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Executive Director

April 17, 2024

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

## Amendment to the RMS 2050 MTP and RMS 2023-2026 TIP for inclusion in the 20232026 STIP through the May 2024 Quarterly Revision

Dear Mr. Trevino:
Enclosed are the TIP pages for inclusion into the 2023-2026 Statewide Transportation Improvement Program (STIP), RMS 2050 Metropolitan Transportation Plan (MTP), and the RMS 2023-2026 TIP. The Transportation Policy Board (TPB) approved the amendment at their February 23, 2024 meeting.

Highway Projects:

1. Amend the Railroad Dr. Widening and Reconstruction (MPO ID: P219X-CAP / CSJ: 0924-06625) project to change project description in Fiscal Year (FY) 2026

The following project amendments are being included contingent to Transportation Policy Board approval at the April 19, 2024 meeting

Highway Projects:
2. Amend the Railroad Dr. Widening and Reconstruction (MPO ID: P219X-CAP / CSJ: 0924-06625) project to remove PE Phase using \$3,500,000 of CAT 7 STP MM funds in FY 2026
3. Program the PE Phase Railroad Dr. Widening and Reconstruction (MPO ID: P219X-CAP-PE / CSJ: 0924-06-625) project using \$3,500,000 of CAT 7 STP MM funds in FY 2024
4. Amend the John Hayes (Darrington/Berryville) (Construction Phase 2) (MPO ID: P004X-CAP-2 / CSJ: 0924-06-565) project to replace $\$ 2,800,000$ of CAT 7 STP funds with $\$ 2,800,000$ CAT 10 CRP funds in FY 2025

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


Eduardo Calvo, AICP
Executive Director
Enclosures
cc: Raul Ortega, TxDOT-El Paso
Marty Boyd, TxDOT-El Paso
Art Estrada, TxDOT-El Paso

FY 2026 (SEPT - AUG)



EL PASO DISTRICT PROJECTS
FY 2025 (SEPT - AUG)


## PROJECT AMENDMENT HISTORY

STIP Rev Date(s) FY(s) Note/Amend Date Note/Amendment
07/2022 03/2022 Program to RMS 2025 MTP and RMS 23-26 TIP in FY 2025
02/2023 2025 01/2023 Admin amend to add $\$ 3,000,000$ in Cat 7 STP MM funds

05/2024 2025 Amend RMS 2050 MTP and RMS 23-26 TIP to replace $\$ 2,800,000$ of CAT 7 STP with CAT 10 CRP funds in FY 2025

[^0]| cs) | Project ID | Project Name | Project Descripioion | From | то | Network | Current Const. Cost / 2021-2050 Cost | $\begin{aligned} & \text { Est. Const. Cost (Includes CE, } \\ & \text { Contingencies, and Change } \\ & \text { Orders) } \end{aligned}$ | Est. PE Cost | Est. Row cost | $\begin{gathered} \text { Total Project } \\ \text { Cost/YOE } \end{gathered}$ |  | Yoe(Fr) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0924006.620 | 5502 |  | The Design, Construction, and Installation of Intelligent Transportation Systems (ITS) at the Bridge of the Americas (BOTA) and Zaragoza Ports of Entry. | At Bridge of the Americas, 1 mile north, south east, and west of l-10 at US 54 interchange | At Zaragoza Port of Entry, along I-10, 1 mile east and west of Loop 375 interchange, along Loop375 from Padres Drive to 1 mile north of l-10 interchange. | 2032 | \$14,000,000 | \$14,000,000 | so | so | \$14,000,000 | Cep | 2022 |
| 092400.566 | 53010 | Trafic Management Center Upgrade Phase 1 | 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 and construction phases. | city ofl Pasocity limits. | City of El Pasa city limits. | 2022 | so | so | S5,36,329 | so | \$5,360,329 | cosp | 2024 |
| 092406.664 | M309x | ${ }_{1} 110$ Deck Plaza Plaming Study | This project will develop study for a Deck Plaza over 1.10 in the downtown area. The proposed deck wolld add about 12 a cres, including amentites such as sreen space, public gathering space, and entertaiment venues. | Prospect stret | Campel Street | 2032 | \$1,260,000 | \$1,260,000 | so | so | \$1,260,000 | COEP | 2022 |
|  | A437A | George Perry Exension Ph 1 | Build 4-Lane Divided road. 0.6 miles of George Perry Extension +0.4 miles of Constitution from George Perry Extension to Spur 601 | Walter Iones Sud; George Perry Exersion | Constitution (rorosesel); Constitution existing | 2032 | S14,843,304 | \$14,843,304 | \$1,081,921 | so | \$15,925,225 | COEP | 2023 |
| 092406.619 | s501x |  | The Design, Construction, and Installation of Intelligent Transportation Systems (ITS) at the Bridge of the Americas (BOTA) and Zaragoza Ports of Entry. | At Bridge of the Americas, 1 mile north, south, east, and west of $1-10$ at US 54 interchange | At Zaragoza Port of Entry, along 1-10, 1 mile east and west of Loop 375 interchange, along Loop375 from Padres Drive to 1 mile north of $1-10$ interchange. | 2032 | \$18,000,00 | \$18,000,00 | so | so | \$18,000,000 | cosp | 2024 |
| 092406.611 | B2011.CAP | Sean Haggety r E Exession | Construct new 4-Lane bridge with pedestrian and bike facilities from Nathan Bay Dr to Dyer St. | Nathan Bay or | Deverst | 2032 | \$25,435,019 | S25,435,019 | \$1,41,000 | \$25,000 | \$26,870,019 | cosp | 2024 |
| 0924.06.566 | 5301 E | Trafic Mangement Center Upgrade Phase 2 | 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 and construction phases. | City of P Paso city limits. | City of Pl Paso city limits. | 2032 | \$3,69,976 | \$3,69,976 | so | so | \$3,669,96 | COEP | 2025 |
| 0924066.609 | 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 | 2032 | \$1,56,560 | \$1,56,560 | \$343,264 | so | \$1,869,824 | COEP | 2024 |
| 092406.570 | мо89A | Downtown Biccre l Improvemens Phase 1 | 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. |  | Campbell to Paisano; El Paso to overland; Main to Campbell; Mills to Virginia; Missouri to Campell; Myrte to Campbell: San Antonio to Virginia; Sheldon to to Pasos: Virginia to San Antonio; Magoffin to Virginia | 2032 | \$2,14, 722 | \$2,14, 722 | 5428,37 | so | \$2,572.079 | coep | 2025 |
| 0924.06.567 | $5301 F$ | Trafic Management Center Upgrade Phase 3 | 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 and construction phases. | City ofl Paso city limits. | City of El Pasa city limits. | 2032 | \$5,00,000 | \$5,00,000 | so | so | \$5,000,000 | COEP | 2025 |
| 0924.06.677 | E408x | Ysieta POE Pedestrian Satey lmprovenent | 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 | Ats seta PoE | At steta Poe | 2032 | \$12,500,000 | \$12,500,00 | \$2,50,000 | so | \$15,000,000 | cosp | 2025 |
| 0924.06.665 | Ra01XPE | PE Phase euffal Sodidie Street Improvenents | Project includes complete roadway reconstruction, parkway improvements, sidewalks, bicycle facilities, street illumination, landscaping and irrigation, and striping | Edgemere livd | Montana Ave | 2032 | \$7,01,566 | \$7,01,566 | \$1,317,612 | so | ¢8,441,816 | coep | 2025 |
|  | E111XPE | PE P Phase Sunland Park Share USe Path | Construction of a shared use path with associated signage, landscaping and irrigation, furnishings, and illumination. | Cadis 5 . | Mesast. | 2032 | \$3,341,000 | \$3,341,000 | \$1,799,000 | so | \$5,190,000 | COEP | 2025 |
| 092406.568 | 53016 | Trafic Mangeement Center Upgrade Pha | 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 and construction phases. | City of El Pasa city | City of P Pasac city | 2032 | \$4,65, 001 | \$5,387,200 | so | so | \$5,387,200 | cosp | 2026 |
| 092406.665 | R401x | Buffal sodidie Street Improve | Project includes complete roadway reconstruction, parkway improvements, sidewalks, bicycle facilities, street illumination, landscaping and irrigation, and striping | Edgemere Bly | Mon | 2032 | \$7,016,566 | \$7,01,566 | \$1,317,612 | so | \$8,441,816 | coep | 2027 |
| 092406.666 | R501x | Carolina Street tmprovements | Project includes complete roadway reconstruction, parkway improvements, bicycle facilities, street illumination, and striping on Carolina Dr from Stiles Dr to North Loop Dr. | Stiles or | North Loop Dr | 2032 | \$6,25,552 | ¢8,227,932 | \$1,21,922 | so | ¢9,535,726 | coep | 2030 |
| 0924.06.625 | P219x-CAP.PE | PE Phase Railioad dr. Widening and Reconstruction | Add 1 lane ea direction fr Purple Heart Hwy to Shrub Oak to increase capacity fr 2 to 4 lanes. <br> Include road rehab \& reconstruction of existing road, sidewalk shared use path, illumination, <br> landscaping \& irrigation.. | Purrele Heart Highway | Shrub oak orive | 2032 | S19,421,366 | \$19,421,336 | \$3,500,000 | so | \$22,921,338 | coep | 2024 |
| 092406.625 | P219x-CAP | Railroad Dr. Widening and Reconstruction | Add 1 lane ea direction fr Purple Heart Hwy to Shrub Oak to increase capacity fr 2 to 4 lanes. <br> Include road rehab \& reconstruction of existing road, sidewalk shared use path, illumination landscaping \& irrigation.. | Purrie Hearthigway | Shrub oak orive | 2032 | \$19,421,388 | \$19,421,388 | \$3,50,000 | so | \$22,921,388 | coep | 2026 |
| 092406.569 | S3014 | Trafic Mangeenent Center Upgrade Phase 5 | 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 and construction phases | City of Pl Paso city limits. | City of fl Paso city limits. | 2032 | \$5,380,138 | \$6,29,000 | so | so | \$6,294,00 | cosp | 2026 |
|  | E5011-2PE | PEP Phase Play Prain Hike and Bike Trail (rarbroughto Midway) | Pedestrian and bicycle facilities with signage, sidewalks, landscaping , furnishings and Illumination. | Vartrough or | Midway or | 2032 | \$4,107,96 | \$4,107,096 | \$1,597,204 | so | \$5,704,300 | COEP | 2026 |


