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July 26, 2023

Kien Le, Chief,
Office of Federal Programming and Data Management, Caltrans,
PO Box 942874
Sacramento, CA 94274-0001

Attention: Jacqueline Kaurs

Subject: Amendment No. 8 (Administrative Modification) to the 2023 Fresno Council of

Governments Federal Transportation Improvement Program

Ms. Kaurs:

On July 25, 2023, with the acknowledgment of the Fresno COG Policy Board, the California Department of Transportation (Caltrans) delegated to the Fresno COG Executive Director the authority to approve Administrative Modifications to the Federal Statewide Transportation Improvement Program (FSTIP)/Federal Transportation Improvement Program (FTIP). This delegated authority is in accordance with the revised FSTIP/FTIP Amendment and Administrative Modification procedures.

The Fresno Council of Governments (FCOG) Executive Director has completed review of FCOG's Administrative Modification No. 8 to the 2023 FTIP. The Executive Director finds that these proposed changes are consistent with the FSTIP/FTIP Amendment and Administrative Modification Procedures, the 2022 Regional Transportation Plan and the Public Participation Plan adopted by the Fresno COG Policy Board; therefore, approves these changes. FCOG certifies that all projects included in this modification are not included in any other amendment or modification to the 2023 FTIP currently out for public review or approval.

This administrative modification increases programming capacity in the amount of \$8,037,000 that relies on the State's federal programming capacity. Our next amendment will update the financial information to reflect actual funding to support the added programming capacity.

City of Clovis
City of Coalinga

City of Firebaugh

City of Fowler
City of Fresno

City of Huron

City of Kerman

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier

City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

Please see:

Attachment A for the Summary of Changes,

Attachment B for the Grouped Projects: Detailed Listing, and

Attachment C for the Project Listings.

It should be noted that the changes to these projects do not require a re-determination of the air quality conformity analysis. You should be aware that as per FCOG's adopted *Policies and Procedures*, Administrative Modifications are to be used whenever "minor" changes related to project costs, selection, or programming occurs. The projects being adjusted meet the criteria.

Under this delegated authority received from Caltrans, Administrative Modifications do not require Federal Highway Administration, Federal Transit Administration or Caltrans approval. The purpose of this letter is to notify Caltrans, the Federal Highway Administration, and Federal Transit Administration that this Administrative Modification has taken place. We have updated

our system, FresnoTrak, to reflect this amendment and will be uploading information into the California Transportation Improvement Program System (CTIPS). If you should have any questions or comments, please feel free to call Christina White at (559) 233-4148 ext. 240.

Sincerely,

TONY BOREN, Executive Director Fresno Council of Governments

Tony Boen

cc (electronic):

Full Electronic Cópy
Michael Morris, Federal Highway Administration
Antonio Johnson, Federal Highway Administration
Nicholas Hernandez, Federal Transit Administration
Michael Navarro, Caltrans District 6

Transmittal Letter Only
Diana Gomez, Caltrans District 06
James Perrault, Caltrans District 06
Molly Boyett, SJVAPCD **
Alex Marcucci, TC
Karina O'Conner, US Environmental Protection Agency
Executive Directors, Valley COG
Dennis Wade, California Air Resources Board **

ATTACHMENT A SUMMARY OF CHANGES

FRESNO COUNCIL OF GOVERNMENTS ADMINISTRATIVE AMENDMENT NO. 8 TO THE 2023 FTIP CHANGE REPORT AS OF 07/25/2023in (\$1,000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	AMENDMENT NOTES
FRE150045 - 2 Projects									
Various Agencies		Grouped Projects for Bicycle and Pedestrian		87%	8,037	9,219	,		2 projects added
			93.126 Exempt Tables 2 and Table 3					REGIONAL - Total project cost increased	increased \$8037
			categories - Bicycle and pedestrian facilities					from \$9,219 to \$17,256	
			(both motorized and non-motorized)						
	-								
				Totals	\$8,037	\$9,219	\$17,256		

FRESNO COUNCIL OF GOVERNMENTS ADMINISTRATIVE FTIP AMENDMENT 8 DITHE GROUPED PROJECT LISTINGS AS OF 07/25/2023

FRE150045 - 2 Projects									
LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	AMENDMENT NOTES
Fresno County	LSTMP864	FRE150045 - Calwa Sidewalk Project	Calva Sidewalk Project-Pedestrian improvements throughout the community of Calva. Building and repairing sidewalks allowing students to travel between school and home. Various locations between locations in Calva from Orange/9th to Church/Jensen	100%	3,429	d	3,429	ACTIVE TRANSPORTATION PROGRAM (ATP) REGIONAL - New Project Active Transportation Program (ATP) Regional: Add funds in 23/24 in ENG for S39 CO: Add funds in 23/24 in ENG for S11 Active Transportation Program (ATP) Regional: Add funds in 24/25 in ENG for S81 CO: Add funds in 24/25 in ENG for S84 Active Transportation Program (ATP) Regional: Add funds in 26/27 in CON for S2,344 CO: Add funds in 26/27 in CON for S2,344 CO: Add funds in 26/27 in CON for S355 Total project cost S3,429	New ATP Cycle 6 project 6- 30-23 CTC meeting
Fresno County	LSTMP865	FRE 150045 - Tranquility Sidewalk Project	Constructing new sidewalks, and filling gaps on Scaggs, Danles, Juanche, Trift, School, McKamey, Randolph, Anthony, Williams Avenues. Building and repairing the sidewalks to allow students to safety to travel between school and home.	100%	4,608	d d	4,608	ACTIVE TRANSPORTATION PROGRAM (ATP) REGIONAL - New Project Active Transportation Program (ATP) Regional: Add funds in 23/24 in ENG for \$79 CO: Add funds in 23/24 in ENG for \$21 Active Transportation Program (ATP) Regional: Add funds in 24/25 in ENG for \$379 CO: Add funds in 24/25 in ENG for \$103 Add funds in 24/25 in ENG for \$103 Add funds in 24/25 in ENG for \$103 Add funds in 26/27 in CON for \$4,026 Total project cost \$4,608	New ATP Cycle 6 project 6- 30-23 CTC meeting
				Totals	8,037	\$0	\$8,037		

ATTACHMENT B GROUPED PROJECTS: DETAILED LISTING



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2023 Federal Transportation Improvement Program Grouped Project Back Up Listing

(Dollars in \$1,000)

Adopted July 25, 2023

City of Clovis

City of Coalinga

City of Firebaugh

City of Fowler

City of Fresno

City of Huron

City of Kerman

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier

City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

NOTE: The attached listing is an excerpt of the 2023 FTIP Grouped Project Back Up listing found on the Fresno COG website at www.fresnocog.org/ftip-back-listings. The attached excerpt identifies backup listing projects that are affected by Administrative Amendment #8 and are highlighted in yellow.

