



Final 2025
Federal
Transportation
Improvement
Program
(FTIP)

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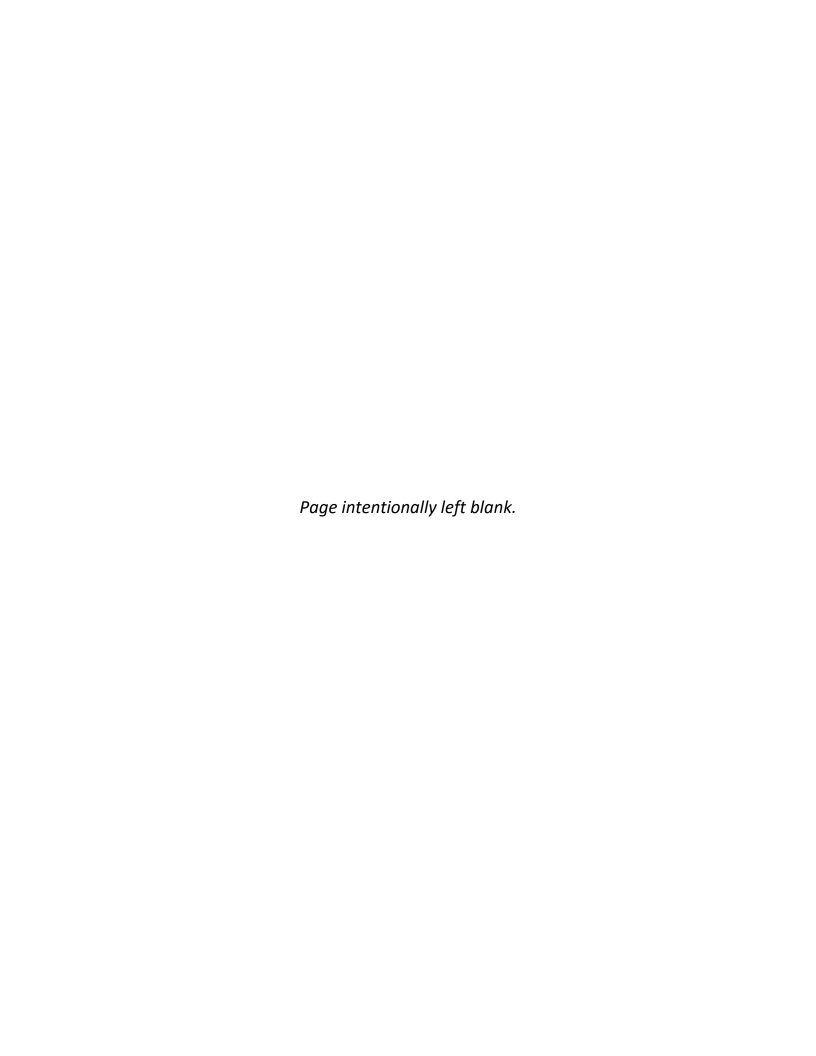
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FRESNO COG KEY DOCUMENT LINKS

DOCUMENT	LINK
CMAQ Project Selection	https://www.fresnocog.org/project/congestion-mitigation-
Process	and-air-quality-cmaq-program/
Conformity Analysis	https://www.fresnocog.org/project/conformity/
Environmental Justice Plan	https://www.planfresno.com/planfresno/uploads/2022/06/Chapter-
	7-Environmental-Justice-Final-Draft.pdf
Federal Transportation	https://www.fresnocog.org/project/federal-transportation-
Improvement	improvement-program-ftip/
Program (FTIP)	
FTIP Grouped Project Back	https://www.fresnocog.org/ftip-back-listings
Up Listing	
Measure C Extension	https://www.fresnocog.org/project/measure-c/
Expenditure Plan	
Public Participation Plan	https://www.fresnocog.org/get-involved-2/
Regional Housing Needs	https://www.fresnocog.org/project/fresno-county-regional-housing-
Allocation	needs-allocation-plan/
Regional Transportation	https://www.planfresno.com/sustainable-communities-strategies-
Plan	fall-outreach/
Senate Bill 375 and	https://www.planfresno.com/sustainable-communities-strategy-
Sustainable Communities	scs/
Strategy	
STBG Project Selection	https://www.fresnocog.org/project/surface-transportation-block-
Process	grant-program/

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INTRODUCTION

INTRODUCTION

FRESNO COUNTY - PART OF THE SAN JOAQUIN VALLEY

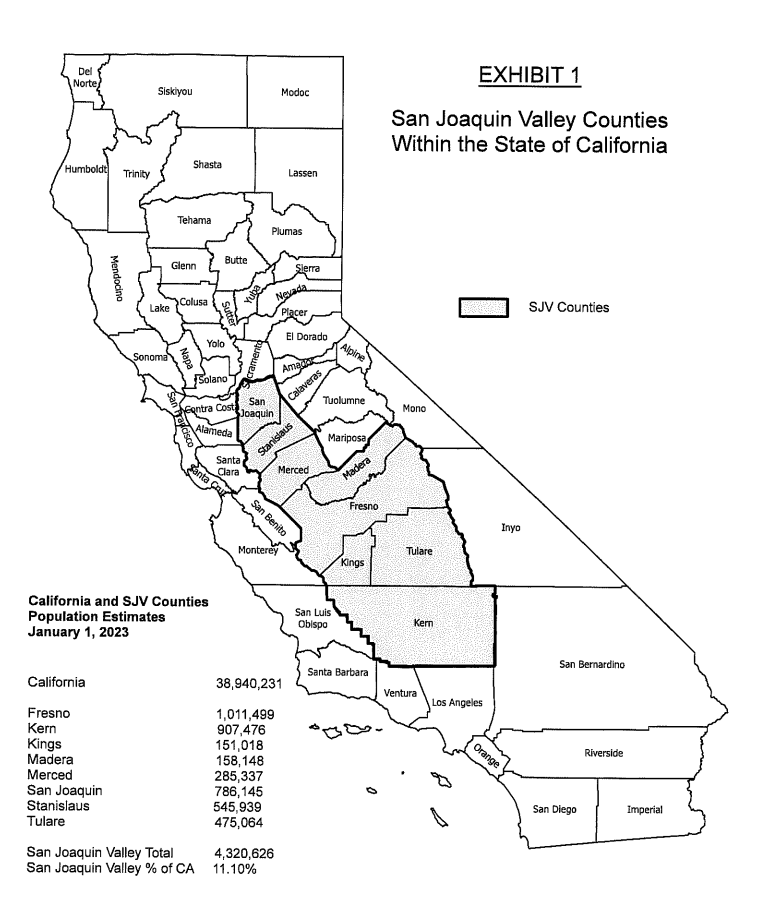
The San Joaquin Valley comprises San Joaquin, Stanislaus, Merced, Madera, Fresno, Tulare, Kings, and Kern counties (Exhibits 1 and 2). These eight counties share an air quality basin that does not meet the air quality standards set forth in the Federal Clean Air Act or the California Clean Air Act. The eight Valley transportation planning agencies and the San Joaquin Valley Unified Air Pollution Control District have a memorandum of understanding (MOU) in place to ensure a coordinated transportation/air quality planning approach. The MOU defines a cooperative process designed to achieve compliance with air quality conformity provisions of current legislation. A second MOU among the eight agencies ensures a coordinated, cooperative transportation planning process on issues of mutual concern. The federally required Federal Transportation Improvement Program (FTIP) is one of the planning/programming efforts in that cooperative effort.

Fresno County is the second largest county in the San Joaquin Valley, encompassing approximately 6,000 square miles. As the nation's No. 2 farm county, Fresno County has achieved over seven billion dollars a year in commercial crop production. There are fifteen incorporated cities, and the county contains a federally recognized urbanized area, known as the Fresno-Clovis Metropolitan Area, with a population in excess of 1,000,000 residents (*Exhibit 3*).

FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM PRESENTATION

The eight Valley transportation planning agencies formed a committee under its MOU to coordinate the FTIP format. Reviewing agencies are able to see a consistent presentation with common sections among the eight agencies, as well as certain map exhibits. This should provide for a more efficient and expedient review process for the San Joaquin Valley.

The FTIP is available for public review at fresnocog.org, which also allows the agency to present individual project listings in greater detail. This web-based, user interface additionally provides a direct link between projects listed in the FTIP and Fresno County's Regional Transportation Plan (RTP).



Source: State of California, Department of Finance,

E-1 Population Estimates for Cities, Counties and the State with Annual Percent Change Sacramento, California, May 2023.

EXHIBIT 2 SAN JOAQUIN VALLEY COUNTY SEATS

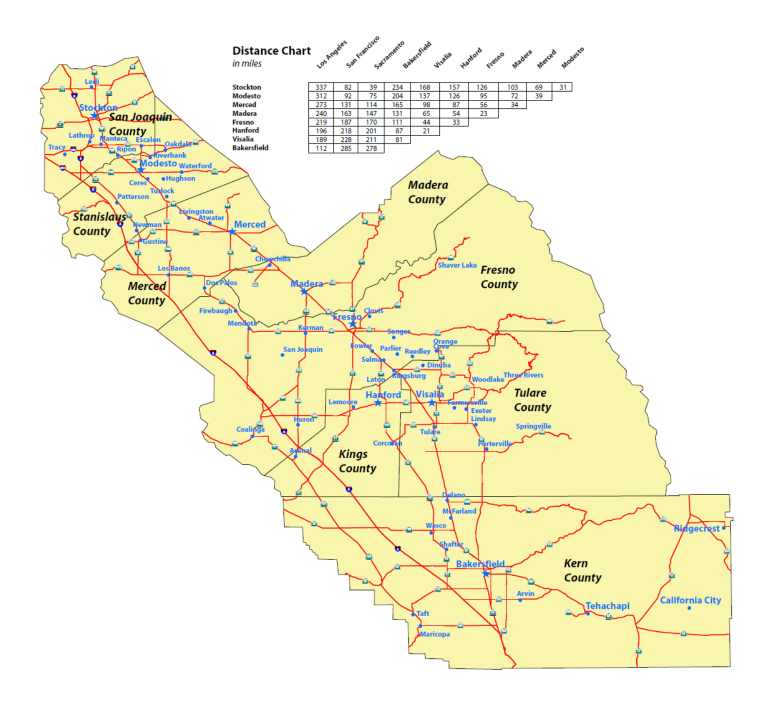
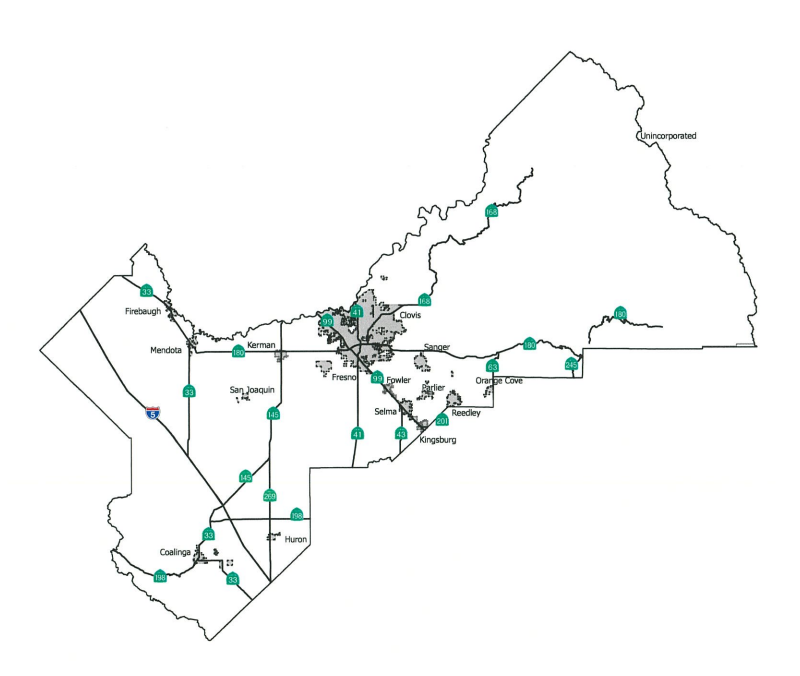


EXHIBIT3 FRESNO COUNTY AND ITS 15 CITIES



THE FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM PROCESS AND DEVELOPMENT

ABOUT THE FTIP

The FTIP is a federal requirement established in 1991 for metropolitan planning organizations (MPOs) under the Intermodal Surface Transportation Efficiency Act (ISTEA). The most recent transportation act, the Infrastructure Investments and Jobs Act (IIJA) or Bipartisan Infrastructure Law (BIL) continues that requirement. The MPO develops the FTIP in conjunction with its member jurisdiction as a financially constrained, multimodal transportation planning program, and in cooperation with state and federal agencies. The basic premise behind a FTIP is that it is the incremental implementation (four years) of the long-range RTP (24 years). The FTIP serves to present to federal funding agencies manageable components of funding the long-range plan.

The FTIP is a compilation of project lists from the State Transportation Improvement Program (STIP), urbanized and non-urbanized areas, and other programs using federal funding (*Exhibit 4*). The FTIP is comprised of two parts. The first is a priority list of projects and project segments to be conducted in a four-year period. The second is a financial plan that demonstrates how the FTIP can be implemented. The financial plan is also required to indicate all public and private resources and financing techniques that are expected to be used to carry out the program. Federal legislation has further defined the FTIP process, focusing on enhanced public and public agency participation.

FTIP PROCESS AND DEVELOPMENT

Fresno COG prepares the FTIP in partnership with its member agencies and transit operators, state, and federal agencies, and with public involvement. As the federal funding programs under MPO control are developed, notifications are distributed to eligible agencies and the public, informing them of the appropriate manner in which projects may be considered. The state is also required to conduct a public participation process during the development and adoption of its programs. The state's programs, upon adoption, are then submitted for inclusion in the appropriate MPO FTIP.

In addition to the general notifications, Fresno COG has an enhanced participation process where individuals and individuals can seek membership on appropriate committees. An extensive mailing list includes interested parties who can review the available agendas and determine if there are any issues they wish to address with the agency. Additionally, there are the required public hearings prior to FTIP adoption in which the public can participate.

Environmental Justice Analysis

In response to Title VI and environmental justice requirements, the Federal government has placed an increased emphasis on outreaching to and soliciting input from historically underserved populations (i.e., low-income, minority, native American tribes, elderly, and disabled people). In 2020, the Fresno COG Policy Board adopted an updated version of its *Public Participation Plan (PPP)*, which includes enhanced approaches to outreach to environmental justice populations. The goal is to eliminate participation barriers and encourage minority and low-income populations to take an active part in transportation decision-making. This process is consistent with State and Federal guidelines. Outreach and consultation practices with the native American tribes in Fresno County include providing notice of agency actions and proposals. Tribal governments are given the same courtesies and opportunities for participation and review as other governmental entities. Public participation and outreach for development of the 2025 FTIP is consistent with the requirements of the IIJA and the PPP.

The process outlined allows for proper consultation of all affected agencies and for appropriate public input, thereby meeting the IIJA requirements for an appropriate project selection process.

Executive Order 12898 requires that each Federal agency or agencies that receive Federal dollars shall, to the greatest extent possible, administer and implement its programs, policies, and activities that affect human health or the environment so as to avoid disproportionately high and adverse effects on minority and low-income populations. Fresno COG updated its 2022 Environmental Justice Analysis in 2022, which was included in the 2022 RTP in Chapter 7 and is incorporated as Appendix L of this 2025 FTIP.

These and other federal and state mandated FTIP requirements are described in the sections that follow as well as the consistency with other documents.

Consultation with Federal Land Management Agencies

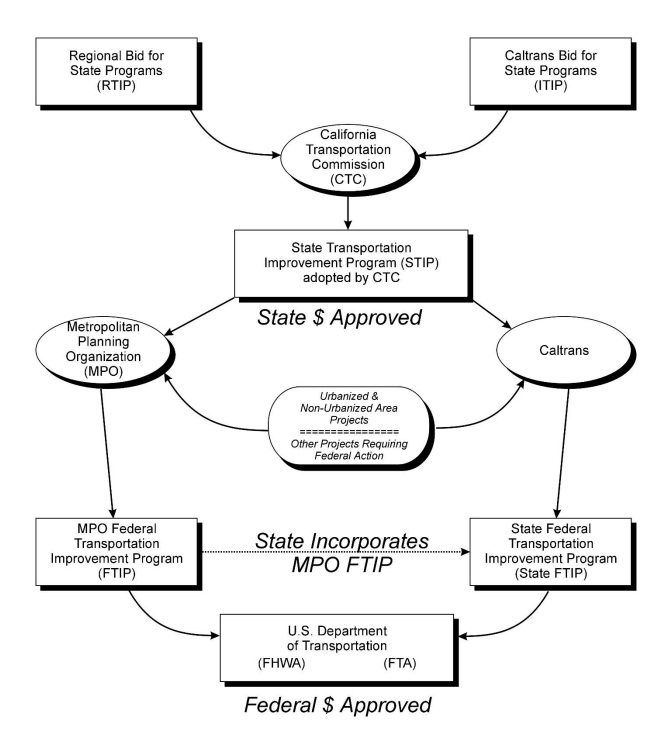
The FTIP defines project budgets, schedules and phasing for programs and projects that are already part of the RTP/SCS. Starting at the RTP/SCS development stage, Fresno COG staff concurrently consults with appropriate agencies regarding the FTIP. This consultation includes the following:

- Communication of the schedule of upcoming amendments and FTIP adoption;
- Special workshops;
- Agency coordination reviewing preliminary draft documents before releasing them for public review;
- Presentations on the draft formal amendments to standing committees and the Policy Board

During the 2025 FTIP development Fresno COG staff reached out to FHWA Federal Lands Management staff to coordinate the connections between major state and county routes in Fresno County that access federal lands. Fresno COG is aware that as demand for open space access continues to grow, planning the access to Federal Lands and publicly owned land will require an ever-increasing amount of interagency coordination and collaboration.

Managers of public lands at every level of government (federal, state, and local) are confronted with seasonal overcrowding in popular locations with a lack of infrastructural capacity which may lead to degraded visitor experience and resource conditions caused by congestion, undesignated parking, and trail crowding. Using the established forums and other engagement opportunities built into Fresno COG's transportation process, Fresno COG partners with FHWA, Caltrans and federal lands managers to incorporate Federal Land Management Agencies (FLMA) project needs and FLTP and FLAP eligible routes into the state and local planning processes.

EXHIBIT 4 FTIP DEVELOPMENT PROCESS



CONSISTENCY WITH OTHER DOCUMENTS

Fresno COG's 2025 FTIP is consistent with the following documents:

- The 2022 RTP, which the Fresno COG Policy Board adopted on July 28, 2022
- The 2024 STIP
- The existing State Implementation Plan (SIP) for air quality for the Fresno County area

The 2025 FTIP is also consistent with county share information as provided within the 2024 STIP fund estimate and also with Federal fund estimates resulting from the passage of IIJA.

AIR QUALITY CONFORMITY ASSESMENT

Fresno County is a designated non-attainment area for ozone and PM2.5, and a maintenance area for PM10 and carbon monoxide. As such, it must satisfy federal requirements to consider transportation control measures to reduce emissions adequate to demonstrate conformity with the SIP for Air Quality. These control measures are set forth in plans, which in cumulative effect with other areas in California make up the SIP.

In nonattainment and maintenance areas, the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) must be able to find that the FTIP conforms to the adopted SIP and that priority has been given to timely implementation of the transportation control measures found in the SIP. The projects in the FTIP should also not further exacerbate existing air quality problems.

Fresno COG provides a conformity determination documenting that local air quality planning issues and programs are sufficient to demonstrate that transportation control measures have been identified through a legitimate planning process; that these measures have received necessary Federal, State and local commitments to ensure implementation, and; that these commitments are being maintained in the Fresno County RTP and the necessary fund programming in the FTIP.

The Conformity determination is referenced in Appendix G. In brief, the 2025 FTIP has been found to be in conformance with the current applicable SIP for air quality.

TRANSPORTATION PERFORMANCE MANAGEMENT

The current Federal transportation bill, the Infrastructure Investments and Jobs Act (IIJA) requires MPOs to conduct performance-based planning and focus on achieving performance outcomes. FHWA defines transportation performance management (TPM) as a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals. The RTP shall include performance measures and targets, as well as a description of progress made towards the targets. In addition, the FTIP shall provide a description of how its investments will contribute toward achieving transportation performance targets set in the RTP. A detailed analysis on how the FTIP addresses federal requirements for performance measures is included as Appendix N of the 2025 FTIP.

FINANCIAL PLAN

THE FINANCIAL PLAN AND FINANCIAL CONSTRAINT

The FTIP, by law, must be financially constrained and include a financial plan demonstrating how the projects can be implemented while the existing transportation system is being adequately operated and maintained. Only projects for which construction and operation funds can reasonably be expected to be available may be included.

The charts of revenues on the following pages are intended to show available revenues to finance the projects contained within the FTIP, a demonstration of financial constraint. The Federal and State revenue projections are based on the best available data as provided through the California Department of Transportation (Caltrans).

The programs the State adopted in the State Transportation Improvement Program (Regional Choice, Interregional, etc.) are to be in line with the State's available revenue estimates, and the Fresno County FTIP is a reflection of the State's assumptions.

Similarly, Caltrans provides revenue estimates for Federal IIJA funds that are made available to the MPO, such as the Surface Transportation Block Grant (STBG) and Congestion Mitigation Air Quality (CMAQ) Improvement programs. Fresno COG has used those estimates for this document.

The local fund commitments are reflected in each entity's local capital improvement program, which is adopted annually by local resolution.

The Measure C funds reflected in the FTIP are drawn from the Measure C Expenditure Plan, which is a financially constrained document adopted by the Fresno County Transportation Authority. The Authority provides and updates any changes associated with incoming tax revenues. Adjustments are being carefully monitored to be representative of the current economy.

For the transit agencies, a financial capacity report is required to assure the continued ability to operate, with assessment certification provided pursuant to the Federal Transit Administration's Circular 7008.1. Because these grants are on an annualized grant cycle, projects shown beyond 2023-24 are "projections". As granting agencies certify funding amounts each new year, these years are formally amended into the FTIP consistent with the actual grants.

Chapter 6 of the 2022 Fresno County RTP provides a more detailed discussion of financial constraint and planning, and that analysis provides the basis for forecasts and assumptions contained in this document. Fresno COG's FTIP is required to be consistent with its long-range plan, the RTP.

PROJECT PRIORITY

In accordance with Federal transportation legislation, Fresno COG establishes the following priority:

- 1. All project phases shown in the first year of the four-year element (2024-25) must be obligated by June or considered for reprogramming. This group shall have first priority.
- 2. All projects' phases shown in the second year of the four-year element (2025-26) shall have second priority.

- 3. All project phases shown in the third year of the four-year element (2026-27) shall have third priority.
- 4. All project phases shown in the fourth year of the four-year element (2027-28) shall have fourth priority.
- 5. All projects shown outside the four-year element may be advanced, via an approved FTIP amendment, into the four-year element as long as financial constraint is still maintained.

As a nonattainment area, transportation control measure (TCM) projects for each year, consistent with the approved SIP, will be implemented in a timely fashion. A list of TCM projects can be found in Appendix K.

The prioritization of projects in the FTIP takes into consideration the planning factors identified in the IIJA as well as the application of asset management principles and techniques.

Federal law requires Fresno COG to publish for public review an annual listing of projects for which Federal funds have been obligated in the preceding year, as a record of project delivery and a progress report for public information and disclosure. Obligation refers to the Federal government's commitment to pay or reimburse the lead agency for the federal share of a project's cost. Obligation does not indicate expenditure or project completion; only that the project has been approved for Federal reimbursement. Appendix M includes a detailed annual listing report of projects that are divided into the funding types that FHWA and FTA administer. This report indicates that approximately \$141 million in federal funds were obligated for transportation projects in the region between October 1, 2022, and September 30, 2023. The report also includes investments in pedestrian walkways and bicycle transportation facilities, for which federal funds have been obligated.

TOTAL PROJECT COST

Per CFR 450.324(e) (2), Fresno COG has programmed all phases, and all costs, including (information only) years outside of the quadrennial period. This is done to show total project cost for every project. Unless otherwise noted in a "Comments" field, it can be assumed that the "Total Project Cost" field represents this total project cost amount.

YEAR OF EXPENDITURE

Per Title 23, Section 450.324(h), project costs in the Financial Summary are shown in year of expenditure dollars, meaning that a project shown as \$1 million in 2025 is expected to cost \$1 million in that year, in inflated dollars. If a project's cost increases when obligated, the agencies that control funding decisions must take further action to approve increased funding amounts.

Fresno COG manages CMAQ and STBG program funds. Applicants applying for these funds are required to account for an inflation rate in their delivery schedules that is consistent with both the five-year California Consumer Price Index and the historical inflation rate of projects within District 6 delivered over the past 20 years as part of the Measure C program. Projects funded by local agencies and Measure C projects are also required to assume an appropriate inflation rate. For projects Caltrans implements and oversees, Fresno COG relies on State methodology.

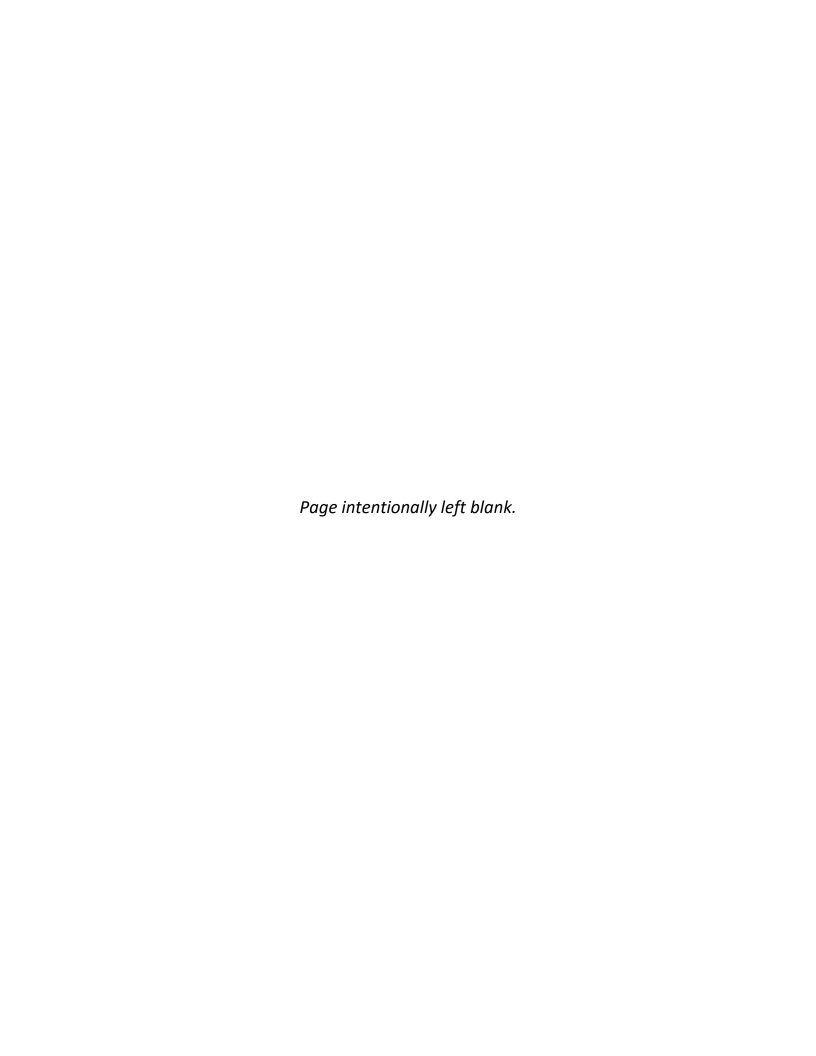
Expenditure rates for all transit-related projects are fully described in the Fresno-Clovis Urbanized Area Short-Range Transit Plan and Short-Range Transit Plan for the Rural Fresno County Area.

SYSTEM PRESERVATION, OPERATION, AND MAINTENANCE COSTS

Per CFR 450.324(h), the financial plan must contain estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain Federal-aid highways and public transportation. The FTIP includes projects that address system operations and maintenance.

Appendix H provides a listing of anticipated expenditures and revenues as derived from the California State Controller's Office Local Government Financial Data website at https://bythenumbers.sco.ca.gov: Streets and Roads Revenues and Expenditures links using a three-year average of FY 2021/2022 data. An estimated \$788,283,908 will be collected and spent on maintenance in the Fresno County region between FFY 24/25 and FFY 27/28. Within the 2025 FTIP, the SHOPP program dedicates \$261,931,000 to address maintenance on State-managed roadways.

Transit operations and maintenance costs are projected in the regional short-range transit plans. The three transit agencies project collectively receiving \$552,994,050 and expending \$492,973,280 on operations over the next four years. In the event of revenue shortfalls, sources such as STBG, CMAQ and toll credits can help with any funding gaps. STBG and CMAQ funding apportionments, later described in this FTIP document, are programmed to system preservation, operation, improvement, and maintenance projects. Fresno County's local transportation measure (Measure C) can also help alleviate any potential funding gaps.



FRESNO COUNCIL OF GOVERNMENTS

2025 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM

(\$'s in 1,000)

		N 0		4 YEAR (FT	P Period)		
	Funding Source/Program	T E S	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
	Sales Tax City						
	County						
	Gas Tax						
	Gas Tax (Subventions to Cities)	\vdash					
	Gas Tax (Subventions to Counties) Other Local Funds		\$21,113	\$49,516	\$18,499	\$8,781	\$97,90
LOCAL	County General Funds		\$17,050	\$18,538	\$11,048	\$1,228	\$47,86
2	City General Funds		\$3,831	\$12,579	\$2,125	\$4,362	\$22,89
	Street Taxes and Developer Fees	\vdash	\$232	\$18,399	\$5,326	\$3,191	\$27,14
	RSTP Exchange funds Transit		\$1,838				\$1,83
	Transit Fares		\$1,838				\$1,83
	Other (See Appendix 1)		\$29,036	\$69,753	\$730	\$1,240	\$100,75
	Local Total		\$51,987	\$119,269	\$19,229	\$10,021	\$200,50
	Tolls Bridge						
NA I	Corridor						
REGIONAL	Regional Sales Tax		\$24,447	\$1,119	\$21,683	\$3,710	\$50,95
22	Other (See Appendix 2)						
	Regional Total		\$24,447	\$1,119	\$21,683	\$3,710	\$50,95
	State Highway Operation and Protection Program (SHOPP) 1		\$123,215	\$15,919	\$309,384	\$119,413	\$567,93
	SHOPP SHOPP Prior	\vdash	\$123,215	\$15,919	\$3,384 \$306,000	\$119,413	\$261,93 \$306,00
	State Minor Program	\vdash			\$550,000		+000,00
STATE	State Transportation Improvement Program (STIP) 1		\$33,399	\$85,098	\$399	\$540	\$119,43
	STIP STIP Drive	\vdash	\$33,399	\$85,098	\$399	\$540	\$119,43
	STIP Prior State Bond		\$4,200				\$4,20
	Proposition 1A (High Speed Passenger Train Bond Program)		Ψ4,200				ψτιΣί
FATE	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006)		\$4,200				\$4,20
S	Active Transportation Program (ATP)		\$3,505	\$5,515	\$5,045		\$14,06
	Highway Maintenance (HM) Program ¹	\vdash	64.040	00.444	645.000	64.050	407.4
SI	Highway Bridge Program (HBP) ¹ Road Repair and Accountability Act of 2017 (SB1)	H	\$4,640 \$1,553	\$2,444 \$1,669	\$15,363 \$1,469	\$4,953	\$27,40 \$4,69
	Traffic Congestion Relief Program (TCRP)		ψ1,000	\$1,000	ψ1,403		ψ 1 ,00
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)						
	Local Transportation Climate Adaptation Program (LTCAP) Other (See Appendix 3)		\$4,200				\$4,20
	State Total		\$174,712	\$110,645	\$331,660	\$124,906	\$741,92
	5307 - Urbanized Area Formula Grants		\$13,850	\$110,040	4001,000	\$124,500	\$13,85
	5309 - Fixed Guideway Capital Investment Grants						
	5309b - New and Small Starts (Capital Investment Grants)						
TST.	5309c - Bus and Bus Related Grants		6004	6004			*4.00
§	5310 - Enhanced Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas		\$861 \$5,747	\$824			\$1,68 \$5,74
¥	5311f - Intercity Bus		\$0,111				¥0,1
FEDERAL TRANSIT	5337 - State of Good Repair Grants						
Œ	5339 - Bus and Bus Facilities Formula Grants			\$4,326			\$4,32
	FTA Transfer from Prior FTIP Other (See Appendix 4)						
	Federal Transit Total		\$20,458	\$5,150			\$25,60
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program		\$17,395	\$13,391	\$13,386	\$13,382	\$57,55
	Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)						
	Coordinated Border Infrastructure Program						
	Coordinated Border Infrastructure Program Federal Lands Access Program						
	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program						
	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP)						
WAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo		\$1,940				
ІБНМАЎ	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP)		\$1,940	\$2,167			
AL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safey Improvement Program (HSIP) National Highway Sreight Program (NHFP)		\$1,940	\$2,167			
JERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP)		\$1,940	\$2,167			\$2,10
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program			\$2,167			\$2,16
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS)		\$3,000				\$2,10 \$3,00
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP)			\$2,167 \$12,768	\$16,908	\$18,835	\$2,16 \$3,00
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS)		\$3,000		\$16,908	\$18,835	\$2,16 \$3,00 \$61,22
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program Carbon Reduction Program Carbon Reduction Program (GP) Promoting Resilient Operations for Transformative (PROTECT)		\$3,000 \$12,718 \$1,726	\$12,768 \$1,542	\$16,908	\$18,835	\$2,16 \$3,00 \$61,22 \$3,26
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Ofther (see Appendix 5)		\$3,000 \$12,718 \$1,726 \$5,000	\$12,768 \$1,542 \$3,712			\$2,16 \$3,00 \$61,22 \$3,26
FEDERAL HIGHWAY	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Other (see Appendix 5) Federal Highway Total		\$3,000 \$12,718 \$1,726	\$12,768 \$1,542	\$16,908 \$30,294	\$18,835	\$2,16 \$3,00 \$61,22 \$3,26
	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Ofther (see Appendix 5)		\$3,000 \$12,718 \$1,726 \$5,000	\$12,768 \$1,542 \$3,712			\$2,11 \$3,00 \$61,2; \$3,20 \$8,7'
FEDERAL HIGHWAY RAIL	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Other (see Appendix 5) Federal Highway Total		\$3,000 \$12,718 \$1,726 \$5,000	\$12,768 \$1,542 \$3,712			\$2,11 \$3,00 \$61,2; \$3,20 \$8,7'
	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Other (see Appendix 5) Federal Highway Total Other Federal Railroad Administration (see Appendix 6)		\$3,000 \$12,718 \$1,726 \$5,000	\$12,768 \$1,542 \$3,712			\$2,16 \$3,00 \$61,22 \$3,26 \$8,71 \$137,87
FEDERAL RAIL	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Other (see Appendix 5) Federal Highway Total Other Federal Railroad Administration (see Appendix 6) Federal Railroad Administration Total		\$3,000 \$12,718 \$1,726 \$5,000 \$41,779	\$12,768 \$1,542 \$3,712 \$33,580	\$30,294	\$32,217	\$2,16 \$3,00 \$61,22 \$3,26 \$8,71 \$137,87
FEDERAL RAIL	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Other (see Appendix 5) Federal Highway Total Other Federal Railroad Administration (see Appendix 6) Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act)		\$3,000 \$12,718 \$1,726 \$5,000 \$41,779	\$12,768 \$1,542 \$3,712 \$33,580	\$30,294	\$32,217	\$2,16 \$3,00 \$61,22 \$3,26 \$8,71 \$137,87
	Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP) Tribal Transportation Program Carbon Reduction Program (CRP) Promoting Resilient Operations for Transformative (PROTECT) Other (see Appendix 5) Federal Highway Total Other Federal Railroad Administration (see Appendix 6) Federal Railroad Administration Total		\$3,000 \$12,718 \$1,726 \$5,000 \$41,779	\$12,768 \$1,542 \$3,712 \$33,580	\$30,294	\$32,217	\$1,94 \$2,16 \$3,00 \$61,22 \$3,26 \$8,71 \$137,87

Financial Summary Notes:

1 State Programs that include both state and federal funds.
A CMAQ loan that is scheduled to be paid back to Fresno COG in FFY 2026. It is a loan with SACOG from FFY 2022 for \$6,300,000 CMAQ.

TABLE 1: REVENUE - APPENDICES

	Appendix 1 - L	ocal Other 4 YEAR (FT	IP Period)		CURRENT
Local Other	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
Local Funds - Local Transportation Funds Measure C - Local	\$6,104 \$15,271	\$477 \$62,793	\$167 \$409	\$387 \$327	\$7,135 \$78,800
Local Funds - Agency Local Funds - Local Transportation Funds - Advance Co	\$7,661 nstruction	\$6,483	\$154	\$526	\$14,824
·					
Local Other Total	\$29,036 Appendix 2 - Res	\$69,753	\$730	\$1,240	\$100,759
Regional Other	FY 2025	4 YEAR (FT	P Period) FY 2027	FY 2028	CURRENT TOTAL
Regional Other Total					
State Other	Appendix 3 - S	tate Other 4 YEAR (FT	P Period)		CURRENT
State Other Other State - State Cash	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
Other State - State Local Partnership (SLPP) Other State - Transit (TIRCP)	\$1,050				\$1,050
Other State - State Cash (SHOPP G13 Contingency) Other State - State SB1 State of Good Repair (SGR)	\$2,800				\$2,800
Other State - Low Carbon Transit Operations (LCTOP)	\$350				\$350
State Other Total	\$4,200				\$4,200
	pendix 4 - Federa	al Transit Other 4 YEAR (FT	P Period)		CURRENT
Federal Transit Other	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
Federal Transit Other Total					
Арр	endix 5 - Federa	l Highway Othe	r		
Federal Highway Other	FY 2025	4 YEAR (FT) FY 2026	P Period) FY 2027	FY 2028	CURRENT TOTAL
COMMUNITY PROJECTS FUNDING / CONGRESSION COVID21COVID Relief Funds-STIP	\$5,000	\$3,712			\$8,712
Federal Highway Other Total	\$5,000	\$3,712			\$8,712
	- Federal Railroa	ad Administration	on Other		
Federal Railroad Administration Other	FY 2025	4 YEAR (FT) FY 2026	P Period) FY 2027	FY 2028	CURRENT TOTAL
Federal Delivery Advisors Co.					
	Annendiy 7 - Inno	ovative Other			
	Appendix 7 - Inno	4 YEAR (FT		FY 2029	CURRENT
	Appendix 7 - Inno		P Period) FY 2027	FY 2028	CURRENT TOTAL
		4 YEAR (FT		FY 2028	

Innovative Other Total

FRESNO COUNCIL OF GOVERNMENTS 2025 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM (\$'s in 1,000)

		N 0		4 YEAR (FTI	P Period)		
	Funding Source/Program	T E S	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
LOCAL	Local Total		\$51,986	\$119,268	\$19,228	\$10,021	\$200,503
	Tolls						
₽	Bridge Corridor						
REGIONAL	Regional Sales Tax		\$24,447	\$1,119	\$21,683	\$3,710	\$50,959
22	Other (See Appendix A)						
	Regional Total		\$24,447	\$1,119	\$21,683	\$3,710	\$50,959
	State Highway Operation and Protection Program (SHOPP) 1		\$123,215	\$15,919	\$309,384	\$119,413	\$567,931
	SHOPP SHOPP Prior		\$123,215	\$15,919	\$3,384 \$306,000	\$119,413	\$261,931 \$306,000
	State Minor Program				φουσ,σου		\$000,000
	State Transportation Improvement Program (STIP) 1		\$33,399	\$85,098	\$399	\$540	\$119,436
	STIP STIP Prior		\$33,399	\$85,098	\$399	\$540	\$119,436
	State Bond		\$4,200				\$4,200
щ	Proposition 1A (High Speed Passenger Train Bond Program)						
STATE	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006)		\$4,200 \$3,505	\$5,515	\$5,045		\$4,200 \$14,065
0,	Active Transportation Program (ATP) ¹ Highway Maintenance (HM) Program ¹		φ3,303	φυ,υ10	93,043		\$14,000
	Highway Bridge Program (HBP) ¹		\$4,640	\$2,444	\$15,363	\$4,953	\$27,400
	Road Repair and Accountability Act of 2017 (SB1)		\$1,553	\$1,669	\$1,469		\$4,691
	Traffic Congestion Relief Program (TCRP) State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)						
	Local Transportation Climate Adaptation Program (LTCAP) 1						
	Other (See Appendix B)		\$4,200				\$4,200
	State Total		\$174,712	\$110,645	\$331,660	\$124,906	\$741,923
	5307 - Urbanized Area Formula Grants		\$13,850				\$13,850
	5309 - Fixed Guideway Capital Investment Grants						
E	5309b - New and Small Starts (Capital Investment Grants) 5309c - Bus and Bus Related Grants						
ANSI	5310 - Enhanced Mobility of Seniors and Individuals with Disabilities		\$861	\$824			\$1,685
₹.	5311 - Formula Grants for Rural Areas		\$5,747				\$5,747
₽₽	5311f - Intercity Bus						
FEDERAL TRANSIT	5337 - State of Good Repair Grants 5339 - Bus and Bus Facilities Formula Grants			\$4,326			\$4,326
_	FTA Transfer from Prior FTIP			ψ-1,020			\$4,020
	Other (See Appendix C)						
	Federal Transit Total		\$20,458	\$5,150	*		\$25,608
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)		\$16,814	\$12,329	\$12,874	\$13,221	\$55,238
	Coordinated Border Infrastructure Program						
	Federal Lands Access Program						
	Federal Lands Transportation Program						
	GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP)						
¥	High Priority Projects (HPP) and Demo		\$1,940				\$1,940
Ä.	Highway Safety Improvement Program (HSIP)			\$2,167			\$2,167
ral Highway	National Highway Freight Program (NHFP)						
	Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)		\$3,000				\$3,000
昰	Railway-Highway Crossings Program Recreational Trails Program		\$3,000				\$3,000
_	SAFETEA-LU Safe Routes to School (SRTS)						
	Surface Transportation Block Grant Program (STBGP/RSTP)		\$12,718	\$12,768	\$16,908	\$18,835	\$61,229
	Tribal Transportation Program Carbon Reduction Program (CRP)		\$1,726	\$1,542			\$3,268
	Promoting Resilient Operations for Transformative (PROTECT)						
	Other (see Appendix D)		\$5,000	\$3,712			\$8,712
_	Federal Highway Total		\$41,198	\$32,518	\$29,782	\$32,056	\$135,554
FEDERAL RAIL	Other Federal Railroad Administration (see Appendix E)						
FEDER	Federal Railroad Administration Total						
	Federal Total		\$61,656	\$37,668	\$29,782	\$32,056	\$161,162
	TIFIA (Transportation Infrastructure Finance and Innovation Act)		, , , , , ,	, , , , ,	, ,,	,	
INNOVATIVE FINANCE	Other (See Appendix F)						
FINA	Innovative Financing Total						
PROGRAM	MED TOTAL		\$312,801	\$268,700	\$402,353	\$170,693	\$1,154,547

Template Updated: 3/5/24

Financial Summary Notes:

1 State Programs that include both state and federal funds.

TABLE 2: PROGRAMMED - APPENDICES

FRESNO COUNCIL OF GOVERNMENTS 2025 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM (\$'s in 1,000)

Regional Other		4 YEAR (F	TIP Period)		CURRENT
	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL
egional Other Total					

Appendix B - State Other							
State Other		CURRENT					
State Other	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL		
Other State - State Cash							
Other State - State SB1 State of Good Repair (SGR)	\$2,800				\$2,800		
Other State - Low Carbon Transit Operations (LCTOP)	\$350				\$350		
Other State - State Local Partnership (SLPP)							
Other State - Transit (TIRCP)	\$1,050				\$1,050		
Other State - State Cash (SHOPP G13 Contingency)							
State Other Total	\$4,200				\$4,200		

Appendix	Appendix C - Federal Transit Other 4 YEAR (FTIP Period) CURRENT									
Federal Transit Other		CURRENT								
rederal transit other	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL					
Federal Transit Other Total										
	•	•	•	•						

Appendix D - Federal Highway Other								
Federal Highway Other		CURRENT						
= :	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL			
COMMUNITY PROJECTS FUNDING / CONGRESSIONA	\$5,000	\$3,712			\$8,712			
COVID21COVID Relief Funds-STIP								
Federal Highway Other Total	\$5,000	\$3,712			\$8,712			

Appendix E - Fed	Appendix E - Federal Railroad Administration Other									
Federal Railroad Administration Other		CURRENT								
Tederal Rain oud Administration Other	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL					
Federal Railroad Administration Other Total										

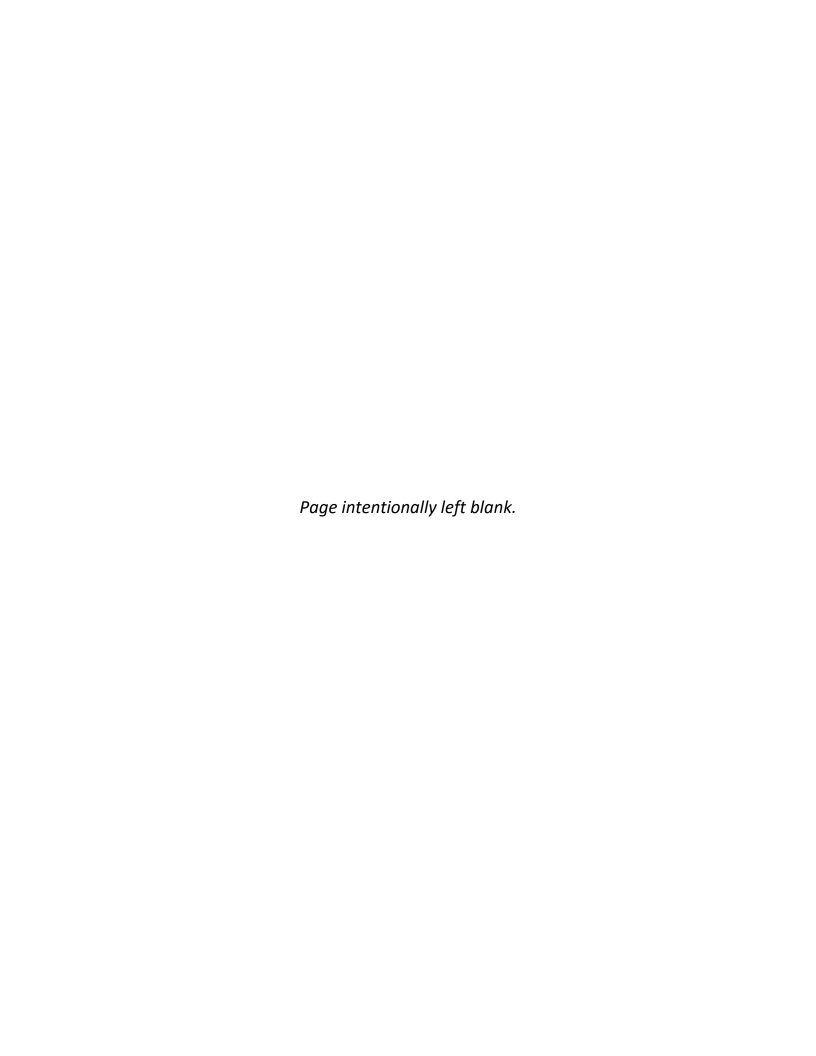
Appendix F - Innovative Finance Other									
Innovative Other		4 YEAR (F	TIP Period)		CURRENT				
illiovative Other	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL				
Innovative Other Total									

TABLE 3: REVENUE-PROGRAMMED

FRESNO COUNCIL OF GOVERNMENTS

2025 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM (\$'s in 1,000)

			4 YEAR (FT	ΠP Period)				
	Funding Source/Program	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL		
LOCAL	Local Total	\$1	\$1	\$1		\$		
	Tolls Bridge							
REGIONAL	Corridor							
ဓ္ဌ	Regional Sales Tax							
22	Other							
	Regional Total							
	State Highway Operation and Protection Program (SHOPP) SHOPP							
	SHOPP Prior							
	State Minor Program							
	State Transportation Improvement Program (STIP) 1							
	STIP STIP Prior							
	State Bond							
ш	Proposition 1A (High Speed Passenger Train Bond Program)							
STATE	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006)							
0,	Active Transportation Program (ATP) 1							
	Highway Maintenance (HM) Program ¹ Highway Bridge Program (HBP) ¹							
	Road Repair and Accountability Act of 2017 (SB1)							
	Traffic Congestion Relief Program (TCRP)							
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)							
	Local Transportation Climate Adaptation Program (LTCAP) ¹ Other							
	State Total							
	5307 - Urbanized Area Formula Grants							
	5309 - Fixed Guideway Capital Investment Grants 5309b - New and Small Starts (Capital Investment Grants)							
ISI	5310 - Enhanced Mobility of Seniors and Individuals with Disabilities							
FEDERAL TRANSIT	5311 - Formula Grants for Rural Areas							
ձ	5311f - Intercity Bus							
EDE	5337 - State of Good Repair Grants							
ш	5339 - Bus and Bus Facilities Formula Grants FTA Transfer from Prior FTIP							
	Other							
	Federal Transit Total							
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program	\$581	\$1,062	\$512	\$161	\$2,3		
	Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program) Coordinated Border Infrastructure Program							
	Federal Lands Access Program							
	Federal Lands Transportation Program							
	GARVEE Bonds Debt Service Payments							
≽	Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo							
HIGHWAY	Highway Safety Improvement Program (HSIP)							
呈	National Highway Freight Program (NHFP)							
FEDERAL	Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)							
ä	Railway-Highway Crossings Program Recreational Trails Program							
	SAFETEA-LU Safe Routes to School (SRTS)							
	Surface Transportation Block Grant Program (STBGP/RSTP)							
	Tribal Transportation Program Carbon Reduction Program (CRP)							
	Promoting Resilient Operations for Transformative (PROTECT)							
	Other							
	Federal Highway Total	\$581	\$1,062	\$512	\$161	\$2,3		
FEDERAL	Other Federal Railroad Administration							
E	Federal Railroad Administration Total							
	Federal Total	\$581	\$1,062	\$512	\$161	\$2,3		
E S	TIFIA (Transportation Infrastructure Finance and Innovation Act)							
INNOVATIVE	Other							
≤	Innovative Financing Total							
	PROGRAMMED TOTAL		1					



PROJECT LISTINGS BY AGENCY

Lead Agency: Caltrans

FRE090000	- VIRTUAL	LUMP SUM							ADOF	PTION: 25-00	
Project Title: FR	RE090000 - Grouped F	Projects for Safety In	nprovements-S	SHOPP Minor Progr	am						
Project Descript	tion: Projects are con	sistent with 40 CFR	Part 93.126 Ex	xempt Tables 2 and	Table 3 cate	egories-Railr	oad/highwa	ay			
crossing, Safer	non-Federal-aid syste	em road, Shoulder im	nprovements, t	raffic control device	s and operati	ing assistan	ce other th	an			
signalization pro	ojects, intersection sig	nalization projects a	t individual inte	ersections, Paveme	nt marking de	emonstratio	n, Truck cli	mbing			
lanes outside the	e urbanized area, Lig	hting improvements,	Emergency tr	uck pullovers, pave	ment resurfac	cing and/or	rehabilitatio	on,			
Emergency relie	ef (23 U.S.C. 125), wid	dening narrow paven	nents or recon	structing bridges (n	o additional t	ravel lanes)					
_											
Sys:	Rt:	Model #:	CI:N E	xempt Category: S	Safety - Paver	ment resurfa	acing and/o	r rehabilita	tion.		
Sys:	: Rt: :	Model #:	CI:N E	xempt Category: S Cost Difference:		ment resurfa Est Tota		or rehabilita		en to Traffic:	
Sys:	: Rt:	Model #:	CI:N E					or rehabilita 26/27		en to Traffic: 28/29 BEYOND	TOTAL
	Rt:		:	Cost Difference:	\$1,450,000	Est Tota	al Cost:		Ope		TOTAL \$1,450,000

FRE150055 (Ver10)									ADC	OPTION: 25-00	
Project Title: Excelsior Expressworth Project Description: Excelsior Excelsior Avenue undercrossing the addition of a Murphy's Slough	pressway (In Fresno and to 1.0 mile north of Elkho	Kings Coun n Avenue. V	ity about 6 Viden fron	miles north						CTIPS_ID:10300 EA_NUMBER:0S PPNO:6705	•
Sys: State Hwy Rt: 41	Model #: 49	CI:Y	Exempt C	ategory: N	on-Exempt						
		:	Cost [Difference:	\$0	Est Tot	al Cost: \$70	,800,000	Or	oen to Traffic: 2027	
		PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Future Need - Future Funds				\$14,800,000						\$14,800,000	\$14,800,000
IIP - STIP AC		\$3,000,000	\$5,000,000	\$23,000,000	\$8,000,000	\$23,000,000					\$31,000,000
Measure C - Local				\$13,000,000		\$13,000,000					\$13,000,000
RIP - STIP AC			\$2,000,000	\$10,000,000	\$2,000,000	\$10,000,000					\$12,000,000
	TOTAL	\$3,000,000	\$7,000,000	\$60,800,000	\$10,000,000	\$46,000,000				\$14,800,000	\$70,800,000

Lead Agency: Caltrans

FRE0404	• 01 ^(Ver1) - VIRTUA	L LUMP SUM							ADOF	PTION: 25-00	
Project Title:	FRE040401 - Groupe	d Projects for Safety I	mprovements-l	HSIP Program							
Project Desci	ription: Projects are co	onsistent with 40 CFR	Part 93.126 Ex	xempt Tables 2 and	Table 3 cate	egories-Railı	oad/highwa	ay			
crossing, Saf	fer non-Federal-aid sys	stem road, Shoulder ir	mprovements, t	raffic control device	s and opera	ting assistan	ce other tha	an			
_	projects, intersection set the urbanized area, L				nt marking d	emonstration	n, Truck clir	mbing			
Sys:	Rt:	Model #:		xempt Category: S	Safety - Safet	y Improvem	ent Progran	n.			
			:	Cost Difference:	\$2,408,200	Est Tota	al Cost:		Ope	n to Traffic:	
			PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Cou	unty Funds			\$240,820			\$240,820				\$240,820
Other Fed - High	hway Safety Improvement P	rogram		\$2,167,380		:	\$2,167,380				\$2,167,380
		TOTAL		\$2,408,200			\$2,408,200				\$2,408,200

FRE111352 ^(Ver11)									ADC	PTION: 25-00	
Project Title: South Fresno SR 99 Corridor Proj Project Description: American Avenue Intercha Central Avenue Overcrossing. Modify Interchar southbound traffic and a partial clover leaf conf	ange (In Fres	sno County, icing the ov	, in and ne ercrossing	ar Fresno,						CALTRANS_FED 000006, CTIPS_ID:103-00	_
Sys: State Hwy Rt: 99 Mod	el #: 1064	CI:Y	Exempt C	ategory: N	lon-Exempt						
			Cost [Difference:	\$19,500,000	Est To	tal Cost: \$7	5,600,000	Op	oen to Traffic: 2028	
		PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
COVID21 – COVID Relief Funds-STIP		\$3,960,000	\$800,000		\$4,760,000						\$4,760,000
Measure C - Local		\$1,940,000	\$2,500,000	\$24,047,000	\$4,440,000		\$24,047,000				\$28,487,000
RIP - STIP AC				\$42,353,000			\$42,353,000				\$42,353,000
	TOTAL	\$5,900,000	\$3,300,000	\$66,400,000	\$9,200,000		\$66,400,000				\$75,600,000

Lead Agency: Caltrans

FRE111355 ^(Ver15)								ADO	PTION: 25-00	
Project Title: South Fresno SR 99 Corridor Project: Nor Project Description: In Fresno County, in Fresno, from interchange, by replacing the overcrossing, contructing ramps at Cedar Avenue.	Central Avenue	Overcros	•			•			CALTRANS_FED 020559, CTIPS_ID:103-00	_
Sys: State Hwy Rt: 99 Model #: 917	& CI:Y I	Exempt C	ategory: N	lon-Exempt						
		Cost [Difference:	\$35,500,000	Est Tota	al Cost: \$1	12,300,000	Оре	en to Traffic: 2029	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Measure C - Local	\$300,000	\$400,000	\$34,454,000	\$700,000	\$3	34,454,000				\$35,154,000
RIP - STIP AC	\$3,000,000		\$42,346,000	\$3,000,000	\$4	12,346,000				\$45,346,000
RTMF (Regional Transportation Mitigation Fee)	\$5,800,000	\$10,300,000	\$15,700,000	\$16,100,000	\$1	15,700,000				\$31,800,000
TOTA	\$9,100,000	\$10,700,000	\$92,500,000	\$19,800,000	\$9	92,500,000				\$112,300,000

FRE210001 ^(v)	/er4)									ADO	PTION: 25-00)
Project Descriptio replace culverts, o Olive Interchange	n: On Highway 9 construct pumping ction Manager/Ge	ehabilitation: El Dorado t 99 in the City of Fresno, g plants, remove / replac eneral Contractor (CMGC	from south one bridges, r					• • •			CTIPS_ID:6949, EA_NUMBER:0V PPNO:6949, STA PROJECT ID:06	ATE .
Sys: State Hwy	Rt: 99	Model #:	CI:N	Exempt C	ategory: N	on-Exempt						
				Cost I	Difference:	\$0	Est Total	al Cost: \$36	7,300,000	Оре	en to Traffic: 2029	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
SHOPP (Including Aug	gmentation)				\$293,500,000			\$29	3,500,000			\$293,500,000
SHOPP - Roadway Pr	eservation - SHOPP	Advance Construction (AC)	\$38,000,000	\$35,800,000		\$39,800,000	\$34,000,000					\$73,800,000
		TOTAL	\$38,000,000	\$35,800,000	\$293,500,000	\$39,800,000	\$34,000,000	\$20	3,500,000			\$367,300,000

Lead Agency: Caltrans

FRE071010 (Ver1)	- VIRTUAL LI	JMP SUM								ADO	PTION: 25-00	
Project Title: FRE071	010 - Grouped Pr	ojects for Safety Im	nprovements-S	SHOPP (Collision Re	duction Pro	gram					
Project Description: F	rojects are consi	stent with 40 CFR I	Part 93.126 E	xempt Ta	ables 2 and	Table 3 cat	egories-Ra	ilroad/highw	ay			
crossing, Safer non-F	ederal-aid system	n road, Shoulder im	provements, t	raffic cor	ntrol device	s and opera	ting assist	ance other th	an			
signalization projects,	intersection sign	alization projects at	t individual inte	ersection	is, Pavemei	nt marking d	lemonstrat	ion, Truck cli	mbing			
lanes outside the urba	anized area, Light	ing improvements,	Emergency tr	uck pullo	overs, pave	ment resurfa	acing and/o	r rehabilitation	on,			
Emergency relief (23	U.S.C. 125), wide	ning narrow pavem	nents or recon	structing	bridges (no	o additional	travel lane	s)				
Sys:	Rt:	Model #:	CI:N E	xempt C	ategory: S	afety - Railr	oad/highw	ay crossing.				
			:	Cost I	Difference:	\$17,370,000	Est To	otal Cost:		Ope	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
SHOPP - Collision Reduction	on - SHOPP Advance	Construction (AC)			\$17,370,000	\$4,700,000	\$9,101,000	\$3,569,000				\$17,370,000
		TOTAL			\$17,370,000	\$4,700,000	\$9,101,000	\$3,569,000				\$17,370,000

FRE1300	72 ^(ver1) - \	/IRTUAL L	UMP SUM								ADO	PTION: 25-00	
Project Title:	FRE130072 - 0	Grouped P	rojects for Emergen	ncy Repair - S	HOPP Er	mergency F	Response P	rogram					
Project Desc	ription: Project	s are cons	istent with 40 CFR	Part 93.126 E	xempt Ta	ables 2 cate	egories - Re	pair damage	caused by	natural			
			This applies to dam ef funds but extend	_	•	•	_	•	ids or to da	mages			
Sys:	Rt:	,	Model #:	CI:N E	Exempt C	ategory: S	afety - Eme	ergency Relie	ef (23 U.S.C	c. 125).			
				:	Cost I	Difference:	\$50,521,00	0 Est Tot	al Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
SHOPP - Emerg	jency Response - S	SHOPP Adva	nce Construction (AC)			\$50,521,000	\$9,340,000	\$41,181,000					\$50,521,000
			TOTAL			\$50,521,000	\$9,340,000	\$41,181,000					\$50,521,000

Lead Agency: Caltrans

FRE0710)07 ^(Ver1) - VIRTUAL I	LUMP SUM								ADO	OPTION: 25-00	
Project Desc	FRE071007 - Grouped F cription: Projects are con n, Emergency relief (23 U	sistent with 40 CFR p	art 93.126 Ex	kempt Ta	bles 2 cate	gories-Pave	ement resu	ırfacing and	d/or			
Sys:	Rt:	Model #:	CI:N E	xempt Ca	ategory: S	afety - Pave	ement resu	ırfacing and	l/or rehabi	itation.		
			:	Cost D	Difference:	\$207,695,0	0 Est T	otal Cost:		O _l	pen to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAI
SHOPP (Includi	ing Augmentation)				\$12,500,000				\$12,500,000			\$12,500,000
SHOPP - Roads	side Preservation - SHOPP Adv	vance Construction (AC)			\$843,000		\$843,000					\$843,000
SHOPP - Roady	way Preservation - SHOPP Adv	rance Construction (AC)			\$194,352,000	\$21,115,000	\$38,090,000	\$12,350,000	\$3,384,000	\$119,413,000		\$194,352,000
		TOTAL			\$207,695,000	£24 44E 000	\$38,933,000	\$12,350,000	\$4E 004 000	\$119,413,000		\$207,695,000

FRE02010)6 ^(Ver1) - VIRTUA	L LUMP SUM							ADO	PTION: 25-00	
Project Title: F	RE020106 - Groupe	d Projects for Safety Im	provements-C	Clovis (Signal Sy	nchronization)						
Project Descri	iption: Projects are co	onsistent with 40 CFR F	Part 93.126 Ex	cempt Tables 2 a	nd Table 3 cat	egories-Ra	ilroad/highv	vay			
crossing, Safe	er non-Federal-aid sys	stem road, Shoulder im	provements, t	raffic control dev	ces and opera	ting assista	ance other tl	han			
signalization p	projects, intersection s	signalization projects at	individual inte	ersections, Paver	nent marking d	emonstrati	on, Truck cl	limbing			
lanes outside	the urbanized area, L	ighting improvements,	Emergency tro	uck pullover							
Sys:	Rt:	Model #:	CI:N E	xempt Category:	Other - Traffic	signal syr	nchronizatio	n projects.			
				Cost Difference	e: \$1,746,400	Est To	otal Cost:		Ор	en to Traffic:	
			PE	RW CC	N PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congest	ion Mitigation			\$1,546,0	88 \$54,092	\$52,941	\$521,442	\$478,504		\$439,109	\$1,546,088
Loc Funds - City	Funds			\$200,3	12 \$7,008	\$6,859	\$67,558	\$61,996		\$56,891	\$200,312
		TOTAL		\$1,746,4	00 \$61,100	\$59,800	\$589,000	\$540,500		\$496,000	\$1,746,400

Lead Agency: Clovis, City of

FRE111372	2 ^(Ver9)								ADO	PTION: 25-00	
Project Title: Sie	erra Gateway Future	Regional Trail Impro	ovements							CTIPS_ID:20300	000773
of SR 168, from drinking fountain to DeWolf Ave,	n Nees Ave to Enter ns, trail lighting, and south of Harlan Rar	ide of Owens Mounta prise Canal (Phase l' other outdoor ameni nch; construct an irrig	V) , construct a ities. On the Sie	12-foot asphalt tra erra Gateway Regio	I including a	n irrigation s rth of SR 16	system, land 88, from She	scaping, pherd Ave			
amenities (Phas	se II Residual).										
	se II Residual). Rt:	Model #:	CI:N E	xempt Category:	Air Quality -	Bicycle and	l pedestrian	facilities.			
	, . <u>.</u>	Model #:	CI:N E	Exempt Category: /			l pedestrian tal Cost: \$6,		Ope	en to Traffic:	
	, . <u>.</u>	Model #:	CI:N E		\$0				Ope	en to Traffic: 28/29 BEYOND	TOTAL
amenities (Phas Sys: Local Loc Funds - Agency	Rt:	Model #:		Cost Difference:	\$0 PRIOR	Est To	tal Cost: \$6,	080,000			TOTAL

FRE150044 (Ver1)	- V	IRTUAL LI	JMP SUM								ADOI	PTION: 25-00	
Project Title: FRE1500 Project Description: F facilities (both motoriz	roject	s are consi	stent with 40 CF			•		gories-Bio	cycle and P	edestrian			
Sys:	Rt:	,	Model #:	CI:N I	Exempt Ca	itegory: A	ir Quality - E	Bicycle and	d pedestriar	n facilities.			
				:	Cost D	ifference:	\$11,415,533	Est To	otal Cost:		Оре	en to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion Mitigat	ion					\$3,104,518	\$2,093,293	\$75,215		\$936,010			\$3,104,518
Loc Funds - City Funds						\$8,262,856		\$256,163	\$7,930,000	\$76,693			\$8,262,856
Measure C - Regional						\$48,159		\$3,582		\$44,577			\$48,159
			тот	AL		\$11,415,533	\$2,093,293	\$334,960	\$7,930,000	\$1,057,280			\$11,415,533

Lead Agency: Clovis, City of

FRE111373	Ver17)										ADO	PTION: 25-00	
•	_		94-N Leonard Ave. ov 494, N Leonard Ave o	-					e 2 lane brid	lge with 4		CALTRANS_FED (122), CTIPS_ID:203000	_
Sys: Local	Rt:		Model #: 331	CI:Y I	Exempt Ca	ategory: N	lon-Exempt						
				:	Cost D	ifference:	\$0	Est Tot	al Cost: \$2,	053,250	Ор	en to Traffic: 2022	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Agency				\$22,022	\$22,940	\$190,545	\$44,962	\$190,545					\$235,507
Local HBRR - Highwa	y Bridge Pro	gram		\$169,978	\$177,060	\$1,470,705	\$347,038	\$1,470,705					\$1,817,743
			TOTAL	\$192,000	\$200,000	\$1,661,250	\$392,000	\$1,661,250					\$2,053,250

FRE111348 ^(Ver9)								ADOF	PTION: 25-00	
Project Title: Herndon: Temperance to Locan-Widen fr Project Description: Widen from 2 LU to 6 LD; dual lef			hike lanes						CTIPS_ID:20300	000738
(part of Measure C Project K3 in the Urban Regional P				and 111348)						
Sys: Local Rt: Model #: 324	CI:Y	Exempt Ca	ategory: N	on-Exempt						
		Cost Difference: \$0			Est Total Cost: \$7,030,000			Оре		
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Developer Fees	\$129,000	\$424,000	\$853,000	\$1,406,000						\$1,406,000
Measure C - Regional	\$515,000	\$1,696,500	\$3,412,500	\$5,624,000						\$5,624,000
TOT	AL \$644,000	\$2,120,500	\$4,265,500	\$7,030,000						\$7,030,000