| cs | Project ID | Project Name | Project Descripioion | from | то | Network | Current Const. Cost / 2021-2050 Cost | $\begin{array}{\|l\|} \hline \text { Est. Consts. Cost (lincludes CE, } \\ \text { Contingencies, and change } \\ \text { Orders) } \end{array}$ | Est. PE Cost | Est. Row cost | $\begin{aligned} & \text { Total Project } \\ & \text { Cost/YOE } \end{aligned}$ | Sponsor | Yot(F) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R201XeE | PE Phase Sun Valev Street improvemens Sateway vive North to kenw | Roadway reconstruction of existing roadway, road diet reduction from 4 lanes to 2 lanes, buffered bike lane, street illumination, landscaping and irrigation, and striping on Sun Valley Dr from Gateway Blvd North to Kenworthy St. | Gateway live North | Kenworth st. | 2032 | \$4,95, 984 | '54,945,984 | \$1,000,652 | so | 56,02, 5, ${ }^{\text {a }}$ | cosp | 2026 |
| 0924.06.577 | mo9x | Biecrel infastructue Citywide | Construct bicycle facilities citywide to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane Pedestrian and bicycle facilities with signage, sidewalks, landscaping, furnishings and Illumination. | High Ridge from Resere; Ojode Agua foom Westwin | High Ridge to franklin Hills Oid de Agua to via | 2032 | \$4,795,780 | 55,83,800 | ¢814,643 | so | 56,699,443 | Coep | 2027 |
|  | E501x-2 | Play Orain Hike and Bike Trail (rabrough to Midway) |  | Varbrough or | Midwey or | 2032 | \$4,107,096 | \$4,10,096 | \$1,597,204 | so | \$5,704,300 | Cosp | 2027 |
|  | ${ }_{\text {R201x }}$ | Sun Valley Street mprovements Sateway Bld North to enenworthy | Roadway reconstruction of existing roodway, road diet reduction from 4 lanes to 2 lanes, buffered b bike lane, street illumination, landscaping and irrigation, and striping on Sun Valley Dr from Gateway Blvd North to Kenworthy St. | Gateway Elvd North | Kenworthyst. | 2032 | \$4,95,984 | \$4,945,94 | \$1,000,652 | so | 56,02, 519 | cosp | 2027 |
|  | E111x | Sunland P Park Shared Use Path | Construction of a shared use path with associated signage, landscaping and irrigation, furnishings, and illumination. | Cadis st. | Mesast. | 2032 | \$3,31,000 | \$3,341,000 | S1,799,000 | so | \$5,190,000 | COEP | 2027 |
| 0924-06-484 | co32x | Border Traveler its | Regional Cross-Border Travel Information to Local Travelers, Fleet Managers, Manufacturers, Maquiladoras, and Others. | Stanton POE and Paso del Norte POE. | Stanton POE and Pasodel Norte POE. | 2032 | \$2,07,049 | \$2,07,049 | \$525,582 | so | \$2,01, 631 | Cosp | 2028 |
|  | M025 | Video Survellance and Count Station Shase \|| | The project includes installation or integration of new count stations, dynamic message signs, hardware and software, conduit, fiber optic cable and the communication systems into the City of El Paso's Traffic Management Center (TMC) and TXDOT's Trans-Vista. The proposed locations include: Resler \& Helen of Troy, Doniphan \& Sunland Park, Diana \& Railroad, Airport \& Airway, Resler \& High Ridge, Mesa \& Executive Center, Montana \& Copia, Airway \& Boeing, Resler \& Redd Rd., Paisano \& Santa Fe, Montana \& Reynolds, Edgemere \& Airway Redd Rd. \& Thorn, Hondo Pass \& Dyer, Montana \& Trowbridge, Airway \& Viscount, Redd Rd. \& Doniphan, Hondo Pass \& Railroad, Alameda \& Piedras, Hawkins \& Edgemere, Hawkins \& Viscount, Hawkins \& Market, Hawkins \& Phoenix, Lee Trevino \& Yermoland, Lee Trevino \& Castner, George Dieter \& Trawood, George Dieter \& Rojas, Redd \& Derrickson, Redd Rd 60 Ft west of Southwestern ) Yarbrough ( 30 Ft . SW of North Loop) Resler \& Plaza Taurina, Viscount ( 100 Ft . east of Golden Key), Viscount \& Grover. | Multiple roadwavi inersectios within the commur Multipe roadwa intersectios within the cor |  | 2032 | \$2,566,59 | 53,209,59 | \$157,269 | so | \$3,36, 838 | coep | 2028 |
|  | RA022 | Saul kleineld Street improvements | Project includes complete roadway reconstruction, parkway improvements, bicycle facilities, landscaping and irrigation, and striping on Saul Kleinfeld Dr from Montwood Dr to Pebble Hills Stripin Blvd. | Montwood dr | Peoble Hills Bud | 2032 | \$13,751,108 | \$18,095,520 | 5886,680 | so | \$18,982,200 | cosp | 2029 |
|  | A126x-CAP | Mesa Park or (1-10 to Mesa) | Build 4 Lane Divided. This is for the consturtion phase only. | ${ }_{12}$ | Mesa | 2032 | 529,763,30 | \$40,733,186 | so | so | \$40,733,186 | cosp | 230 |
|  | ${ }_{\text {A437B }}$ | George Perry Extersion Ph2 | Construct bicycle facilites downtown to include: buffered bike anes conventiona bike lanes, bicycle buulevards, harefed lane markings, and protected lanes. The project will ilclude assoaneadtreatmens. | Proposed Constitution Ave from George Perry Exte Existing ron Dust-Off |  | 2032 | \$18,572.593 | \$25,417,876 | ¢3,290,20 | 50 | 528,707,896 | cosp | 2030 |
|  | E8304x | Downtown Biccle lmprovements phase el |  | Myrtl from Campelil Oregon from Missouri; Stan Myrtil to Virginia; Oregon to Paisan; Stanton |  | 2040 | \$1,350,641 | \$2,07, 251 | \$101,883 | so | \$2,181,134 | cosp | 2033 |
|  | RA022 | Edgemere Street Improvement | Project includes complete roadway reconstruction, par improvements, bicycle facilities, street illumination, McRae Blvd to Yarbrough Dr. | Mcrae livd | Yarbroug Dr | 2040 | \$8,707,098 | \$13,004,178 | \$665,805 | so | \$14,060,983 | cosp | 2033 |
| 092406.532 | F405.CAP | GILobal Recch dr reconstruction and adotion of frontage re | 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 SB. | (on GIobal reach dr u S $62 / 188$ Montana ave S | s5601 | 2040 | 520,076,509 | \$30,906,863 | \$1,51,436 | so | \$32,421,300 | O¢P | 2033 |
| 0924.06.599 | B300х | montana ave. overpassat rallroad | CONSTRUCT OVERPASS AT RAILROAD ON MONTANA AVE Addition of one lane in each direction to increase capacity from 4 to 6 lanes and a bike facility within existing right of way. Project includes ropedestrian ramps. | COTON RD | palmst | 2040 | S17,05,308 | \$26,260,481 | \$1,28,764 | so | \$27,547,245 | cotp | 2033 |
|  | P443x-CAP | Montwod drive Widening |  | Firehouse orive | Sun fire Bouleard | 2040 | 59,43,310 | \$14,522,147 | 5711,585 | so | \$15,23,733 | COEP | 2033 |
|  | E501x-1 | Plava Orain Hike and Bike Trail (Liberry-Whititier) | Pedestrian and bicycle facilities with signage, sidewalks, landscaping, furnishings and Illumination. |  | Whitier ro. | 2040 | S870,000 | \$1,39,325 | S65,627 | so | S1,004,952 | Cosp | 2033 |
| 092406.571 | ${ }^{\text {E303x }}$ | Stanton Two-Way Crce 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 Antomio Avenue | Rio Grande Avenue | 2040 | \$597,282 | \$999,488 | S45,055 | so | 5964,543 | COEP | 2033 |
|  | R100x | Sunland Parastreet tmprovements | Project includes complete roadway reconstruction, sidewalk mprovements, shared use path, street illumintation, landscaping and irrigation, and striping on Sunland Park Dr. | Mesast | Cadirst | 2040 | 59,008,008 | \$14,484,428 | 5709,737 | so | \$15,194,165 | Cots | 2033 |
|  | R403x | Trowbridge Or 1.10 to Marlow Street mprovements | Project includes complete roadway reconstruction, parkway improvements, bicycle facilities, street illumination, Trowbridge Ave from Marlow Rd to Gateway Blvd East | Martow Rd | Gateway blde East | 2040 | \$8,531,333 | \$13,133,595 | \$64,346 | so | \$13,777,141 | cosp | 2033 |
|  | E110x | Weswind Bicycle improvenents | Striping, pedestrian, signal and signage improvements to incorporate bicycle facilities. | Redd Rd | Thunderibird r . | 2040 | \$1,73, 664 | \$2,75,054 | \$131,078 | 50 | 52,806,132 | cosp | 2033 |
|  | 8504x | Zaragoza Rd. RR Overpass | Construction of new bridge over the Railroad | Rabe Ct. | Sunland Rd | 2040 | \$16,845,252 | \$25,932,922 | \$1,270,692 | so | \$27,203,184 | cosp | 2033 |
| 0924.06.612 | To01-2 | Regional Transit Startup assistance for fry2 | 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. | Country wide | County wide | 2022 | \$1,00,000 | \$1,000,000 | so | so | \$1,000,000 | County $\mathrm{EP}^{\text {P }}$ | 2022 |