		GROUPED	PROJECT										FUND	TOTAL
AGENCY	FTIP	LIST PROJECT#	ID#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25		FUTURE	TOTAL	COST
Clovis, City of	'23-00	FRE020106	LSTMP797	Shaw Ave Adaptive ITS Project - Cole to DeWolf	Shaw Ave from Cole Ave to DeWolf Ave; install adaptive ITS system and related signal improvements	CMAQ Local	\$0 \$0	\$54 \$7	\$479 \$62	\$0 \$0		\$0 \$0	\$533 \$69	\$602
Clovis, City of	'23-00	EDE000400	LSTMP798	Herndon Ave Adaptive ITS Project - Clovis	Herndon Ave from Clovis Ave to Locan Ave; install adaptive ITS system and	CMAQ	\$0 \$0	\$0 \$0	\$0 \$0			\$0 \$0	\$521 \$68	# F00
Clovis, City of TOTAL FRE020106 - CLO		FRE020106	LSTMP798	to Locan	related signal improvements	Local	\$0 \$0					\$0 \$0	\$08 \$1,191	\$589 \$1,191
TOTAL TREUZUTOU - OLC	10110	l	1				40	ΨΟΙ	\$341	ΨΟΟ	ψ3 <u>2</u> 3	ΨΟ	ψ1,131	ψ1,131
Fresno, City of	'23-00	FRE020134	LSTMP720	Blackstone Ave - McKinely to Shields: Smart Mobility Project	Blackstone: McKinley to Shields; Class IV protected bike lane, traffic calming, curb ramp and median nose recon, bus stop platforms, signing and striping.	CMAQ Local	\$136 \$20	\$0 \$0	\$0 \$0	\$90 \$12	\$0 \$0	\$1,665 \$245	\$1,891 \$277	\$2,168
				California Ave Complete Streets - Fruit to	California Ave between Fruit Ave and Mayor Ave/Tupman St; Install approx. 1.17 miles of Class IV bicycle facilities, Install approx. 1,190 LF of sidewalks (southside of California from Fruit to Thorne, and northside of California from Kern to Pottle), Install HAWK at existing crosswalk between Tulare and Kern,	CMAQ	\$0	\$390	\$0	\$135	\$0	\$4,393	\$4,918	
Fresno, City of	'23-00	FRE020134	LSTMP799	Mayor	13 street lights along corridor, MLK/Pottle intersection reconfiguration Chestnut Ave neighborhood, area bound by Chestnut Ave, Tulare St, Willow	Local CMAQ	\$0 \$0	\$51 \$0	\$0 \$319		\$0 \$1,388	\$569 \$0	\$638 \$1,736	\$5,556
					Ave, and Belmont Ave; sidewalk gap infill and curb ramp replacement (Toll	CIVIAQ			Ψ513					
Fresno, City of	'23-00	FRE020134	LSTMP829	Chestnut Neighborhood Sidewalks	Credits PE/ROW)	Local	\$0	\$0	\$0	\$0	\$1,669	\$0	\$1,669	\$3,405
TOTAL FRE020134 - FRE	SNO BIKE	PED					\$156	\$441	\$319	\$284	\$3,057	\$6,872	\$11,129	\$11,129
					7th St and Merced St intersection; Construct a right turn pocket on eastbound	CMAQ	\$18	\$115	\$0			\$0	\$133	
Fowler, City of	'23-00	FRE020150		7th and Merced Right Turn Pocket	Merced St, and relocate existing sidewalk, ADA ramp, streetlight.	Local	\$2	\$15	\$0			\$0	\$17	\$150
TOTAL FRE020150 - TRA	APPIC PLO	VV IIVIPROVEIV	EN12	1	At the intersection of Ashlan Ave and Palm Ave; Upgrade existing 2-phase		\$20	\$130	\$0	\$0	\$0	\$0	\$150	\$150
Fresno County	'23-00	FRE040401	LSTMP670	Ashlan/Palm Intersection - Signal Upgrades	fixed timed traffic signal to 8-phase to include, but not limited to, left-turn phasing, larger vehicle heads, and new 2070 controller.	HSIP	\$216	\$0	\$0	\$740	\$0	\$0	\$956	\$956
				France Deductrian Cignolination Ungrades	In the City of Fresno at 25 signalized intersections (Fresno Street crossings at Thomas and San Jose; the intersection of Fresno and R Street (east/west), the intersection of Fresno and Clinton and various intersections along Fresno from B Street to Friant Road); Install two HAWK signals, two protected left	HSIP	\$167	\$2,015	\$0	\$0	\$0	\$0	\$2,182	
Fresno, City of	'23-00	FRE040401	LSTMP669	Fresno Pedestrian Signalization Upgrades - 25 Intersections	turn signals and upgrade pedestrian countdown equipment.	Local	\$0	\$8	\$0	\$0	\$0	\$0	\$8	\$2,190
r resno, city or	25-00	111111111111111111111111111111111111111	LOTIVII 009	Sierra St at Bethel Ave Single Lane	Intersection of Sierra St (Conejo Ave) at Bethel Ave; Construct a single lane	CMAQ	\$0	\$196	\$0			\$0	\$196	Ψ2,190
Kingsburg, City of	'23-01	FRE040401	LSTMP582		roundabout. (Toll Credits CMAQ CON)	HSIP	\$254	\$1,043	\$0			\$0	\$1,297	\$1,493
TOTAL FRE040401 - HIG					,		\$637	\$3,262	\$0			\$0	\$4,639	\$4,639
						HBP	\$3,825	\$1,537	\$0		\$0	\$4,990	\$10,845	
Fresno County	'23-01	FRE040501	LSTMP032	Bridge Preventative Maintenance Program	PM00009, Bridge Preventative maintenance Program, various locations. See Caltrans Local Assistance HBP web site for backup list of bridges.	Local	\$496	\$1,557 \$199	\$0		\$0	\$647	\$1,406	\$12,251
						HBP	\$859	\$0	\$0	\$0	\$0	\$3,225	\$4,084	
Fresno County	'23-00	FRE040501	LSTMP281	Bridge No. 42C0074 Lane replacement- Nees Ave over Delta-Mendota Canal	Bridge NO. 42C0074, W Nees Ave., Over Delta - Mendota Canal, East of Douglas. Replace deficient 2 lane bridge with new 2 lane bridge.	Local	\$111	\$0	\$0			\$418	\$529	\$4,613
				Replace bridge #42C0413-E Lincoln Ave.	Bridge No. 42C0413, E Lincoln Ave. Over Travers Creek, 0.5 MI East Of Alta Ave. Replace deficient 2 lane timber bridge with new 2 lane concrete slab									
Fresno County	'23-01	FRE040501	LSTMP284	Over Travers Creek	bridge." Toll credits:PE, ROW, and CON. Bridge No. 42C0417, E. Parlier Ave. Over Travers Creek, 0.2 MI E Englehart	HBP	\$560	\$1,400	\$0	\$0	\$0	\$0	\$1,960	\$1,960
1				Replace bridge #42C0417-E Parlier Ave.	Ave. Replace deficient 2 lane bridge with new 2 lane bridge. Toll credits									
Fresno County	'23-01	FRE040501	LSTMP285		programmed for PE, RW, and CON.	HBP	\$480	\$1,100	\$0	\$0	\$0	\$0	\$1,580	\$1,580
•				BRIDGE NO. 42C0066, W Manning Ave,	BRIDGE NO. 42C0066, W Manning Ave, Over James Bypass Overflow, 3.8	HBP	\$664	\$3,555	\$0	\$0	\$0	\$0	\$4,219	
				Over James Bypass Overflow, 3.8 Miles	Miles West of SR 145. Replace structurally deficient two lane bridge with	Local	\$546	\$0	\$0	\$0		\$0	\$546	
Fresno County	'23-01	FRE040501	LSTMP411	West of SR145	standard two lane bridge.	Local AC	\$3,555	(\$3,555)	\$0			\$0	\$0	\$4,765
				BRIDGE NO. 42C0067, W Manning Ave	DDIDOENIO 4000007 WWW : A O I D O I' OO	HBP	\$521	\$1,705	\$0			\$0	\$2,226	
Fresno County	'23-01	FRE040501	LSTMP412		BRIDGE NO. 42C0067, W Manning Ave Over James Bypass Overlfow, 3.2 Miles East of Colorado. Replace two lane bridge and two lane bridge.	Local	\$68 \$1.927	\$0 (\$1,705)	\$0 \$0		\$0 \$0	\$0 \$0	\$68	\$2,516
riesno County	23-01	FRE040501	LSTWP412	oi Colorado	BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos Creek	Local AC	\$1,927	(\$1,705)	\$0	φυ	Φ0	φU	\$222	\$2,510
				BRIDGE NO. 42C0078, Lost Hills Ave,	Rd. Replace two lane structurally deficient bridge with standard two lane									
Fresno County	23-03	FRE040501	LSTMP413	over Jacalitos Creek, Jacalitos Creek Rd	bridge. Toll credits: PE, RW, and CON.	HBP	\$816	\$0	\$0	\$0	\$0	\$4,200	\$5,016	\$5,016
				BRIDGE NO. 42C0270, Millerton Road, Over Little Dry Creek, 3.93 Miles East of	BRIDGE NO. 42C0270, Millerton Road, Over Little Dry Creek, 3.93 Miles East of Auberry Rd. Replace two lane functionally obsolete bridge with standard									
Fresno County	23-03	FRE040501	LSTMP414	Auberry Rd	two lane bridge. Toll credits programmed for PE, R/W, & CON.	HBP	\$426	\$0	\$0		\$360	\$2,317	\$3,103	\$3,103
	1			Replace Bridge No. 42C0134-Burrough	BRIDGE NO. 42C0134. BURROUGH VALLEY RD OVER DRY CREEK. JUST	HBP	\$660	\$2,833	\$0	\$0	\$0	\$0	\$3,493	
Fresno County	'23-01	FRE040501	LSTMP418	Valley Rd Over Dry Creek	E/O TOLLHOUSE RD. Replace timber two lane bridge with two lane bridge.	Local	\$452	\$0	\$0	\$0	\$0	\$0	\$452	\$3,945
	2001		201.711 - 10	, 114 010. 0., 01001			Ţ.02	\$0	Ψ.	, , , ,	Ψ0	ΨU	ψ.32	ψ0,040
Fresno County	'23-01	FRE040501	LSTMP419	Replace Bridge No. 42C0276-Englehart Ave over Reedley Main Canal	BRIDGE NO. 42C0276, S ENGLEHART AVENUE OVER REEDLEY MAIN CANAL, 0.3 MILES NORTH OF AMERICAN AVENUE. Replace two lane bridge with two lane bridge. Toll credits programmed for PE, ROW, and CON.	HBP	\$410	\$1,195	\$0	\$0	\$0	\$0	\$1,605	\$1,605
	00.05	EDE0 :			BRIDGE NO. 42C0289, N FRANKWOOD AVENUE OVER ALTA MAIN CANAL, 1.15 MI S OF PIEDRA ROAD, Replace two lane bridge with two lane									
Fresno County	23-03	FRE040501	LSIMP420	Over Alta Main Canal	bridge. Toll credits: PE, ROW, and CON.	HBP	\$720	\$0	\$0	\$0	\$0	\$2,789	\$3,509	\$3,509
_				Replace Bridge No. 42C0486-N Chateau	BRIDGE NO. 42C0486, N CHATEAU FRESNO OVER HOUGHTON CANAL, 0.5 MI SOUTH OF BELMONT. Replace two lane bridge with two lane bridge.									
Fresno County	'23-01	FRE040501	LSTMP422		Toll credits: PE, ROW, & CON.	HBP	\$521	\$0	\$1,952	\$0		\$0	\$2,473	\$2,473
	1			BRIDGE NO. 42C0090, S GOLDEN STATE BL. OVER FOWLER SWITCH	BRIDGE NO. 42C0090. S GOLDEN STATE BL. OVER FOWLER SWITCH	HBP	\$411	\$0	\$0	\$0	\$62	\$2,020	\$2,493	
Fresno County	23-03	FRE040501	LSTMP441	CANAL, 0.2 MI OF DINUBA AVE.	CANAL. 0.2 MI OF DINUBA AVE. Replace 4 lane bridge with 4 lane bridge.	Local	\$53	\$0	\$0		\$8	\$262	\$323	\$2,816
cono county	_0 00	. 112040001	2011VII 441	PRIDCE NO 42C0004 NORTH FORK	· · · · · · · · · · · · · · · · · · ·				·		·			Ψ2,010
i		1	1	ROAD OVER SAN IDADLIIN RIVER 0.1	BRIDGE NO 42CMM1 NORTH FORK ROAD OVER SAN IOAOI IIN RIVER	HBP	\$877	\$0	\$0	\$0	\$775	\$7,031	\$8,683	