Lead Agency: Clovis, City of

FRE130064 ^(Ver1)	- VIR	TUAL LUMP SU	JM									ADOF	PTION: 25-00	
Project Title: FRE130	0064 - Gro	uped Projects f	or Paveme	ent Resurf	acing	and/or F	Rehabilitatio	n (Clovis)						
Project Description:					_			, ,	tegories-Pa	avement Res	surfacing			
	•					•			ŭ		ŭ			
		,		,	,		<u>.</u>	<u> </u>		- 2 2				
Sys:	Rt:	Mod	del #:	CI:N	E	cempt C	ategory: S	afety - Pave	ment resu	rfacing and/o	or rehabilita	ition.		
							Difference:	\$5,743,250 Est Total Cost:			Оре	Open to Traffic:		
					PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - City Funds							\$745,501	\$257,930	\$281,621	\$205,950				\$745,501
Other Fed - HIP							\$203,459	\$203,459						\$203,459
STBG - STP							\$4,794,290	\$1,031,021	\$2,173,665	\$1,589,604				\$4,794,290
			TOTAL	Ì			\$5,743,250	\$1,492,410	\$2,455,286	\$1,795,554				\$5,743,250

FRE170005	(Ver11)										ADO	PTION: 25-00	
Project Descript	ion: Villa-N lanes, side	/linnewawa walk, medi	Improvements from H I Ave from Herndon A an island, adjustment s.	ve to Alluvia	al Ave. Roa		-					CALTRANS_FED L-5208(161), CTIPS_ID:STPL-5	_
Sys: Local	Rt:		Model #: 366 &	CI:Y E	Exempt Ca	tegory: N	on-Exempt						
					Cost Difference: \$0			Est Total Cost: \$2,191,000			Open to Traffic: 202		
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAI
Measure C - Local				\$17,205	\$37,851	\$196,252	\$55,056		\$196,252				\$251,308
STBG - STP				\$132,795	\$292,149	\$1,514,748	\$424,944		\$1,514,748				\$1,939,692
			TOTAL	\$150,000	\$330,000	\$1,711,000	\$480,000		\$1,711,000				\$2,191,000

Lead Agency: Coalinga, City of

LSTMP888	(Ver2)										ADO	PTION: 25-00	
Project Title: Coa Project Descripti signal/pedestriar	ion: Coalin	ga: Elm-7tl	al Upgrades n to Cambridge, Cam	bridge-Falco	n Way to E	Im, Fores	t/Polk St in	tersection; L	ED streetli	ght/traffic			
Sys: Local	Rt:		Model #:	CI:N E	xempt Cate	egory: Sa	afety - Non	signalization	traffic con	trol and op	eratng.		
					Cost Dif	ference: \$	60	Est Tota	al Cost: \$6	91,245	Ор	en to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Carbon Reduction P	rogram			\$60,560		\$492,436		\$552,996					\$552,996
Measure C - Local				\$15,140		\$123,109		\$138,249					\$138,249
			TOTAL	\$75,700		\$615,545		\$691,245					\$691,245

Lead Agency: Coalinga, City of

FRE020605	- VIRTUAL	LUMP SUM						ADO	PTION: 25-00			
•	•	Projects for Pavem nsistent with 40 CFF	_				•)				
Sys:	Rt:	Model #:	CI:N E	xempt Category	r: Safety - Pave	ement resurfa	acing and/or rehab	ilitation.				
				Cost Differer	ice: \$1,221,630	\$1,221,630 Est Total Cost:			Open to Traffic:			
			PE	RW C	ON PRIOR	24/25	25/26 26/27	27/28	28/29 BEYOND	TOTAL		
Measure C - Local				\$140	,121	\$12,456	\$127,665			\$140,12		
STBG - STP				\$1,081	,509	\$96,144	\$985,365			\$1,081,509		
		TOTA	ı	\$1,221	,630	\$108,600	\$1,113,030			\$1,221,63		

Lead Agency: Fresno Area Express (FAX)

Project Title: FRE190009 - Grouped Project for Operating Assistance to Transit Agencies Project Description: Projects are consistent with 40 CFR Part 93.126-127 Exempt Table 2 category - Mass Transit: Operating assistance to transit agencies. Sys: Rt: Model #: Cl:N Exempt Category: Mass Transit - Transit operating assistance. Cost Difference: \$13,407,954 Est Total Cost: Open to Traffic: CMAQ - Congestion Mitigation PRIOR 24/25 25/26 26/27 27/28 28/29 BEYOR CMAQ - Congestion Mitigation \$8,704,446 \$5,769,146 \$1,956,866 \$978,434 \$183,812 <th>00</th> <th>PTION: 25-00</th> <th>ADO</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>L LUMP SUM</th> <th>- VIRTUAL</th> <th>009^(Ver1)</th> <th>FRE190</th>	00	PTION: 25-00	ADO								L LUMP SUM	- VIRTUAL	009 ^(Ver1)	FRE190		
Cost Difference: \$13,407,954 Est Total Cost: Open to Traffic:					t: Operating	ass Transi	category - M	•		~	•	jects are co	scription: Pro	Project Des		
PE RW CON PRIOR 24/25 25/26 26/27 27/28 28/29 BEYOR CMAQ - Congestion Mitigation \$8,704,446 \$5,769,146 \$1,956,866 \$978,434 \$978,				istance.	perating assi	- Transit o	lass Transit	Category: N	xempt C	CI:N E	Model #:		Rt	Sys:		
CMAQ - Congestion Mitigation \$8,704,446 \$5,769,146 \$1,956,866 \$978,434 FTA Funds - 5310 Elderly & Disabilities \$183,812 \$183,812 Loc Funds - Agency \$1,228,636 \$848,318 \$253,545 \$126,773 Loc Funds - City Funds \$367,154 \$367,154 \$91,906 \$91,906 Measure C - Local \$91,906 \$91,906 \$91,906		Open to Traffic:			otal Cost:	Est To	\$13,407,954									
FTA Funds - 5310 Elderly & Disabilities \$183,812	D TOTAL	28/29 BEYOND	27/28	26/27	25/26	24/25	PRIOR	CON	RW	PE						
Loc Funds - Agency \$1,228,636 \$848,318 \$253,545 \$126,773 Loc Funds - City Funds \$367,154 \$367,154 \$367,154 Measure C - Local \$91,906 \$91,906	\$8,704,446				\$978,434	\$1,956,866	\$5,769,146	\$8,704,446					gestion Mitigatio	CMAQ - Cong		
Loc Funds - City Funds \$367,154 \$367,154 Measure C - Local \$91,906 \$91,906	\$183,812					\$183,812		\$183,812				Disabilities	5310 Elderly &	FTA Funds -		
Measure C - Local \$91,906 \$91,906 \$91,906	\$1,228,636				\$126,773	\$253,545	\$848,318	\$1,228,636					Agency	Loc Funds - A		
	\$367,154						\$367,154	\$367,154					City Funds	Loc Funds - C		
Othr. State – Low Carbon Transit Operations Prg (LCTOP) \$2,832,000 \$2,832,000	\$91,906					\$91,906		\$91,906					Local	Measure C - L		
	\$2,832,000						\$2,832,000	\$2,832,000								
TOTAL \$13,407,954 \$9,816,618 \$2,486,129 \$1,105,207	\$13,407,954				\$1,105,207	\$2,486,129	\$9,816,618	\$13,407,954		_	тот					

Lead Agency: Fresno Area Express (FAX)

FRE021501 (Ver18)							ADOF	ADOPTION: 25-00				
Project Title: Section 5307 Planning Projects							CTIPS_ID:20300000147					
Project Description: Various Planning Projects/FCO	G Staff/Annual Plar	nning Expenses ar	d Special Pro	jects								
Sys: Transit Rt: Model #:	CI:N E	xempt Category:	Other - Non c	onstruction	related activitie	es.						
		Cost Difference	: \$1,562,500	Est Total Cost: \$2,062,500		2,500	Ope					
	PE	RW CON	PRIOR	24/25	25/26 2	26/27	27/28	28/29 BEYOND	TOTAL			
FTA Funds - 5307 - Urbanized Area Formula Program		\$1,650,000	\$1,040,000	\$610,000					\$1,650,000			
Loc Funds - Agency		\$412,50	\$260,000	\$152,500					\$412,500			
T	DTAL	\$2,062,50	\$1,300,000	\$762,500					\$2,062,500			

Lead Agency: Fresno Area Express (FAX)

FRE021503 ^(Ver19)								ADO	PTION: 25-00	
Project Title: Section 5307 Preventive Maintenance									CTIPS_ID:20300	000155
Project Description: Preventive Maintenance Expense										
Sys: Transit Rt: Model #:	CI:N	Exempt Ca	tegory: N	lass Transi	- Transit op	erating ass	istance.			
		Cost Di	fference:	\$26,700,00	0 Est Tot	tal Cost: \$3	8,900,000	Оре	en to Traffic:	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program			\$31,060,000	\$20,560,000	\$10,500,000					\$31,060,000
Loc Funds - Agency			\$7,840,000	\$5,140,000	\$2,700,000					\$7,840,000
TOTAL			\$38,900,000	\$25,700,000	\$13,200,000					\$38,900,000

FRE021506 ^(Ver17)							ADOF	PTION: 25-00	
Project Title: Capital Lease								CTIPS_ID:20300	000156
Project Description: Capital Lease - Vehicle Tire Lea	se								
Sys: Transit Rt: Model #:	CI:N E	xempt Category:	Mass Transit	- Transit op	erating assist	ance.			
		Cost Difference	\$568,000	Est Tota	al Cost: \$1,00	05,500	Оре	n to Traffic:	
	PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$804,400	\$604,400	\$200,000					\$804,400
Loc Funds - Agency		\$201,100	\$151,100	\$50,000					\$201,100
_	TAL	\$1,005,500	\$755,500	\$250,000					\$1,005,500

Lead Agency: Fresno Area Express (FAX)

FRE021510 ^(Ver28)								ADO	PTION: 25-00	
Project Title: Associated Transit Improvements									CTIPS_ID:203000	000260
Project Description: Passenger shelters/structures, benches, miscellaneous amenities to benefit transit passengers.	trash rece	eptacles and	lighting	; onstreet sig	gns; bus sto	p repairs; a	and			
Sys: Transit Rt: Model #:	CI:N E	xempt Cate	gory: M	lass Transit	- Construction	on of small	passenger	shelters ar	nd information kiosl	< </</</</td
		Cost Diffe	erence: \$	\$500,000	Est Tota	al Cost: \$1,	260,000	Оре	n to Traffic:	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		;	\$900,000	\$780,000	\$120,000					\$900,000
Loc Funds - Agency		:	\$275,000	\$245,000	\$30,000					\$275,000
State Bond – PTMISEA			\$85,000	\$85,000						\$85,000
TOTAL		\$*	1,260,000	\$1,110,000	\$150,000					\$1,260,000

FRE130081 (Ver12)						ADO	PTION: 25-00	
Project Title: Project Administration							CTIPS_ID:20300	000860
Project Description: Project administration for FAX capit	al program.							
Sys: Transit Rt: Model #:	CI:N E	xempt Category: (Other - Non c	onstruction	related activities.			
		Cost Difference:	\$1,100,000	Est Tota	al Cost: \$1,850,0	00 O _I	oen to Traffic:	
	PE	RW CON	PRIOR	24/25	25/26 26/2	27 27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$1,480,000	\$1,080,000	\$400,000				\$1,480,000
Loc Funds - Agency		\$370,000	\$270,000	\$100,000				\$370,000
TOTAI	L	\$1,850,000	\$1,350,000	\$500,000				\$1,850,000

Lead Agency: Fresno Area Express (FAX)

FRE092602 ^(Ver20)						ADO	PTION: 25-00)
Project Title: Remodel Existing Transit Facilities							CTIPS_ID:20300	000582
Project Description: Engineer and remodel FAX buildings	, yard, and fac	cilities to meet cu	rrent capacity i	needs and A	ADA requirements.			
Sys: Transit Rt: Model #:	CI:N E	xempt Category	Mass Transit	- Reconstru	iction or renovation	of transit stru	ctures.	
		Cost Differen	ce: \$3,186,800	Est Tot	al Cost: \$6,188,000	Op	en to Traffic:	
	PE	RW C	N PRIOR	24/25	25/26 26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$800,	\$800,000					\$800,000
FTA Funds - 5339 - Bus and Bus Facilities Program		\$4,150,	900 \$4,150,000					\$4,150,000
Loc Funds - Agency		\$1,238,	\$1,238,000					\$1,238,000
TOTAL		\$6,188	\$6,188,000					\$6,188,000

FRE210005 ^(Ver4)								ADOF	PTION: 25-00	
Project Title: Zero-Emissions Bus Charging Infrastructure									CTIPS_ID:20300	000991
Project Description: Installing charging equipment and nece zero-emissions battery-electric buses	essary infras	structure t	o accomm	odate the ch	arging need	s of new				
Sys: Transit Rt: Model #:	CI:N E	xempt Ca	ategory: M	lass Transit	- Power, sig	nal, and co	mmunication	ons system	S.	
	:	Cost D	ifference:	\$0	Est Tota	al Cost: \$2,0	31,000	Ope	n to Traffic:	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTA
FTA Funds - 5339 - Bus and Bus Facilities Program			\$2,104,800	\$2,104,800						\$2,104,80
Los Fundo Agonos			\$526,200	\$526,200						\$526,20
Loc Funds - Agency										

Lead Agency: Fresno Area Express (FAX)

FRE021504 ^(Ver17)								ADO	PTION: 25-00	
Project Title: Contracted Paratransit									CTIPS_ID:20300	000158
Project Description: Contracted Paratransit Service Opera	ations									
Sys: Transit Rt: Model #:	CI:N E	Exempt Cate	gory: N	lass Transit	- Transit op	erating ass	istance.			
	:	Cost Diff	erence:	\$12,650,000	Est Tot	al Cost: \$20	0,150,000	Оре	en to Traffic:	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		9	6,560,000	\$4,800,000	\$1,760,000					\$6,560,000
Loc Funds - Agency		\$1	3,590,000	\$9,850,000	\$3,740,000					\$13,590,000
TOTAL		\$	20,150,000	\$14,650,000	\$5,500,000					\$20,150,000

FRE130077 ^(Ver9)							ADOF	PTION: 25-00	
Project Title: Install CAD-IVLU System Fleet-wide Project Description: FAX will purchase and install a new on its revenue vehicle fleet.	Computer Aide	ed Dispatch - Int	egrated Vehicle	Logic Unit (CAD-IVLU)	system		CTIPS_ID:203000	000853
Sys: Transit Rt: Model #:	CI:N E	xempt Category	: Mass Transit	- Purchase	of vehicle op	perating e	quipment.		
		Cost Differen	ce: \$831,900	Est Tota	al Cost: \$93	1,900	Оре	n to Traffic:	
	PE	RW C	ON PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
State Bond – PTMISEA		\$100,	000 \$100,000						\$100,000
State SB1 – State of Good Repair Rail (SGR)	\$93,100	\$738,	800 \$831,900						\$831,900
TOTAL	\$93,100	\$838	,800 \$931,900						\$931,900

Lead Agency: Fresno Area Express (FAX)

FRE17001	0 ^(Ver1) - VIRTU	AL LUMP SUM								ADO	PTION: 25-00	
Project Description of t	RE170010 - Group ption: Projects are ransit buildings and tures). (Non-capacit	bles 2 and		•								
Sys:	Rt:	Model #:	CI:N I	Exempt Ca	itegory: M	lass Transit	- Reconstru	ction or rer	ovation of	transit struc	ctures.	
			:	Cost D	ifference:	\$7,965,600	Est Tot	al Cost:		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5307	' - Urbanized Area Form	ula Program			\$1,070,000	\$810,000	\$260,000					\$1,070,000
FTA Funds - 5339	- Bus and Bus Facilities	Program			\$517,600	\$517,600						\$517,600
Loc Funds - Agen	су				\$446,900	\$381,900	\$65,000					\$446,900
Othr. State - Low	Carbon Transit Operation	ons Prg (LCTOP)			\$1,800,000	\$1,450,000	\$350,000					\$1,800,000
Othr. State - Tran	sit/Intercity Rail (TIRCP)	1			\$1,050,000		\$1,050,000					\$1,050,000
State SB1 – State	of Good Repair Rail (SC	GR)			\$3,081,100	\$1,200,000	\$1,881,100					\$3,081,100
		TOTAI	L		\$7,965,600	\$4,359,500	\$3,606,100					\$7,965,600

Lead Agency: Fresno Council of Governments

'	ifference:	other - Non c \$1,080,000		n related act		Ор	CTIPS_ID:103000 EA_NUMBER:4C ² PPNO:6L01 een to Traffic:	
Cost D	ifference:					Ор	en to Traffic:	
		\$1,080,000	Est To	otal Cost: \$3	3,075,000	Ор	en to Traffic:	
PE RW								
	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
RIP - STIP AC	\$1,995,000	\$798,000	\$399,000	\$399,000	\$399,000			\$1,995,000
RIP - State Cash	\$1,080,000					\$540,000	\$540,000	\$1,080,000
TOTAL	\$3,075,000	\$798,000	\$399,000	\$399,000	\$399,000	\$540,000	\$540,000	\$3,075,000

Lead Agency: Fresno County

FRE23000)6 ^(Ver4)										ADOI	PTION: 25-00	
Project Descri segment just e	ption: Reconseast of Riverda	struct 1.5 ale High S	e Streets (Road R miles of Mt. Whitn School to Marks Av manholes and vau	ey Avenue betw venue (no additio			•		•			CALTRANS_FED_ -5942(314), CTIPS_ID:HIPL-5	_
Sys: Local	Rt:		Model #:	CI:N E	xempt C	ategory: S	afety - Paven	nent resurfa	acing and/o	or rehabilita	tion.		
					Cost I	Difference: S	\$0	Est Tota	al Cost: \$5	,385,682	Оре	en to Traffic: 2025	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
2022EAR1						\$3,000,000	\$3,000,000						\$3,000,000
Loc Funds - Coun	ty Funds					\$615,082	\$615,082						\$615,082
STBG - STP						\$1,770,600	\$1,770,600						\$1,770,600
			TOTA	\1		\$5,385,682	\$5,385,682						\$5,385,682

FRE090130 (Ver	- VIF	RTUAL LUMP	SUM							AD	OPTION: 25-00)
Project Title: FRE09 Project Description: that provide for part	Projects	are consistent	with 40 CFR F	Part 93.126 E		•				ients		
Sys:	Rt:	М	odel #:	CI:N E	Exempt Ca	tegory: S	afety - Shou	lder Improve	ements.			
				:	Cost Di	fference:	\$20,571,682	Est Tota	al Cost:	C	pen to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26 26	/27 27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion Miti	gation					\$17,484,577	\$2,623,918	\$1,242,249	\$5,705	,129 \$2,642,433	\$5,270,848	\$17,484,577
Loc Funds - County Fundament	ds					\$2,359,579	\$339,959	\$160,949	\$833	,421 \$342,355	\$682,895	\$2,359,579
STBG - STP						\$727,526			\$727	,526		\$727,526
			TOTAL			\$20,571,682	\$2,963,877	\$1,403,198	\$7,266	,076 \$2,984,788	\$5,953,743	\$20,571,682

Lead Agency: Fresno County

FRE070201 (Ver12)								ADO	PTION: 25-00	
Project Title: Rehabilitation, repair, reconstruction Project Description: Rehabilitation, repair, and/or reco and SR 99 countywide.	nstruction of def	cient two-	lane roads	that connec	ct to Intersta	te 5, SR 18	0, SR 41		CALTRANS_FED (171), CTIPS_ID:203000	_
Sys: Local Rt: Model #:	CI:N I	Exempt Ca	ategory: S	afety - Pave	ement resurf	acing and/o	or rehabilita	tion.		
		Cost D	Оре	Open to Traffic:						
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
2016 Earmark Repurposing (EARREPU)	\$146,349			\$146,349						\$146,349
Demo - High Priority Projects Program	\$560,000	\$300,000	\$1,940,000	\$860,000	\$1,940,000					\$2,800,000
Loc Funds - County Funds	\$140,000	\$75,000	\$485,000	\$215,000	\$485,000					\$700,000
ТОТ	AL \$846,349	\$375,000	\$2,425,000	\$1,221,349	\$2,425,000					\$3,646,349

FRE230008 (Ver2)						ADOF	PTION: 25-00	
Project Title: Calwa Complete Streets Project Description: Rehabilitate streets throughout uninco Jensen, 10th and 11th from Burns to Jensen, Grove from w Pullman from Barton Square to Jensen			CTIPS_ID:CA940 EARMARK_NO:C					
Sys: Local Rt: Model #:	CI:N E	xempt Category: S	afety - Paver	ment resurfacing and/o	or rehabilitat	ion.		
	:	Cost Difference:	\$ 0	Est Total Cost: \$5	,000,000	Оре	n to Traffic:	
	PE	RW CON	PRIOR	24/25 25/26	26/27	27/28	28/29 BEYOND	TOTAL
Federal Disc Community Project Funding/Congressionally Directed	\$288,000	\$3,712,000	\$288,000	\$3,712,000				\$4,000,000
Spending								
· · · · ·	\$72,000	\$928,000	\$72,000	\$928,000				\$1,000,000
Loc Funds - County Funds								

Lead Agency: Fresno County

FRE150057 ^(Ver7)								ADOPTION: 25-00				
Project Title: Millerton Road Widening - Friant to Marina												
Project Description: Millerton Road - Friant Road to Mari	na Drive: Wic	den from 2	LU to 4 LD	•					CTIPS_ID:STPL-), RTP Number:50 STATE PROJECT	00399,		
Sys: Local Rt: Model #: 549	CI:Y	Exempt C	ategory: N	lon-Exempt								
	:	Cost [Difference:	\$0	Est T	otal Cost: \$2	8,318,835	Ор	en to Traffic: 2030			
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL		
Loc Funds - County Funds	\$2,625,100	\$12,000,000	\$13,500,000	\$2,625,100	\$12,000,000	\$13,500,000				\$28,125,100		
STBG - STP	\$193,735			\$193,735	j					\$193,735		
TOTAL	\$2,818,835	\$12,000,000	\$13,500,000	\$2,818,835	\$12,000,000	\$13,500,000				\$28,318,835		

FRE150019 ^(Ver16)								ADOI	OPTION: 25-00			
Project Title: Replace BRIDGE NO. 42C0175, E Manning Project Description: BRIDGE NO. 42C0175, E MANNING lane bridge with new 4 lane bridge that will be striped for 2	AVE, OVER			S, 0.6 MI W	ALTA AVE.	Replace de	ficient 2		CALTRANS_FED (198), CTIPS_ID:5492(1	_		
Sys: Local Rt: Model #: 1999	CI:N I	Exempt Ca	ategory: S	afety - Non	capacity wid	ening or br	idge recons	struction.				
		Cost D)ifference: S	\$0	Est Tota	al Cost: \$4,	608,600	Оре	n to Traffic:			
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL		
Loc Funds - Agency	\$144,637	\$37,277	\$346,692	\$181,914	\$346,692					\$528,606		
Local HBRR - Highway Bridge Program	\$1,116,363	\$287,723	\$2,675,908	\$1,404,086	\$2,675,908					\$4,079,994		
TOTAL	\$1,261,000	\$325,000	\$3,022,600	\$1,586,000	\$3,022,600					\$4,608,600		

Lead Agency: Fresno County

FRE090621 (Ver1)	- VIRTUAL L	UMP SUM							ADO	OPTION: 25-00	
Project Title: FRE09062	1 - Grouped P	rojects for Pavem	ent Resurfacin	g and/or Rehabilita	tion-AC Over	lays-Fresn	o County-RS	STP			
Project Description: Pro	ojects are cons	sistent with 40 CFI	R Part 93.126 E	Exempt Tables 2 a	nd Table 3 Ca	tegories-P	avement Re	surfacing			
0		,	OLAL		Sofoty Day	omont room	urfacing and/	or robobili	itation		
Sys: Rt		Model #:	CI:N	Exempt Category:	Salety - Pav	ement resu	inacing and/	oi renabili	ilalion.		
				Cost Differenc	e: \$17,464,01	8 Est T	otal Cost:		Ol	oen to Traffic:	
			PE	RW CO	N PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
				1.11	· · · · · · · · · · · · · · · · · · ·	0				20/20 22:0:12	IOIAL
CMAQ - Congestion Mitigation	า			\$2,362,5	3	\$284,428			\$442,650	\$1,635,465	\$2,362,543
Loc Funds - County Funds				\$5,228,9	\$106,578	\$214,516	\$3,810,287		\$885,660	\$211,892	\$5,228,933
STBG - STP				\$9,872,5	\$822,610	\$1,371,284	\$1,285,418		\$6,393,230		\$9,872,542
		TOTA	L	\$17,464,0	18 \$929,188	\$1,870,228	\$5,095,705		\$7,721,540	\$1,847,357	\$17,464,018

FRE13000	7 ^(Ver12)									ADO	PTION: 25-00	
Project Title: A	merican Ave Reconstr	uction from SR 99 to	Гетрегапсе	Avenue							CTIPS_ID:203000	000784
' - '	tion: American Avenu		· ·		nstruction	of approxim	ately 1.4 mi	les of Ame	rican			
•	ne eastern right-of-wa						•					
	f Temperance Avenue	-			•		•					
	ue and Golden State											
Sys: Local	Rt:	Model #:	CI:N E	xempt Ca	itegory: S	afety - Paven	ment resurfa	cing and/o	r rehabilita	tion.		
				Cost D	ifference:	Оре	n to Traffic:					
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAI
			\$75,000	\$400,000	\$195,334	\$475,000			\$195,334			
Loc Funds - Count	y Funds		φ13,000	φ+00,000	\$190,004	φ413,000			ψ 195,55 4			\$670,33
Loc Funds - Count	y Funds		Ψ13,000	Ψ400,000	\$2,637,226	ψ+7 3,000		;	\$2,637,226			\$670,33 ² \$2,637,226

Lead Agency: Fresno County Rural Transit Agenc

FRE190017 ^(Ver7)								ADO	ADOPTION: 25-00				
Project Title: FCRTA Bus Maintenance and Operation	ns Facility								CTIPS_ID:20300	000981			
Project Description: In Selma, CA at 1821 Pacific St; FCRTA on 7.5 acres of raw land.	Construct a new	state-of-the-	art bus n	naintenance	and opera	tions facility	for						
Sys: Transit Rt: Model #:	CI:N	Exempt Cate	egory: M	ass Transit -	Const of r	new bus or i	rail storage/	maint. faci	lities				
	;	CI:N Exempt Category: Mass Transit - Const of ne Cost Difference: \$0 Est Tota							en to Traffic:				
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL			
FTA Funds - 5339 - Bus and Bus Facilities Program	\$633,864		\$8,837,188	\$5,145,280		\$4,325,772				\$9,471,052			
Measure C - Local	\$552,757		\$7,533,140	\$5,145,281		\$2,940,616				\$8,085,897			
TO	TAL \$1,186,621	\$	16,370,328	\$10,290,561		\$7,266,388				\$17,556,949			

Lead Agency: Fresno County Rural Transit Agenc

FRE111358 ^(v)	'er17)									ADOF	PTION: 25-00)
-		ansit Agency Opera ng Budget and Preve		ance							CTIPS_ID:20300	0000743
Sys: Transit	Rt:	Model #:	CI:N E	Exempt C	ategory: N	lass Transit	- Transit ope	erating assi	stance.			
				Cost [Difference:	\$0	Est Tota	al Cost: \$3	5,939,255	Ope	n to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CRRSAA - Coronaviru	s Response and Relief				\$4,583,490	\$4,583,490						\$4,583,490
FTA Funds - 5311 - N	on Urbanized				\$7,035,540	\$4,643,769	\$2,391,771					\$7,035,540
Loc Funds - Local Tran	nsportation Funds				\$15,998,403	\$10,586,010	\$5,412,393					\$15,998,403
Loc Funds - Private Fu	ınds				\$4,470,685	\$2,965,604	\$1,505,081					\$4,470,685
Measure C - Local					\$3,851,137	\$2,535,599	\$1,315,538					\$3,851,137
		<u>_</u>		\$35,939,255	605 044 470	\$10,624,783					\$35,939,255	

Lead Agency: Fresno County Transportation Auth

FRE111334 (Ver11)											ADOI	PTION: 25-00	
Project Title: Golden S	tate C	orridor Imp	rovements									CTIPS_ID:20300	000745
Project Description: C	orridor	Improvem	ents from Americar	to Tulare C	County Lin	ne							
(Measure C Project F	in the F	Rural Regio	onal Program)										
Sys: Local F	Rt:		Model #:	CI:N I	Exempt C	ategory: C	ther - Plantir	ngs, landsc	aping, etc.				
					Cost [Difference:	\$0	al Cost: \$60	0,334,000	Оре	en to Traffic:		
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Measure C - Regional				\$5,710,000	\$100,000	\$47,252,000	\$53,062,000						\$53,062,000
State SB1 - LPP						\$7,272,000	\$7,272,000						\$7,272,000
			TOTAL	\$5,710,000	\$100,000	\$54,524,000	\$60,334,000						\$60,334,000
			TOTAL										

FRE020	134 ^(Ver1)	- VIRTUAL	LUMP SUM								ADC	OPTION: 25-00)
Project Des		jects are cor	Projects for Bicycle nsistent with 40 CFF otorized)			•		gories-Bi	cycle and F	Pedestrian			
Sys:	Rt:		Model #:	CI:N E			ir Quality - B \$18,146,886		d pedestria otal Cost:	n facilities.	Or	pen to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation					\$12,350,376	\$964,486	\$508,275	\$1,557,586	\$4,424,041	\$3,427,530	\$1,468,458	\$12,350,376
Loc Funds - Cit	ty Funds					\$3,089,613	\$50,514	\$97,601	\$1,671,657	\$576,959	\$692,882		\$3,089,613
Measure C - Lo	ocal					\$277,295	\$31,800				\$245,495		\$277,295
Measure C - Re	egional					\$234,217		\$21,952	\$22,011			\$190,254	\$234,217
STBG - STP	-					\$2,195,385		\$225,359	\$24,049		\$1,945,977		\$2,195,385
			TOTAL			\$18,146,886	\$1,046,800	\$853,187	\$3,275,303	\$5,001,000	\$6,311,884	\$1,658,712	\$18,146,886

Lead Agency: Fresno, City of

FRE0901	136 ^(Ver1) -	VIRTUAL LUMP SU	JM								ADO	PTION: 25-00	
Project Desc	cription: Projec	Grouped Projects f ets are consistent w nd non-motorized)	•			•	•	egories-Bicy	cle and Pe	destrian			
Sys:	Rt:	Mod	del #:	CI:N E			ir Quality - E			facilities.			
				:	Cost Dif	fference: \$	\$1,732,500	: Est Tota	al Cost:		Ope	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conges	stion Mitigation					\$1,533,782		\$127,815			\$1,405,967		\$1,533,782
Loc Funds - Age	ency		-			\$198,718		\$16,560			\$182,158		\$198,718
			TOTAL			\$1,732,500		\$144,375			\$1,588,125		\$1,732,500

FRE0901	37 ^(Ver1) - VIRTU	JAL LUMP SUM								ADC	PTION: 25-00)
Project Title:	FRE090137 - Group	ed Projects for Safety I	mprovements-	Fresno (IT	S)							
crossing, Safe signalization	er non-Federal-aid s projects, intersection	consistent with 40 CFR system road, Shoulder in a signalization projects a Lighting improvements	mprovements, at individual int	traffic cont ersections	rol device , Paveme	s and opera	ting assista	ance other th	nan			
Sys:	Rt:	Model #:				Other - Traffic	signal sy	nchronizatio	n projects.			
				Cost D	ifference:	\$12,880,000	Est To	otal Cost:		Or	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conges	ion Mitigation				\$10,517,275	\$4,560,977	\$2,060,978				\$3,895,320	\$10,517,275
Carbon Reduction	n Program				\$800,000			\$800,000				\$800,000
Loc Funds - City	Funds				\$248,900	\$22,023	\$226,877					\$248,900
Loc Funds - Loca	I Transportation Funds				\$257,000	\$257,000						\$257,000
Measure C - Loc	al				\$312,000	\$312,000						\$312,000
Measure C - Reg	ional				\$744,825		\$40,145	\$200,000			\$504,680	\$744,825
			\$12,880,000	\$5,152,000	\$2,328,000	\$1,000,000			\$4,400,000	\$12,880,000		

Lead Agency: Fresno, City of

FRE190018 ^(Ver5)								ADO	PTION: 25-00		
Project Title: McKinley & Blythe Complete Streets											
Project Description: McKinley Ave and Blythe Ave: tra	ffic signal, left tu	rn pockets	;						CALTRANS_FED	_ID:CML	
McKinley Ave (northside) from Cecelia Ave to 400' e/o	•	•		, curb ramp	s, gutter,stor	m drain,			-5060(385),		
streetlights, signing and striping.				•					CTIPS_ID:CML-5	060(385)	
Blythe Ave (westside) from McKinley to Weldon Ave: S	Sidewalk										
Sys: Local Rt: Model #:	CI:N I	Exempt Ca	ategory: A	ir Quality -	Bicycle and	pedestrian	facilities.				
	Rt: Model #: CI:N Exempt Category: Air Quality - Bicycle and pedestrian facilities. Cost Difference: \$0 Est Total Cost: \$2,495,586										
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL	
CMAQ - Congestion Mitigation	\$84,400	\$265,000	\$1,395,300	\$349,400	\$1,395,300					\$1,744,700	
Loc Funds - City Funds	\$36,900	\$116,000	\$597,986	\$152,900	\$597,986					\$750,886	
TOT	AL \$121,300	\$381,000	\$1,993,286	\$502,300	\$1,993,286					\$2,495,586	

FRE11134	6 ^(Ver11)									ADO	PTION: 25-00	
Project Descrip	erndon-Polk to Web tion: Widen from 4 oject K10 in the Urba										CTIPS_ID:203000	000731
Sys: Local	Rt:	Model #: 1035	CI:Y I	Exempt Ca	ategory: N	lon-Exempt						
				Cost D)ifference:	\$0	Est To	otal Cost: \$2,	931,000	Ор	en to Traffic: 2030	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Develo	pper Fees		\$232,000	\$299,000	\$2,400,000		\$232,000	\$2,699,000				\$2,931,000
		TOTAL	\$232,000	\$299,000	\$2,400,000		\$232,000	\$2,699,000				\$2,931,00

Lead Agency: Fresno, City of

FRE111307	7 ^(Ver13)										ADC	OPTION: 25-00	
Project Title: W	illow, Herno	lon to Allu	vial: Widen to 3 South	bound Lane	:S							CTIPS_ID:203000	000724
Project Descrip	tion: Wider	to 3 SB L	anes										
(Measure C Pro	ject D7 in t	he Urban I	Regional Program)										
Sys: Local	Rt:		Model #: 134	CI:Y	Exempt Ca	ategory: N	on-Exempt						
				:	Cost D	ifference:	\$0	Est Tota	al Cost: \$5	,752,000	Or	oen to Traffic: 2028	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Develo	per Fees			\$50,000	\$173,000	\$927,000				\$223,000	\$927,000		\$1,150,000
Measure C - Region	nal			\$200,000	\$692,000	\$3,710,000				\$892,000	\$3,710,000		\$4,602,000
			TOTAL	\$250,000	\$865,000	\$4,637,000				\$1,115,000	\$4,637,000		\$5,752,000
			TOTAL	\$250,000	\$865,000	\$4,637,000				\$1,115,000	\$4,637,000		\$

FRE111316 ^(Ver14)								ADOF	PTION: 25-00	
Project Title: Peach Ave, Florence to Jensen - Widen to 4 Project Description: Peach Ave from Florence Ave to Jer (Measure C Project I2C in the Urban Regional Program)		en to 4 La	nes						CTIPS_ID:20300	000729
Sys: Local Rt: Model #: 193	CI:Y E	Exempt Ca	tegory: N	on-Exempt						
		Cost D	ifference:	\$0	Est Tota	al Cost: \$4,	484,000	Ope	n to Traffic: 2028	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Developer Fees		\$400,000		\$400,000						\$400,000
Measure C - Regional			\$4,084,000		\$4,084,000					\$4,084,000
TOTAL		\$400,000	\$4,084,000	\$400,000	\$4,084,000					\$4,484,000

Lead Agency: Fresno, City of

FRE111343 ^(Ver13)								ADC	PTION: 25-00	
Project Title: California-Fruit to Ventura 2 LU to 4 LD									CTIPS_ID:20300	000749
Project Description: Widen from 2 lane undivided to 4 lane	divided arte	erial								
(Measure C Project H2 in the Urban Regional Program)										
Sys: Local Rt: Model #: 1105	CI:Y I	Exempt C	ategory: N	lon-Exempt						
	:	Cost [Difference:	\$0	Est Tot	al Cost: \$23	3,111,000	Op	en to Traffic: 2028	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Measure C - Regional	\$2,318,000	\$709,000	\$20,084,000	\$3,027,000	\$20,084,000					\$23,111,000
TOTAL	\$2,318,000	\$709,000	\$20,084,000	\$3,027,000	\$20,084,000					\$23,111,000

FRE111353 ^(Ver10)							ADO	PTION: 25-00	
Project Title: Herndon @ SR 99-Widen Undercrossing								CTIPS_ID:20300	000753
Project Description: Widen Undercrossing to 5 LN									
(Measure C Project K8 in the Urban Regional Program)									
Sys: Local Rt: Model #: 1116	CI:Y E	Exempt Category: N	lon-Exempt						
		Cost Difference:	\$0	Est Tota	l Cost: \$2	6,365,000	Ор	en to Traffic: 2028	
	PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Developer Fees		\$5,103,000				\$5,103,000			\$5,103,000
Measure C - Regional	\$851,000	\$20,411,000			\$851,000 \$	520,411,000			\$21,262,000
TOTAL	\$851,000	\$25,514,000			\$851,000	25,514,000			\$26,365,000
		'							

Lead Agency: Fresno, City of

FRE020617 ^(Ver1)	- VIRTUAL LU	JMP SUM							ADC	PTION: 25-00	
Project Title: FRE02061 Project Description: Pro and/or rehabilitation	•			<u> </u>	• •		vement Res	surfacing			
Sys: Rt		Model #:	CI:N E	Exempt Category: S	Safety - Pave	ement resur	facing and/o	or rehabili	tation.		
			:	Cost Difference:	\$11,222,94	1 Est To	tal Cost:		Op	en to Traffic:	
			PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - City Funds				\$602,808			\$61,281	\$6,009	\$6,331	\$529,187	\$602,808
Loc Funds - Developer Fees				\$2,264,475					\$2,264,475		\$2,264,475
STBG - STP				\$8,355,658			\$472,988	\$46,382	\$3,751,813	\$4,084,475	\$8,355,658
		TOTAI	L	\$11,222,941			\$534,269	\$52,391	\$6,022,619	\$4,613,662	\$11,222,941

FRE0906	11 (Ver1)	- VIRTUAL	LUMP SUM									ADO	PTION: 25-00)
Project Descri	ption: Proj	ects are con	Projects for Pave sistent with 40 C PE/ROW/CON p	FR Part 93.1	•					•	surfacing.			
Sys:	Rt:		Model #:	CI:N	Ex	empt Ca	ategory: S	Safety - Pave	ment resu	rfacing and/c	r rehabili	tation.		
					:	Cost D	ifference:	\$15,049,712	2 Est To	otal Cost:		Оре	en to Traffic:	
					PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CRRSAA - Coron	avirus Respor	se and Relief					\$84,805	\$84,805						\$84,805
Loc Funds - City	Funds						\$1,150,243	\$127,083		\$133,170		\$889,990		\$1,150,243
Other Fed - HIP														
Othr. State - State	e Cash						\$1,226,652	\$1,226,652						\$1,226,652
STBG - STP							\$12,588,012	\$3,024,996	\$2,009,075	\$1,027,852		\$6,526,089		\$12,588,012
			ТОТ				\$15,049,712	\$4.463.536	\$2,009,075	\$1,161,022		\$7,416,079		\$15,049,712

Lead Agency: Fresno, City of

FRE092610 ^(Ver1) - VIRTUAL LUMP SUM							ADOI	PTION: 25-00	
Project Title: FRE092610 - Grouped Projects for Safety Impro	ovements-l	resno (Signal Ins	tallation)						
Project Description: Projects are consistent with 40 CFR Par	t 93.126 E	xempt Tables 2 ar	nd Table 3 cat	egories-Rail	lroad/highw	ay			
crossing, Safer non-Federal-aid system roads, Shoulder impl	ovements,	traffic control dev	ices and oper	ating assista	ance other	than			
signalization projects, intersection signalization projects at inc	dividual inte	ersections, Pavem	ent marking o	lemonstratio	n, Truck cli	mbing			
lanes outside the urbanized area, Lighting improvements, En	nergency tr	uck pullover							
Sys: Rt: Model #:	CI:N E	xempt Category:	Other - Inters	section sign	alization pro	ojects.			
		Cost Difference	e: \$1,125,125	Est Tot	al Cost:		Оре	n to Traffic:	
	PE	RW COI	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CRRSAA - Coronavirus Response and Relief		\$68,65	3 \$68,653						\$68,653
Loc Funds - City Funds		\$129,05	2 \$129,052						\$129,052
STBG - STP		\$927,42	0 \$927,420						\$927,420
		\$1,125,12	5 \$1,125,125						\$1,125,125

FRE190001 ^(Ver9)								ADO	PTION: 25-00)
Project Title: McKinley Widening - Hughes to Marks										
Project Description: McKinley Ave from Hughes Ave to M	arks Ave; Wi	idening, as	phalt overl	ay and instal	lation of c	urb, gutter, r	amps,		CALTRANS_FED	_ID:STP
signal loop detectors, sidewalks, streetlights, HAWK, sign	age and strip	ing.							L-5060(361),	
Toll Cred Comment: TOLL CREDITS OF \$278,848 WILL	BE USED T	O MATCH	FY26 FED	ERAL FUND	S FOR T	HE CONSTR	UCTION		CTIPS_ID:STPL-	5060(361
PHASE, TOLL CREDITS OF \$23,353 WILL BE USED TO	MATCH FY	19 FEDER	AL FUNDS	FOR THE	PRELIMIN	ARY ENGIN	EERING			
PHASE, TOLL CREDITS OF \$251,583 WILL BE USED T	O MATCH F	Y24 FEDE	RAL FUND	S FOR THE	ROW PH	ASE				
Sys: Local Rt: Model #:	CI:Y	Exempt Ca	ategory: N	on-Exempt						
	:	Cost D)ifference: :	\$0	Est To	tal Cost: \$4,	828,100	Ор	en to Traffic: 2027	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
STBG - STP	\$203,600	\$2,193,400	\$2,431,100	\$2,397,000		\$2,431,100				\$4,828,100
TOTAL	\$203,600	\$2,193,400	\$2,431,100	\$2,397,000		\$2,431,100				\$4,828,100

Lead Agency: Fresno, City of

FRE190002 ^(Ver8)									ADOI	PTION: 25-00	
Project Title: Polk Ave Widening -	Gettysburg to Shaw Wests	side								CTIPS_ID:20300	000955
Project Description: Polk Ave from signal loop detectors, sidewalks, standard Comment: TOLL CRED PHASE	treetlights, HAWK, signage	e & stripino	3				_				
Sys: Local Rt:	Model #: 131	CI:Y I	Exempt Ca	ategory: N	lon-Exempt						
		:	Cost D	ifference:	872,500	Оре	en to Traffic: 2030				
		PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Developer Fees			\$252,000		\$252,000						\$252,000
Measure C - Local		\$250,000			\$250,000						\$250,000
Other Fed - HIP			\$1,944,900		\$1,944,900						\$1,944,900
STBG - STP				\$2,425,600		\$2,425,600					\$2,425,600
	TOTAL	\$250,000	\$2,196,900	\$2,425,600	\$2,446,900	\$2,425,600					\$4,872,500

FRE190019 ^(Ver5)								ADOF	PTION: 25-00	
Project Title: Ashlan Ave EB Widen: Polk to Cornelia									CTIPS_ID:20300	000984
Project Description: Ashlan Ave from Polk to Cornelia; w	iden to eastbo	ound lane t	from 1 lane	to 2 lanes, in	nstall med	ian, sidewall	ks, curb,			
gutter, curb ramps, streetlights, storm drain, & power pol				•		,	, ,			
3 , , , . , , . , . , . , .										
				<u>.</u>						
Sys: Local Rt: Model #:	CI:Y I	Exempt Ca	ategory: No	on-Exempt						
		Cost D	ifference: \$	5 0	Est To	tal Cost: \$3,	312,500	Оре	n to Traffic: 2024	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTA
Loc Funds - City Funds	\$353,600	\$267,500	\$541,500	\$621,100		\$541,500				\$1,162,60
STBG - STP		\$710,800	\$1,439,100	\$710,800		\$1,439,100				\$2,149,90
	\$353,600	\$978,300	\$1,980,600	\$1,331,900		\$1,980,600				\$3,312,50

Lead Agency: Fresno, City of

Project Title: Cedar Ave Complete Streets: Church to Jensen Project Description: Cedar Ave from Church Ave to Jensen Ave; grind, overlay, road diet, Class II bike lane, curb ramps, curb, gutter, signage, striping, and signal loops CALTRANS_L-5060(382). CTIPS_ID:S Sys: Local Rt: Model #: CI:N Exempt Category: Safety - Pavement resurfacing and/or rehabilitation.	ED_ID:STP
	PL-5060(382
Cost Difference: \$0 Est Total Cost: \$1,876,800 Open to Traffic:	
PE RW CON PRIOR 24/25 25/26 26/27 27/28 28/29 BEYO	D TOTAL
Loc Funds - County Funds \$17,100 \$1,300 \$196,800 \$18,400 \$196,800	\$215,200
STBG - STP \$132,100 \$10,300 \$1,519,200 \$142,400 \$1,519,200	\$1,661,600
TOTAL \$149,200 \$11,600 \$1,716,000 \$160,800 \$1,716,000	\$1,876,80

FRE2100	08 ^(Ver4)										ADO	PTION: 25-00	
Project Title:	E Street Comp	lete Stree	ts: El Dorado to Vent	ura								CTIPS_ID:20300	000992
Project Desc	ription: E Stree	et from El	Dorado St to Ventura	St; 4LU to 3	LU (El Do	rado to Tu	lare), sidewal	ks, curb ra	mps, street	tlights,			
buffered Class	ss II bike lanes	, traffic sig	nal modifications at E	E/Fresno and	E/Tulare		•						
Toll Cred Co	mment: TOLL	CREDITS	OF \$520,105 WILL I	BE USED TO	MATCH	FY29 FED	ERAL FUND	S FOR THI	CONSTR	RUCTION			
PHASE, TOL	L CREDITS O	F \$54,272	WILL BE USED TO	MATCH FY2	3 FEDER	AL FUNDS	FOR THE P	RELIMINA	RY ENGIN	EERING			
PHASE, TOL	L CREDITS O	F \$7,141 \	VILL BE USED TO N	MATCH FY24	FEDERA	L FUNDS	FOR THE RO	OW PHASE					
Sys: Local	Rt:		Model #:	CI:N E	xempt Ca	ategory: S	afety - Paven	nent resurfa	cing and/c	or rehabilita	tion.		
					Cost D	ifference: \$	\$0	Est Tota	al Cost: \$5,	069,897	Оре	en to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAI
STBG - STP				\$473,163	\$62,252	\$4,534,482	\$535,415					\$4,534,482	\$5,069,89
			TOTAL	\$473,163	\$62,252	\$4,534,482	\$535,415					\$4,534,482	\$5,069,897

Lead Agency: Huron, City of

FRE150008	3 (Ver15)										ADOF	PTION: 25-00	
Project Descript Toll Cred Comm PHASE, TOLL	tion: Lasser nent: TOLL CREDITS O	n Avenue (\$ CREDITS (F \$6,309 W	cific Railroad Cross SR 269) to UPRR cr OF \$50,044 WILL B /ILL BE USED TO N WILL BE USED TO	ossing between to Note that the MATCH FY23	en 9th Stre MATCH FY FEDERAL	/26 FEDE . FUNDS I	RAL FUNDS FOR THE PE	FOR THI	E CONSTRU RY ENGINE	JCTION ERING		CALTRANS_FED_ 016, CALTRANS_FED_	
Sys: Local	Rt:		Model #:	CI:N E	xempt Cate	egory: Ai	r Quality - B	icycle and	pedestrian	facilities.			
				:	Cost Dif	ference: \$	0	Est To	tal Cost: \$60	1,296	Ope	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
STBG - STP				PE \$165,000	RW	CON \$436,296	PRIOR \$165,000	24/25	25/26 \$436,296	26/27	27/28	28/29 BEYOND	TOTAL \$601,296

Lead Agency: Huron, City of

FRE210009	(Ver5)									ADOF	PTION: 25-00	
Project Title: 9th	Street Realignm	ent: Lassen and Railroad									CTIPS_ID:203000	00993
Project Descript Huron Ave from		Lassen Ave (SR 269) and	Railroad A	ve; realign	9th St to a	lign with Rail	Iroad Ave, e	eliminating	access to			
PHASE, TOLL (REDITS OF \$5,6	DITS OF \$37,458 WILL BE 637 WILL BE USED TO M ,118 WILL BE USED TO M	ATCH FY22	2 FEDERA	L FUNDS I	FOR THE PF	RELIMINAR	Y ENGINE				
Sys: Local	Rt:	Model #:				afety - Paven			or rehabilita	tion.		
				Cost Di	35,712							
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
STBG - STP			\$49,140	\$110,000	\$326,572	\$159,140			\$326,572			\$485,712
		TOTAL	\$49,140	\$110,000	\$326,572	\$159,140			\$326,572			\$485,712

Lead Agency: Kerman, City of

FRE17000)7 ^(Ver1) - '	VIRTUAL I		ADOPTION: 25-00								
Project Descri	iption: Projec	ts are con	Projects for Non Cap sistent with 40 CFR oridges (no additiona	Part 93.126 E	xempt Tables 2 and	•		on Capacity	widening			
Sys:	Rt:		Model #:	CI:N E	xempt Category: S	Safety - Non	capacity wid	dening or br	idge recon	struction.		
				:	Cost Difference:	\$385,000	Est Tot	al Cost:		Оре	n to Traffic:	
				PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - City I	Funds				\$44,300	\$15,400		\$28,900				\$44,300
STBG - STP					\$340,700	\$118,100		\$222,600				\$340,700
			TOTAL		\$385,000	\$133,500		\$251,500				\$385,000

Lead Agency: Kerman, City of

FRE170009 ^(Ver1)	- VIRTUAL	LUMP SUM								ADOF	PTION: 25-00			
Project Title: FRE170 Project Description:	•		_			,	egories-Pav	ement Res	surfacing					
Sys:	Rt:	Model #:	CI:N E	xempt Cate	egory: Sa	ıfety - Paver	ment resurfa	cing and/c	or rehabilita	tion.				
				Cost Difference: \$2,111,000 Est Total Cost:							Open to Traffic:			
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL		
Loc Funds - City Funds					\$242,132		\$17,779		\$224,353			\$242,132		
STBG - STP					\$1,868,868		\$137,221		\$1,731,647			\$1,868,868		
	TOTAL				\$2,111,000		\$155,000		\$1,956,000			\$2,111,000		

Lead Agency: Kingsburg, City of

FRE1700)20 ^(Ver1)	- VIRTUAL	LUMP SUM								ADOPTION: 25-00			
Project Title:	: FRE170020	- Grouped	Projects for Bicycle	and Pedestrian	Facilities in C	ity of	Kingsburg							
Project Desc	cription: Proj	ects are co	nsistent with 40 CFR	Part 93.126 E	xempt Tables	2 and	Table 3 cate	egories - Bio	ycle and p	edestrian				
facilities (bot	th motorized	and Non-m	otorized)											
Sys:	Rt:		Model #:	CI:N E	xempt Catego	ry: A	ir Quality - I	Bicycle and	pedestrian	facilities.				
					Cost Differe	ost Difference: \$386,000		Est Total Cost:			Оре	n to Traffic:		
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL	
Loc Funds - Loc	oc Funds - Local Transportation Funds \$44							\$4,245		\$40,030			\$44,275	
STBG - STP		\$341,725				\$32,755		\$308,970			\$341,725			
			TOTAL		\$3	86,000		\$37,000		\$349,000			\$386,000	

Lead Agency: Mendota, City of

FRE15003	5 ^(Ver10)									ADOI	PTION: 25-00	
Project Title: D	Derrick (SR180) and Ol	ller (SR33) Roundabo	ut								CTIPS_ID:20300	000900
Project Descrip	ption: City of Mendota	; Intersection of Derric	ck (SR180) a	nd Oller (S	SR33); Roi	undabout						
Sys: Local	Rt:	Model #:	CI:N E	xempt Ca	ategory: S	afety - Non s	ignalization	traffic con	trol and op	eratng.		
			:	Cost D	ifference:	\$0	Est Tota	al Cost: \$4,	200,750	Оре	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion	on Mitigation				\$2,448,457	\$2,448,457						\$2,448,457
Loc Funds - Local	Transportation Funds		\$277,380	\$39,993	\$184,920	\$502,293						\$502,293
Othr. State - State	Cash				\$1,250,000	\$1,250,000						\$1,250,000
		TOTAL	\$277,380	\$39,993	\$3,883,377	\$4,200,750						\$4,200,750

Lead Agency: Mendota, City of

FRE170028	(Ver1) _ \	VIRTUAL LUM	P SUM								ADO	PTION: 25-00			
Project Title: FR Project Descripti		•			-				rement Res	surfacing					
Sys:	Rt:		Model #:	CI:N	Exempt Ca	tegory: S	afety - Paver	nent resurfa	acing and/o	or rehabilita	tion.				
				Cost Difference: \$2,818,608 Est Total Cost:							Open to Traffic:				
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL		
Loc Funds - City Fur	nds					\$1,035,697	\$546,246	\$79,709		\$409,742			\$1,035,69		
STBG - STP						\$1,782,911	\$797,754			\$985,157			\$1,782,911		
			TOTAL			\$2,818,608	\$1,344,000	\$79,709		\$1,394,899			\$2,818,608		

Lead Agency: Mendota, City of

FRE190003	3 ^(Ver9)									ADOPTION: 25-00					
Project Descript Belmont Ave RI	tywide RailRoad tion: SR33 RRX RXG between Ma lizers, and roadw			CALTRANS_FED_ (020), CTIPS_ID:5285(02	-										
Sys: Local	Rt:	Model #:	CI:N I	Exempt Ca	tegory: Sa	afety - Railro	ad/highway	crossing.							
				Cost Di	ifference: \$	60	Est Tota	al Cost: \$80	31,600	Оре	n to Traffic:				
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL			
Loc Funds - City Fu	ınds		\$11,436	\$46,832	\$37,117	\$11,436			\$83,949			\$95,385			
STBG - STP	-		\$88,264	\$361,468	\$286,483	\$449,732			\$286,483			\$736,215			
		TOTAL	\$99,700	\$408,300	\$323,600	\$461,168			\$370,432			\$831,600			

Lead Agency: Mendota, City of

FRE230005 (Ver2)								AD	ADOPTION: 25-00				
Project Title: Extension	n of Amado	or Ave and Smoot Ave							CTIPS_ID:203000	001002			
intersection of Amado	r Ave and S	e approx. 125' s/o Oxnard Smoot Ave; Connect Ama eets from their current te	ador Ave and	Smoot			·						
Sys: Local F	Rt:	Model #:	CI:Y E	xempt Category: N	lon-Exempt								
			:	Cost Difference:	\$0	Est Total Cos		41 0	pen to Traffic: 2025				
			PE	RW CON	PRIOR	24/25	25/26 26	6/27 27/28	28/29 BEYOND	TOTAL			
CMAQ - Congestion Mitigat	ion			\$108,416	\$108,416					\$108,416			
Loc Funds - City Funds			\$60,000	\$103,235	\$163,235					\$163,235			
STBG - STP				\$688,390	\$688,390					\$688,390			
			\$60,000	\$900,041	\$960,041					\$960,041			

Lead Agency: Orange Cove, City of

FRE190005 ^(Ver6)								ADOI	PTION: 25-00	
Project Title: E. Railroad Ave Culvert Replacement									CTIPS_ID:203000	00977
Project Description: East Railroad Ave from Thirds St to 2 pipeline	00' West; Reր	place existir	ng culver	ts, construct	paving and	install stor	m drain			
Toll Cred Comment: TOLL CREDITS OF \$32,745 WILL B PHASE	E USED TO I	MATCH FY	25 FEDE	RAL FUNDS	S FOR THE	CONSTRU	JCTION			
Sys: Local Rt: Model #:	CI:N E	xempt Cate	egory: S	afety - Paver	ment resurfa	acing and/o	r rehabilita	ition.		
	:	Cost Diff	ference: S	\$0	Est Tota	al Cost: \$29	97,480	Оре	n to Traffic:	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - City Funds	\$1,400			\$1,400						\$1,400
STBG - STP	\$10,600		\$285,480	\$10,600	\$285,480					\$296,080
TOTAL	\$12,000		\$285,480	\$12,000	\$285,480					\$297,480

Lead Agency: Parlier, City of

FRE170025	er1) - VI	RTUAL LUMP SU	JM								ADOF	PTION: 25-00	
Project Title: FRE1 Project Description		•		_	-			egories-Pav	ement Res	surfacing			
Sys:	Rt:	Mod	lel #:	CI:N E	Exempt Cat	egory: Sa	ıfety - Paveı	ment resurfa	cing and/	or rehabilita	tion.		
				:	Cost Di	fference: \$	1,025,000	Est Tota	al Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Agency						\$117,568		\$13,575		\$103,993			\$117,568
STBG - STP						\$907,432		\$104,775		\$802,657			\$907,432
			TOTAL			\$1,025,000		\$118,350		\$906,650			\$1,025,000

Lead Agency: Reedley. City of

FRE170015 ^(v)	- VIF	RTUAL LUMP SUM						ADOF	PTION: 25-00	
•	n: Projects	ouped Projects for Bicy are consistent with 40 C Non-motorized)	ycle and pedestrian							
Sys:	Rt:	Model #:	CI:N E	xempt Category: A	ir Quality -	Bicycle and p	pedestrian facilities.			
			:	Cost Difference:	\$2,686,740	Est Tota	ıl Cost:	Ope	n to Traffic:	
			PE	RW CON	PRIOR	24/25	25/26 26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion M	litigation			\$1,137,610			\$178,255		\$959,355	\$1,137,610
Measure C - Regional				\$500,523		\$40,746	\$335,482		\$124,295	\$500,523
STBG - STP				\$1,048,607		\$120,994	\$927,613			\$1,048,607
			TAL	\$2,686,740		\$161,740	\$1,441,350		\$1,083,650	\$2,686,740

Lead Agency: Reedley, City of

FRE190012 ^(Ver4)										ADO	PTION: 25-00	
Project Title: Reedley CNG Project Description: Purcha Toll Cred Comment: TOLL PHASE Sys: Transit Rt:	ase 1 CNG	Street Sweeper	BE USED TO				S FOR THE				CALTRANS_FED_ -5216(051), CTIPS_ID:CML-52	_
Sys. Hallsit Rt.		woder #.	Ci.in		ifference:			al Cost: \$34		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion Mitigation					\$347,641			\$347,641				\$347,64
		TOTAL	-		\$347,641			\$347,641				\$347,641

Lead Agency: Sanger, City of

FRE15005	9 ^(Ver1)	- VIRTUAL	LUMP SUM								ADOF	PTION: 25-00	
	otion: Proj	ects are cor	Projects for Bicycle sistent with 40 CFF otorized)			•	•	gories - Bio	cycle and p	edestrian			
Sys:	Rt:		Model #:	CI:N E	xempt Catego	ory: Air C	Quality - B	icycle and	pedestrian	facilities.			
				:	Cost Differ	ence: \$1,	,215,000	Est Total	al Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion	on Mitigation				\$8	309,000	\$289,000		\$520,000				\$809,000
Measure C - Local					\$4	106,000			\$406,000				\$406,000
			TOTAL		\$1,	215,000	\$289,000		\$926,000				\$1,215,000

Lead Agency: Sanger, City of

Project Title: FRE170006 - Grouped Projects for Pavement Resurf Project Description: Projects are consistent with 40 CFR Part 93.1 Sys: Rt: Model #: CI:N	126 E	xempt Ta	bles 2 and	Table 3 Cat			surfacing			
		·					surfacing			
Svs: Rt: Model#: CI:N	, • =									
Svs: Rt: Model #: CI:N	· · · · · ·									
Sys: Rt: Model #: CI:N										
eje. Model //	; . F .	xempt Ca	ategory: S	afety - Pave	ment resurfa	acing and/	or rehabilit	ation.		
	:	Cost D)ifference: :	\$4,891,000	Est Tota	al Cost:		Op	oen to Traffic:	
	PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - City Funds			\$978,200		\$40,800		\$503,800	\$54,400	\$379,200	\$978,200
STBG - STP			\$3,912,800		\$163,200		\$2,015,200	\$217,600	\$1,516,800	\$3,912,800
TOTAL			\$4,891,000		\$204,000		\$2,519,000	\$272,000	\$1,896,000	\$4,891,000

FRE15004	15 ^(Ver1) - VIRTU	JAL LUMP SUM								ADOI	PTION: 25-00	
(ATP) Funding Project Descri	ption: Projects are	ed Projects for Bicycle consistent with 40 CFF le 3 categories - Bicyc	R Part					·	on Program			
Sys:	Rt:	Model #:	CI:N E	Exempt Ca	tegory: A	ir Quality -	Bicycle an	d pedestria	n facilities.			
				Cost D	ifference:	\$29,542,582	2 Est To	otal Cost:		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
ATP - R					\$16,269,000	\$2,204,000	\$3,505,000	\$5,515,000	\$5,045,000			\$16,269,000
ATP - SB1					\$5,720,000	\$1,029,000	\$1,553,000	\$1,669,000	\$1,469,000			\$5,720,000
CMAQ - Congesti	ion Mitigation				\$991,707	\$149,225	\$842,482					\$991,707
Loc Funds - City F	Funds				\$839,875	\$225,875	\$264,000	\$350,000				\$839,875
Loc Funds - Coun	nty Funds				\$5,080,000	\$93,000	\$326,000		\$4,661,000			\$5,080,000
Loc Funds - Priva	te Funds				\$333,000		\$333,000					\$333,000
Measure C - Loca	al				\$309,000	\$83,000		\$26,000	\$200,000			\$309,000
		TOTA			\$29,542,582	\$3,784,100	\$6,823,482	\$7,560,000	\$11,375,000			\$29,542,582

Lead Agency: Various Agencies

FRE230010 (Ver1)	VIRTUAL LUMP	SUM							ADO	PTION: 25-00	
Project Title: FRE230010	- Grouped Project	s for Bicycle a	nd Pedestrian	Facilities -Various	Agencies						
Project Description: Proje facilities (both motorized a		edestrian									
Sys: Rt:		/lodel #:	CI:N E	xempt Category:	Air Quality -	Bicycle and	pedestrian	facilities.			
			:	Cost Difference	: \$436,000	Est To	tal Cost:		Оре	n to Traffic:	
			PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Carbon Reduction Program				\$348,80)	\$19,200	\$329,600				\$348,800
Loc Funds - City Funds				\$36,40)		\$36,400				\$36,400
Measure C - Regional				\$50,80)	\$4,800	\$46,000				\$50,800
		TOTAL		\$436,00)	\$24,000	\$412,000				\$436,000
										'	

FRE230	011 (Ver1)	- VIRTUAL	LUMP SUM								ADOF	PTION: 25-00	
Project Des	scription: Sc	ope: Projects	Projects for Construct are consistent with a systems	40 CFR Part 9	•				•	ruction or			
Sys:	Rt		Model #:	CI:N E	xempt Cate	egory: O	ther - Trans	portation en	hancemen	t activities			
				:	Cost Diff	ference: §	\$330,000	Est Tota	al Cost:		Ope	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Carbon Reduc	ction Program					\$264,000			\$264,000				\$264,000
Loc Funds - Lo	ocal Transporta	tion Funds				\$66,000			\$66,000				\$66,000
			TOTAL			\$330,000			\$330,000				\$330,000

FRE0201	150 ^(Ver1)	- VIRTUAL	LUMP SUM								ADO	PTION: 25-00	
Project Desc and operating	cription: Pr	ojects are co	Projects for Safety nsistent with 40 CFF signalization projec channelization proje	R Part 93.126 E ts, Intersection	xempt Ta signalizati	bles 2 and ion projects	Table 3 cates at individua	•					
Sys:	R	!	Model #:	CI:N E	xempt Ca	ategory: V	arious						
				:	Cost D)ifference: S	\$1,750,000	Est Tota	al Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation	n				\$1,400,000		\$136,000			\$1,264,000		\$1,400,000
Loc Funds - Lo	cal Transporta	ation Funds				\$350,000		\$34,000			\$316,000		\$350,000
			TOTA	L		\$1,750,000		\$170,000			\$1,580,000		\$1,750,000

FRE1500	53 ^(Ver1) - VIRTU	IAL LUMP SUM								ADOF	PTION: 25-00	
expansions of Project Descri	the fleet iption: Scope: Proje	ects are consistent witle existing vehicles or t	h 40 CFR Part	93.126 Exe	empt Table	s 2 and Tab	le 3 categ	ories - Purcha				
Sys:	Rt:	Model #:	CI:N	Exempt Ca	ategory: M	lass Transit	- Purchase	e new buses	and rail ca	rs to replac	e exist.	
			:	Cost D)ifference:	\$16,974,952	e Est To	otal Cost:		Оре	n to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congest	ion Mitigation				\$5,612,389		\$3,074,469	\$2,537,920				\$5,612,389
Carbon Reduction	n Program				\$1,153,600		\$1,153,600					\$1,153,600
FTA Funds - 531	0 Elderly & Disabilities				\$2,719,950	\$1,217,996	\$677,554	\$824,400				\$2,719,950
FTA Funds - 531	1 - Non Urbanized				\$3,355,334		\$3,355,334					\$3,355,334
FTA Funds - 533	9 - Bus and Bus Facilities	s Program			\$1,934,000	\$1,934,000						\$1,934,000
Loc Funds - Ager	псу				\$700,400	\$483,500		\$216,900				\$700,400
Loc Funds - Cour	nty Funds				\$134,137		\$134,137					\$134,137
Loc Funds - Loca	l Transportation Funds				\$980,560		\$634,480	\$346,080				\$980,560
Measure C - Loca	al				\$216,845	\$216,845						\$216,845
Measure C - Reg	ional				\$167,737		\$167,737					\$167,737
		TOTA			\$16,974,952	\$3,852,341	\$9,197,311	\$3,925,300				\$16,974,952