| cs) | Projectio | Project Name | Project Dessripiotion | From | то | Network | Current Const. Cost / 2021-2050 Cost | $\begin{aligned} & \text { Est. Const. Cost (Includes CE, } \\ & \text { Contingencies, and Change } \\ & \text { Orders) } \end{aligned}$ | Est. PE Cost | Est Row cost | Total Project Cost/YOE | Sponsor | YoE(F) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 092406.564 | Pooax-CAP-1 | John Haves (Dastington/BerrvilielConstrution Phase 1) | Build 2-lane roadway (1 lane in each direction with raised median). Existing SB section from Montwood to 0.5 miles south will remain as 2-lanes | Pellicano or. | Montwood | 2032 | 518,000,000 | 518,000,000 | so | so | \$18,000,000 | County $\mathrm{EP}^{\text {P }}$ | 2023 |
| 0924.06.613 | To01-3 | Regional Transit Start-up assistance for fry | 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 | County wide | County wide | 2032 | \$4,10, 3,54 | \$4,10, 3 ,54 | so | so | \$4,10, 3 ,54 | County $\mathrm{EP}^{\text {P }}$ | 2024 |
| 0924.06.565 | Pooax-CAP-2 | John Haves (Darringtor/BerrvilielC Cosstrution Phase 2) | Widen from 1-lane to 3-lanes in each direction with shared use path. Existing SB section from Montwood to 0.5 miles south will be restriped as 3-lanes | Pellicano or. | Montwood | 2032 | \$21,000,000 | \$21,000,000 | so | so | \$21,000,000 | County EP | 2025 |
| 0924.06.621 | Poozx.cap | Terea Ese (atreial 1) | Build a 4-lane roadway (2-lanes each direction) from Cozy Cove Ave. to Montwood Dr., and 6-lane roadway (3-lanes in each direction) from Montwood Dr. to Pellicano Dr. with bike lanes. | Cory cove Ave. | Pellicano or. | 2032 | \$34,000,000 | \$34,000,00 | so | 59,00,000 | \$43,000,00 | County $\mathrm{EP}^{\text {P }}$ | 2027 |
| 0924.06.637 | A439x-CAP-1 | Boo hope ext. Phase 1 | Build 6 - -ane divided with bike lanes | Loop 375 | Mission Ridge Bivd (ATrerial 1) | 2032 | \$7,417,904 | ¢9,761,45 | so | so | 59,761,455 | County $\mathrm{P}^{\text {P }}$ | 2029 |
|  | A438X | Montwood Ex . | Build 6-Lane divided with bike lanes <br> Build/Widening of a 2-lane road to a 4-Lane divided with bike | Sherra st. | Rich Beam | 2032 | \$14,488,636 | \$19,828,69 | so | so | \$19,828,69 | County EP | 2030 |
|  | A439A | ension Widening Phase 1 |  | Horizon Eviv | ellicano or. | 2040 | S17,051,49 | S26,250,000 | so | so | \$26,250,000 | Countre | 2033 |
| 092406.637 | A437x-cap-2 | Boo Hope ext. Phase II | Build 4 - Lane divided with bive lanes | Peroo | Berrvilil/arrington | 2040 | \$7,52,407 | \$11,588,097 | so | so | \$11,588,097 | County $\mathrm{EP}^{\text {P }}$ | 2033 |
| 1281-10-017 | P520B-2-15A | fM110 New Location (SH22 to fM76) | constuuct anew a Lane oivioe artrral | Shro (alameda ave) | fM 76 ( (North Loop) | 2040 | \$19,162,637 | \$29,500,000 | \$1,445,500 | so | \$30,945,500 | County EP | 2033 |
| 1281-02007 | P5208-1-15A | FM1110 Widening (FM76 60 OH10) | constuuctano upgande to 4 Lane olvide arteral | ем 76 ( (North Loop) | ${ }_{1-10}$ | 2040 | \$5,50,000 | \$8,466,997 | 5414,883 | so | 58,881,880 | county $\mathrm{EP}^{\text {P }}$ | 2033 |
|  | A400x | Perton Rd, Widening/Reconstuction | Widening road from 2-Iane to 4 - Lane with bike lanes | Mark Twain Ave. | Horizon Bud. | 2040 | \$12,073,864 | \$18,587,159 | so | so | \$18,587,159 | County $\mathrm{P}^{\text {P }}$ | 2033 |
|  | A436x | Vista del sol ext. | Build 4-Lane divided with bike lanes 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 bikelanes. lanes. | cherrington 5 . | Horizon Mesa r . | 2040 | \$10,718,085 | \$16,500,000 | 5808,500 | so | \$17,308,500 | County EP | 2033 |
|  | A133x | Westway Bv. Widening/Reconstruction |  | Desert Bux | Tom May or. | 2040 | \$5,96,909 | 59,18,243 | so | so | \$9,184,243 | Sounty | 2033 |
|  | A4398 | Ascension Widening Phase 2 | Build/Widening of a 2-lane road to a 4-Lane divided with bike lanes | Pellicano or. | Greest | 2090 | 55,96,909 | 59,184,243 | so | so | 545,937,500 | County $\mathrm{P}^{\text {P }}$ | 2041 |
|  | AA07x-25A | Daringeon Widening | Widen from 2 -\|ane to 0 -lane divided | Ltvkd | \|1-10 | 2050 | \$29,006,250 | 561,111,794 | so | so | \$61,111,794 | County $\mathrm{P}^{\text {P }}$ | 2041 |
|  | A133x | Los Mochis Ext. | Build 4 Lane divided with bike lanes | ${ }_{1-10}$ | Northwestem Dr. | 2050 | 52,41, 873 | \$5,25,000 | \$257,250 | so | \$5,50, 250 | County EP | 2041 |
| 924006.638 | A1355-CAP | Tom Mays/(Northwester Ext.Constuction) | Build 2 - -ane divided with bive lanes | Westway Evd | Transmuntain (Loop 375) | 2040 | 510,360,00 | \$15,948,744 | so | so | \$15,948,74 | County EP COEP | 2033 |
|  | m308x | Downtown Deck Plaza | To construct a a Deck Plaza over the sunken I-10 in the downtown area. The proposed deck would add about twelve acres, including amenities such as green space, public gathering space, and entertainment venues. | Prospect Stret | Campen Street | 2032 | \$148,462,392 | \$167,000,000 | \$1,80,000 | so | \$168,800,000 | $\begin{array}{l}\text { Downtown } \\ \text { Deeck Plaza } \\ \text { Foundation }\end{array}$ <br> Foundatio | 2025 |
|  | ca07x | Interational 8 order Crossings Ssytemwide Improvements Analysis | The study will analyze current conditions on all crossings within the EPMPO region as a system and identify operational and infrastructure improvements to each individual crossing. | Prospect Street |  |  | \$2,00,000 | \$2,00,000 | so | so | \$2,00,000 | Esmpo | 2024 |
| 0924.06.587 | A432x | N. Oarrington Reconstruction | Reconstruction of an existing 4-ane roadway | Eastake Buileara | Oxbow orive | 2032 | S20,450,000 | 520,450,000 | \$2,471,000 | \$1,25,000 | \$22,171,000 | Horizon | 2023 |
|  | maosx | Horizon Civy Tod Design | Includes the design of two complete streets, Dilley Road and Delake Street and the design of the TOD Transit Plaza, to include amenities and utilities. | Darrington Road | Rodman Street | 2032 | so | so | \$1,750,000 | so | \$1,75,000 | Horizon | 2024 |
| 0924.06.691 | A442x | Deake Street Constrution | Construction of a two lane roadway with enhanced pedestrian facilities, bike lanes and illumination to provide access to the Horizon City Transit Oriented <br> Town Center | Oarrington Road | Rodman Street | 2032 | 55,38,241 | 55,378,24 | \$1,74,999 | S119,539 | \$7,24,779 | Horizon | 2025 |
|  | T410x | Horizon Ciy Transit Plaza | Development of Transit Plaza with parking within the Horizon Country Club Estates Subdivision(s) | Bordereed by Oarrington Road (west) and Rodman 5 | Bordered by Horizon Boulevard (south) | 2032 | \$2,160,689 | \$2,430,481 | 5483,881 | 5283,776 | 53,19,138 | Horizon | 2025 |
|  | T411 | Horizon Cly- Socorro Uus Circulator | A transit route that provides service to and from the city of Sococrro, Horizon City, and the Mission Del Passe EPPC Campus, This is being proposed as a three year pilot program; the cost presented is for the three year toala | Horizon Cit, Tx Estopa at tuture Too site at Horizon | Socorro, TX Stops near Nuevo Hueco Tanks Ro | 2032 | \$722,00 | 5923,84 | so | so | 5923,84 | Horizon | 2029 |
|  | Ta12x | Horizon Civt o UTEP Express Route |  | Horizon Civ, TX [stop at tuture too site at Horizon | Glorr Rood Transit Station | 2032 | 502,000 | S923,84 | so | 50 | 5611,908 | Horizon | 2029 |
|  | 41x | Aberton Averue/antwere Road Constuction | Construction and Reconstruction of Alberton Avenue and Antwerp Road to include pedestrian and bicycle facilities and illumination. | fM 1281 (Horzon alvo) | Oarrington Road | 2050 | \$465,000 | \$11,917,540 | ¢583,959 | S884,228 |  | Horizon | 2041 |
|  |  | erton Avenue/Antwerp Road Construction |  |  | Darrington Road | 2050 |  | S1,917,40 |  |  |  |  |  |
|  | R8004 | N. Kenzo Avenue Reconstruction | pedestrian and bicrcle facilities andililumination. | Eastake Bulevard | fM 1281 (Horzonsivo) | 2050 | \$6,37,711 | 513,436,875 | S658,407 | S940,581 | \$15,035,863 | Horizon | 2041 |
|  | A431X | Sout Darrington Road Repaving | Repaving of South Darrington Road from Oxbow Drive to Alberton Avenue | Oxbow Orive | Alberton Avenue | 2050 | \$4,26,391 | ¢8,98,215 | 5440,031 | S628,615 | \$10,048,861 | Horizon | 2041 |
|  | M508x | Transportation Needs Assessment for the City of San Elizario | Study will evaluate condition of existing transportation network and identify future multimodal, transit, and roadway improvements. Study will also incorporate the city's historica assets. | City limit of fan lizario | City limit of San Elizario | 2032 | \$400,000 | S400,000 | so | so | S400,00 | San Eliario | 2024 |
| 0924.06.563 | A433-CAP-PE2 | Afterial 11688 8lva) (PE- - inal Design) | Build 4 -1ane divided | Future Border Highway East | ${ }_{1+-10}$ | 2032 | so | so | S6,22, 707 | so | \$6,21,707 | socoro | 2024 |
| 0924006.607 | A527x-CAP-1 | Nuevo Hueco Tanks Exenesion (FM 76 to Str20)-Construction | Build 4lane roadway and shared.use path | FM 76 North Loop Dr | SH 20 - Alameda Averue | 2032 | \$19,961,510 | \$25,257,678 | \$3,50,000 | \$1,50,000 | \$30,257,678 | socoro | 2026 |
|  | M566x | 4.-T Tigu Sur of Paso del Norte Trail | A 12-foot shared-use path for bicyclists and pedestrian along the Franklin Feeder canal (4-B Socorro Spur of PDN Trail) | Alameda Avenue/franklin Feeder Canal | Sococro Red.FFanklif feeder Canal | 2032 | \$1,300,597 | \$1,65,670 | \$88,638 | so | \$1,72,308 | Socoro | 2028 |