AGENCY	FTIP	GROUPED LIST PROJECT#	PROJECT ID#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25	FY25/26	FUTURE	FUND TOTAL	TOTAL COST
Fresno County	23-03	FRE040501	LSTMP443	MI W/O FRIANT RD.	0.1 MI W/O FRIANT RD. Replace 2 lane bridge with 2 lane bridge.	Local	\$114	\$0	\$0	\$0	\$100	\$911	\$1,125	\$9,80
				BRIDGE NO. 42C0038, E MANNING AVE,		HBP	\$97	\$0	\$0	\$0	\$5	\$186	\$288	
Fresno County	23-03	FRE040501	LSTMP444	OVER FOWLER SWITCH CANAL, 1.0 MI W OF MCCALL AVE.	BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH CANAL, 1.0 MI W OF MCCALL AVE. Scour countermeasures project.	Local	\$13	\$0	\$0			\$24	\$38	\$32
resile county	20 00	11112040001	LOTIVII 444	BRIDGE NO. 42C0348, S QUALITY AVE	BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH CANAL,	Locui	φισ	ΨΟ	ΨΟ	ΨΟ	Ψ.	ΨΣ-τ	φοσ	ΨΟΣ
					0.02 MI S OF SWITCH AVE. Scour countermeasure project. Toll credits: PE,						1!			
Fresno County	23-03	FRE040501	LSTMP446	S OF SWITCH AVE. BRIDGE NO. 42C0445, E LINCOLN AVE,	R/W, & CON. BRIDGE NO. 42C0445, E LINCOLN AVE, OVER FOWLER SWITCH CANAL,	HBP	\$105	\$0	\$0	\$0	\$60	\$185	\$350	\$35
				OVER FOWLER SWITCH CANAL, 0.5 MI	0.5 MI E OF LEONARD AVE. Scour countermeasure project. Toll credits: PE,						1 '			
Fresno County	23-03	FRE040501	LSTMP447		RW, & CON.	HBP	\$105	\$0	\$0	\$0	\$6	\$185	\$296	\$29
				BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL. 0.7 MI	BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL, 0.7 MI S OF MANNING AVE. Scour countermeasure project. Toll									
Fresno County	23-03	FRE040501	LSTMP448	S OF MANNING AVE.	credits: PE, R/W, & CON.	HBP	\$105	\$0	\$0	\$0	\$6	\$185	\$296	\$29
•				BRIDGE NO. 42C0448, S DE WOLF AVE,	BRIDGE NO. 42C0448, S DE WOLF AVE, OVER FOWLER SWITCH									
- 0 .	00.00	EDE040504		OVER FOWLER SWITCH CANAL, AT	CANAL, AT DINUBA AVE. Replace 2 lane bridge with 2 lane bridge. Toll		2440	***		•		00.070	***	***
Fresno County	23-03	FRE040501	LSTMP449	DINUBA AVE. BRIDGE NO. 42C0557, ADAMS AVE,	credits programmed for PE, R/W, & CON.	HBP	\$449	\$0	\$0			\$2,070	\$2,634	\$2,63
					BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH CANAL,	HBP	\$93	\$0	\$0	\$0	\$5	\$164	\$262	
Fresno County	23-03	FRE040501	LSTMP450		0.33 MI W OF MCCALL AVE. Scour countermeasure project.	Local	\$12	\$0	\$0	\$0	\$1	\$21	\$34	\$29
				BRIDGE NO. 42C0097, S EL DORADO AVE, OVER ARROYO PASAJERO, 2.0 MI	BRIDGE NO. 42C0097, S EL DORADO AVE, OVER ARROYO PASAJERO, 2.0 MI NORTH OF JAYNE AVE. Replace 2 lane bridge with 2 lane bridge.						1 '			
Fresno County	23-03	FRE040501	LSTMP493		Toll Credits: PE, R/W & CON.	HBP	\$610	\$0	\$0	\$0	\$0	\$5,873	\$6,483	\$6,48
					BRIDGE NO. 42C0496, N DEL REY AVE, OVER FRESNO CANAL, 0.5 MI		40.00	7.		7.		70,010	70,100	70,10
				Replace Bridge No. 42C0496 - N Del Rey	SOUTH OF MCKINLEY. Replace 2 lane bridge with 2 lane bridge. Toll						1 '			
Fresno County	'23-00	FRE040501	LSTMP651	over Fresno Canal	credits: PE, ROW, & CON.	HBP	\$515	\$0	\$0	\$0	\$0	\$1,900	\$2,415	\$2,41
	1			BRIDGE NO. 42C0267. Millerton Road.	BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry Creek, .81						1			
				Over North Fork Little Dry Creek, .81 Miles	Miles East of Auberry Road. Replace structurally deficient single lane bridge						1 '			
Fresno County	23-03	FRE040501	LSTMP766	East of Auberry Road	with standard two lane bridge. Toll credits programmed for PE, R/W, & CON.	HBP	\$326	\$0	\$0	\$2,217	\$0	\$0	\$2,543	\$2,54
				Bridge No. 42C0268-Millerton Road Over	BRIDGE NO. 420268, MILLERTON ROAD, OVER LITTLE DRY CREEK, 1.8 MILE E OF AUBERRY ROAD. Replace single lane structurally deficient						1 '			
				Little Dry Creek, 1.8 Mile E of Auberry	bridge with standard two lane bridge. Toll credits programmed for PE, R/W, &						1 '			
Fresno County	23-03	FRE040501	LSTMP776		CON.	HBP	\$326	\$0	\$0	\$0	\$175	\$2,007	\$2,508	\$2,50
					BRIDGE NO. 42C0264, JOSE BASIN RD, OVER BALD MILL CREEK, 2.3 MI						1 '			
	00.00	EDE040504		Replace Bridge No. 42C0264-Jose Basin	NE/O AUBERRY RD. Replace existing one lane bridge with two lane bridge.	HBP	0.405		***	•		***	*** ***	00.77
Fresno County	23-03	FRE040501	LSTMP779	Road Over Bald Mill Creek Bridge No. 42C0269, Millerton Road Over	Toll credits: PE, ROW, & CON. BRIDGE NO. 42C0269, MILLERTON ROAD OVER LITTLE DRY CREEK, 2.6	нвР	\$465	\$0	\$0	\$0	\$45	\$2,268	\$2,778	\$2,77
				Little Dry Creek, 2.6 Mi East of Auberry	MILES EAST OF AUBERRY ROAD. Replace single lane bridge as two lane									
Fresno County	23-03	FRE040501	LSTMP780		bridge. Toll credits: PE, R/W, & CON.	HBP	\$326	\$0	\$0	\$0	\$175	\$2,946	\$3,447	\$3,44
					BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP),	HBP	\$493	\$297	\$13	\$94	\$0	\$419	\$1,316	
Fresno, City of	'23-01	FRE040501	LSTMP442	BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP)	various bridges in the City of Fresno. See Caltrans Local Assistance HBP web site for backup list of bridges.	Local	\$64	\$38	\$2			\$54	\$170	\$1,48
resno, only or	25-01	111111111111111111111111111111111111111	LOTIVII 442	BRIDGE NO. PM00127, Bridge	BRIDGE NO. PM00127, Bridge Preventative Maintenance Program (BPMP),				·					Ψ1,40
				Preventative Maintenance Program	various bridges in the City of Sanger. See Caltrans Local Assistance HBP	HBP	\$1,141	\$0	\$0	T	·	\$183	\$1,324	
Sanger, City of TOTAL FRE040501 - HI	23-03	FRE040501	LSTMP494		website for backup list of bridges.	Local	\$149	\$0	\$0		\$0		\$173	\$1,49
101AL FRE040501 - HI	GRWAT BK							¢0 E00	64.067	62 000		\$24		
		DGE PROGR	AW FROJEC	T			\$24,466	\$8,599	\$1,967		\$1,899	\$47,504	\$87,315	\$87,31
		DGE PROGR	AW PROJEC		Adams Ave: .25 mi w/o Locan Ave to Academy Ave; Construct 4-ft wide	CMAQ	\$24,466 \$0	\$8,599 \$693	\$1,967					
		DGE PROGR	AW PROJEC		paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall	CMAQ STBG				\$665	\$1,899	\$47,504	\$87,315	
		DGE PROGR	AWFROJEC	Adams Ave Shoulder		l	\$0	\$693	\$0	\$665	\$1,899	\$47,504 \$3,488	\$87,315 \$4,846	
Fresno County	"23-01	FRE090130	LSTMP804	Adams Ave Shoulder	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from	STBG Local	\$0 \$0	\$693 \$0 \$90	\$0 \$0	\$665 \$0 \$86	\$1,899 \$0 \$728 \$546	\$47,504 \$3,488 \$0	\$87,315 \$4,846 \$728	
Fresno County	"23-01			Adams Ave Shoulder Improvements/Overlay: Locan to Academy	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder	STBG	\$0	\$693 \$0	\$0	\$665 \$0 \$86	\$1,899 \$0 \$728 \$546	\$47,504 \$3,488 \$0	\$87,315 \$4,846 \$728	\$87,31
		FRE090130	LSTMP804	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct	STBG Local CMAQ	\$0 \$0 \$0 \$621	\$693 \$0 \$90 \$2,377	\$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0	\$1,899 \$0 \$728 \$546 \$0	\$47,504 \$3,488 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$722 \$2,998	\$87,31 \$6,29
Fresno County Fresno County TOTAL FRE090130 - FR	23-05	FRE090130 FRE090130	LSTMP804	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder	STBG Local	\$0 \$0	\$693 \$0 \$90	\$0 \$0	\$665 \$0 \$86 \$0	\$1,899 \$0 \$728 \$546 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728	\$87,31
Fresno County	23-05	FRE090130 FRE090130	LSTMP804	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way.	Local CMAQ Local	\$0 \$0 \$0 \$621 \$80 \$701	\$693 \$0 \$90 \$2,377 \$308 \$3,468	\$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$0 \$751	\$1,899 \$0 \$728 \$546 \$0 \$0 \$1,274	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$728 \$2,998 \$388 \$9,682	\$87,31 \$6,29 \$3,38
Fresno County TOTAL FRE090130 - FR	23-05 RESNO COU	FRE090130 FRE090130 NTY SHOULD	LSTMP804 LSTMP643 ER IMPROV	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System,	STBG Local CMAQ Local CMAQ	\$0 \$0 \$0 \$621 \$80 \$701 \$220	\$693 \$0 \$90 \$2,377 \$308 \$3,468 \$1,763	\$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$0 \$751	\$1,899 \$0 \$728 \$546 \$0 \$1,274	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$0 \$3,488 \$0	\$87,315 \$4,846 \$728 \$722 \$2,998 \$388 \$9,682 \$1,983	\$6,29 \$3,38 \$9,68
Fresno County TOTAL FRE090130 - FR Fresno, City of	23-05 RESNO COU	FRE090130 FRE090130 NTY SHOULD FRE090137	LSTMP804 LSTMP643 ER IMPROV	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way.	Local CMAQ Local	\$0 \$0 \$621 \$80 \$701 \$220 \$29	\$693 \$0 \$90 \$2,377 \$308 \$3,468 \$1,763 \$228 \$193	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$665 \$0 \$86 \$0 \$751 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$722 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408	\$87,31 \$6,29 \$3,38 \$9,68
Fresno County TOTAL FRE090130 - FR	23-05 RESNO COU	FRE090130 FRE090130 NTY SHOULD	LSTMP804 LSTMP643 ER IMPROV	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor.	STBG Local CMAQ Local CMAQ Local	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0	\$693 \$0 \$90 \$2,377 \$308 \$3,468 \$1,763 \$228 \$193 \$25	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$751 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$257	\$6,29 \$3,38 \$9,68
Fresno County TOTAL FRE090130 - FR Fresno, City of	23-05 RESNO COU	FRE090130 FRE090130 NTY SHOULD FRE090137	LSTMP804 LSTMP643 ER IMPROV	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Herndon Ave to Shaw Ave; Install adaptive TS	STBG Local CMAQ Local CMAQ Local CMAQ Local CMAQ	\$0 \$0 \$621 \$80 \$701 \$220 \$29	\$693 \$0 \$90 \$2,377 \$308 \$3,468 \$1,763 \$228 \$193 \$25	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$665 \$0 \$86 \$0 \$751 \$0 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$722 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408	\$87,31 \$6,29 \$3,38 \$9,68
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of	23-05 RESNO COU '23-00 '23-00	FRE090130 FRE090130 NTY SHOULD FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor.	Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0	\$693 \$0 \$2,377 \$308 \$3,468 \$11,763 \$228 \$193 \$25 \$155	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,215 \$287 \$15	\$665 \$0 \$86 \$0 \$751 \$0 \$0 \$0 \$1,751	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$312 \$1,921 \$249	\$87,31 \$6,29 \$3,38 \$9,68
Fresno County TOTAL FRE090130 - FR Fresno, City of	23-05 RESNO COU '23-00 '23-00	FRE090130 FRE090130 NTY SHOULD FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Hemdon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays	STBG Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local	\$0 \$0 \$621 \$80 \$701 \$220 \$0 \$0 \$0	\$693 \$0 \$2,377 \$308 \$1,763 \$128 \$193 \$25 \$155 \$20 \$2,384	\$0 \$0 \$0 \$0 \$0 \$0 \$2,215 \$2,215 \$2,215	\$665 \$0 \$86 \$0 \$751 \$0 \$0 \$0 \$0 \$1,751 \$227 \$1,978	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$1,921 \$2,499 \$7,130	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of	23-05 RESNO COU '23-00 '23-00	FRE090130 FRE090130 NTY SHOULD FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave from Kings Canyon to Butler; Asphalt overlay and installation of	CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local STBG	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0 \$0 \$249 \$183	\$693 \$0 \$2,377 \$308 \$3,468 \$1,763 \$228 \$193 \$25 \$155 \$20 \$2,384 \$1,382	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,2,115 \$2,27 \$1,50 \$2,27 \$2,50 \$2,27 \$2,50 \$2,	\$665 \$0 \$86 \$0 \$751 \$0 \$0 \$0 \$1,751 \$227 \$1,978	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$722 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$249 \$7,130 \$1,565	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of	23-05 RESNO COU '23-00 '23-00	FRE090130 FRE090130 NTY SHOULD FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw Chestnut Ave Overlay: Kings Canyon to	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Hemdon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays	STBG Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ CMAQ CMAQ CMAQ CMAQ CMAQ CMAQ CMA	\$0 \$0 \$621 \$80 \$701 \$220 \$0 \$0 \$0	\$693 \$0 \$2,377 \$308 \$1,763 \$128 \$193 \$25 \$155 \$20 \$2,384	\$0 \$0 \$0 \$0 \$0 \$0 \$2,215 \$2,215 \$2,215	\$665 \$0 \$8665 \$0 \$0 \$751 \$0 \$0 \$0 \$1,751 \$227 \$1,978 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$1,722 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$249 \$7,130 \$1,565 \$1,565	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72 \$2,17
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of Fresno, City of TOTAL FRE090137 - FR	23-05 RESNO COU '23-00 '23-00 '23-00 RESNO ITS S	FRE090130 FRE090130 FRE090137 FRE090137 FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796 LSTMP803 OVEMENTS	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw Chestnut Ave Overlay: Kings Canyon to	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Hemdon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave from Kings Canyon to Butter; Asphalt overlay and installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping	STBG Local CMAQ Local	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0 \$0 \$249 \$183 \$183 \$0 \$0	\$693 \$0 \$2,377 \$308 \$1,763 \$228 \$193 \$25 \$155 \$20 \$2,384 \$1,382 \$966 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$2,2115 \$287 \$155 \$2,2519 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$0 \$0 \$751 \$0 \$0 \$0 \$1,751 \$227 \$1,978 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$249 \$7,130 \$1,565 \$366 \$966	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of Fresno, City of TOTAL FRE090137 - FR	23-05 RESNO COU '23-00 '23-00 '23-00 RESNO ITS S	FRE090130 FRE090130 FRE090137 FRE090137 FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796 LSTMP803 OVEMENTS	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw Chestnut Ave Overlay: Kings Canyon to Butler	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Hemdon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave from Kings Canyon to Butter; Asphalt overlay and installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping (Toll Credits for ROW)	STBG Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local STBG STBG STBG	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0 \$0 \$183 \$183 \$183	\$693 \$0 \$2,377 \$308 \$3,468 \$11,763 \$228 \$193 \$25 \$155 \$20 \$2,384 \$1,382 \$1,382 \$2,384	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,215 \$15 \$15 \$28 \$2,519 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$0 \$0 \$751 \$0 \$0 \$0 \$1,751 \$227 \$1,978 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$1,722 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$249 \$7,130 \$1,565 \$1,565	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72 \$2,17
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of Fresno, City of TOTAL FRE090137 - FR	23-05 RESNO COU '23-00 '23-00 '23-00 RESNO ITS S	FRE090130 FRE090130 FRE090137 FRE090137 FRE090137 FRE090137 FRE090137	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796 LSTMP803 OVEMENTS	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw Chestnut Ave Overlay: Kings Canyon to Butler Blackstone Ave AC Overlay: Minarets to	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Hemdon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave from Kings Canyon to Butter; Asphalt overlay and installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping (Toll Credits for ROW)	STBG Local CMAQ Local	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0 \$0 \$249 \$183 \$183 \$0 \$0	\$693 \$0 \$2,377 \$308 \$1,763 \$228 \$193 \$25 \$155 \$20 \$2,384 \$1,382 \$966 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$2,2115 \$287 \$155 \$2,2519 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$0 \$50 \$751 \$0 \$0 \$0 \$1,751 \$1,978 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$249 \$7,130 \$1,565 \$366 \$966	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72 \$2,17
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of Fresno, City of TOTAL FRE090137 - FR	23-05 23-00 23-00 23-00 23-00 23-00 23-00 23-00	FRE090130 FRE090137 FRE090137 FRE090137 FRE090137 FRE090137 FRE090611	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796 LSTMP803 OVEMENTS LSTMP662	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw Chestnut Ave Overlay: Kings Canyon to Butter Blackstone Ave AC Overlay: Minarets to Nees	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Hemdon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave from Kings Canyon to Butter; Asphalt overlay and installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping (Toll Credits for ROW) Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike lane, sidewalk, curb ramps, curb, gutter, signage, striping, signal loops (TC)	STBG Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local STBG CRRSAA Local STBG HIP	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0 \$0 \$249 \$183 \$0 \$282	\$693 \$0 \$2,377 \$308 \$3,468 \$1,763 \$228 \$193 \$25 \$155 \$20 \$2,384 \$1,382 \$966 \$0 \$2,610	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,215 \$287 \$15 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$0 \$8665 \$0 \$0 \$751 \$0 \$0 \$0 \$1,751 \$227 \$1,978 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$1,921 \$1,921 \$249 \$7,130 \$1,565 \$966 \$0 \$2,892	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72 \$2,17 \$7,13
Fresno County TOTAL FRE090130 - FR Fresno, City of Fresno, City of Fresno, City of TOTAL FRE090137 - FR	23-05 23-00 23-00 23-00 23-00 23-00 23-00 23-00	FRE090130 FRE090137 FRE090137 FRE090137 FRE090137 FRE090137 FRE090611	LSTMP804 LSTMP643 ER IMPROV LSTMP736 LSTMP796 LSTMP803 OVEMENTS LSTMP662	Adams Ave Shoulder Improvements/Overlay: Locan to Academy Goodfellow Ave Shoulder Improvements from Channel to Reed EMENTS ITS Friant Ave adaptive Traffic Signal Synchronization Project Clovis Ave Adaptive ITS Project - Shields to American ITS Palm from Herndon to Shaw Chestnut Ave Overlay: Kings Canyon to Butler Blackstone Ave AC Overlay: Minarets to Nees Herndon Ave AC Overlay: Valentine to	paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-concrete overlay for Locan to Academy Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements for dust mitigation aiming to reduce PM 2.5 & PM 10; construct 8-foot wide paved shoulders on each side of existing travel way. Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor Clovis Ave from Shelbeds Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor. ITS Palm Ave from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave from Kings Canyon to Butler; Asphalt overlay and installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping (Toll Credits for ROW) Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike lane,	STBG Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local STBG CRRSAA Local STBG HIP	\$0 \$0 \$621 \$80 \$701 \$220 \$29 \$0 \$0 \$249 \$183 \$0 \$0 \$282	\$693 \$0 \$2,377 \$308 \$1,763 \$228 \$193 \$25 \$155 \$20 \$2,384 \$1,382 \$966 \$0 \$2,610	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,215 \$15 \$2,27 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$665 \$0 \$86 \$0 \$0 \$751 \$0 \$0 \$0 \$1,751 \$227 \$1,978 \$0 \$0 \$0	\$1,899 \$0 \$728 \$546 \$0 \$1,274 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$47,504 \$3,488 \$0 \$0 \$0 \$0 \$3,488 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$87,315 \$4,846 \$728 \$2,998 \$388 \$9,682 \$1,983 \$257 \$2,408 \$312 \$1,921 \$249 \$7,130 \$1,565 \$966 \$0 \$2,892	\$87,31 \$6,29 \$3,38 \$9,68 \$2,24 \$2,72 \$2,17 \$7,13