Lead Agency: Various Agencies

FRE17001	1 (Ver1) - VI	RTUAL LUMP SUM								ADO	PTION: 25-00	
Project Descrip	otion: Projects	rouped Projects for Purchase are consistent with 40 CFR le e existing vehicles or for mind	Part 93.126 E	Exempt Table	•				new			
Sys:	Rt:	Model #:	CI:N E	Exempt Cate	gory: M	ass Transit -	Purchase	new buses	and rail o	ars to replac	e exist.	
				Cost Diff	erence: §	3,566,359	Est To	tal Cost:		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestio	on Mitigation			9	3,157,298	\$876,447		\$371,826	\$384,600	\$1,524,425		\$3,157,298
Loc Funds - Agend	су				\$409,061	\$113,553		\$48,174	\$49,829	\$197,505		\$409,061
		TOTAL			\$3,566,359	\$990,000		\$420,000	\$434,429	\$1,721,930		\$3,566,359

FRE190	006 ^(Ver1)	- VIRTUAL	LUMP SUM								ADO	PTION: 25-00	
Project Des	cription: Pro		Projects for Safety nsistent with 40 CF ersections			•	•	•	tersection				
Sys:	Rt		Model #:	CI:N E	Exempt C	ategory: O	ther - Inters	section sig	nalization pro	jects.			
					Cost [Difference:	\$9,854,957	Est To	otal Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation					\$4,337,631	\$1,097,505	\$1,990,386	\$1,249,740				\$4,337,631
Loc Funds - Ci	ty Funds					\$1,915,579	\$29,708	\$494,563	\$123,100	\$47,408	\$1,220,800		\$1,915,579
Loc Funds - Co	ounty Funds					\$3,095,880	\$95,880	\$3,000,000					\$3,095,880
Loc Funds - Lo	cal Transporta	tion Funds				\$151,747	\$86,827		\$64,920				\$151,747
STBG - STP					\$354,120						\$354,120		
			TOTA			\$9,854,957	\$1,664,040	\$5,484,949	\$1,437,760	\$47,408	\$1,220,800		\$9,854,957

Lead Agency: Various Agencies

FRE1900	08 ^(Ver1)	- VIRTUAL	LUMP SUM								ADOI	PTION: 25-00	
•	ription: Proje	ects are con	Projects for Bicyclosistent with 40 CF otorized)				•	egories - B	Bicycle and	pedestrian			
Sys:	Rt:		Model #:	CI:N		Category: A			d pedestria	n facilities.	Onc	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conges	stion Mitigation					\$5,816,228	\$1,008,870	\$590,962	\$1,993,500	\$767,803	\$1,455,093		\$5,816,22
Loc Funds - Age	ency					\$159,368		\$2,294	\$10,665		\$146,409		\$159,36
Loc Funds - City	Funds					\$28,567	\$3,441	\$25,126					\$28,56
Loc Funds - Cou	unty Funds	-				\$4,812,103		\$468,404	\$50,000	\$4,293,699			\$4,812,10
Measure C - Loc	cal					\$444,240	\$64,278	\$46,370	\$171,066	\$81,263	\$81,263		\$444,24
						\$11,260,506	\$1,076,589	\$1,133,156	\$2,225,231	\$5,142,765	\$1,682,765		\$11,260,50

FRE1900)11 ^(Ver1)	- VIRTUAL	LUMP SUM							ADOI	PTION: 25-00	
-	cription: Pr	•	Projects for Paven nsistent with 40 CF	· ·		•	•	•				
Cvo:	Rt		,	OLAL F		Cofoty Do	omont room	rfacing and/o	or rehabilit	ation	:	
Sys:			Model #:	CI:N E	exempt Catego	y: Safety - Pa	ement resu	riacing and/c	Ji Teriabilit	alion.		
. Sys.			Model #.	GI:N E		nce: \$4,992,26		otal Cost:	or remability		en to Traffic:	
	· Ki		Model #:	PE	Cost Differe	·			26/27		en to Traffic:	TOTAL
CMAQ - Conge			Model #:		Cost Differe	nce: \$4,992,26	Z Est To	otal Cost:		Ope		TOTAL \$3,942,748
	estion Mitigatio		Model #:		Cost Differe	nce: \$4,992,26	Z Est To	otal Cost: 25/26		Ope 27/28		
CMAQ - Conge	estion Mitigatio ry Funds	n	Model #:		Cost Difference RW \$3.9	nce: \$4,992,26 ON PRIOR 2,748 \$1,134,33	Z4/25 4 \$1,388,373	25/26 \$872,000		Ope 27/28		\$3,942,748

Lead Agency: Various Agencies

FRE19002	1 (Ver1) -	VIRTUAL LUM	P SUM								ADO	PTION: 25-00	
Project Title: FI	RE190021 -	Grouped Proje	cts for Interse	ction Channeliz	ation Projects	3							
Project Descrip channelization				R Part 93.126 E	xempt Tables	s 2 and	Table 3 cate	egories- In	tersection				
Sys:	Rt:		Model #:	CI:N E	Exempt Categ	ory: C	other - Inters	section cha	annelization p	orojects.			
					Cost Diffe	rence:	\$3,333,000	Est To	otal Cost:		Оре	en to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Congestion	n Mitigation				\$2	,040,864	\$154,927	\$506,639	\$1,379,298				\$2,040,864
Loc Funds - City F	unds				\$	429,398	\$48,510	\$202,186	\$178,702				\$429,398
STBG - STP					\$	862,738	\$219,479	\$643,259					\$862,738
			TOTA	L	\$3	,333,000	\$422,916	\$1,352,084	\$1,558,000				\$3,333,000

FRE2300	001 ^(Ver1)	- VIRTUAL L	UMP SUM								ADOF	PTION: 25-00	
Project Title	: FRE230001	- Grouped P	rojects for Transpo	ortation Enhand	cement Ac	tivities							
-		-	sistent with 40 CFF				Table 3 cate	egories - Tra	ansportation	1			
enhanceme	nt activities (e	xcept rehabi	litation and operat	ion of historic tr	ansportati	on building	gs, structures	s, or facilitie	s).				
	`	·	·		•	·	.		,				
Svs:	Rt:		Model #:	CI:N E	vomnt Ca	togory: C	ther - Trans	nortation er	hancemen	t activities			
Gys.	· Nt.		Model #.	CI.IN E	xempi Ca	itegory. C	tilei - ITalis	portation ci	inanicenteri	i activities.			
					Cost D	ifference:	\$505,000	Est Tota	al Cost:		Ope	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
	estion Mitigation					\$505,000	\$48,000	\$457,000					\$505,000
CMAQ - Conge													

Lead Agency: Various Agencies

FRE2300	03 ^(Ver1)	- VIRTUAL	LUMP SUM							ADO	PTION: 25-00	
Project Descr	ription: Proje	cts are con	Projects for Purchassistent with 40 CFF cisting facilities		t for Facilities xempt Tables 2 and	Table 3 cat	egories - Pu	rchase of o	ffice,			
Sys:	Rt:		Model #:	CI:N E	xempt Category: M	lass Transit	- Purchase	of equipme	nt for exist	ing facilitie	S.	
				:	Cost Difference:	\$1,306,302	Est Tota	al Cost:		Оре	en to Traffic:	
				PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conges	tion Mitigation				\$663,819		\$77,469				\$586,350	\$663,819
Loc Funds - City	Funds				\$142,483		\$10,037				\$132,446	\$142,483
State SB1 – Stat	e of Good Repa	ir Rail (SGR)			\$500,000		\$500,000					\$500,000
			TOTAL	_	\$1,306,302		\$587,506				\$718,796	\$1,306,302

FRE250007 ^(Ver1)	- VIRTUAL	LUMP SUM							ADOF	PTION: 25-00	
Project Title: FRE250 Project Description: I and/or rehabilitation.	•		_			itegories - Pa	vement res	urfacing			
Sys:	Rt:	Model #:	CI:N E	xempt Category:	Safety - Pav	ement resurfa	acing and/c	r rehabilita	tion.		
			:	Cost Differenc	e: \$6,647,803	Est Tota	al Cost:		Оре	n to Traffic:	
			PE	RW CO	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Federal Disc Community	Project Funding/Co	ongressionally Directed		\$5,000,0	0	\$5,000,000					\$5,000,000
Spending	-										
Loc Funds - City Funds				\$1,000,0	0	\$1,000,000					\$1,000,000
Measure C - Local				\$647,8	13	\$647,803					\$647,803
		TOTAL	i	\$6,647,8	13	\$6,647,803					\$6,647,803

Lead Agency: Various Agencies

FRE230004 (Ver1) - VIRTUAL LUMP SUM							ADO	PTION: 25-00	
Project Title: FRE230004 - Grouped Projects for Re	habilitation of Tran	sit Vehicles							
Project Description: Projects are consistent with 40			Table 3 cate	egories - Re	habilitation	of			
Transit Vehicles		<u>.</u>		Ŭ					
Sys: Rt: Model #:	CI:N	Exempt Category: M	lass Transit	- Rehabilitat	ion of trans	it vehicles.			
	:	Cost Difference:	\$692,000	Est Tota	al Cost:		Оре	en to Traffic:	
	PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5339 - Bus and Bus Facilities Program		\$521,600	\$521,600						\$521,600
Loc Funds - Agency		\$130,400	\$130,400						\$130,400
Measure C - Local		\$40,000	\$40,000						\$40,000
1	OTAL	\$692,000	\$692,000						\$692,000

FRE210007	Ver1)	- VIRTUAL	LUMP SUM							ADO	PTION: 25-00	
•	n: Proj	•	Projects for Purchansistent with 40 CF		• •		egories - Pu	rchase of c	perating			
Sys:	Rt:		Model #:	CI:N E	xempt Category:	Mass Transit	- Purchase	of vehicle of	perating e	quipment.		
					Cost Difference	\$2,731,000	Est Tot	al Cost:		Оре	n to Traffic:	
				PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
FTA Funds - 5339 - E	us and Bu	ıs Facilities Pr	ogram		\$762,400	\$762,400						\$762,400
FTA Funds – FTA CF	RSAA – F	TA Coronavir	rus Response and Relief		\$1,528,000	\$1,528,000						\$1,528,000
Loc Funds - Agency					\$190,600	\$190,600						\$190,600
State SB1 – State of	Good Rep	air Rail (SGR))		\$250,000		\$250,000		<u> </u>			\$250,000
			TOTA	\I	\$2,731,000	\$2,481,000	\$250,000					\$2,731,000

Fresno Council of Governments 2025 Federal Transportation Improvement Program Fresno County Region

Lead Agency: Various Agencies

FRE2500	03 ^(Ver1) -	· VIRTUAL LU	JMP SUM								ADOF	PTION: 25-00	
Project Desc	ription: Proje	-	ojects for Safety stent with 40 CFF sections	•	_	-	_	•	rsection				
Sys:	Rt:		Model #:	CI:N E	xempt Cate	gory: Ot	her - Interse	ection signa	alization pro	ojects.			
				:	Cost Diff	erence: \$	1,303,496	Est Tota	al Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Carbon Reduction	on Program					\$148,815			\$148,815				\$148,815
Loc Funds - City	y Funds				\$	51,154,681			\$19,281		\$1,135,400		\$1,154,681
			TOTA	L	:	\$1,303,496			\$168,096		\$1,135,400		\$1,303,496

Lead Agency: Various Agencies

FRE040)501 (Ver1)	- VIRTUAL	LUMP SUM							ADO	OPTION: 25-00)
Project Des	scription: Pro	ojects are cor	Projects for Bridge nsistent with 40 CFI travel lanes).			•		ow pavemen	its or			
Sys:	Rt:		Model #:	CI:N E	xempt Category: S	Safety - Non o	capacity w	idening or b	ridge reco	nstruction.		
					Cost Difference:	\$93,741,133	Est To	otal Cost:		0	pen to Traffic:	
				PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - C	City Funds				\$1,332,862	\$228,587		\$114,838			\$989,437	\$1,332,862
Loc Funds - C	County Funds				\$3,907,256	\$2,487,309	\$63,888	\$8,717	\$1,064,400		\$282,942	\$3,907,256
Loc Funds - L	ocal Transportat	ion Funds - Adv	vance Construction		\$1,243,000	\$1,243,000						\$1,243,000
Local LIDDD	- Highway Bridge	Program			\$87,258,015	\$41,891,660	\$493,112	\$2,443,649	\$15,363,470	\$4,953,000	\$22,113,124	\$87,258,015
Local HBRR -												-

Fresno Council of Governments 2025 Federal Transportation Improvement Program Fresno County Region

Lead Agency: Various Agencies

FRE0707	01 (Ver1) - VIRTUAL	LUMP SUM								ADOF	PTION: 25-00	
Project Title:	FRE070701 - Grouped	Projects for Railroa	ıd/Highway Cros	sing								
	ription: Projects are co				bles 2 cate	gories-railro	oad/highway	crossing				
Sys:	Rt:	Model #:	CI:N E	xempt Ca	itegory: S	afety - Railr	oad/highway	crossing.				
				Cost D	ifference:	\$4,000,000	Est Tota	al Cost:		Оре	n to Traffic:	
			PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Local Rail - Railv	way-Highway Crossings				\$4,000,000	\$1,000,000	\$3,000,000					\$4,000,000
		TOTA	L		\$4,000,000	\$1,000,000	\$3,000,000					\$4,000,000

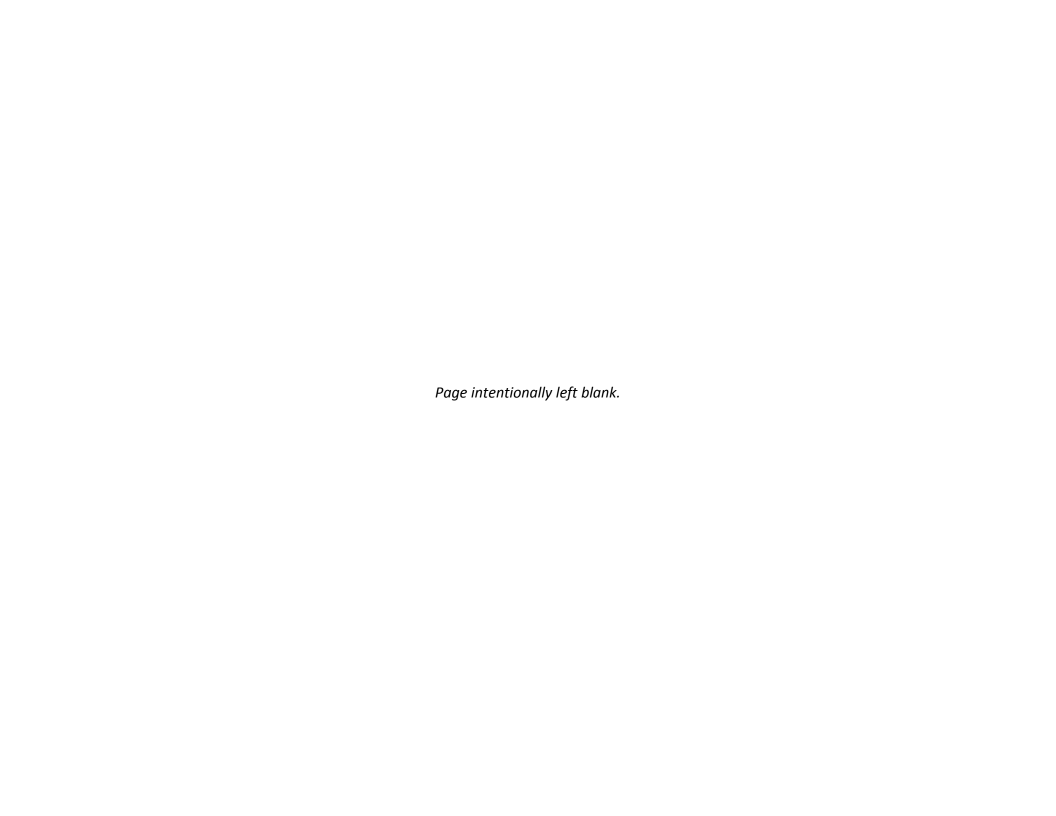
Lead Agency: Various Agencies

FRE230002 (Ver1) - VIRT	UAL LUMP SUM							ADOF	PTION: 25-00	
Project Title: FRE230002 - Grou	iped Projects for Purcha	se of Support V	'ehicles							
Project Description: Projects ar	e consistent with 40 CFF	R Part 93.126 E	xempt Tables 2 and	Table 3 cate	egories - Pu	rchase of m	ass			
transit support vehicles.										
Sys: Rt:	Model #:	CI:N F	Exempt Category: M	lass Transit -	- Purchase	of support v	ehicles.			
			compt outogory.							
			Cost Difference:	\$853,700	Est Tot	al Cost:		Ope	n to Traffic:	
		PE	RW CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
Loc Funds - Agency			\$25,000	\$25,000						\$25,000
Othr. State - Transit/Intercity Rail (TIRC	;P)		\$140,000	\$140,000						\$140,000
State Bond – PTMISEA			\$520,000	\$520,000						\$520,000
State SB1 – State of Good Repair Rail (SGR)		\$168,700		\$168,700					\$168,700
	TOTAL	I	\$853,700	\$685,000	\$168,700					\$853,700

Fresno Council of Governments 2025 Federal Transportation Improvement Program Fresno County Region

Lead Agency: Various Agencies

FRE1300	65 ^(Ver1)	- VIRTUAL	LUMP SUM								ADOI	PTION: 25-00	
Project Desc	ription: Pro	•	•		_			•	avement re	surfacing			
Sys:	Rt:		Model #:	CI:N	Exempt C	ategory: S	afety - Pave	ment resu	rfacing and	or rehabilit	ation.		
	### CIN Exempt Category: Safety - Pavement resurfacing and/or rehabilitation. Cost Difference: \$16,136,815 Est Total Cost: Open to Traffic:												
				PE	RW	CON	PRIOR	24/25	25/26	26/27	27/28	28/29 BEYOND	TOTAL
CMAQ - Conges	stion Mitigation	 I				\$557,582		\$46,465			\$511,117		\$557,582
Loc Funds - City	roject Title: FRE130065 - Grouped Projects for Pavement Resurfacing and/or Rehabilitation - Various Agencies roject Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Pavement resurfacing and/or rehabilitation ys: Rt: Model #: CI:N Exempt Category: Safety - Pavement resurfacing and/or rehabilitation. Cost Difference: \$16,136,815	\$1,865,604											
Loc Funds - Loc	al Transportat	ion Funds				\$137,841		\$10,513		\$127,328			\$137,841
Measure C - Loc	cal					\$642,994	\$72,099	\$18,487	\$552,408				\$642,994
Other Fed - HIP	l .					\$892,535	\$892,535						\$892,535
STBG - STP						\$12,040,259	\$3,179,919	\$1,409,534	\$2,324,062	\$5,126,744			\$12,040,259
			TOTA	ı		\$16,136,815	\$5,138,000	\$1,682,579	\$3,055,192	\$5,387,787	\$873,257		\$16,136,815



GROUPED PROJECT LISTING

	ı	ODOUDED	1	1	(DOLLARS IN \$1,000)	1	-	-				1		
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Clovis, City of	25-00	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	\$54 \$7	\$0 \$0	\$0 \$0	\$479 \$62	\$0 \$0	\$0 \$0	\$533 \$69	\$602
Clovis, City of	25-00	FRE020106	LSTMP926	Clovis Ave Adaptive Signalization	Clovis Avenue between Barstow and Gettysburg; Install adaptive modules and related signal improvements.	CMAQ Local	\$0 \$0	\$0 \$0	\$53 \$7	\$0 \$0	\$0 \$0	\$439 \$57	\$492 \$64	\$556
Clovis, City of	25-00	FRE020106	LSTWF926	Herndon Ave Adaptive ITS Project - Clovis	Herndon Ave from Clovis Ave to Locan Ave; install adaptive ITS	CMAQ	\$0	\$53	\$468	\$0	\$0	\$0	\$521	
Clovis, City of	25-00	FRE020106	LSTMP798	to Locan	system and related signal improvements	Local	\$0	\$7	\$61	\$0	\$0	\$0	\$68	\$589
TOTAL FRE020106 - (CLOVIS ITS	S					\$61	\$60	\$589	\$541	\$0	\$496	\$1,747	\$1,747
				Plackstone Ave. McVinchute Chielder	Blackstone: McKinley to Shields; Class IV protected bike lane, traffic	CMAQ	\$226	\$0	\$0	\$0	\$1,665	\$0	\$1,891	
Fresno, City of	25-00	FRE020134	LSTMP720	Blackstone Ave - McKinely to Shields: Smart Mobility Project	calming, curb ramp and median nose recon, bus stop platforms, signing and striping.	Local	\$32	\$0	\$0	\$0	\$245	\$0	\$277	\$2,168
Tresho, Oity Oi	25-00	T INCOZOTO4	EGTIVII 720	Onert Woomty 1 Toject	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	CMAQ	\$390	\$135	\$0	\$4,393	\$0	\$0	\$4,918	Ψ2,100
					northside of California from Kern to Pottle), Install HAWK at existing									
France City of	25.00	FRE020134	LCTMD700	California Ave Complete Streets - Fruit to	crosswalk between Tulare and Kern, 13 street lights along corridor,	11	ФE4	#40	* 0	#FCO	r ₀	* 0	\$638	0 E EEC
Fresno, City of	25-00	FRE020134	LS1MP799	Mayor	MLK/Pottle intersection reconfiguration	Local	\$51	\$18	\$0	\$569	\$0	\$0	\$638	\$5,556
						CMAQ	\$0	\$203	\$0	\$31	\$1,763	\$0	\$1,997	\$2,497
					Church: MLK to Elm, 2LU to 3LU, pavement, buffered Class IV bike									
Fresno, City of	25-00	FRE020134	LSTMP937	Church Complete Streets MLK-Elm	lanes, curb ramp replacements, sidewalks, curb and gutter	Measure C	\$0	\$51	\$0	\$8	\$441	\$0	\$500	
					Cedar: Nees - Shepherd: grind & overlay, buffered bicycle lanes, curb	STBG	\$0	\$225	\$24	\$0	\$1,946	\$0	\$2,195	\$2,479
				Cedar Avenue Complete Streets from	ramps, striping, high visibility crosswalks, and video detection at									
Fresno, City of	25-00	FRE020134	LSTMP904	Teague to Shepherd Avenues	Shepherd	Measure C	\$0	\$29	\$3	0	\$252	\$0	\$284	
						CMAQ	\$0	\$170	\$170	\$0	\$0	\$1,468	\$1,808	\$2,042
					Tulare: Cedar to Chestnut; ADA curb ramps, road diet, buffered Class								_	
Fresno, City of	25-00	FRE020134	LSTMP931	Tulare Complete St: Cedar to Chestnut	II bike lanes, high visibility crosswalks.	Measure C	\$0	\$22	\$22	0	\$0	\$190	\$234	
					Chestnut Ave neighborhood, area bound by Chestnut Ave, Tulare St, Willow Ave, and Belmont Ave; sidewalk gap infill and curb ramp replacement	CMAQ Local	\$348	0	\$1,388	\$0	\$0	\$0	\$1,736	\$3,405
Fresno, City of	25-00	FRE020134	LSTMP829	Chestnut Neighborhood Sidewalks	(Toll Credits PE \$36,578 /ROW \$3,373)	Funds	\$0	\$0	\$1,669	\$0	\$0	\$0	\$1,669	
•				-		CMAQ	\$2,467	\$0	\$0	\$0	\$0	\$0	\$2,467	
					Tulare from 6th to Cedar; Class II bike lanes, sidewalks, curb, gutter,									
Fresno, City of TOTAL FRE020134 -	25-00		LSTMP640	Tulare Complete Streets - 6th to Cedar	curb ramps and streetlights.	Local	\$852 \$4,366	\$0 \$853	\$0 \$3,276	\$0 \$5,001	\$0 \$6,312	\$0 \$1,658	\$852 \$18,147	\$3,319 \$18,147
TOTAL TREUZUIST -	I KEONO B	IIIL I LD		T T	7th St and Merced St intersection; Construct a right turn pocket on	CMAQ	\$133	\$0	\$0	\$0	\$0,312	\$1,030	\$133	\$10,177
					eastbound Merced St, and relocate existing sidewalk, ADA ramp,									
Fowler, City of	25-00	FRE020150	LSTMP833	7th and Merced Right Turn Pocket	streetlight.	Local	\$17	\$0	\$0	\$0	\$0	\$0	\$17	\$150
					Gilroy Ave / Mariposa Ave / 18th Ave Roundabout; Construct a 5-leg	CMAQ	\$0	\$136	\$0	\$0	\$1,264	\$0	\$1,400	
Fowler, City of	25-00	FRE020150		Gilroy/Mariposa/18th Roundabout	single-lane roundabout.	Local	\$0	\$34	\$0	\$0	\$316	\$0	\$350	\$1,750
TOTAL FRE020150 - 1	TRAFFIC F	LOW IMPROV	/EMENTS				\$150	\$170	\$0	\$0	\$1,580	\$0	\$1,900	\$1,900
Fresno County	25-00	FRE040401	LSTMP670	Ashlan/Palm Intersection - Signal Upgrades	At the intersection of Ashlan Ave. and Palm Ave; Upgrade existing 2- phase fixed timed traffic signal to 8-phase to include, but not limited to, left-turn phasing, larger vehicle heads, and new 2070 controller.	Other Fed HSIP	\$956	\$0	\$0	\$0	\$0	\$0	\$956	\$956
					Reconstruct the intersection and improve the horizontal alignment by flattening the curve. Install a right-turn pocket and a left-turn pocket.	Other Fed HSIP	\$0	\$0	\$2,167	\$0	\$0	\$0	\$2,167	
L					Widen the shoulders, and improve intersection sight distance. Install a									
Fresno County	25-00	FRE040401	FRE230007	and Frazier Road	painted median.	Funds	\$0	\$0	\$241	\$0	\$0	\$0	\$241	\$2,408
					Library that (Comp O) (Open to A.). 12 th 12 to 6	CMAQ	\$196		\$0	\$0	\$0	\$0	\$196	
Kingsburg, City of	25-00	FRE040401	LSTMP582	Sierra St at Bethel Ave Single Lane Roundabout	Intersection of Sierra St (Conejo Ave) at Bethel Ave; Construct a single lane roundabout. [Toll Credits CMAQ CON)	HSIP	\$1,297		\$0	\$0	\$0	\$0	\$1,297	\$1,493

		T		1	(DOLLARS IN \$1,000)	1	1							
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
						Loc Funds City	\$28	\$0	\$0	\$0	\$0	\$0	\$28	1
						Oity	Ψ20	ΨΟ	ΨΟ	ΨΟ		ΨΟ	ΨΣΟ	1
				Seven intersections: 4th St/C St, Jacobs										ĺ
				Ave/C St, Jacobs Ave/D St, Park Blvd/2nd St, J St/9th St, Adams Ave/4th St, and	Install/upgrade pedestrian crosswalks with high visibility crossings,									ĺ
Orange Cove, City of	25-00	FRE040401	LSTMP860	Adams Ave/5th St.	advanced yield lines and warning signing.	HSIP	\$250	\$0	\$0	\$0	\$0	\$0	\$250	\$278
İ				On Academy Avenue approximately 0.4		Loc Funds								1
				miles south of the Academy Ave and		City	\$22	\$0	\$0	\$0	\$0	\$0	\$22	1
				Manning Ave intersection and on Academy Avenue near the Academy Ave and Sierra										1
Parlier, City of	25-00	FRE040401	LSTMP862	Ave intersection.	Upgrade existing guardrails and end treatments.	HSIP	\$194	\$0	\$0	\$0	\$0	\$0	\$194	\$216
						Loc Funds								1
						City	\$48	\$0	\$0	\$0	\$0	\$0	\$48	l
					Install edge line striping on 41.6 miles of roadway (83.2 miles of edge									1
Fresno County	25-00	FRE040401	LSTMP858	Various locations in Fresno County.	line) in various locations.	HSIP	\$250	\$0	\$0	\$0	\$0	\$0	\$250	\$298
					In the City of Clouis at Twenty pine (20) different intersections: Install									1
					In the City of Clovis at Twenty-nine (29) different intersections; Install pedestrian push button systems and pedestrian countdown modules.									ĺ
Clovis, City of	25-00	FRE040501	LSTMP666	Clovis Pedestrian Signalization Upgrades	(TC)	HSIP	\$649	\$0	\$0	\$0	\$0	\$0	\$649	\$649
					In the City of Fresno at twenty-five (25) signalized intersections (Fresno Street crossings at Thomas and San Jose; the intersection of	Loc Funds								1
					Fresno and R Street (east/west), the intersection of Fresno and	City	\$8	\$0	\$0	\$0	\$0	\$0	\$8	ĺ
				Fresno Pedestrian Signalization Upgrades -	Clinton and various intersections along Fresno from B Street to Friant									1
Fresno, City of	25-00	FRE040401	LSTMP669	25 Intersections	Road); Install two HAWK signals, two protected left turn signals and upgrade pedestrian countdown equipment.	HSIP	\$2,182	\$0	\$0	\$0	\$0	\$0	\$2,182	\$2,190
				Six intersections: 4th St/Central Ave, 4th		I aa Fuunda								
				St/Azteca Blvd, Myrtle St/Los Angeles St,	Lead of the second seco	Loc Funds City	\$25	\$0	\$0	\$0	\$0	\$0	\$25	1
Huron, City of	25-00	FRE040401	LSTMP859	12th St/N St, Giffen Dr/Mouren Dr, and Palmer Ave/R St.	Install/upgrade pedestrian crosswalks with high visibility crossings, advanced yield lines and warning signing.	HSIP	\$223	\$0	\$0	\$0	\$0	\$0	\$223	\$248
TOTAL FRE040401 -	HIGHWAY			ROGRAM PROJECTS			\$6,328	\$0	\$2,408	\$0			\$8,736	\$8,736
					PM00009, Bridge Preventative maintenance Program, various locations. See Caltrans Local Assistance HBP web site for backup	HBP	\$5,362	\$493	\$0	\$4,990	\$0	\$0	\$10,845	
Fresno County	25-00	FRE040501	LSTMP032	Bridge Preventative Maintenance Program	list of bridges.	Local	\$695	\$64	\$0	\$647	\$0	\$0	\$1,406	\$12,251
				Bridge No. 42C0074 Lane replacement-	Bridge NO. 42C0074, W Nees Ave., Over Delta - Mendota Canal, East of Douglas. Replace deficient 2 lane bridge with new 2 lane	HBP	\$859	\$0	\$0	\$3,225	\$0	\$0	\$4,084	1
Fresno County	25-00	FRE040501	LSTMP281	Nees Ave over Delta-Mendota Canal	bridge.	Local	\$111	\$0	\$0	\$418	\$0	\$0	\$529	\$4,613
					Dide No 4000440 Elizada Ara Orra Tarres Orrala O EMI Fast	HBP	\$1,960	\$0	\$0	\$0	\$0	\$0	\$1,960	1
				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									ĺ
Fresno County	25-00	FRE040501	LSTMP284	Over Travers Creek	concrete slab bridge." Toll credits:PE, ROW, and CON.	Local -AC	\$1,243	\$0	\$0	\$0	\$0	\$0	\$1,243	\$3,203
				Replace bridge #42C0417-E Parlier Ave.	Bridge No. 42C0417, E. Parlier Ave. Over Travers Creek, 0.2 MI E Englehart Ave. Replace deficient 2 lane bridge with new 2 lane bridge.									ĺ
Fresno County	25-00	FRE040501	LSTMP285	Over Travers Creek	Toll credits programmed for PE, RW, and CON.	HBP	\$1,580	\$0	\$0	\$0		\$0	\$1,580	\$1,580
				BRIDGE NO. 42C0066, W Manning Ave, Over James Bypass Overflow, 3.8 Miles	BRIDGE NO. 42C0066, W Manning Ave, Over James Bypass Overflow, 3.8 Miles West of SR 145. Replace structurally deficient two	HBP Local	\$4,219 \$547	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$4,219 \$547	ĺ
Fresno County	25-00	FRE040501	LSTMP411	West of SR145	lane bridge with standard two lane bridge.	Local AC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,766
				BRIDGE NO. 42C0067, W Manning Ave Over James Bypass Overlfow, 3.2 Miles E	BRIDGE NO. 42C0067, W Manning Ave Over James Bypass Overlfow, 3.2 Miles East of Colorado. Replace two lane bridge and	HBP	\$2,226 \$288	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$2,226 \$288	
Fresno County	25-00	FRE040501	LSTMP412	of Colorado	two lane bridge.	Local Local AC	\$200	\$0 \$0	\$0 \$0	\$0 \$0			\$0	\$2,514
•					-									
				PRIDCE NO. 42C0079 Lost Hills Ave. Sver	BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos Creek Rd. Replace two lane structurally deficient bridge with standard									ĺ
Fresno County	25-00	FRE040501	LSTMP413	BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos Creek Rd	two lane bridge. Toll credits programmed for PE, R/W, and CON.	HBRR	\$5,016	\$0	\$0	\$0	\$0	\$0	\$5,016	\$5,016
-				BRIDGE NO. 42C0270, Millerton Road.	BRIDGE NO. 42C0270, Millerton Road, Over Little Dry Creek, 3.93 Miles East of Auberry Rd. Replace two lane functionally obsolete									ĺ
				Over Little Dry Creek, 3.93 Miles East of	bridge with standard two lane bridge. Toll credits programmed for PE,									i
Fresno County	25-00	FRE040501	LSTMP414	Auberry Rd	R/W, & CON.	HBP	\$426	\$0	\$360	\$2,317	\$0	\$0	\$3,103	\$3,103
						County Funds	\$781	\$0	\$0	\$0	\$0	\$0	\$781	i
					DDIDGE NO 1909191 DUDD COLOR TO THE COLOR TO	Local								\$6,810
				Replace Bridge No. 42C0134-Burrough	BRIDGE NO. 42C0134, BURROUGH VALLEY RD OVER DRY CREEK, JUST E/O TOLLHOUSE RD. Replace timber two lane bridge	HBRR Trans	\$6,029	\$0	\$0	\$0	\$0	\$0	\$6,029	\$5,5.5
	1	1					£0.004	(00.004)	\$0	60				1
Fresno County	25-00	FRE040501	LSTMP418	Valley Rd Over Dry Creek	with two lane bridge.	Funds	\$2,831	(\$2,831)	\$ 0	\$0	\$0	\$0	\$0	

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AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
				Replace Bridge No. 42C0276-Englehart	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									
Fresno County	25-00	FRE040501	LSTMP419	Ave over Reedley Main Canal	Franker wo late bridge will two later bridge. For clearly programmed for PE, ROW, and CON. BRIDGE NO. 42C0289, N FRANKWOOD AVENUE OVER ALTA	HBP	\$1,605	\$0	\$0	\$0	\$0	\$0	\$1,605	\$1,605
Fresno County	25-00	FRE040501	LSTMP420	Replace Bridge No. 42C0289-N Frankwood Over Alta Main Canal	MAIN CANAL, 1.15 MI S OF PIEDRA ROAD. Replace two lane bridge with two lane bridge. Toll credits: PE, ROW, and CON.	HBP	\$720	\$0	\$0	\$2,789	\$0	\$0	\$3,509	\$3,509
,					BRIDGE NO. 42C0317, WATTS VALLEY RD OVER WATTS CREEK, 5.59 MI E/O PITTMAN HILL. Replace existing timber two		•	**	**	, ,	**	**	* - 7	***
Fresno County	25-00	FRE040501	LSTMP421	Replace Bridge No. 42C0317-Watts Valley Rd Over Watts Creek	lane bridge with two lane bridge. Toll credits programmed for PE, ROW, & CON.	Local HBRR	\$2,358	\$0	\$0	\$0	\$0	\$0	\$2,358	\$2,358
				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									
Fresno County	25-00	FRE040501	LSTMP422	Fresno Over Houghton Canal	two lane bridge. Toll credits: PE, ROW, & CON. BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER	HBP	\$2,473	\$0	\$0	\$0	\$0	\$0	\$2,473	\$2,473
					SWITCH CANAL, 0.2 MI OF DINUBA AVE. Replace 4 lane bridge	HBP	\$411	\$0	\$62	\$0	\$0	\$2,020	\$2,493	
Fresno County	25-00	FRE040501	LSTMP441	MI OF DINUBA AVE.	with 4 lane bridge.	Local	\$53	\$0	\$8	\$0	\$0	\$262	\$323	\$2,810
				BRIDGE NO. 42C0001, NORTH FORK ROAD, OVER SAN JOAQUIN RIVER, 0.1	BRIDGE NO. 42C0001, NORTH FORK ROAD, OVER SAN JOAQUIN RIVER, 0.1 MI W/O FRIANT RD. Replace 2 lane bridge	HBP	\$877	\$0	\$774	\$0	\$0	\$7,032	\$8,683	
Fresno County	25-00	FRE040501	LSTMP443	MI W/O FRIANT RD.	with 2 lane bridge.	Local	\$114	\$0	\$100	\$0	\$0	\$911	\$1,125	\$9,808
						HBP	\$97	\$0	\$5	\$0	\$0	\$186	\$288	
				BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH CANAL, 1.0 MI	BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH CANAL, 1.0 MI W OF MCCALL AVE. Scour								•	
Fresno County	25-00	FRE040501	LSTMP444		countermeasures project.	Local City	\$13	\$0	\$1	\$0	\$0	\$24	\$38	\$326
,				BRIDGE NO. 42C0348, S QUALITY AVE	BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH								·	
Fresno County	25-00	FRE040501	LSTMP446	S OF SWITCH AVE.	CANAL, 0.02 MI S OF SWITCH AVE. Scour countermeasure project. Toll credits: PE, R/W, & CON.	HBP	\$105	\$0	\$60	\$0	\$0	\$185	\$350	\$350
				BRIDGE NO. 42C0445, E LINCOLN AVE,	BRIDGE NO. 42C0445, E LINCOLN AVE, OVER FOWLER SWITCH		Ţ	**	700		7.	4.00	7	700
Fresno County	25-00	FRE040501	LSTMP447	OVER FOWLER SWITCH CANAL, 0.5 MI E OF LEONARD AVE.	CANAL, 0.5 MI E OF LEONARD AVE. Scour countermeasure project. Toll credits: PE, R/W, & CON.	HBP	\$105	\$0	\$6	\$0	\$0	\$185	\$296	\$296
Flesho County	25-00	FRE040301	L3 HVIF447	E OF LEONARD AVE.	BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER	пвг	\$105	Φυ	ΦΟ	Φ0	\$0	\$100	\$290	\$290
				BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL, 0.7 MI	SWITCH CANAL, 0.7 MI S OF MANNING AVE. Scour countermeasure project. Toll credits programmed for PE, R/W, &	11								
Fresno County	25-00	FRE040501	LSTMP448		CON.	Local HBRR	\$105	\$0	\$6	\$0	\$0	\$185	\$296	\$296
j				BRIDGE NO. 42C0448, S DE WOLF AVE,	BRIDGE NO. 42C0448, S DE WOLF AVE, OVER FOWLER SWITCH							·		
Fresno County	25-00	FRE040501	LSTMP449	OVER FOWLER SWITCH CANAL, AT DINUBA AVE.	CANAL, AT DINUBA AVE. Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for PE, R/W, & CON.	HBP	\$449	\$0	\$115	\$0	\$0	\$2,070	\$2,634	\$2,634
Flesho County	25-00	FRE040301	L3 HVIF449	BRIDGE NO. 42C0557, ADAMS AVE,	BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH									\$2,034
				OVER FOWLER SWITCH CANAL, 0.33 MI	CANAL, 0.33 MI W OF MCCALL AVE. Scour countermeasure	HBP	\$93	\$0	\$5	\$0	\$0	\$164	\$262	
Fresno County	25-00	FRE040501	LSTMP450	W OF MCCALL AVE.	project.	Local	\$12	\$0	\$1	\$0	\$0	\$21	\$34	\$296
				BRIDGE NO. 42C0097, S EL DORADO	BRIDGE NO. 42C0097, S EL DORADO AVE, OVER ARROYO									
Fresno County	25-00	FRE040501	LSTMP493	AVE, OVER ARROYO PASAJERO, 2.0 MI NORTH OF JAYNE AVE.	PASAJERO, 2.0 MI NORTH OF JAYNE AVE. Replace 2 lane bridge with 2 lane bridge. Toll Credits programmed for PE, R/W & CON.	Local HBRR	\$610	\$0	\$373	\$0	\$0	\$5,500	\$6,483	\$6,483
r roone county	20 00	1112010001	2011111 100	NOME OF STATE OF STAT	BRIDGE NO. 42C0496, N DEL REY AVE, OVER FRESNO CANAL,	7.27.01	Ψ0.0	\$ 0	ψο. σ	Ψ0	\$ 0	ψ0,000	ψ0,100	ψο, ισσ
				Replace Bridge No. 42C0496 - N Del Rey	0.5 MI SOUTH OF MCKINLEY. Replace 2 lane bridge with 2 lane							_		_
Fresno County	25-00	FRE040501	LSTMP651	over Fresno Canal	bridge. Toll credits: PE, ROW, & CON. BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry	HBP	\$515	\$0	\$0	\$0	\$0	\$1,900	\$2,415	\$2,41
				BRIDGE NO. 42C0267, Millerton Road,	Creek, .81 Miles East of Auberry Road. Replace structurally deficient									
F	05.00	EDE040504	LOTMDZOO	Over North Fork Little Dry Creek, .81 Miles	single lane bridge with standard two lane bridge. Toll credits		#000	60	0475	#0.040	•	0.0	60.540	60.54
Fresno County	25-00	FRE040501	LSTMP766	East of Auberry Road	programmed for PE, R/W, & CON. BRIDGE NO. 420268, MILLERTON ROAD, OVER LITTLE DRY	HBP	\$326	\$0	\$175	\$2,042	\$0	\$0	\$2,543	\$2,543
					CREEK, 1.8 MILE E OF AUBERRY ROAD. Replace single lane									
Fresno County	25-00	FRE040501	LSTMP776	Bridge No. 42C0268-Millerton Road Over Little Dry Creek, 1.8 Mile E of Auberry Road	structurally deficient bridge with standard two lane bridge. Toll credits programmed for PE, R/W, & CON.	HBP	\$326	\$0	\$175	\$0	\$2,007	\$0	\$2,508	\$2,508
				,	BRIDGE NO. 42C0264, JOSE BASIN RD, OVER BALD MILL								-	
Erospo County	25-00	FRE040501	LSTMP779	Replace Bridge No. 42C0264-Jose Basin Road Over Bald Mill Creek	CREEK, 2.3 MI NE/O AUBERRY RD. Replace existing one lane bridge with two lane bridge. Toll credits: PE, ROW, & CON.	HBP	\$465	\$0	\$45	\$0	\$0	\$2,268	\$2,778	¢0 77
Fresno County	∠5-00	FKEU4U5U1	LOTWP//9	Bridge No. 42C0269, Millerton Road Over	BRIDGE NO. 42C0269, MILLERTON ROAD OVER LITTLE DRY	пвР	\$465	\$0	\$45	\$0	\$0	\$∠,∠68	\$∠,178	\$2,778
				Little Dry Creek, 2.6 Mi East of Auberry	CREEK, 2.6 MILES EAST OF AUBERRY ROAD. Replace single lane									
Fresno County	25-00	FRE040501	LSTMP780	Road	bridge as two lane bridge. Toll credits: PE, R/W, & CON.	HBP	\$326	\$0	\$175	\$0	\$2,946	\$0	\$3,447	\$3,447
						Local								
	1					Funds -AC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID	PROJECT TITLE	(DOLLARS IN \$1,000) PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno County	25-00	FRE040501	LSTMP417	Replace Bridge No. 42C0099-Ennis Rd over Sand Creek, 0.3 Mi. S George Smith Rd	BRIDGE NO. 42C0099, ENNIS RD OVER SAND CREEK, 0.3 MIS GEORGE SMITH RD. Replace two lane bridge with two lane bridge. Toll credits programmed fro PE, ROW & CON.	Local HBRR- HBP	\$3,817	\$0	\$0	\$0	\$0	\$0	\$3,817	\$3,817
				BRIDGE NO. PM00116, Bridge Preventive	BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP), various bridges in the City of Fresno. See Caltrans Local	Loc Funds- City Funds Local HBRR-	\$102	\$0	\$14	\$0		\$54	\$170	
Fresno, City of	25-00			Maintenance Program (BPMP)	Assistance HBP web site for backup list of bridges.	HBP	\$790	\$0	\$107	\$0		\$419	\$1,316	\$1,486
TOTAL FRE040501	- HIGHWAY	BRIDGE PRO	GRAW PROJE	1	On Hwy 99 in the city of Fresno, from north of Jensen Ave to north of		\$51,040	(\$2,274)	\$2,567	\$16,428	\$4,953	\$23,386	\$96,100	\$96,100
Caltrans	25-00	FRE041001	LSTMP714	Hwy 99 Irrigation System Upgrade: Jensen to Stanislaus	Stanislaus St Overcrossing; also on Routes 41, 168, and 180 at various locations. Upgrade existing irrigation system to use recycled water.	SHOPP	\$17,181	\$0	\$0	\$0		\$0	\$17,181	\$17,181
TOTAL FRE041001	- SHOPP RC	ADSIDE PRE	SERVATION				\$17,181	\$0	\$0	\$0	\$0	\$0	\$17,181	\$17,181
Caltrans TOTAL FRE071003	25-00 - SHOPP BE		LSTMP794	I-5 Arroyo Pasajero Bridge Deck Overlay	Near Huron, at Arroyo Pasajero Bridge No. 42-0412L/R. Apply polyester concrete overlay to bridge decks. (Bridge Deck Preservation)	SHOPP	\$1,764 \$1,764	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,764 \$1,764	\$1,764 \$1,764
TOTAL TREOTIONS	T DITOL I DI	TOOL KEIIAD	LITATION				ψ1,104	Ψ0	- 40		- 40	Ψ	Ψ1,104	Ψ1,704
Caltrans	25-00	FRE071007	LSTMP627	SR 198 Culvert Repair/Replacement at Various Locations	In Fresno County, on Route 198 at various locations. Improve drainage facilities by repairing or replacing culverts.	SHOPP	\$24,560	\$0	\$0	\$0	\$0	\$0	\$24,560	\$24,560
Caltrans	25-00	FRE071007	LSTMP715	Hwy 168 Drainage Systems Rehabilitation: Fowler to Warbler	Hwy 168 in and near Clovis, from Fowler Ave to east of Warbler Lane near Shaver Lake (PM R8.28/45.8) at various locations. Rehabilitate drainage systems.	SHOPP	\$7,400		\$0	\$0		\$0	\$21,093	\$21,093
					Rte 33 in and near Coalinga, from south of Merced Ave to north of Cambridge Ave. Rehabilitate pavement, replace signs, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high visibility crosswalks, flashing beacons, a transit pull-out, and Class 2 bike	SHOPP	\$0	\$0	\$0	\$12,500	\$0	\$0	\$12,500	
Caltrans	25-00	FRE071007	LSTMP716	Rte 33 Pavement Rehabilitation: Merced to Cambridge	lanes as complete streets elements. [G13 Contingency]	SHOPP- AC	\$5,200	\$1,250	\$0	\$0	\$0	\$0	\$6,450	\$18,950
				Rte 33 Roadway Rehabilitation: Morris Kyle	Rte 33 in and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace signs, upgrade traffic signals and lighting, and									,
Caltrans	25-00	FRE071007	FRE250006	to Clyde Fannon Rehabilitation Gale Undercrossing to Tuolumne Avenue Overcrossing	rehabilitate drainage systems. Near Kettleman City, from 0.8 mile north of Gale Undercrossing to Tuolumne Avenue Overcrossing. Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements. Near Kettleman City, from King County line to 0.8 mile north of Gale Undercrossing. Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic	SHOPP	\$19,381 \$0	\$0 \$4,330	\$0 \$0	\$0 \$258		\$0 \$0	\$19,381 \$4,641	\$19,381 \$4,641
Caltrans	25-00	FRE071007	FRE250005	Rehabilitation North of Gale Undercrossing	Management System (TMS) elements.	SHOPP	\$0	\$2,100	\$0	\$3,126	\$66,300	\$0	\$71,526	\$71,526
Caltrans	25-00	FRE071007	LSTMP718	I-5 Pavement Rehabililitation: Shields to Merced County Line	Interstate 5 near Los Banos, from Shields Avenue to Merced County line (PM 66.159). Rehabilitate pavement, install Transportation Management System(TMS) elements, and upgrade signs, guardrail, and lighting.	SHOPP	\$20,750	\$0	\$0	\$0		\$0	\$20,750	\$20,750
Caltrans	25-00	FRE071007	LSTMP753	HWY 99 Landscape Mitigation: McCall to Merced	Hwy 99 in and near Selma and Fowler, from McCall Avenue Undercrossing to 0.5 mile north of Merced Street Undercrossing. Landscape mitigation for EA 0U420. HWY 41 near the city of Fresno, Caruthers, Camden, and Riverdale,	SHOPP	\$800	\$2,700	\$0	\$0	\$0	\$0	\$3,500	\$3,500
Caltrans	25-00	FRE071007	LSTMP844		from Kings County line to north of East Elkhorn Ave. Rehabilitate pavement, install Transportation Management System (TMS) elements, and replace signal.	SHOPP	\$2,340	\$14,860	\$0	\$0	\$0	\$0	\$17,200	\$17,200
Caltrans	25-00	FRE071007	I STMDQAF	Rehab Drainage Systems - Various Routes / Locations	In Fresno County, on Routes 180, 5, 33, 41, 63, 168, 198, 245, and 269 at various locations. Rehabilitate drainage systems.	SHOPP	\$5,375	\$0	\$12,350	\$0	\$0	\$0	\$17 72F	\$17 70F
Caltrans TOTAL FRE071007				/ Locations	1200 at various locations. Iteriabilitate didinage systems.	SHOPP	\$5,375 \$85,806				\$66,353		\$17,725 \$219,326	\$17,725 \$219,326
Caltrans	25-00	FRE071010	LSTMP693	Hwy 180 at Dickenson Ave Roundabout	On Hwy 180 near Rolinda, from 0.3 mile west to 0.3 mile east of Dickenson Ave; Construct roundabout	SHOPP	\$4,100	\$7,980	\$0	\$0		\$0	\$12,080	
Caltrans	25-00	FRE071010	LSTMP708	SR 41 at Mount Whitney Ave Roundabout	On SR 41 near Camden, from 0.2 mile south to 0.2 miles north of Mount Whitney Ave; Construct roundabout. On SR 41 near Wildflower, from 0.3 mile south to 1.0 mile north of	SHOPP	\$13,750	\$0	\$0	\$0	\$0	\$0	\$13,750	\$13,750
	25-00	EDE074040	L CTMD700	SR 41 at Elkhorn Ave Roundabout	East Elkhorn Ave: Contruct roundabout	SHOPP	\$13,600	\$0	\$0	\$0	\$0	\$0	¢12 c00	\$13,600

T					(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Caltrans	25-00	FRE071010	LSTMP713	SR41 Maintenance Vehicle Pullouts - Ventura to Friant	Construct Maintenance Vehicle Pullouts (MVPs), access gates, relocate irrigation facilities, and pave beyond gore	SHOPP	\$10,776	\$0	\$0	\$0	\$0	\$0	\$10,776	\$10,776
Caltrans	25-00	FRE071010	LSTMP744	HWY 180 Median Barrier: Clovis to Temperance	Construct concrete median barrier and upgrade sign panels and guardrail.	SHOPP	\$7,070		\$0	\$0	\$0	\$0	\$7,070	\$7,070
Caltrans	25-00	FRE071010	LSTMP754	HWY 180 Left Turn Lane: George Smith to Elwood	Hwy 180 near the community of Squaw Valley, from east of George Smith Rd to Elwood Rd; construct two-way left turn lane.	SHOPP	\$0	\$121	\$564	\$0	\$0	\$0	\$685	\$685
Camano	20 00	1112011010	20111111101			0.707.7	- 40	Ų.Z.	φου.	Ψΰ	•	Ψ	φοσσ	Ψ
Caltrans	25-00	FRE071010	LSTMP774	I-5 Median Cable Barrier: Parkhurst to Rte 33	Interstate 5 near Giffen Cantua Ranch, from Parkhurst Equipment Undercrossing to Route 33. Construct median cable barrier.	SHOPP	\$3,555	\$0	\$0	\$0	\$0	\$0	\$3,555	\$3,555
				Construct centerline and shoulder rumble	Near Mendota and Kerman, from West Belmont Avenue to Modoc Avenue; also near Rolinda, from 0.2 mile east of Goldenrod Avenue to		****	•	**	•			*-,	
Caltrans	25-00	FRE071010	LSTMP863	strips, and replace signs, and sensor loops.	0.3 mile west of Brawley Avenue (PM 43.8/53.3)	SHOPP	\$600	\$1,000	\$3,005	\$0		\$0	\$4,605	\$4,605
TOTAL FRE071010 -	SHOPP CO	DLLISION RED	UCTION				\$53,451	\$9,101	\$3,569	\$0	\$0	\$0	\$66,121	\$66,121
					Jensen Ave from Dickensen to Madera Ave. Shoulder improvements; construct 4-foot wide paved shoulders on each side of existing 24-foot	CMAQ	\$2,764	\$0	\$0	\$0	\$0	\$0	\$2,764	
				Jensen Ave Shoulder Improvements from	travel way. A hot mix asphalt concrete overlay will be placed on the	STBG	\$1,544	\$0	\$0	\$0	\$0	\$0	\$1,544	
Fresno County	25-00	FRE090130	LSTMP535	Dickensen to Madera Ave	road within the project limits.	Local	\$565	\$0	\$0	\$0	\$0	\$0	\$565	\$4,873
					Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder	CMAQ	\$622	\$0	\$0	\$0	\$2,377	\$0	\$2,999	
Fresno County	25-00	FRE090130	LSTMP643	Goodfellow Ave Shoulder Improvements from Channel to Reed	improvements; construct 8-foot wide paved shoulders on each side of existing travel way.	Local	\$80	\$0	\$0	\$0	\$308	\$0	\$388	\$3,387
				Fowler Ave Shoulder Improvements-Elkhorn	Fowler Ave from Elkhorn Ave to Fresno County Line: Construct 8-foot wide paved shoulders on each side of the 24-foot travel way, and	CMAQ	\$0	\$371	\$0	\$0	\$266	\$2,796	\$3,433	
Fresno County	25-00	FRE090130	LSTMP922	Ave (HSR) to County Line (Kings River)	replace 2 culverts at Liberty Ditch and Murphy Slough	Local	\$0	\$48	\$0	\$0	\$34	\$362	\$444	\$3,877
-				Manuscia View Ave Charles Income	Mountain View Ave from Fowler Ave to McCall Ave. Shoulder	CMAQ	\$1,008	\$0	\$0	\$0	\$0	\$2,474	\$3,482	
Fresno County	25-00	FRE090130	LSTMP644	Mountain View Ave Shoulder Improvements from Fowler to McCall	improvements; construct 8-foot wide paved shoulders on each side of existing travel way.	Local	\$130	\$0	\$0	\$0	\$0	\$320	\$450	\$3,932
					American Ave from Peach Ave to Temperance Ave; Construct 8-foot	CMAQ	\$302	\$206	\$0	\$2,217	\$0	\$0	\$2,725	
		FDF		American Ave Shoulder Improvements from	wide and 4-foot wide paved shoulders on each side of the newly									40.070
Fresno County	25-00	FRE090130	LSTMP800	Peach to Temperance	constructed 24-foot travel way.	Local	\$39	\$27	\$0	\$287	\$0	\$0	\$353	\$3,078
					Adams Ave: .25 mi w/o Locan Ave to Academy Ave; Construct 4-ft wide paved shoulders on each side of Adams Ave from .25 mi w/o	CMAQ	\$692	\$664	\$0	\$3,488	\$0	\$0	\$4,844	
Fresno County	25-00	FRE090130	I STMP804	Adams Ave Shoulder Improvements/Overlay: Locan to Academy	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	STBG Local	\$0 \$90	\$0 \$86	\$0 \$0	\$728 \$546	\$0 \$0	\$0 \$0	\$728 \$722	\$6,294
r resire county	20 00	1112000100	LOTIVII GOT	improvements/ Overlay. Essair to risademy	improvements for dust mitigation aiming to reduce PM 2.5 & PM 10;	CMAQ	\$621	\$0	\$0	\$0		\$0	\$2,998	Ψ0,20+
Fresno County	25-00	FRE090130	LSTMP643	Goodfellow Ave Shoulder Improvements from Channel to Reed	construct 8-foot wide paved shoulders on each side of existing travel way.	Local	\$80	\$0	\$0	\$0	\$308	\$0	\$388	\$3,386
TOTAL FRE090130 -	FRESNO (COUNTY SHOU	JLDER IMPRO	VEMENTS			\$8,537	\$1,402	\$0	\$7,266	\$5,670	\$5,952	\$28,827	\$28,827
						CMAQ Measure C Local	\$2,573	\$0	\$0	\$0	\$0	\$0	\$2,573	
Fresno, City of	25-00	FRE090137	LSTMP645	ITS Ashlan from Cornelia to Blackstone	ITS Ashlan Ave from Cornelia Ave to Blackstone Ave; Install ITS synchronization, communications, 2070L controllers, cameras, detection, vaults and cabinets (Toll Credits: PE/CON)	Measure C Local	\$22	\$0	\$0	\$0	\$0	\$0	\$22	\$2,595
					· · · · · · · · · · · · · · · · · · ·									
						CMAQ	\$0	\$310	\$0	\$0	\$0	\$3,895	\$4,205	
- o: /			L OTHER DOOR		ITS KC/Cesar Chavez Corridero Adaptive TS Synchronization and Pedestrian Improvements; Chestnut to Clovis; Install ASCT, APS,					•••				0.1750
Fresno, City of	25-00	FRE090137	LSTMP925	ITS KC-Cesar Chavez Adaptive Sync	Ramps & Countdown Displays.	Measure C	\$0	\$40	\$0	\$0	\$0	\$505	\$545	\$4,750
						CMAQ	\$2,408	\$0	\$0	\$0	\$0	\$0	\$2,408	
Sanger, City of	25-00	FRE090137	LSTMP796		Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor.	Measure C	\$312	\$0	\$0	\$0	\$0	\$0	\$312	\$2,720
						_								
						CMAQ	\$1,983	\$0	\$0	\$0	\$0	\$0	\$1,983	
Fresno, City of	25-00	FRE090137	LSTMP736	ITS Friant Ave adaptive Traffic Signal Synchronization Project	Friant Ave from Shepherd to Copper River; install Adaptive ITS System, upgrade detection, and synchronize corridor	Loc Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	\$2,240
•				-										

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				_	(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno, City of	25-00	FRE090137	LSTMP695	ITS Jensen Ave adaptive Traffic Signal Synchronization Project	Jensen Ave from Elm Ave to Temperance Ave; install Adaptive ITS System, upgrade detection, and synchronize corridor (Toll credits for PE/CON)	CMAQ	\$3,708	\$0	\$0	\$0	\$0	\$0	\$3,708	\$3,708
Fresno, City of	25-00			TranSync Traffic Signal Synch	TranSync synchronization of KC/Cesar Chaves, Chestnut, Shaw, Willow, Palm, Fresno, Shields, West, Bullard, Ashlan, Nees, First, McKinley, Tulare corridors.	CRP Measure C	\$0 \$0	\$0 \$0	\$800 \$200	\$0 \$0	\$0 \$0	\$0 \$0	\$800 \$200	\$1,000
110010, OK) 0.					ITS Palm Ave from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian	CMAQ	\$170	\$1,751	\$0	\$0	\$0	\$0	\$1,921	
Fresno, City of TOTAL FRE090137-	25-00			ITS Palm from Herndon to Shaw	accessible buttons and countdown displays	Loc Funds	\$22 \$11,455	\$227 \$2,328	\$0 \$1,000	\$0 \$0	\$0 \$0	\$0 \$4,400	\$249 \$19,183	\$2,170 \$19,183
TOTAL PRE090137-	Groupeu r	TOJECIS IOI SAI	ety improvem	ents-Fresho (113)	Chestnut Ave from Kings Canyon to Butler; Asphalt overlay and	STBG	\$1,564	\$2,326	\$1,000	\$0 \$0	\$0	\$4,400	\$1,564	\$19,103
Fresno, City of	25-00	FRE090611	LSTMP662	Chestnut Ave Overlay: Kings Canyon to Butler	installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping (Toll Credits for ROW)	CRRSAA Local	\$966 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$966 \$0	\$2,530
						STBG	\$1,914	\$0	\$0	\$0	\$0	\$0	\$1,914	
Fresno, City of	25-00	FRE090611	LSTMP711	Blackstone Ave AC Overlay: Minarets to Nees	Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike lane, sidewalk, curb ramps, curb, gutter, signage, striping, signal loops (TC)	State Cash	\$1,227 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,227 \$0	\$3,141
resno, ony or	23-00	11090011	LOTIVIETTI	14662	loops (10)	STBG	\$22	\$0	\$1,028	\$0	\$0	\$0	\$1,050	ψ3,141
				Herndon Ave AC Overlay: Valentine to	Herndon Ave from Valentine Ave to Marks Ave; grind, overlay, reconstruction, curb ramps, signage, striping, and detector loop	CRRSAA	\$85	\$0	\$0	\$0	\$0	\$0	\$85	
Fresno, City of	25-00	FRE090611	LSTMP812	Marks	replacement	Local STBG	\$14 \$583	\$0 \$0	\$133 \$0	\$0 \$0	\$0 \$4,128	\$0 \$0	\$147 \$4,711	\$1,282
Fresno, City of	25-00	FRE090611	LSTMP819	First St Rehab/Overlay: Tulare to Olive	First St from Tulare Ave to Olive Ave; grind/overlay, curb ramp and median nose reconstruction, class IV bike facilities, signage, striping, and vehicle loop replacement	Local	\$76	\$0	\$0	\$0	\$561	\$0	\$637	\$5,348
resno, ony or	23-00	1112030011	LOTIVII 013	That of Neriab/Overlay. Totale to Olive	and venicle loop replacement	Locar	ψισ	Ψο	ΨΟ	ΨΟ	φοστ	ΨΟ	φοσι	Ψ5,540
Fresno, City of	25-00	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	\$231	\$2,009	\$0	\$0	\$0	\$0	\$2,240	\$2,240
, , , ,					Shaw Ave from Fruit Ave to 950' e/o Palm Ave; grind, overlay, curb ramps, median nose modification, signage, striping, and vehicle	STBG	\$275	\$0	\$0	\$0	\$2,398	\$0	\$2,673	
Fresno, City of	25-00	FRE090611	LSTMP824	Shaw Ave Rehab/Overlay: Fruit to Palm	detection loop replacement	Local	\$38	\$0	\$0	\$0	\$329	\$0	\$367	\$3,040
Fresno, City of	25-00	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	\$230	\$2,009	\$0	\$0	\$0	\$0	\$2,239	\$2,239
					Jensen Ave from State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.	Loc Funds	\$524	\$0	\$0	\$0	\$0	\$0	\$524	
Fresno, City of	25-00			Jensen Ave AC Overlay from SR41 to MLK	(Toll Credits PE/ROW/CON)	STBG	\$2,225	\$0	\$0	\$0	\$0	\$0	\$2,225	\$2,749
TOTAL FRE090611 -	- FRESNO F	PAVEMENT RE	HABILITATIO	N 2 	Jensen Ave from Fig Ave to Fruit Ave; Road rehabilitation, including		\$9,974	\$4,018	\$1,161	\$0	\$7,416	\$0	\$22,569	\$22,569
Fresno County	25-00	FRE090621	LSTMP610	Jensen Rehabilitation: Fig to Fruit	blike lanes and curb ramps (Toll Credits for CON \$394,496)	Loc Funds STBG	\$170 \$3,974	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$170 \$3,974	\$4,144
	05.00			Fowler Avenue Reconstruction – Elkhorn	Road reconstruction of 4.2 miles of Fowler Ave from Elkhorn Ave to	STBG	\$0	\$487	\$0	\$0	\$5,380	0.0	\$5,867	40.007
Fresno County	25-00	FRE090621	LSTMP940	Avenue to County Line (Kings River)	Fresno County Line (Kings River) Mt. Whitney Ave from Marks Ave to Blythe Ave; Road	Local STBG	\$0 \$823	\$63 \$822	\$0 \$1,285	\$0 \$0	\$697	\$0	\$760 \$2,930	\$6,627
Fresno County	25-00	FRE090621	LSTMP760	Mt Whitney Rehab: Marks to Blythe	rehabilitation/reconstruction, shoulders, curb, gutter, sidewalk	Local	\$107	\$107	\$3,810	\$0	\$0	\$0	\$4,024	\$6,954
France Country	25.00	EDECCOCC:	L CTM 4DOCC	Greenwood and Jensen Ave Intersection	Greenwood and Jensen Avenue; Traffic Signal Modification and	CMAQ	\$0 \$0	\$284	\$0 \$0	\$0 \$0	\$443	\$1,636	\$2,363	Фо ccc
Fresno County	25-00	FRE090621	LSTMP908	Improvements	Pavement Rehabilitation Jensen Ave from Fruit Ave to West Ave; Road rehabilitation, including	Local Loc Funds	\$0 \$183	\$37 \$0	\$0 \$0	\$0 \$0	\$57 \$0	\$212 \$0	\$306 \$183	\$2,669
Fresno County	25-00	FRE090621	LSTMP659	Jensen Ave Rehab: Fruit Westward	bike lane striping	STBG	\$1,413	\$0	\$0	\$0	\$0	\$0	\$1,413	\$1,596
	05.00	EDECCCC:	LOTAGO	,	Elkhorn Avenue: 0.2' asphalt concrete overlay on the existing 24-foot	Loc Funds	\$0 \$0	\$8	\$0 \$0	\$0 \$0	\$131	\$0	\$139	04.044
Fresno County Fresno County	25-00 25-00	FRE090621 FRE090621	LSTMP941	Miles w/o Sonoma Avenue to Sonoma	travel way on Elkhorn Avenue from Fowler Avenue and SR 43 Sonoma Avenue; Road Reconstruction	STBG Loc Funds	\$0 \$0	\$62 \$0	\$0 \$3,000	\$0 \$0	\$1,013 \$0	\$0 \$0	\$1,075 \$3,000	\$1,214 \$3,000
	20 00	1112330021	LOTIVII 507	Times 1/0 Continue / Wende to Continue	Mt. Whitney Ave from Marks Ave to Blythe Ave; Road	Loc Funds	\$107	\$107	\$3,810	\$0	\$0	\$0	\$4,024	ψο,σοσ
Fresno County	25-00	FRE090621	LSTMP760	Mt Whitney Rehab: Marks to Blythe	rehabilitation/reconstruction, shoulders, curb, gutter, sidewalk replacement, and storm drainage improvement on north and south	STBG	\$823	\$822	\$1,285	\$0	\$0	\$0	\$2,930	\$6,954
TOTAL FRE090621 -	- FRESNO C	COUNTY PAVE	MENT REHAE	BILITATION			\$7,600	\$2,799	\$13,190	\$0	\$7,721	\$1,848	\$33,158	\$33,158
						CRRSAA	\$69	¢n.	¢o.	\$0.	¢0	40	¢en	
								\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$69 \$120	
F 0': '	05.00	EDE00001	LOTABOLI	Development Development (% C)	Barrer Arrand Barrer Arranda a	Local	\$129	\$0	\$0	\$0	\$0	\$0	\$129	0.
Fresno, City of	25-00	FRE092610		Barstow and Bond Traffic Signal	Barstow Ave and Bond Ave intersection; install traffic signal	STBG	\$927	\$0	\$0	\$0	\$0	\$0	\$927	\$1,125
TOTAL FRE092610 -	FRESNO S	SIGNAL INSTA	LLATION				\$1,125	\$0	\$0	\$0	\$0	\$0	\$1,125	\$1,125