| cs | Projectio | Project Name | Project Dessripiotion | From | то | Network | Current Const. Cost / 2021-2050 Cost | $\begin{aligned} & \text { Est. Const. Cost (Includes CE, } \\ & \text { Contingencies, and Change } \\ & \text { Orders) } \end{aligned}$ | Est. PE Cost | Est. Row cost | $\begin{aligned} & \text { Total Project } \\ & \text { Cost/YOE } \end{aligned}$ | Sponsor | Yoe(FF) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M507x | Segment of 4- Scocros Spur of Paso del Norte Trail | A 12-foot shared-use path for bicyclists and pedestrian along the Socorro Lateral segment of 4-B Socorro Spur of PDN Trail | Alameda Avenue/place Road | Socorro Rd//Hoguin Rd. | 2032 | ¢992,122 | \$1,305,565 | 563,973 | so | 51,369,388 | socorro | 2029 |
| 092406.563 | A433x-CAP. 1 | Atterial 1 Est (16882 Iva.) | Construction of new roadway with 4 lanes divided, bike lane and shared use path | FM258 (Socorro Rd) | \|1-10 | 2032 | \$13,500,000 | \$18,475,682 | so | so | 518,47, 682 | socorro | 2030 |
|  | A433X-CAP-2 | Afterial 1 West (1682 Evd.) | Construction of new roadway with 4 lanes divided, bike lane and shared use path | Future Border Highway East (BHE) | FM2585 scocro Rd.) | 2040 | \$5,50,000 | 58,46,997 | so | so | ¢8,46,997 | socoro | 2033 |
| 0924.06.607 | A527x-cap-2 | Nuevo Hueco Tanks Exension-Phase II | Build a 4 lane roadway and stared. -se peath | SH 20 - Alameda Averue | Border Highway East (BHE) | 2040 | \$10,000,000 | \$15,394,541 | so | so | \$15,394,541 | Socorro | 2033 |
|  | A529x | Rio Vista Road Widening | Widen Rio Vista Road from 1-lane to 2-lanes in each direction with shared-use path | FM 76 - North Loop orive | Butora R Rad | 2040 | 518,651,889 | 528,713,726 | \$1,06,973 | S108,000 | 530,28,699 | Socorro | 2033 |
|  | To81X | Far East Connetor | Zaragoza, Alameda, Montana Connection (Bus and Roadway Improvements); build park and ride lot @ Zaragoza @ Pellicano or Vista Del Sol for connectivity to R.C. Poe terminal and Loop 375 plus provide express service to terminals and Zaragoza $\qquad$ | Montana | 2 aragozaz PoE | 2032 | \$7,90,591 | S10,005,850 | so | so | \$10,00, 850 | Sun Mero | 2029 |
| 0924.06:610 | T106 | Parkend inide far West | Create a Park and Ride site in Far West El Paso in the area of I10 and Transmountain | Loop 375 Westside | Deseret Bouleard | 2040 | \$3,01,562 | \$5,014,472 | so | S268,614 | 55,283,086 | Sun Mero | 2033 |
| 0924.06.652 | mo91 | Eli Safey Service Patrol-HRO | Highway emeroencr response operations (hero) | Countwwide | Along 1-10, US 54,8 \& P 375 | 2032 | \$2,461,46 | \$2,461,146 | so | so | \$2,461,146 | тхоот | 2022 |
| 2121.10 .094 | 1095:CAP | \|H 10 WIDENNGG(FM 1905 to SH 20 ) | EXPAND FROM 4 TO 6 LANES; RAMP RECONFIGURATIONS; RECONSTRUCT EXISTING FRONTAGE ROADS AND OPERATIONAL IMPROVEMENTS | 0.22 MILES WEST Of FM 1905 (Aatono st) | SH 20 (MEESAST) | 2032 | S170.058,472 | S170.058,472 | ¢3,59,7,74 | so | S17, 650,246 | тxоot | 2022 |
| 2552-02-028 | fos7x-cap | Loop 375 (Purrie Heart) Widening and Construction of frontage Roads | Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction | Spur 601 | US $62 / 180$ (Montana Ave) | 2032 | \$54,663,725 | \$54,663,725 | \$2,42, ,570 | 57,26,000 | \$64,711,295 | тxоot | 2022 |
| 3451010-040 | A435x | Horizo at oarrington Intersection Imp. | Intersection \& Operational Imprv. The operational improvements consist of left and right turn lanes, directional islands and medians, and traffic signal improvements | Horizon a Doarington Intersection |  | 2032 | \$6,757,524 | \$6,757,524 | \$1,09,379 | so | 57,852,903 | тхоот | 2023 |
| 0665.02-004 | P2018-CAP2 | Borderland Expersway, Phase 2 : FN3255 to toiliroad dr. Pe/Row Phas | Construct New Divided 4 Lane Facility (2-lanes each direction) with additional auxiliary lane in each direction from Dyer to US 54 | f(N225 | Railroad or. | 2032 | so | so | \$7,161,289 | \$18,009,991 | \$25,170,780 | тхоот | 2023 |
| 0665.02005 | P2018-CAP 3 |  | Construct New Divided 4 Lane Facility from Railroad to SL 375 and Transitionary work from BU54 (Dyer) to Railroad Drive | Bus4 (Iyer St.) | S1375 | 2032 | so | so | \$8,10,000 | \$9,912,178 | \$18,012,178 | тхоот | 2023 |
| 0924.06.681 | mo91x-2 | Elp Satery Serice Patrol-Hero frvo23 | Highway Emergency Response Oerations (therof fryoz | Countwide | Along10, U554,1,375,5,5601,5417884562/188, | 2032 | \$2,50,000 | \$2,500,000 | so | so | 52,50,000 | txoot | 2023 |
| 0924.06.682 | Mo91x-3 | Etp Safery Serice Patrol-Hero fryo24 | Highway Emergency Response Oereations Heroo) Frzo24 | Countywide |  | 2032 | \$2,500,000 | \$2,50, 000 | so | so | \$2,50,000 | тхоот | 2024 |
| 2121-01-104 | 1405x-CAP-2 | \|H 10 WIDENNG (NMSL I SUUR 37) | EXPAND FROM 4 TO 6 LANES AND OPERATIONAL IMPROVEMENTS from 0.22 MI W OF FM 1905 (ANTONIO ST) to SPUR 37; INCIDENTALS TO INCLUDE LANDSCAPE IMPROVEMENTS from 0.22 MI W OF FM 1905 (ANTONIO ST) to | 0.22 M W O F fm 1905 (ANToNost) | SH 20 (MESA ST) | 2032 | \$115,599,241 | \$115,579,241 | \$2,324,219 | so | \$117,903,460 | тхоот | 2024 |
| 3592-01009 | ${ }^{\text {P136x }}$ | SH 178 OPEEATIONAL LIMPROVEMENTS | 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 STATteline | ${ }^{1410}$ | 2032 | \$231,471,447 | 5231,471,477 | \$9,48,500 | \$20,000,000 | S260,95, 947 | тхоот | 2024 |
| 0665.02:002 | P2018-CAP | Spur 320 PH (IUU 54 to Rallioad Or) | SS 320 Borderland Expressway Phase I Construct 2-lane Frontage Roads in each direction and Intersections between BU54 (Dyer) to Railroad Drive | Bus4 (Iver St.) | Rallrad dr. | 2032 | 523,959,299 | \$23,959,299 | \$2,50,000 | \$2,520,000 | 528,97, 299 | тхоот | 2023 |
|  | Mo91x-4 | Elp Safery Serice Patrol-Hero fryo25 | Highway Emergenc Response Operations (HERO) FFr2025 | Countrwide |  | 2032 | \$3,00,000 | \$3,00,000 | 50 | so | 53,00,000 | тхоот | 2025 |
| $2121.02-167$ | 1061x-CAP-1 | $1-10$ fr Ext PH (IExecutive to Sunland Park) | Construct 2-lane Westbound Frontage Road, Frontage Road Improvements. | executve cenite blvo | SUNLAND Park dr | 2032 | S30,326,711 | \$30,326,711 | 5787,500 | S2,00,000 | \$33,114,211 | тхоот | 2025 |
| 2121-03-146 | $1006 \times$-15A | It 10 Interchange at Pendale (lee Trevino to F 659) | Construct interchange | Lee Trevino | Eastof of 659 (zaragoza Rd) | 2032 | S14,952,919 | \$19,677,021 | 5966,174 | so | \$20,641,195 | тx00t | 2029 |
| 0167-01-122 | F0018-15A | US54( Patriot fwr Malinanes (kenworthy to fm229) Anv RaM | BUILD 4 LANE (2-LANES EACH DIRECTION) DIVIDED HWY AND GRADE SEPARATIONS AND RAMP RECONFIGURATION. EXISTING 3-LANE ARTERIALS WILL BECOME THE FRONTAGE ROADS WITH CONNECTING RAMPS | kenworthy st | fM 2529 (McCombsst) | 2032 | 555,583,767 | \$55,583,767 | \$1,91, 284 | so | \$57,00,051 | тхоот | 2026 |
| 0374.02-100 | F4077-CAP | US $62 / 180$ (Montana Ave) Expresswav \& frontag R Roas, Phasell |  | Global Reach r . | Zaragora Rd. (fM 659) | 2032 | \$142,850,626 | S142, 850,626 | S4,65, 813 | \$31,607,167 | S179,113,066 | тx00t | 2026 |
| 0665.02.004 | P2018-CAP2 | Borderand Expeeswev, Phase 2: FM3255 to Ralitoad dr. | Construct New Divided 4 Lane Facility (2-lanes each direction) with additional auxiliary lane in each direction from Dyer to US 54 | fn3255 | Ralitoad or. | 2032 | \$117,835,813 | \$413,365,284 | so | so | \$14,365,284 | тхоот | 2027 |