AGENCY	FTIP	GROUPED LIST PROJECT#	PROJECT ID#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25	FY25/26	FUTURE	FUND TOTAL	TOTAL COST
Fresno, City of	'23-00	FRE090611	LSTMP819	First St Rehab/Overlay: Tulare to Olive	replacement	Local	\$0	\$57	\$19	\$561	\$0	\$0	\$637	\$5,348
Fresno, City of	'23-00	FRE090611	LSTMP823	Cedar Ave Rehab/Overlay: Herndon to Alluvial	Cedar Ave from Herndon Ave to Alluvial Ave; pavement overlay, buffered and non-buffered class II facilities, curb ramp replacements, vehicle and bicycle detection loops (Toll Credits PE/ROW/CON)	STBG	\$0	\$210	\$21	\$2,009	\$0	\$0	\$2,240	\$2,24
Fresno, City of	'23-00	FRE090611	LSTMP824	Shaw Ave Rehab/Overlay: Fruit to Palm	Shaw Ave from Fruit Ave to 950' e/o Palm Ave; grind, overlay, curb ramps, median nose modification, signage, striping, and vehicle detection loop replacement	STBG Local	\$0 \$0	\$250 \$34	\$25 \$3	\$0 \$0	\$2,398 \$329	\$0 \$0	\$2,673 \$366	\$3,03
TOTAL FRE090611 - FRI	ESNO PAV			2			\$465	\$6,316	\$1,375	\$6,698	\$2,727	\$0		
Fresno County	'23-00	FRE090621	LSTMP367	Mount Whitney Avenue AC Overlay-2.44 Miles w/o Sonoma Ave to Sonoma Ave	Mount Whitney Avenue from 2.44 Miles w/o Sonoma Avenue to Sonoma Avenue; Road Reconstruction	Local	\$0	\$0	\$0	\$0	\$3,000	\$0	\$3,000	\$3,00
					Jensen Ave from Fig Ave to Fruit Ave; Road rehabilitation, including bike	STBG	\$534	\$0 \$0	\$0	\$0	\$3,439	\$0	\$3,973	
Fresno County	'23-00	FRE090621	LSTMP610	Jensen Rehabilitation: Fig to Fruit	lanes and curb ramps (Toll Credits for CON) Jensen Ave from Fruit Ave to West Ave; Road rehabilitation, including bike	Local STBG	\$170 \$252	\$0 \$1,161	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$170 \$1,413	
Fresno County	'20-00	FRE090621	LSTMP659	Jensen Ave Rehab: Fruit Westward	lane striping Mt. Whitney Ave from Marks Ave to Blythe Ave; Road	Local	\$33	\$150	\$0	\$0	\$0	\$0	\$183	\$1,59
					rehabilitation/reconstruction, shoulders, curb, gutter, sidewalk replacement, and storm drainage improvement on north and south sides of Mt. Whitney	STBG	\$823	\$0	\$0	\$822	\$0	\$3,056	\$4,701	
Fresno County TOTAL FRE090621 - FRI	'23-00 ESNO COU	FRE090621		Mt Whitney Rehab: Marks to Blythe	between Alva Ave and Feland Ave.	Local	\$106 \$1,918	\$0 \$1,311	\$0 \$0	\$107 \$929	\$0 \$6,439	\$4,037 \$7,093	\$4,250 \$17,690	
						STBG	\$0	\$18	\$190	\$0	\$0	\$0	\$208	
Ereeno City of	33-03	EDE003610	I STMD011	Raretow and Rond Traffic Signal	Raretow Ave and Rond Ave intersection: install traffic signal	CRRSAA	\$0 \$0	\$69 \$11	\$719 \$118	\$0 \$0	\$0 \$0	\$0 \$0	\$788 \$129	
Fresno, City of TOTAL FRE092610 - FRI	23-03 ESNO SIGN	FRE092610		Barstow and Bond Traffic Signal	Barstow Ave and Bond Ave intersection; install traffic signal	Local	\$0 \$0	\$11 \$98	\$118 \$1,027	\$0 \$0				
						STBG	\$92	\$105	\$0	\$0	\$0	\$0	\$197	
Clovis, City of	'23-00	FRE130064	LSTMP741	Fowler Ave Rehabilitation: Ashlan to City Limit	Fowler Ave from Ashlan Ave to City Limit; Road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping	HIP Local	\$0 \$0	\$203 \$150	\$0 \$0	\$0 \$0	\$0 \$0		\$203 \$150	
Clovis, City of	25-00	1 IXE 130004	LOTIVII 741	Road Rehabilitation on Shaw from	grinding, paving, concrete, installing traine devices, and restriping	STBG	\$0	\$0	\$1,248	\$0	\$0		\$1,248	
Clovis, City of	'23-00	FRE130064	LSTMP745	Armstrong-Temperance	Road Rehabilitation on Shaw, from Armstrong-Temperance	Local	\$0	\$55	\$162	\$0			\$217	
					Armstrong Ave from Tollhouse Ave to Sierra Ave; road rehabilitation including	STBG CRSAA	\$0 \$0	\$189 \$585	\$0 \$0	\$0 \$0	\$0 \$0		\$189 \$585	
Clovis, City of	'23-00	FRE130064	LSTMP807	Armstrong Ave Rehab: Tollhouse to Sierra		Local	\$0	\$100	\$0				\$100	
				Bullard Ave Rehab: Armstrong to	Bullard Ave from Armstrong Ave to Temperance Ave; road rehabilitation	STBG	\$0	\$679	\$0	\$0	\$0	\$0	\$679	
Clovis, City of	'23-00	FRE130064	LSTMP808		including grinding, paving, concrete, installing traffic devices, and restriping	Local	\$0	\$88	\$0	\$0	\$0	\$0	\$88	\$767
						STBG	\$0	\$114	\$653	\$0	\$0	\$0	\$767	
Clovis, City of	'23-00	FRE130064	LSTMP815	Temperance Ave Rehab: Herndon to SR168	Temperance Ave from Herndon Ave to State Route 168; Road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping	Local	\$0	\$15	\$85	\$0	\$0	\$0	\$100	\$867
, ,						STBG	\$0	\$119	\$715	\$0	\$0	\$0	\$834	
Clovis, City of	'23-00	FRE130064	LSTMP817	Willow Ave Rehab: Shaw to Barstow	Willow Ave from Shaw Ave to Barstow Ave; Road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping	Local	\$0	\$15	\$93	\$0	\$0	\$0	\$108	\$942
						STBG	\$0	\$1,031	\$0	\$0	\$0		\$1,031	72
Clovis, City of	'23-00	FRE130064	LSTMP820	Gettysburg Ave Rehab: Clovis to Sierra Vista	Gettysburg Ave from Clovis Ave to Sierra Vista Pkwy; Road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping	Local	\$0	\$134	\$0	\$0	\$0	\$0	\$134	\$1,16
TOTAL FRE130064 - CL			•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>		\$92	\$3,582	\$2,956	\$0	\$0	\$0	\$6,630	
						STBG	\$0	\$86	\$565	\$0	\$0		\$651	72,22
Coalinga, City of	'23-00	FRE130065	LSTMP809	Phelps Ave Rehab: Posa Chanet to City Limits	Phelps Ave from Posa Chanet Blvd east to city limits; Repave roadway with bike lanes, crosswalks, and added ADA ramps	Local	\$0	\$11	\$73	\$0	\$0	\$0	\$84	\$73
g-,,					· · · · · · · · · · · · · · · · · · ·	STBG	\$0	\$81	\$0	\$0	\$929	\$0	\$1,010	· ·
Firebaugh, City of	'23-00	FRE130065	LSTMP821	12th St/Nees Ave Rehab: W Railroad to West City Limit	12th St / Nees Ave from West Railroad ROW to West City Limit; pavement rehabilitation	Local	\$0	\$10	\$0	\$0	\$121	\$0	\$131	1
Fowler, City of	"23-00	FRE130065	LSTMP822		pavement and pedestrian facilities (Toll Credits PE/CON)	STBG	\$0	\$27	\$259	\$0	\$0	\$0	\$286	
, 2, 5.			OLL		Siskiyou Ave from Whitesbridge Ave to Kearney Ave; pavement rehabilitation,	STBG	\$0	\$68	\$781	\$0	\$0	\$0	\$849	
Kerman, City of	'23-00	FRE130065	LSTMP814	Siskiyou Ave Rehab: Whitesbridge to Kearney	replacement of damaged curb, gutter, sidewalk sections, ADA compliant curb ramps, signage, and striping.	Local	\$0	\$9	\$101	\$0	\$0	\$0	\$110	1
	20 00				Goldenrod Ave from Kearney Blvd to the San Joaquin Valley Railroad	STBG	\$0	\$46	\$527	\$0	\$0		\$573	
Kerman, City of	'23-00	FRE130065	LSTMP816	Goldenrod Ave Rehab: Kearney to SJVRR	(SJVRR - approx. 250' n/o California Ave); pavement rehabilitation, replacement of damaged curb, gutter, sidewalk sections, ADA compliant curb		\$0	\$6	\$68	\$0	\$0	\$0	\$73 \$74	1
Kingsburg, City of	"23-00	FRE130065		Madsen Ave Rehab: Kamm to Stroud	pedestrian facilities (Toll Credits PE/CON)	STBG	\$0	\$64	\$609	\$0	\$0		\$673	
rangaburg, Oily 01	20-00	1 IVE 130003	LOTIVIF 025	madodii Ave Iteriab. Railiii to Stroud		STBG	\$0	\$25	\$609 \$195	\$0	\$0		\$220	
Orange Cove, City of	'23-00	EDE120065	I CTMD042	Park Blvd Chip Seal: Anchor to 5th	Park Blvd from Anchor Ave to 5th St; Chip seal and restripe existing east and		\$0	\$8	\$58	\$0			\$220 \$66	1
Orange Cove, City of	23-00	FKE 190065	LOTIVIPO43	гатк вічи Спір Зеаї. Апспот ю этп	westbound lanes	Local STBG								1
							\$0	\$500 \$1,300	\$0 \$0	\$0	\$0	\$0 \$0	\$500 \$1,300	1
Darlier City of	122 00	EDE 100005	LOTADOCC	Manning Ave Rehab: Academy to Zediker	Manning Ave from Academy Ave to Zediker Ave; Grind, overlay, signal loops,	CRSAA	\$0	\$1,300	\$0	\$0	\$0		\$1,300	1
Parlier, City of	'23-00	FRE130065		ынава Уто ттонав інтріоченіёню. Last to	restripe, median island construction/rehab with landscaping	Local	\$0 \$0	\$621	\$0	\$0	\$0 £2.112		\$621	\$2,42
Reedley, City of	"23-00	FRE130065	LSTMP810	Buttonwillow	Ave to East Ave; reconstruction, sidewalks, curb ramps, driveways, curb, Frankwood Ave from Dinuba Ave to Southern City Limits; grind/overlay	STBG	\$0	\$406	\$135	\$0	\$3,112	\$0	\$3,653	
				Frankwood Ave Rehab: Dinuba to City	existing pavement (Dinuba Ave to Herbert Ave), slurry seal (Herbert Ave to	STBG	\$0	\$0	\$64	\$17		\$0	\$574	
Reedley, City of	'23-00	FRE130065	LSTMP826	Limits	southern City Limits), close minor sidewalk gaps, curb ramps, curb and gutter		\$0	\$0	\$72	\$18	\$552	\$0	\$642	
					Bethel Ave from City Limits to 400' s/o Jenni Ave; road rehabilitation including	STBG	\$0	\$273	\$0	\$0	\$0		\$273	*
					asphalt grinding, crack filling, wheel path dig-outs, pavement reinforcing mat,	HIP	\$0	\$813	\$0	\$0	\$0		\$813	1
Sanger, City of	'23-00	FRE130065	LSTMP813	Bethel Ave Rehab: Jenni to City Limits	asphalt overlay, and ADA compliant curb ramps	Local	\$0	\$140	\$0	\$0	\$0	\$0	\$140	\$1,22