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AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
						STBG	\$197	\$0	\$0	\$0	\$0	\$0	\$197	
		1										['		
					Fowler Ave from Ashlan Ave to City Limit; Road rehabilitation	HIP	\$203	\$0	\$0	\$0	\$0	\$0	\$203	
				Fowler Ave Rehabilitation: Ashlan to City	including grinding, paving, concrete, installing traffic devices, and	l								
Clovis, City of	25-00	FRE130064	LSTMP741	Limit	restriping	Local	\$150	\$0	\$0		\$0	·	\$150	\$5
				Road Rehabilitation on Shaw from		STBG	\$1,248	\$0	\$0				\$1,248	
Clovis, City of	25-00	FRE130064	LSTMP745	Armstrong-Temperance	Road Rehabilitation on Shaw, from Armstrong-Temperance Armstrong Ave from Tollhouse Ave to Sierra Ave; road rehabilitation	Local STBG	\$217 \$189	\$0 \$0	\$0 \$0				\$217 \$189	\$1,4
01 1 00 1	05.00				including grinding, paving, concrete, installing traffic devices, and	CRSAA	\$585	\$0	\$0	\$0	\$0	\$0	\$585	•
Clovis, City of	25-00	FRE130064	LSTMP807	Armstrong Ave Rehab: Tollhouse to Sierra Bullard Ave Rehab: Armstrong to	restriping Bullard Ave from Armstrong Ave to Temperance Ave; road	Local STBG	\$100 \$781	\$0 \$0	\$0 \$0				\$100 \$781	\$8
Clovis, City of	25-00	FRE130064	LSTMP808	Temperance	rehabilitation including grinding, paving, concrete, installing traffic	Local	\$101	\$0	\$0			\$0	\$101	\$88
					Temperance Ave from Herndon Ave to State Route 168; Road	STBG	\$768	\$0		\$0	\$0	\$0	\$768	
				Temperance Ave Rehab: Herndon to	rehabilitation including grinding, paving, concrete, installing traffic									
Clovis, City of	25-00	FRE130064	LSTMP815	SR168	devices, and restriping	Local	\$99	\$0	\$0	<u> </u>			\$99	\$8
					Willow Ave from Shaw Ave to Barstow Ave; Road rehabilitation	STBG	\$834	\$0	\$0	\$0	\$0	\$0	\$834	
Clovis, City of	25-00	FRE130064	LSTMP817	Willow Ave Rehab: Shaw to Barstow	including grinding, paving, concrete, installing traffic devices, and restriping	Local	\$108	\$0	\$0	\$0	\$0	\$0	\$108	\$9
				Barstow Avenue Improvements: Villa Ave to	Barstow Avenue: Villa to Minnewawa; road rehabilitation including	STBG	\$0	\$551	\$0	\$0	\$0	\$0	\$551	\$5
Clovis, City of	25-00	FRE130064	LSTMP898	Minnewawa Ave	grinding, paving, concrete, installing traffic devices, and restriping	Local	\$0	\$71	\$0	\$0	\$0	\$0	\$71	\$
						STBG	\$1,031	\$0	\$0	\$0	\$0	\$0	\$1,031	
						0750	Ψί,οσί	ΨΟ	Ψ.	ΨΟ	ΨΟ		ψ1,001	
				Gettysburg Ave Rehab: Clovis to Sierra	Gettysburg Ave from Clovis Ave to Sierra Vista Pkwy; Road rehabilitation including grinding, paving, concrete, installing traffic							,		
Clovis, City of	25-00	FRE130064		Vista	devices, and restriping	Local	\$134	\$0	\$0				\$134	\$1,10
TOTAL FRE130064 -	CLOVIS PA	VEMENT REI	IABILITATION	Phelps Ave Rehab: Posa Chanet to City	Phelps Ave from Posa Chanet Blvd east to city limits; Repave	STBG	\$6,745 \$651	\$622 \$0	\$0				\$7,367 \$651	\$7,30
Coalinga, City of	25-00	FRE130065	LSTMP809	Limits	roadway with bike lanes, crosswalks, and added ADA ramps	Local	\$84	\$0	\$0	\$0	\$0	\$0	\$84	\$7
Firebaugh, City of	25-00	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	STBG Local	\$81 \$10	\$0 \$0	\$929 \$121				\$1,010 \$131	\$1,1
					Adams Ave from Stearns Ave to SR99 NB on-ramps; rehabilitation of									
Fowler, City of	25-00	FRE130065	LSTMP822	Adams Ave Rehab: Stearns to SR99	pavement and pedestrian facilities (Toll Credits PE/CON)	STBG	\$286	\$0	\$0	\$0	\$0	\$0	\$286	\$2
						STBG	\$0	\$81	\$0	\$983	\$0	\$0	\$1,064	
					Clyde Fannon Drive: Hwy 33 to 440 LF North of Diaz Street;									
Firebaugh, City of	25-00	FRE130065	LSTMP911	Clyde Fannon Drive Rehabilitation	Rehabilitation	Local STBG	\$0 \$849	\$11 \$0	\$0 \$0				\$138 \$849	\$1,2
				Sigkiyay Aya Bababi Whitaabridga ta	Siskiyou Ave from Whitesbridge Ave to Kearney Ave; pavement	SIBG	\$849	\$0	Ф С	\$0	\$0	\$0	\$849	
Kerman, City of	25-00	FRE130065	LSTMP814	Siskiyou Ave Rehab: Whitesbridge to Kearney	rehabilitation, replacement of damaged curb, gutter, sidewalk sections, ADA compliant curb ramps, signage, and striping.	Local	\$110	\$0	\$0	\$0	\$0	\$0	\$110	\$98
						CMAQ	\$0	\$46	\$0	\$0	\$511	\$0	\$557	
												,		
San Joaquin, City of	25-00	FRE130065	LSTMP923	Railroad Avenue Paving Improvements	City of San Joaquin: Railroad Ave; Pine St to Sutter Ave; Paving	Local	\$0	\$33	\$0	\$0	\$362	\$0	\$395	\$952
						STBG	\$573	\$0	\$0	\$0	\$0	\$0	\$573	
					Goldenrod Ave from Kearney Blvd to the San Joaquin Valley Railroad (SJVRR - approx. 250' n/o California Ave); pavement rehabilitation,	0700	Ψοίο		-	ΨΟ	Ψο		φονο	
					replacement of damaged curb, gutter, sidewalk sections, ADA									
			LSTMP816	Goldenrod Ave Rehab: Kearney to SJVRR	compliant curb ramps, signage, and striping.	Local	\$74	\$0	\$0	\$0	\$0	\$0	\$74	\$6
Kerman, City of	25-00	FRE130065												
Kerman, City of	25-00	FRE130065			Madsen Ave from Kamm Ave to Stroud Ave: rehabilitation of									
•					Madsen Ave from Kamm Ave to Stroud Ave; rehabilitation of pavement and pedestrian facilities							. 1		
•	25-00 25-00	FRE130065	LSTMP825	Madsen Ave Rehab: Kamm to Stroud	pavement and pedestrian facilities (Toll Credits PE/CON)	STBG STBG	\$763 \$25	\$0 \$0	\$0 \$195				\$763 \$220	\$763
Kerman, City of Kingsburg, City of Orange Cove, City of				Madsen Ave Rehab: Kamm to Stroud Park Blvd Chip Seal: Anchor to 5th	pavement and pedestrian facilities	STBG Local	\$25 \$8	\$0 \$0	\$195 \$58	\$0 \$ \$0	\$0 \$0	\$0 \$0	\$220 \$66	\$763 \$28
Kingsburg, City of	25-00	FRE130065			pavement and pedestrian facilities (Toll Credits PE/CON) Park Blvd from Anchor Ave to 5th St; Chip seal and restripe existing east and westbound lanes Manning Ave from Academy Ave to Zediker Ave; Grind, overlay,	STBG Local STBG	\$25 \$8 \$500	\$0 \$0 \$0	\$195 \$58 \$0	\$0 \$ \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$220 \$66 \$500	\$28
Kingsburg, City of	25-00	FRE130065	LSTMP843		pavement and pedestrian facilities (Toll Credits PE/CON) Park Blvd from Anchor Ave to 5th St; Chip seal and restripe existing east and westbound lanes	STBG Local	\$25 \$8	\$0 \$0	\$195 \$58 \$0	\$0 \$ \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$220 \$66	\$28

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AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fowler, City of	25-00	FRE130065	LSTMP909	South Ave Rehabilitation	rehabilitation and widening of existing pavement, new bike lanes, pedestrian facilities, and drive approaches.	Local	\$0	\$83	\$0	\$134	\$0	\$0	\$217	\$1,249
					Dinuba Ave from Thompson Ave to McCall Ave; rehab/reconstruct									
Reedley, City of	25-00	FRE130065	LSTMP810	Dinuba Ave Rehab Improvements: Thompson to McCall	roadway, restriping (Toll Credits PE/CON)	STBG	\$541	\$0	\$0	\$3,112	\$0	\$0	\$3,653	\$3,653
rtoodioy, oily oi	20 00		2011111 010	The imposit to windows		STBG	\$64	\$17	\$493	\$0	\$0	\$0	\$574	ψο,οοο
				Frankwood Ave Rehab: Dinuba to City	Frankwood Ave from Dinuba Ave to Southern City Limits; grind/overlay existing pavement (Dinuba Ave to Herbert Ave), slurry seal (Herbert Ave to southern City Limits), close minor sidewalk gaps,									ı
Reedley, City of	25-00	FRE130065	LSTMP826	Limits	curb ramps, curb and gutter	Local	\$73	\$18	\$552	\$0	\$0	\$0	\$643	\$1,21
						STBG	\$313	\$0	\$0	\$0	\$0	\$0	\$313	1
					Bethel Ave from City Limits to 400' s/o Jenni Ave; road rehabilitation	HIP	\$893	\$0	\$0	\$0	\$0	\$0	\$893	1
Sanger, City of	25-00	FRE130065	LSTMP813	Bethel Ave Rehab: Jenni to City Limits	including asphalt grinding, crack filling, wheel path dig-outs, pavement reinforcing mat, asphalt overlay, and ADA compliant curb ramps	Local	\$780	\$0	\$0	\$0	\$0	\$0	\$780	\$1,98
						STBG	\$87	\$634	\$0	\$0	\$0	\$0	\$721	i
					Almond Ave from Bethel Ave to Greenwood Ave; pavement reconstruction, replacement of damaged curb and gutter,									İ
Sanger, City of	25-00	FRE130065	LSTMP818	Almond Ave Rehab: Bethel to Greenwood	reconstruction of non-compliant accessible curb ramps, construction of new sidewalk on northside of roadway where none exists.	Local	\$11	\$82	\$0	\$0	\$0	\$0	\$93	\$81
<u> </u>					Adams Ave from Stearns Ave to SR99 NB on-ramps; rehabilitation of								• •	
					pavement and pedestrian facilities									•
Fowler, City of	25-00	FRE130065	LSTMP822	Adams Ave Rehab: Stearns to SR99	(Toll Credits PE/CON)	STBG	\$286	\$0	\$0	\$0	\$0	\$0	\$286	\$286
				Dinuba Ave Rehab Improvements: McCall	Dinbua Ave from McCall Ave to Dockery St; rehab/reconstruct roadway, restriping									•
Selma, City of	25-00	FRE130065	LSTMP827	to Dockery	(Toll Credits PE/CON)	STBG	\$180	\$0	\$706	\$0	\$0	\$0	\$886	\$886
	0.5.00	EDE 10000E	LOTABOOO	Dinuba Ave Rehab Improvements:	Dinuba Ave from Thompson Ave to McCall Ave; rehab/reconstruct	0.770.0	4400	4070			00	40	4050	
Selma, City of	25-00	FRE130065	•	Thompson to McCall	roadway, restriping (Toll Credits PE/CON)	STBG	\$180	\$678	\$0	\$0	\$0	\$0	\$858	\$858
TOTAL FRE130065	- PAVEMEN	T REHABILITA	ATION - VARIO	DUS AGENCIES			\$9,343	\$1,683	\$3,054	\$5,388	\$873	\$0	\$20,341	\$20,341
														i
Caltrans	25-00	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	\$9,340	\$41,181	\$0	\$0	\$0	\$0	\$50,521	\$50,52
TOTAL FRE130072	- SHOPP EN	MERGENCY RE	ESPONSE				\$9,340	\$41,181	\$0	\$0	\$0	\$0	\$50,521	\$50,521
				Enterprise Canal Class I Trail / Pedestrian	Along Enterprise Canal (east of Temperance) from Alluvial Ave to Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure	CMAQ	\$2,093	\$250	\$7,930	\$0	\$0	\$0	\$10,273	İ
Clovis, City of	25-00	FRE150044	LSTMP530	Bridge over SR168	over SR 168. (TC: PE)	Local	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,273
						CMAQ	\$0	\$48	\$0	\$592	\$0	\$0	\$640	ı
Clovis, City of	25-00	FRE150044	LSTMP933	Gettysburg Bike Lane/Sidewalk	Gettysburg Avenue and Leonard Avenue: DeWolf to Leonard; install sidewalk and class II bicycle facilities.	Local	\$0	\$6	\$0	\$77	\$0	\$0	\$83	\$723
TOTAL FRE150044							\$2,093	\$304	\$7,930	\$669	\$0	\$0	\$10,996	\$10,99
						ATP Fed	\$324	\$0	\$0	\$0	\$0	\$0	\$324	i
				Sierra Vista Elementary Area Sidewalk	Improve school routes leading to Sierra Vista Elementary School through the construction of sidewalk, ADA ramps, curb and gutter.								*	
Clovis, City of	25-00	FRE150045	LSTMP772	Improvements	(TC)	ATP State ATP Fed	\$673 \$660	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$673 \$660	\$99
					North Coalinga from Coalinga Sports Complex east to a former rail line terminating downtown at First St; Construct 14'-wide bicvcle/pedestrian trails to complete approximately 0.95 miles (5.000	ATP SB1	\$225	\$0 \$0	\$0	\$0	\$0	\$0 \$0	\$225	ı
					linear feet) of Coalinga's perimeter trail and loop-and-spur network.	[_	_			_		_	
Coalinga, City of	25-00	FRE150045	LSTMP725	Coalinga Perimeter Multi-Use Trail	(TC for PE/ROW)	Local CMAQ	\$67 \$149	\$0 \$0	\$0 \$0	\$0 \$842	\$0 \$0	\$0 \$0	\$67 \$991	\$952
					Foot Polk St. between W. Clans Ave. to House St. Foot Polk St.	ATP Fed	\$149	\$0 \$0		\$842	\$0 \$0	\$0 \$0	\$218	•
					East Polk St. between W. Glenn Ave. to Hayes St., East Polk St. between Hayes St. and Alicia Lane, and Pleasant St. between	Local	\$200	\$0	\$0	\$0	\$0	\$0	\$200	•
					Warthan and Thompson Streets, and to Willow Springs Ave;									•
Coalinga, City of	25-00	FRE150045	LSTMP775	Coalinga East Polk Street Bike/Ped Safety and Connectivity Initiative	sidewalks, drive approaches, curb ramps, crosswalks, ½ mile Class 1 multi-use trail, ½ mile Class III bikeway.	Local Pvt	\$0	\$333	\$0	\$0	\$0	\$0	\$333	\$1,74
Coamiga, Ony Of	20 00		2311111111	and componently mindure	The section of the se	ATP Reional	\$245	\$0	\$0	\$0	\$0	\$0	\$245	Ψ1,/7.
					Biola Ave from Shaw Ave to G St, and C St from Biola Ave to e/o		Ψ <u>_</u> 10	4 0		4 0	4 0	4 0.	Ψ2.70	ı
					Biola Ave; Construct concrete sidewalk, curb & gutter, ADA curb ramps, and drainage facilities. Install lighted crosswalk signs on Riola	ATP State	\$1,255	\$0	\$0	\$0	\$0	\$0	\$1,255	

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				1	(DOLLARS IN \$1,000)	1								
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno County	25-00	FRE150045	LSTMP675	Biola Community Sidewalks	Avenue. (TC for PE)	Local	\$243	\$0	\$0	\$0	\$0	\$0	\$243	\$1,743
					Intersection of Butler Ave and 8th Ave, and intersection of Orange	ATP Fed	\$990	\$0	\$0	\$0	\$0	\$0	\$990	
				Winchell Neighborhood Connection: Butler/8th & Orange/Lowe; Signals, Ped	Ave and Lowe Ave, and various locations near both intersections; install traffic signals, pedestrian countdown equipment, sidewalks,	ATP State	\$118	\$0	\$0	\$0	\$0	\$0	\$118	
Fresno, City of	25-00	FRE150045	LSTMP721	crossing, Sidewalks	curb rams, curb, gutter, signing, and striping.	Local	\$143	\$0	\$0	\$0	\$0	\$0	\$143	\$1,251
					Eastside of Barton Ave from Church to Florence, and Florence Ave	ATP Fed	\$192	\$0	\$0	\$0	\$0		\$192	
				Calwa Park Pathway to Play:	from Barton to 105 ft w/o Jackson; Install sidewalk, curb ramps, curb	ATP State	\$96	\$0	\$0	\$0	\$0	\$0	\$96	
Fresno, City of	25-00	FRE150045	LSTMP723	Barton/Florence Sidewalks	and gutter.	Local	\$73	\$0	\$0	\$0	\$0	\$0	\$73	\$361
						ATP Reg	\$0	\$1,122	\$0	\$0	\$0	\$0	\$1,122	
					Install signal/scramble at Chestnut & Weldon, HAWK at First & Home,	ATP SB1	\$131	\$21	\$0	\$0	\$0	\$0	\$152	
F 0''	05.00	EDE450045	LOTMBZOO	Cross, Walk & Roll! SRTS in Central	and establish Bicycle and Pedestrian Safety Week educational					\$0				04.540
Fresno, City of	25-00	FRE150045	LSTMP769	Fresno	campaign at Ericson & Mayfair Elementary Schools.	Local	\$24	\$214	\$0	φ0	\$0	\$0	\$238	\$1,512
						ATP Fed	\$504	\$0	\$0	\$0	\$0	\$0	\$504	
					Intersection of Fresno St and Browning Ave; Install traffic signal,	ATP State	\$80	\$0	\$0	\$0	\$0	\$0	\$80	
Fresno, City of	25-00	FRE150045	LSTMP724	Robinson Elementary Crossing Improvements	pedestrian countdown equipment, accessible pedestrian signal equipment, curb ramps, curb, gutter, signing and striping.	Local	\$76	\$0	\$0	\$0	\$0	\$0	\$76	\$660
					Construct now halfs and a new ADA and reserved and an and									
				City of Parlier School Corridor Active	Construct new bulb-outs, new ADA curb ramps; construct enhanced safety crosswalk features at various locations along Parler Ave, Third									
Parlier, City of	25-00	FRE150045	LSTMP878	Transportation Improvements Project	St, Fig Ave, and H St.	ATP Reg	\$270	\$408	\$2,322	\$0	\$0	\$0	\$3,000	\$3,000
					Constructing new sidewalks, and filling gaps on Scaggs, Daniels,	ATP Reg	\$79	\$379	\$0	\$4,026	\$0	\$0	\$4,484	
					Juanche, Tuft, School, McKamey, Randolph, Anthony, Williams									
					Avenues. Building and repairing the sidewalks to allow students to									
Fresno County	25-00	FRE150045	LSTMP865	Tranquility Sidewalk Project	safety to travel between school and home.	Local	\$21	\$103	\$0	\$0	\$0	\$0	\$124	\$4,608
						ATP Reg	\$39	\$314	\$0	\$2,344	\$0	\$0	\$2,697	
					Calwa Sidewalk Project-Pedestrian Improvements throughout the				· ·					
					community of Calwa. Building and repairing sidewalks allowing									
_					students to travel between school and home. Various locations					_	_			
Fresno County	25-00	FRE150045	LSTMP864	Calwa Sidewalk Project	between locations in Calwa from Orange/9th to Church/Jensen Fremont Elementary/Marshall Elementary/Fowler High School	Local	\$11	\$86	\$0	\$635	\$0	\$0	\$732	\$3,429
				Fremont Elementary/Marshall Elementary/Fowler High School Safe	Pedestrian Improvements. Adams Ave between 7th Street and									
Fowler, City of	25-00	FRE150045	LSTMP874	Routes to School	Temperance Avenue	ATP Fed	\$5	\$50	\$545	\$0	\$0	\$0	\$600	\$600
						ATP Reg	\$148	\$7	\$0	\$0	\$0	\$0	\$155	
					Install 3 HAWK beacons. HAWKs: Abby Street/Clay Avenue, Abby									
				Downtown Neighborhood Safe Schools	Street/Harvey Avenue, and Blackstone Avenue/Illinois Avenue;									
Fresno, City of	25-00	FRE150045	LSTMP876	Crossing	educational programming at Ted C. Wills and Dickey Youth Center.	ATP SB1	\$0	\$0	\$1,472	\$9	\$0	\$0	\$1,481	\$1,636
					Construct Class IV bikeways, curb ramps, bulb-outs, sidewalk and									
					crosswalk improvements, landscaping, and shade trees.									
Parlier, City of	25-00	FRE150045	LSTMP877	City of Parlier Limitless Lane Network	This project will be along Madsen Ave from Tuolumne St to Parlier Ave, and along Parlier Ave from Whitner Ave to Avila Street.	ATP Reg	\$15	\$345	\$2,648	\$0	\$0	\$0	\$3,008	\$3,008
r arnor, only or	20 00		2011111 011	ony or a more Eminioco Euric Notificia	The familiary to the first the first terminal of the first termina	ATP Reg	\$209	\$0	\$0	\$0	\$0		\$209	φο,σσσ
					Construct 7,880 feet of sidewalk, curb, and gutter; spot repair 12									
Huron, City of	25-00	FRE150045	LSTMP875	Citywide Sidewalk Improvements	sections of tree-damaged sidewalk.	ATP SB1	\$0	\$1,532	\$0	\$0	\$0	\$0	\$1,532	\$1,741
					Installation of Class I trail, sidewalk, curb ramps, bike/ped bridge,	Measure C	\$16	\$0	\$26	\$200	\$0	\$0	\$242	
					roundabout, and shade trees. Gregory Way (at East Phelps Avenue)	ATP Reg	\$117	\$0	\$0	\$0	\$0	\$0	\$117	
	05.55			Coalinga Perimeter Trail Interconnect	to the Segment 3 tie-in at	470.55								0
Coalinga, City of	25-00	FRE150045	LSTMP879	Pacific South and Gregory North	Walnut Avenue/Acabedo Lane.	ATP SB1 Local	\$0 \$2	\$0 \$50	\$197 \$350	\$1,460 \$2,701	\$0 \$0	\$0 \$0	\$1,657 \$3,103	\$2,016
					Construct approx. 0.6 miles of Class I bicycle and pedestrian parkway	_500.	ŲŽ.	400	\$550	Ψ2,. 01		ΨΟ	ψ0,.00	
Selma, City of	25-00	FRE150045	I STMP881	Selma Branch Canal Parkway Project	with lighting, landscaping, and shade trees. Construct high-visibility crosswalk with bulb-outs.	ATP Reg	\$13	\$384	\$0	\$0	\$0	\$0	\$397	\$3,500
Conna, Ony Of	25-00	1 IXE 130043	LO I IVIF OU I	Johna Branon Ganai Fartway Floject	CLOSSWAIN WILLI DAID-DALS.	ATP Fed	\$107	\$364 \$137	\$0				\$244	ψ5,500
					Delegate a delegate and the second of the se									
				Hamidan Danston, Flanson Link I.	Relocate existing crosswalk near Herndon-Barstow Elementary School, Install HAWK system at the new crosswalk, and construct									
Fresno County	25-00	FRE150045	LSTMP880	Activated Crosswalk	sidewalk with curb & gutter and ADA curb ramps.	Local	\$61	\$496	\$0	\$0	\$0	\$0	\$557	\$801
				M (ATP) REGIONAL PROJECTS			\$7,799	\$5,981		\$12,217			\$33,557	\$33,557

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(DOLLARS IN \$1,000)														
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
						FTA Funds	\$0	\$345	\$0	\$0	\$0	\$0	\$345	İ
Fresno County Rural						Measure C								I
Transit Agency	25-00	FRE150053	LSTMP884	Purchase of E-Transit 350 Vehicle	Purchase a 2022 Ford E-Transit 350 Vehicle.	Regional	\$0	\$15	\$0	\$0	\$0	\$0	\$15	\$360
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP883	Purchase of 3 buses and 3 cameras	Small Bus 5AM and 4W/C or 4AM and 5W/C, and Samsara Al GPS forward/rear cameras annual cost.	FTA Funds	\$394	\$0	\$0	\$0	\$0	\$0	\$394	\$394
	25-00	1 KE 130033	LOTIVII 003		Toward/real carrieras arridar cost.	1 TA T unus	ΨΟΟΨ	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ψυυτ	Ψ00-1
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP942	Purchase of Large Bus 16 AP; 2 WC, fuel type: Gas	Purchase of Large Paratransit Bus 16 AP; 2 WC, fuel type: Gas	FTA Funds	\$0	\$146	\$0	\$0	\$0	\$0	\$146	\$146
Fresno Area Express						FTA Funds	\$824	\$0	\$824	\$0	\$0	\$0	\$1,648	1
(FAX)	25-00	FRE150053	LSTMP882	8 Paratransit Cutaway Buses	Purchase 8 Paratransit Cutaway buses and the related equipment.	Local	\$217	\$0	\$217	\$0	\$0	\$0	\$434	\$2,082
Westcare California Fresno Area Express	25-00	FRE150053	LSTMP691	Van Purchase FAX Hydrogen Fuel Cell Electric Bus	Purchase of 1 van and minor equipment	FTA Funds	\$57 \$0	\$0 \$2,538	\$0 \$2,538	\$0 \$0	\$0 \$0	\$0 \$0	\$57 \$5,076	\$57
(FAX)	25-00	FRE150053	LSTMP915	Purchase	Purchase of four (4) FAX Hydrogen Fuel Cell Electric Buses.	Local	\$0	\$346	\$346	\$0	\$0	\$0 \$0	\$692	\$5,768
Westcare California	25-00	FRE150053	LSTMP764	2 ADA Paratransit Vans - 2021	Purchase two (2) ADA Paratransit Vans (TC)	FTA Funds	\$111	\$0	\$0	\$0	\$0	\$0	\$111	\$111
						FTA Funds	\$0	\$186	\$0	\$0	\$0	\$0	\$186	
Inspiration					Purchase one (1) Electric ADA Paratransit Van (TC)	Measure C								I
Transportation	25-00	FRE150053	LSTMP765	1 Electric ADA Paratransit Van - 2021	{Inspiration Transportation}	Regional	\$0	\$55	\$0	\$0	\$0	\$0	\$55	\$241
United Cerebral Palsy	05.00	EDE 450050			Purchase two (2) paratransit cutaway buses (TC)		0.00	0.0			•	0.0	0.00	
of Central California	25-00	FRE150053	LSTMP763	2 Paratransit Cutaway Buses - 2021	{Inspiration Transportation} FCRTA purchase of six (6) electric 2023 Ford Transit 350 Electric	FTA Funds CMAQ	\$188 \$0	\$0 \$537	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$188 \$537	\$188
Fresno County rural Transit Agency	25-00	FRE150053	LSTMP929	FCRTA Electric Vehicle Purchase	ADA Paratransit Vans, 34" x 54" Braun wheelchair lift located in the side rear of the unit. (TC)	Local	\$0	\$134	\$0	\$0	\$0	\$0	\$134	\$671
Fresno Area Express	25-00	1 KE 130033	LOTIVII 929	TONTA Electric Verilicie i dichase	side real of the diffit. (10)	FTA Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	ΨΟΤΙ
(FAX)	25-00	FRE150053	LSTMP688	3 Paratransit Cutaway Buses	Purchase 3 paratransit cutaway buses	Local	\$64	\$0	\$0	\$0	\$0	\$0	\$64	\$321
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP689	Purchase 3 Buses	Purchase of 3, 20 passenger buses with ADA Equipment (TC)	FTA Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	\$257
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP690	Purchase 4 Buses	Purchase of 4, 20 passenger buses (TC)	FTA Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	\$257
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP762	3 Paratransit Buses - 2021	Purchase three (3) paratransit buses (TC)	FTA Funds	\$270	\$0	\$0	\$0	\$0	\$0	\$270	\$270
Fresno Area Express (FAX)	25-00	FRE150053	LSTMP761	4 Paratransit Buses / 3 Paratransit Sedans - 2021	Purchase 4 paratransit cutaway buses plus related equipment & 3 paratransit sedans	FTA Funds Local	\$430 \$108	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$430 \$108	\$538
Fresno Area Express						FTA Funds	\$433	\$0	\$0	\$0	\$0	\$0	\$433	
(FAX) Fresno Area Express	25-00	FRE150053	LSTMP589	6 Paratransit Cutaway Buses	Purchase 6 paratransit cutaway buses and the related equipment Purchase hydrogen fuel cell electric buses as replacement or	Local FTA Funds	\$108 \$1,934	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$108 \$1,934	\$541
(FAX)	25-00	FRE150053	LSTMP850	Hydrogen FCEB Buses	expansion	Local	\$484	\$0	\$0	\$0	\$0	\$0	\$484	\$2,418
Fresno County Rural					Capital bus replacement to purchase five (5) BYD 30 foot electric	FTA Funds	\$0	\$3,355	\$0	\$0	\$0	\$0	\$3,355	I
Transit Agency	25-00	FRE150053	LSTMP755	Purchase Five (5) 30-foot Electric Buses	buses	Local Local	\$0 \$1,692	\$98 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$98 \$1,692	\$3,453
Fresno Area Express	05.00	EDE 450050		5 . 5	Purchase new zero-emissions battery-electric buses for expansion or	State SB1	\$1,150	\$0	\$0	\$0	\$0	\$0	\$1,150	
(FAX)	25-00	FRE150053	LSTMP785	Purchase Electric Buses - 2021	replacement, as needed per FAX replacement schedule.	TIRCP CRP	\$6,348 \$0	\$0 \$1,154	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$6,348 \$1,154	\$9,190
					Purchase of one (1) design-to-build, model year 2024 or 2025 FAX									I
Fresno Area Express				FAX Hydrogen Fuel Cell Electric Bus	Xcelsior CHARGE FC Model XHE40, 734 kWh, Electric Drive Motor,									İ
(FAX) TOTAL FRE150053 - I	25-00	FRE150053		Purchase	No transmission direct drive Hydrogen Fuel Cell Electric Bus	Local	\$0 \$15,583	\$288 \$9,197	\$0 \$3,925	\$0 \$0	\$0 \$0	\$0 \$0	\$288 \$28,705	\$1,442 \$28,705
TOTAL PRE130033 - I					Shaw Ave from Cedar to Chestnut; install LED streetlights with		φ13,363	φ3,137	φ3,323	φυ	40	φυ	\$20,703	\$20,703
Fresno, City of		FRE170002	LSTMP712	Shaw Ave Streetlights - Cedar to Chestnut	pedestrian scale lighting, underground conduit. (TC)	STBG	\$954	\$0		\$0	\$0		\$954	\$954
TOTAL FRE170002 - I	FRESNO IT	S	l				\$954	\$0	\$0	\$0	\$0	·	\$954	\$954
					Vineland Ave from Whitesbridge Ave to 660' s/o Whitesbridge; Widen	STBG	\$118	\$0	\$223	\$0	\$0	\$0	\$341	1
	05.00	EDE43000	LOTABLE	Vineland Ave Widening from Whitesbridge	roadway, install curb, gutter, sidewalk, other concrete improvements,		04-		***	Φ.				205-
Kerman, City of		FRE170007		Ave to 660' South	and striping of bicycle and parking lanes.	Local	\$15	\$0 \$0	\$29	\$0 \$0	\$0	\$0 \$0	\$44	\$385
TOTAL FRE170007 - I	NON CAPA	CITY WIDENII	NG			STBG	\$133	\$0	\$252	\$0	\$0		\$385	\$385
					Manchester Transit Center (MTC), 3590 N. Blackstone Ave, Fresno;	5307	\$925 \$1,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$925 \$1,000	İ
1	I	1	l	I	Rehabilitate MTC including facade revisions, bus shelter renovations	13307	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000	

			1	1	(DOLLARS IN \$1,000)	1	1					1	1	1
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
		T I I COLOT #			passenger amenity upgrades, security lighting, additional security									
Fresno Area Express		EDE 130010		FAX Manchester Transit Center	camera infrastructure, landscaping, ADA compliant pathways, bus pull-		4070		•		•		4070	
(FAX)	25-00	FRE170010	LSTMP521	Rehabilitation	in road repairs, and vehicular traffic upgrades.	Local	\$370	\$0	\$0	\$0	\$0	\$0		\$2,295
						LCTOP	\$350	\$350	\$0	\$0	\$0	\$0	\$700	
						TIRCP	\$0	\$600	\$0	\$0	\$0	\$0	\$600	
Fresno Area express					Improve concrete; add ramps, and misc. amenities to improve access	5307	\$410	\$0	\$0	\$0	\$0	\$0	\$410	
(FAX)	25-00	FRE170010	LSTMP788	FAX - ADA Bus Stop Improvements	to bus stops throughout the service area.	Local	\$153	\$0	\$0	\$0	\$0	\$0	\$153	\$1,863
						5339	\$40	\$0	\$0	\$0	\$0	\$0	\$40	
Fresno Area Express														
(FAX)	25-00	FRE170010	LSTMP846	Handy Ride Facility Improvements	Conduct repairs and upgrades to the FAX Handy Ride Facility	Local	\$10	\$0	\$0	\$0	\$0	\$0	\$10	\$50
						5539	\$518	\$0	\$0	\$0	\$0	\$0	\$518	
							_	_		_	_	_	_	
						TRICP 5307	\$0 \$400	\$450 \$260	\$0 \$0	\$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0	\$450 \$660	
						LCTOP	\$1,100	\$200	\$0	\$0	\$0	\$0		
Fresno Area Express						SGR	\$1,200	\$1,881	\$0 \$0	\$0	\$0	\$0	\$3,081	
(FAX) TOTAL FRE170010 - I	25-00		LSTMP847		Conduct repairs and upgrades to the FAX Maintenance Facility	Local	\$229	\$65	\$0 \$0	¢0	\$0			\$6,103
101AL FRE170010 - 1	FAX IRAN	SII KECON/I	RENOVATION		Central Unified School District; Replace one (1) gross polluting school	CMAQ	\$6,705 \$0	\$3,606 \$0	\$0	\$0	\$0 \$170			\$10,311
Central Unified School				Purchase one (1) CNG School Bus -	buses with one (1) alternative fuel compressed natural gas school									
District	25-00	FRE170011	LSTMP524	Central Unified	bus.	Local	\$0	\$0	\$0	\$0	\$22	\$0	\$22	\$192
						CMAQ	\$0	\$0	\$0	\$385	\$0	\$0	\$385	
Clovis Unified School District	25-00	FRE170011	LSTMP758	Purchase two (2) CNG School Buses - Clovis Unified 2020	Clovis Unified School District; Replace two (2) gross polluting school buses with two (2) clean air compressed natural gas school buses.	Local	\$0	\$0	\$0	\$50	\$0	\$0	\$50	\$435
District	23-00	I KL 170011	LOTIVIE 730	Ciovis Offined 2020										Ψ433
Fresno Unified School				Purchase three (3) CNG School Buses -	Fresno Unified School District; Replace three (3) gross polluting school buses with three (3) new compressed natural gas low emission	CMAQ	\$0	\$0	\$0	\$0	\$584	\$0	\$584	
District	25-00	FRE170011	LSTMP757	Fresno Unified 2020	school buses.	Local	\$0	\$0	\$0	\$0	\$76	\$0	\$76	\$660
						CMAQ	\$0	\$0	\$0	\$0	\$381	\$0	\$381	
Kings Canyon Unified				Purchase 2 CNG School Buses - Kings	Kings Canyon Unified School District; Replace 2 old diesel school	OWN 1Q							Ψοσ.	
School District	25-00	FRE170011	LSTMP646	Canyon 2018	buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$49	\$0	\$49	\$430
						CMAQ	\$0	\$0	\$372	\$0	\$0	\$0	\$372	
Sanger Unified School				Purchase 2 CNG School Buses - Sanger	Sanger Unified School District; Replace 2 gross polluting diesel school									
District	25-00	FRE170011	LSTMP529	Unified	buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$48	\$0	\$0	\$0	\$48	\$420
Sanger Unified School				Purchase 2 CNG School Buses - Sanger	Sanger Unified School District; Replace 2 old gross polluting diesel school buses with 2 new compressed natural gas (CNG) school	CMAQ	\$0	\$0	\$0	\$0	\$390	\$0	\$390	
District	25-00	FRE170011	LSTMP647	Unified 2018	buses.	Local	\$0	\$0	\$0	\$0	\$50	\$0	\$50	\$440
					Southwest Transportation Agency; Replace one (1) old gross polluting	CMAQ	\$425	\$0	\$0	\$0	\$0	\$0	\$425	
SouthWest				Purchase one (1) Model 1 Electric School	diesel school bus with one (1) new electric IC Bus Model CE school									
Transportation Agency	25-00	FRE170011	LSTMP648	Bus and EV Bus Charger	bus and Navistar Bundle ICE-30 Single CCS1 EV Bus Charger.	Local	\$55	\$0	\$0	\$0	\$0	\$0	\$55	\$480
					Southwest Transportation Agency: Poplace and (1) gross polluting	CMAQ	\$452	\$0	\$0	\$0	\$0	\$0	\$452	
SouthWest				Purchase one (1) Model 1 Electric School	Southwest Transportation Agency; Replace one (1) gross polluting diesel school buses with one (1) electric IC Bus Model CE school bus									
Transportation Agency	25-00	FRE170011	LSTMP759	Bus and EV Bus Charger	and Navistar Bundle ICE-30 Single CCS1 EV Bus charger.	Local	\$58	\$0	\$0	\$0	\$0	\$0	\$58	\$510
TOTAL FRE170011 - 0	CMAQ SCI	HOOL BUS RE	PLACEMENT		I		\$990	\$0	\$420	\$435		\$0		\$3,567
Kingsburg, City of	25-00	FRE170020	LSTMP543	Madsen Ave Bike Trail from Stroud to Kamm	East Side of Madsen Ave from Stroud Ave to Kamm Ave; Construct bike trail	CMAQ Local	\$471 \$61	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$532
goburg, Oity Oi	_0 00	. 112 17 0020	2011111 040		West-side of 18th Ave from Sierra St to Stroud Ave; Construct	CMAQ	\$313	\$0	\$0	\$0	\$0	\$0		ΨυυΖ
Kingsburg, City of	25-00	FRE170020	LSTMP637	18th Ave Sidewalks from Sierra to Stroud	sidewalks	Local	\$72	\$0	\$0			\$0		\$385
Kingsburg, City of	25-00	FRE170020	LSTMP737	18th Ave Sidewalks from Stroud to Klepper	West-side of 18th Ave from Stroud Ave to Klepper St; Construct new sidewalks	CMAQ Local	\$158 \$42	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$200
rangaburg, Oily Oi	120-00	INE 170020	LOTIVIE / 3/	Trout two Oldewalks from Stroug to Mepper	опостано	Local	Ψ+2	ŲU	3 0	ΨΟ	3 0	\$ 0	ψ+2	φ∠υυ
TOTAL FRE170020 - I	KINGSBUF	RG BIKE PED	PROJECTS				\$1,117	\$0	\$0	\$0	\$0	\$0	\$1,117	\$1,117
						OTDC								, , ,
					Rehabilitate 5th Street from Quince to Derrick and Quince Street from	STBG	\$798	\$0	\$0	\$0	\$0	\$0	\$798	
					5th St to 6th St including upgrades to curb ramps and alley									
Mendota, City of	25-00	FRE170028	LSTMP604	5th Street and Quince Street Rehabilitation		Local	\$546	\$0 ©0	\$0	\$0	\$0	\$0	\$546	\$1,344
I	I	I	1	I	I	STBG	\$0	\$0	\$0	\$985	\$0	\$0	\$985	

					(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Mendota, City of	25-00	FRE170028	LSTMP900	Divisadero Street Reconstruction	Reconstruct Divisadero Street from Lolita to Inez including upgrades to curb ramps and approaches.	Local	\$0	\$80	\$0	\$410	\$0	\$0	\$490	\$1,475
TOTAL FRE170028	- MENDOTA	PAVEMENT I	REHABILITATI	ION			\$1,344	\$80	\$0	\$1,395	\$0		\$2,819	\$2,819
						CMAQ	\$89	\$0	\$501	\$0	\$0	\$0	\$590	
					At the intersection of Armstrong and Nees; Install traffic signal, loop detectors, communication equipment, cameras, right-turn lanes,		4			•				
Clovis, City of	25-00	FRE190006	LSTMP631	Armstrong & Nees Traffic Signal	replace access ramps, and grading/paving	Local CMAQ	\$12 \$581	\$0 \$0	\$65 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$77 \$581	\$667
Clovis, City of	25-00	FRE190006	LSTMP632	Shepherd & Peach Traffic Signal	At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving	Local	\$75	\$0	\$0	\$0	\$0	\$0	\$75	\$656
							, ,	*			•	, ,		7,000
Clovis, City of	25-00	FRE190006	LSTMP742	Nees & Sunnyside Traffic Signal	At the intersection of Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation	Local	\$0	\$0	\$123	\$47	\$1,221	\$0	\$1,391	\$1,391
					January Communit	CMAQ	\$115	\$1,314	\$0	\$0	\$0	\$0	\$1,429	V 1,001
				Shepherd Ave Signal Interconnect from	Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect						_			
Clovis, City of	25-00	FRE190006	LSTMP727	Peach to DeWolf	including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation	Local CMAQ	\$15 \$3,231	\$170 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$185 \$3,231	\$1,614
					adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times	0///10	ψο,201		ΨΟ	Ψ0	Ψ0		φο,Ζοτ	
Fresno County	25-00	FRE190006	LSTMP623	Fowler and Olive Traffic Signal	seen during peak hours. (Toll Credits: PE/ROW)	Local	\$995	\$0		\$0	\$0	\$0	\$995	\$4,226
						STBG	\$354	\$0	\$0	\$0	\$0	\$0	\$354	
Fresno County	25-00	FRE190006	LSTMP851	Millerton / Marina Intersection Improvements	At the intersection of Millerton Road and Marina Drive; Install traffic signal and other related intersection improvements	Local	\$96	\$3,000	\$0	\$0	\$0	\$0	\$3,096	\$3,450
						CMAQ	\$75	\$441	\$0	\$0	\$0	\$0	\$516	
					At the intersection of Jensen Ave and Indianola Ave; Install new three-	· .								
Sanger, City of	25-00	FRE190006	LSTMP805	Jensen and Indianola Traffic Signal	phase traffic signal system	Local CMAQ	\$10 \$39	\$57 \$235	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$67 \$274	\$583
Sanger, City of	25-00	FRE190006	LSTMP839	Bethel and Almond Traffic Signal	Bethel Ave at Almond Ave; Install new three-phase traffic signal system	Local	\$5	\$267	\$0	\$0	\$0	\$0	\$272	\$546
can gar, any a						CRP	\$0	\$0	\$149	\$0	\$0	\$0	\$149	44.15
Fresno County	25-00	FRE190006	LSTMP891	Central Ave & Chestnut Ave Left-Turn Phasing and Intersection Improvements	Central Ave and Chestnut Ave Intersection Improvements - Install left- turn signals in all four directions; add right turn lanes on the west, south and east legs of the intersection; replace ADA curbs ramps and curb & gutter.	Local	\$0	\$0	\$19	\$0	\$0	\$1,135	\$1,154	\$1,303
	05.00				The state of the s	01440		***						
Selma, City of	25-00	FRE190006	LSTMP735	McCall & Dinuba Traffic Signal	At the intersection of McCall and Dinuba; Install traffic signal (TC)	CMAQ	\$198	\$0	\$749	\$0	\$0	\$0	\$947	\$947
TOTAL FRE190006	- SAFETY II	MPROVEMENT	S - TRAFFIC	SIGNALS (VARIOUS AGENCIES)	1		\$5,890	\$5,484	\$1,606	\$47	\$1,221	\$1,135	\$15,383	\$15,383
					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	CMAQ	\$496	\$0	\$651	\$0	\$0	\$0	\$1,147	
Coalinga, City of	25-00	FRE190008	LSTMP654	Northwest Coalinga Multi-Use Trail - Segments 1, 2, 13 and 14	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	Local	\$64	\$0	\$84	\$0	\$0	\$0	\$148	\$1,295
Fresno County	25-00	FRE190008	FRE230012	Easton Complete Streets	Easton within the bounding streets of E Fantz Ave. in the north, W Morton Ave. to the south, S Fig Ave. to the west, and S Lily Ave. to the east. Sidewalk replacement including non-ADA compliant ramps, Curb and gutter replacement, completed as necessary to reestablish the drainage pattern to existing inlets, Road widening to proposed curb and gutters, Drainage work, which will vary from surface flow to underground pipe, and potential construction of a ponding basin, depending on the condition of each flood area and existing facilities, Water valves and sewer manholes adjustment, as necessary.	Local Funds	\$0	\$468	\$50	\$4,294	\$0	\$0	\$4,812	\$4,812
Firebaugh, City of		FRE190008		Poso Canal Pedestrian Bridge & Maldonado	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			-						
rirebaugn, City of	25-00	LKE 190008	LO 1 IVIP635	Park Entrance	to Maldonado Park parking lot. (TC)	CMAQ	\$73	\$0	\$0	\$443	\$0	\$0	\$516	\$516

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		GROUPED		1	(DOLLARS IN \$1,000)			1				1		
AGENCY	FTIP	LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL
				Sumner Ave Bike/Ped Improvements:	Sumner Ave from Sunnyside Ave to Merced St; Construct sidewalks									
Fowler, City of	25-00	FRE190008	LSTMP832	Sunnyside to Merced	and Class II bicycle lanes (Toll Credits PE/CON)	CMAQ	\$187	\$0	\$0	\$0	\$0	\$0	\$187	\$18
					Lassen Avenue at Huron Ave, 9th St, and Railroad Ave; bulbouts and									
Huron, City of	25-00	FRE190008	LSTMP719	Lassen Ave Pedestrian Hybrid Beacons	Pedestrian Hybrid Beacons	CMAQ	\$175	\$0	\$731	\$0	\$0	\$0	\$906	\$90
		EDE 400000			0. (5.1.) 10. (0.1.0.) 10. 5. (0.1.0.)	CMAQ	\$0	\$0	\$82	\$0	\$997	\$0	\$1,079	
Firebaugh, City of	25-00	FRE190008	LSTMP935	2023 Sidewalk Infill Improvements	City of Firebaugh: M St, 10th St, 13th St, Pedestrian Facilities Thompson Avenue: Whitson Avenue to Front Street; Sidewalk Gap	Local CMAQ	\$0 \$0	\$0 \$18	\$11 \$0	\$0 \$0	\$129 \$133	\$0 \$0	\$140 \$151	\$1,21
Kerman, City of	25-00	FRE190008	LSTMP938	Thompson Ave-Whitson St. to Floral Ave.	Closure	Local	\$0	\$2	\$0 \$0	\$0	\$17	\$0	\$19	\$17
,,						CMAQ	\$27	\$194	\$0	\$0	\$0	\$0	\$221	•
					California Ave from 9th St to Vineland Ave; sidewalk gap closure and									
Kerman, City of	25-00	FRE190008	LSTMP830	Californa Ave Sidewalks: 9th to Vineland	pedestrian safety improvements	Local	\$3	\$25	\$0	\$0	\$0	\$0	\$28	\$24
				Calumbia Ava Chaulder and Cidevally Ann	Columbia Ave from 380' n/o Ann Dr to Parlier Ave (east side); install									
Reedley, City of	25-00	FRE190008	LSTMP837	Columbia Ave Shoulder and Sidewalk: Ann to Parlier	curb, gutter, sidewalk, driveways, curb ramps and pave shoulder (Toll Credits PE/CON)	CMAQ	\$220	\$0	\$0	\$0	\$0	\$0	\$220	\$22
reedicy, Oity of	25-00	1 KE 130000	LOTIVII 037	to rainer	Coalinga: Warthan Creek adjacent to East Polk Street and Segment									ΨΖΖ
					Trail 3N; 1.3 miles multi-use, safety enhancements, amenities, solar	CMAQ	\$0	\$157	\$128	\$325	\$325	\$0	\$935	
Coalinga, City of	25-00	FRE190008	LSTMP930	Coalinga Multi-Use-Trail-Segment 6	lights, sidewalks, & safety bollards	Local	\$0	\$39	\$32	\$81	\$81	\$0	\$233	\$1,16
					Various locations; Installation Rectangular Rapid Flashing Beacons	CRP	\$0	\$0	\$146	\$0	\$0	\$0	\$146	
					(RRFB). Intersections of 10th and Union, 18th and Kern, and Rafer									
Kingsburg, City of	25-00	FRE190008	LSTMP889	Various RRFB Enhancements	Johnson and Sierra.	Loc Funds	\$0	\$0	\$36	\$0	\$0	\$0	\$36	\$182
Dandley City of	25-00	FRE190008	LSTMP838	Dinuba Ave Sidewalks: Riverview to I St	Dinuba Ave from Riverview Ave to I St; Install sidewalk, curb ramps,	CMAQ	\$0 \$0	\$52 \$7	\$400 \$55	\$0 \$0	\$0 \$0	\$0 \$0	\$452 \$62	0.54
Reedley, City of				lestrian Facilities - Various Agencies	driveways, alley, curb and gutter	Local	\$1,245	\$962	\$2,406	\$5,143	\$1,682		\$11,438	\$51 \$11,43
TOTALTRETOCOCO	Crouped I	Tojeoto for Bit		Various Agencies	Southwest Fresno transit service expansion on Route No. 29; to	CMAQ	\$2,834	\$0	\$0	\$0	\$0	\$0	\$2,834	ψ11, 1 0
					include three years of operating support. Expanded route to begin at									
Fresno Area Express					Courthouse Park and end near intersection of S. Orange Ave and E.									
(FAX)	25-00	FRE190009	LSTMP726	Southwest Fresno Route 29	Central Ave.	Local	\$367	\$0	\$0	\$0	\$0	\$0	\$367	\$3,20
						LCTOP	\$2,832	\$0	\$0	\$0	\$0	\$0	\$2,832	
					Implement multi-phase service changes as a pilot project to increase									
					ridership and better serve currently under-served areas of Fresno									
Fresno Area Express					[LCTOP funds: 20/21: \$832,000, 21/22: \$1,000,000, 22/23:									
(FAX)	25-00	FRE190009	LSTMP789	Transit Service Adjustments	\$1,000,000]	Local	\$468	\$0	\$0	\$0	\$0	\$0	\$468	\$3,30
Fresno Area Express						FTA Funds	\$0	\$184	\$0	\$0	\$0		\$184	
(FAX) Fresno Area Express	25-00	FRE190009	LSTMP885	Rural Transit Dial-a-Ride Service FAX Crosstown Service Improvements -	Rural Transit Dial-a-Ride service operating expenses. Fresno Area Express, Routes 3, 45, and 20; service extensions and	Local CMAQ	\$0 \$2,935	\$92 \$1,957	\$0 \$978	\$0 \$0	\$0 \$0	\$0 \$0	\$92 \$5,870	\$276
(FAX)	25-00	FRE190009	LSTMP802	Routes 3, 45, and 20	frequency improvements	Local	\$381	\$254	\$976 \$127	\$0 \$0	\$0 \$0	\$0 \$0	\$5,670 \$762	\$6,63
TOTAL FRE190009 -					Inequency improvemente	2000,	\$9,817	\$2,487	\$1,105	\$0	\$0		\$13,409	\$13,40
					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									
Coalinga, City of	25-00	FRE190011	LSTMP733	Coalinga Dirt Alley Paving - Phase 2	dirt alleyways. (TC)	CMAQ	\$770	\$0	\$0	\$0	\$0	\$0	\$770	\$77
					9th St from 500 ft e/o Giffen to Siskiyou; dirt roadway paving (Toll									
Huron, City of	25-00	FRE190011	LSTMP801	9th Street Paving - Giffen to Siskiyou	Credits PE/CON)	CMAQ	\$25	\$205	\$0	\$0	\$0	\$0	\$230	\$23
					Between Granada and Orange Streets from Tornado Ave to Cherry									
Huron, City of	25-00	FRE190011	LSTMP831	Huron Alley Paving: Tornado to Cherry	St; Dirt Alley Paving (Toll Credits PE/CON)	CMAQ	\$17	\$143	\$0	\$0	\$0	\$0	\$160	\$16
	25-00	FRE190011	LSTMP835	Mehlert/Warkentin Alley Paving: 14th to	Mehlert St/Warkentin St from 14th Ave to 10th Ave; construct alley	CMAQ	\$26	\$259	\$0	\$0	\$0	\$0	\$285	\$28
Kingsburg, City of			I	L.,	20th Ave/21st Ave from Sierra St to Mariposa St; construct alley pavement (Toll Credits PE/CON)	CMAO	# 00	¢270	60	r.o	60	60	¢205	# 20
	25.00	EDE100014	I STMDoor		IDAYEITETT (TUIL CIEURS FE/CON)	CMAQ	\$26		\$0		\$0 \$0	\$0 \$0	\$305 \$792	\$30
Kingsburg, City of Kingsburg, City of	25-00	FRE190011	LSTMP836	20th/21st Alley Paving: Sierra to Mariposa		CMAO	\$49	\$743	\$0	ສບ	JU.			
	25-00	FRE190011	LSTMP836	20th/21st Alley Paving: Sierra to Mariposa		CMAQ	\$49	\$743	\$0	\$0	4 0	Ψ0	****	
	25-00	FRE190011	LSTMP836	20th/21st Alley Paving: Sierra to Mariposa		CMAQ	\$49	\$743	\$0	Φ0	Ψ0	40	7:0-	
	25-00	FRE190011	LSTMP836	20th/21st Alley Paving: Sierra to Mariposa	Sutter Ave from Railroad ROW to Manning Ave; construct a paved	CMAQ	\$49	\$743	\$0	Φ0	φυ	40	7.12	
Kingsburg, City of				Sutter Ave Paving Improvements: Railroad	Sutter Ave from Railroad ROW to Manning Ave; construct a paved roadway surface over the unpaved travel lane and rehabilitate the	STBG	\$348	\$0	\$0	\$0	\$0	\$0	\$348	
	25-00 25-00		LSTMP836	, , ,	Sutter Ave from Railroad ROW to Manning Ave; construct a paved	STBG Local	\$348 \$141	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$348 \$141	\$1,28
Kingsburg, City of				Sutter Ave Paving Improvements: Railroad	Sutter Ave from Railroad ROW to Manning Ave; construct a paved roadway surface over the unpaved travel lane and rehabilitate the existing roadway surface.	STBG	\$348	\$0	\$0	\$0	\$0	\$0	\$348	\$1,28
Kingsburg, City of				Sutter Ave Paving Improvements: Railroad to Manning	Sutter Ave from Railroad ROW to Manning Ave; construct a paved roadway surface over the unpaved travel lane and rehabilitate the existing roadway surface. Alley Paving at various locations; between 12th and 11th street, From	STBG Local	\$348 \$141	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$348 \$141	\$1,28
Kingsburg, City of				Sutter Ave Paving Improvements: Railroad to Manning	Sutter Ave from Railroad ROW to Manning Ave; construct a paved roadway surface over the unpaved travel lane and rehabilitate the existing roadway surface.	STBG Local	\$348 \$141	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$348 \$141	\$1,28 \$69

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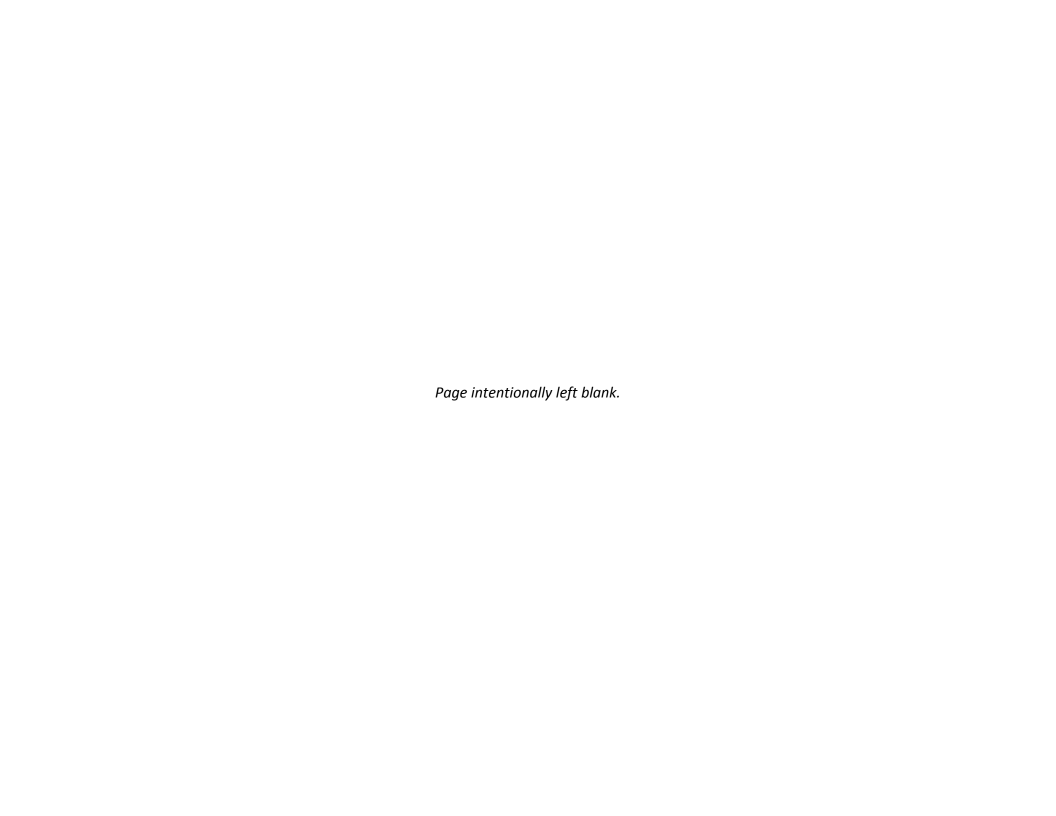
AGENCY FIRE						(DOLLARS IN \$1,000)		•							
Scott, Chy of 76.00 PET-10011 STMPOS For Extra Anomal Improvementary with processors of the processors	AGENCY	FTIP		PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE		
Serger, Cryal 26-00 PRE 19971 STR2911 Service Annual Parts of Parts	Reedley, City of	25-00		LSTMP913	Parlier Avenue Improvements	ramps, driveways, sidewalks, curb, gutter, pavement delineation									\$1,402
April Column Co	0	05.00	EDE400044	LOTADOAA	Desidental Allera Desident	Basida dia Maran Basia a Israela di Variana I andiana									£4.070
Marco Ann. Spring Spring Fig. 2001 L579/Fig. 2 Spring Ann. S					Huron Alley Paving 2020 - Various	Alley 1 between 11th and 12th Streets from Lassen Ave (SR269) to M St, 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				·	•		, ,		\$1,970
States, Cap of 2-50 PRE TROTOT ISTRUPPAD Representation in Vigoria Representation Total Contract PECCOD CAPACO Total Total Contract PECCOD CAPACO Total Total Contract PECCOD CAPACO Total Total Contract PECCOD CAPACO Total Total Contract PECCOD CAPACO Total Total Contract PECCOD CAPACO Total Contract Total Contract PECCOD Total Contract Total Contract PECCOD Total Contract Total Contract PECCOD Total Contract Total Contract PECCOD Total Contract Total Contract PECCOD Total Contract Total Contract PECCOD Total Contract Total Contract Total Contract PECCOD Total Contract Total C						Merced Ave, Stillman Ave, Tulare Ave from McCall Ave to Wright St; Construct pavement, concrete valley gutter, and alley drive		•		•	•				
Device City of 26-00 FRE 10021 STMP740 Devilor & Overes Mountain Roundabout Section Propression Section					Improvements: McCall to Wright		CMAQ	\$128	\$452	\$0				\$0	\$580
Course Court 2500 FEE 190021 STREP1902 Owner & Court Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Norman Representation of the Norman Representation Repre	TOTAL FRE190011 - F	PAVEMEN	T REHAB - AL	LEY PAVING	(VARIOUS AGENCIES)	ID W-K	01440								\$8,279
Parties Ave at Newmark Ave, Construct one-time (roundabout will Carlot State S	Clovis City of	25-00	FRF190021	LSTMP743	DeWolf & Owens Mountain Roundahout							\$0 \$0			\$1 733
TOTAL FREEDOODT - INTERSECTION CHANNELIZATION (VARIOUS AGENCIES) S122 S1,333 S						Parlier Ave at Newmark Ave; Construct one-lane roundabout with	CMAQ STBG	\$0 \$219	\$507 \$643	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$507 \$862	
Frenzo Area Express 25-00 FREZ10007 LSTMP793 COVID Safety Enhancements Wheelchair Sequencer Upgrade project is aimed at enhancing the accessfully and safety of our but filter. by replacing the state-of-the-act Country (FREZ10007 LSTMP793 COVID Safety Enhancements) Wheelchair Sequencer Upgrade project is aimed at enhancing the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and safety of our but filter. by replacing the state-of-the-act Quarter recommendation of the accessfully and accessfully and accessfully and accessfully and accessfully and accessfully and accessfully access	Parlier, City of	25-00	FRE190021	LSTMP842	Parlier and Newmark Roundabout	pedestrian and bicycle crossing facility enhancements	Local	\$28	\$203	\$0	\$0	\$0	\$0	\$231	\$1,600
Finance Area Express (FAX) 25-00 FRE210007 LSTMP93 COVID Safety Enhancements (Intention devices and facilities with arts viral Local S101 S0 S0 S0 S0 S0 S0 S10 S10 S10 S10	TOTAL FRE190021 - I	NTERSEC	TION CHANNE	LIZATION (V	ARIOUS AGENCIES)			\$422	\$1,353	\$1,558	\$0	\$0	\$0	\$3,333	\$3,333
Freezing Area Express 2-00 FRE210007 LSTMP943 Wheelchair Securement Upgrade project is aimed at enhancing the accessibility and safety of our bus fleet, by replacing the state-of-thr- and Charles Express 5-00 FRE210007 LSTMP943 Wheelchair Securement Upgrade project is aimed at enhancing the accessibility and safety of our bus fleet, by replacing the state-of-thr- and Charles Express 5-00 FRE210007 LSTMP943 Wheelchair Securement Upgrade accessibility and safety of our bus fleet, by replacing the state-of-thr- and Charles Express 5-00 FRE210007 LSTMP940 Wheelchair Securement Upgrade accessibility and safety of our bus fleet, by replacing the state-of-thr- and Charles Express 5-00 FRE210007 LSTMP940 Mail and Change Park & Ride Lot Total Charles PECCON									\$0 \$0	\$0 \$0		\$0 \$0			
Fisson Area Express Fisson Area Express Fisson Area Express Fisson Area Express Fisson Area Express Fisson Or Express Fisson Area Express Fisson Or Ex		25-00	FRE210007	LSTMP793	COVID Safety Enhancements		Local	\$191	\$0	\$0	\$0	\$0	\$0	\$191	\$2,481
Mill St at Orange Ave; Construct pavement Park & Ride lot, landscape area and drive approaches area and drive approaches area and drive approaches area and drive approaches area and drive approaches area and drive approaches (Toli Credits: PE/CON)		25-00	FRE210007	LSTMP943	Wheelchair Securement Upgrade	accessibility and safety of our bus fleet, by replacing the state-of-the-	SB1	\$0		\$250	·		\$0	\$250	\$250
Selma, City of 25-00 FRE230001 LSTMP840 Mill and Orange Park & Ride Lot Toil Credits: PE/CON CMAQ \$48 \$457 \$9 \$9 \$9 \$50 \$50 \$505 \$5	TOTAL FRE210007 - 1	TRANSIT V	EHICLE OPER	RATING EQUI	PMENT PURCHASES (VARIOUS AGENCIE	S)		\$2,481	\$0	\$250	\$0	\$0	\$0	\$2,731	\$2,731
SGR \$0 \$169 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$						area and drive approaches	CMAQ								\$505 \$505
Fresno Area Express (FAX) 25-00 FRE 230002 LSTMP786 FAX - Purchase Maintenance Vehicles Purchase new vehicles and equipment to maintain bus stops Local \$25 \$0 \$0 \$0 \$0 \$0 \$25 \$854 \$854 \$707AL FRE 230002 LSTMP848 FAX Facility Camera Upgrades Conduct repairs and upgrades to the FAX facility security camera SGR \$0 \$500 \$0 \$0 \$1,000							PTMISEA	\$520	\$0	\$0	\$0	\$0	\$0	\$520	
Freshon Area Express Conduct repairs and upgrades to the FAX facility security camera SGR S0 S0 S0 S0 S0 S0 S0 S															
TOTAL FRE230002 - TRANSIT SUPPORT VEHICLE PURCHASES Fresno Area Express (FAX) 25-00 FRE230003 LSTMP848 FAX Facility Camera Upgrades Conduct repairs and upgrades to the FAX facility security camera system SGR \$0 \$500 \$0 \$500 \$0 \$1,000 \$					5.V 5 1 VIII										2054
Fresno Area Express 25-00 FRE230003 LSTMP848 FAX Facility Camera Upgrades System SGR \$500 \$500 \$500 \$500 \$1,000						ruichase new verticles and equipment to maintain bus stops	LUCAI								\$854 \$854
City of Fresno, City of 25-00 FRE230003 LSTMP916 FD HQ EV Charging Station Fresno, City of Fresno Downtown Fire HQ project to support the addition of Six, and Level 2 EV Charging Stations. CMAQ \$0 \$77 \$0 \$0 \$0 \$0 \$586 \$663	Fresno Area Express						205								
Fresno, City of 25-00 FRE230003 LSTMP916 FD HQ EV Charging Station Six, and Level 2 EV Charging Stations. City of Fresno Downtown Fire HQ project to support the addition of six, and Level 2 EV Charging Stations. Local \$0 \$10 \$0 \$0 \$133 \$143 \$806 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	(FAX)	25-00	FRE230003	LSTMP848	FAX Facility Camera Upgrades	system	SGR	\$0	\$500	\$0	\$500	\$0	\$0	\$1,000	\$1,000
TOTAL FRE230003 - TRANSIT FACILITY EQUIPMENT PURCHASES So \$587 \$0 \$500 \$1,806 \$1,806		05.0-	EDE OS		ED 110 EV 01										
Fresno Area Express (FAX) 25-00 FRE23004 LSTMP849 CNG Bus Rehabs Ife Conduct repairs and upgrades to CNG buses to extend their useful 5339 \$522 \$0 \$0 \$0 \$0 \$50 \$5170 \$692 TOTAL FRE230004 - TRANSIT VEHICLES REHAB Modify and install Americans with Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the City of Mendota. Postmiles Postmile 23.55/24.6. Modify Americans with Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the City of Mendota. Postmiles Po	resno, City of	25-00	FRE230003	LSTMP916	ורט HQ EV Charging Station	six, and Level 2 EV Charging Stations.	Local	\$0	\$10	\$0	\$0	\$0	\$133	\$143	\$806
(FAX) 25-00 FRE230004 LSTMP849 CNG Bus Rehabs life Local \$170 \$0 \$0 \$0 \$0 \$170 \$692	TOTAL FRE230003 - 1	TRANSIT F	ACILITY EQU	PMENT PURC	CHASES	I		\$0	\$587	\$0	\$500	\$0	\$719	\$1,806	\$1,806
Modify and install Americans with Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the	(FAX)				CNG Bus Rehabs			\$170	\$0		\$0	\$0	\$0	\$170	\$692
Disabilities Act (ADA) curb ramps, and install Americans with Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the city of Mendota. Postmiles	TOTAL FRE230004 - 1	TRANSIT V	EHICLES REI	IAB	Modify and inetall Americans with	In the City of Mondata, on Pouto 190 of postmile 22 FE/24 C Madie.		\$692	\$0	\$0	\$0	\$0	\$0	\$692	\$692
	Caltrans	25-00	FRE090000	LSTMP868	Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the	and install Americans with Disabilities Act (ADA) curb ramps, pedestrian path, and minor sidewalk in the City of Mendota. Postmiles	Minor	\$1,45 0	\$0	\$ 0	\$0	\$0	\$0	\$1,45 0	\$1,450