| cs) | Project 10 | Project Name | Project Dessripion | from | то | Network | Current Const. Cost / | $\begin{aligned} & \text { Est. Const. Cost (Includes CE, } \\ & \text { Contingencies, and Change } \\ & \text { Orders) } \end{aligned}$ | Est. PE Cost | Est. Row cost | Total Project Cost/YOE | Sponsor | voE(F) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2121-02-166 | 10633 -cap | Downtown 10 ExECUTVE Center tos S478 copa | WIDEN FROM 3/5 TO 5/7 LANES EACH DIRECTION ADD 2-LANE FRONTAGE ROADS EACH DIRECTION, RAMP AND OPERATIONAL IMPROVEMENTS, AND BIKE/PED PATHS. | ExECuTve center | SL478 (copiast) | 2032 | 561,885,293 | \$811,740,800 | 539,775,29 | so | \$885,516,099 | тхоот | 2029 |
| 0665-02-005 | P2018-CAP 3 | Borderland Expresswav, Phase 3: : U544 (Dyerest.) to St 3775 | Borderland Expressway Phase III Construct New Divided 4 Facility from Railroad to SL 375 and Transitionary work from BU54 (Dyer) to Railroad Drive | Bus4 (Oyer St.) | S1375 | 2032 | \$100,726,547 | \$132,599,264 | so | so | \$132,599,264 | тхоот | 2029 |
| 0002-12-026 | P334x | Intersection Oeerational mprovements at Montana Ave/PPaisano or. | INTERSECTION OPERATIONAL IMPROVEMENTS: SIGNALIZED INTERSECTION IMPROVEMENTS BETWEEN SB PAISANO DR. AND EB MONTANA AVE. INTO A T-INTERSECTION BETWEEN EB MONTANA AVE. AND BOTH DIRECTIONS OF PAISANO DR | At Mortana Ave |  | 2032 | \$576,05 | S820,689 | 518,451 | so | S839,140 | тхоот | 2029 |
| 1046-0.0.021 | P4288-M00 | FM659 Widening (LP375 to US52/180) |  | SLI 375 (IOE EATLE) | US $62 / 180$ (Montana) | 2032 | \$30,722,51 | 543,799,505 | \$2,14,176 | ¢3,188,64 | \$99,134,284 | тхоот | 2031 |
| 2121-02-168 | 1064x-CAP | 1-10 SEG3a ( Copia to Paisano) | ADD 1 LANE EACH DIRECTION, ADD 1 ADAPTIVE/TRANSIT LANE EACH DIRECTION, FRONTAGE ROAD IMPROVEMENTS AND RAMP IMPROVEMENTS, INTERSECTION IMPROVEMENTS, AND BIKE/PED AMENITIES. | SL478 (Coplast) | US 62 (Palsano or) | 2040 | \$259,395,023 | \$331,000,000 | \$18,090,800 | so | \$319,090,800 | Txоот | 2031 |
| ${ }^{3451-0.1037}$ | P466-CAP | Widen to6 6 Ine divided fM $1281(-1.10$ to ascension) | RECONSTRUCT HORIZON BLVD NORTH OF I-10 TO FROM 2 LANES TO 3-LANES IN EACH DIRECTION WITH A 14' RAISED MEDIAN, DIRECTIONAL MEDIAN OPENINGS, AND BUS PULLOUTS | ${ }_{\text {1-10 }}$ | Ascension | 2040 | S22,030,30 | \$31,356,043 | \$1,36,446 | so | \$32,892,489 | Txоот | 2031 |
| 092406.591 | fossx.cap-1 | Border hwe east (bhe), pH 1 | BUILD 4 LANES DIVIDED HWY INCLUDING 2-lane Direct connectors at SL 375 (WB-WB and EB-EB direction coming in (out of BHE) and connection to Pan American at Winn Road | sl 375 (AMERRCASAVE) | nuevo huecotanks extension | 2040 | 5107,443,681 | S165,004,610 | so | so | \$165,404,610 | Txоот | 2033 |
| 0665-010.012 | P206-15a | fn 3255 (Martin LTHer king ir bivo.) widenng | WIDEN FROM2 LANES TO 4 LANES DIVIDED INCLUDING REHAB ON EXISTING 4 LANE SEGMENT. | tx/nu stateline | lomareal ave | 2040 | \$13,667,435 | \$21,000,387 | \$1,03,979 | so | \$22,071,366 | тхоот | 2033 |
| 2121-02-177 | 1061x-cap-2 |  | Construct 2-lane Eastbound Frontage Road, Frontage Road Improvements, and Ramp Improvements | SUNIAND Park or | ExECuTve eenter blvo | 2040 | \$18,639,383 | \$28,694,474 | \$1,06,029 | so | \$30,100,503 | тхоот | 2033 |
| 2121-03-159 | $10655 . C A P$ |  | Add 1 lane to existing 4 lanes in each direction, add 1 adaptive lane each direction, frontage road improvements, ramp and operational improvements, and bike/ped amenities | US 62 (PaASANO OR) | ARway blvo | 2040 | \$147,720,849 | S227,009,461 | \$11,143,064 | so | 5238,552,524 | тхоот | 203 |
| 2121-010.097 | 1102 x | \|H10 Rehab (FM1905 to S537] Pr4 |  | fi 1905 (Antono Street) | STATE SPUR 37 ( (ESTway Blvo) | 2040 | \$5,742,296 | 58,840,000 | 543, 4.60 | so | 59,273,160 | Txо0т | 2033 |
| 2121-04.113 | 1066 -CAP | \|H10 Wideeing (fM1281 10 om110) | IH 10 WIDENING FROM 2 TO 3 LANES IN EACH DIRECTION. INCLUDES WIDENING OF ARTERIAL $1 / 1682$ BLVD. BETWEEN EB/WB FRONTAGE ROADS FROM 1 TO 2 LANES IN EACH DIRECTION | fm 1281 (Horronalvo) | fm 1110 (Clint) | 2040 | S60,000,000 | 592,367,243 | \$4,55,995 | so | \$96,893,238 | TXOOT | 2033 |
| 092400.590 | A136-CAP | Mesa Park O ( (1-10 to ooniphan) | BuIID Lane unovided road extenion | ${ }_{\text {H/-10 }}$ | SH 20 (IONIPHAN OR.) | 2040 | \$9,343,54 | S14,384,126 | 5704,822 | so | \$15,088,948 | тхоот | 2033 |
| 0167-01-129 | P218x-CAP | US 54 PParroio fewr manlanes | BUILD 4 LANE DIVIDED (2-LANES EACH DIRECTION) HWY AND GRADE SEPARATIONS. REALIGN FRONTAGE ROAD. | fm 2529 (McComes ST) | State ine ro | 2040 | \$150,000,000 | 5230,918,108 | \$11,314,987 | so | \$242,233,096 | TरоOt | 2033 |
| 0924.0.6.592 | Fos9x-cap-2 | Borocr hwr east (bhe), PH2 | BuILI 4 Lanes olvide hwr | nuevo Hueco tanks extension | Arterala | 2050 | \$25,000,000 | \$52,671,22 | so | so | \$52,671,229 | тхоот | 2041 |
| 2121-04.117 | $1407 \times$ | 1.10 Reconstuction (EASTLAKE Elvo tof 12881 (Horrion Bivo) | MAINLANES RECONST, RAMP IMPROVEMENTS, EASTLAKE AND HORIZON INTERCHANGE RECONST. | Eastrake blvo | fm 1281 (Horrzon ilio) | 2050 | S66,924,582 | \$141,000,000 | \$6,90,000 | so | S147,909,000 | тхоот | 2041 |
| 2121.01-102 | 1067 -CAP | 1-10 SE616 (THORNTO EXECUTIV) | ADD 1 ADAPTIVE LANE TO EXISTING 3-LANES IN EACH DIRECTION AND RAMP/FLYOVER IMPROVEMENTS | thornave | ExECutive center blvo | 2050 | 528,122,564 | \$59,250,001 | \$2,03,250 | so | \$62, 153,251 | Tx00t | 2041 |
| 2121-03-162 | 10688 -CAP |  | WIDEN FROM 4 to 6 LANES EACH DIRECTION (INCLUDING ONE GENERAL PURPOSE LANE AND ONE ADAPTIVE LANE IN EACH DIRECTION), ADD BIKE/PED AMENITIES | ARwarblvo | Yabrbough $D$ R | 2050 | \$196,287,118 | 5413,547,353 | \$20,26, 820 | so | 543,8,81,173 | тхоот | 2041 |
| 2121-03-163 | 1069x-cap | H-10 SEG301 (Yabrboughto fn659) | WIDEN FROM 4 LANES TO 6 LANES EACH DIRECTION (INCLUDING ONE GENERAL PURPOSE LANE AND ONE ADAPTIVE LANE IN EACH DIRECTION), AND BIKE/PED AMENITIES | Yabrough OR | fm 659 (zaraboza) | 2050 | \$152,667,758 | \$321,647,941 | \$15,760,79 | so | 5337,008,690 | тXOOT | 2041 |
| 2121-04-119 | 1070.CAP | 1-10 SEG302 (fmes5 To Eastiake) | WIDEN FROM 2/4 TO 4/6 EACH DIRECTION (INCLUDING ONE GENERAL PURPOSE LANE AND ONE ADAPTIVE LANE IN EACH DIRECTION), AND BIKE/PED AMENITIES | fm 659 (zaraboza) | Eastrake | 2050 | \$152,667,758 | \$321,647,941 | \$15,760,79 | so | 537,408,900 | тхоот | 2041 |
| 0374.02-116 | F407C | US62/180 (GIGobal-M M 599 ) Op Imp \& DCS | Construction of single lane Direct Connector ramps at US 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 or . | Zaragera Rd. (fM 659) | 2050 | 546,299,762 | 597,399,136 | \$4,72,558 | so | \$102,171,694 | тхоот | 2041 |
|  | A307x.B | UTEP Transporation Improvements of Glor Rood | Geometry design and intersection improvements to Glory Road to improve vehicular flow without adding roadway capacity | Oregos Street | Sun Bow Divive | 2040 | \$3,63,000 | \$5,37, 287 | \$263,291 | so | 55,63,578 | UTEP | 2032 |
| 092406.006 | A137X | valle chle rdoreonstruction | RECONSTRUCTION OF ROADWAY TO INCLUDE SIDEWALKS, DRAINAGE, LIGHTING AND ILLUMINATION, LANDCSAPING, AND IRRIGATION | SH 20 (DONPPAAN DR) | \| $\mathrm{H}-10$ | 2032 | \$10,200,000 | \$10,200,00 | \$1,00,000 | \$1,00,000 | \$12,200,000 | Vinton | 2024 |
| Fhwa Funding Transfers To Fta 5307 Funding (Projects Listed Below Are Informational Only, Funding Allocations Are Accounted In Fhwa Highway And Roadway Project List And Financials) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0924.06.574 | To92x | Montana RTS 1 st vear Oeperating Assistance | 1 1st vear of Montana RTs operations | Five Poins Terminal-2830 Montana | Far East Terminal-RC Poe \& Edegemere | 2032 | \$1,97,592 | \$1,917,592 | so | so | \$1,917,992 | $\begin{aligned} & \text { Sun Metro- } \\ & \text { Transit } \end{aligned}$ | 2023 |
| 09240.6.575 | To99x | Montana RTI 2nd year Operating Assistance | 2 2nd year of Montana RTs operations | Five Poins Terminal-2830 Montana | Frar East Terminal -RC Poe 8 Edgemere | 2032 | \$1,300,000 | \$1,300,000 | so | so | S1,300,000 | $\begin{aligned} & \text { Sun Metro- } \\ & \text { Transit } \end{aligned}$ | 2024 |
| 0924.0.5441 | To93x | Montan a RTS 3rd year Operating asistance | 3rd year of Montana Br.-RIS operations. | Five Points Terminal-2830 Montana | Frat East Terminal - .R.c. poe- Edgemere | 2032 | \$2,000,00 | \$2,000,000 | so | so | \$2,00,000 |  | 2025 |