AGENCY	FTIP	GROUPED LIST	PROJECT	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25	FY25/26	FUTURE	FUND	TOTAL
		PROJECT#	ID#		Almond Ave from Bethel Ave to Greenwood Ave; pavement reconstruction,	STBG	\$0	\$50	\$37	\$634	\$0	\$0	TOTAL \$721	COST
Sanger, City of	'23-00	FRE130065	LSTMP818	Almond Ave Rehab: Bethel to Greenwood	replacement of damaged curb and gutter, reconstruction of non-compliant accessible curb ramps, construction of new sidewalk on northside of roadway		\$0	\$6	\$5		\$0	\$0	\$93	\$814
Selma, City of	"23-00	FRE130065	LSTMP827	Dinuba Ave Rehab Improvements: McCall to Dockery	Dinbua Ave from McCall Ave to Dockery St; rehab/reconstruct roadway, restriping (Toll Credits PE/CON)	STBG	\$0	\$180	\$706	\$0	\$0	\$0	\$886	\$886
Selma, City of	'23-00	FRE130065	LSTMP828	Dinuba Ave Rehab Improvements: Thompson to McCall	Dinuba Ave from Thompson Ave to McCall Ave; rehab/reconstruct roadway, restriping (Toll Credits PE/CON)	STBG	\$0	\$0	\$180	\$678	\$0	\$0	\$858	\$858
TOTAL FRE130065 - PA	VEMENT R	EHABILITATIO				\$0	\$0	\$4,730	\$4,435	\$1,429	\$5,207	\$0	\$15,801	\$15,801
Caltrans	"23-00	FRE130072	LSTMP778	Route 168 Sidehill Viaduct: West of Huntington Lake Rd	Route 168 near Shaver Lake, from 0.7 mile west of to 0.3 mile west of Huntington Lake Road. Construct sidehill viaduct structure.	SHOPP	\$4,800	\$4,540	\$0	\$48,731	\$0	\$0	\$58,071	\$58,071
TOTAL FRE130072 - SH				· · · · · · · · · · · · · · · · · · ·			\$4,800	\$4,540	\$0		\$0	\$0	\$58,071	\$58,071
				F	AL 5	CMAQ	\$2,093	\$0	\$0	\$0	\$0	\$0	\$2,093	
Clovis, City of	'23-00	FRE150044	LSTMP530	Enterprise Canal Class I Trail / Pedestrian Bridge over SR168	Along Enterprise Canal (east of Temperance) from Alluvial Ave to Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure over SR 168.	Local	\$0	\$0	\$0		\$7,930	\$0	\$8,180	\$10,273
TOTAL FRE150044 - CLO	OVIS BIKE	PED PROJEC	TS				\$2,093	\$0	\$0	\$250	\$7,930	\$0	\$10,273	\$10,273
				Sierra Vista Elementary Area Sidewalk	Improve school routes leading to Sierra Vista Elementary School through the	ATP Fed	\$0	\$0	\$324	\$0	\$0	\$0	\$324	
Clovis, City of	'23-00	FRE150045	LSTMP772	Improvements	construction of sidewalk, ADA ramps, curb and gutter. (TC)	ATP State	\$25	\$96	\$552	\$0	\$0	\$0	\$673	\$997
					North Coalinga from Coalinga Sports Complex east to a former rail line	ATP Fed	\$0	\$660	\$0	\$0	\$0	\$0	\$660	•
					terminating downtown at First St; Construct 14'-wide bicycle/pedestrian trails to complete approximately 0.95 miles (5,000 linear feet) of Coalinga's	ATP State	\$225	\$0	\$0	\$0	\$0	\$0	\$225	
Coalinga, City of	'23-00	FRE150045	LSTMP725	Coalinga Perimeter Multi-Use Trail	perimeter trail and loop-and-spur network. (TC for PE/ROW)	Local	\$0	\$67	\$0	\$0	\$0	\$0	\$67	\$952
						CMAQ	\$0	\$0	\$149	\$842	\$0	\$0	\$991	ĺ
					East Polk St. between W. Glenn Ave. to Hayes St., East Polk St. between	ATP Fed	\$0	\$23	\$195	\$0	\$0	\$0	\$218	j
				Coalinga East Polk Street Bike/Ped Safety	Hayes St. and Alicia Lane, and Pleasant St. between Warthan and Thompson Streets, and to Willow Springs Ave; sidewalks, drive approaches, curb ramps,	Local	\$0	\$3	\$197	\$0	\$0	\$0	\$200	ĺ
Coalinga, City of	'23-01	FRE150045	LSTMP775	and Connectivity Initiative	crosswalks, ½ mile Class 1 multi-use trail, ½ mile Class III bikeway.	Local Pvt	\$0	\$0	\$0	\$333	\$0	\$0	\$333	\$1,742
						ATP Fed	\$245	\$0	\$0	\$0	\$0	\$0	\$245	
					Biola Ave from Shaw Ave to G St, and C St from Biola Ave to e/o Biola Ave;	ATP State	\$0	\$0	\$1,255	\$0	\$0	\$0	\$1,255	ĺ
Fresno County	'23-00	FRE150045	LSTMP675	Biola Community Sidewalks	Construct concrete sidewalk, curb & gutter, ADA curb ramps, and drainage facilities. Install lighted crosswalk signs on Biola Avenue. (TC for PE)	Local	\$0	\$0	\$243			\$0	\$243	\$1,743
•				,	Intersection of Butler Ave and 8th Ave, and intersection of Orange Ave and	ATP Fed	\$0	\$990	\$0			\$0	\$990	
				Winchell Neighborhood Connection:	Lowe Ave, and various locations near both intersections; install traffic signals,	ATP State	\$118	\$0	\$0			\$0	\$118	ĺ
Fresno, City of	'23-00	FRE150045	LSTMP721	Butler/8th & Orange/Lowe; Signals, Ped crossing, Sidewalks	pedestrian countdown equipment, sidewalks, curb rams, curb, gutter, signing, and striping.	Local	\$15	\$128	\$0			\$0	\$143	\$1,251
ricono, ony or	20 00	1112100010	LOTIM 721	oreconing, endervante	and driping.	ATP Fed	\$0	\$192	\$0		\$0	\$0	\$192	ψ1,201
						ATP State	\$96	\$0	\$0		\$0	\$0	\$96	ĺ
Fresno, City of	'23-00	FRE150045	LSTMP723	Calwa Park Pathway to Play: Barton/Florence Sidewalks	Eastside of Barton Ave from Church to Florence, and Florence Ave from Barton to 105 ft w/o Jackson; Install sidewalk, curb ramps, curb and gutter.	Local	\$24	\$49	\$0		\$0	\$0	\$73	\$361
r resno, orty or	23-00	1 IXL 130043	LOTIVII 723	Daton'i lorence oldewarks	Daitor to 100 it w/o sackson, install sidewalk, curb famps, curb and gutter.	ATP Fed	\$0	\$0	\$0		\$0	\$0 \$0	\$1,122	Ψ301
					Install signal/scramble at Chestnut & Weldon, HAWK at First & Home, and	ATP State	\$2	\$129	\$0		\$0	\$0	\$152	ĺ
Fresno, City of	'23-00	FRE150045	LSTMP769	Cross, Walk & Roll! SRTS in Central Fresno	establish Bicycle and Pedestrian Safety Week educational campaign at Ericson & Mayfair Elementary Schools.	Local	\$0	\$24	\$0		\$0	\$0	\$238	\$1,512
Flesho, City of	23-00	FRE 130043	LOTIVIF 709	Fresho	Electrically Schools.	ATP Fed	\$0	\$504	\$0	· ·	·	\$0	\$504	\$1,512
					Intersection of Fresno St and Browning Ave; Install traffic signal, pedestrian	ATP State	\$80	\$504	\$0 \$0			\$0 \$0	\$504 \$80	1
				Robinson Elementary Crossing	countdown equipment, accessible pedestrian signal equipment, curb ramps,									
Fresno, City of	'23-00	FRE150045	LSTMP724	Improvements	curb, gutter, signing and striping.	Local	\$11	\$65	\$0	\$0	\$0	\$0	\$76	\$660
					Constructing new sidewalks, and filling gaps on Scaggs, Daniels, Juanche, Tuft, School, McKamey, Randolph, Anthony, Williams Avenues. Building and	,								
					repairing the sidewalks to allow students to safety to travel between school	ATP Fed	\$0	\$0	\$79	\$379	\$0	\$0	\$458	
Fresno County	23-08	FRE150045	LSTMP865	Tranquility Sidewalk Project	and home.	Local	\$0	\$0	\$21	\$103	\$0	\$4,026	\$4,150	\$4,608
					Calwa Sidewalk Project-Pedestrian Improvements throughout the									
					community of Calwa. Building and repairing sidewalks allowing students to travel between school and home. Various locations between locations in	ATP Fed	\$0	\$0	\$39	\$314	\$0	\$2,344	\$2,697	
Fresno County	23-08	FRE150045	LSTMP864	Calwa Sidewalk Project	Calwa from Orange/9th to Church/Jensen	Local	\$0	\$0	\$11	\$86	\$0	\$635	\$732	\$3,429
						ATP Fed	\$0	\$504	\$0	\$0	\$0	\$0	\$504	
				Robinson Elementary Crossing	Intersection of Fresno St and Browning Ave; Install traffic signal, pedestrian	ATP State	\$80	\$0	\$0			\$0	\$80	İ
Fresno, City of	'23-00	FRE150045	LSTMP724	Improvements	countdown equipment, accessible pedestrian signal equipment, curb ramps, curb, gutter, signing and striping.	Local	\$11	\$65	\$0	1	\$0	\$0	\$76	\$660
				(ATP) REGIONAL PROJECTS			\$932	\$3,499	\$3,065		·	\$7,005	\$17,915	\$17,915
						5339	\$0	\$1,934	\$0		\$0	\$0	\$1,934	
Fresno Area Express (FAX)	'23-00	FRE150053	LSTMP850	Hydrogen FCEB Buses	Purchase hydrogen fuel cell electric buses as replacement or expansion	Local	\$0	\$484	\$0			\$0	\$484	\$2,418
Fresno County Rural				, ,,	/	1	100	Ţ.J.	\$	70	, ,	+,0	Ţ.J.	ψ2,110
Transit Agency	'23-00	FRE150053	LSTMP755	Purchase Five (5) 30-foot Electric Buses	Capital bus replacement to purchase five (5) BYD 30 foot electric buses (TC)	5311	\$0	\$3,355	\$0	\$0	\$0	\$0	\$3,355	\$3,355
TOTAL FRE150053 - BU	S PURCHA	SES/FLEET E	XPANSION				\$0	\$5,773	\$0	\$0	\$0	\$0	\$5,773	\$5,773