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r					(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Caltrans	25-00	FRE090000	LSTMP866	Upgrade and modify electrical systems in Fresno	In Fresno, at the West Ave Maintenance Station and at the District 6 Office. Update and modify electrical systems. Postmiles 22.849.	Minor	\$1,470	\$0	\$0	\$0	\$0	\$0	\$1,470	\$1,470
Caltrans	25-00	FRE090000	LSTMP873	Construct median barrier in Fresno County on Route 180 from Temperance Ave to DeWolf Avenue	In Fresno County, on Route 180 from Temperance Ave to DeWolf Avenue. Construct median barrier. Postmiles R65.3/66.6	Minor	\$1,500	\$0	\$0	\$0	\$0	\$0	\$1,500	\$1,500
TOTAL FRE09000 - S	HOPP MII	NOR PROJECT	rs				\$4,420	\$0	\$0	\$0	\$0	\$0	\$4,420	\$4,420
					Central Ave and Chestnut Ave Intersection Improvements - Install left- turn signals in all four directions; add right turn lanes on the west,		\$0	\$0	\$149	\$0		\$0	\$149	• • •
Fresno County	25-00	FRE250003	LSTMP891	Central Ave & Chestnut Ave Left-Turn Phasing and Intersection Improvements	south and east legs of the intersection; replace ADA curbs ramps and curb & gutter.	Local	\$0	\$0	\$19	\$0	\$1,135		\$1,154	\$1,303
TOTAL FRE250003- (Grouped P	rojects for Saf	ety Improvem	ents - Various Agencies (Traffic Signals) -	Various Agencies		\$0	\$0	\$168	\$0	\$1,135	\$0	\$1,303	\$1,303
					Various locations; Installation Rectangular Rapid Flashing Beacons (RRFB). Intersections of 10th and Union, 18th and Kern, and Rafer	CRP	\$0	\$0	\$146	\$0	\$0	\$0	\$146	
Kingsburg, City of	25-00	FRE230010	LSTMP889	Various RRFB Enhancements	Johnson and Sierra.	Loc Funds	\$0	\$0	\$36	\$0	\$0	\$0	\$36	\$182
Sanger, City of	25-00	FRE230010	LSTMP887	Academy, Jensen and Greenwood Avenue Bike Routes	Bike Lane Improvements at Various Locations: Academy Avenue from California Ave to 850 South of North Ave, Jensen Ave from Indianola Avenue to Academy Avenue; and Greenwood Avenue from California Avenue to North Avenue.	CRP Measure C	\$0 \$0	\$19 \$5	\$148 \$37	\$0 \$0	\$0	\$0 \$0	\$167 \$42	\$209
				Rose Avenue and Mitchell Avenue Bike		CRP	\$0	\$0	\$36	\$0		\$0	\$36	
Selma, City of	25-00 Grouped P		LSTMP892	Routes estrian Facilities -Various Agencies	Rose and Mitchell Avenues: Bike Improvements at various locations.	Measure C	\$0 \$0	\$0 \$24	\$9 \$412	\$0 \$0	\$0 \$0	\$0 \$0	\$9 \$436	\$45 \$436
TOTAL PREZOUTO-	Joupeu F	I I I I I I I I I I I I I I I I I I I	ycie and Fede	strian racinties -various Agencies		CRP	\$0	\$0	\$264	\$0		\$0 \$0	\$264	9430
Kingsburg, City of	25-00	EDE220011	I STMD903	Electric Vehicle Charging Stations	Kingsburg Train Depot; Install four level-2 EV charging stations.	Measure C	\$0	\$0	\$66	\$0	\$0	\$0	\$66	\$330
				renovation of power, signal, and communi		Wedsure C	\$0	\$0	\$330	\$ 0			\$330	\$330
					Interconnect the traffic signal at the Van Ness Blvd/Shields Avenue intersection with preemption, Install a queue cutter for WB traffic, Install Std 8's in both off-quadrants, detectable warning, reconstruct									
Fresno, City of TOTAL FRE070701- 0	25-00 Granad Bra			Van Ness / Shields Traffic Signal Interconne	medians	Loc Rail	\$1,000 \$1,000	\$3,000 \$3,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$4,000 \$4,000	\$4,000 \$4,000
TOTAL FREUTUTUIT	Joped Pit	Djects for Kalli	Oau/Highway	Crossing	Dinuba Ave near Zumwalt Ave and along the canal at sports park; construct class 1 multi-use trail, sidewalk, curb, gutter, ADA curb	CMAQ	\$1,000	\$0	\$0	\$178	\$0	\$959	\$1,137	φ4,000
Reedley, City of	25-00			Reedley Class I Multi-Use Trail	ramps, crosswalks, and traffic signage	Measure C	\$0	\$0	\$0	\$23	\$0	\$124	\$147	\$1,284
TOTAL FRE170015-	Grouped P	rojects for Bic	ycle and Pede	estrian Facilities (City of Reedley)		CMAQ	\$0 \$0	\$0 \$128	\$0	\$201 \$0	\$0 \$1,406	\$1,083 \$0	\$1,284 \$1,534	\$1,284
San Joaquin, City of	25-00	EDE000136	I STMD022	2023 Sidewalk Infill Improvements	City of San Joaquin: 5th St, Main St, Idaho Ave, Oregon Ave, Manning Ave, Colorado Ave, Pedestrian Facilities	Measure C	\$0	\$120	\$0	\$0	\$1,400	\$0 \$0	\$199	\$1,733
				estrian Facilities (Sidewalks)	Invarining Ave, Colorado Ave, Fedestrian i acinties	ividasure O	\$0	\$145	\$ 0	\$ 0		\$ 0	\$1,733	\$1,733
					Fowler Ave from Ashlan Ave to City Limit; Road rehabilitation	Clovis, City of	\$197	\$0	\$0	\$0	\$0	\$0	\$197	
Clovis, City of	25-00	FRE130064	LSTMP741	Fowler Ave Rehabilitation: Ashlan to City Limit	including grinding, paving, concrete, installing traffic devices, and restriping	HIP Local	\$203 \$150	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$203 \$150	\$550
olovio, oky or	20 00	TRETOGGG	EOTIMI 741		Ashlan Avenue: Winery Avenue to Peach Avenue; road	STBG	\$0	\$128	\$1,590	\$0		\$0	\$1,718	φοσσ
Clovis, City of	25-00	FRE130064	LSTMP897	Ashlan Avenue Improvements-Winery to Peach	reconstruction including grinding, paving,concrete, installing traffic devices; and restriping.	Local	\$0	\$17	\$205	\$0	0	\$0	\$222	\$1,940
				Herndon Avenue Improvements: Fowler	Herndon Avenue: Fowler to Armstrong; road rehabilitation including	STBG	\$0	\$1,495	\$0	\$0		\$0	\$1,495	
Clovis, City of TOTAL FRE130064-				Ave to Armstrong Ave facing and/or Rehabilitation (Clovis)	grinding, paving, concrete, installingtraffic devices, and restriping	Local	\$0 \$550	\$194 \$1,834	\$0 \$1,795	\$0 \$0	\$0 \$0	\$0 \$0	\$194 \$4,179	\$1,689 \$4,179
					Kearney Boulevard: 16th Street to Goldenrod Avenue; Pavement	STBG	\$0	\$33	\$0	\$413	\$0	\$0	\$446	. ,
Kerman, City of	25-00	FRE170009		Kearney Rehab, 16th-Goldenrod	Rehabilitation Goldenrod Avenue: Stanislaus Avenue to Kearney Boulevard;	Local STBG	\$0 \$0	\$4 \$45	\$0 \$0	\$54 \$570	\$0 \$0		\$58 \$615	\$504
Kerman, City of	25-00	FRE170009	LSTMP906	Goldenrod Rehab, Stanislaus-Kearney	Pavement Rehabilitation	Local STBG	\$0 \$0	\$6 \$59	\$0 \$0	\$74 \$748	\$0 \$0	\$0 \$0	\$80 \$807	\$695
					Siskiyou Avenue: Kearney Boulevard to California Avenue; Pavement									
Kerman, City of TOTAL FRE170009- 0	25-00 Grouped P			Siskiyou Rehab, Kearney-California facing and/or Rehabilitation (Kerman)	Rehabilitation	Local	\$0 \$0	\$8 \$155	\$0 \$0		\$0 \$0		\$105 \$2,111	\$912 \$2,111
					Zediker Ave from South Ave to Fresno St: chip seal, sidewalk, curb	STBG	\$0	\$105	\$0	\$803	\$0	\$0	\$908	
Parlier, City of	25-00	FRE170025	LSTMP912	Zediker Avenue Improvements	and gutter, striping, lighting and street trees for shade.	Local	\$0	\$14	\$0	\$104	\$0	\$0	\$118	\$1,026

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AGENCY	FTIP	LIST PROJECT #	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26		FY27/28	FUTURE	FUND TOTAL	TOTAL COST
TOTAL FRE1/0025-	Grouped Pr	ojects for Pav		acing and/or Rehabilitation (Parlier)	ID-th-l A Alal- A table th A Dt	OTDO	\$0 \$0	\$119		\$907	\$0	\$0	\$1,026	\$1,026
0	05.00	EDE470000		Bethel Avenue Rehabilitation – Annadale	Bethel Avenue: Annadale Avenue to North Avenue; Pavement	STBG	7.7	\$87	\$0 \$0	\$915 \$229	\$0 \$0	\$0 \$0	\$1,002 \$251	64.050
Sanger, City of	25-00	FRE170006		Avenue to North Avenue	Rehabilitation	Local	\$0 \$0		\$0 \$0	\$229 \$144	\$0 \$218	\$0 \$1,517	\$1,879	\$1,253
Conner City of	25-00	FRE170006		Central Avenue Reconstruction - Academy Avenue to Newmark Avenue	Central Avenue: Academy Avenue to Newmark Avenue; Pavement Rehabilitation	STBG Local	\$0			\$144	\$218 \$54	\$1,517	\$1,879	\$2,348
Sanger, City of	25-00	FRE170006	LS HVIP896	Greenwood and Jensen Ave Intersection	Greenwood and Jensen Avenue; Traffic Signal Modification and	STBG	\$0			\$956	\$54 \$0	\$379 \$0	\$1,032	\$2,348
Sanger, City of	25-00	EDE470000	L CTMDOO4	Improvements	Pavement Rehabilitation	Local	\$0			\$239	\$0 \$0	\$0	\$258	\$1,290
				acing and/or Rehabilitation (Sanger)	Pavement Renabilitation	Lucai	\$0 \$0		\$0	\$2,519	\$2 72		\$4,891	\$1,290 \$4,891
TOTAL FRET/0006-	Groupea Pr	ojects for Pav		Greenwood and Jensen Ave Intersection	Greenwood and Jensen Avenue; Traffic Signal Modification and	STBG	\$0			\$985	\$212 \$0	\$1,896	\$1,081	\$4,89
Coalinga, City of	25-00	EDECOCCE		Improvements	Pavement Rehabilitation	Local	\$0			\$128	\$0	\$0	\$1,001	\$1,221
				acing and/or Rehabilitation (Coalinga)	Pavement Renabilitation	Lucai	\$0 \$0				\$0 \$0		\$1,221	\$1,221
TOTAL FREUZU003-	Groupeu Fr	l contrav	ement Resum	l	Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike	STBG	\$1,914	\$100	\$0	\$1,113	\$0	\$0	\$1,221	φ1,221
				Blackstone Ave AC Overlay: Minarets to	lane, sidewalk, curb ramps, curb, gutter, signage, striping, signal loops	Other						* -		
Fresno, City of	25-00	FRE090611			(Toll Credits: PE/ROW/CON)	State Cash	\$1,227	\$0		\$0	\$0	\$0		\$3,141
TOTAL FRE090611-	Grouped Pr	ojects for Pav	ement Resurf	acing and/or Rehabilitation (Fresno Coun	ty)		\$3,141	\$0	\$0	\$0	\$0	\$0	\$3,141	\$3,141
				Clinton Avenue between Marks and	Clinton: 500' W of Valentine to Marks; 3LU to 4LU, sidewalks, Class II bike lanes with MMA, curb, gutter, curb ramps, streetlights, culvert	STBG	\$0	\$0	\$0	\$0	\$3,703	\$0	\$3,703	
Fresno, City of	25-00	FRE020617	FRE250001	Valentine Avenues	extension & relocate utilities	Local	\$0	\$0	\$0	\$0	\$2,264	\$0	\$2,264	\$5,967
Fresno, City of	25-00	FRE020617		Figarden Drive Repaving, Santa Fe to Gates Avenues	Figarden: Santa Fe – Gates: grind, overlay, reconstruct, Class IV bicycle lanes, curb ramps, striping, high visibility crosswalks, and video detection at Gates	STBG Local	\$0 \$0	\$0 \$0	\$293 \$38	\$0 \$0	\$49 \$6	\$2,529 \$328	\$2,871 \$372	\$3,243
						STBG	\$0	\$0	\$180	\$46	\$0	\$1,555	\$1,781	
Fresno, City of	25-00	FRE020617		Shaw Avenue Paving from Fruit to West Avenues	Shaw: West to the east side of the Fruit intersection: grind, overlay, curb ramps, signage, striping and vehicle loop replacement	Local	\$0	\$0	\$23	\$6	\$0	\$202	\$231	\$2,012
TOTAL FRE020617-	Grouped Pr	ojects for Pav		acing and/or Rehabilitation (Fresno)			\$0	\$0		\$52	\$6,022	\$4,614	\$11,222	\$11,222
Sanger, City of	25-00	EDE150050		Fowler Switch Canal Trail - Bethel/Church Bike Route Improvements	Bethel Ave from Jensen Ave to 480' n/o Florence Ave, and Church Ave from Indianola to Bethel Ave: Bike Lanes	CMAQ Local	\$289 \$0	\$0 \$0		\$0 \$0	\$0 \$0	\$0 \$0	\$809 \$406	\$1,215
				estrian Facilities (Sanger)	Ave non malanda to better Ave, bike Laties	Local	\$289	\$0		\$0	\$0	\$0	\$1,215	\$1,215
Mendota, City of	25-00			Mendota Pavement Management Project	CPFCDS – Rehabilitation and reconstruction of local roads in the City of Mendota. Projects are consistent with Title 23	Federal Disc. Local	\$0 \$0	\$5,000 \$1,648	\$0	\$0 \$0	\$0 \$0	\$0	\$5,000 \$1,648	\$6,648
					joi ivienuota. Projects are consistent with Title 23	LUCAI	\$0 \$0	\$6.648	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$6,648	\$6,648 \$6,648
101AL FRE250007-	Grouped Pr	ojects for Bicy	cie and Pede	estrian Facilities (Sanger)			\$0	\$6,648	\$0	\$0	\$0	\$0	\$6,648	\$6,648



APPENDIX A RESOLUTIONS AND CERTIFICATIONS

BEFORE THE FRESNO COUNCIL OF GOVERNMENTS RESOLUTION NO. 2024-12

RESOLUTION ADOPTING THE FRESNO COUNCIL OF GOVERNMENTS 2025 FTIP, 2022 RTP AMENDMENT No. 4 AND CORRESPONDING CONFORMITY ANALYSIS

WHEREAS, the [Fresno Council of Governments] is a Regional Transportation Planning Agency and a Metropolitan Planning Organization, pursuant to State and Federal designation; and

WHEREAS, federal planning regulations require Metropolitan Planning Organizations to prepare and adopt a long range Regional Transportation Plan (RTP) for their region; and

WHEREAS, a 2022 Regional Transportation Plan Amendment No. 4 (2022 RTP Amendment No. 4) has been prepared in full compliance with federal guidance; and

WHEREAS, a 2022 Regional Transportation Plan Amendment No. 4 has been prepared in accordance with state guidelines adopted by the California Transportation Commission; and

WHEREAS, federal planning regulations require that Metropolitan Planning Organizations prepare and adopt a short range Federal Transportation Improvement Program (FTIP) for their region; and

WHEREAS, the 2025 Federal Transportation Improvement Program (2025 FTIP) has been prepared to comply with Federal and State requirements for local projects and through a cooperative process between the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), the State Department of Transportation (Caltrans), principal elected officials of general purpose local governments and their staffs, and public owner operators of mass transportation services acting through the Fresno Council of Governments forum and general public involvement; and

WHEREAS, the 2025 FTIP program listing is consistent with: 1) the 2022 Regional Transportation Plan Amendment No. 4; 2) the 2022 State Transportation Improvement Program; and 3) the corresponding Conformity Analysis; and

WHEREAS, the 2025 FTIP contains the MPO's certification of the transportation planning process assuring that all federal requirements have been fulfilled; and

WHEREAS, the 2025 FTIP and 2022 RTP Amendment No. 4 meet all applicable transportation planning requirements per 23 CFR Part 450; and

WHEREAS, Fresno Council of Governments has integrated into its metropolitan transportation planning process, directly or by reference, the goals, objectives, performance measures, and targets described in other State transportation plans and transportation processes, as well as any plans developed under 49 U.S.C. Chapter 53 by providers of public transportation, required as part of a performance-based program; and

WHEREAS, projects submitted in the 2025 FTIP and 2022 RTP Amendment No. 4 must be financially constrained and the financial plan affirms that funding is available; and

WHEREAS, the MPO must demonstrate conformity per 40 CFR Part 93 for the RTP and FTIP; and

WHEREAS, the Corresponding Conformity Analysis supports a finding that the 2025 FTIP and 2022 RTP Amendment No. 4 meet the air quality conformity requirements for ozone and particulate matter; and

WHEREAS, the 2025 FTIP and 2022 RTP Amendment No. 4 do not interfere with the timely implementation of the Transportation Control Measures; and

WHEREAS, the 2025 FTIP and 2022 RTP Amendment No. 4 conform to the applicable SIPs; and

WHEREAS, the documents have been widely circulated and reviewed by Fresno Council of Governments advisory committees representing the technical and management staffs of the member agencies; representatives of other governmental agencies, including State and Federal; representatives of special interest groups; representatives of the private business sector; and residents of Fresno County consistent with public participation process adopted by Fresno Council of Governments; and

WHEREAS, a public hearing was conducted on June 12, 2024, to hear and consider comments on the 2025 FTIP, 2022 RTP Amendment No. 4, and corresponding Conformity Analysis;

NOW, THEREFORE, BE IT RESOLVED, that Fresno Council of Governments adopts the 2025 FTIP, 2022 RTP Amendment No. 4, and the corresponding Conformity Analysis.

BE IT FURTHER RESOLVED, that the Fresno Council of Governments finds that 2025 FTIP and 2022 RTP Amendment No. 4 are in conformity with the requirements of the Federal Clean Air Act Amendments and applicable State Implementation Plans for air quality.

THE FOREGOING RESOLUTION was passed and adopted by Fresno Council of Governments this 25th day of July 2024.

AYES:		
NOES:		
ABSTAIN:		
ABSENT:		
	Signed:	
ATTEST:	~18114U. <u>-</u>	Alma Beltran, Chairman
I hereby certify that the foregoing is a true copy of a resolution of the Fresno Council of Governments duly adopted at a regular meeting thereof held on the 25 th day of July 2024.		
Signed:		
Robert Phipps, Interim Executive Director		

Financial Capacity Assessment Certification Statement

The Fresno Council of Governments, acting as Fresno County's designated Metropolitan Planning Organization, hereby certifies that Fresno Area Express has performed a financial capacity assessment and that financial capacity exists to undertake the programmed projects within the Federal Transportation Improvement Program. For further information regarding financial capacity of Fresno Area Express, reference is made to the FY2024-2028 Fresno Area Express Capital Improvement Program.

This certification is in conformance with FTA Circular 7008.1	
Robert Phipps	DATE
FRESNO COUNCIL OF GOVERNMENTS	

APPENDIX B GLOSSARY OF TERMS, AIR QUALITY EXEMPT PROJECT CODES, AND FUND TYPES

GLOSSARY OF TERMS

ARB Air Resources Board (State)
ATP Active Transportation Program
AQMP Air Quality Maintenance Plan
CCAA California Clean Air Act

CAA Clean Air Act (Federal)

CARB California Air Resources Board

Caltrans California Department of Transportation

CIP Capital Improvement Program

CMA Congestion Management Agency (State Designation)

CMAQ Congestion Mitigation & Air Quality Improvement Program (under ISTEA)

CMP Congestion Management Program (State)
CMS Congestion Management System (Federal)

CPFCDS Community Project Funding/ Congressionally Directed Spending

CON Construction Phase

CRP Carbon Reduction Program

CTC California Transportation Commission

DOT Department of Transportation
EPA Environmental Protection Agency
FAA Federal Aviation Administration

FAST Act Fixing America's Surface Transportation Act

FCOG Fresno Council of Governments FHWA Federal Highway Administration FTA Federal Transit Administration

FTIP Federal Transportation Improvement Program

FFY Federal Fiscal Year

FY Fiscal Year

IIJA Infrastructure Investment and Jobs Act

ISTEA Intermodal Surface Transportation Efficiency Act of 1991

LTC Local Transportation Commission (County)
MAP-21 Moving Ahead for Progress in the 21st Century

MPO Metropolitan Planning Organization (Federal/State Designation)

NAAQS National Ambient Air Quality Standard
PE Preliminary Engineering/Development

ROW Right of Way

RTIP Regional Transportation Improvement Program

RTP Regional Transportation Plan

RTPA Regional Transportation Planning Agency (State Designation)

SAFETEA-LU Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A Legacy for

Users

SIP State Implementation Plan

SJVUAPCD San Joaquin Valley Unified Air Pollution Control District

STBG Surface Transportation Block Grant Program

TE Transportation Enhancement Activities Program (under ISTEA)

TEA-21 Transportation Equity Act for the 21st Century

TIP Transportation Improvement Program

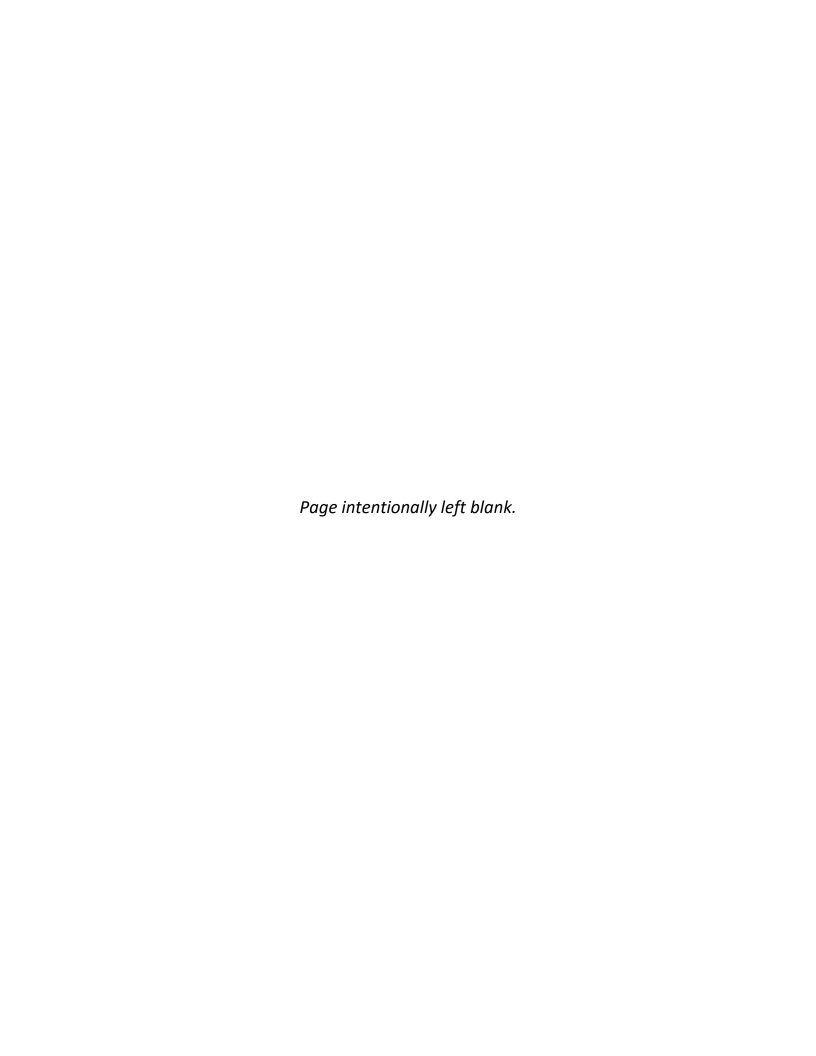
TMA Transportation Management Area (Federal Designation)

U.S. DOT United States Department of Transportation

EPA AIR QUALITY EXEMPT PROJECT CODES

1.00	SAFETY PROGRAMS
1.01	Railroad/highway crossing
1.02	Hazard Elimination Program
1.03	Safer non-Federal-aid system roads
1.04	Shoulder improvements
1.05	Increasing sight distance
1.06	Safety Improvement Program
1.07	Traffic control devices and operating assistance other than signalization projects
1.08	Railroad/highway crossing warning devices
1.09	Guardrails, median barriers, crash cushions
1.10	Pavement resurfacing and/or rehabilitation
1.11	Pavement marking demonstration
1.12	Emergency Relief (23 U.S.C. 125)
1.13	Fencing
1.14	Skid treatments
1.15	Safety roadside rest areas
1.16	Adding medians
1.17	Truck climbing lanes outside the urbanized area
1.18	Lighting improvements
1.19	Widening narrow pavements or reconstructing bridges (no additional travel lanes)
1.20	Emergency truck pullovers
2.00	MASS TRANSIT
2.01	Operating assistance to transit agencies
2.02	Purchase of support vehicles
2.03	Rehabilitation of transit vehicles
2.04	Purchase of office, shop, and operating equipment for existing facilities
2.05	Purchase of operating equipment for vehicles (e.g. radios, Fareboxes, lifts, etc.)
2.06	Construction or renovation of power, signal, and communications systems
2.07	Construction of small passenger shelters and information kiosks
2.08	Reconstruction or renovation of transit buildings and structures
2.09	Rehabilitation or reconstruction of track structures, track, and trackbed in existing right-of way
2.10	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of fleet
2.11	Construction of new bus, rail storage/maintenance facilities categorically excluded (23
	CFR 771)
3.00	AIR QUALITY
3.01	Continuation of ride-sharing and van-pooling promotion activities at current levels
3.02	Bicycle and pedestrian facilities
4.00	LANDSCAPING/SIGNS
4.01	Specific activities which do not involve or lead directly to construction
4.02	Grants for training and research

4.03	Planning activities conducted pursuant to titles 23 and 49 U.S.C.		
4.04	Federal Aid systems revisions		
4.05	Engineering to assess social, economic, and environmental effects of the proposed		
	action or alternatives to that action		
4.06	Noise attenuation		
4.07	Emergency or hardship advance land acquisitions [23 CFR 712.204(d)]		
4.08	Acquisition of scenic easements		
4.09	Plantings, landscape, etc.		
4.10	Sign removal		
4.11	Directional and informational signs		
4.12	Transportation enhancement activities (excepting rehabilitation and operation of historic transportation buildings, structures, or facilities)		
4.13	Repair of damage caused by natural disasters, civil unrest, or terrorist acts, except		
	projects involving substantial functional, locational or capacity		
5.00	OTHER		
5.01	Intersection channelization projects		
5.02	Intersection signalization projects and individual intersections		
5.03	Changes in vertical and horizontal alignment		
5.04	Interchange reconfiguration projects		
5.05	Truck size and weight inspection stations		
5.06	Bus terminals and transfer points		
5.07	Traffic signal synchronization projects		



PROJECT FUND TYPES

	FEDERAL			
ATIIP	Active Transportation Infrastructure Investment Program			
CMAQ	Congestion Mitigation and Air Quality			
CPFCDS	Community Project Funding/ Congressionally Directed Spending			
CRP	Carbon Reduction Program			
	Coronavirus Response and Relief Supplemental Appropriation Act of			
CRRSAA	2021			
EARREPU	Earmark Repurposing			
Section 5307	FTA Funds-5307-Urbanized Area Formula Program			
Section 5309	FTA Funds-5309-Capital Investment Grants			
	FTA Funds-5310- Enhanced Mobility of Seniors and Individuals with			
Section 5310	Disabilities			
Section 5311	FTA Funds-5311-Formula Grants for Rural Areas			
Section 5339	FTA Funds-5339-Bus and Bus Facilities Program			
Demo-HPPP	High Priority Projects Program			
НВР	Highway Bridge Program			
HIP	Highway Infrastructure Program			
HSIP	Highway Safety Improvement Program			
NHPP	National Highway Performance Program			
	Rebuilding American Infrastructure with Sustainability and Equity			
RAISE	(Previously BUILD & TIGER)			
RSTP	Regional Surface Transportation Program			
STP/STBG/STBGP	Surface Transportation Program/Surface Transportation Block Grant			
(Formerly RSTP)	Program			

STATE			
ATP	Active Transportation Program		
LTF	Local Transportation Funds		
LCTOP	Low Carbon Transit Operations Program		
	Public Transportation Modernization, Improvement, and Service		
PTMISEA	Enhancement Account		
SB-1	Senate Bill 1 – Road Repair and Accountability Act of 2017		
LPP	Local Partnership Program		
SGR	State of Good Repair		
SHOPP	State Highway Operation and Protection Program		
STIP	Statewide Transportation Improvement Program		
IIP	Interregional Improvement Program		
STA	State Transit Assistance Fund		
TIRCP	Transit and Intercity Rail Capital Program		

LOCAL				
Loc Funds-Agency	Local Funds-Agency			
Loc Funds-City Funds	Local Funds-City Funds			
Loc Funds-County Funds	Local Funds-County Funds			
Loc Funds-Developer Fees	Local Funds-Developer Fees			

Loc Funds-Local	
Transportation Funds	Loc Funds-Local Transportation Funds
Loc Funds-Private Funds	Local Funds-Private Funds
Measure C-Local	Measure C-Local Funds
Measure C-Regional	Measure C-Regional Funds
RTMF	Regional Transportation Mitigation Fee

FEDERAL PROGRAMS

Active Transportation Infrastructure Investment Program (ATIIP)

The Active Transportation Infrastructure Investment Program (ATIIP) is a new competitive grant program created by the Bipartisan Infrastructure Law to construct projects to provide safe and connected active transportation facilities in active transportation networks or active transportation spines.

ATIIP projects will help improve the safety, efficiency, and reliability of active transportation networks and communities; improve connectivity between active transportation modes and public transportation; enhance the resiliency of on- and off-road active transportation infrastructure; help protect the environment; and improve quality of life in disadvantaged communities through the delivery of connected active transportation networks and expanded mobility opportunities.

Carbon Reduction Program

The Carbon Reduction Program (CRP) provides funds for projects designed to reduce transportation emissions and is defined as carbon dioxide (CO2) emissions from on-road highway sources. CRP funds may be obligated for projects that support the reduction of transportation emissions. Eligible project types include:

- traffic monitoring, management, and control facility or program, including advanced truck stop.
- Replacement of street lighting and traffic control devices with energy-efficient alternatives
- acquisition, installation, or operation of publicly accessible electric vehicle charging infrastructure or hydrogen, natural gas, or propane vehicle fueling infrastructure.
- purchase or lease of zero-emission construction equipment and vehicles, including the acquisition, construction, or leasing of required supporting facilities.

Congestion Mitigation and Air Quality

The Congestion Mitigation and Air Quality (CMAQ) Improvement Program provides a flexible funding source to state and local governments for transportation projects and programs to help meet the requirements of the Federal Clean Air Act. Funding is available for areas that do not meet the National Ambient Air Quality Standards (non-attainment areas), as well as former non-attainment areas that are now in compliance (maintenance areas). Funds are distributed to states based on a formula that considers an area's population by county and the severity of its air quality problems within the non-attainment or maintenance area.

Under MAP-21, projects or programs eligible for CMAQ funding were those which would contribute to attainment of National Ambient Air Quality Standards for ozone and carbon monoxide. Under the FAST Act, this was expanded to allow CMAQ funding to be expended in fine particulate matter (PM2.5) non-attainment and maintenance areas. In fact, PM2.5 nonattainment or maintenance areas must use a portion of its funds to address PM2.5 emissions in such areas. The FAST Act highlighted diesel retrofits and port related equipment and vehicles as eligible projects to mitigate PM2.5. Typical projects include:

- Public transit improvements
- High Occupancy Vehicle (HOV) lanes
- Employer-based transportation management plans and incentives
- Traffic flow improvement programs (signal coordination)
- Fringe parking facilities serving multiple occupancy vehicles

- Shared ride services
- Bicycle and pedestrian facilities
- Flexible work-hour programs
- Alternative fuel vehicles

Community Project Funding/ Congressionally Directed Spending (CPFCDS)

CPFCDS is appropriated and allocated from the General Fund for Transit Infrastructure Grants only on an annual basis and at the discretion of Congress. The total funding amounts are specified in the Consolidated Appropriations Act corresponding with each fiscal year, if applicable. Expenses for these projects that are eligible under FTA's authorizing language in federal law (Chapter 53 of Title 49, United States Code) are eligible for reimbursement.

Coronavirus Response and Relief Supplemental Appropriations Act of 2021 (CRRSAA)

Under this Act, COVID Relief Funds may be used for a broad range of surface transportation purposes listed in Section 113(b) of Title 23 of the U.S. Code and are meant to "prevent, prepare for, and respond to coronavirus." Specifically, the Act allows states to cover revenue losses and allows COVID Relief Funds to be used on new or existing projects, and for preventive and routine maintenance; operations; personnel; salaries; contracts; debt service payments; and availability payments; as well as transfers to public tolling agencies. Eligible project types include:

- Projects that are eligible under the Surface Transportation Block Grant Program (new and existing)
- Routine maintenance/rehabilitation projects (new and existing)
- Projects funding operations
- Projects funding personnel including salaries of employees or contractors.
- Debt service payments; availability payments and coverage for other revenue losses

Earmark Repurposing

On April 29, 2021, FHWA issued guidance on the implementation of Earmark repurposing provisions contained in the Department of Transportation Appropriations Act, 2021.

The 2021 Appropriations Act allows States to repurpose any earmark that was designated anytime and is Less than 10 percent obligated or final vouchered and closed.

The repurposed funds may be obligated on a new or existing project in the State within 25 miles of the earmark designation. The project must be an eligible project under the Surface Transportation Block Grant Program (STBG).

Federal Transit Administration Section 5307 (Urbanized Area Formula Program)

This program provides financial operating and capital purchase assistance to operators of urban public transportation services. Funds are apportioned to urbanized areas with populations over 50,000 based on a formula using population and population density. Pursuant to the FAST Act, job access and reverse commute projects that are located in urbanized areas are now eligible for funding under this program.

Federal Transit Administration Section 5309 (Capital Investment Grants)

Under SAFETEA-LU, FTA New Starts Funds Capital Investment Program Section 5309 provided capital funding for new and replacement buses and facilities, modernization of existing rail systems, and new fixed guideway systems. Under the FAST Act, new and replacement buses and

facilities are eligible under the new Section 5339 program. However, FAST Act's 5309 grant program still provides funding for new fixed guideways or extensions to fixed-guideways (projects that operate on a separate right-of-way exclusively for public transportation, bus rapid transit projects, and projects that improve capacity on an existing fixed-guideway system). These programs are allocated on a discretionary basis.

Federal Transit Administration Section 5310 (Enhanced Mobility of Seniors and Individuals with Disabilities)

This program provides funding to private non-profit corporations for capital expenses to support the provision of transportation services to meet the needs of elderly and disabled persons. Capital assistance is provided for up to 88.53% of the net project cost. Under the FAST Act, projects that were formerly eligible for funding under SAFETEA-LU's New Freedom, Section 5317 grant program are now eligible for Section 5310 funds.

Federal Transit Administration Section 5311 (Formula Grants for Rural Areas)

This program provides formula-based funding through the State to urban areas with a population fewer than 50,000. The funds are for capital and/or operating assistance. Job access and reverse commute projects, which are located in non-urbanized areas, are now eligible for these funds under the FAST Act.

Capital assistance is provided for up to 88.53% of the net project cost. Operational assistance has a 50% federal participation ceiling.

Federal Transit Administration Section 5339 (Bus and Bus Facilities Program)

This program provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. Created under the FAST Act, this program replaces components of SAFETEA-LU's former Section 5309 Bus and Bus Facilities program.

High Priority Projects Program

A demonstration (demo) project is specifically established and funded by Congress through Federal law. Demo projects are generally provided as part of the periodic transportation authorization acts or the annual transportation appropriations acts. The designated funding can only be used for projects as described in the law; however, demo projects may be any type of transportation project depending on the particular emphasis put forth in the solicitation for projects.

Highway Bridge Program

The purpose of the Highway Bridge Program (HBP) is to replace or rehabilitate public highway bridges over waterways, other topographical barriers, other highways, or railroads when the State and the Federal Highway Administration determine that a bridge is significantly important and is unsafe because of structural deficiencies, physical deterioration, or functional obsolescence. Eligible bridge projects include replacement, rehabilitation, painting, scour countermeasure, bridge approach barrier and railing replacement, low water crossing replacement, and ferry service replacement.

Highway Infrastructure Program

HIP was created in Section 122 in Division A of the 2010 Consolidated Appropriations Act, with the intent to specifically fund the "restoration, repair, construction, of federal aid eligible roads, bridges, and tunnels."

On March 23, 2018, Congress passed the Consolidated Appropriations Act of 2018, which was subsequently signed into law. This omnibus 2018 FFY spending bill to fund the US federal government included the Department of Transportation Appropriations Act, which again funded the HIP to construct highways and bridges. Additional HIP funding was added in 2019 and the eligible expenses were expanded to allow for the "elimination of hazards and the installation of protective devices at railway-highway crossings." The program was again expanded in 2020 to projects providing "necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors." The final 2021 expansion provided for projects/activities eligible under section 133(b) of title 23, U.S.C, and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors.

Highway Safety Improvement Program

The FAST Act continues the Highway Safety Improvement Program (HSIP) to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance.

A highway safety improvement project is any strategy, activity or project on a public road that is consistent with the data-driven State Strategic Highway Safety Plan (SHSP) and corrects or improves a hazardous road location or feature or addresses a highway safety problem. HSIP funds are eligible for work on any public road or publicly owned bicycle or pedestrian pathway or trail, or on tribal lands for general use of tribal members, that corrects or improves the safety for its users. The twenty-four project categories are broad in nature and are listed under 23 U.S.C. §148(a) (4) (B). Workforce development, training, and education activities are also an eligible use of HSIP funds.

National Highway Performance Program

The National Highway Performance Program (NHPP) provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS. NHPP projects must be on an eligible facility and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS, and be consistent with Metropolitan and Statewide planning requirements.

Rebuilding American Infrastructure with Sustainability and Equity (Previously BUILD & TIGER)

The Rebuilding American Infrastructure with Sustainability and Equity, or RAISE Discretionary Grant program, provides a unique opportunity for the DOT to invest in road, rail, transit, and port projects that promise to achieve national objectives. Previously known as the Better Utilizing Investments to Leverage Development (BUILD) and Transportation Investment Generating Economic Recovery (TIGER) Discretionary Grants, Congress has dedicated nearly \$14.3 billion for fifteen rounds of National Infrastructure Investments to fund projects that have a significant local or regional impact. In each competition, DOT receives hundreds of applications to build and repair critical

pieces of our freight and passenger transportation networks. The RAISE program enables DOT to examine these projects on their merits to help ensure that taxpayers are getting the highest value for every dollar invested.

The eligibility requirements of RAISE allow project sponsors at the State and local levels to obtain funding for multi-modal, multi-jurisdictional projects that are more difficult to support through traditional DOT programs. RAISE can provide funding directly to any public entity, including municipalities, counties, port authorities, tribal governments, MPOs, or others in contrast to traditional Federal programs which provide funding to very specific groups of applicants (mostly State DOTs and transit agencies). This flexibility allows RAISE and our traditional partners at the State and local levels to work directly with a host of entities that own, operate, and maintain much of our transportation infrastructure, but otherwise cannot turn to the Federal government for support.

Surface Transportation Program/Surface Transportation Block Grant Program

The Surface Transportation Program (STP) was established by the 1991 Federal Intermodal Surface Transportation Efficiency Act (ISTEA) and is continued by the FAST Act. However, under the FAST Act, STP was renamed the Surface Transportation Block Grant Program (STBGP). These funds may be used by states and localities for projects on any federal-aid highway, including the National Highway System (NHS), bridge projects on any public road, transit capital projects, and public bus terminals and facilities. Funds are distributed among the states based on lane miles of Federal-aid highways, (including on the NHS), total vehicle-miles traveled on those Federal-aid highways, and estimated contributions to the Highway Account of the Highway Trust Fund. The State sub-allocates the funds to the regions based on population and serves as Fresno COG's Regional Surface Transportation Program (RSTP). Eighty percent of the apportionment is distributed among the urbanized and non-urbanized areas of the State through Metropolitan Planning Organizations (MPOs) and Regional Transportation Planning Agencies (RTPAs). Eligible projects include but are not limited to:

- Highway projects
- Bridges (including construction, reconstruction, seismic retrofit and painting) on all public roads
- Transit capital improvements
- Carpool, bicycle and pedestrian facilities
- Safety improvements and hazard elimination
- Research and traffic management systems
- Planning
- Transportation enhancement activities and control measures
- Safety improvements and bridge replacement projects on local roads and rural minor collectors

STATE PROGRAMS

Active Transportation Program

The California Active Transportation Program (ATP) was created by Senate Bill 99 (Chapter 359, Statutes 2013) and Assembly Bill 101 (Chapter 354, Statutes 2013), to encourage increased use of active modes of transportation, such as biking and walking, as well as to ensure compliance with the federal transportation authorization. The goals of the ATP are to: increase the proportion of trips accomplished by biking and walking, increase the safety and mobility of non-motorized users,

advance the active transportation efforts of regional agencies to achieve greenhouse gas reduction goals, enhance public health, ensure that disadvantaged communities fully share in the benefits of the program, and provide a broad spectrum of projects to benefit many types of active transportation users. The ATP is funded from Federal Transportation Alternative Programs, Federal Highway Safety Improvement Program, and State Highway Account.

Local Transportation Funds

Local Transportation Funds (LTF) are derived from 1/4 cent of the statewide sales tax. LTF revenue is returned to local governments for transportation purposes with public transportation being the primary focus. This money comes back to local governments for funding of bicycle and pedestrian facilities, public transportation, or streets and roads. The LTF is distributed to each city and unincorporated area based on population.

In the San Joaquin Valley, LTF funds may be used for both transit and streets and roads purposes as long as all reasonable transit needs are addressed. The City of Fresno currently uses all of its LTF funds for public transit, although Fresno County and the remaining cities in the county use some LTF funds for roads. LTF is one of the principle sources of public subsidies for Fresno Area Express (FAX).

Low Carbon Transit Operations Program (LCTOP)

The Low Carbon Transit Operations Program (LCTOP) is one of several programs that are part of the Transit, Affordable Housing, and Sustainable Communities Program established by the California Legislature in 2014 by Senate Bill 862.

The LCTOP was created to provide operating and capital assistance for transit agencies to reduce greenhouse gas emission and improve mobility, with a priority on serving disadvantaged communities. Approved projects in LCTOP will support new or expanded bus or rail services, expand intermodal transit facilities, and may include equipment acquisition, fueling, maintenance and other costs to operate those services or facilities, with each project reducing greenhouse gas emissions. For agencies whose service area includes disadvantaged communities, at least 50 percent of the total moneys received shall be expended on projects that will benefit disadvantaged communities.

Public Transportation Modernization, Improvement, and Service Enhancement Account (PTMISEA)

PTMISEA was created by Proposition 1B, the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006. PTMISEA funds may be used for transit rehabilitation, safety or modernization improvements, capital service enhancements or expansions, new capital projects, bus rapid transit improvements, or rolling stock (buses and rail cars) procurement, rehabilitation or replacement.

Senate Bill 1 - Road Repair and Accountability Act of 2017

Senate Bill 1, the Road Repair and Accountability Act of 2017, was signed into law on April 28, 2017. This legislative package invests \$54 billion over a decade to fix roads, freeways and bridges in communities across California and puts more dollars toward transit and safety. These funds are split equally between state and local investments that include maintenance and rehabilitation of the State Highway System, new funding for transit agencies, Maintaining and Repairing the State's Bridges and Culverts, a Trade Corridor Enhancement Program, repairs to local streets and roads, Solutions for Congested Corridors Program, matching funds for local agencies, local planning grants, bike and pedestrian projects, freeway service patrol, workforce training programs, and transportation-related research at state universities.

As approved by the voters in the November 2006 general elections, Proposition 1B enacts the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 to authorize \$19.925 billion of state general obligation bonds for specified purposes, including high-priority transportation corridor improvements, State Route 99 corridor enhancements, school bus retrofit and replacement purposes, state transportation improvement program augmentation, transit and passenger rail improvements, state-local partnership transportation projects, transit security projects, local bridge seismic retrofit projects, highway-railroad grade separation and crossing improvement projects, state highway safety and rehabilitation projects, and local street and road improvement, congestion relief, and traffic safety.

It is important to note that this 5-year program is now coming to an end; the funds have all been allocated and fund recipients are closing out all Prop 1B projects.

State and Local Partnership Program (SB-1))

Senate Bill 1 created the Local Partnership Program and continuously appropriates \$200 million annually from the Road Maintenance and Rehabilitation Account to local and regional transportation agencies that have sought and received voter approval of taxes or that have imposed fees, which taxes or fees are dedicated solely for transportation improvements. The Local Partnership Program provides funding to local and regional agencies to improve aging infrastructure, road conditions, active transportation, transit and rail, and health and safety benefits. The Local Partnership Program funds are distributed through a 40% statewide competitive component and a 60% formulaic component.

Trade Corridor Enhancement Program (TCEP):

\$300 million has been slated annually from a new fund for projects related to the routes and transportation infrastructure vital to California's trade and freight economy. The Trade Corridor Enhancement Program (TCEP) will focus on projects nominated by local agencies and the state that will make improvements to highways so they can more efficiently handle and move freight, freight rail system improvements, enhancements to the capacity and efficiency of ports, truck corridor improvements (such as dedicated truck facilities or truck toll facilities), border access improvements, and surface transportation, local roads and connector road improvements to help move goods from California's ports.

Solutions for Congested Corridors Program (SCCP):

SB 1 created the Solutions for Congested Corridors Program (SCCP), providing \$250 million annually to multimodal corridor plans that make performance improvements along the state's busiest highways. SB 1 also provides funding for additional programs that help address congestion through their investments.

State of Good Repair (SGR):

SB 1 created The State of Good Repair program (SGR), to provide additional revenues for transit infrastructure repair and service improvements. Funding is made available for eligible transit maintenance, rehabilitation and capital projects.

State Highway Operation and Protection Program

The purpose of the State Highway Operation and Protection Program (SHOPP) is to maintain the operational integrity and safety of the State highway system. It includes State highway safety and rehabilitation projects, seismic retrofit projects, land and building projects, landscaping, some operational improvements, bridge replacement, and the Minor Program - generally those types of projects that Caltrans as the owner-operator of the system must do to maintain the integrity of the

system. Unlike STIP projects, SHOPP projects may not increase roadway capacity. There is no formula for allocating SHOPP revenues, which presents a degree of uncertainty. The Fresno County region could receive a large share of revenues in one cycle, then much less in future cycles.

SHOPP projects are provided to Fresno COG by Caltrans and are selected in accordance with Government Code Section 14526.5, Streets and Highways Code Section 164.6, and the strategies outlined in the Department's Policy for Management of the SHOPP. Projects are also funded through competitive grant programs, which are specifically identified in legislation. These projects are programmed consistent with the information contained within the official notification of funding award received by Fresno COG.

State Transportation Improvement Program

The State Transportation Improvement Program (STIP) is split into two programs: the Regional Transportation Improvement Program (RTIP) and the Interregional Improvement Program (IIP). Pursuant to SB-45, 75% of the overall STIP funding goes to regional authorities to pay for accepted RTIP projects, and the remaining 25% of the overall STIP funding is used to pay for IIP projects, as determined by Caltrans. Once the Fresno County region has selected the projects for the RTIPs, the California Transportation Commission (CTC) must allocate funds for the projects based on estimated construction costs. The funds are programmed by in the Federal Transportation Improvement Programs (FTIP) for inclusion in the State Transportation Improvement Program (STIP). Pursuant to SB-45, allocations of Regional Choice funds are known as "County Shares" and replace the previous "County Minimums." Eligible projects include:

- Local streets and roads
- Public transit and Intercity transit
- Pedestrian and bikeway facilities
- State highway improvements
- Grade separations
- Intermodal facilities
- Safety projects
- Transportation System Management projects
- Sound walls

Interregional Improvement Program (see above)

Interregional Improvement Program (IIP) funds represent 25% of available State Highway Account funding. The funds are programmed by Caltrans on a statewide priority basis, for use primarily on the State highway system (outside urbanized areas). Regional agencies may also nominate projects that generate economic development (may be inside metropolitan areas). Regional agencies may nominate projects if they can show better cost-effective use of funds. Eligible projects include:

- Interregional roads (outside of metropolitan areas)
- Interstate 5
- State Highways 41, 99, 168, 198 and 180 east
- Intercity rail
- "Flex" projects which promote economic development

State Transit Assistance Fund

The State Transit Assistance fund (STA) is derived from a portion of the Motor Vehicle Fuel Tax. The STA supports public transportation services, and is apportioned through the RTPA to their member

agencies on a population basis, although some funds are apportioned directly to transit operators based on their fare box revenues. STA funds may be used for mass transit (capital or operating expenses) or transportation planning. Passage of Proposition 116 disallows use of STA funds for streets and roads.

Transit and Intercity Rail Capital Program (TIRCP)

TIRCP was created by Senate Bill (SB) 862 to provide grants from the Greenhouse Gas Reduction Fund (GGRF) to fund transformative capital improvements that will modernize California's intercity, commuter, and urban rail systems, and bus and ferry transit systems to significantly reduce emissions of greenhouse gases, vehicle miles traveled, and congestion. Assembly Bill 398 extended the Cap and Trade Program that supports the TIRCP from 2020 through 2030. SB 1 continues to provide a historic funding increase for transportation with funds directed to the TIRCP from the Public Transportation Account for new programming to achieve the following objectives:

- Reduction in greenhouse gas emissions;
- Expand and improve transit service to increase ridership;
- Integrate the rail service of the state's various rail operations, including integration with the high-speed rail system
- Improve transit safety

LOCAL PROGRAMS

Local Funds (Agency Funds, City Funds, County Funds, Developer Fees, and Private Funds)

There are a number of local transportation funding sources which have their origins in city or county sources. These include general fund revenues used for street purposes, revenues derived from use of gas tax, proceeds from bond sales for street purposes, street assessment levies and traffic safety fund revenues used for street purposes.

Fresno County Local Sales Tax— (Measure "C" Funds)

In 2006 voters of Fresno County approved a 20-year extension of a 1/2 percent local sales tax (Measure "C") for transportation purposes. The twenty-year tax is projected to generate approximately \$1.7 billion in funding to be expended through the Fresno County Transportation Authority (FCTA). As the designated RTPA for Fresno County, Fresno COG is legislatively responsible for preparing an expenditure plan for use of the highway revenues.

Of the approximately \$1.4 billion total to be collected over 20 years at least 34.6% of the tax will be allocated to local agencies for a wide variety of transportation programs and projects on their respective local transportation networks. The FCTA's oversight of these funds involves identifying the amount of funding to be made available to the local agencies, managing the claims process, and annually auditing to insure that the funds were used for eligible transportation purposes.

"Measure C-Local" funds are distributed to Fresno COG's member agencies based on their respective population. "Measure C-Regional" funds are used for projects that are voted on by the public and subsequently prioritized.

Regional Transportation Mitigation Fee

The Regional Transportation Mitigation Fee (RTMF) is an important part of the Measure "C" Extension approved by Fresno County voters in 2006. The RTMF is intended to ensure that future development contributes to its fair share towards the cost of infrastructure to mitigate the cumulative, indirect regional transportation impacts of new growth in a manner consistent with the provisions of the State

of California Mitigation Fee Act. The fees will help fund improvements needed to maintain the target level of service in the face of higher traffic volumes brought on by new developments.

APPENDIX C FTIP AMENDMENT PROCEDURES

FTIP AMENDMENT PROCEDURES

The Fresno Council of Governments (Fresno COG) as a federally designated Metropolitan Planning Organization (MPO) adopts a Federal Transportation Improvement Program (FTIP) that includes projects and sets priorities for federal transportation funding. Federal regulations require fairly strict adherence to the projects and priorities (schedules) contained within the adopted FTIP. FTIP amendments are used to make any necessary changes to the document or to projects within the document.

Federal regulations [Title Code 23 of Federal Regulations Part 450.332-c] provide MPOs the ability to adjust FTIP project schedules and make minor changes without the need for an amendment. Under current circumstances, FTIP change approvals have been delegated by Caltrans to the Fresno COG Executive Director and can be approved without formal Policy Board review. The Fresno COG Policy Board has adopted "Amendment-Director Delegation" and "Administrative Modification" procedures providing this flexibility. Also, on May 10, 2012, 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)/ FTIP. This delegated authority is in accordance with the revised FSTIP/FTIP Amendment and Administrative Modification procedures. Fresno COG's amendment procedures are as follows.

Amendment Type 1

Administrative Modifications

Administrative modifications include minor changes to project cost, schedule, or funding sources. Administrative modifications only require approval by Fresno COG. State and Federal agencies are notified, but do not take approval action on Administrative Modifications. They are posted on Fresno COG's website at the time of action and are later posted on Caltrans' website.

Amendment Type 2

Amendment - Funding Changes

Type 2 amendments primarily include project cost changes that are greater than minor changes identified under Administrative Modification procedures. Type 2 amendments require approval by Fresno COG, Caltrans, and FHWA. A publicly accessible notification of a Type 2 amendment is posted on Fresno COG's website at least seven days prior to action and distributed to local agency partners through Fresno COG's standing committees. Fresno COG will consider public comments on the amendment prior to approval action.

Amendment Type 3

Amendment - Exempt Projects

Type 3 amendments primarily include adding or deleting projects that are exempt from regional air quality emissions analyses. These amendments typically include transit or safety projects. Type 3 amendments require approval by Fresno COG, Caltrans, and FHWA. Public notification of a Type 3 amendment is posted on Fresno COG's website at least seven days prior to action and distributed to local agency partners through Fresno COG's standing committees. Fresno COG will consider public comments on the amendment prior to approval action.

Amendment Type 4

Amendment – Conformity Determination that Relies on a Previous Regional Emissions Analysis

Type 4 amendments primarily include adding or deleting projects that have already been appropriately modeled for air quality purposes as part of the RTP. In this case, the federal approving agencies can use a previous analysis of the project's impact on air quality for approval purposes. Type 4 amendments may be accompanied by an RTP amendment to maintain consistency. The FTIP amendment and RTP Amendment (if applicable) follow the same public process. Type 4 amendments require approval by Fresno COG, Caltrans, and FHWA. Public notification of a Type 4 formal amendment includes the following:

- Legally noticed 30-day public comment period
- Legally noticed public meeting
- Posting of amendment information on Fresno COG's website during public comment period
- Publishing amendment information as part of the following publicly available
 Fresno COG agendas: Transportation Technical Committee, Policy Advisory Committee
 and Fresno COG Policy Board
- Consideration and response to public comments received during comment period

Amendment Type 5

Amendment - Conformity Determination and New Regional Emissions Analysis

Type 5 amendments are the highest-level amendment and primarily involve adding or deleting new projects that must be modeled for their air quality impacts, or significantly changing the design concept, scope, or schedule of an existing project. Type 5 amendments are accompanied by a new Air Quality Conformity Document that demonstrates conformity with applicable air quality requirements, and if applicable, an RTP amendment to maintain consistency. The FTIP amendment, Air Quality Conformity Document, and RTP Amendment (if applicable) follow the same public process. Type 5 amendments require approval action by Fresno COG, Caltrans, and FHWA. Public notification of a Type 5 amendment includes:

- Legally noticed 30-day public comment period
- Legally noticed public meeting
- Posting of amendment information on Fresno COG's website during public comment period
- Publishing amendment information as part of the following publicly available Fresno COG agendas: Transportation Technical Committee, Policy Advisory Committee, and Fresno COG Policy Board
- Consideration and response to public comments received during comment period

Technical Correction

A technical correction to an FTIP project by staff does not require public review or approval of any kind.

Grouped Project Listings

Federal rules allow MPOs to group or combine projects that are not considered to be of appropriate scale for individual listing. Such grouped projects are often referred to as "Lump Sum Project Listings." Fresno COG uses this ability to program grouped projects within the FTIP. Such projects may be grouped by function (e.g., bike lanes), work type (e.g., maintenance), or geographical area. Once grouped, the MPO is required to maintain, outside of the FTIP, a detailed list of the projects contained in each group. Modifications to the projects or costs within

the listings are conducted on an as-needed basis and do not require a formal public participation process; however, any changes to the overall grouped project cost or scope are done in accordance with the amendment types above. Grouped project listings are made available through the Fresno COG website at http://www.fresnocog.org/ftip, and are distributed to Caltrans and FHWA.

Fresno COG, in cooperation with the FHWA and Caltrans, has entered into an agreement to regulate the number of FTIP Amendment Cycles in order to help federal and state agencies ensure a more expeditious review of Regional FTIP Amendments. As part of the arrangement, Fresno COG works to limit the number of FTIP Amendment Cycles to one per two-month period, with exceptions as needed for safety or emergency reasons. Fresno COG is responsible for verifying that urgent requests for amendments meet the criteria for exceptions. FHWA and Caltrans, likewise, have agreed to provide expeditious review of Fresno COG FTIP Amendments. Future consideration will include limiting amendments to one per three-month period.

A major part of the FTIP is the four-year "Element". Federal guidance requires that the FTIP be delivered in the following manner:

- All projects (as a group) shown in the first year of the Element shall have first priority;
- All projects (as a group) shown in the second year of the Element shall have second priority;
- All projects (as a group) shown in the third year of the Element shall have third priority; and
- All projects (as a group) shown in the fourth year of the Element shall have fourth priority.

The significance of this method is that the federal government expects Fresno COG to make every effort to complete first-year projects before second-year projects, second-year projects before third-year projects, and so on. In theory, failure to do so could throw the entire program into chaos, with second-, third-, or fourth-year projects being held up due to a single first-year project's inability to proceed. In practice, the federal reviewing agencies have generally been satisfied if significant progress is being made to implement all first-year projects, even if one or more projects happen to slip into the next year; however, if a project is stalled or is no longer going to be implemented, Fresno COG is required to recognize this and adjust the FTIP.

Different restrictions apply to projects that qualify as Transportation Control Measures (TCMs). In accordance with federal air quality regulations, Fresno COG is required to expeditiously implement all TCMs. If programmed TCM projects are unavoidably delayed, other TCMs must be advanced or risk jeopardizing the entire program.

FTIP "Expedited Project Selection Procedures"

The State, Fresno COG, and transit operators have instituted a project selection process for its FTIP as required by Federal Regulations 23 Code of Federal Regulations (CFR) Part 450 and Title 23 United States Code (USC). Projects from the first four years of the 2023 FTIP have been selected using the approved project selection procedures as outlined on the following table. Fresno COG's member agencies, Caltrans, and the transit operators agree per 23 CFR 450.332, that the projects within the first four years of the FTIP may be advanced or delayed within the Four-Year Element of the FSTIP, subject to the conditions of the Expedited Project Selection Procedures outlined below. For FTA-administered funds, projects may be moved within the period of the FSTIP at the agency's request, as long as funding is available and the change does not negatively impact delivery or fund availability for other projects ready for obligation.

The projects within the State Transportation Improvement Program (STIP) may be advanced subject to California Transportation Commission (CTC)-approved STIP amendments.

The projects funded within the Surface Transportation Block Grant (STBG) and Congestion Mitigation and Air Quality (CMAQ) programs may be moved subject to the Fresno COG Expedited Projects Selection Process (attached).

Fresno COG and Caltrans agree that the Caltrans Program Managers for the following programs may implement projects within the four-year FSTIP element without amending the FTIP/FSTIP.

State Highway Operation and Protection Program (SHOPP)
Highway Bridge Program (HBP)
High Risk Rural Roads Program (HRRR)
Section 130 - STP Railroad Program
Highway Safety Improvement Program (HSIP)

Fresno Council of Governments designates Executive Director Tony Boren to sign below acknowledging that advancing of projects under such agreement does not invalidate the financial constraint of its FTIP.

Robert Phipps, Interim Executive Director	Date

Project Selection Procedures - Consultation and Cooperation Requirements

Region	Project Type	Selecting Agency	Selection Procedure	Consulted/ cooperating Agency
TMA MPO	Projects funded with title 23 and Federal Transit Act funds- except: projects on the, NHS, HBP, IM and FLHP funded projects	MPO	Consultation	State and Transit Operator
	Projects on the Highway-Railroad Grade Separation, NHS, and projects funded under the HBP and IM programs	State	Cooperation	MPO
	Projects funded with Federal Lands Highway Program (FLHP) funds	Selected in accor	dance with 23 U.S.C	C. 204

These changes should be accounted for through subsequent amendments or modifications to the FSTIP/FTIP.

Fresno COG Expedited Project Selection Process

The Fresno COG Policy Board hereby establishes guidelines for programming the STBG, CMAQ, and the Active Transportation Program (ATP) to ensure timely project delivery within federal and state funding deadlines.

It is the implementing agency's responsibility at the time of programming to understand the requirements and procedures for authorizing a project through Caltrans Local Programs and ensure the deadlines and provisions of project delivery can be met.

COG staff will actively monitor all STBG, CMAQ and ATP projects regarding the funding authorization, implementation schedule, and obligation status to identify delivery issues as they arise and make determinations on project placement in the FTIP based on this policy. Appeals to this decision process must be taken through the Fresno COG committee process to the Policy Board.

Projects Eligible for Programming

To be eligible for programming in the FTIP a project must be included in a list of Regional Bid projects authorized by the Fresno COG Policy Board. Fresno COG staff will endeavor to provide targets for Regional Bid programs based on estimated apportionments during the life of the federal-aid appropriation.

Regional Bid projects are selected in cycles by a "Call for Projects" process. The selection and scoring criteria to identify these projects has been adopted by Fresno COG's Policy Board through an extensive regional consensus process in conformance with 23 CFR 450.332 and financially constrained with the amount of available funding for the cycle. Once selected on regional merits, a Regional Bid project should be delivered following regional project delivery policies and procedures. Fresno COG will also adopt a list of contingency projects, ranked in priority order based on the project's evaluation score. Fresno COG intends to fund projects on the contingency list should there be additional funding available. This contingency list will be in effect only until the adoption of the next programming cycle. If a project sponsor elects to cancel a project, the funding will go towards the regional apportionment that may be used for projects on the current contingency list, post-programming adjustment requests, EPSP, or retain the funding for future programming cycles.

Programming the FTIP

Working through the Fresno COG regional consensus process, staff will program the authorized list of eligible Regional Bid projects in the FTIP Element until all available programming capacity has been consumed. The remaining projects are then programmed in the "out years" of the FTIP. As additional programming capacity becomes available, the out-year projects provide a pool of authorized projects to move into the Element. To move out -year projects into the Element requires an FTIP amendment, including a finding of financial constraint on the entire FTIP.

When determining the split between projects in the Element and out years, various factors may be considered:

- The status of the Regional Bid project
- The priority assigned the project on the call-for-projects list.
- The phasing and deliverability schedule of the project or project phase.
- The status of previously programmed project phases.
- The status of the project as a capital procurement or transit operations (CMAQ).
- The track record of the project sponsor in delivering projects on schedule.
- The status of the project as having been previously programmed in the Element or out years.

Placement in the Four-Year Element

To be considered for placement in the Four-Year Element of the FTIP, a project sponsor must submit an implementation schedule, by year, showing a logical, planned obligation of the various phases (Preliminary Engineering-PE, Right of-Way-ROW, Construction-CON). Failure to adhere to this schedule may result in the project being rescheduled. Criteria for this implementation schedule should include but not be limited to:

- Securing political commitments and local board authorization
- Securing required matching funds
- Fulfilling Caltrans Local Programs' requirements
- Securing required permits, certifications, and waivers
- Completing PE and design studies
- ROW certification
- Completing final design
- Construction bid readiness

Depending on the project requirements, the implementation schedule may be simple or complex. COG staff will schedule projects in the Element based on this implementation schedule subject to programming capacity.