| Funding by Category |  |  |  |  |  |  |  | Tuesday, April 9, 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | FY 2023 |  | FY 2024 |  | FY 2025 |  | FY 2026 |  | Total FY 2023-2026 |  |
| Category | Description | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized |
| 1 | Preventive Maintenance \& Rehabilitation | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 2 M or 2 U | Urban Area (Non- TMA) Corridor Projects | \$16,497,532 | \$16,497,532 | \$34,662,677 | \$34,662,677 | \$28,475,973 | \$28,475,973 | \$154,408,093 | \$154,408,093 | \$234,044,275 | \$234,044,275 |
| 3 | Non-Traditionally Funded Transportation Project (Includes Prop 12v1, Prop 12v2, Prop 14, Lcl funds) | \$17,175,225 | \$17,175,225 | \$22,198,490 | \$22,198,490 | \$5,375,211 | \$5,375,211 | \$14,818,726 | \$14,818,726 | \$59,567,652 | \$59,567,652 |
| 4 | Statewide Connectivity Corridor Projects | \$0 | \$0 | \$95,337,323 | \$95,337,323 | \$0 | \$0 | \$28,388,776 | \$28,388,776 | \$123,726,099 | \$123,726,099 |
| 5 | CMAQ | \$1,917,592 | \$10,844,849 | \$14,635,507 | \$15,244,279 | \$10,291,055 | \$22,070,083 | \$11,839,612 | \$32,031,807 | \$38,683,766 | \$80,191,018 |
| 5 Flex | Map21 Flex | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 6 | Structures | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 7 | Metro Mobility \& Rehab | \$37,500,000 | \$64,586,886 | \$46,423,785 | \$50,017,353 | \$25,015,393 | \$31,865,610 | \$28,296,366 | \$32,470,856 | \$137,235,544 | \$178,940,705 |
| 8 | Safety | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 | Transportation Enhancements | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 Flex | TAP | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 10 | Supplemental Transportation Projects (Includes: Earmark, CRP) | \$0 | \$0 | \$0 | \$0 | \$20,800,000 | \$20,800,000 | \$0 | \$0 | \$20,800,000 | \$20,800,000 |
| 11 | District Discretionary | \$10,000,000 | \$10,000,000 | \$20,000,000 | \$20,000,000 | \$0 | \$0 | \$0 | \$0 | \$30,000,000 | \$30,000,000 |
| 12 | Strategic Priority | \$0 | \$0 | \$168,500,000 | \$168,500,000 | \$0 | \$0 | \$0 | \$0 | \$168,500,000 | \$168,500,000 |
| SWPE | Statewide Budget PE | \$21,327,668 | \$21,327,668 | \$13,215,719 | \$13,215,719 | \$787,500 | \$787,500 | \$6,575,097 | \$6,575,097 | \$41,905,984 | \$41,905,984 |
| sWrow | Statewide Budget ROW | \$30,441,669 | \$30,441,669 | \$20,000,000 | \$20,000,000 | \$2,000,000 | \$2,000,000 | \$31,607,167 | \$31,607,167 | \$84,048,836 | \$84,048,836 |
|  | Total | \$134,859,686 | \$170,873,829 | \$434,973,501 | \$439,175,841 | \$92,745,132 | \$111,374,377 | \$275,933,837 | \$300,300,522 | \$938,512,156 | \$1,021,724,569 |