	1	GROUPED	220 1505			1							FILLE	70741
AGENCY	FTIP	LIST PROJECT#	PROJECT ID#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25	FY25/26	FUTURE	FUND TOTAL	TOTAL COST
Fresno, City of	'23-00	FRE170002	LSTMP712	Shaw Ave Streetlights - Cedar to Chestnut	Shaw Ave from Cedar to Chestnut; install LED streetlights with pedestrian scale lighting, underground conduit. (TC)	STBG	\$120	\$834	\$0	\$0	\$0	\$0	\$954	\$954
TOTAL FRE170002 - FRE	ESNO ITS		•				\$120	\$834	\$0	\$0	\$0	\$0	\$954	\$954
TOTALTRETTOUGE TRE	I I				Vineland Ave from Whitesbridge Ave to 660' s/o Whitesbridge; Widen	STBG	\$118	\$223		\$0	\$0	\$0	\$341	
				Vineland Ave Widening from Whitesbridge	roadway, install curb, gutter, sidewalk, other concrete improvements, and				\$0					
Kerman, City of	'23-00	FRE170007	LSTMP518	Ave to 660' South	striping of bicycle and parking lanes.	Local	\$15	\$29	\$0	\$0	\$0	\$0	\$44	\$385
TOTAL FRE170007 - NO	N CAPACIT	Y WIDENING		ı	manonoster transit contor (m. 0), 5555 N. Diagnosterie Ave, 1 resire,		\$133	\$252	\$0	\$0	\$0	\$0	\$385	\$385
					Rehabilitate MTC including façade revisions, bus shelter renovations,	STBG	\$925	\$0	\$0	\$0	\$0	\$0	\$925	l
Fresno Area Express				FAX Manchester Transit Center	passenger amenity upgrades, security lighting, additional security camera infrastructure, landscaping, ADA compliant pathways, bus pull-in road repairs,	5307	\$764	\$236	\$0	\$0	\$0	\$0	\$1,000	ł
(FAX)	'23-00	FRE170010	LSTMP521	Rehabilitation	and vehicular traffic upgrades.	Local	\$311	\$59	\$0	\$0	\$0	\$0	\$370	\$2,295
						LCTOP	\$175	\$175	\$0	\$0	\$0	\$0	\$350	ł
						5307	\$200	\$210	\$0	\$0	\$0	\$0	\$410	ł
Fresno Area Express (FAX)	'23-00	FRE170010	I STMD788	FAX - ADA Bus Stop Improvements	Improve concrete; add ramps, and misc. amenities to improve access to bus stops throughout the service area.	Local	\$75	\$78	\$0	\$0	\$0	\$0	\$153	\$913
(i AX)	25-00	11KE170010	LOTIVII 700	TAX - ADA Bus Stop improvements	Stops throughout the service area.						·			ψοιο
Fresno Area Express						5339	\$0	\$40	\$0	\$0	\$0	\$0	\$40	l
(FAX)	'23-00	FRE170010	LSTMP846	Handy Ride Facility Improvements	Conduct repairs and upgrades to the FAX Handy Ride Facility	Local	\$0	\$10	\$0	\$0	\$0	\$0	\$10	\$50
						5539	\$0	\$518	\$0	\$0	\$0	\$0	\$518	1
						LCTOP	\$0	\$0	\$1,100	\$0	\$0	\$0	\$1,100	l
Fresno Area Express						SGR	\$0	\$600	\$600	\$0	\$0	\$0	\$1,200	l
(FAX)	'23-00	FRE170010	LSTMP847	FAX Maintenance Facility Improvements	Conduct repairs and upgrades to the FAX Maintenance Facility	Local	\$0	\$129	\$0	\$0	\$0	\$0	\$129	\$2,947
TOTAL FRE170010 - FAX	K TRANSIT						\$2,450	\$2,055	\$1,700	\$0	\$0	\$0	\$6,205	\$6,205
						CMAQ	\$0	\$0	\$0	\$0	\$170	\$0	\$170	
Central Unified School District	'23-00	FRE170011	LSTMP524	Purchase one (1) CNG School Bus - Central Unified	Central Unified School District; Replace one (1) gross polluting school buses with one (1) alternative fuel compressed natural gas school bus.	Local	\$0	\$0	\$0	\$0	\$22	\$0	\$22	\$192
District	23-00	FREITOUTT	LOTIVIF 324	Central Officed	with one (1) alternative ruer compressed flatural gas school bus.		· ·	·					\$385	\$192
Clovis Unified School				Purchase two (2) CNG School Buses -	Clovis Unified School District; Replace two (2) gross polluting school buses	CMAQ	\$0	\$0	\$0	\$0	\$385	\$0		1
District	'23-00	FRE170011	LSTMP758	Clovis Unified 2020	with two (2) clean air compressed natural gas school buses.	Local	\$0	\$0	\$0	\$0	\$50	\$0	\$50	\$435
Fresno Unified School				Purchase three (3) CNG School Buses -	Fresno Unified School District; Replace three (3) gross polluting school buses	CMAQ	\$0	\$0	\$0	\$0	\$584	\$0	\$584	ł
District	'23-00	FRE170011	LSTMP757	Fresno Unified 2020	with three (3) new compressed natural gas low emission school buses.	Local	\$0	\$0	\$0	\$0	\$76	\$0	\$76	\$660
Kings Canyon Unified				Purchase 2 CNG School Buses - Kings	Kings Canyon Unified School District; Replace 2 old diesel school buses with	CMAQ	\$0	\$0	\$0	\$0	\$381	\$0	\$381	l
School District	'23-00	FRE170011	LSTMP646		2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$49	\$0	\$49	\$430
						CMAQ	\$0	\$0	\$0	\$0	\$372	\$0	\$372	
Sanger Unified School District	'23-00	FRE170011	LSTMP529	Purchase 2 CNG School Buses - Sanger Unified	Sanger Unified School District; Replace 2 gross polluting diesel school buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$48	\$0	\$48	\$420
District	25-00	TICLITOOTI	LOTIVII 323	Offilied	with 2 new compressed natural gas (CNO) school buses.		\$0	\$0		\$0	\$390		\$390	ψ420
Sanger Unified School				Purchase 2 CNG School Buses - Sanger	Sanger Unified School District; Replace 2 old gross polluting diesel school	CMAQ			\$0			\$0		
District	'23-00	FRE170011	LSTMP647	Unified 2018	buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$50	\$0	\$50	\$440
SouthWest				Purchase 2 CNG School Buses -	Southwest Transportation Agency; Replace 2 old gross polluting diesel school	CMAQ	\$0	\$0	\$0	\$0	\$425	\$0	\$425	l
Transportation Agency	'23-00	FRE170011	LSTMP648	SouthWest 2018	buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$55	\$0	\$55	\$480
SouthWest				Purchase two (2) CNG School Buses -	Southwest Transportation Agency; Replace two (2) gross polluting diesel school buses with two (2) alternative fuel compressed natural gas school	CMAQ	\$0	\$0	\$0	\$452	\$0	\$0	\$452	i
Transportation Agency	'23-00	FRE170011	LSTMP759	Southwest 2020	buses.	Local	\$0	\$0	\$0	\$58	\$0	\$0	\$58	\$510
TOTAL FRE170011 - CM		L BUS REPL	ACEMENTS				\$0	\$0	\$0	\$510	\$3,057	\$0	\$3,567	\$3,567
Kingsburg, City of	'23-00	FRE170020	LSTMP543	Madsen Ave Bike Trail from Stroud to	East Side of Madsen Ave from Stroud Ave to Kamm Ave; Construct bike trail	CMAQ Local	\$198 \$26	\$273 \$35	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$471 \$61	\$532
rangeburg, Oily 01	20-00	111110020	EO LIVIE 043	TXATITI	Last Glad St Maddell Ave Holli Guodd Ave to Kallilli Ave, Collsti uct Dike Hall	CMAQ	\$119	\$169	\$0	\$0	\$0	\$0	\$288	φυ32
Kingsburg, City of	'23-00	FRE170020	LSTMP637	18th Ave Sidewalks from Sierra to Stroud	West-side of 18th Ave from Sierra St to Stroud Ave; Construct sidewalks	Local	\$4	\$22	\$0	\$0	\$0	\$0	\$26	\$314
TOTAL FRE170020 - KIN	IGSBURG I	BIKE PED PRO	DJECTS	T T			\$347	\$499	\$0	\$0	\$0	\$0	\$846	\$846
1	1				Rehabilitate 5th Street from Quince to Derrick and Quince Street from 5th St	STBG	\$0	\$0	\$798	\$0	\$0	\$0	\$798	i
Mendota, City of	'23-00	FRE170028			to 6th St including upgrades to curb ramps and alley approaches.	Local	\$0	\$99	\$447	\$0	\$0	\$0	\$546	\$1,344
TOTAL FRE170028 - ME	NDOTA PA	VEMENT REF	IABILITATIO	N I	At the interception of Association and North Interception of Association		\$0	\$99	\$1,245	\$0	\$0	\$0	\$1,344	\$1,344
1	1				At the intersection of Armstrong and Nees; Install traffic signal, loop detectors, communication equipment, cameras, right-turn lanes, replace	CMAQ	\$89	\$501	\$0	\$0	\$0	\$0	\$590	1
Clovis, City of	'23-00	FRE190006	LSTMP631	Armstrong & Nees Traffic Signal	access ramps, and grading/paving	Local	\$12	\$65	\$0	\$0	\$0	\$0	\$77	\$667
					At the intersection of Shepherd and Peach; Install traffic signal, loop	CMAQ	\$108	\$0	\$0	\$473	\$0	\$0	\$581	
Clovis, City of	'23-00	FRE190006	LSTMP632	Shepherd & Peach Traffic Signal	detectors, communication equipment, replace access ramps, and grading/paving	Local	\$14	\$0	\$0	\$61	\$0	\$0	\$75	\$656
2.27.0, 0.1, 01	20 00			ora a r saon mano oigna	At the intersection of Nees and Sunnyside; Install a traffic signal, associated		Ψ 14	ΨΟ	ΨΟ	ΨΟΙ	ΨΟ	ΨΟ	Ψίσ	ΨΟΟΟ
Clovis, City of	'23-00	FRE190006	LSTMP742	Nees & Sunnyside Traffic Signal	equipment, paving, concrete, and utility relocation	Local	\$0	\$0	\$0	\$0	\$123	\$1,268	\$1,391	\$1,391
	1			Shophard Ava Signal Interconnect from	Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including	CMAQ	\$115	\$0	\$0	\$1,143	\$0	\$0	\$1,258	i
Clovis, City of	'23-00	FRE190006	LSTMP727	Shepherd Ave Signal Interconnect from Peach to DeWolf	Installation of fiber optics and associated equipment	Local	\$15	\$0	\$0	\$148	\$0	\$0	\$163	\$1,421
2.2110, Oky 01	20 00				Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left	CMAQ	\$572	\$2,659	\$0	\$0	\$0	\$0	\$3,231	Ψ1,721
1	1				turn lanes and roadway improvements to reduce emissions, dust mitigation,									i
1	1				VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits:									i
Fresno County	23-03	FRE190006	LSTMP623	Fowler and Olive Traffic Signal	PE/ROW)	Local	\$0	\$995	\$0	\$0	\$0	\$0	\$995	\$4,226
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AGENCY	FTIP	GROUPED LIST PROJECT#	PROJECT ID#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25	FY25/26	FUTURE	FUND TOTAL	TOTAL COST
Fresno County	'23-00	FRE190006	LSTMP851	Millerton / Marina Intersection Improvements	At the intersection of Millerton Road and Marina Drive; Install traffic signal and other related intersection improvements	STBG Local	\$0 \$0	\$0 \$0	\$354 \$96	\$0 \$3,000	\$0 \$0	\$0 \$0	\$354 \$3,096	\$3,450
r resire county	20.00	TRETOCOCO	EO IIVII OO I	Improvements	At the intersection of Jensen Ave and Indianola Ave; Install new three-phase	CMAQ	\$0	\$39	\$36		\$0	\$0	\$516	ψ0,400
Sanger, City of	'23-00	FRE190006	LSTMP805	Jensen and Indianola Traffic Signal	traffic signal system	Local	\$0	\$5	\$5	\$57	\$0	\$0	\$67	\$583
O Oit	100.00	EDE400000	LOTADOOO	Dethal and Almand Traffic Cinnal	Dethal Accord Alexand Accordant to the second and the second and the second accordant to the second accordance to the sec	CMAQ	\$0	\$39	\$0		\$0	\$0	\$274	0540
Sanger, City of	'23-00	FRE190006		Bethel and Almond Traffic Signal	Bethel Ave at Almond Ave; Install new three-phase traffic signal system	Local	\$0	\$5	\$0		\$0	\$0	\$272	\$546
Selma, City of	'23-00	FRE190006		McCall & Dinuba Traffic Signal GNALS (VARIOUS AGENCIES)	At the intersection of McCall and Dinuba; Install traffic signal (TC)	CMAQ	\$105 \$1,030	\$93 \$4,401	\$749 \$1,24 0		\$0 \$123	\$0 \$1,268	\$947 \$13,887	\$947 \$13,887
TOTAL FRE 190000 - SAF	FEIT IIWIFN	OVENIEN 13 -	TRAFFIC 31				\$1,030	\$4,401	\$1,240	\$5,025	\$123	\$1,200	\$13,007	\$13,007
Coalinga, City of	'23-01	FRE190008	LSTMP654	Northwest Coalinga Multi-Use Trail - Segments 1. 2. 13 and 14	Phelps Ave from Posa Chanet to Gregory Way (Segment 1 East), Southside of Los Gatos Creek From Elm Ave to former railroad corridor (Segment 2), Northside of Cambridge Ave from Monterey Ave to e/o Sunset St (Segment 13), and Northside of Coalinga Sports Complex from e/o Sunset St to Elm Ave (Segment 14); Construct Class 1 paved multi-use trail	CMAQ Local	\$192 \$25	\$304 \$39	\$C		\$651 \$85	\$0 \$0	\$1,147 \$149	\$1,296
				Poso Canal Pedestrian Bridge &	Poso Canal near the River Park and Maldonado Park parking lot at Zozaya St and Father Craig St: Pedestrian Improvements; Construct a pedestrian bridge across Poso Canal, and a crossing and entrance to Maldonado Park parking									
Firebaugh, City of	'23-00	FRE190008	LSTMP635		lot. (TC)	CMAQ	\$73	\$443	\$0	\$0	\$0	\$0	\$516	\$516
Fowler City of	'23-00	FRE190008	LSTMP832	Sumner Ave Bike/Ped Improvements: Sunnyside to Merced	Sumner Ave from Sunnyside Ave to Merced St; Construct sidewalks and	CMAQ	\$0	\$17	\$0	\$170	\$0	\$0	\$187	\$187
Fowler, City of	23-00	LKE 190008	LSTIVIP632	Surinyside to Merced	Class II bicycle lanes (Toll Credits PE/CON) Lassen Avenue at Huron Ave, 9th St, and Railroad Ave; bulbouts and	UNIAQ	\$0	\$17	\$U	φ1/ 0	\$0	\$0	\$187	φ18 <i>1</i>
Huron, City of	23-03	FRE190008	I STMD710	Lassen Ave Pedestrian Hybrid Beacons	Pedestrian Hybrid Beacons	CMAQ	\$79	\$96	\$0	\$0	\$731	\$0	\$906	\$906
a. on, ony or	23-03	I IVET 2000Q	ESTIVIE / 19	Lussell Ave redestriall rightin beacolls	California Ave from 9th St to Vineland Ave; sidewalk gap closure and	CMAQ	\$79	\$96 \$27	\$0		\$731	\$0 \$0	\$221	ψουυ
Kerman, City of	'23-00	FRE190008	LSTMP830	Californa Ave Sidewalks: 9th to Vineland	pedestrian safety improvements	Local	\$0	\$3	\$0		\$0	\$0	\$28	\$249
Reedley, City of	'23-00	FRE190008	LSTMP837	Columbia Ave Shoulder and Sidewalk: Ann to Parlier	Columbia Ave from 380" n/o Ann Dr to Parlier Ave (east side); install curb, gutter, sidewalk, driveways, curb ramps and pave shoulder (Toll Credits PEICON)	CMAQ	\$0	\$50	\$0	\$170	\$0	\$0	\$220	\$220
					Dinuba Ave from Riverview Ave to I St; Install sidewalk, curb ramps,	CMAQ	\$0	\$0	\$0	\$53	\$400	\$0	\$453	
Reedley, City of	'23-00	FRE190008		Dinuba Ave Sidewalks: Riverview to I St	driveways, alley, curb and gutter	Local	\$0	\$0	\$0		\$55	\$0	\$62	\$515
TOTAL FRE190008 - BIK	E PED PR	OJECTS - VAF	RIOUS AGEN	CIES			\$369	\$979	\$0	\$619	\$1,922	\$0	\$3,889	\$3,889
Fresno Area Express	100.00	FDF 400000			Southwest Fresno transit service expansion on Route No. 29; to include three years of operating support. Expanded route to begin at Courthouse Park and		\$1,417	\$945	\$472		\$0	\$0	\$2,834	40.000
(FAX) Fresno Area Express	'23-00	FRE190009	LSTMP726	Southwest Fresno Route 29	end near intersection of S. Orange Ave and E. Central Ave. Implement multi-phase service changes as a pilot project to increase	Local LCTOP	\$183 \$1,832	\$122 \$1,000	\$61 \$0		\$0 \$0	\$0 \$0	\$366 \$2,832	\$3,200
(FAX)	'23-00	FRE190009	LSTMP789	Transit Service Adjustments	ridership and better serve currently under-served areas of Fresno [LCTOP	Local	\$368	\$100	\$0		\$0	\$0	\$468	\$3,300
Fresno Area Express				FAX Crosstown Service Improvements -	Fresno Area Express, Routes 3, 45, and 20; service extensions and	CMAQ	\$0	\$978	\$1,957	\$1,957	\$978	\$0	\$5,870	
(FAX) TOTAL FRE190009 - TRA	'23-00	FRE190009	LSTMP802		frequency improvements	Local	\$0 \$3,800	\$127 \$3,272	\$254 \$2,74 4	\$254 \$2,211	\$127 \$1,105	\$0 \$0	\$762 \$13,132	\$6,632 \$13,132
Coalinga, City of	'23-00	FRE190011		Coalinga Dirt Alley Paving - Phase 2	Alley #38 Dorothy St between Polk and Valley, Alley #39 between Hayes and Roosevelt, Alley #40 between Maple and Acabedo, Alley #41-42 between 3rd and 4th St, Alley #43 between Joaquin and California, and Alley #44 between Joaquin and Nevada; Pave seven dirt alleyways. (TC)	CMAQ	\$106	\$664	\$2,744		\$1,100	\$0	\$770	\$770
Codinga, Oity of	20 00	TRETOCOTT	LOTIVII 700	Godinga Birthiley Faving - Fridae 2	Alley 1 between 11th and 12th Streets from Lassen Ave (SR269) to M St,	CIVIAQ	ψιου	φοστ	Ψ	Ψ	ΨΟ	ΨΟ	φιιο	ψιιο
Huron, City of	23-07	FRE190011	LSTMP738	Huron Alley Paving 2020 - Various Locations	Alley #2 between 10th and 11th Streets from Lassen Ave (SR269) to L St, and Alley #3 between Myrtle St and Apple Ave from parking lot w/o Lassen Ave (SR269) to Orange St; Pave unpaved dirt alley ways to reduce PM10 and PM 2.5 for dust mitigation.	CMAQ	\$65	\$537	\$0	\$0	\$0	\$0	\$602	\$602
,,						<i></i>	,,,,	7551	***		7.		7	****
Huron, City of	'23-00	FRE190011	LSTMP801	9th Street Paving - Giffen to Siskiyou	9th St from 500 ft e/o Giffen to Siskiyou; dirt roadway paving (Toll Credits PE/CON)	CMAQ	\$0	\$25	\$0	\$205	\$0	\$0	\$230	\$230
Huron. City of	'23-00	FRE190011	LSTMP831	Huron Alloy Boying: Tornado to Charny	Between Granada and Orange Streets from Tornado Ave to Cherry St; Dirt Allev Paving (Toll Credits PE/CON)	CMAO	\$0	\$17	\$0	\$143	\$0	\$0	\$160	\$160
Kingsburg, City of	23-00	FRE190011	LSTMP831	Huron Alley Paving: Tornado to Cherry Mehlert/Warkentin Alley Paving: 14th to 10th	Mehlert St/Warkentin St from 14th Ave to 10th Ave; construct alley pavement (Toll Credits PE/CON)	CMAQ CMAQ	\$0	\$17	\$0		\$0	\$0 \$0	\$285	\$160
Kingsburg, City of	'23-00	FRE190011	LSTMP836		20th Ave/21st Ave from Sierra St to Mariposa St; construct alley pavement (Toll Credits PE/CON)	CMAQ	\$0	\$26	\$0		\$0	\$0	\$305	\$305
San Joaquin, City of	'23-00	FRE190011	LSTMP728	Sutter Ave Paving Improvements: Railroad to Manning	surface over the unpaved travel lane and rehabilitate the existing roadway	CMAQ STBG	\$49 \$0	\$743 \$348	\$0 \$0		\$0 \$0	\$0 \$0	\$792 \$348	\$1,140
Selma, City of	"23-00	FRE190011	LSTMP841	Merced-Stillman-Tulare Alley Improvements: McCall to Wright	Merced Ave, Stillman Ave, Tulare Ave from McCall Ave to Wright St; Construct pavement, concrete valley gutter, and alley drive approaches (Toll Credits: PE/CON)	CMAQ	\$0	\$0	\$128	\$452	\$0	\$0	\$580	\$580
TOTAL FRE190011 - PAY							\$220	\$2,386	\$128	\$1,338	\$0	\$0	\$4,072	\$4,072
Olavia Ottora	100.00	EDE40000:	LOTABOTA	D-W-16 9 O May 11 B	DeWolf and Owens Mountain Intersection; Install a roundabout and	CMAQ	\$111	\$44	\$0	\$0	\$1,379	\$0	\$1,534	61 70-
Clovis, City of	'23-00	FRE190021	LSTMP/43	DeWolf & Owens Mountain Roundabout	associated improvements.	Local CMAQ	\$14 \$0	\$6 \$0	\$0 \$0		\$179 \$0	\$0 \$0	\$199 \$507	\$1,733
					Parlier Ave at Newmark Ave; Construct one-lane roundabout with pedestrian	STBG	\$0	\$109	\$111		\$0 \$0	\$0 \$0	\$863	
Parlier, City of	'23-00			Parlier and Newmark Roundabout	and bicycle crossing facility enhancements	Local	\$0	\$14	\$14	\$202	\$0	\$0	\$230	\$1,600
TOTAL FRE190021 - INT	ERSECTIO	N CHANNELIZ	ZATION (VAI	RIOUS AGENCIES)			\$125	\$173	\$125			\$0	\$3,333	\$3,333
Fresno Area Express (FAX)	'23-00	FRE210007	LSTMP793	COVID Safety Enhancements	Conduct air-flow studies and retrofit buses and facilities with anti-viral filtration devices and barriers	5339 CRRSAA Local	\$0 \$1,528 \$0	\$0 \$0 \$0	\$762 \$0 \$191	\$0	\$0 \$0 \$0	\$0 \$0 \$0	\$762 \$1,528 \$191	\$2,481
				MENT PURCHASES (VARIOUS AGENCIES)			\$1,528						\$2,481	\$2,481