Projects with multiple phases (PE, ROW, CON) must have a reasonable expectation that the preliminary phases can be completed prior to programming subsequent phases in the current Element. Project Sponsors must be cognizant of Local Programs' requirements affecting project phasing. For instance, a project cannot proceed to final design, ROW acquisition, or CON until a Preliminary Environmental Study (PES) identifies the environmental condition of the project area and proposes mitigation, if required. Furthermore, final CON cannot begin until Caltrans issues an environmental certification (if required), the local agency has certified ROW (if included) and final plans and specs have been submitted to Caltrans along with a PSE checklist. It follows that any project with significant environmental mitigation requirements identified on the PES, unresolved ROW issues, or issues with final design cannot be obligated for the affected project phase until those issues are resolved. Project sponsors must identify those issues that can delay their project and document a reasonable expectation, schedule, and commitment to complete required preliminary phases before requesting subsequent project phases be placed in the current Element year.

Grouped projects programmed in the Element must be accompanied by a detailed list identifying the specific deliverable project phases of the grouped project. Grouped project sponsors must be able to demonstrate deliverability of the individual projects and project phases.

This "Expedited Project Selection" process provides Fresno COG's Policy Board the flexibility to alter the order of projects within the Element of the FTIP to fit the priorities and needs of the transportation program in Fresno County without "Formal" or "Administrative" amendments to the approved FTIP.

Failure to Deliver

Projects that are programmed in the current Element year that fail to obligate on schedule represent a potential loss of apportionment to the region unless another project advances to use the available apportionment. For this reason, if a project falls behind in schedule it may be necessary to replace it with another project that has a reasonable chance of obligating. Depending on the apparent demonstrated commitment of the project sponsor to deliver the project, the nature of the delay, and available programming capacity in the four-year Element, the project may be rescheduled to the second, third, or fourth year of the Element or to the out years.

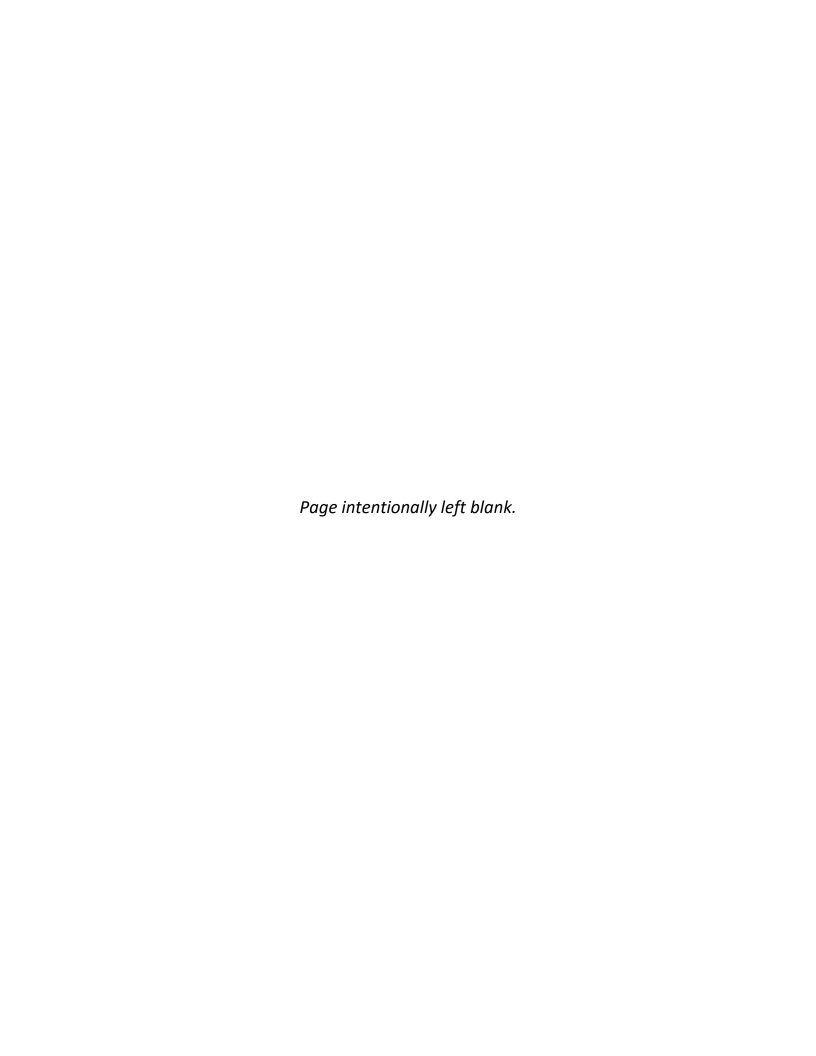
The FTIP is completely revised every four years. At the end of the first year, projects in the first year of the Element that did not obligate or move back are considered "prior year" projects. In order to obligate those projects in a subsequent year, an administrative amendment must be processed transferring the projects back into the new, current Element year. However, at the end of the fourth year when the FTIP is revised, all prior year projects must be reprogrammed in the Element or they become out-year projects.

Loss of Funds through AB 1012 or decreased apportionment

AB 1012 is apportionment specific. The MPO has three years, including the year of apportionment, to obligate each apportionment (e.g. the 2024/25 apportionment expires at the end of the 2027/28 fiscal year). The estimated available apportionments are calculated when setting the Regional Bid targets. Should actual apportionments come in significantly lower than those estimates or should delayed project delivery cause a loss of apportionments via AB 1012, staff will re-estimate the capacity to deliver the program using remaining apportionments. If this results in removing projects from the pool of Regional Bid project lists, staff will identify candidate projects for the COG Policy Board to consider for removal. Factors to be considered when identifying projects for removal will include the age of the project and failure to meet committed scheduling.

Project Obligation, Implementation and Close Out

Projects have seven years (state requirement) from the first obligation to proceed to completion and close out. A one-time, one-year extension may be requested. Projects that lapse unclosed may be subject to repayment by the local sponsoring agency of federal funds to the funding agency.



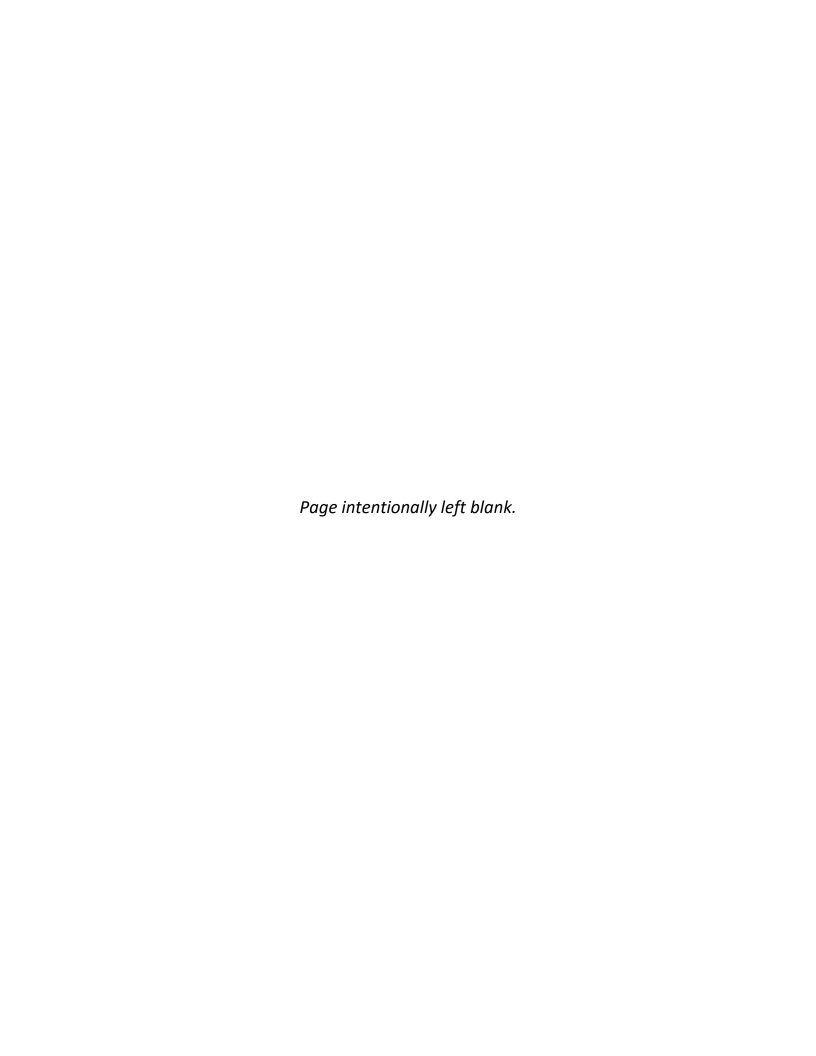
APPENDIX D PUBLIC PARTICIPATION PROCESS FOR FTIP DEVELOPMENT

2025 FTIP PUBLIC PARTICIPATION PROCESS

As part of the 2025 Federal Transportation Improvement Program (2025 FTIP) development process, Fresno COG has performed the following activities per the Public Participation Plan that is available on Fresno COG's website at: http://www.fresnocog.org/get-involved.

Public Participation for the development of the 2025 FTIP includes:

- Fresno COG legally noticed and sponsored a public hearing and a 30-day public comment period to receive comments on the Draft 2025 FTIP and the corresponding Draft Air Quality Conformity Analysis for the 2025 FTIP.
 - ❖ A 30-day public comment period was held from May 31, 2024, to June 30, 2024
 - ❖ A public hearing to receive comments on these documents was held on June 12, 2024, at 5:30 p.m. The public hearing will be held in-person and virtual webinar. Details for how to participate will be published in the meeting agenda at https://agendas.fresnocog.org/, available a week prior to the meeting dates
 - Public comments received during the 30-day public comment period and public hearings will be considered and responded to via email or phone call and formally as part of Appendix J (Comments and Responses) in the Final 2025 FTIP
- The release of the draft document and notice of the 30-day public comment period, public hearing, and Policy Board meeting to adopt the Final 2025 FTIP was publicized through:
 - The Fresno Bee newspaper
 - Fresno COG's bulletin board; located in the lobby of the Fresno COG office
 - Links to the draft documents posted on the Fresno COG website were sent to all standing committees (TTC and PAC), Board Members, Caltrans, FHWA, and any interested parties or members of the general public; Hard copies were also available at regularly-scheduled public meetings and by request
 - The notice and draft documents were posted on Fresno COG's website www.fresnocog.org soliciting comments from the document
 - Solicited responses through email, collaborating and coordinating with FHWA, FTA, Caltrans, the Air District, state and federal resource agencies, our local jurisdictions, the other seven counties in the San Joaquin Valley and the general public; Fresno COG also solicited input from the Indian Tribal governments and community organizations
 - ❖ Emailed updates through Fresno COG's monthly email newsletter, "Coming Up at Fresno COG", to 3,200+ people on Fresno COG's current email database
- Fresno COG published the Final Draft 2025 FTIP as part of the following publicly available
 Fresno COG agendas: Transportation Technical Committee, Policy Advisory Committee, and
 Fresno COG Policy Board, and on the Fresno COG website
 - Staff presented the Final 2025 FTIP at the Transportation Technical Committee and the Policy Advisory Committee meetings on July 12, 2024, for approval
 - Staff presented the Final 2025 FTIP at the Fresno COG Policy Board meeting on July 25, 2024, for approval



APPENDIX E PROJECTS NON-EXEMPT FROM AIR QUALITY CONFORMITY

				Description		Conformity Analy Estimated Cost 2024 2025 2026			Estimated Cost				sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046			
	FRE150055 FRE501717															
				Excelsior Expressway (In Fresno and Kings County about 6 miles north of Lemoore, from 0.3 mile north of Excelsior Avenue undercrossing to 1.0 mile north of Elkhorn Avenue. Widen from 2-lane conventional						х	х	х	х			
Caltrans		10300000340	41	highway to 4-lane expressway with the addition of a Murphy's Slough Bridge for the existing northbound traffic.)	From: Kings County Line To Elkhorn Ave	\$78,000,000										
Caltrans	FRE500516	10300000340	41	Add NB Auxiliary Lanes	O Street to Shields	\$19,500,000						Х	Х			
Caltrans	FRE500570		41	SR 41-Ashlan to Shaw: Add 1 NB Auxiliary Lane	Ashlan to Shaw	\$7,000,000						X	X			
Caltrans	FRE500759		41	SR 41: El Paso to Friant: Add 1 SB Auxiliary Lane	El Paso to Friant	\$13,970,000				х	х	х	х			
				SR 41-Tulare to O Street: Widen Auxiliary Lane/Improve Ramps (Project J in the Measure C Urban			х	х	Х	х	х	х	х			
Caltrans	FRE500767		41	Regional Program)	Tulare Ave to O Street	\$4,900,000										
Fresno	FRE500145		41	Widen Off Ramp at Shaw	Interchange Crossstreets:SR 41 Off Ramp & Shaw	\$246,000	Х	Х	Х	Х	Х	Х	х			
Fresno	FRE500146		41	Auxiliary Lane	From:Gettysburg Overcross To:Shaw Exit Ramp	\$1,271,000					Х	Х	х			
Caltrans	FRE190013		99	Improve Interchange (Measure C Project AA in the Rural Regional Program - Tier 2)	Central/Chestnut	\$47,141,000				х	х	х	Х			
California	INCISCOIS		55	On Highway 99 in the City of Fresno, from south of El Dorado St to Clinton Ave. Rehabilitate roadway, repair or replace culverts, construct pumping plants, and remove or replace bridges.	ecintuly chestinut	Ş47,141,000				х	х	х	х			
Caltrans	FRE210001		99		From: El Dorado To: Clinton	\$367,300,000										
Huron	FRE500805		269	New Roundabout	From:N/A To:N/A	\$3,000,000	Х	Χ	Х	Х	Х	Х	Х			
Huron	FRE500806		269	Lassen Ave & Palmer Ave Intersection Improvements	From:Lassen To: Palmer	\$1,600,000					Х	Х	Х			
Huron	FRE500807		269	Lassen Ave & Palmer Ave Intersection Improvements	From:Lassen To: Tornado	\$1,600,000			Х	Х	Х	Х	х			
Caltrans	FRE111351	20300000748	<interchange></interchange>	Interchange Improvements	Interchange Cross Streets:I5 & SR 198	\$18,236,000					Х	Х	Х			
Caltrans	FRE111352	20300000752	<interchange></interchange>	American Ave @ SR 99-Interchange Improvements	Interchange Cross Streets:American Ave & SR 99	\$75,600,000				Х	х	Х	Х			

				Description			Conf	ormity	Analy	sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026			2037	2046
Caltrans	FRE111355	20300000756	<interchange></interchange>	North/Cedar/SR 99-Improve Interchange (Measure C Project M in the Urban Regional Program - South Fresno Interchange Project on CTIPS)	North Ave to Cedar	\$112,300,000				х	х	х	х
Caltrans	FRE500520		<interchange></interchange>	Replace bridge structures and widen Floral	Interchange Cross Streets:SR 99 & SR 43	\$13,000,000						х	х
Caltrans	FRE500521		<interchange></interchange>	Improve interchange	Interchange Cross Streets:SR 99 & Shaw	\$86,000,000						х	Х
				Modify interchange to add a direct southbound on- ramp; eliminate Broadway/SR-41 southbound on-ramp; signalize ramp intersections with Van Ness and add ramp metering to new southbound on-	Interchange Crossstreets:Van Ness						х	х	х
Fresno	FRE501074 FRE111353	20300000753	<interchange> <intersection></intersection></interchange>	ramp. Widen Undercrossing to 5 LN (Measure C Project K8 in the Urban Regional Program)	& Broadway Intersection Herndon Ave to SR 99	\$1,230,000 \$26,365,000				Х	х	х	х
Fresno	FRE500491		<intersection></intersection>	Reconfigure for SB dual rights; and EB dual lefts on Divisadero at NB on ramp	Intersection From:SR 41 To:Divisadero Dist:N/A	\$2,500,000					х	х	х
Fresno	FRE500582		<intersection></intersection>	3 LU to 4 LU with bike lane, curb, gutter and sidewalk	Intersection From:Maple Ave To:Nees Ave Dist:.2	\$580,000					Х	Х	Х
Kingsburg	FRE500592		10th	10th Avenue-Kern St. to Clarkson Ave: 2 LU to 4 LD	From:Kern St. To:Clarkson Ave. Dist:.5	\$375,000		Х	Х	Х	Х	Х	Х
Kingsburg	FRE500593		10th (Academy)	10th St (Academy)-Sierra to Stroud: 2 L to 4 L	From:Sierra To:Stroud Dist:.5	\$1,250,000		Х	х	Х	Х	Х	Х
Huron	FRE501785		12th	Complete connection between 12th St and Lassen Ave	From:12th St To:Lassen	\$650,000	Χ	х	х	Х	Х	Х	Х
Huron	FRE500809		13th	13th St from M st to Lassen Ave - Construction of new 2 lane local street	From: M St To:Lassen	\$650,000	Х	х	х	Х	х	х	Х
Caltrans	FRE500514		180 W	2 Lane on New E-W Alignment	I-5 to Junction SR 33/SR180	\$305,110,000						Х	Х
Parlier	FRE501801		Academy	Bridge/Roadway Widening	City Limits to Dinuba	\$972,000						Х	Х
Sanger	FRE500996		Academy	Widen to 4-lane divided arterial and rehabilitate roadway	From 11th St. to 0.2 mile south of North Ave.	\$5,200,000	х	х	х	х	х	х	х
Kingsburg	FRE500470		Academy Parkway	New 4 Lane Expressway	From:Mountain View To:Simpson Dist:1.75	\$6,000,000		х	Х	Х	х	Х	Х
Fresno	FRE501739		Alicante	Unconstructed to 3 LU with bike lanes and sidewalks, curb & gutter	From:Via Fiore To:Willow Dist:0.8	\$1,600,000				Х	х	х	Х

				Description		Conformity Analysis Year (pr traffic) Estimated Cost 2024 2025 2026 2029 203					ect op	en to	
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Clovis	FRE500453		Alluvial	Unconstructed to 4 LD, Sidewalk, Bike Lanes, Curb and Gutter, Street Lights, and Fiber Optics	From:Nees To:Dewolf Dist:.50	\$5,500,000	х	х	х	х	х	х	х
Clovis	FRE500485		Alluvial	2 LU to 3 LU w/2 @WLTL	From:Willow To:Adler (700 feet east) Dist:.15	\$280,000	Х	Х	Х	Х	Х	Х	Х
Clovis	FRE500573		Alluvial	2LD to 4LD West of Armstrong and 2LD to 4LD East of Armstrong, Sidewalks, Bike Lanes, Street Lights, Landscaping, and Fiber Optics	From:Armstrong To:1/4 E ast (McKelvy) Dist:.25	\$1,900,000	х	х	х	Х	х	Х	х
Clovis	FRE500597		Alluvial	2 LU to 3 LU w/ WLTL	From:Halifax To:Minnewawa Dist:.3	\$350,000	х	х	х	х	х	х	Х
Clovis	FRE500598		Alluvial	2 LU to 3 LU W/2 WLTL, and Fiber Optics	From:Fowler To:Armstrong Dist:.5	\$3,900,000	Х	Х	Х	Х	Х	Х	Х
Clovis	FRE500599		Alluvial	Unconstructed to 4 LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, and Fiber Optics	From:Locan To:Nees Dist:.50	\$5,500,000	х	х	х	х	х	х	х
Clovis	FRE500600		Alluvial	Unconstructed to 4 LD, Construct Bridge at Enterprise Canal, Sidewalks, Bike Lanes, Street Lights, and Curb and Gutter	From:Temperance To:Locan Dist:.5	\$6,000,000	х	х	х	х	х	х	х
Clovis	FRE500912		Alluvial (Owens Mountain Pkwy)	2LD to 2LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, and Fiber Optics	Intersection From:DeWolf To:168 Dist:.25	\$1,400,000	х	х	х	х	х	х	х
Fresno County	FRE500603		American	2 LU to 4 LD	SR 41 to SR 99	\$10,250,000						х	Х
Fresno	FRE501740		Annadale	New 3 LU with bike lanes, sidewalks, curb and gutter	From: West To: Fruit Dist: .5	\$1,000,000				Х	х	Х	х
Clovis	FRE500607		Armstrong	2LU to 3LU 2WLTL, Sidewalk, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, and Utility Relocation	From:Alluvial To:Nees Dist:.5	\$2,100,000	х	х	х	х	х	х	х
Cl. :	EDEF-00000			2LU to 3LU, w/TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	E a a la cala de Table de la Cala de	£2.400.000	х	х	х	х	х	х	х
Clovis	FRE500608 FRE500609		Armstrong	2LU to 4LU or 3 LU, w/TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	From:Herndon To:Alluvial Dist:.5 From:Ashlan To:Gettysburg Dist:.5	\$2,100,000	х	х	Х	Х	х	Х	х
Clovis	FRE500914		Armstrong	3LU to 3LU w/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Intersection From:Nees To:Teague Dist:.50	\$2,600,000		х	х	х	х	х	х

				Description		Conformity Analysis Year traffic)						ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026			2037	2046
Fresno	FRE500584		Armstrong	Unconstructed to 4 LD with bike lanes and sidewalks, curb and gutter	From:Burgan To:Fancher Creek Drive Dist:.1	\$310,000				Х	х	х	х
Fresno	FRE500610		Armstrong	2 LU to 4 LU with bike lanes and sidewalks, curb and gutter	From:California To:Hamilton Dist: .4	\$1,640,000					х	х	х
Fresno	FRE500611		Armstrong	2 LU to 4 LU with bike lanes, sidewalks and Mill Ditch bridge widening curb and gutter	From:Belmont To:Dakota Dist: 2.5	\$10,250,000					х	х	х
Fresno	FRE500612		Armstrong	2 LU to 4 LU with bike lanes and sidewalks, curb and gutter	From:Jensen To:California Dist:1	\$4,100,000					х	х	х
Fresno	FRE501741		Armstrong	3 LU to 4 LU with bike lanes, sidewalks, curb and gutter	From: Butler To: Kings Canyon Dist: .5	\$1,450,000				Х	Х	Х	Х
Caltrans	FRE500490		Ashlan	Grade separation	UPRR to SR99	\$7,600,000						Χ	Х
Clovis	FRE500454		Ashlan	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics, Traffic Signal at Ashlan and McCall	From:Thompson To:McCall Dist:.5	\$5,400,000		х	X	х	х	х	х
Clovis	FRE500471		Ashlan	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics, Traffic Signal at Ashlan and Highland	From:Highland To:Thompson Dist:.5	\$4,500,000	х	Х	Х	х	х	х	х
Clovis	FRE500615		Ashlan	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	Fram Dowalf Toil copard Dist: 5	\$4,600,000	х	х	Х	х	х	х	х
Clovis	FRE500616		Ashlan	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Leonard To:Highland Dist:.50	\$3,800,000	Х	х	Х	Х	х	х	х
Fresno	FRE190019		Ashlan	Ashlan Ave from Polk to Cornelia; widen to eastbound lane from 1 lane to 2 lanes, install median, sidewalks, streetlights	From:Polk To:Cornelia	\$3,312,500	X	х	Х	х	х	х	х
Fresno	FRE500574		Ashlan	3 LD to 4 LD with bike lanes and sidewalks, curb & gutter	From:Grantland To:Bryan Dist:.5	\$1,550,000					х	х	х
Fresno	FRE500613		Ashlan	2, 3 and 4 LU to 4 LD with bike lanes and sidewalks,curb & gutter	From:Maroa To:Blackstone Dist:.5	\$1,550,000	X	х	Х	X	х	Х	Х
Fresno	FRE500617		Ashlan	WB 2 LU to 4 LD with bike lanes and sidewalks	From:Polk To:Cornelia Dist:.5	\$1,500,000		х	Х	Х	Х	х	х
Fresno	FRE500618		Ashlan	2 LU to 4 LD with bike lanes and sidewalks,curb & gutter	From:Bryan To: Polk Dist:.5	\$4,650,000					х	х	х

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				Description			Conf	ormity		sis Yea		ject op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025		,		2037	2046
Fresno	FRE500619		Ashlan	Unconstructed to 4 LD	From:Garfield To:Grantland Dist:.5	\$1,550,000		Х	Х	Х	Х	Х	Х
				2LU to 2LU w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics, Traffic Signals at Barstow and DeWolf & Leonard			Х	х	Х	Х	Х	х	х
Clovis	FRE500624		Barstow		From:Dewolf To:Leonard Dist:.5	\$4,300,000							
Fresno	FRE500621		Barstow	2 LU to 4 LU	From:Grantland To:Bryan Dist:.5	\$1,450,000	Х	х	Х	Х	х	Х	Х
Fresno	FRE500622		Barstow	Unconstructed to 4L	From:Bryan To:Hayes Dist:.5	\$1,450,000	Х	Х	Χ	Х	Χ	Χ	Х
Fresno	FRE500626		Barstow	3 LU to 5 LU with bike lanes and sidewalks, curb & gutter	From:Maroa To:Blackstone Dist:.5	\$1,500,000					X	Х	Х
Fresno	FRE500627		Barstow	2 LU to 5 LU with bike lanes and sidewalks, curb & gutter	From:Chestnut To:Willow Dist:.5	\$1,500,000					X	Х	Х
Fresno	FRE501742		Barstow	3 LU to 5 LU with bike lanes and sidewalk	From:Veterans To:Island Waterpark Dist:0.5	\$1,500,000				Х	Х	Х	х
Clovis	FRE500629		Behymer	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Willow To:Minnewawa Dist:1	\$8,800,000	х	х	Х	х	Х	х	х
Clovis	FRE500630		Behymer	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Minnewawa To:Sunnyside Dist:1.0	\$8,800,000	Х	Х	Х	Х	х	Х	х
Fresno	FRE500628		Behymer	3 LD to 4 LD with sidewalks, bike lanes,curb & gutter	From:Maple To:Chestnut Dist:.5	\$620,000		х	Х	Х	Х	Х	х
Fresno	FRE501743		Behymer	3 LD to 4 LD with bike lanes, curb, gutter & sidewalks	From:Chestnut To:Willow Dist:0.4	\$1,240,000				Х	Х	Х	х
Fresno	FRE500631		Belmont	3 LD to 4 LD (add WB Lane), bike lane, gutter, curb and sidewalk	From:Clovis To:Armstrong Dist:1.5	\$4,650,000					Х	х	х
Fresno	FRE500632		Belmont	3 LD to 4 LD (add WB lane), bike lane and sidewalks	From:Fowler To:Armstrong Dist:.5	\$900,000		х	Х	Х	Х	х	х
Fresno	FRE500633		Belmont	2 LU to 4 LD with sidewalks, gutter, curb and bike lanes	From:Armstrong To:Temperance Dist:.5	\$1,550,000					Х	Х	х
Fresno	FRE500634		Belmont	2 LU to 5 LU with bike lanes, gutter, curbs and sidewalks	From:Cornelia To: Marks Dist:2.0	\$96,000,000						х	Х
Kingsburg	FRE500635		Bethel	Bethel-SR 99 to Kern: 2 L to 4 L	From:SR 99 To:Kern Dist:1.3	\$2,250,000		Х	Χ	Х	Х	Х	Х
Sanger	FRE500997		Bethel	Widen to 4-lane divided arterial and rehabilitate roadway	From UPRR To Jensen	\$1,000,000	Х	х	Х	Х	Х	х	Х
Sanger	FRE501802		Bethel	Widen North Ave bridge over C&K Canal	Bethel Avenue at Lone Tree Canal (at Central Avenue)	\$8,000,000							х

				Description			2024 2025 2026 2029 2031 203 52,000,000 X					ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Sanger	FRE501803		Bethel	Widen to 4-lane divided arterial and rehabilitate roadway	From UPRR to SR 180	\$2,000,000						х	Х
Sanger	FRE501804		Bethel	Widen to 4-lane divided arterial and rehabilitate roadway	From North Ave to Central Ave	\$2,000,000							Х
Fresno	FRE500638		Brawley	2 LU to 4 LU, 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	From:Clinton To:Parkway Dist:1.5	\$6,150,000					х	Х	Х
Fresno	FRE500640		Brawley	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	From:Palo Alto To:Herndon Dist:.3	\$930,000		х	Х	Х	Х	Х	Х
Fresno	FRE500641		Brawley	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	From:S of Shaw To:Ashlan Dist:1	\$3,100,000					Х	Х	х
Fresno	FRE501744		Brawley	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	From:Belmont To:Clinton Dist: 1.5	\$3,625,000				Х	Х	Х	х
Fresno	FRE501745		Brawley	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter	From: Belmont To: Madison Dist: .5	\$1,500,000	Х	х	х	х	Х	Х	х
Fresno	FRE501075		Broadway	Unconstructed to 2 LU with sidewalks	From:Fresno To:Tuolumne Dist:0.2	\$400,000					Х	Х	х
Fresno	FRE500645		Bryan	Unconstructed to 3 LU with bike lanes, sidewalks, curb, gutter	From:Belmont To:McKinley Dist:1	\$2,000,000						Х	х
Clovis	FRE500648		Bullard	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Locan To:DeWolf Dist:.5	\$5,000,000	х	Х	х	х	х	х	Х
Clovis	FRE500649		Bullard	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Bullard and Locan	From:Megan To:Locan Dist:.1	\$2,100,000	х	х	х	х	х	х	х
				2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, and Bridge at Enterprise Canal, Traffic Signal at Bullard and DeWolf			х	х	х	х	х	х	х
Clovis	FRE500651		Bullard	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb	From:DeWolf To:Leonard Dist:.5	\$5,000,000		Х	Х	х	х	х	X
Clovis	FRE500652		Bullard	and Gutter, Fiber Optics, Traffic Signal at Bullard and Leonard	From:Leonard To:Highland Dist:.5	\$5,400,000							
Fresno	FRE500455		Bullard	4 LU to 2 LD	From:Fruit To:Palm Dist:.5	\$2,000,000					Х	Х	Х
Fresno	FRE500576		Bullard	5 LD to 6 LD with bike lanes and sidewalks,curb & gutter	From:Blackstone To:Fresno Dist:.5	\$2,050,000						х	Х
Fresno	FRE500647		Bullard	2LU to 5 LU with bike lanes and sidewalks, curb & gutter	From:Grantland To:Bryan Dist:.5	\$1,500,000	Х	х	х	х	х	Х	х

				Description			Conf	ormity	Analy	sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046
Fresno	FRE501715		Bullard	Extension of Bullard Avenue to Veterans Boulevard; 2 Iane divided Bullard Avenue, asphalt concrete curb, concrete median island, storm drain, sewer main, water and recycled water mains, and traffic signal	From: Bullard Ave. north of Carnegie Ave. to Veterans Blvd.	\$5,117,000	х	х	х	х	x	х	x
Fresno	FRE501746		Bullard	2 LU to 5 LU with bike lanes and sidewalk	From:Figarden To:Brawley Dist:0.2	\$600,000				Х	х	х	х
Fresno	FRE500512		Bullard Diagonal	Unconstructed to 4 LD with bike lanes, sidewalks,curb & gutter	From:Carnegie To:Veterans Dist:.6	\$1,860,000	Х	х	Х	Х	х	х	х
Reedley	FRE500764		Buttonwillow	Roadway widening - 2 to 4 lanes	Manning to Parlier	\$2,400,000			Χ	Χ	Χ	Х	Х
Reedley	FRE500764		Buttonwillow	Roadway widening - 2 to 4 lanes	Huntsman to Dinuba	\$2,190,000				Х	Х	Х	Х
Fraces	EDE111242		California	Widen from 2 lane undivided to 4 lane divided arterial(Measure C Project H2 in the Urban Regional Program)	Fruito to Venturo	¢0.304.000				х	х	х	х
Fresno	FRE111343		California		Fruite to Ventura	\$9,384,000							
Fresno	FRE500487		California	Unconstructed to 4 LU with bike lanes, sidewalks, curb and gutter	From:Fowler To:Armstrong Dist:.5	\$1,450,000					Х	Х	Х
Fresno	FRE500657		California	Unconstructed to 4 LD with bike lanes and sidewalks, curb and gutter	From:Armstrong To:Temperance Dist:.25	\$775,000					х	Х	х
Fresno	FRE501747		California	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter and Class I trail	From: Fruit to Elm Dist: 1	\$3,100,000				х	х	х	х
Fresno	FRE501748		California	2 LU to 4LU with bike lanes, sidewalks, curb and gutter	From: Clovis to Preuss Dist: .12	\$492,000				Х	Х	Х	Х
Kerman	FRE501789		California	Construct 2 LD Collector,Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	Modoc to 0.25 Mile East	\$1,300,000		Х	Х	Х	х	Х	х
Sanger	FRE501805		California	Construct California Ave bridge over Fowler Switch Canal	California Avenue at Fowler Switch Canal (w/o Academy)	\$10,000,000		Х	Х	Х	х	Х	х
Fresno	FRE500664		Cedar	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	From:Belmont To:Turner Dist:.12	\$492,000					х	х	х
Fresno	FRE501749		Cedar	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	From:Tulare To:Belmont Dist:0.25	\$1,025,000				Х	Х	Х	Х
Fresno	FRE501493		Central	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter	From: Cedar To: Maple	\$2,000,000				Х	Х	Х	Х
Fresno County	FRE500473		Central	2 LU to 4 LD	Golden State Boulevard to Willow Avenue	\$1,577,000						Х	Х
Fresno County	FRE500585		Central	2 LU to 4 LD	Willow Avenue to Clovis Avenue	\$4,731,000						Х	Х
Fresno County	FRE500667		Central	2 LU to 4 LD	SR 99 SB off-ramp to Golden State Blvd.	\$356,000						Х	Х

				Description			Conf	ormity	Analy	sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025		2029		2037	2046
Fresno	FRE500577		Chestnut	3 LU to 5 LU with bike lanes, gutter, curb and sidewalks	From:Barstow To:Bullard Dist:.5	\$1,500,000					Х	Х	Х
Fresno	FRE500670		Chestnut	3 LU to 4 LU with bike lanes, sidewalks, curb and gutter	From:International To:Copper Dist: 0.5	\$1,550,000		х	х	х	Х	Х	Х
Fresno	FRE501750		Chestnut	2 LU to 4 LU with bike lanes curb, gutter and sidewalks	From: Behymer To: International Dist: 0.5	\$1,450,000	Х	Х	Х	Х	Х	Х	Х
Fresno	FRE501751		Chestnut	3 LD to 4 LD with bike lanes, curb, gutter and sidewalks	From:Herndon To: Shepherd Dist: 2	\$12,300				Х	Х	Х	Х
Fresno County	FRE500456		Chestnut	2 LU to 4 LD	American Avenue to SR 99	\$3,154,000						х	Х
Fresno	FRE500671		Church	3 LD to 4 LD with bike lanes and sidewalks, curb and gutter	From:Sunnyside To:Fowler Dist: 5	\$1,550,000		х	Х	х	х	х	х
Fresno	FRE501752		Church	2LU to 4 LU with bike lanes, sidewalks, curb and gutter	From: Maple To: Willow Dist: 1	\$2,900,000				Х	Х	Х	Х
Kerman	FRE501790		Church	Construct 2 LD Collector, Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	Modoc to Siskiyou	\$2,600,000							х
Kerman	FRE501791		Church	Construct 2 LU Collector, Curb and Gutter, Streetlights	Madera to Vineland	\$2,300,000				Х	Х	Х	Х
Fresno	FRE500586		Clinton	2 LU to 4LU with bike lanes, gutter, curb and sidewalks	From:Clovis To:Fowler Dist:1	\$2,900,000					Х	Х	Х
Fresno	FRE500675		Clinton	2 LU to 5 LU with bike lanes, gutter, curb and sidewalks	From:Brawley To:Marks Dist:1	\$3,000,000					Х	Х	Х
Fresno	FRE500676		Clinton	2 LU to 5 LU with bike lanes, gutter, curb and sidewalks	From:Polk To:Blythe Ave Dist:1	\$3,000,000					Х	Х	Х
Fresno	FRE500677		Clinton	2 LU to 4 LU with bike lanes, gutter, curb and sidewalks	From:Fowler To:Locan Dist:1.5	\$4,350,000					Х	Х	Х
Clovis	FRE500680		Clovis	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Nees	From:Nees To:Teague Dist:.5	\$2,000,000	X	х	Х	х	Х	Х	х
Clovis	FRE500681		Clovis	Construct new 6L Divided Arterial, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Perrin	From:Behymer To:Shepherd Dist:1.0	\$11,000,000	Х	Х	Х	Х	х	Х	х
				Unconstructed to 6 LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics,		\$22,000,000		х	х	х	х	х	х
Clovis	FRE500682		Clovis	Bridge at Enterprise Canal 2LU to 4LD, Sidewalks, Bike Lanes, Street	From:Behymer To:Copper Dist:1	\$13,000,000							
Clovis	FRE500687		Copper	Lights, Curb and Gutter, Fiber Optics	From:Willow To:Sunnyside Dist:2.0	\$30,000,000				Х	Х	Х	Х
Fresno	FRE500684		Copper	2 LU to 4 LD with bikelane, sidewalk, curb & gutter	From:Chestnut To:Willow Dist: .5	\$1,550,000	Х	Х	Х	Х	Х	Х	Х
Fresno	FRE500685		Copper	3 LD to 4 LD with bike lane, sidewalk, curb & gutter	From:Maple To:Chestnut Dist:.5	\$930,000		Х	Х	Х	Х	Х	Х

				Description			\$4,100,000		ject op	en to			
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Fresno	FRE500686		Copper	3 LD to 4 LD with bike lane, sidewalk, curb & gutter	From:Cedar To:Chestnut Dist:1	\$4,100,000		Х			Х	Х	Х
Clovis	FRE500488		Dakota	Unconstructed to 3 LU (2WLTL), Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Leonard To:Highland Dist:.5	\$5,000,000	x	х	х	х	х	х	х
Fresno	FRE501753		Dakota	Undeveloped to 3 LU with bike lanes, gutter, curb and sidewalk	From:Grantland To:Hayes Dist:1.0	\$2,000,000				х	х	х	Х
Fresno	FRE500692		Dante	2 LU to 4 LU with bike lanes and sidewalks	From:Bullard To:Cornelia Dist:.4	\$1,640,000		х	х	Х	х	х	х
Fresno	FRE500693		Dante	Unconstructed to 3 LU with bike lanes, sidewalks, curb & gutter	From:Cornelia To:Salinas Dist:.3	\$600,000		х	х	х	х	х	х
Kerman	FRE501792		Del Norte	Construct 2 LU Collector, Curb and Gutter, Streetlights	Church to UPRR	\$2,300,000				Х	х	х	х
Clovis	FRE500579		DeWolf	2LU to 4LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Shaw To:Barstow Dist:.5	\$4,500,000	х	х	х	х	х	х	х
Clovis	FRE500695		DeWolf	2LU to 4LU W/TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Ashlan To:Gettysburg Dist:.5	\$4,500,000	х	х	х	х	х	х	х
Clovis	FRE500697		DeWolf	2LU to 4LU W/TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Barstow To:Bullard Dist:.5	\$4,500,000	Х	х	х	х	х	х	х
Clovis	FRE500698		DeWolf	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Gould Canal	From:Gould Canal To:Ashlan Dist:.25	\$2,500,000	Х	x	х	х	х	х	х
Clavia	EDEFO0CO2		Dalife	2LU to 4LU, w/TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter and Fiber Optics, Traffic Signal at DeWolf and Loma Vista	Face Cott above Tarch and City 5	45,000,000	Х	х	Х	х	х	х	х
Clovis Clovis	FRE500699 FRE500954		DeWolf DeWolf	2LD to 2LD, Bike Lanes, Sidewalks, Street	From:Gettysburg To:Shaw Dist:.5 Intersection From:Teague To:Nees	\$5,000,000 \$200,000	Х	Х	Х	Х	Х	Х	Х
Reedley	FRE500700		Dinuba	Lights Dinuba Ave Widening Phase 1 - Minor roadway widening & reconstruction	Dist:.5 From: Fisher To: Hemlock Ave	\$1,200,000	Х	х	х	х	х	х	Х

			Description				Conformity Analysis Year (project open t traffic)									
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046			
				In Selma, on Dinuba Ave from Golden State to Mitchell Ave, widening of Dinuba Ave on the NS of roadway to full width including curb and gutter, sidewalks, curb returns, and a dedicated right turn at Golden State. Pedestrian walkways on NS of street and mitigate congestion at Golden State by providing for dedicated				х	Х	Х	х	х	х			
				queing of traffic headed NB on Golden State.	Dinuba Avenue- From: Golden State											
Selma	FRE500866		Dinuba		To: Mitchell	\$1,300,000										
Fresno	FRE501754		El Paso	3 LU to 5 LU with sidewalk	From:Ingram To:Blackstone Dist:0.6	\$1,800,000				х	х	х	х			
Fresno	FRE500711		Fancher Creek	Unconstructed to 2 LD Unconstructed to 3 LU including bike lanes, sidewalks and bridge at Fancher	From:Renn To:Fowler Dist:.15	\$232,500	Х	Х	Х	Х	X	X	X			
Fresno	FRE500712 FRE500708		Fancher Creek Fowler	Creek FID Crossing 2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal	From:Fowler To:Armstrong Dist:.8 From:Nees To:(Shepherd) Enterprise Bridge Dist:1	\$1,600,000	Х	х	x	Х	Х	Х	x			
Fresno	FRE500709		Fowler	2 LU to 4 LD with bike lanes, sidewalks, curb and gutter	From:Jensen To:Hamilton Dist:1.25	\$3,875,000					х	Х	х			
Fresno	FRE500710		Fowler	2 LU to 4 LD with bike lanes, sidewalks	From:Belmont To:Gould Canal Dist:3	\$9,300,000					х	Х	х			
Reedley	FRE500713		Frankwood	Roadway widening - 2 to 4 lanes	I Street to Floral Avenue	\$4,500,000		Х	Х	Х	Х	Х	Х			
Fresno	FRE500715		Friant	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	From:Shepherd To:Copper Dist:2.4	\$9,840,000					Х	Х	Х			
Fresno	FRE500718		G Street	Construct 4-lane facility on new alignment	From:Divisidero To:Belmont Dist:.6	\$1,860,000					Х	Х	х			
Fresno	FRE500719		Garfield	2 LU to 3LU with bike lanes, sidewalks, curb, gutter	From:Shields To:Herndon Dist:4	\$11,600,000					х	х	х			
Clovis	FRE500563		Gettysburg	2LU to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Armstrong To:600 feet east Dist:.1	\$500,000	х	х	х	x	х	х	х			
Clovis	FRE500587		Gettysburg	Unconstructed to 4LU w/ 2WLTL,Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Highland To:Thompson Dist:.5	\$5,500,000		х	х	х	х	х	х			
				2LU to 4LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signals at Gettysburg and DeWolf & Leonard			Х	х	х	Х	Х	Х	х			
Clovis	FRE500721		Gettysburg		From:Dewolf To:Leonard Dist:.5	\$3,500,000							L			

			Description				Conformity Analysis Year (project open traffic)									
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046			
				Unconstructed to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber			х	х	х	х	х	х	Х			
Clovis	FRE500722		Gettysburg	Optics, Bridge at Dog Creek	From:Leonard To:Highland Dist:.5	\$5,100,000										
Fresno	FRE500580		Gettysburg	Unconstructed to 3 LU with bike lanes, sidewalks, curb & gutter	From:Grantland To:Hayes Dist:1	\$2,000,000					х	х	х			
Fresno	FRE500720		Gettysburg	Unconstructed to 3 LU with bike lanes, sidewalks west of Hayes; and 4 LU with bike lanes, sidewalks from Hayes to Polk	From:Grantland To:Polk Dist:1.5	\$3,000,000					х	х	х			
riesilo	FRE300720		Gettysburg	Unconstructed to 3 LU with bike lanes,	Prom.Grantiana To.Folk Dist.1.3	\$3,000,000										
Fresno	FRE500723		Gettysburg	sidewalks, curb & gutter	From:Polk To:Cornelia Dist:.5	\$1,000,000					Х	Х	Х			
Fresno	FRE500724		Golden State	2 LU to 4 LU with sidewalks and bike lanes	From:Shaw To:Ashlan Dist:1.3	\$3,770,000					Х	Х	Х			
Fresno	FRE500725		Golden State	2 LU to 4 LU with bike lanes and sidewalks	From:Veterans To:Shaw Dist:1.8	\$5,220,000					Х	Х	Х			
Fresno	FRE500726		Golden State	2 LU to 4 LU with sidewalks and bike lanes	From:Herndon To:Veterans Dist:1	\$2,900,000					х	х	Х			
Fresno	FRE500564		Grantland	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter, trail	From:Ashlan To:Holland Dist:.25	\$1,600,000		х	Х	х	х	х	Х			
Fresno	FRE500727		Grantland	2 LU to 6 LD with bike lanes, sidewalks, curb, gutter, trail	From:Shields To:Ashlan Dist:1	\$3,500,000					х	х	Х			
Fresno	FRE500728		Grantland	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	From:Belmont To:Shields Dist:2	\$4,300,000						х	Х			
Fresno	FRE500729		Grantland	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	From:Shaw To:Parkway Dist:1.5	\$5,550,000					х	Х	Х			
Fresno	FRE500730		Grantland	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter, trail	From:Gettysburg To:Shaw:.5	\$2,040,000					х	х	Х			
Fresno	FRE500732		Hayes	Unconstructed to 4 LU with bike lanes, sidewalks, curb, gutter	From:Shaw To:Barstow Dist:.5	\$1,450,000					х	х	х			
Fresno	FRE500733		Hayes	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	From:Veterans Blvd To:Spruce Dist:.6	\$2,460,000					Х	Х	Х			
Clovis	FRE501718		HERITAGE GROVE MAIN	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	From:Peach To:Minnewawa Dist:0.5	\$3,000,000		х	x	х	х	х	х			

			Description				Conformity Analysis Year (project oper traffic)										
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046				
Clovis	FRE501719		HERITAGE GROVE MAIN	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	From:Minnewawa To:Clovis Dist:0.25	\$1,500,000		х	х	х	х	х	х				
Clovis	FRE501720		HERITAGE GROVE MAIN	Unconstructed to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	FROM:WILLOW TO:PEACH DIST:0.5	\$5,000,000	Х	х	х	Х	х	х	х				
Clovic	EDE111247	2020000724	Horadon	Widen from 2 LU to 6 LD; dual lefts; traffic signal; sidewalk (part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and 111348)		\$7,020,000	Х	х	х	Х	х	х	х				
Clovis	FRE111347	20300000734	Herndon	Widen from 2 LU to 6 LD; dual lefts; traffic signal; sidewalk (part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and 111348)	Locan to De Wolf	\$7,030,000			Х	Х	х	х	х				
Clovis	FRE111348	20300000738	Herndon	·	Intersection Temperance to Locan	\$7,030,000											
Clovis	FRE500736		Herndon	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:DeWolf To:McCall Dist:2	\$32,000,000					х	х	х				
Fresno	FRE111346	20300000731	Herndon	Widen from 4 LD to 6 LD (Measure C Project K10 in the Urban Regional Program)	Weber to Polk	\$2,931,000					х	х	Х				
France	FRE111350	2020000750	Haradaa	Widen Herndon, Polk to Milburn from 4LD to 6 LD and widen BNSF Overpass Bridge to 6 LN (Measure C Project K11 in the Urban Regional Program)		624.073.000	х	х	Х	Х	х	х	х				
Fresno		20300000750		Construct auxiliary lane on Herndon Avenue and complete the Class 1 bike path/multi- purpose trail on the north side within the project limits.	Polk to Milburn	\$24,072,000	х	х	х	х	х	х	х				
Fresno	FRE500144		Herndon	2121-612 31-1-31-1-31-1-31	From:SR 41 To:Fresno St Dist:.13	\$533,000							<u> </u>				
Fresno	FRE501755		Herndon	2 LD to 6 LD with trail and sidewalk	From:Riverside To:Hayes Dist:0.5	\$2,050,000				Χ	Х	Х	Х				
Fresno	FRE501756		Herndon	3 LU to 4 LD with bike lane, trail and sidewalk	From:Parkway To:Golden State Dist:0.2	\$620,000				Х	х	х	х				
Fresno	FRE501757		Herndon	5 LD to 6 LD with sidewalk	From:Hayest To:Spruce Dist:0.6	\$2,460,000				Х	Х	Х	Х				
Clovis	FRE500742		Highland	Unconstructed to 2L, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Gettysburg To:Shaw Dist:.5	\$5,500,000		х	х	х	х	х	х				

			Description				Conformity Analysis Year (project oper traffic)									
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046			
Clovis	FRE500743		Highland	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street Light, Curb and Gutter, Fiber Optics	From:Dakota To:Ashlan Dist:.5	\$5,500,000		х	Х	х	х	х	х			
Kerman	FRE501793		Howard	Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	California to Whitesbridge	\$5,600,000										
Fresno	FRE500744		Hughes	Unconstructed to 3 LU with bike lanes, sidewalks, curb, gutter	From: North To:Church Dist:1.5	\$3,000,000						х	х			
Clovis	FRE500748		International	Unconstructed to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Willow To:Minnewawa Dist:1.0	\$8,000,000					х	х	х			
Clovis	FRE501721		International	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Minnewawa To:Clovis Dist:0.25	\$1,700,000					х	х	х			
Clovis	FRE501722		International	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Clovis To:Marion Dist:0.5	\$3,400,000					х	х	х			
Fresno	FRE501758		International	4 LU to 5LU with bike lanes and sidewalks, curb & gutter	From:Maple To:Chestnut Dist:0.1	\$300,000				х	х	Х	Х			
Fresno County	FRE501738		Jayne	2 LU to 4 LD	Glenn Avenue to Interstate 5	\$304,000						Х	Х			
Fresno	FRE501759		Jeanne	3 LU to 5 LU with bike lanes and sidewalk	From:Cornelia To:Ellery Dist:0.5	\$1,500,000				Х	Х	Х	Х			
Fresno	FRE500749		Jensen	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	From:Fruit To:Martin Luther King Blvd Dist:1	\$3,700,000					х	х	х			
Fresno	FRE500750		Jensen	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter, trail	From:Orange To:Clovis Dist:3.5	\$16,450,000						х	х			
Fresno	FRE500751		Jensen	4 LD to 6 LD with Class 1 bike path/trail	From:Clovis To:Temperance Dist:2	\$9,400,000					Х	Х	Х			
Fresno	FRE500752		Jensen	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	From:Marks To:Fruit Dist:1.5	\$5,550,000					х	х	х			
Kingsburg	FRE500367		Kamm	Kamm Avenue-Golden State Blvd to 10th Ave: 2 LU to 4 LU	From:Golden State Blvd To:10th Ave Dist:1	\$1,250,000		х	Х	х	х	х	х			
Kingsburg	FRE500753		Kamm	Kamm Avenue-10th Ave. (Academy) to Madsen: 2 LU to 4 LU	From:10th Ave. (Academy) To:Madsen Dist:1	\$850,000		х	Х	х	х	х	х			

					Conformity Analysis Year (project oper traffic)										
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026			2037	2046		
Kingsburg	FRE500461		Kern	In Kingsburg Widen Kern-Rafer Johnson Drive to 10th from 2 to 4 lanes	From:Rafer Johnson Drive To:10th Dist:N/A	\$500,000					х	Х	х		
Fresno	FRE500370		Kings Canyon	2 LU to 4 LD	From:Chestnut To:Fowler Dist:3	\$9,300,000	Х	х	х	х	х	х	х		
Fresno	FRE500371		Kings Canyon	2 LU to 4 LD with bike lanes, sidewalks	From:Armstrong To:Temperance Dist:1	\$3,100,000					х	Х	Х		
Clovis	FRE500373		Leonard	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal, Traffic Signal at Leonard and Shaw	From:Shaw To:Bullard Dist:1.0	\$11,000,000	х	х	Х	х	х	Х	х		
				3LD to 4LD, North 300 feet is 2LU Bottleneck, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter,			Х	х	Х	Х	х	Х	х		
Clovis	FRE500375 FRE500376		Leonard	Fiber Optics Unconstructed to 4LD	From:Ashlan To:Gettysburg Dist:.5 From:1.0 m N of Shaw (Bullard) To:Tollhouse Dist:1.8	\$2,500,000					х	Х	х		
Clovis	FRE500479		Locan	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Gould Canal	From:Gould Canal To:Holland Dist:.7	\$6,000,000	х	х	х	х	х	х	х		
Clovis	FRE500565		Locan	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Bullard To:Herndon Dist:1	\$6,300,000				х	х	х	х		
Clovis	FRE500588		Locan	2LU to 3LU w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Shaw To:Barstow Dist:.5	\$5,000,000	х	х	х	х	х	х	х		
Clovis	FRE500953		Locan	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Intersection From:Shaw To:Alamos Dist:.2	\$900,000	х	х	х	х	х	х	х		
Kerman	FRE501794		Madera	Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	0.12 Mile N/O Whitesbridge to 0.25 N/O Nielsen	\$5,040,000				х	х	Х	х		
Kerman	FRE501795		Madera	Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	Church to 0.25 Mile S/O Jensen	\$6,000,000						х	х		
Kingsburg	FRE500994		Madsen	In Kingsburg on Madsen Avenue from Kamm Ave to Sierra Street - Widen from 2L to 4L	From:Kamm To:Sierra Dist:1.0	\$1,500,000					х	х	х		
Fresno County	FRE500381		Manning	2 LU to 4 LD	Buttonwillow Avenue to Alta Avenue	\$11,038,000					Х	Х	Х		

			Description			Conformity Analysis Year (project open traffic)									
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025		·		2037	2046		
Fresno County	FRE500511		Manning	2 LU to 4 LD	Alta Avenue to Hill Avenue	\$8,569,000						Х	х		
Reedley	FRE500761		Manning	Roadway widening - 2 to 4 lanes	Buttonwillow to Englehart	\$3,500,000					Χ	Х	Х		
Fresno	FRE500386		Maple	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	From:International To:Copper Dist:.5	\$1,550,000					Х	х	х		
Clovis	FRE501723		MARION	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:SHEPHERD TO:PERRIN DIST:0.5	\$2,800,000	х	х	х	х	х	х	х		
Clovis	FRE501724		MARION	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:PERRIN TO: BEHYMER DIST:0.5	\$3,000,000		х	х	х	х	х	х		
Clovis	FRE501725		MARION	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:BEHYMER TO:INTERNATIONAL DIST:0.5	\$3,300,000					х	х	х		
Fresno	FRE500388		Marks	2 LU to 4 LD with sidewalks, curb, gutter	From:Weber To:Dakota Dist:.5	\$1,550,000					Х	х	х		
Fresno	FRE500389		Marks	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	From:McKinley To:Parkway Dist:1	\$3,100,000					х	Х	х		
Fresno	FRE500390		Marks	2 LU to 4 LD with bike lanes and sidewalks, curb, gutter	From:Neilsen To:McKinley Dist:1.5	\$4,650,000					Х	Х	х		
Fresno	FRE500391		Marks	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	From:Jensen To:Whitesbridge Dist:2	\$6,200,000					Х	Х	х		
Fresno	FRE501760		Marks	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	From:Bullard To:Sierra Dist:0.5	\$1,550,000				Х	Х	Х	х		
Fresno	FRE501761		Marks	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	From:Sierra T:Herndon Dist:0.5	\$1,550,000				Х	Х	Х	х		
Fresno	FRE501762		Marty	2 LD to 4 LD with bike lanes, gutter, curb, sidewalks	From:Weber To:Ashlan Dist:0.5	\$1,550,000				Х	Х	Х	х		
Clovis	FRE500393		McCall	2LU to 6LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Griffith To:Shaw Dist:1.4	\$20,000,000					х	х	Х		
Clovis	FRE500394		McCall	2LU to 6LD, Sidewalks, Bike Lanes,Street Lights, Curb and Gutter, Fiber Optics	From:Bullard To:Herndon Dist:1	\$15,000,000					х	Х	Х		
Clovis	FRE500395		McCall	2LU to 6LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise	From:Shaw To:Bullard Dist:1	\$15,000,000					х	Х	Х		
Clovis	FRE500396		McCall	Unconstructed to 6 LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Herndon To:Shepherd Dist:2.2	\$35,000,000						х	х		

			Description				Conformity Analysis Year (project open traffic)									
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046			
				Widening, asphalt overlay and installation of curb, gutter, ramps, signal loop detectors, sidewalks, streetlights, HAWK, signage and striping.						х	х	х	х			
Fresno	FRE190001		McKinley		Hughes Ave to Marks Ave	\$4,828,000										
Fresno	FRE500398		McKinley	Unconstructed to 3 LU with bike lanes, sidewalks	From:Sunnyside To:Fowler Dist:.75	\$1,500,000					Х	Х	х			
Fresno	FRE500566		McKinley	Unconstructed to 5 LU with bike lanes, gutter, curb and sidewalks	From:Fowler To:Temperance Dist:1	\$3,000,000						Х	х			
Fresno	FRE500589		McKinley	2 LU to 4 LD with bike lanes, sidewalks	From:Temperance To:Locan Dist:.5	\$1,550,000					х	Х	х			
Fresno	FRE501763		McKinley	2 LD to 4 LD with bike lanes, gutter, curb, sidewalks	From:Polk To:Blythe Dist:1.0	\$3,100,000				Х	Х	Х	Х			
Fresno	FRE501764		McKinley	1 LU to 2 LD Westbound with bike lanes, curb, gutter, sidewalk	From: Hughes To: Marks Dist: .5	\$3,000,000					х	х	х			
Fresno	FRE501765		McKinley	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	From:Blythe To:West Dist:2.5	\$7,750,000				Х	Х	Х	Х			
Fresno County	FRE150057		Millerton	Millerton Road - Friant Road to Marina Drive: Widen from 2 LU to 4 LD	Friant to Marina	\$28,318,835					х	х	х			
Clovis	FRE500401		Minnewawa	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic, Bridge at Enterprise Canal, and Signals at Copper and International	From:Behymer To:International	\$5,000,000		х	х	х	х	х	х			
				2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Signals at Perrin and Behymer			Х	х	х	х	х	х	х			
Clovis	FRE500463 FRE170005		Minnewawa Minnewawa	3L to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Shepherd To:Behymer Dist:1 From:Fir To:Alluvial Dist:.6	\$8,000,000			х	х	х	Х	х			
Fresno	FRE500403		Minnewawa	Unconstructed to 3 LU with bike lanes, gutter, curb and sidewalks	From:Grove To:Church Dist:.3	\$600,000					х	х	х			
Kerman	FRE501796		Modoc	Construct 2 LD Collector,Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	UPRR to Whitesbridge	\$4,600,000				х	х	х	Х			
Fresno	FRE501766		Muscat	New 3 LU with bike lanes, sidewalks, curb and gutter	From: Fig To: Elm Dist: .5	\$1,000,000				Х	Х	Х	х			

				Description		Conformity Analysis Year (project open traffic) Estimated Cost 2024 2025 2026 2029 2031 2037 2						en to	
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Selma	FRE500790		Nebraska	Located in Selma on Nebraska Avenue from Highway 43 to 2nd Street, rehabilitate and widen roadway from 2-lane rural roadway to a 4-lane arterial with bike lanes and sidewalks, providing enhanced access to downtown Selma from Highway 43 and relieve congestion at the Thompson/Highland intersection.	Nebraska- From: Hwy 43 To: 2nd Street	\$1,200,000	x	х	х	x	x	x	x
				On Nees Ave from Minnewawa to Clovis Ave; road widening and reconstruction, installation of curbs, gutters, returns, bicycle lanes, sidewalk, adjusting existing utilities, modifying existing traffic signal signalization, installing traffic striping, markings and signage, and street lights.			х	х	x	x	х	x	x
Clovis	FRE170003		Nees		Minnewawa to Clovis Ave	\$1,961,000							
Clovis	FRE500407		Nees	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic	From:Temperance To:Locan Dist:.5	\$4,500,000	Х	х	х	х	х	х	х
Clovis	FRE500408		Nees	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic, Traffic Signal at Nees and Armstrong	From:Armstrong To:Temperance Dist:.50	\$5,000,000	х	х	х	х	х	х	х
Clovis	FRE500410		Nees	2LU to 4LD Complete incomplete portions, Traffic Signal at Nees and Sunnyside	From:Clovis To:Fowler Dist:.50	\$5,000,000	Х	х	х	Х	х	Х	х
Clovis	FRE500411		Nees	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Minnewawa To:Clovis Dist:.50	\$4,500,000	Х	х	Х	Х	х	Х	х
	EDEE20443			2LU to 4LD Complete Incomplete Street Portions, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics		45 500 000		х	x	Х	х	Х	х
Clovis	FRE500412		Nees	Unconstructed to 4LD, Sidewalks, Bike	From:Fowler To:Armstrong Dist:.5	\$5,500,000							
Clovis	FRE500413		Nees	Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Locan To:Alluvial Alignment Dist:.50	\$5,000,000	Х	х	Х	Х	х	Х	х
Fresno	FRE501767		Nees	3 LD to 4 LD with bike lanes and sidewalk	From:Cedar To:Maple Dist:0.1	\$310,000				Х	Х	Х	Х
Fresno	FRE500414		Neilson	Unconstructed to 3 LU with bike lanes, sidewalks	From:Blythe To:Brawley Dist:.5	\$1,000,000						Х	х

				Description			Conf	ormity	-	sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	,		2037	2046
Kerman	FRE501797		Nielsen	Construct 2 LD Collector, Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	Madera to Sycamore	\$7,800,000							
Fresno	FRE500418		North	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter	From:Cedar To:Chestnut Dist:1	\$3,000,000						Х	Х
				Reconstruct interchange to widen North Ave to 4 lanes from Orange to Cedar, including signalization and widening of the freeway ramps, bike lanes and sidewalks							х	х	х
Fresno	FRE500481		North		From:Orange To:Cedar Dist:.5	\$2,050,000							<u> </u>
Fresno	FRE501768		North	2 LU to 4 LU with bike lanes, sidewalks, curb and gutter	From: Elm To: Hwy 41 Dist: .25	\$1,025,000				Х	Х	Х	х
Fresno	FRE501769		North	2 LU to 4 LU with bike lanes, sidewalks, curb and gutter	From: Chestnut To: Willow Dist: .5	\$2,050,000				Х	Х	Х	Х
Fresno	FRE501770		North	2 LU to 4 LU with bike lanes, sidewalks, curb and gutter	From: 41 To Orange Dist: 2.25	\$9,225,000				Χ	Х	Х	х
Fresno	FRE501771		North	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter	From: Willow To Minnewawa Dist: 1	\$3,000,000				Х	Х	х	х
Fresno	FRE501772		North	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	From: Fig To: Elm Dist: .5	\$1,500,000				х	х	х	х
Fresno	FRE501072		o	Reconstruct O Street as 2 LU with bike lanes and sidewalks from Tuolumne to Stanislaus	From:Stanislaus To:Tuolumne Dist:0.1	\$145,000					х	х	х
Huron	FRE501786		0	O St to 9th St - Construct 2 lane collector street	From: O St To:9th St	\$1,100,000					Х	Х	Х
Fresno	FRE500423		Olive	2 LU to 5LU with bike lanes, gutter, sidewalk and sidewalks	From: MarksTo: SR 99 Dist:3.8	\$11,400,000					х	х	х
Fresno	FRE500568		Olive	2 LU to 5 LU with bike lanes, gutter, curb and sidewalks	From:Clovis To:Temperence Dist:2	\$5,800,000					Х	Х	Х
Fresno	FRE500427		Parkway Drive	2 LU to 4 LD with bike lanes and sidewalks	From:Shaw To:Barstow Dist:.5	\$1,550,000					Х	Х	Х
Fresno	FRE501773		Parkway Drive	3 LU to 4 LD with bike lanes, sidewalks, curb, gutter	From:Herndon To:99 Dist:0.15	\$465,000				Х	Х	х	Х
Clovis	FRE500428		Peach	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Utility Relocation, Traffic Signal at Sierra and Peach	From:Sierra To:Magill Couplet Dist:.25	\$3,000,000		х	Х	Х	х	х	х
				2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Signals at Perrin and Behymer			Х	х	Х	Х	х	Х	Х
Clovis	FRE500429		Peach	3	From:Shepherd To:Behymer Dist:0.5	\$3,000,000							

				Description			Conf	ormity	Analy	sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
				2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal, Signals at Copper and International				х	х	х	х	х	х
Clovis	FRE500430		Peach	Peach Ave from Florence Ave to Jensen	From:Behymer To:Copper Dist:1	\$12,000,000							
Fresno	FRE111316	20300000729	Peach	Ave; Widen to 4 Lanes (Measure C Project I2C in the Urban Regional Program)	From:Florence Ave to Jensen Ave	\$4,484,000				Х	Х	Х	Х
Fresno	FRE500431	2030000723	Peach	2 LU to 4 LD	From:Kings Canyon To:Belmont Dist:1	\$3,100,000	х	х	Х	х	х	Х	Х
Fresno	FRE500432		Peach	2 LD to 4 LD with bike lanes, gutter, curb and sidewalks	From:North To:Jensen Dist:1	\$3,100,000					Х	Х	х
Clovis	FRE500433		Perrin	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Peach To:Minnewawa Dist:.5	\$3,000,000	х	х	х	х	х	х	х
Clovis	FRE500434		Perrin	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Willow To:Peach Dist:.5	\$3,000,000	х	х	х	х	х	х	х
Clovis	FRE500435		Perrin	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Minnewawa To:Clovis Dist:.5	\$3,000,000	х	х	х	х	х	х	х
Clovis	FRE501726		Perrin	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Clovis to:Sunnyside Dist:.5	\$3,000,000	х	х	х	х	х	х	х
				Demolition of existing roadway, complete roadway reconstruction, curb and gutter, sidewalk, curb ramps, street lights, class I mulittrail, traffic striping and traffic signage			х	х	х	х	х	х	х
Coalinga	FRE501737		Phelps	Unconstructed to 2LU, w/ 2WLTL,	From:Posa Chanet Blvd to City Limits	\$1,200							
Clovis	FRE501727		PLYMOUTH	Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:WILLOW TO:PEACH DIST:0.25	\$1,500,000	х	х	х	х	х	х	Х
Clovis	FRE501728		PLYMOUTH	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:PEACH TO:MINNEWAWA DIST:0.25	\$1,500,000	х	х	х	х	х	х	х