| Funding Participation Source |
| :--- |
| Source |



PUBLIC INVOLVEMENT FOR PROJECTS INCLUDED IN THE MAY 2024 STIP REVISION FOR INCLUSION IN THE 2023-2026 STIP

The amendments submitted for the August STIP Revision include the following projects.

- Highway Projects:
- Railroad Dr. Widening and Reconstruction
- PE Phase Railroad Dr. Widening and Reconstruction
- John Hayes (Darrington/Berryville) (Construction Phase 2)

These projects were included in the 7-Day public comment period completed for the February 2024 and April 2024 TPB meetings. The 7-day public comment period was posted to the EPMPO website as a banner alert and news post on the main page. The alert and news post provided the announcements below. These announcements include information of the amendment to the MPO's documents, 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 February 23, 2024, TPB meeting website announcement
7 day public comment period for February 2024 TPB (02-23-24) (elpasompo.org)
7 Day Public Comment for April 19, 2024, TPB meeting website announcement
7 day public comment period for April 2024 TPB.pdf (elpasompo.org)

# APPENDIX: PFRFORMANCE BASED PLANNING E 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.

Observed Performance: 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.

Forecasted or Modeled Performance: 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

| Safety | Highway SafetyTransit Safety (Public Transportation <br> Agency Safety Plan) |
| :--- | :--- |
|  | Highway Pavement and Bridge <br> Conditions |
| Transit Asset Management (TAM) |  |
|  | National Highway System (NHS) <br> Congestion |
|  | Freight <br> Congestion Management and Air <br> 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

| FINAL RULE | FINAL RULE EFFECTIVE DATE | TARGET SETTING DEADLINE |  |  | REQUIRED TO BE INCLUDED IN MTP BY | REPORTING PERIOD | REPORTING SCHEDULE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | STATE DOT | TRANSIT PROVIDER | MPO |  |  |  |
| PM 1: Safety | 4/14/2016 | 8/31/2017 | - | 2/16/2018 | 5/27/2018 | Annually | Annually |
| PM 2: <br> Infrastructure <br> PM 3: System <br> Performance | 5/20/2017 | 5/20/2018 | - | 11/16/2018 | 5/20/2019 | 2-and 4-year performance period | Biannually $\begin{gathered} (2018,2020, \\ \text { etc.) } \end{gathered}$ |
| Transit Asset Management (TAM) | 10/1/2016 | 10/1/2017 | - | 12/27/2017 | 10/1/2018 | Complete Plan by | dated TAM <br> Oct 2022 |
| Public <br> Transportation <br> Agency Safety <br> Plan (PTSAP) | 7/19/2018 | - | 07/20/2020 <br> (extended to 12/31/2020) | 1/20/2021 | 7/20/2021 | Updated and transit agen | certified by cy 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) |  |
| :---: | :---: | :---: |
| Safety | - Fatalities (\# and rate) |  |
|  | - Serious injuries (\# and rate) |  |
|  | - Number of non-motorized fatalities and serious injuries |  |
| Infrastructure Condition | - \% of Interstate pavements in Good \& Poor condition | National Highway System = NHS |
|  | - \% of non-Interstate NHS pavements in Good \& Poor condition |  |
|  | - \% of NHS bridges classified as in Good \& Poor condition |  |
| Congestion Reduction | - Annual hours of PHED per capita | Peak Hour Excessive Delay = PHED |
|  | - \% Non-SOV Travel |  |
| System Reliability | - \% of PMT on the Interstate that are reliable <br> - \% of PMT on non-Interstate that are reliable | Passenger Miles Traveled $=$ 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 | $\mathbf{2 0 2 0}$ | $\mathbf{2 0 2 1}$ | $\mathbf{2 0 2 2}$ | $\mathbf{2 0 2 3}$ | $\mathbf{2 0 2 4}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 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 | $\mathbf{2 0 2 0}$ | $\mathbf{2 0 2 1}$ | $\mathbf{2 0 2 2}$ | $\mathbf{2 0 2 3}$ | $\mathbf{2 0 2 4}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 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:

- 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.
- Buffalo Soldier Street Improvements from Edgemere Blvd to Montana Ave. The project includes complete roadway reconstruction, parkway improvements, sidewalks, bicycle facilities, street illumination, landscaping and irrigation and striping.
- Carolina Street Improvements 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.
- Dilley Road and Delake Street Construction. 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.
- 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.
- 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.
- Interstate Highway 10 Frontage Road Extension 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).
- US 62/180 (Montana Ave.) Expressway \& Frontage Roads. 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).
- Valley Chile Rd. Reconstruction from Doniphan Dr. to IH-10. 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

Number of Fatalities


Pg. 7

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.