AGENCY	FTIP	GROUPED LIST PROJECT#	PROJECT ID#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY22/23	FY23/24	FY24/25	FY25/26	FUTURE	FUND TOTAL	TOTAL COST
					Mill St at Orange Ave; Construct pavement Park & Ride lot, landscape area									
Selma, City of	'23-00	FRE230001	LSTMP840	Mill and Orange Park & Ride Lot	and drive approaches (Toll Credits: PE/CON)	CMAQ	\$0	\$0	\$48	\$457	\$0	\$0	\$505	
TOTAL FRE230001 - TRA	NSPORTA	TION ENHAN	CEMENT AC	TIVITIES			\$0	\$0	\$48	\$457	\$0	\$0	\$505	\$505
						PTMISEA	\$95	\$425	\$0	\$0	\$0	\$0	\$520	
Fresno Area Express						TIRCP	\$140	\$0	\$0	\$0	\$0	\$0	\$140]
(FAX)	'23-00	FRE230002	LSTMP786	FAX - Purchase Maintenance Vehicles	Purchase new vehicles and equipment to maintain bus stops	Local	\$25	\$0	\$0	\$0	\$0	\$0	\$25	\$685
TOTAL FRE230002 - TRA	NSIT SUP	PORT VEHICL	E PURCHAS	ES			\$260	\$425	\$0	\$0	\$0	\$0	\$685	\$685
Fresno Area Express														
(FAX)	'23-00	FRE230003	LSTMP848	FAX Facility Camera Upgrades	Conduct repairs and upgrades to the FAX facility security camera system	SGR	\$0	\$500	\$0	\$0	\$0	\$0	\$500	
TOTAL FRE230003 - TRA	NSIT FACI	LITY EQUIPM	ENT PURCH	ASES			\$0	\$500	\$0	\$0	\$0	\$0	\$500	\$500
Fresno Area Express				-		5339	\$0	\$522	\$0	\$0	\$0	\$0	\$522	
(FAX)	'23-00	FRE230004	LSTMP849	CNG Bus Rehabs	Conduct repairs and upgrades to CNG buses to extend their useful life	Local	\$0	\$170	\$0	\$0	\$0	\$0	\$170	
TOTAL FRE230004 - TRA	NSIT VEH	CLES REHAB		_			\$0	\$692	\$0	\$0	\$0	\$0	\$692	\$692

