) funding, the EPMPO staff is actively involved in various ADA-related initiatives which are being carried out by the sub-recipients, and the review of ADA compliance documents developed by the region's transit and paratransit agencies, all of which focus on ensuring that transportation programs 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 EPMPO 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 member of the State Legislature, or any local elected official to favor or oppose the adoption of any proposed legislation before any federal, state, or local legislative body.