FIGURE 4: RATE OF SERIOUS INJURIES (per 100 million VMT) IN TEXAS


To decrease the expected rise of non-motorized fatalities and serious injuries to not more than a fiveyear 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 | $\begin{gathered} \text { Original } \\ \text { Targets 2018- } \\ 2022 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Baseline }^{1} \\ \text { 2018-2022 } \end{gathered}$ | New Targets 2023 | New Targets $2024$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Fatalities | $\nabla$ | 3,734 | 3950.2 | 3,682 | 3,046 |
| Fatality Rate (per 100 million VMT) | $\sqrt{2}$ | 1.27 | 1.438 | 1.38 | 1.14 |
| Number of Serious Injuries | $\checkmark$ | 16,677 | 16,441 | 17,062 | 17,062 |
| Rate of Serious Injuries (per 100 million VMT) | $\nabla$ | 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 |

[^1]
## 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: $\mathbf{3 . 8 0 0}$

TABLE 7: NEW MEXICO- SAFETY PERFORMANCE TARGET ASSESSMENT

| Performance Measure | Desired Trend | $\begin{aligned} & \text { Original } \\ & \text { Targets 2018- } \\ & 2022 \end{aligned}$ | $\begin{aligned} & \text { Baseline }^{2} \\ & \text { 2018-2022 } \end{aligned}$ | New Targets 2023 | New Targets $2024$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Fatalities |  | 421.9 | 430.6 | 446.6 | 450.0 |
| Fatality Rate (per 100 million VMT) | $\nabla$ | 1.645 | 1.626 | 1.695 | 1.689 |
| Number of Serious Injuries | 8 | 1,030.5 | 983.9 | 995.4 | 1,018.6 |
| Rate of Serious Injuries (per 100 million VMT) | $\nabla$ | 3.842 | 3.716 | 3.801 | 3.800 |
| Number of Non-Motorized Fatalities and Serious Injuries | $\nabla$ | 196.6 | 200.1 | 199.4 | 200.0 |

${ }^{2}$ 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 |
| :--- | :---: | :---: | :---: |
|  | $\mathbf{2 0 2 2}$ | $\mathbf{2 0 2 4}$ | $\mathbf{2 0 2 6}$ |
| 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 | $51.7 \%$ | $\mathbf{4 5 . 5 \%}$ | $\mathbf{4 6 . 0 \%}$ |
| 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 |
| :--- | :---: | :---: | :---: |
|  | $\mathbf{2 0 2 1}$ | $\mathbf{2 0 2 3}$ | $\mathbf{2 0 2 5}$ |
| Percent of Pavements of the Interstate System in Good Condition | $54.0 \%$ | $\mathbf{4 2 . 7 \%}$ | $37 \%$ |
| Percent of Pavements of the Interstate System in Poor Condition | $1.7 \%$ | $\mathbf{3 . 2 \%}$ | $3.8 \%$ |
| Percent of Pavements of the Non-Interstate NHS in Good Condition | $\mathbf{3 6 . 7 \%}$ | $\mathbf{4 0 . 6 \%}$ | $\mathbf{3 7 . 4 \%}$ |
| 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.
- US 62/180 (Montana Ave.) Expressway \& Frontage Roads. 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 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IH | Good | $65.7 \%$ | $66.6 \%$ | $65.8 \%$ | $64.5 \%$ |
|  | Poor | $0.2 \%$ | $0.1 \%$ | $0.1 \%$ | $0.1 \%$ |
| Non-IH (NHS) | Good (IRI* Only) |  | $55.2 \%$ | $54.5 \%$ | $57.8 \%$ |
|  | Good | $46.8 \%$ | $49.2 \%$ | $48.5 \%$ | $51.7 \%$ |
|  | 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) | New Targets Forecast/Trend |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2020 | 2022 |  | 2024 | 2026 |
| Percent of IH Pavements in Good Condition |  | -- | 66.5\% | 64.5\% | 63.9\% | 63.6\% |
| Percent of IH Pavements in Poor Condition | $\checkmark$ | -- | 0.2\% | 0.1\% | 0.2\% | 0.2\% |
| Percent of Non-IH (NHS) Pavements in Good Condition (IRI Only) |  | 52\% | 54.1\% | 57.8\% |  |  |
| Percent of Non-IH (NHS) Pavements in Good Condition |  | -- | -- | 51.7\% | 45.5\% | 46\% |
| Percent of Non-IH (NHS) Pavements in Poor Condition (IRI Only) | , | 14.3\% | 14.2\% | 11.6\% |  |  |
| Percent of Non-IH (NHS) Pavements in Poor Condition |  | -- | -- | 1.3\% | 1.5\% | 1.5\% |
| NHS Bridges - Good |  | 50.60\% | 50.40\% | 49.2\% | 48.5\% | 47.6\% |
| NHS Bridges - Poor | - | 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-IH (NHS) | Good | -- | 35.8 | 38.9 | 36.7 |

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 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2019 | 2021 |  | 2023 | 2025 |
| Percent of IH Pavements in Good Condition |  | -- | 55.0\% | 54.0\% | 42.7\% | 37\% |
| Percent of IH Pavements in Poor Condition |  | -- | 5.00\% | 1.7\% | 3.2\% | 3.8\% |
| Percent of Non-IH (NHS) Pavements in Good Condition |  | 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 |  | 36\% | 30\% | 36.2\% | 30.8\% | 32.9\% |
| NHS Bridges - Poor | $\nabla$ | 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 |
| :--- | :---: | :---: | :---: | :---: |
|  | (Revised 2021) | $\mathbf{2 0 2 1}$ | $\mathbf{2 0 2 4}$ | $\mathbf{2 0 2 6}$ |
| Interstate Reliability | $70 \%$ | $84.6 \%$ | $\mathbf{7 0 \%}$ | $70 \%$ |
| Non-Interstate Reliability | $70 \%$ | $90.3 \%$ | $70 \%$ | $70 \%$ |
| Truck Travel Time Reliability | 1.76 | 1.39 | $\mathbf{1 . 5 5}$ | 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 |  |  |  |
| (Revised 2021) | $\mathbf{2 0 2 1}$ | $\mathbf{2 0 2 3}$ | $\mathbf{2 0 2 5}$ |  |
| Interstate Reliability | $\mathbf{9 5 . 1 \%}$ | $98.5 \%$ | $95.1 \%$ | $95.1 \%$ |
| 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.
- Interstate Highway 10 Frontage Road Extension from Executive Blvd. 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).
- Spur 320 Borderland Expressway Phase I. Construct 2-lane Frontage Roads in each direction and Intersections between BU54 (Dyer) to Railroad Drive.
- Traffic Management Center Upgrade Phase 2-5. 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.
- US 62/180 (Montana Ave.) Expressway \& Frontage Roads. 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 datadriven, 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 Targets (Revised 2021) |  | $\begin{gathered} \text { Baseline }^{1} \\ \text { (2021) } \end{gathered}$ | New Targets Forecast/Trend |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2019 | 2022 |  | 2024 | 2026 |
| Interstate Reliability |  | 61.20\% | 70\% | 84.6\% | 70\% | 70\% |
| Non-Interstate Reliability |  | -- | 70\% | 90.3\% | 70\% | 70\% |
| Truck Travel Time Reliability |  | 1.7 | 1.76 | 1.39 | 1.55 | 1.55 |

${ }^{1}$ 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 (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 <br> (Revised 2021) | $\begin{gathered} \text { Baseline }^{1} \\ \text { (2021) } \end{gathered}$ | New Targets Forecast/Trend |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 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 | T | 1.15 | 1.23 | 1.30 | 1.30 |

${ }^{1}$ 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 ( $\S 490.707$ and $\S 490.807$ ) 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 matter10 (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 NMDOTPlanning 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 <br> Score | 2-Yr Target | 4-Yr Target |
| :--- | :---: | :---: | :---: |
|  | (2021 Actual) | $\mathbf{2 0 2 3}$ | $\mathbf{2 0 2 5}$ |
| 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: IRAFFIC CONGESTION | Baseline | 2-Yr Target | 4-Yr Target |
| :--- | :---: | :---: | :---: |
| Total Emissions Reduction: PM-10 (KG/DAY) | 2021 | 2023 | 2025 |
| Total Emissions Reduction: CO (KG/DAY) | 5.42 | 4.54 | 8.90 |

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: IRAFFIC CONGESTION | Baseline | 2-Yr Target | 4-Yr Target |
| :--- | :---: | :---: | :---: |
|  | 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 EI 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 $\$ 5.5 \mathrm{M}$ 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 $\$ 7.1 \mathrm{M}$ 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 El 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
- Occurrences
- System Reliability

TABLE 23: PERFORMANCE MEASURES ADOPTED IN THE PTASP

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


| Safety Events | Accidents | 178 | 50 | 45 | 45 |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | 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 |


[^0]:    'STIP Rev Date(s)' also refers to TIP Administrative Amendment (Local Revision) Date

[^1]:    ${ }^{1}$ 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.