ATTACHMENT C PROJECT LISTINGS

Fresno Council of Governments 2023 Federal Transportation Improvement Program Fresno County Region

Lead Agency: Various Agencies

FRE1500	45 VIRTUAL	LUMP SU	JM							Α	MENDME	NT: 2	23-01
(ATP) Fundir Project Desc	ng cription: Projects	are consi	stent with 40 CFI	R Part	ian Facilities and Pla				ation Progran	n			
Sys:	Rt:	TCM:	Model #:	CI:N	Exempt Category:	Air Qualit	y - Bicycle	e and pedes	strian facilities				
				:	Cost Differenc	e: \$-7,545,	000 E	st Total Cos	st:	: (Open to Traffi	C:	
					Phase	PRIOR	22/23	23/24	24/25	25/26	26/27 BEY	OND	TOTAL
					TOTAL	\$245,000	\$2,369,000	\$519,000	\$1,122,000				\$4,255,000
ATP - R					CON	\$245,000	\$2,369,000	\$519,000	\$1,122,000				\$4,255,000
					TOTAL	\$546,000	\$225,000	\$1,807,000	\$21,000				\$2,599,000
ATP - SB1					CON	\$546,000	\$225,000	\$1,807,000	\$21,000				\$2,599,000
					TOTAL	1		\$149,225	\$842,482				\$991,707
CMAQ - Conge	estion Mitigation				CON			\$149,225	\$842,482				\$991,707
					TOTAL	1	\$27,292	\$196,583	\$214,000				\$437,875
Loc Funds - Cit	ty Funds				CON	1	\$27,292	\$196,583	\$214,000				\$437,875
	•				TOTAL			\$243,000					\$243,000
Loc Funds - Co	ounty Funds				CON			\$243,000					\$243,000
	•				TOTAL	\$12,000	\$24,000						\$36,000
Loc Funds - Lo	cal Transportation	Funds			CON	\$12,000	\$24,000						\$36,000
	·				TOTAL	1			\$333,000				\$333,000
Loc Funds - Pri	ivate Funds	,			CON				\$333,000				\$333,000
					TOTAL	\$38,000	\$285,000						\$323,000
Measure C - Lo	ocal				CON	\$38,000	\$285,000						\$323,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$841,000	\$2,930,292	\$2,914,808	\$2,532,482	\$0	\$0	\$0	\$9,218,582
					TOTAL TOTAL	\$841,000	\$2,930,292	\$2,914,808	\$2,532,482				\$9,218,582

Fresno Council of Governments 2023 Federal Transportation Improvement Program Fresno County Region

Amended-2 new ATP projects

Lead Agency: Various Agencies

FRE15004	5 VIRTUAL	LUMP SU	JM								AMENDI	MENT: 2	23-08
(ATP) Funding Project Descrip	ı otion: Project	s are cons	istent with 40 CFF	R Part	rian Facilities and Pla			·	ation Program	1			
Sys:	Rt:	TCM:	Model #:	CI:N	Exempt Category:	Air Quality	y - Bicycle	e and pedes	strian facilities	•			
				:	Cost Differenc	e: \$492,00	0 E	st Total Cos	st:	:	Open to Tr	affic:	
					Phase	PRIOR	22/23	23/24	24/25	25/26	26/27 E	BEYOND	TOTAL
					TOTAL	\$245,000	\$2,369,000	\$637,000	\$1,815,000		\$2,344,000		\$7,410,000
ATP - R					CON	\$245,000	\$2,369,000	\$637,000	\$1,815,000		\$2,344,000		\$7,410,000
					TOTAL	\$546,000	\$225,000	\$1,807,000	\$21,000				\$2,599,000
ATP - SB1					CON	\$546,000	\$225,000	\$1,807,000	\$21,000				\$2,599,000
					TOTAL			\$149,225	\$842,482				\$991,707
CMAQ - Congest	ion Mitigation				CON	1 1		\$149,225	\$842,482				\$991,707
					TOTAL	! !	\$27,292	\$196,583	\$214,000				\$437,875
Loc Funds - City	Funds				CON	1	\$27,292	\$196,583	\$214,000				\$437,875
					TOTAL			\$275,000	\$189,000		\$4,661,000		\$5,125,000
Loc Funds - Cour	nty Funds				CON			\$275,000	\$189,000		\$4,661,000		\$5,125,000
					TOTAL	\$12,000	\$24,000						\$36,000
Loc Funds - Loca	al Transportatio	n Funds			CON	\$12,000	\$24,000						\$36,000
	-				TOTAL				\$333,000				\$333,000
Loc Funds - Priva	ate Funds				CON				\$333,000				\$333,000
					TOTAL	\$38,000	\$285,000						\$323,000
Measure C - Loca	al				CON	\$38,000	\$285,000						\$323,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$841,000	\$2,930,292	\$3,064,808	\$3,414,482	\$0	\$7,005,000	\$0	\$17,255,582
					TOTAL TOTAL	\$841,000	\$2,930,292	\$3,064,808	\$3,414,482		\$7,005,000		\$17,255,582