				Description			Conf	formity	•	sis Yea		ject op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046
				Westside widening, asphalt overlay and installation of curb, gutter, ramps, signal loop detectors, sidewalks, streetlights, HAWK, signage & striping							х	х	х
Fresno	FRE190002		Polk		Gettysburg to Shaw	\$4,873,000							
Fresno	FRE500436		Polk	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	From:Bullard To:Herndon Dist:1	\$2,900,000					Х	Х	х
Fresno	FRE500437		Polk	Widen from 2 LD to 4 LD with bike lanes, sidewalks, curb, gutter	From:Olive To:McKinley Dist:.5	\$1,550,000					х	Х	Х
Fresno	FRE500438		Polk	Unconstructed to 4 LD with bike lanes, sidewalks, curb, gutter	From:Olive To:Belmont Dist:.5	\$1,550,000						Х	Х
	EDEE00430			NB 1 LU to 2 LD, and Acacia to Gettysburg SB 1 LU to 2 LD with bike lanes and sidewalks, curb, gutter		44.550.000					х	х	х
Fresno	FRE500439		Polk	2 LLL to 4 LD with hike lange sidewalks	From:Gettysburg To:Shaw Dist:.5	\$1,550,000							
Fresno	FRE500440		Polk	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	From:McKinley To:Shields Dist:1	\$3,100,000						Х	Х
Fresno	FRE500441		Polk	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	From:Shields To:Gettysburg Dist:1.5	\$4,650,000						Х	Х
Clovis	FRE501729		PRYOR	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:PEACH TO:MINNEWAWA DIST:0.5	\$3,000,000	х	х	х	х	х	х	х
Clovis	FRE501730		PRYOR	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:WILLOW TO:PEACH DIST:0.25	\$1,500,000	х	х	х	х	х	х	х
Fresno	FRE500642		Riverside	2 LU to 4 LU with sidewalks, bike lanes, curb & gutter	From:Herndon To:Spruce Dist:.3	\$1,230,000		х	Х	Х	Х	Х	х
Fresno	FRE500472		Riverside (Bullard Diag)	2 LD to 4 LD with bike lane and sidewalk, curb & gutter	From:Cresta To:Veterans Dist:.2	\$1,550,000	Х	х	Х	Х	Х	Х	х
Fresno	FRE500646		Riverside (Bullard Diag)	2 L to 4 LD with bike lanes, sidewalks	From:Herndon To:Cresta Dist:.6	\$1,860,000	Х	х	Х	Х	Х	Х	х
Fresno	FRE501774		Roeding	2 LD to 4 LD with bike lanes, sidewalks, curb, gutter	From:Kearney To:Nielsen Dist:0.35	\$1,085,000				Х	Х	Х	х
Fresno	FRE500447		Shaw	4 LD to 6 LD (retrofit)	From:Blythe To:Brawley Dist:0.5	\$2,050,000					Х	х	х
Fresno	FRE500482		Shaw	2 LU to 6 LD	From:Veterans Blvd To:Golden State Dist:.8	\$3,280,000					Х	Х	Х
Fresno	FRE500591		Shaw	2 LU to 4 LD with bike lanes, sidewalks	From:Garfield To:Veterans Blvd Dist:.8	\$3,000,000					Х	Х	Х
Fresno	FRE501078		Shaw	2 LU to 4 LD with bike lanes, sidewalks, curb & gutter, traffic signals and synchronization	From:Garfield To:Polk Dist:2	\$6,200,000					х	х	Х

				Description			Conf	ormity	-	sis Yea traffic)		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026			2037	2046
Fresno	FRE501775		Shaw	3 LD to 4 LD with bike lanes and sidewalk	From:Polk To:Cornelia Dist:0.5	\$1,550,000				Х	Х	Х	Х
Fresno	FRE501776		Shaw	4 LD to 6 LD with bike lanes and sidewalk	From:Cornelia To:Brawley Dist:1.0	\$4,100,000				Х	Х	х	х
Fresno County	FRE500448		Shaw	2 LU to 4 LD	McCall Avenue to Academy Avenue	\$13,140,000						Х	х
Clovis	FRE500492		Shepherd	2LU to 3LD, Sidewalks, Bike Lanes, Street Lgihts, Curb and Gutter, Fiber Optics	From:Clovis To:Fowler Dist:1	\$10,000,000	х	х	Х	Х	Х	х	х
Clovis	FRE500493		Shepherd	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic	From:Tollhouse To:Del Rey Dist:1.5	\$20,000,000					х	х	х
Clavia	FRE500494		Charlend	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Shepherd and Peach	Faces Millery To Closic Pict 4.5	¢14.000.000	Х	x	x	X	х	x	x
Clovis	FRE500494		Shepherd Shepherd	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Shepherd and Locan	From:Willow To:Clovis Dist:1.5 From:Temperance To:Dewolf Dist:1	\$14,000,000		х	х	Х	х	х	х
Clovis	FRE500498		Shepherd	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Clovis To:Fowler Dist:1	\$9,000,000	х	х	Х	Х	Х	х	х
Clovis	FRE500499		Shepherd	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Shepherd and Armstrong	From:Fowler To:Armstrong Dist:.5	\$6,000,000		х	х	х	х	х	х
Clovis	FRE500500		Shepherd	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Armstrong To:Temperance Dist:.5	\$5,000,000		х	Х	Х	х	х	х
Fresno	FRE500495		Shepherd	2 LD to 4 LD with sidewalks, curb & gutter	From:Chestnut To:Willow Dist:.5	\$930,000				Х	Х	х	х
Fresno	FRE500497		Shepherd	3 LD to 4 LD with bike lanes and sidewalks, curb & gutter	From:Cedar To:Maple Dist:.5	\$620,000					х	х	х
Fresno	FRE500503		Shields	3 LD to 4 LD with bike lanes, gutter, curb and sidewalks	From:Sunnyside To:Fowler Dist:.4	\$1,240,000		х	Х	Х	Х	Х	х
Fresno	FRE500449		Sierra	Unconstructed to 3 LU with bike lanes, sidewalks, curb & gutter	From:Bullard Diagonal To:Carnegie Dist:.3	\$600,000					х	х	х
Fresno	FRE500505		Sierra	2 LU to 4 LU	From:SR 41 Bridge To:Fresno St Dist:.2	\$580,000					Х	Х	Х
Fresno	FRE501777		Sierra	2 LU to 4 LU with bike lanes and sidewalk	From:Blackstone To:Fresno Dist:0.5	\$1,450,000				Х	Х	Х	х
Kingsburg	FRE500466		Sierra	2 LU to 4 LU	From:Bethel Ave To:Sixth St Dist:.8	\$1,250,000		х	х	Х	Х	х	х

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				Description			Conf	formity	•	sis Yea		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046
Fresno	FRE500506		Sierra/Dante	2 LU to 5 LU with bike lanes, sidewalks, curb & gutter	From:Polk To:Escalon Dist:.5	\$1,450,000					Х	Х	Х
Kerman	FRE501798		Siskiyou	Construct 2 LD Collector, Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	0.25 Mile S/O Jensen to Jensen	\$1,300,000							
Fresno	FRE501778		Sommerville	3 LD to 4 LD w/ BL, G, C, SW	From:Plymouth To:Chestnut Dist:0.2	\$620,000				х	х	х	х
Fresno	FRE500509		Spruce	Unconstructed 5 LU with bike lanes, gutter, curb and sidewalks.	From:Riverside To: Strother Dist: .25	\$1,500,000					х	х	х
Orange Cove	FRE501800		SR 63, Hills Valley Road	Widen to 4-lane arterial and rehabilitate roadway	From Park to Clayton	\$3,500,000							Х
Kingsburg	FRE500450		Stroud	In Kingsburg widen Stroud Avenue from 10th to Simpson from 2 lanes to 4 lanes	From:10th To:Simpson Dist:N/A	\$1,250,000					х	Х	х
Orange Cove	FRE500893		Sumner	Widen to 4-lane collector and rehabilitate roadway	From Monson to Anchor	\$1,750,000	Х	Х	х	х	х	х	Х
Clovis	FRE500524		Sunnyside	2LU to 3LU, w/TWLTL, Sidewalks, Bike Route, Street Lights, Curb and Gutter Fiber Optic	From:Bullard To:Tollhouse Dist:.2	\$700,000	х	х	х	х	х	х	х
Clovis	FRE501731		Sunnyside	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic, Utility Relocation	From:Shepherd To:Perrin Dist:.0.5	\$3,000,000	х	х	х	х	х	х	х
Fresno	FRE500523		Sunnyside	Unconstructed to 3 LU with bike lanes, sidewalks curb and gutter	From:Clinton To:Fowler & Weldon Dist: 0.3	\$600,000					х	х	х
Fresno	FRE500544		Sunnyside McKinley Connector	Unconstructed to 3 LU with bike lanes, sidewalks	From:Sunnyside To:Fowler Dist:.5	\$1,000,000					Х	Х	Х
Coalinga	FRE500916		Sunset	On Sunset Street and Van Ness Street- construct single lane roundabout	From:Sunset Street To:Van Ness Ave Dist:.1	\$1,000,000	х	х	Х	х	х	Х	х
Clovis	FRE501732		SYLMAR	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:SHEPHERD TO:PERRIN DIST:0.25	\$1,500,000	x	х	х	х	х	х	х
Clovis	FRE501733		SYLMAR	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:PERRIN TO: BEHYMER DIST:0.5	\$2,600,000	Х	х	х	х	х	х	х
Clovis	FRE501734		Teague	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	From:Marion To:Fowler Dist:0.75	\$8,000,000		х	х	х	х	х	х
Fresno	FRE501779		Teague	2 LU to 5 LU with bike lanes and sidewalk	From:Cedar To:Maple Dist:0.5	\$1,500,000				Х	Х	Х	Х

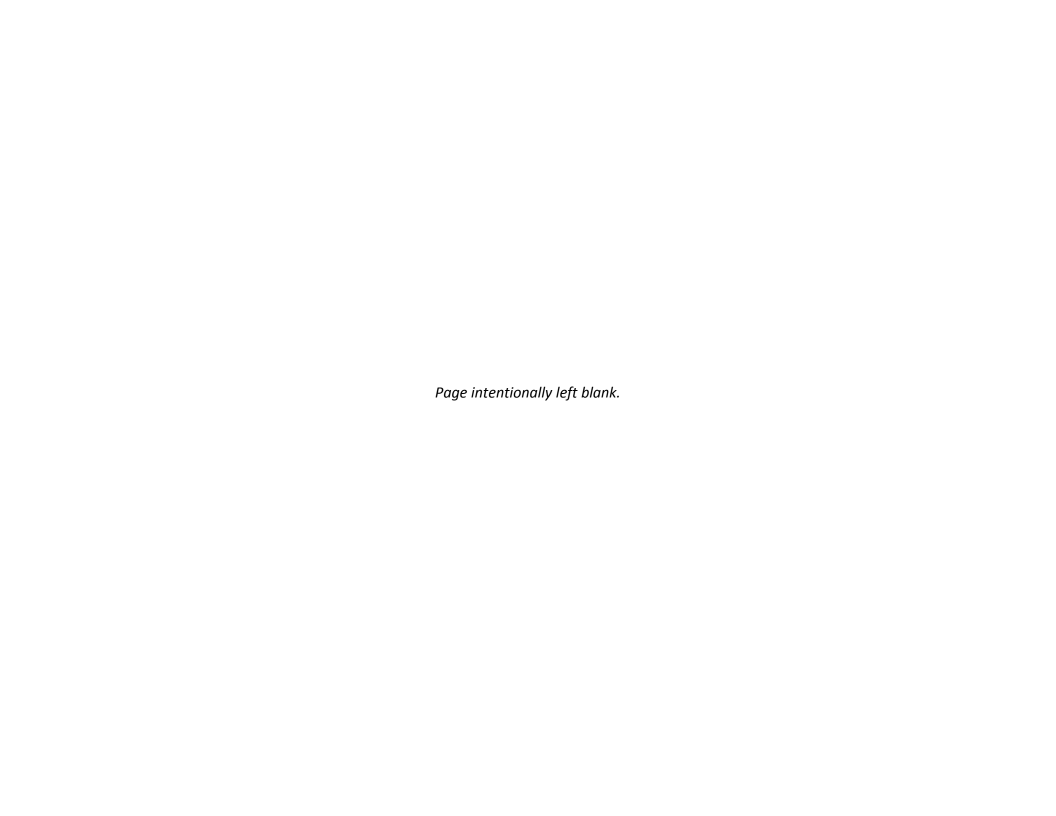
				Description			Conf	formity	/ Analy	sis Yea traffic		ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Fresno	FRE501780		Teague	2 LU to 5 LU with bike lanes and sidewalk	From:Maple To:Chestnut Dist:0.3	\$900,000				Х	Х	х	х
Fresno	FRE500526		Temperance	2 LU to 6 LD with bike lanes, trail, sidewalks curb and gutter	From:Belmont To:Dakota Dist:2.5	\$11,750,000						х	Х
Fresno	FRE500527		Temperance	2 LU to 6 LD with bike lanes, trail, sidewalks curb and gutter	From:Jensen To:Belmont Dist:3	\$14,100,000						Х	х
Clovis	FRE500528		Thompson	Unconstructed to 5LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Ashlan To:Shaw Dist:1	\$10,000,000		х	х	х	х	х	х
Clovis	FRE500468		Tollhouse	2LU to 3LU, W/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	From:Locan To:Shepherd Dist:2.3	\$18,000,000	х	х	х	х	х	х	х
Huron	FRE500808		Tornado	Tornado Ave from Lassen Ave to Azteca Blvd - Construction of new 2 lane collector street	From:Lassen To:Azteca	\$950,000	Х	х	х	Х	х	х	х
Huron	FRE501787		Tornado	Tornado Ave from Azteca Blvd to O St - Construction of new 2 lane collector street	From:Azteca To:O St	\$1,200,000			х	Х	х	х	х
Huron	FRE501788		Tornado	Tornado Ave from Lassen Ave to Granada St - Construction of new 2 lane collector street	From:Lassen To:Granada	\$900,000	х	х	х	х	х	х	х
Fresno	FRE500530		Tulare	Unconstructed to 5 LU with bike lanes, gutter, curb and sidewalks	From:Clovis To:Argyle Dist:.3	\$900,000		Х	х	Х	х	х	Х
Fresno	FRE500532		Valentine	2 LU to 4LU with bike lanes, sidewalks, curb, gutter	From:Weber To:Ashlan Dist:.3	\$870,000					х	х	х
Fresno	FRE500571		Valentine	2 LU to 4 LU with bike lanes, sidewalks	From:Ashlan To:Gettysburg Dist:.5	\$2,050,000					х	х	х
Fresno	FRE501781		Valentine	Unconstructed to 3LU with bike lanes, sidewalks, curb, gutter	From:Nielsen To:Franklin Dist:0.4	\$800,000				Х	х	х	х
Fresno	FRE111312	20300000726	Ventura	Widen to 4 LN Divided Arterial (Measure C Project F in the Urban Regional Program)	SR 41 to SR 99	\$3,427,000				Х	х	х	х

				Description		Conformity Analysis Year (project open traffic) Estimated Cost 2024 2025 2026 2029 2031 2037 2						en to	
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025				2037	2046
Fresno	FRE111328	20300000735	Veterans	Veterans Blvd./SR 99 Interchange; partial cloverleaf interchange with bridges over SR 99, Golden State Blvd., and southbound off-ramp, 6LD Veterans Blvd., 2 lane connecting street to Golden State Blvd., and Sierra Avenue street improvements to Bullard Avenue	From: Bullard/Riverside to Barstow/Bryan	\$91,169,000	X	х	х	х	х	х	х
Fresno	FRE111329	20300000736	Veterans	Phase 1 - Extension of Bullard Ave from 650ft n/o Carnegie Ave to Veterans Blvd; 2LD Phase 2 - Bridge over UPRR & CHSRA tracks at HWY 99; bridge structure with 6 LD Veterans Blvd. 2LD Veterans Blvd from Riverside Dr to new HWY99 bridge Phase 4a - Extension of Veterans Blvd from Bryan/Barstow to Shaw - 4 LD, and transitional street improvements to Shaw Ave.	From: Shaw to Barstow/ Bryan and Bullard/Riverside to Herndon	\$45,940,000	x	х	х	х	х	х	x
Fresno	FRE190016		Veterans	Phase 4b - Extension of Veterans Blvd from Riverside/Bullard to Herndon - 6 LD, and transitional Herndon Ave street improvements.	Riverside/Bullard to Herndon	\$7,491,000	Х	х	Х	х	х	Х	х
Fresno	FRE500535		Veterans	Unconstructed 6 LD bike lanes, gutter, curb, sidewalk, trail	From:Browning To:Bullard Dist:.25	\$1,175,000		х	Х	х	х	Х	х
Fresno	FRE500537		Veterans	Unconstructed 6 LD bike lanes, gutter, curb, sidewalk, trail	From:Holland To:Barstow Dist:1.3	\$3,240,000					х	Х	х
Fresno	FRE500562		Veterans	Unconstructed 6 LD bike lanes, gutter, curb sidewalks, trail	From: Bullard To: Riverside Dist: .6	\$2,530,000				Х	х	Х	х
Fresno	FRE501782		Veterans	Unconstructed 6 LD bike lanes, gutter, curb, sidewalk, trail	From: Hayes To: Herndon Dist: .7	\$4,520,000				Х	Х	Х	х
Clovis	FRE501735		VILLA	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:SHEPHERD TO:PERRIN DIST:0.25	\$1,500,000	x	х	х	x	х	x	Х
Clovis	FRE501736		VILLA	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	FROM:PERRIN TO: BEHYMER DIST:0.25	\$1,500,000	х	х	х	х	х	х	Х
Fresno	FRE500541		Walnut Connector	Unconstructed to 4 LD with bike lanes and sidewalks	From:Fresno To:Walnut Dist:1.1	\$3,410,000					Х	Х	Х

				Description			Conf	ormity	•	sis Yea	ar (proj	ect op	en to
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Fresno	FRE500543		Weber	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	From:Marty To:Clinton Dist:2.1	\$6,510,000					Х	Х	х
Fresno	FRE501783		Weber	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	From:Brawley To:Marty Dist:0.5	\$1,550,000				Х	Х	Х	Х
Fresno	FRE501784		Whitesbridge	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	From:Blythe To:Brawley Dist:0.5	\$1,550,000				Х	Х	Х	х
Kerman	FRE500888		Whitesbridge	Widen to 4 LD, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights	Modoc to 0.15 miles E/O Vineland	\$6,700,000				х	х	Х	х
Kerman	FRE501799		Whitesbridge	Widen 3 LU to 4 LD, Sidewalks, Bike Lanes, Curb & Gutter, Streetlights	Goldenrod to Howard	\$7,200,000						Х	х
Clovis	FRE500552		Willow	2 LU to 6 LD	From:Alluvial To:1/8 mile north Dist:.13	\$508,000	Х	Х	Х	Х	Х	Х	х
Clovis	FRE500557		Willow	4 LD to 6 LD - Clovis side only	From:International To:Copper Dist:.5	\$2,500,000	Х	Х	Х	Х	Х	Х	х
Clovis	FRE500757		Willow	Complete widening to 6LD where needed and add bike lanes	From:Barstow To:Copper Ave Dist:5.5	\$1,000,000		х	Х	х	х	Х	х
Fresno	FRE111306	20300000687	Willow	Willow-International to Copper Southbound: Widen to 3 Lanes(Measure C Project D6 in the Urban Regional Program)	International Ave to Copper Ave	\$783,000				х	х	х	х
Fresno	FRE111307	20300000724	Willow	Widen to 3 SB Lanes (Measure C Project D7 in the Urban Regional Program)	Herndon Ave to Alluvial Ave	\$5,752,000				х	х	Х	х
Fresno	FRE500065		Willow	Southbound 1 lane to 3 lanes including bike lanes, gutter, curb and trail	From:Shepherd Ave To:Copper Dist:2	\$4,000,000		х	Х	х	х	Х	х
Fresno	FRE500469		Willow	2 LU to 5 LU with bike lanes, gutter, curb and sidewalks	From:Kings Canyon To:Olive Dist:1.5	\$4,350,000					х	Х	х
Fresno County	FRE500558		Willow	2 LU to 6 LD East (County Side Only)	Shepherd Avenue to Copper Avenue	\$3,647,000	Х	Х	Х	Х	Х	Х	х
Fresno County	FRE500559		Willow	2 LU to 4 LD	Copper Avenue to Friant Road	\$4,909,000						Х	х

Federally- Funded Non- Regionally Significant Project Listing

				Description									
Jurisdicti on / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2024	2025	2026	2029	2031	2037	2046
Fresno	FRE111343	20300000749	California	,	From:Fruit Ave to Ventura St	\$23,111,000				х	х	х	х
Clovis	FRE170005		Minnewawa	1	From:Fir To:Alluvial Dist:.6	\$2,191,000			х	х	Х	х	х



APPENDIX F REGIONAL TRANSPORTATION PLAN (RTP) Amendment #4

FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 4 TO THE 2022 RTP CHANGE REPORT AS OF 05/16/2024 (In \$1,000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
City of Sanger	LSTMP895	FRE17006 - Bethel Avenue Rehabilitation – Annadale Avenue to North Avenue	Bethel Avenue: Annadale Avenue to North Avenue; Pavement Rehabilitation	100%	\$1,253	\$0		RSTP - Changed Change Reason: - "New project"	New exempt project added to the FTIP/RTP
								Total RTP project cost at \$1,253	
City of Coalinga	LSTMP910	FRE020605 - California and Baker street ReconstructionProject	Coalinga: California St. from W Washington to Cambridge; reconstruct roadway/crosswalks/ADA ramps. Baker St. from California to Sunset; reconstruct roadway.	100%	\$1,222	\$0	V1/222	RSTP - Changed Change Reason: - "New project" Total RTP project cost at \$1,222	New exempt project added to the FTIP/RTP
City of Reedley	LSTMP913	FRE170015 -Parlier Avenue Improvements	Parlier Ave from Reed Ave to Frankwood Ave; AC rehabilitation, curb ramps, driveways, sidewalks, curb, gutter, pavement delineation	100%	\$1,402	\$0		RSTP - Changed Change Reason: - "New project" Total project cost remains the same at \$1,402	New exempt project added to the FTIP/RTP
Clovis, City of	FRE111348	Herndon: Temperance to Locan- Widen from 2 LU to 6 LD	Widen from 2 LU to 6 LD; dual lefts; traffic signal; sidewalk; bike lanes (part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and 111348)	0%	\$0	\$7,030	\$7,030	Changed Project Completion Date: - "2022" to "2026" Total RTP project cost remains the same at \$7,030	Revise Open to Traffic Year 2022 to 2026.
Caltrans	FRE111352	South Fresno SR 99 Corridor Project: American Avenue Interchange	American Avenue Interchange (In Fresno County, in and near Fresno, from 0.4 mile south of American Avenue to Central Avenue Overcrossing. Modify Interchange, by replacing the overcrossing constructing a spread diamond configuration for southbound traffic and a partial clover leaf configuration for northbound traffic).	35%	\$19,500	\$56,100		Changed Project Completion Date: - from "2026" to "2028" Change Change Reason: Increase Funding Total project cost increased from \$56,100 to \$75,600	Revise Open to Traffic Year 2023 to 2024. Increase funding.
Caltrans	FRE111355	South Fresno SR 99 Corridor Project: North Avenue Interchange	In Fresno County, in Fresno, from Central Avenue Overcrossing to 0.4 mile north of North Avenue. Modify interchange, by replacing the overcrossing, contructing two hook on-ramps and four diamond type ramps, and eliminating the existing ramps at Cedar Avenue.	46%	\$35,500	\$76,800		Changed Project Completion Date: - from "2027" to "2029" Change Reason: - from "Revise funding between fiscal Total RTP project cost increased from \$76,800 to \$112,300	Revise Open to Traffic Year 2027 to 2029, increase cost
City of Sanger	LSTMP914	FRE190011-Residential Alley Paving	Residential Alleys: Paving Improvements at Various Locations	100%	\$1,970	\$0		CMAQ - Change Reason: - "New project"	New exempt project added to the FTIP/RTP
City of Clovis	LSTMP926	FRE020106 - Clovis Avenue Adaptive Signalization	Clovis Avenue between Barstow and Gettysburg; Install adaptive modules and related signal improvements.	100%	\$556	\$0		Total RTP project cost at \$1,970 CMAQ - Changed Change Reason: - "New project" Total RTP project cost at \$556	New exempt project added to the FTIP/RTP
City of Kingsburg	LSTMP927	FRE020150 - Gilroy St/Mariposa St/18th Ave Roundabout	Gilroy Ave/Mariposa Ave/18th Ave Roundabout	100%	\$1,750	\$0		CMAQ - Changed Change Reason: - "New project" Total RTP project cost at \$1,750	New exempt project added to the FTIP/RTP
City of Fresno	LSTMP916	FRE230003 - Fire Department Headquarters Electric Vehicle Charging Stations	City of Fresno Downtown Fire HQ project to support the addition of six, and Level 2 EV Charging Stations.	100%	\$806	\$0	\$806	Various - Changed Change Reason: - "New project" Total RTP project cost at \$806	New exempt project added to the FTIP/RTP

FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 4 TO THE 2022 RTP CHANGE REPORT AS OF 05/16/2024 (In \$1,000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
City of Clovis	LSTMP936	FRE150044 -Dry Creek Pedestrian Bridge	Dry Creek Canal-Connecting Cottonwood Park & Dry Creek Business Park, Earthwork, grading, compaction, new concrete walk, a prefabricated bridge; signage, landscaping& irrigation	100%	\$420	\$0		CMAQ - Changed Change Reason: - "New project" Total RTP project cost at \$420	New exempt project added to the FTIP/RTP
City of Selma	LSTMP938	FRE190008 - Thompson Ave- Whitson St. to Floral Ave.	Thompson Avenue: Whitson Avenue to Front Street; Sidewalk Gap Closure	100%	\$170	\$0		CMAQ - Changed Change Reason: - "New project" Total RTP project cost at \$170	New exempt project added to the FTIP/RTP
City of Coalinga	LSTMP888	Coalinga Streetlight/Signal Upgrades	Coalinga: Elm-7th to Cambridge, Cambridge-Falcon Way to Elm, Forest/Polk St intersection; LED streetlight/traffic signal/pedestrian signal upgrades.	100%	\$691	\$0	\$691	Changed Change Reason: - "New project" Total RTP project cost at \$691	New exempt project added to the FTIP/RTP
City of Fresno	LSTMP890	FRE090137 - TranSync Traffic Signal Synch	TranSync synchronization of KC/Cesar Chaves, Chestnut, Shaw, Willow, Palm, Fresno, Shields, West, Bullard, Ashlan, Nees, First, McKinley, Tulare corridors.	100%	\$1,000	\$0		Various - Changed Change Reason: - "New project" Total RTP project cost at \$1,000	New exempt project added to the FTIP/RTP
Fresno Area Express (FAX)	LSTMP886	FRE150053 - FAX Hydrogen Fuel Cell Electric Bus Purchase	Purchase of one (1) design-to-build, model year 2024 or 2025 FAX Xcelsior CHARGE FC Model XHE40, 734 kWh, Electric Drive Motor, No transmission direct drive Hydrogen Fuel Cell Electric Bus	100%	\$1,442	\$0	\$1,442	Various - Changed Change Reason: - "New project" Total project cost at \$1,442	New exempt project added to the FTIP/RTP
City of Sanger	LSTMP887	FRE230010 - Academy, Jensen and Greenwood Avenue Bike Routes	Bike Lane Improvements at Various Locations: Academy Avenue from California Ave to 850 South of North Ave, Jensen Ave from Indianola Avenue to Academy Avenue; and Greenwood Avenue from California Avenue to North Avenue.	100%	\$209	\$0		Various - Changed Change Reason: - "New project" Total RTP project cost at \$209	New exempt project added to the FTIP/RTP
Fresno County	LSTMP891	FRE250003 - Central Ave & Chestnut Ave Left-Turn Phasing and Intersection Improvements	Central Ave and Chestnut Ave Intersection Improvements - Install left-turn signals in all four directions; add right turn lanes on the west, south and east legs of the intersection; replace ADA curbs ramps and curb & gutter.	100%	\$1,303	\$0		Various - Changed Change Reason: - "New project" Total RTP project cost at \$1,303	New exempt project added to the FTIP/RTP
City of Kingsburg	LSTMP889	FRE230010 - Various RRFB Enhancements	Various locations; Installation Rectangular Rapid Flashing Beacons (RRFB). Intersections of 10th and Union, 18th and Kern, and Rafer Johnson and Sierra.	100%	\$182	\$0		Various - Changed Change Reason: - "New project" Total RTP project cost at \$182	New exempt project added to the FTIP/RTP
City of Selma	LSTMP892	FRE230010 - Rose Avenue and Mitchell Avenue Bike Routes	Rose and Mitchell Avenues: Bike Improvements at various locations.	100%	\$45	\$0		Various - Changed Change Reason: - "New project" Total RTP project cost at \$45	New exempt project added to the FTIP/RTP
City of Kingsburg	LSTMP893	FRE230011 - Electric Vehicle Charging Stations	Kingsburg Train Depot; Install four level-2 EV charging stations.	100%	\$330	\$0	\$330	Various - Changed Change Reason: - "New project" Total RTP project cost at \$330	New exempt project added to the FTIP/RTP

2022 Regional Transportation Plan Financial Summary Table 6-1

AS SHOWN IN ADOPTED 2022 RTP

Table 6-1: Revenues Programmed by Transportation Mode

	Total Dollars		Number of	Projects
Project Type	Dollar Amount*	Percentage	Numbers	Percentage
Bicycle & Pedestrian	\$1,041,595,000	17%	424**	22%
Streets & Roads Capacity Increasing	\$1,629,648,000	27%	325	16%
Streets & Roads Maintenance & Operations	\$ 2,327,477,000	39%	1124**	57%
Transit	\$1,025,837,000	17%	106	5%
TOTAL	\$6,024,557,000	100%	1979	100%
*Estimated to the \$1,000's **Multi-Modal Projects: Of the total 1988 pro-				

CHANGES AS OF 2023 FTIP UPDATE AND RTP AMENDMENT NO. 1

Table 6-1: Revenues Programmed by Transportation Mode

	Total Dollars		Number of	Projects
Project Type	Dollar Amount*	Percentage	Numbers	Percentage
Bicycle & Pedestrian	\$1,041,595,000	17%	424**	22%
Streets & Roads Capacity Increasing	\$1,620,675,000	27%	326	16%
Streets & Roads Maintenance & Operations	\$2,347,611,000	39%	1133**	57%
Transit	\$1,025,837,000	17%	106	5%
TOTAL	\$6,035,718,000	100%	1989	100%
*Estimated to the \$1,000's				

^{**}Multi-Modal Projects: Of the total 1988 projects, the following project types were also a multi-mode to other projects listed as another project type: Bicycle & Pedestrian - 199, Streets/Roads - Maintenances/Operations - 4

CHANGES AS OF 2023 FTIP Amendment No. 17 AND RTP AMENDMENT NO. 3

Table 6-1: Revenues Programmed by Transportation Mode

	Total Dollars		Number of	Projects
Project Type	Dollar Amount*	Percentage	Numbers	Percentage
Bicycle & Pedestrian	\$1,041,595,000	17%	424**	22%
Streets & Roads Capacity Increasing	\$1,620,677,378	27%	326	16%
Streets & Roads Maintenance & Operations	\$2,347,613,843	39%	1133**	57%
Transit	\$1,025,837,000	17%	106	5%
TOTAL	\$6,035,723,221	100%	1989	100%
*Estimated to the \$1,000's **Multi-Modal Projects: Of the total 1988 proj listed as another project type: Bicycle & Ped	• • •	• •		• •

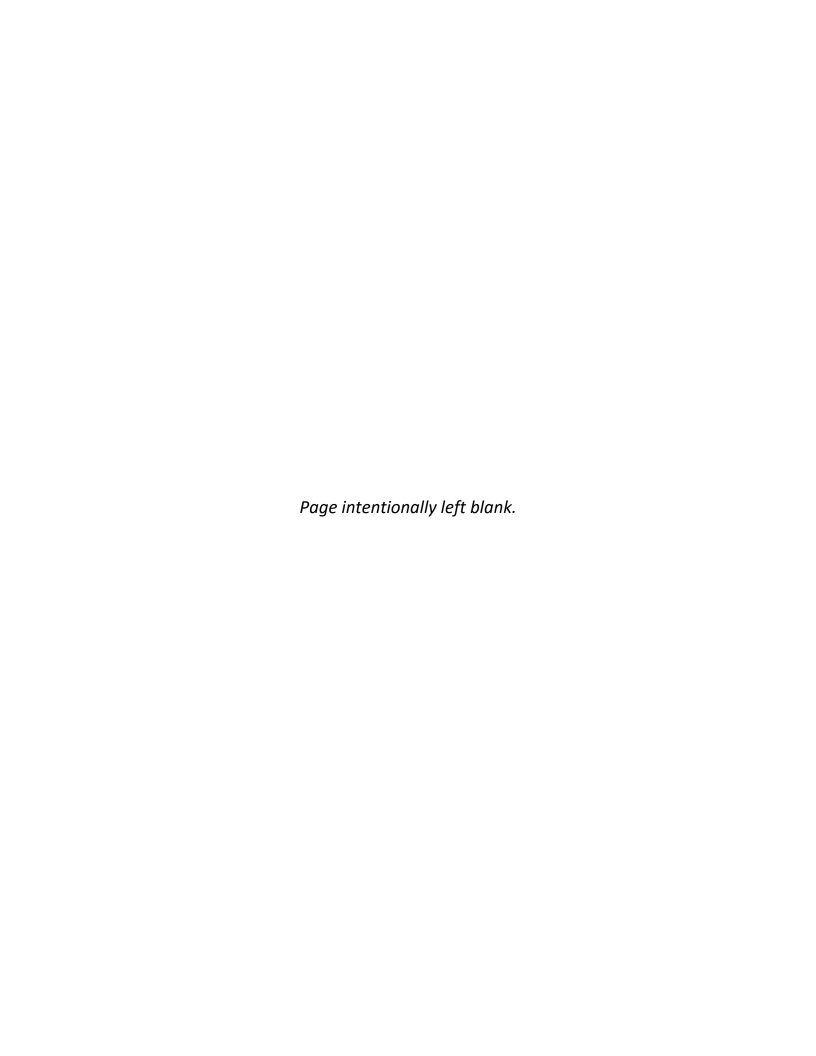
CHANGES AS OF 2025 FTIP Update AND 2022 RTP AMENDMENT NO. 4

Table 6-1: Revenues Programmed by Transportation Mode

	Total Dollars		Number of	Projects
Project Type	Dollar Amount*	Percentage	Numbers	Percentage
Bicycle & Pedestrian	\$1,042,621,219	17%	<mark>429**</mark>	22%
Streets & Roads Capacity	\$1,682,707,378	27%	<mark>327</mark>	16%
Increasing				
Streets & Roads Maintenance &	\$2,359,090,954	39%	1143**	57%
Operations				
Transit	\$1,028,085,302	17%	<mark>108</mark>	5%
TOTAL	<mark>\$6,112,504,853</mark>	100%	<mark>2007</mark>	100%

^{*}Estimated to the \$1,000's

^{**}Multi-Modal Projects: Of the total 1988 projects, the following project types were also a multi-mode to other projects listed as another project type: Bicycle & Pedestrian – 199, Streets/Roads – Maintenances/Operations – 4



AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Caltrans	FRE504139	SR 99 @ American	American Ave @ SR 99-Interchange Improvements(Measure C Project RK in the Rural Regional Program)	Bike & Ped, Streets & Roads - Capacity Increasing, Streets & Roads-Maintenance	2027-2031	\$61,600
Caltrans	FRE111355	South Fresno SR 99	In Fresno County, in Fresno, from Central Avenue Overcrossing to 0.4 mile north of North Avenue. Modify interchange, by replacing the overcrossing, constructing two hook on-ramps and four diamond type ramps, ane eliminating the existing ramps at Cedar Avenue.	Streets & Roads - Capacity Increasing	2027-2031	\$112,300
Caltrans	FRE111352	South Fresno SR 99 Corridor Project: American Avenue Interchange	American Avenue Interchange (In Fresno County, in and near Fresno, from 0.4 mile south of American Avenue to Central Avenue Overcrossing. Modify Interchange, by replacing the overcrossing, constructing a spread diamond configuration for southbound traffic and a partial clover leaf configuration for northbound traffic.)	Streets & Roads - Capacity Increasing	2027-2028	\$75,600
			Bridge Rail 42 0356, 42 0179, 50 0104 Postmile:	Streets & Roads-		
Caltrans	FRE504012		4.34 / 4.35 Bridge Replacement at Tumey Gulch: In Fresno County from 1.2 mi north of Hudson Ave. Overcrossing to 0.4 mi south of Manning Ave.	Maintenance Streets & Roads-	2022-2026	\$4,451
Caltrans	FRE504013	Tumey Gulch	Overcrossing Postmile: 44.93 / 11.95	Maintenance	2022-2026	\$16,531
Caltrans	FRE504011	CAPM CCTV and CMS	CAPM Postmile: T24.7 / T32.61	Streets & Roads- Maintenance Streets & Roads-	2022-2026	\$8,780
Caltrans	FRE504010		CCTV and CMS Elements Postmile: R1.91 / 28.094	Maintenance	2022-2026	\$6,367
Caltrans	FRE503990	'	Construct Median Barrier: In and near Fresno from Clovis Avenue Overcrossing to Temperance Avenue Undercrossing Postmile: R62.9 / R65.3 Pavement Rehabilitation (2R): In Coalinga from	Streets & Roads- Maintenance	2022-2026	\$7,070
Caltrans	FRE503999	Rehab	Merced Avenue to Los Gatos Creek South Channel Postmile: 14.7 / 16.7	Streets & Roads- Maintenance	2022-2026	\$16,500
Caltrans	FRE503997	Dickenson/SR-180 Roundabout	Construct Roundabout: Near Rolinda from 0.3 mi. west to 0.3 mi east of Dickenson Avenue Postmile: 47.65 / 47.65	Streets & Roads- Maintenance	2022-2026	\$12,080
Coltra	EDEE04004	Drainage Improvements	Improve drainage systems: In Fresno County at various locations on routes 180, 5, 33 and 63.	Streets & Roads-	2022 2026	Ć14 374
Caltrans	FRE504004	In Fresno County	Postmile: 24.78 / 137.94 Construct Shoulder Rumble Strips: Near Easton	Maintenance	2022-2026	\$14,271
Caltrans	FRE503975		from Elkhorn Avenue to North Avenue Undercrossing Postmile: M6.07 / R20.08	Streets & Roads- Maintenance	2022-2026	\$2,930
Caltrans	FRE503995	El Dorado To Clinton	Roadway Rehabilitation (3R): In Fresno from 0.2 mi south of El Dorado Ave. Overcrossing to Clinton Ave. Overcrossing. Postmile: 21.2 / 24.4	Streets & Roads- Maintenance	2022-2026	\$367,300
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			FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)	ı	
north of Excelsior Avenue undercrossing to 1.0 mile north of Eliborn Avenue Widder from 2-lane conventional highway to 4-lane expressway with the didition of a Murphy's Slough Bridge for the didition of a Murphy's Slough Bridge for the didition of a Murphy's Slough Bridge for the didition of a Murphy's Slough Bridge for the didition of a Murphy's Slough Bridge for the didition of a Murphy's Slough Bridge for the didition of a Murphy's Slough Bridge for the County from One of the Streets & Roads-Bridge Pile Responsion in an one are Treabugh at Buttomvillow Bridge Pile Responsion in and near Freabugh at Buttomvillow Bridge Pile Responsion in and near Freabugh at Buttomvillow Bridge Pile Responsion in and near Freabugh at Preson County from One of the Pile School Ser 59 Main Drain Carlarians FRE503992 Pile Repair 75.95 Galtrans FRE503993 Freebaugh 3R Rehab Freebaugh Age Freebaugh 3R Rehab Freebaugh Age Freebaugh 3R Rehab Freebaugh 3				Excelsior Expressway (In Fresno and Kings County			
Caltrans FRE150055 Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Excelsior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Expressway III Express Exposior Express Exposior Express Exp				about 6 miles north of Lemoore, from 0.3 mile			
Caltrans FRE503987 Excelsior Expressway II existing northbound traffic.) Caltrans FRE503987 Excelsior Expressway II existing northbound traffic.) Construct Median Barrier: In Fresso County from Excels 8 Roads-Maintenance County from Excels 8 Roads-Maintenance County from Excels 8 Roads-Maintenance County from County from Excels 8 Roads-Maintenance County from County from Excels 8 Roads-Maintenance County from Excels 8 Roads-Maintenance County from County from County from County from County from County from County from County from County from County from County f				· ·			
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the addition of a Murphy's Slough Bridge for the Maintenance 2027-2031 \$70,000 2017-							
Caltrans					Streets & Roads-		
Caltrans FRE503987 Excelsior Median Barrier: In Fresno County from 0.5 miles north of Excelsior Avenue to 0.4 miles of Maintenance 2022-2026 S8,705 Fre503982 Firebaugh & Buttonwillow Bridge Pile Retardation: In and near Fre5040ph & Buttonwillow Bridge Pile Retardation: In and near Fre5040ph & Buttonwillow Bridge Pile Retardation: In and near Fre5040ph & Buttonwillow Bridge Pile Retardation: In and near Fre5040ph & Buttonwillow Bridge Pile Retardation: In and near Fre5040ph & Streets & Roads-Maintenance 2022-2026 S5,845 Caltrans FRE503982 Firebaugh 3R Rehab For Morris Kyle Drive to 0.6 ml north of Clyde Streets & Roads-Maintenance 2022-2026 S19,361 Caltrans FRE504001 FRE 168 Culvert Rehab In International Professional Pro	Caltrans	FRF150055	Excelsior Expressway II			2027-2031	\$70.800
Caltrans FRE503987 Excelsior Median Barrier Sunth of Elkhorn Awenue Postmiler (Sp.) 4/M5 (27 Maintenance 2022-2026 \$8,705 \$9,705 \$9,905							4:0,000
Caltrans				Construct Median Barrier: In Fresno County from			
FRE503982 Pile Repair Restoration: in and near Firebaugh at Fosco Canal, Helm Canal and Colony Main Canal; also Ker-58 Main Drain Canal Postmile: 70.63 / 57.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 87.595 Shafts Pile Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repa				0.5 miles north of Excelsior Avenue to 0.4 miles	Streets & Roads-		
FRE503982 Pile Repair Restoration: in and near Firebaugh at Fosco Canal, Helm Canal and Colony Main Canal; also Ker-58 Main Drain Canal Postmile: 70.63 / 57.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 75.95 Shafts Pile Repair 87.595 Shafts Pile Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repair 87.595 Shafts Pile Repa	Caltrans	FRE503987	Excelsior Median Barrier	south of Elkhorn Avenue Postmile: R0.5 / M5.67	Maintenance	2022-2026	\$8,705
Caltrans FRE503982 Pile Repair 75.95 Roadway Rehabilitation (3R): in and near Firebaugh from Morris Kyle Drive to 0.6 mil north of Clyde Streets & Roads-Maintenance 2022-2026 \$5,845 Caltrans FRE503993 Firebaugh 3R Rehab Frebaugh 5 mm Morris Kyle Drive to 0.6 mil north of Clyde Streets & Roads-Maintenance 2022-2026 \$19,361 Caltrans FRE504001 FRE 168 Culvert Rehab Miles of Warris Kyle Drive to 0.6 mil north of Clyde All Andrews Creek 5 miles of Fowler Avenue Overcrossing to 0.1 Miles of Warris Kyle Drive to 0.5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Creek 5 miles of Chyde All Andrews Chyde A				Bridge Pile Restoration: In and near Firebaugh at			
Caltrans FRE503992 Pile Repair 75.95 Maintenance 2022-2026 55,845			Firebaugh &	Poso Canal, Helm Canal and Colony Main Canal;			
Roadway Rehabilitation (3R): In and near Firebaugh from Morris Kyle Drive to 0.6 mil north of Clyde Fannon Drive Postmile: 69.4 / 72.9 Repair & replace culverts: In Fresno County from O.3 mi. east of Fowler Avenue Overcrossing to 0.1 Maintenance 2022-2026 \$19,361 Caltrans RE504001 FRE 168 Culvert Rehab m. east of Warbler Road Postmile: 81.4 / 45.8 Maintenance 2022-2026 \$28,170 Repair Washout Repairs South of Rancheria Creek to 9.8 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Caltrans FRE503971 Washout Repairs South of Rancheria Creek to 9.8 miles South of Creek to 9.8 miles South of Creek to 9.8 miles South of Creek to 9.8 miles South of Creek Rancheria Creek to 9.8 miles South of Church Ave Postmile: RO.0 / Rancheria Creek to 9.8 miles South of Church Ave UC to 0.2 mile north of Tubulmne St OC and on Route 41 from 0.1 miles outh of Church Ave UC to 0.2 mile north of Tubulmne St OC and on Route 41 from 0.1 miles outh of Church Ave UC to 0.2 mile north of Tubulmne St OC and on Route 41 from 0.1 miles outh of Church Ave UC to 0			Buttonwillow Bridge	also Ker-58 Main Drain Canal Postmile: 70.63 /	Streets & Roads-		
Caltrans FRE503993 Firebaugh 3R Rehab Fannon Drive to 0.6 mi north of Clyde Fannon Drive to 0.6 mi north of Clyde Fannon Drive to 0.6 mi north of Clyde Maintenance 2022-2026 \$19,361 Repair & replace culverts: In Fresno County from 0.3 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Lake, from 16.6 miles South of Rancheria Creek to 9.8 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Caltrans FRE503978 FRE503971 Washout Repairs Over Creek to 9.8 miles South of Maintenance 2022-2026 \$10,776 Caltrans FRE503980 Fre-168 Recycled Water Infrastion Compared Free Fall Recycled Maintenance 2022-2026 \$2,349 Install Fiber Optic System: In Fresno County in Fresno County in Fresno and Clovis on Routes 41,99, 168 and 180 at Various Locations Postmile: Ro.0 / Route 31 from 0.1 mi south of Jensen Ave OC to SR Al/180 Junction. Postmile: 19 / 21.1 Maintenance 2022-2026 \$20,424 Caltrans FRE503991 Resolvert Over Infrastion System Upgrades In Fresno County in Fresno County in Fresno Postmile: 19 / 21.1 Maintenance 2022-2026 \$24,560 Caltrans FRE503991 Fresno SR 41 Rehab Over Maintenance Project (Schort) Line at various locations Postmile: 19 / 21.1 Maintenance 2022-2026 \$24,560 Caltrans FRE503991 Fresno SR 41 Rehab Postmile: Ro.0 / Mc.19 Maintenance 2022-2026 \$24,560 Caltrans FRE503979 Upgrades Valued Valued Avenue Valued Valued Ave Ucto 0.1 mile north of Eikhorn Avenue Postmile: Ro.0 / Mc.19 Water Valued Valued A	Caltrans	FRE503982	Pile Repair	75.95	Maintenance	2022-2026	\$5,845
Caltrans FRE503993 Firebaugh 3R Rehab Fannon Drive to 0.6 mi north of Clyde Fannon Drive to 0.6 mi north of Clyde Fannon Drive to 0.6 mi north of Clyde Maintenance 2022-2026 \$19,361 Repair & replace culverts: In Fresno County from 0.3 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Lake, from 16.6 miles South of Rancheria Creek to 9.8 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Caltrans FRE503978 FRE503971 Washout Repairs Over Creek to 9.8 miles South of Maintenance 2022-2026 \$10,776 Caltrans FRE503980 Fre-168 Recycled Water Infrastion Compared Free Fall Recycled Maintenance 2022-2026 \$2,349 Install Fiber Optic System: In Fresno County in Fresno County in Fresno and Clovis on Routes 41,99, 168 and 180 at Various Locations Postmile: Ro.0 / Route 31 from 0.1 mi south of Jensen Ave OC to SR Al/180 Junction. Postmile: 19 / 21.1 Maintenance 2022-2026 \$20,424 Caltrans FRE503991 Resolvert Over Infrastion System Upgrades In Fresno County in Fresno County in Fresno Postmile: 19 / 21.1 Maintenance 2022-2026 \$24,560 Caltrans FRE503991 Fresno SR 41 Rehab Over Maintenance Project (Schort) Line at various locations Postmile: 19 / 21.1 Maintenance 2022-2026 \$24,560 Caltrans FRE503991 Fresno SR 41 Rehab Postmile: Ro.0 / Mc.19 Maintenance 2022-2026 \$24,560 Caltrans FRE503979 Upgrades Valued Valued Avenue Valued Valued Ave Ucto 0.1 mile north of Eikhorn Avenue Postmile: Ro.0 / Mc.19 Water Valued Valued A							
Caltrans FRE503993 Firebaugh 3R Rehab Fannon Drive Postmile: 69.4 / 72.9 Maintenance 2022-2026 519,361 Repair & replace culverts: In Fresno County from 0.3 mi. east of Fowler Avenue Overcrossing to 0.1 Maintenance 2022-2026 528,170 Repair & replace culverts: In Fresno County from 0.3 Maintenance 2022-2026 528,170 Repair Washout Repairs South of Rosmille: 82.1 / 45.8 Maintenance 2022-2026 528,170 Repair Washout Repairs South of Rancheria Creek to 9.8 miles South of FRE 41.8 nadside Safety Improvements: In Fresno from FRE 41.8 nadside Safety Improvements: In Fresno from Wentura Avenue Viaduct to Friant Road Improvements In Fresno from Wentura Avenue Viaduct to Friant Road Improvements Improvements: In Fresno and Clovis from East180-East168 Connector OC to Shepherd Ave Postmile: 80.0 / R11.7 mistal Fiber Optic Systems: In Fresno and Clovis from East180-East168 Connector OC to Shepherd Ave Postmile: R0.0 / R11.7 mistal Fiber Optic Systems: In Fresno County in Fresno and Clovis on Routes 41, 99, 168 and 180 at Various Locations FRE503980 Fiber Optic Various Locations Various Locations FRE503994 Water Alpha Color Route 99 from 0.2 mile south of Church Ave UC to 0.2 mile north of Tuolumne \$5.00 and on Route 41 from 0.1 mis south of Jensen Ave Ct to \$8.00 and Color Repair (Fresno 198 Culvert to Kings County Line to Kings County Line at Various Locations Postmile: 19 / 21.1 Repair (Fresno D.1 mis touth of Jensen Ave OC to Repair (Fresno Tom 0.1 mis touth of Jensen Ave OC to Shail (Fresno Tom 0.1 mis touth of Jensen Ave OC to Shail (Fresno Tom 0.1 mis touth of Jensen Ave OC to Shail (Fresno Tom 0.1 mis touth of Jensen Ave OC to Shail (Fresno Tom 0.1 mistal Fresno County Im Fresno Cou				Roadway Rehabilitation (3R): In and near Firebaugh			
Repair & replace culverts: In Fresno County from 0.3 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Fowler Avenue Overcrossing to 0.1 mi. east of Warbler Road Postmile: R8.1 / 45.8 miles South of Maintenance 2022-2026 \$28,170 Streets & Roads-Maintenance 2022-2026 \$28,170 Streets & Roads-Maintenance 2022-2026 \$25,170 Streets & Roads-Maintenance 2022-2026 \$750 Streets & Roads-Maintenance 2022-2026 \$750 Streets & Roads-Maintenance 2022-2026 \$750 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$10,776 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$2,349 Streets & Roads-Maintenance 2022-2026 \$16,921 Streets & Roads-Maintenance 2022-2026 \$16,921 Streets & Roads-Maintenance 2022-2026 \$16,921 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-2026 \$24,560 Streets & Roads-Maintenance 2022-20				from Morris Kyle Drive to 0.6 mi north of Clyde	Streets & Roads-		
Caltrans FRE504001 FRE 168 Culvert Rehab mi. east of Fowler Avenue Overcrossing to 0.1 Maintenance 2022-2026 \$28,170 mi. east of Warbler Road Postmile: R8.1 / 13.8 mi. east of Warbler Road Postmile: R8.1 / 13.1 mi. east of Warbler Road Postmile: R8.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi	Caltrans	FRE503993	Firebaugh 3R Rehab	Fannon Drive Postmile: 69.4 / 72.9	Maintenance	2022-2026	\$19,361
Caltrans FRE504001 FRE 168 Culvert Rehab mi. east of Fowler Avenue Overcrossing to 0.1 Maintenance 2022-2026 \$28,170 mi. east of Warbler Road Postmile: R8.1 / 13.8 mi. east of Warbler Road Postmile: R8.1 / 13.1 mi. east of Warbler Road Postmile: R8.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi. east of Warbler Road Postmile: R9.1 / 13.1 mi							
Caltrans FRE504001 FRE 168 Culvert Rehab Mi. east of Warbler Road Postmile: R8.1 / 45.8 Maintenance 2022-2026 \$28,170 Repair Washout Near Shaver Lake, from 16.6 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Repair Washout Near Shaver Lake, from 16.6 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Repair Washout Repairs South of Rancheria Creek to 9.8 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Repair Washout Repairs South of Rancheria Creek to 9.8 miles South of Streets & Roads-Maintenance 2022-2026 \$750 Repair Washout Repairs South of Rancheria Creek to 9.8 miles South of Rancheria Creek to 9.8 miles South of Rancheria Creek Scands-Maintenance 2022-2026 \$750 Repair Washout Repairs Shavet Lake, from 16.6 miles South of Rancheria Creek to 9.8 miles South of Rancheria Creek Scands-Maintenance 2022-2026 \$10,776 Repair				· · · · · · · · · · · · · · · · · · ·			
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Caltrans FRE503971 Washout Repairs Tamarack Creek Roadside Safety Improvements: In Fresno from FRE 41 Roadside Safety Washout Repairs FRE503986 Improvements PRE 41 Roadside Safety Washout Repairs FRE503986 Improvements Washout to Friant Road Undercrossing Postmile: 23.25 / 31.7 Maintenance 2022-2026 \$10,776 FRE503986 Improvements Washout To French Recycled Water Impraction Systems In Fresno and Clovis Improvements Washout Prograde Irrigation Systems In Fresno and Clovis Improvements Washout Prograde Irrigation Systems In Fresno County in Fre-41,99;168 & 180 Fresno and Clovis on Routes 41, 99, 168 and 180 at Various Locations FRE503980 Fiber Optic Various Locations Water Various Locations FRE503980 FRE503994 Water Alphanous Water Washout Presno and Clovis on Route 99 from 0.2 mile south of Church Ave UC to 0.2 mile north of Touloumnes to Oc and on FRE-99 & 41 Recycled Repair, replace and reline culverts: In Fresno County in Fresno 198 Culvert Fresno 198 Culvert to Kings County Line at various locations Presno County in Fresno Irrigation System Upgrades In Fresno County in Fresno County in Fresno Irrigation System Upgrades In Fresno County in Fresno County in Fresno Irrigation System Upgrades In Fresno County in Fresno County in Fresno Irrigation System Upgrades In Fresno County in Maintenance 2022-2026 \$24,560 Washing Alluvial Ave UC Subscience Streets & Roads-Maintenance 2022-2026 \$25,590 Fresno SR 41 Rehab Postmile Ro.0 / MG.19 Streets & Roads-Mainten			 	· ·	0 0		
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Caltrans FRE503986 Improvements Undercrossing Postmile: 23.25 / 31.7 Maintenance 2022-2026 \$10,776 Fre-168 Recycled Water Upgrade Irrigation System: In Fresno and Clovis Irrigation Tom East180-East168 Connector OC to Shepherd Ave Postmile: R0.0 / R11.7 Maintenance 2022-2026 \$2,349 FRE503977 Upgradefficiency Upgradefficiency Ave Postmile: R0.0 / R11.7 Maintenance 2022-2026 \$2,349 Install Fiber Optic System: In Fresno County in Fresno and Clovis on Routes 41, 99, 168 and 180 at Various Locations Maintenance 2022-2026 \$20,424 Caltrans FRE503980 Fiber Optic Various Locations Various Locations Maintenance 2022-2026 \$20,424 Caltrans FRE503994 Water Convert Irrigation Systems to Recycled Water: In Fresno on Route 99 from 0.2 mile south of Church Ave UC to 0.2 mile north of Tuolumme St OC and on Route 41 from 0.1 mi south of Jensen Ave OC to SR Streets & Roads-Various Locations Postmile: 19 / 21.1 Maintenance 2022-2026 \$16,921 Fresno 198 Culvert Repair, replace and reline culverts: In Fresno County on Route 198 from Monterey County Line to Kings County Line at various locations Postmile: Or Kings County Line at various locations Postmile: Streets & Roads-Maintenance 2022-2026 \$24,560 Fresno Irrigation Fresno from 0.1 mi south of Jensen Ave OC to Maintenance 2022-2026 \$2,590 Rehabilitate Pavement: In Fresno County from the county line Fresno from 0.1 mile north of Elkhorn Avenue Streets & Roads-Maintenance 2022-2026 \$2,590 Rehabilitate Pavement: In Fresno County from the county line to 0.1 mile north of Elkhorn Avenue Maintenance 2022-2026 \$17,082 Horizontal Curve Warning Sign Update/Upgrade various locations Maintenance 2022-2026 \$4,682 FRE503979 Update/Upgrade various locations Maintenance 2022-2026 \$4,682 Fresno Fresno Fresno County Maintenance Project (Lappen): Streets & Roads-Maintenance 2022-2026 \$4,682			505 44 0 1 1 1 6 6 1		C:		
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Fre-41;99;168 & 180 Fresno and Clovis on Routes 41, 99, 168 and 180 at Various Locations Convert Irrigation Systems to Recycled Water: In Fresno and Clovis on Route 99 from 0.2 mile south of Church Ave UC to 0.2 mile north of Tuolumne St OC and on Route 41 from 0.1 mi south of Jensen Ave OC to SR Water FRE503994 Water 41/180 Junction. Postmile: 19 / 21.1 Maintenance 2022-2026 \$16,921 Repair, replace and reline culverts: In Fresno County Line to Kings County Line at Various locations Postmile: Streets & Roads-Maintenance 2022-2026 \$24,560 Caltrans FRE503991 Rehab 0/ 43 Maintenance 2022-2026 \$24,560 Caltrans FRE503966 Upgrades In Fresno Fresno County In Fresno Fresno Irrigation Fresno Fresno Irrigation Presno Fresno County In Fresno County In Fresno County In Fresno County In Fresno County In Fresno County In Fresno Fresno Irrigation Presno Fresno Irrigation Presno Fresno County In Fresno Co	Caltrans	FRE503977			Maintenance	2022-2026	\$2,349
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Repair, replace and reline culverts: In Fresno County on Route 198 from Monterey County Line to Kings County Line at various locations Postmile: Of Vas Maintenance Streets & Roads-Maintenance Street	Caltrans	FRE503994	1			2022-2026	\$16 921
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Caltrans FRE504002 Fresno SR 41 Rehab Postmile: R0.0 / M6.19 Maintenance 2022-2026 \$17,082 Horizontal Curve Warning Sign Comply with CA-MUTCD: Throughout District 6 on Various routes, various locations Maintenance Project (CAPM): Streets & Roads- I-5 Capital Preventive Maintenance Project (LAPM): Streets & Roads- Streets & Roads- Various PRE504002 Fresno SR 41 Rehab Postmile: R0.0 / M6.19 Maintenance \$17,082		1		Rehabilitate Pavement: In Fresno County from the			· · · · · · · · · · · · · · · · · · ·
Horizontal Curve Upgrade Horizontal Alignment Warning Signs to comply with CA-MUTCD: Throughout District 6 on Various routes, various locations Maintenance Project (CAPM): Streets & Roads-Streets		1		county line to 0.1 mile north of Elkhorn Avenue	Streets & Roads-		
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Warning Sign comply with CA-MUTCD: Throughout District 6 on Streets & Roads- Caltrans FRE503979 Update/Upgrade various routes, various locations Maintenance 2022-2026 \$4,682 I-5 Capital Preventive Maintenance Project (CAPM): Streets & Roads-							
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I-5 Capital Preventive Maintenance Project I-5 Capital Preventive Maintenance Project (CAPM): Streets & Roads-		1		comply with CA-MUTCD: Throughout District 6 on	Streets & Roads-		
Maintenance Project I-5 Capital Preventive Maintenance Project (CAPM): Streets & Roads-	Caltrans	FRE503979		various routes, various locations	Maintenance	2022-2026	\$4,682
			· ·				<u></u>
Caltrans FRE504009 (CAPM) Lassen Ave to s/o W. Gates Ave Postmile: 0 / 8.3 Maintenance 2022-2026 \$13,418			,	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
	Caltrans	FRE504009	(CAPM)	Lassen Ave to s/o W. Gates Ave Postmile: 0 / 8.3	Maintenance	2022-2026	\$13,418

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Caltrans	FRE503984	I-5 To Kerman Rumble Strip	On I-5, Install Centerline and Shoulder Rumble Strips Near Five Points from Oil City Separation (SR- 145/I-5) to Church Avenue Postmile: 0 / 33.63	Streets & Roads- Maintenance	2022-2026	\$578
Caltrans	FRE503976	Mcmullin Grade CAPM	Pavement Preservation (CAPM): About 8 miles south of Kerman from Kamm Avenue to Manning Avenue Postmile: 20.28 / 26.1	Streets & Roads- Maintenance	2022-2026	\$10,750
Caltrans	FRE504154	Mendota Roundabout	Roundabout at SR 180/SR 33 Operational/Safety	Streets & Roads- Maintenance	2032-2036	\$6,900
Caltrans	FRE503968	Morgan Canyon CAPM	Pavement Preservation (CAPM): Near Prather from Sample Road to Oak Creek Road. Postmile: 18.6 / T25.5 Pavement Preservation (Multi-asset CAPM): In	Streets & Roads- Maintenance	2022-2026	\$12,026
Caltrans	FRE503981	Panoche CAPM	Fresno County from 1.9 mi north of Three Rocks Road UC to 0.2 mi south of Panoche Road OC Postmile: 37.2 / 48.8	Streets & Roads- Maintenance	2022-2026	\$47,710
Caltrans	FRE503992	Parkhust Median Barrier	Construct Median Barrier: In Fresno County from Parkhurst Equipment UC to Route 33/5 Separation. Postmile: 26.8 / 29.96	Streets & Roads- Maintenance	2022-2026	\$4,800
Caltrans	FRE504005	Pavement Maybe PM 19.2	Maybe PM 19.2 Postmile: 20 / 21.4	Streets & Roads- Maintenance	2022-2026	\$37,960
Caltrans	FRE503964	PSPS Signal Visibility Improvements	At state highway traffic signals, remove and install backplates with retro-reflective borders and place "SIGNAL AHEAD" pavement markings. Upgrade pump plants: In Fresno, Tulare and	Streets & Roads- Maintenance	2022-2026	\$3,100
Caltrans	FRE504003	Pump Plant Upgrades	Madera Counties on Routes 99 and 41 at various locations. Postmile: 23.06 / 23.07	Streets & Roads- Maintenance	2022-2026	\$6,861
Caltrans	FRE504007	Rehab	Rehab Postmile: 0 / 10	Streets & Roads- Maintenance	2022-2026	\$89,484
Caltrans	FRE503967	Selma To Fowler Rehab	Pavement Rehabilitation (2R): In and near Selma from 0.1 mi south of Second Street UC to 0.5 mi north of Merced Street UC. Postmiles: 5.7 / 11.1 Construct Sidehill Viaduct: Near Shaver Lake from	Streets & Roads- Maintenance	2022-2026	\$9,543
Caltrans	FRE504000	Shaver Lake Viaduct	0.7 mi west to 0.3 mi west of Huntington Lake Road Postmile: 49 / 49.4	Streets & Roads- Maintenance	2022-2026	\$53,271
Caltrans	FRE503972	Shaver Marina Slipout	Repair Slipout: Near Shaver Lake from 0.4 mi west to 0.2 mi west of Huntington Lake Road	Streets & Roads- Maintenance	2022-2026	\$1,300
Caltrans	FRE503985	Shields To Nees CAPM	Pavement Preservation (CAPM) with TMS, Signs & Lighting Upgrades: In Fresno County on I-5 from Shields Avenue OC to Merced County line. Postmiles: 60.1 / 66.16 SHOPP PROJECT, NO SCORING NEEDED VARIOUS LOCATION	Streets & Roads- Maintenance	2022-2026	\$20,750
Caltrans	FRE503998	Squaw Valley Two-Way Left Turn Channelization	Install Two-Way Left Turn Lane: Near Squaw Valley from 0.2 mi. east of George Smith Rd. to Elwood Rd.	Streets & Roads- Maintenance	2022-2026	\$4,400
Caltrans	FRE504159	SR 180/SR 41 Braided Ramps	Add additional lane Operational	Streets & Roads- Maintenance	2042-2046	\$150,000
Caltrans	FRE504151	SR 269/SR 145	Intersection Improvements Operational	Streets & Roads- Maintenance	2032-2036	\$6,000
Caltrans	FRE503989	SR 41 at Elkhorn Ave Roundabout SR 41 at Mount	Construct Roundabout: About 10 miles south of Easton from 0.3 mi south of Elkhorn Avenue to 01. mi north of Elkhorn Avenue Postmile: R6.07 / R6.07 Construct Roundabout: Near Riverdale from 0.2 mi	Streets & Roads- Maintenance	2022-2026	\$13,600
Caltrans	FRE503988	Whitney Ave Roundabout	south to 0.2 mi north of Mount Whitney Avenue Postmile: R2.03 / R2.03	Streets & Roads- Maintenance	2022-2026	\$13,750

		TIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
		55.44.51				
		SR 41-Friant to				
		Herndon: SB On-Ramp	Widen SB On-Ramp and Add 1 SB Auxilary Lane	Streets & Roads-		
Caltrans	FRE504163	& Auxiliary Lane	Operational	Maintenance	2027-2031	\$40,000
		SR 99 Interchange-	Central/Chestnut/SR 99-Improve	Streets & Roads-		
Caltrans	FRE504141	Central&Chestnut	Interchange(Dependent on extension of Measure)	Maintenance	2027-2031	\$109,000
Cartrario		SR 99/Ashlan	interestange (pepertuent en extension et medeure)	Streets & Roads-	2027 2002	Ψ200)000
Caltrans	FRE504142	Interchange	Reconstruct Interchange	Maintenance	2027-2031	\$10,000
Cartraris	TRESOTITE	SR 99/Mountain View	neconstruct interentinge	Streets & Roads-	2027 2031	710,000
Caltrans	FRE504124	•	Modify/Reconstruct Interchange	Maintenance	2022-2026	\$12,600
Cartraris	TRE304124	interchange	Repair TMS Detection and Metering Systems: In	Wallitellance	2022-2020	\$12,000
			Fresno, Kern, Kings, Madera and Tulare Counties on			
			Routes 5, 41, 99, 168, 180 and 198 at various	Streets & Roads-		
Caltrans	FRE503978	TMS Detection Repair	locations.	Maintenance	2022-2026	\$7,480
Caltrails	FRE303976	Tivis Detection Repair	Upgrade and Repair TMS Elements: In Fresno	iviaintenance	2022-2020	\$7,460
		TMS Element	County on Various Routes; Various Locations; also	Streets & Roads-		
Caltura	EDEE02072		l ·		2022 2026	¢c 470
Caltrans	FRE503973	Upgrade/Repair	on Ker-99, 58 & Mad-99	Maintenance	2022-2026	\$6,478
		TUL-FRE-MAD Pumping	Upgrade Stormwater Pumping Plants: In Tulare,	Streets & Roads-		
Caltrans	FRE503974	Plant Upgrades	Fresno and Madera Counties at Various Locations	Maintenance	2022-2026	\$10,756
Cartraris	TRE303974	Flant Opgrades	Tresho and Madera Councies at Various Locations	Wallitellance	2022-2020	\$10,730
		Upgrade Tree Crew and				
		Special Crews Buildings:				
			In Fresno at the West Avenue Maintenance Station	Streets & Roads-		
Caltrans	FRE503996		Postmile: 23.3 / 23.3	Maintenance	2022-2026	\$16,370
Caltrails	FRE303990	Station Upgrade	POSUIIIIE. 25.5 / 25.5	Streets & Roads-	2022-2020	\$10,570
				Maintenance, Streets &		
Caltrans	EDEE041E3	CD 2C0/CD 100	Intersection Improvements Operational	, and the second	2022 2026	¢c 000
Caltrans	FRE504152	SR 269/SR 198	Intersection Improvements Operational	Roads-Operations Streets & Roads-	2032-2036	\$6,000
				Maintenance, Streets &		
Caltrans	EDEE04127	CD 00/Chay, Interchange	Dogovstvijet Intorehonge		2022 2026	¢84.000
Caltrans	FRE504137	3K 99/3Haw Interchange	Reconstruct Interchange	Roads-Operations	2032-2036	\$84,000
		Hwy 180 at Dickenson	On Hwy 180 near Rolinda, from 0.3 mile west to 0.3	Streets & Roads-		
Caltrans	FRE504148	Ave Roundabout	mile east of Dickenson Ave; Construct roundabout	Operations	2022-2026	\$6,500
Cartraris	T NESO TITO	SR 168/Academy	Time east of Biokenson two, construct roundabout	Streets & Roads-	2022 2020	70,300
Caltrans	FRE504147	Roundabout	Construct Roundabout	Operations	2042-2046	\$6,250
Caltialis	FRE304147	Roundabout	Add passing lanes between Kerman and Mendota	Streets & Roads-	2042-2040	30,230
Caltrans	FRE504155	CD 190 Dassing Lanes	Operational	Operations	2032-2036	\$9,000
Caltrails	FRE304133	SR 180 Passing Lanes SR 180/Academy	Орегацина	Operations	2032-2030	\$9,000
		intersection		Streets & Roads-		
Caltrans	EDEE041E3		Add right turn channelization Operational		2022 2026	¢E 000
Caltrans	FRE504153	improvements		Operations	2032-2036	\$5,000
Caltrana	EDEE04457	CD 100 Dassing Lange	Add passing lanes between between NAS Lemoore	Streets & Roads-	2027 2024	¢0.000
Caltrans	FRE504157	SR 198 Passing Lanes	and I-5 Operational	Operations	2027-2031	\$9,000
Caltura	EDEEC4456	CD 22 Dansier Laure	Add passing lanes between Firebaugh and Mendota	Streets & Roads-	2027 2024	ć0.000
Caltrans	FRE504156	SR 33 Passing Lanes	Operational Construct Auxiliary Lane: In Fresno from	Operations	2027-2031	\$9,000
			northbound on-ramp from Ashlan Ave to			
		CD 41 Achlants Chai	· ·	Ctroots O Deads		
Caltura	EDEE03003		northbound off-ramp to Shaw Ave Postmile: R27.6	Streets & Roads-	2022 2026	622.057
Caltrans	FRE503983	NB Auxiliary Lane	/ R28.3	Operations	2022-2026	\$22,957
Calkini	EDEEO	SR 99/ Mendocino	Madif./Danashwat tatauta	Streets & Roads-	2022 2026	642.000
Caltrans		Interchange	Modify/Reconstruct Interchange	Operations	2022-2026	\$12,800
Cartrains	FRE504144	, and the second				
		SR 99/Stanislaus		Streets & Roads-		4=
Caltrans	FRE504144 FRE504161	SR 99/Stanislaus Interchange	Reconstruct Overcrossing Operational	Operations	2032-2036	\$7,000
Caltrans	FRE504161	SR 99/Stanislaus Interchange SR 99/Tuolumne		Operations Streets & Roads-		
		SR 99/Stanislaus Interchange SR 99/Tuolumne Interchange	Reconstruct Overcrossing Operational SR 99/Tuolumne Interchange Operational	Operations Streets & Roads- Operations	2032-2036	\$7,000 \$7,000
Caltrans	FRE504161	SR 99/Stanislaus Interchange SR 99/Tuolumne		Operations Streets & Roads-		

		Alluvial Armstrong to				
Clovis	FRE501558	Alluvial-Armstrong to Temperance: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$22
CIOVIS	LKE301330	Alluvial-Fowler to	bike Latte	bike & Peu	2022-2020	322
Clovis	FRE500208		Bike Lane	Bike & Ped	2022-2026	\$22
CIOVIS	T NESOUZUU	Alluvial-Sunnyside to	BIRC Earle	DIRC & I Cu	2022 2020	722
		East of Fowler: Bike				
Clovis	FRE500032		Bike Lane	Bike & Ped	2022-2026	\$22
						·
		Armstrong-Gettysburg				
Clovis	FRE500034		Bike Lane	Bike & Ped	2022-2026	\$22
		Armstrong-Herndon to				
		South of Nees: Bike				
Clovis	FRE500033		Bike Lane	Bike & Ped	2022-2026	\$28
		AUBERRY-				
		INTERNATIONAL TO	DIVELANT	81 0 8 1	2022 2026	4444
Clovis	FRE501559		BIKE LANE	Bike & Ped	2032-2036	\$111
Clovis	FRE500353	Dog Creek - Ashlan to Gettysburg: Trail	Construct Class I Trail	Bike & Ped	2027-2031	\$2.226
CIOVIS	FNE3UU333	Dog Creek - Ashlan to	CONSTRUCT CIASS 1 11dll	DIKE & PEU	2027-2031	\$2,226
Clovis	FRE503796		Trail	Bike & Ped	2022-2026	\$800
CIOVIS	TRE505750	Dog Creek - Shaw to	Truii	DIRC & I Cu	2022 2020	7000
		Leonard: Pedestrian				
Clovis	FRE503794	Bridge	Trail	Bike & Ped	2022-2026	\$250
		0				
		Dog Creek-Shaw to				
Clovis	FRE501560	Enterprise Canal: Trail	Construct Class I Trail	Bike & Ped	2027-2031	\$223
		Dry Creek Trail-Willow				
Clovis	FRE500354	to Old Town Trail	Construct Class I Trail	Bike & Ped	2027-2031	\$3,339
		Fastana Villaga				
		Eastern Village - Ashlan/McCall to				
Clovis	FRE503802		Trail	Bike & Ped	2022-2026	\$2,000
CIOVIS	FRE303802	Silaw/ Highland. Paseo	ITali	bike & Peu	2022-2020	\$2,000
		Enterprise Canal -				
Clovis	FRE503798	1	Trail	Bike & Ped	2027-2031	\$2,000
0.01.0		Enterprise Canal -		2.11.0 04 1 04	2027 2002	Ψ=,000
		Bullard to Highland:				
Clovis	FRE503799	Trail	Trail	Bike & Ped	2027-2031	\$2,000
		Enterprise Canal -				
		Herndon to DeWolf:				
Clovis	FRE503797		Trail	Bike & Ped	2027-2031	\$800
		Enterprise Canal -				
		Owens Mountain				
Clavis	EDEE03703	Parkway to SR168: Trail	Teoil	Dileo O Dad	2022 2026	¢2.000
Clovis	FRE503793	and Trailhead	Trail	Bike & Ped	2022-2026	\$3,000
		Enterprise Canal -				
Clovis	FRE503795	SR168 to Herndon: Trail	Trail	Bike & Ped	2022-2026	\$2,000
	. 112333733	5.1200 to Herridon. Hall		DINC Q I CO	2022 2020	72,000
		Enterprise Canal Trail -				
Clovis	FRE500977		Construct Class I Trail Crossing Over SR 168	Bike & Ped	2022-2026	\$11,130
	1	, i	<u> </u>			·
		Enterprise Canal-Fowler		1		
Clovis	FRE500290	,	Trail	Bike & Ped	2022-2026	\$779
		Enterprise Canal-Nees				
Clovis	FRE500352	to Alluvial: Trail	Trail	Bike & Ped	2022-2026	\$1,113

		Enterprise Canal-	I			
		Shepherd to				
Clovis	FRE500355	International: Trail	Construct Class I Trail	Bike & Ped	2032-2036	\$5,557
CIOVIS	T NE300333	Fowler-Bullard to	Construct class i Itali	DIKE & FEU	2032-2030	\$3,337
Clavia	EDEE00003	Barstow: Bike Lane	Dika Lana	Dika 9 Dad	2022 2026	¢11
Clovis	FRE500002	Gettysburg/Ashlan -	Bike Lane	Bike & Ped	2022-2026	\$11
Cl. :	EDEE02004	Leonard to Thompson:	T : 1	D'I - 0 D - I	2022 2026	ć= 000
Clovis	FRE503801	Paseo	Trail	Bike & Ped	2022-2026	\$5,000
		Jefferson Canal -				
		Barstow to DeWolf:	L			4000
Clovis	FRE503803	Paseo	Trail	Bike & Ped	2022-2026	\$800
		Jefferson-Locan to				
Clovis	FRE500356	Enterprise: Trail	Trail	Bike & Ped	2022-2026	\$2,783
		Leonard-Bullard to				
Clovis	FRE500008	Ashlan: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$28
		Locan-South of				
		Shepherd to Alluvial				
Clovis	FRE500045	Alignment: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$20
		Maine - Teague to				
Clovis	FRE503792	Locan: Paseo	Trail	Bike & Ped	2022-2026	\$1,600
		Minnewawa-Alluvial to				
		Old Town Trail: Bike				
Clovis	FRE500258	Lane	Bike Lane	Bike & Ped	2022-2026	\$6
		Minnewawa-North of				
Clovis	FRE501561	Barstow to DeWitt	Trail	Bike & Ped	2022-2026	\$22
		Minnewawa-South of				•
		Teague to Nees: Bike				
Clovis	FRE500029	Lane	Bike Lane	Bike & Ped	2027-2031	\$9
-		Nees-Armstrong to				7-
		Enterprise Canal: Bike				
Clovis	FRE500005	Lane	Bike Lane	Bike & Ped	2022-2026	\$9
CIOVIS	TRESCOOLS	Nees-Minnewawa to	DIKE EUTE	DIKE & LEG	2022 2020	7,5
Clovis	FRE500256	Clovis: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$9
CIOVIS	T NE300230	Nees-Minnewawa to	DIKE LATIC	DIKC & I Cu	2022 2020	7,7
Clovis	FRE500030	Peach: Bike Lane	Bike Lane	Bike & Ped	2027-2031	\$9
CIOVIS	T NE300030	North of Ashlan -	DIKE LATIE	DIKE & FEU	2027-2031	79
		Whiteash to DeWolf:				
Clavia	FRE503800		Troil	Bike & Ped	2022 2026	ĊQQQ
Clovis	FRESUS600	Paseo	Trail	bike & Peu	2022-2026	\$800
Clauda	EDEE04563	Pup Creek-Clovis to	Tan il	Dilea O Dad	2022 2026	Ć 4 E
Clovis	FRE501562	Music R&T Park-West of	Trail	Bike & Ped	2022-2026	\$45
Claude	EDEE00357	Temperance & North of		Dileo O De-4	2022 2026	¢043
Clovis	FRE500357	Alluvial: Trail	Trail	Bike & Ped	2022-2026	\$913
Claude	EDEE00046	Shaw-DeWolf to	Dilus Lana	Diles O. D. d	2022 2026	ćan
Clovis	FRE500046	Leonard: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$28
GI	EDEE0000	Shepherd-Fowler to	01 - 1	D'' 0.5 '	2022 222	40
Clovis	FRE500291	Sunnyside: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$9
Clovis	FRE503814	Sierra Gateway Trail	Trail	Bike & Ped	2022-2026	\$2,000
]		Sunnyside-Alluvial to				
Clovis	FRE500041	168: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$9
		Sunnyside-Alluvial to				<u></u>
Clovis	FRE501563	Nees: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$17
		Third-Clovis to				
Clovis	FRE501564	Sunnyside: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$11
		Willow-Gettysburg to				
Clovis	FRE500031	Ashlan: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$17
		Woodworth-Barstow to				
Clovis	FRE501565	DeWitt: Bike Lane	Bike Lane	Bike & Ped	2022-2026	\$22
						•

	_	1114	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	-1,000		
Clovis	LSTMP936	Dry Creek Pedestrian Bridge	Dry Creek Canal-Connecting Cottonwood Park & Dry Creek Business Park, Earthwork, grading, compaction, new concrete walk, a prefabricated bridge; signage, landscaping & irrigation Widen from 2 LU to 6 LD; dual letts; traffic signal;	Bike & Ped	2027-2028	\$420
Clovis	FRE111348	Herndon: Temperance to Locan-Widen from 2 LU to 6 LD	sidewalk; bike lanes (part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and 111348)	Bike & Ped, Streets & Roads - Capacity Increasing	2025-2026	\$7,030
		Alexander Pkwy-				
		Behymer to Perrin to				
		Owens Mountain to				
		'	Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -	2027 2044	405.040
Clovis	FRE503865	McCall Couplet: 4LD Alluvial (Owens	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2037-2041	\$25,043
		Mountain Parkway) -	Unconstructed to 4 LD, Sidewalks, Bike Lanes,	Streets & Roads -		
Clovis	FRE500599	Locan to Nees: 4 LD	Street Lights, Curb and Gutter, and Fiber Optics	Capacity Increasing	2022-2026	\$6,122
		Alluvial (Owens	, ,	1 / 0		. ,
		Mountain Parkway) -	Unconstructed to 4 LD, Sidewalk, Bike Lanes, Curb	Streets & Roads -		
Clovis	FRE500453	Nees to Dewolf: 4 LD	and Gutter, Street Lights, and Fiber Optics	Capacity Increasing	2022-2026	\$6,122
		Alluvial (Owens Mountain Parkway)	Unconstructed to 4 LD, Construct Bridge at			
			Enterprise Canal, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500600	LD	Lights, and Curb and Gutter	Capacity Increasing	2022-2026	\$6,678
		Alluvial (Owens		1 7		. ,
		Mountain Pkwy)	2LD to 2LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500912	DeWolf-168	Curb and Gutter, and Fiber Optics	Capacity Increasing	2022-2026	\$1,558
Clovis	FRE503869	Alluvial-Alexander Pkwy to Forrestal to Del Rey to Indianola: 2LU	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	Streets & Roads - Capacity Increasing	2037-2041	\$6,678
		Alluvial-Armstrong to	2LD to 4LD West of Armstrong and 2LD to 4LD East			
Cl. :	EDEE00573	1	of Armstrong, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -	2022 2026	62.445
Clovis	FRE500573	to 4 LD Alluvial-Fowler to	Landscaping, and Fiber Optics	Capacity Increasing	2022-2026	\$2,115
		Armstrong: 2 LU to 3 LU		Streets & Roads -		
Clovis	FRE500598	_	2 LU to 3 LU W/2 WLTL, and Fiber Optics	Capacity Increasing	2022-2026	\$4,341
		Alluvial-Thompson to				
o		Sheridan to McCall	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -	2027 2044	40.000
Clovis	FRE503868	Couplet: 2LU Armstrong, Nees to	Lanes, Street Lights, Curb and Gutter 3LU to 3LU w/ TWLTL, Sidewalks, Bike Lanes, Street	Capacity Increasing Streets & Roads -	2037-2041	\$3,339
Clovis	FRE500914	Teague	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$2,894
2.0 113	2500514		2LU to 3LU 2WLTL, Sidewalk, Bike Lanes, Street	supusity mercusing		+2,00 T
		Nees: 2 LU to 3 LU	Lights, Curb and Gutter, Fiber Optics, and Utility	Streets & Roads -		
Clovis	FRE500607	2WLTL	Relocation	Capacity Increasing	2022-2026	\$2,337
		Armstrong-Ashlan to	2LU to 4LU or 3 LU, w/TWLTL, Sidewalks, Bike			
Clovic	EDEEOOGOO	Gettysburg: 2 LU to 4 LU or 3LU, w/TWLTL	Lanes, Street Lights, Curb and Gutter, Utility	Streets & Roads -	2022 2026	¢2 11E
Clovis	FRE500609		Relocation, Fiber Optics 2LU to 3LU, w/TWLTL, Sidewalks, Bike Lanes, Street	Capacity Increasing	2022-2026	\$2,115
		Alluvial: 2 LU to 3 LU,	Lights, Curb and Gutter, Utility Relocation, Fiber	Streets & Roads -		
Clovis	FRE500608	w/TWLTL	Optics	Capacity Increasing	2022-2026	\$2,337
			,	<u> </u>		·
		Ashlan - Dewolf to	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500615	Leonard 3LU to 4LD	Curb and Gutter, Utility Relocation, Fiber Optics	Capacity Increasing	2022-2026	\$5,120
Clavic	EDEE00C1C		2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -	2022 2026	¢4.220
Clovis	FRE500616	Highland: 2LU to 4LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$4,229

F	T	1	ANCIALLY CONSTRAINED PROJECT LISTING (III 5	1,000	,	
Clovis	FRE500454	Ashlan-Thompson to McCall: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics, Traffic Signal at Ashlan and McCall	Streets & Roads - Capacity Increasing	2027-2031	\$6,010
CIOVIS	T NESOU 454	Wiccaii. Z EO to 4 ED	2LU to 2LU w/2WLTL, Sidewalks, Bike Lanes, Street	capacity increasing	2027 2031	70,010
		Barstow-Dewolf to	Lights, Curb and Gutter, Utility Relocation, Fiber			
			Optics, Traffic Signals at Barstow and DeWolf &	Streets & Roads -		
Clovis	FRE500624	2 WLTL	Leonard	Capacity Increasing	2022-2026	\$1,197
CIOVIS	FRE300024	Behymer-Blackhawk to	Unconstructed to 2 LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -	2022-2020	\$1,197
Clovis	FRE503876	Copper: 2 LU	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	¢E 000
CIOVIS	FRE303676	Behymer-Minnewawa	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -	2037-2041	\$5,009
Clauda	EDEE00630	to Clovis: 2 LU to 4 LD	Curb and Gutter, Fiber Optics		2022 2026	ć0.704
Clovis	FRE500630	Behymer-Willow to	curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$9,794
		Minnewawa: 2 LU to 4	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clauda	EDEE00630		, , , , , , , , , , , , , , , , , , , ,		2022 2026	ć0.704
Clovis	FRE500629	LD Blackhawk-Copper to	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$9,794
		Behymer to Perrin to	U	Circula O Danda		
GI .	555500074	Owens Mountain to	Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -	2027 2044	447.500
Clovis	FRE503871	Enterprise: 4LD	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2037-2041	\$17,530
		Bullard EB Off-Ramp:		Streets & Roads -		
Clovis	FRE503878	Interchange	Add lane	Capacity Increasing	2037-2041	\$300
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
			Curb and Gutter, Fiber Optics, and Bridge at			
		Bullard-DeWolf to	Enterprise Canal, Traffic Signal at Bullard and	Streets & Roads -		
Clovis	FRE500651	Leonard: 2 LU to 4 LD	DeWolf	Capacity Increasing	2022-2026	\$5,565
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
		Bullard-Leonard to	Curb and Gutter, Fiber Optics, Traffic Signal at	Streets & Roads -		
Clovis	FRE500652	Highland: 2 LU to 4 LD	Bullard and Leonard	Capacity Increasing	2027-2031	\$6,010
		Bullard-Locan to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500648	DeWolf: 2 LU to 4 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$5,565
			3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,			
		Bullard-Megan to	Curb and Gutter, Fiber Optics, Traffic Signal at	Streets & Roads -		
Clovis	FRE500649	Locan: 3 LD to 4 LD	Bullard and Locan	Capacity Increasing	2022-2026	\$2,337
			Unconstructed to 6 LD, Sidewalks, Bike Lanes,			
		Clovis-Behymer to	Street Lights, Curb and Gutter, Fiber Optics, Bridge	Streets & Roads -		
Clovis	FRE500682	Copper: 6 LD	at Enterprise Canal	Capacity Increasing	2027-2031	\$14,469
			Construct new 6L Divided Arterial, Sidewalks, Bike			
		Clovis-Behymer to	Lanes, Street Lights, Curb and Gutter, Fiber Optics,	Streets & Roads -		
Clovis	FRE500681	Shepherd: 6 LD	Traffic Signal at Perrin	Capacity Increasing	2022-2026	\$12,243
		'	Ü	1 7		. ,
		Clovis-Nees to Teague:	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500680	3 LD to 4 LD	Curb and Gutter, Fiber Optics, Traffic Signal at Nees	Capacity Increasing	2022-2026	\$2,226
		Copper-Sunnyside to				1 / -
			Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -		
Clovis	FRE503864	4LD	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2037-2041	\$20,034
0.07.0			oticet Eights, cand and catter, mach option	capacity mercasing	2007 2012	Ψ20,00
		Copper-Willow to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500687	Sunnyside: 2LU to 4LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$33,390
	1.12300007	Dakota-Leonard to	and dately riber optics	Supucity moreusing	202, 2031	755,550
		Highland: 3 LU w/ 2	Unconstructed to 3 LU (2WLTL), Sidewalks, Bike	Streets & Roads -		
Clovis	FRE500488	WLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$5,565
CIOVIS	1 NE300400	Del Rey-Herndon to	Laries, Street Lights, Carb and Gatter, Fiber Optics	capacity increasing	2022-2020	د ۱۵٫۵۰۰
		Alluvial to Owens	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE503873	Mountain: 2LU	Lanes, Street Lights, Curb and Gutter		2037-2041	\$6 670
Clovis	FNE3U38/3		Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	\$6,678
Classia	EDEE0005 4	DeWolf, Teague-Nees	21 D to 21 D Dike Longs Cidemally Constitution	Streets & Roads -	2022 2026	ćaaa
Clovis	FRE500954	2LD to 2LD DeWolf-Barstow to	2LD to 2LD, Bike Lanes, Sidewalks, Street Lights	Capacity Increasing	2022-2026	\$223
1			2111+0 41D 2WITL Cidemallia Billatare Cive	Ctroots O Donale		
Cl. :	EDEE0000=		2LU to 4LD 2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -	2022 2025	64.353
Clovis	FRE500697	2WLTL	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,252

			THE THE PROPERTY OF THE PROPER			
		DeWolf-Gettysburg to	2LU to 4LD, w/2WLTL, Sidewalks, Bike Lanes, Street			
		Shaw 2 LU to 4 LD w/	Lights, Curb and Gutter and Fiber Optics, Traffic	Streets & Roads -		
Clavis	EDEE00000	2WLTL	•		2022 2026	לך ר כר
Clovis	FRE500699	DeWolf-Gould Canal to	Signal at DeWolf and Loma Vista 2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Capacity Increasing	2022-2026	\$5,565
		Ashlan: 2LU to 3LU w/	Lights, Curb and Gutter, Fiber Optics, Bridge at	Streets & Roads -		
Clovis	FRE500698	2WLTL	Gould Canal	Capacity Increasing	2022-2026	\$2,783
CIOVIS	1112300030	DeWolf-Shaw to	Codia cana	capacity mercasing	2022 2020	Ψ2,703
		Barstow: 2 LU to 4 LU	2LU to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500579	w/ 2WLTL	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$5,009
0.01.5		Forrestal- Owens	Lights) can a and catter) index option	capacity moreasing	1011 1010	40,000
		Mountain to Owens	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE504166	Mountain: 2LU	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	\$4,000
			, , ,	1 /		. ,
		Forrestal-Herndon to				
		Alluvial to Enterprise to	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE503872	Owens Mountain: 2LU	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	\$7,000
				Streets & Roads -		
Clovis	FRE503881	Fowler: Interchange	SB right turn to WB on-ramp	Capacity Increasing	2037-2041	\$370
		Fowler: Interchange		Streets & Roads -		
Clovis	FRE503882	Loop	WB loop on-ramp	Capacity Increasing	2037-2041	\$1,670
		Fowler-Nees to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
		(Shepherd) Enterprise	Curb and Gutter, Fiber Optics, Bridge at Enterprise	Streets & Roads -		
Clovis	FRE500708	Bridge: 2 LU to 4 LD	Canal	Capacity Increasing	2022-2026	\$11,130
		Gettysburg-Armstrong				
			2LU to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500563	4 LU w/ 2WLTL	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$557
			/2			
		Gettysburg-Dewolf to	2LU to 4LU, w/ 2WLTL, Sidewalks, Bike Lanes,			
		Leonard: 2 LU to 4 LU	Street Lights, Curb and Gutter, Fiber Optics, Traffic	Streets & Roads -		
Clovis	FRE500721	w/ 2 WLTL	Signals at Gettysburg and DeWolf & Leonard	Capacity Increasing	2022-2026	\$3,896
		Gettysburg-Highland to	Harrist State of a Billion (SMI) The State of the Billion	Character O. Daniella		
Cl. :	EDEE00507	Thompson: 4LU w/ 2	Unconstructed to 4LU w/ 2WLTL,Sidewalks, Bike	Streets & Roads -	2027 2024	¢c 422
Clovis	FRE500587	WLTL Gettysburg-Leonard to	Lanes, Street Lights, Curb and Gutter, Fiber Optics Unconstructed to 4LU, w/2WLTL, Sidewalks, Bike	Capacity Increasing	2027-2031	\$6,122
		Highland: 4 LU w/	Lanes, Street Lights, Curb and Gutter, Fiber Optics,	Streets & Roads -		
Clovis	FRE500722	2WLTL	Bridge at Dog Creek	Capacity Increasing	2022-2026	\$5,676
CIOVIS	FRE300722	ZVVLIL	Bridge at Dog Creek	Capacity increasing	2022-2020	\$3,070
		HERITAGE GROVE MAIN				
		STREET-MINNEWAWA	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501719	TO CLOVIS	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2027-2031	\$1,670
0.01.5		HERITAGE GROVE MAIN		capacity moreasing	101, 1001	Ψ 2,07 0
		STREET-PEACH TO	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501718	MINNEWAWA	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2027-2031	\$3,339
		HERITAGE GROVE MAIN	, , ,			
		STREET-WILLOW TO	Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -		
Clovis	FRE501720	PEACH	Street Lights, Curb and Gutter	Capacity Increasing	2022-2026	\$5,565
			Additional lane form EB to WB on-ramp (2 lane to 3	Streets & Roads -		
Clovis	FRE503879	Herndon: Interchange	lane widen)	Capacity Increasing	2037-2041	\$230
		Herndon: Interchange		Streets & Roads -		
Clovis	FRE503880	Widening	EB widening under structure	Capacity Increasing	2037-2041	\$2,260
		Herndon-DeWolf to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500736	McCall: 2 LU to 4 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$35,616
		Highland-Dakota to				
		Ashlan: 2 LU to 3 LU w/	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500743	2WLTL	Light, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$3,061
		Indianola-Alluvial to	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE503874	Owens Mountain: 2LU	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	\$3,339

	1	TINTERNATIONAL-CLOVIS	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)		
		TO MARION:				
			Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501722	LU W/ TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$3,784
CIOVIS	FRE301722	INTERNATIONAL-	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity increasing	2027-2031	Ş3,76 4
		MINNEWAWA TO				
		CLOVIS:				
			Unconstructed to 2000 M/ TW/TL Sidowalks Bike	Streets & Roads -		
	555504704		Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike		2022 2026	44.000
Clovis	FRE501721	LU W/ TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,892
			Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -		40.00.
Clovis	FRE500748	Minnewawa: 4 LD	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$8,904
		Leonard-1.0 m N of				
		Shaw (Bullard) to	_	Streets & Roads -		
Clovis	FRE500376	Tollhouse: 4 LD	Unconstructed to 4LD	Capacity Increasing	2032-2036	\$33,390
			3LD to 4LD, North 300 feet is 2LU Bottleneck,			
		Leonard-Ashlan to	Sidewalks, Bike Lanes, Street Lights, Curb and	Streets & Roads -		
Clovis	FRE500375	Gettysburg: 3 LD to 4 LD	Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$2,783
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
		Leonard-Shaw to	Curb and Gutter, Fiber Optics, Bridge at Enterprise	Streets & Roads -		
Clovis	FRE500373	Bullard: 2 LU to 4 LD	Canal, Traffic Signal at Leonard and Shaw	Capacity Increasing	2022-2026	\$12,243
		Locan, Shaw to Alamos,	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500953	2LU to 2LU, w/2WLTL	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,002
		Locan-Bullard to				
		Herndon: 2LU to 2LU,	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500565	w/2WLTL	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$7,012
		Locan-Gould Canal to	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street			
		Holland: 2 LU to 3 LU,	Lights, Curb and Gutter, Fiber Optics, Bridge at	Streets & Roads -		
Clovis	FRE500479	w/ 2WLTL	Gould Canal	Capacity Increasing	2022-2026	\$6,678
				, ,		. ,
		Locan-Shaw to Barstow:	2LU to 3LU w/2WLTL, Sidewalks, Bike Lanes, Street	Streets & Roads -		
Clovis	FRE500588	2 LU to 3 LU w/ 2WLTL	Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,391
		MARION-BEHYMER TO	6 10, 11 11 11 11 11 11 11 11 11 11 11 11 11			. /
		INTERNATIONAL: 2LU	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501725	W/TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$3,673
0.01.5		MARION-PERRIN TO	zames, ou det 2.8.ms, ours una dutter, maer opties	capacity mercasing	2027 2002	ψο,σ.σ
		BEHYMER: 2LU W/	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501724	TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$3,339
CIOVIS	11CJ01724	TVVLIL	Lancs, Street Lights, earb and Gutter, Fiber Optics	capacity increasing	2027 2031	73,333
		MARION-SHEPHERD TO	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501723		Lanes, Street Lights, Curb and Gutter, Fiber Optics		2022-2026	\$3,116
CIOVIS	FRE301723	McCall-Bullard to	2LU to 6LD, Sidewalks, Bike Lanes, Street Lights,	Capacity Increasing	2022-2020	\$5,110
Clauda	EDEE00304			Streets & Roads -	2022 2026	¢16 605
Clovis	FRE500394	Herndon: 2 LU to 6 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2032-2036	\$16,695
Claute	EDEEOGGGG		2LU to 6LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -	2022 2020	622.262
Clovis	FRE500393	2 LU to 6 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2032-2036	\$22,260
		McCall-Herndon to	Unconstructed to 6 LD, Sidewalks, Bike Lanes,	Streets & Roads -		4
Clovis	FRE500396	Shepherd: 6 LD	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2032-2036	\$38,955
				_	1	
			2LU to 6LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500395	2 LU to 6 LD	Curb and Gutter, Fiber Optics, Bridge at Enterprise	Capacity Increasing	2032-2036	\$16,695
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
		Minnewawa-Behymer	Curb and Gutter, Fiber Optic, Bridge at Enterprise	Streets & Roads -		
Clovis	FRE500401	to Copper: 2 LU to 4 LD	Canal, and Signals at Copper and International	Capacity Increasing	2022-2026	\$5,565
		Minnewawa-Fir to	3L to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb	Streets & Roads -		·
Clovis	FRE170005	Alluvial: 3L to 4 LD	and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$2,191
-	-		2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	, ,, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. ,
		to Behymer: 2 LU to 4	Curb and Gutter, Fiber Optics, Signals at Perrin and	Streets & Roads -		
Clovis	FRE500463	LD	Behymer	Capacity Increasing	2022-2026	\$8,904
		1 -	- , ···=·			+ 2,22 1

		Nees-Armstrong to	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	,,		
		Temperance: 3 LD to 4	Curb and Gutter, Fiber Optic, Traffic Signal at Nees	Streets & Roads -		
Clovis	FRE500408	LD	and Armstrong	Capacity Increasing	2022-2026	\$5,565
						, -,
		Nees-Clovis to	2LU to 4LD Complete incomplete portions, Traffic	Streets & Roads -		
Clovis	FRE500410	Sunnyside: 2 LU to 4 LD	Signal at Nees and Sunnyside	Capacity Increasing	2022-2026	\$5 <i>,</i> 565
			2LU to 4LD Complete Incomplete Street Portions,	. ,		. ,
		Nees-Fowler to	Sidewalks, Bike Lanes, Street Lights, Curb and	Streets & Roads -		
Clovis	FRE500412	Armstrong: 2 LU to 4 LD	Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$6,122
			, ,	1 /		. ,
		Nees-Locan to Alluvial	Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -		
Clovis	FRE500413	Alignment: 4 LD	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$5,565
		Nees-Minnewawa to	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		. ,
Clovis	FRE500411	Clovis: 3 LD to 4 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$5,009
		Nees-Temperance to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		70,000
Clovis	FRE500407	Locan: 2 LU to 4 LD	Curb and Gutter, Fiber Optic	Capacity Increasing	2022-2026	\$5,009
0.01.0		Owens Mountain &	care and cattery made option	Streets & Roads -	1011 1010	43,003
Clovis	FRE503817		Additional lanes and signal improvements	Capacity Increasing	2037-2041	\$40,068
CIOVIS	1112503017	11VV 1100. Interenange	Additional failes and signal improvements	capacity increasing	2037 2041	740,000
		Owens Mountain-SR168				
		to Enterprise to McCall				
		Couplet to Blackhawk to				
		Sheridan to Alexander				
		Pkwy to Forrestal to Del				
		· ·	Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads -		
Clovis	FRE503866	Alexander Pkwy: 4LD	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$17,530
CIOVIS	1 KE303800	Alexander FRWy. 4LD	Street Lights, Curb and Gutter, Tiber Optics	capacity increasing	2027-2031	Ş17,550
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
		Peach-Behymer to	Curb and Gutter, Fiber Optics, Bridge at Enterprise	Streets & Roads -		
Clovis	FRE500430	•	Canal, Signals at Copper and International	Capacity Increasing	2027-2031	\$13,356
CIOVIS	FRE300430	Copper. 2 LO to 4 LD	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights,	Capacity increasing	2027-2031	\$15,550
		Peach-Shepherd to	Curb and Gutter, Fiber Optics, Signals at Perrin and	Streets & Roads -		
Clauda	EDEE00430	· ·			2022 2026	¢2.220
Clovis	FRE500429		Behymer 2LU to 4LU, Sidewalks, Bike Lanes, Street Lights,	Capacity Increasing	2022-2026	\$3,339
			Curb and Gutter, Fiber Optics, Utility Relocation,	Streets & Roads -		
Clovis	FRE500428		Traffic Signal at Sierra and Peach		2022-2026	¢2 220
CIOVIS	FRE500428	Perrin-Blackhawk to	9	Capacity Increasing	2022-2026	\$3,339
Clauda	EDEE03075		Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -	2027 2044	¢E 000
Clovis	FRE503875	Alexander Pkwy: 2LU	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	\$5,009
o	55554706	Perrin-Clovis to	Unconstructed to 4LU, Sidewalks, Bike Lanes,	Streets & Roads -	2022 2026	40.000
Clovis	FRE501726	Sunnyside: 4 LU	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$3,339
o	55550405		Unconstructed to 4LU, Sidewalks, Bike Lanes,	Streets & Roads -	2022 2026	40.000
Clovis	FRE500435		Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$3,339
Cl. :	EDEE05 :	Perrin-Peach to	Unconstructed to 4LU, Sidewalks, Bike Lanes,	Streets & Roads -	2022 222	60.005
Clovis	FRE500433		Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$3,339
<u>_</u> .			Unconstructed to 4LU, Sidewalks, Bike Lanes,	Streets & Roads -		4.
Clovis	FRE500434		Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$3,339
		PLYMOUTH-PEACH TO				
			Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501728	W/TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,670
						<u></u>
			Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501727		Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,670
		PRYOR-PEACH TO				
		MINNEWAWA: 2LU	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501729	W/TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$3,339
		PRYOR-WILLOW TO	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501730	PEACH: 2LU W/TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,670
		<u> </u>	, , , , , , , , , , , , , , , , , , , ,		ı	

		Shaw EB Off-Ramp:	T	Streets & Roads -		
Clovis	FRE503877	Interchange	Add lane	Capacity Increasing	2037-2041	\$460
		Shepherd & HWY168:		Streets & Roads -		
Clovis	FRE503816	Interchange	Additional lanes and signal improvements	Capacity Increasing	2037-2041	\$50,085
		Shepherd-Armstrong to				
		Temperance: 3 LU to 4	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500500	LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$5,565
		Shepherd-Clovis to	2LU to 3LD, Sidewalks, Bike Lanes, Street Lgihts,	Streets & Roads -		
Clovis	FRE500492	Fowler: 2 LU to 3 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$11,130
		Shepherd-Clovis to	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500498	Fowler: 3 LD to 4 LD	Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$10,017
			3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	S		
	55550400	Shepherd-Fowler to	Curb and Gutter, Fiber Optics, Traffic Signal at	Streets & Roads -	2027 2024	46.670
Clovis	FRE500499	Armstrong: 3 LD to 4 LD	Shepherd and Armstrong 3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Capacity Increasing	2027-2031	\$6,678
		Shanbard Tamparanca		Stroots & Boads		
Clavia	EDEE0040C	Shepherd-Temperance	Curb and Gutter, Fiber Optics, Traffic Signal at	Streets & Roads -	2027 2021	¢11 120
Clovis	FRE500496	to Dewolf: 3 LD to 4 LD	Shepherd and Locan	Capacity Increasing	2027-2031	\$11,130
		Shepherd-Tollhouse to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE500493	Del Rey: 2 LU to 4 LD	Curb and Gutter, Fiber Optic	Capacity Increasing	2027-2031	\$22,260
CIOVIS	FRE300493	Del Rey. 2 LO to 4 LD	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Capacity increasing	2027-2031	322,200
		Shepherd-Willow to	Curb and Gutter, Fiber Optics, Traffic Signal at	Streets & Roads -		
Clovis	FRE500494	Clovis: 3 LU to 4 LD	Shepherd and Peach	Capacity Increasing	2022-2026	\$15,582
CIOVIS	TRESCOTST	Sheridan-Alluvial to	Shephera and reach	capacity increasing	2022 2020	713,302
		McCall Couplet to				
		Enterprise to Owens	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE503870	Mountain: 2LU	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2037-2041	\$6,678
		Sunnyside-Bullard to	, , ,	1 ,		. ,
		Tollhouse: 2LU to 3LU,	2LU to 3LU, w/TWLTL, Sidewalks, Bike Route,	Streets & Roads -		
Clovis	FRE500524	w/TWLTL	Street Lights, Curb and Gutter Fiber Optic	Capacity Increasing	2022-2026	\$779
		Sunnyside-Shepherd to	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads -		
Clovis	FRE501731	Perrin: 2 LU to 4 LU	Curb and Gutter, Fiber Optic, Utility Relocation	Capacity Increasing	2022-2026	\$3,339
		SYLMAR-PERRIN TO				
		BEHYMER: 2LU W/	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501733	TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$2,894
		SYLMAR-SHEPHERD TO	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		4
Clovis	FRE501732		Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,670
Cl. :	EDEE04724	Teague-Marion to	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -	2027 2024	60.004
Clovis	FRE501734	Fowler: 2LU w/ TWLTL	Lanes, Street Lights, Curb and Gutter EB off-ramp widening with auxiliary lane (lane	Capacity Increasing	2027-2031	\$8,904
Clavia	FRE503883	Temperance:	1	Streets & Roads -	2037-2041	\$3,490
Clovis	FRESUSOOS	Interchange	addition)	Capacity Increasing	2037-2041	\$5,490
		Thompson-Ashlan to	Unconstructed to 5LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE500528	Shaw: 5 LU, w/ 2WLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2027-2031	\$11,130
CIOVIS	1 KE300328	Tollhouse-Locan to	Lanes, Street Lights, Carb and Gutter, Tiber Optics	Capacity increasing	2027-2031	Ş11,130
			2LU to 3LU, W/2WLTL, Sidewalks, Bike Lanes,	Streets & Roads -		
Clovis	FRE500468	w/ 2WLTL	Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$20,034
1		VILLA-PERRIN TO		sapasit, mercasing		7-0,001
		BEHYMER: 2LU W/	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501736	TWLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,670
		†	. <u> </u>	, , , , , , , , , , ,		. ,
		VILLA-SHEPHERD TO	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE501735		Lanes, Street Lights, Curb and Gutter, Fiber Optics	Capacity Increasing	2022-2026	\$1,670
		Willow-Barstow to	, , , , , , , , , , , , , , , , , , , ,	, ,		
		Copper: 6 LD & Bike	Complete widening to 6LD where needed and add	Streets & Roads -		
Clovis	FRE500757	Lanes	bike lanes	Capacity Increasing	2027-2031	\$1,113

		Windmill Loop-	ANCIALLY CONSTRAINED PROJECT LISTING (III :	1		
		Armstrong/Shepherd to				
		Locan/Shepherd: 2LU	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads -		
Clovis	FRE503863	w/ TWLTL	Lanes, Street Lights, Curb and Gutter	Capacity Increasing	2027-2031	\$8,348
CIOVIS	FRE303803	Alluvial - Armstrong to	Lanes, Street Lights, Curb and Gutter	Capacity increasing	2027-2031	Ş0,340
				Streets & Roads-		
Cl. :	EDEE04500	Temperance :	I tala Martala a a a a		2027 2024	¢200
Clovis	FRE501599	Maintenance	Light Maintenance	Maintenance	2027-2031	\$209
		Alluvial - Clovis to				
		Sunnyside :		Streets & Roads-		
Clovis	FRE501600	Maintenance	Light Maintenance	Maintenance	2032-2036	\$374
		Alluvial - Minnewawa to		Streets & Roads-		
Clovis	FRE501597	Clovis : Maintenance	Light Maintenance	Maintenance	2027-2031	\$329
		Alluvial - Peach to				
		Minnewawa :		Streets & Roads-		
Clovis	FRE501598	Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$614
		Alluvial - Sunnyside to		Streets & Roads-		
Clovis	FRE501602	Fowler : Maintenance	Major Maintenance	Maintenance	2032-2036	\$884
		Alluvial - Willow to	•	Streets & Roads-		-
Clovis	FRE501596	Peach : Maintenance	Light Maintenance	Maintenance	2022-2026	\$330
			<u> </u>	steanec		7000
		Armstrong - Alluvial to		Streets & Roads-		
Clovis	FRE501607	_	Major Maintenance	Maintenance	2022-2026	\$620
CIOVIS	TRESOTOO7	Herridon : Maintenance	Iviajor iviaintenance	ivialitenance	2022-2020	3020
		Armstrong - Ashlan to		Streets & Roads-		
Clauda	EDEE01613	-	Madarata Maintanana		2022 2026	Ć14E
Clovis	FRE501613	City Limit : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$145
		A B		Charata O Danada		
		Armstrong - Barstow to		Streets & Roads-		4
Clovis	FRE501611	Shaw : Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,023
		Armstrong - City Limit		Streets & Roads-		
Clovis	FRE501612	to Nees : Maintenance	Major Maintenance	Maintenance	2027-2031	\$511
		Armstrong - Gettysburg		Streets & Roads-		
Clovis	FRE501603	to Ashlan : Maintenance	Light Maintenance	Maintenance	2022-2026	\$298
		Armstrong - Nees to		Streets & Roads-		
Clovis	FRE501609	Alluvial : Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$561
		Armstrong - Shaw to				
		Gettysburg:		Streets & Roads-		
Clovis	FRE501610	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$552
		Armstrong - Sierra to		Streets & Roads-		
Clovis	FRE501606	Bullard : Maintenance	Major Maintenance	Maintenance	2022-2026	\$1,099
C10 V13	111201000	Banara . Manitenance	major manitenance	Withinternative	2022 2020	71,000
		Armstrong - Tollhouse		Streets & Roads-		
Clouis	EDEE01600	_	Major Maintonance	Maintenance	2022 2026	¢nan
Clovis	FRE501608		Major Maintenance		2022-2026	\$939
CI	ED550455	Ashlan - City Limit to	Maria de Maria de Caracteria d	Streets & Roads-	2027.22.1	4-0-
Clovis	FRE501624	Fowler : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$737
1.		Ashlan - DeWolf to		Streets & Roads-		
Clovis	FRE501614	Leonard : Maintenance	Light Maintenance	Maintenance	2022-2026	\$224
		Ashlan - Fowler to				
		Armstrong:		Streets & Roads-		
Clovis	FRE501618	Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$660
		Ashlan - Leonard to City		Streets & Roads-		
Clovis	FRE501617	Limit : Maintenance	Light Maintenance	Maintenance	2027-2031	\$51
			<u> </u>	1		•

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		Ashlan - Locan to		Streets & Roads-		
Clovis	FRE501619	DeWolf : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$803
CIOVIS	FKE301019	Ashlan - Peach to Villa :	Moderate Maintenance	Streets & Roads-	2037-2041	3603
Clovis	FRE501615	Maintenance	Light Maintenance	Maintenance	2022-2026	\$149
CIOVIS	TRESOLUTS	Wantenance	Light Wantenance	Wantenance	2022 2020	ÇITS
		Ashlan - Temperance to		Streets & Roads-		
Clovis	FRE501623	Locan : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$622
		Ashlan - Villa to				
		Minnewawa :		Streets & Roads-		
Clovis	FRE501616	Maintenance	Light Maintenance	Maintenance	2022-2026	\$155
		Ashlan - Willow to		Streets & Roads-		
Clovis	FRE501621	Peach : Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,171
		Ashles MC		Character O. Danada		
CI	EDEE04633	Ashlan - Winery to	A A a tara A A a ta La a a a a a	Streets & Roads-	2027 2024	Ć545
Clovis	FRE501622	Willow : Maintenance Barstow - Clovis to	Major Maintenance	Maintenance	2027-2031	\$515
		Sunnyside :		Streets & Roads-		
Clovis	FRE501631	Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,250
CIOVIS	1112301031	Barstow - Fowler to	Wajor Warneenanee	Wantenance	2027 2031	V1,230
		Armstrong:		Streets & Roads-		
Clovis	FRE501625	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$580
						·
		Barstow - Locan to		Streets & Roads-		
Clovis	FRE501626	DeWolf : Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,090
		Barstow - Minnewawa		Streets & Roads-		
Clovis	FRE501629	to Clovis : Maintenance	Major Maintenance	Maintenance	2022-2026	\$896
		Darstour Cumpusida ta		Streets & Doods		
Clovis	EDEE01620	Barstow - Sunnyside to Fowler : Maintenance	Major Maintonanco	Streets & Roads-	2027 2021	\$1,057
Clovis	FRE501630	rowler . Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,057
		Barstow - Temperance		Streets & Roads-		
Clovis	FRE501901	· ·	Moderate Maintenance	Maintenance	2037-2041	\$788
		Barstow - Villa to				
		Minnewawa:		Streets & Roads-		
Clovis	FRE501633	Maintenance	Major Maintenance	Maintenance	2037-2041	\$675
		Barstow - Willow to		Streets & Roads-		
Clovis	FRE501632	Villa : Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,383
		Bullard - 168 to Villa :		Streets & Roads-		
Clovis	FRE501908	Maintenance Bullard - Armstrong to	Moderate Maintenance	Maintenance	2032-2036	\$246
		_		Streets & Roads-		
Clovis	FRE501906	Temperance : Maintenance	Major Maintonanco	Maintenance	2022-2026	\$917
CIOVIS	FKE301300	Maintenance	Major Maintenance	Wantenance	2022-2020	3317
		Bullard - Minnewawa to		Streets & Roads-		
Clovis	FRE501902	Clovis : Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$459
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					,
		Bullard - Sunnyside to		Streets & Roads-		
Clovis	FRE501910	Fowler : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$752
		Bullard - Temperance to		Streets & Roads-		
Clovis	FRE501903	Locan : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$704
		Bullard - Villa to				
Claude	EDEE04007	Minnewawa :	Nain Naintan na	Streets & Roads-	2022 2026	ĆE22
Clovis	FRE501907	Maintenance Bullard - Willow to 168:	Major Maintenance	Maintenance Streets & Roads-	2022-2026	\$533
Clovis	FRE501909		Moderate Maintenance		2032-2036	\$076
Clovis	LKEOUTANA	Maintenance	iviouerate iviaintenance	Maintenance	2032-2030	\$976

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		Clovis - Alluvial to		Streets & Roads-		
Clovis F	RE501917		Light Maintenance	Maintenance	2032-2036	\$392
CIOVIS	NESO1517	Tierridon : Maintenance	Light Waintenance	Wantenance	2032 2030	737 <u>2</u>
		Clovis - Ashlan to		Streets & Roads-		
Clovis F	RE501922	Dakota : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$313
		Clovis - Barstow to		Streets & Roads-	2007 2012	Ψ010
Clovis F	RE501916	Shaw : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$601
						7
		Clovis - Dakota to		Streets & Roads-		
Clovis F	RE501921	Dayton : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$453
		,				
		Clovis - Gettysburg to		Streets & Roads-		
Clovis F	RE501914	Ashlan : Maintenance	Light Maintenance	Maintenance	2027-2031	\$176
		Clovis - Herndon to		Streets & Roads-		
Clovis F	RE501915	Sierra : Maintenance	Light Maintenance	Maintenance	2027-2031	\$356
		Clovis - Nees to Alluvial		Streets & Roads-		
Clovis F	RE501923	: Maintenance	Major Maintenance	Maintenance	2022-2026	\$981
		Clovis - Shaw to				
		Gettysburg:		Streets & Roads-		
Clovis F	RE501919	Maintenance	Light Maintenance	Maintenance	2037-2041	\$444
		Clovis - Shepherd to		Streets & Roads-		
Clovis F	RE501913	Teague : Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$426
		Clovis - Sierra to Fifth :		Streets & Roads-		
Clovis F	RE501912	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$445
		Clovis - Teague to Nees		Streets & Roads-		
Clovis F	RE501920		Moderate Maintenance	Maintenance	2037-2041	\$1,023
L L.		Dakota - Clovis to Argyle		Streets & Roads-		
Clovis F	RE501925	: Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$481
	55504004	Dakota - Peach to Lind :		Streets & Roads-	2027 2044	4050
Clovis F	RE501924	Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$350
		Do Wolf Ashlan to City		Ctroots & Doods		
Clavia E	DEE04020	De Wolf - Ashlan to City	Madausta Maintanausa	Streets & Roads-	2027 2044	6720
Clovis F	RE501929	Limit : Maintenance De Wolf - Barstow to	Moderate Maintenance	Maintenance Streets & Roads-	2037-2041	\$728
Clovis	RE501931	Shaw : Maintenance	Major Maintenance	Maintenance	2032-2036	¢1 002
Clovis F	KE301931	Shaw . Maintenance	Major Maintenance	Maintenance	2032-2030	\$1,092
		De Wolf - Bullard to		Streets & Roads-		
Clovis F	RE501926		Moderate Maintenance	Maintenance	2022-2026	\$486
0.001.5	112301320	barstow : Wanterlance	Moderate Maintenance	Widirectionee	2022 2020	ψ 100
		De Wolf - Gettysburg to		Streets & Roads-		
Clovis F	RE501927	Ashlan : Maintenance	Light Maintenance	Maintenance	2027-2031	\$254
		De Wolf - Shaw to	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, -
		Gettysburg:		Streets & Roads-		
Clovis F	RE501930	Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$682
		De Wolf - Shepherd to				
		Owens Mountain :		Streets & Roads-		
Clovis F	RE501928	Maintenance	Light Maintenance	Maintenance	2027-2031	\$366
		Fowler - Alluvial to		Streets & Roads-		
Clovis F	RE501933	Herndon : Maintenance	Light Maintenance	Maintenance	2022-2026	\$269
		Fowler - Ashlan to City		Streets & Roads-		
Clovis F	RE501940	Limit : Maintenance	Major Maintenance	Maintenance	2022-2026	\$528
<u> </u>					-	
		Fowler - Bullard to	İ	Streets & Roads-		
Clovis F	RE501942	Barstow : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$679

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		Fowler - Nees to Alluvial		Streets & Roads-		
Clovis	FRE501939	: Maintenance	Major Maintenance	Maintenance	2022-2026	\$931
CIOVIS	FKE301333	Fowler - Shaw to	Iviajor iviaintenance	iviaintenance	2022-2020	55 51
				Streets & Roads-		
Clauda	EDEE01034	Gettysburg:	Light Maintanana		2022 2026	¢410
Clovis	FRE501934	Maintenance	Light Maintenance	Maintenance	2032-2036	\$419
		Fowler - Tollhouse to		Streets & Roads-		
Clauda	EDEE01041		NA a deveta Naciata va a a		2027 2024	¢020
Clovis	FRE501941	Bullard : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$829
		Gettysburg - Armstrong				
		, ,		Streets & Roads-		
Cl. :	EDEE03004	to Temperance :	Made at Mariata and		2022 2026	¢600
Clovis	FRE502004	Maintenance Gettysburg - Clovis to	Moderate Maintenance	Maintenance	2022-2026	\$608
		·		Church O Doods		
Cl. :	EDEE02002	Sierra Vista :	NACTOR NACTOR OF THE PROPERTY	Streets & Roads-	2022 2026	¢600
Clovis	FRE502003	Maintenance	Major Maintenance	Maintenance	2022-2026	\$688
		Gettysburg - Fowler to		Charata O. Danada		
	-D	Armstrong:		Streets & Roads-		4055
Clovis	FRE501944	Maintenance	Light Maintenance	Maintenance	2027-2031	\$332
		Cottoshire		Chrocks O Decide		
Cl. :	EDEE04046	Gettysburg - Locan to	Links Adalas and a	Streets & Roads-	2022 2025	6262
Clovis	FRE501943	DeWolf : Maintenance	Light Maintenance	Maintenance	2022-2026	\$283
		Gettysburg -		61		
		Minnewawa to Clovis:		Streets & Roads-		4
Clovis	FRE502000	Maintenance	Light Maintenance	Maintenance	2027-2031	\$81
		Gettysburg - Peach to				
		Minnewawa :		Streets & Roads-		
Clovis	FRE502007	Maintenance	Major Maintenance	Maintenance	2032-2036	\$1,508
		Gettysburg - Sierra Vista				
		to Fowler :		Streets & Roads-		
Clovis	FRE502005	Maintenance	Major Maintenance	Maintenance	2032-2036	\$1,302
		Gettysburg -				
		Temperance to Locan :		Streets & Roads-		
Clovis	FRE502006	Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$717
		Harlan Ranch - DeWolf				
		to Highland :		Streets & Roads-		
Clovis	FRE502009	Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$951
		Herndon - Armstrong to				
		Temperance :		Streets & Roads-		
Clovis	FRE502012	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$952
		Herndon - Clovis to				
		Sunnyside :		Streets & Roads-		
Clovis	FRE502014	Maintenance	Light Maintenance	Maintenance	2032-2036	\$538
		Herndon - Fowler to				
		Armstrong:		Streets & Roads-	[
Clovis	FRE502019	Maintenance	Major Maintenance	Maintenance	2032-2036	\$1,756
					<u> </u>	
		Herndon - Sunnyside to		Streets & Roads-		
Clovis	FRE502017	Fowler : Maintenance	Light Maintenance	Maintenance	2037-2041	\$428
		Herndon - Temperance				
		to Coventry :		Streets & Roads-		
Clovis	FRE502013	Maintenance	Major Maintenance	Maintenance	2022-2026	\$396
		Herndon - Villa to Clovis		Streets & Roads-		
Clovis	FRE502011	: Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$1,045
		Herndon - Willow to		Streets & Roads-		
Clovis	FRE502016	Peach : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$1,153
		Locan - Ashlan to City		Streets & Roads-		
Clovis	FRE502029	Limit : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$661
-	•	•		•		

		Locan - Barstow to	I	Streets & Roads-	Т	
Clovis	FRE502024	Shaw : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$676
0.00.00					1	7
		Locan - Bullard to		Streets & Roads-		
Clovis	FRE502023	Barstow : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$639
				1		
		Locan - Escalon to		Streets & Roads-		
Clovis	FRE502028	Bullard : Maintenance	Major Maintenance	Maintenance	2032-2036	\$232
		Minnewawa - Alluvial to		Streets & Roads-		
Clovis	FRE502033	Villa : Maintenance	Major Maintenance	Maintenance	2022-2026	\$563
		Minnewawa - Ashlan to		Streets & Roads-		
Clovis	FRE502030	Dakota : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$290
		Minnewawa - Bullard to		Streets & Roads-		
Clovis	FRE502036		Moderate Maintenance	Maintenance	2022-2026	\$532
		Minnewawa -				
		Gettysburg to Ashlan:		Streets & Roads-		
Clovis	FRE502035	Maintenance	Major Maintenance	Maintenance	2022-2026	\$484
		NA:		Character O. D.		
	-n	Minnewawa - Teague to		Streets & Roads-		4
Clovis	FRE502037	Nees : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$746
		Nees - Clovis to		Charle C Daniel		
	55550045	Sunnyside :		Streets & Roads-	2022 2025	4040
Clovis	FRE502045	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$218
	55550044	Nees - Minnewawa to		Streets & Roads-	2022 2026	A-4-
Clovis	FRE502044	Clovis : Maintenance	Major Maintenance	Maintenance	2022-2026	\$545
		Nees - Peach to		Church O Doods		
Cl. :	EDEE03040	Minnewawa:	I taka Mataka a sa sa	Streets & Roads-	2027 2024	6220
Clovis	FRE502040	Maintenance	Light Maintenance	Maintenance	2027-2031	\$339
Cl. :	EDEE03046	Nees - Temperance to	AA-tAA-t-L	Streets & Roads-	2027 2044	¢.co.r
Clovis	FRE502046	Locan : Maintenance	Major Maintenance	Maintenance	2037-2041	\$685
Cl. :	EDEE03030	Nees - Willow to Peach :	I taka Mataka a sa sa	Streets & Roads-	2027 2024	6244
Clovis	FRE502039	Maintenance Owens Mountain -	Light Maintenance	Maintenance	2027-2031	\$341
		Temperance to End :		Streets & Roads-		
Clovis	FRE502048	Maintenance	Moderate Maintenance		2042-2046	\$286
CIOVIS	FRE302046	iviaintenance	Moderate Maintenance	Maintenance	2042-2046	\$200
		Peach - Alluvial to		Streets & Roads-		
Clovis	FRE502054	Herndon : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$629
CIOVIS	T NESOZOS4	Tierridon : Maintenance	Woderate Waintenance	Widifferiance	2027 2031	702 5
		Peach - Ashlan to		Streets & Roads-		
Clovis	FRE502057		Major Maintenance	Maintenance	2027-2031	\$443
-					1	7
		Peach - Gettysburg to		Streets & Roads-		
Clovis	FRE502056	Ashlan : Maintenance	Major Maintenance	Maintenance	2022-2026	\$964
		Peach - Herndon to		Streets & Roads-	 	
Clovis	FRE502050	Peach : Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$174
	1	Peach - Herndon to		Streets & Roads-	 	
Clovis	FRE502052	Sierra : Maintenance	Light Maintenance	Maintenance	2022-2026	\$291
		Peach - immediately			 	
		north of Shaw :		Streets & Roads-		
Clovis	FRE502055	Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$107
		Peach - Nees to Alluvial		Streets & Roads-		
Clovis	FRE502051	: Maintenance	Light Maintenance	Maintenance	2022-2026	\$292
		Peach - Shaw to				
1	I	Gettysburg:		Streets & Roads-		
		octtysburg.				

	1	Peach - Sierra to Stuart :	I	Streets & Roads-		
Clauda	EDEE030E3				2022 2026	¢120
Clovis	FRE502053		Light Maintenance	Maintenance	2022-2026	\$139
Cl. :	EDEE03040	Peach - Teague to Nees	I tale Matalana	Streets & Roads-	2022 2026	6202
Clovis	FRE502049		Light Maintenance	Maintenance	2022-2026	\$282
		Shaw - Armstrong to		Churche C. Doods		
o		Temperance :		Streets & Roads-	2022 2026	44.000
Clovis	FRE502070	Maintenance	Major Maintenance	Maintenance	2022-2026	\$1,320
		St. St. 11 11		6		
		Shaw - City Limit to		Streets & Roads-		4
Clovis	FRE502071	Willow : Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$414
		Shaw - Clovis to				
		Sunnyside :		Streets & Roads-		4
Clovis	FRE502066	Maintenance	Light Maintenance	Maintenance	2027-2031	\$494
		Shaw - DeWolf to		Streets & Roads-		_
Clovis	FRE502063		Major Maintenance	Maintenance	2022-2026	\$538
		Shaw - Fowler to				
		Armstrong:		Streets & Roads-		
Clovis	FRE502065	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$742
		Shaw - Leonard to		Streets & Roads-		
Clovis	FRE502062	Highland : Maintenance	Major Maintenance	Maintenance	2022-2026	\$694
		Shaw - Locan to DeWolf		Streets & Roads-		
Clovis	FRE502068	: Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$991
		Shaw - Minnewawa to		Streets & Roads-		
Clovis	FRE502064	Clovis: Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$652
		Shaw - Peach to Villa :		Streets & Roads-		
Clovis	FRE502059	Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$346
		Shaw - Sunnyside to		Streets & Roads-		
Clovis	FRE502069	Fowler : Maintenance	Major Maintenance	Maintenance	2022-2026	\$1,313
			•			. ,
		Shaw - Temperance to		Streets & Roads-		
Clovis	FRE502060	Locan : Maintenance	Major Maintenance	Maintenance	2022-2026	\$1,293
		Shaw - Villa to	•			. ,
		Minnewawa:		Streets & Roads-		
Clovis	FRE502067	Maintenance	Light Maintenance	Maintenance	2027-2031	\$193
		Shaw - Willow to Peach		Streets & Roads-		·
Clovis	FRE502061	: Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$647
		Shepherd - Clovis to				70
		Sunnyside :		Streets & Roads-		
Clovis	FRE502073	Maintenance	Major Maintenance	Maintenance	2027-2031	\$825
		Shepherd - Fowler to	,			75-5
		Temperance :		Streets & Roads-		
Clovis	FRE502074	Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,898
F			,			,
		Shepherd - Minnewawa		Streets & Roads-		
Clovis	FRE502076		Moderate Maintenance	Maintenance	2027-2031	\$518
2.01/3	1112502070	to crovis . Maintenance		Wantenance	202, 2031	7310
		Shepherd - Temperance				
		to DeWolf :		Streets & Roads-		
Clovis	FRE502075	Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$1,065
C10 V13	1 NE302073	Shepherd - Willow to	The defect of the internation	widifice	2027 2031	71,000
		Minnewawa :		Streets & Roads-		
Clovis	FRE502077	Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$1,223
CIOVIS	I NEJUZU//	Sierra - Peach to Villa :	INIQUEI ALE INIAIIILEIIAIILE	Streets & Roads-	2032-2030	41,443
Cloude	EBEE03070		Light Maintanana		2027 2024	¢1.00
Clovis	FRE502079	Maintenance	Light Maintenance	Maintenance	2027-2031	\$169
Claude	EDEE03003	Sierra - Villa to Clovis :	Madarata Maintanassas	Streets & Roads-	2022 2026	¢1.064
Clovis	FRE502082	Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$1,061

		Sierra - Willow to Peach		Streets & Roads-		
Clovis	FRE502078		Light Maintenance	Maintenance	2022-2026	\$372
		Spruce - Helm to Peach		Streets & Roads-		•
Clovis	FRE502084	: Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$230
		Sunnyside - Barstow to		Streets & Roads-		
Clovis	FRE502089	Shaw : Maintenance	Major Maintenance	Maintenance	2032-2036	\$1,235
		Sunnyside - Fifth to		Streets & Roads-		
Clovis	FRE502087	Barstow : Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,288
		Sunnyside - Nees to		Streets & Roads-		
Clovis	FRE502085	Alluvial : Maintenance	Major Maintenance	Maintenance	2022-2026	\$997
		Sunnyside - Tollhouse		Streets & Roads-		
Clovis	FRE502088	to Fifth : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$162
				6 0.5 .		
o		Teague - Minnewawa to		Streets & Roads-	2022 2026	4204
Clovis	FRE502091	Clovis : Maintenance	Light Maintenance	Maintenance	2022-2026	\$301
		Teague - Peach to		Ctroots O Doods		
Cl. :	EDEE03003	Minnewawa:	Manda and a Mandada and a	Streets & Roads-	2022 2026	6704
Clovis	FRE502093	Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$704
Clauda	EDEE03003	Teague - Willow to	Naisa Naista sana	Streets & Roads-	2022 2026	ć1 070
Clovis	FRE502092	Peach : Maintenance	Major Maintenance	Maintenance	2022-2026	\$1,078
		Temperance - Alluvial to		Streets & Roads-		
Clauda	EBEE03004	· ·			2022 2026	¢010
Clovis	FRE502094	Fir : Maintenance	Major Maintenance	Maintenance	2022-2026	\$910
		Temperance - Ashlan to		Streets & Roads-		
Clovis	FRE502096	City Limit : Maintenance	Light Maintenance	Maintenance	2032-2036	\$256
CIOVIS	FRE302090	City Limit . Walliteriance	Light Maintenance	ivialitellance	2032-2030	\$230
		Temperance - Bullard to		Streets & Roads-		
Clovis	FRE502095	· ·	Moderate Maintenance	Maintenance	2022-2026	\$586
CIOVIS	TRESOZOSS	Barstow : Waintenance	Wioderate Wainterlance	Wantenance	2022 2020	- - - - - - - - - -
		Temperance - Fir to		Streets & Roads-		
Clovis	FRE502104	· ·	Major Maintenance	Maintenance	2027-2031	\$263
						,
		Temperance - Herndon		Streets & Roads-		
Clovis	FRE502098	to Sierra : Maintenance	Light Maintenance	Maintenance	2037-2041	\$438
		Temperance - Nees to		Streets & Roads-		
Clovis	FRE502101	Alluvial : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$803
		Temperance - Shaw to				
		Gettysburg:		Streets & Roads-		
Clovis	FRE502097	Maintenance	Moderate Maintenance	Maintenance	2032-2036	\$802
		Temperance - Shepherd		Streets & Roads-		
Clovis	FRE502099	to Nees : Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$1,707
Cl. :	EDEE00::00	Temperance - Sierra to	Links Address	Streets & Roads-	2027.22.11	4.55
Clovis	FRE502100	Bullard : Maintenance Third - Clovis to	Light Maintenance	Maintenance	2037-2041	\$462
				Ctrooto O Danila		
Classic	EDEE03704	Sunnyside :	NA-i NA-i	Streets & Roads-	2022 2026	64.403
Clovis	FRE503781	Maintenance	Major Maintenance	Maintenance	2032-2036	\$1,192
		Tollhouse - Armstrong				
		to Herndon :		Streets & Roads-		
Clovis	FRE502107	Maintenance	Major Maintenance	Maintenance	2032-2036	\$333
CIOVIS	I ILLJUZIU/	Ivianicenance	Iviajor ivialiticitatice	ivianitenance	2032-2030	7333

		Tollhouse - Fowler to	ANCIALLY CONSTRAINED PROJEC	1 13111144 (111 31,000)		
		Armstrong:		Streets & Roads-		
Clavic	EBEE03106	· ·	Light Maintananca	Maintenance	2022 2026	¢2E7
Clovis	FRE502106	Maintenance Tollhouse - Sunnyside	Light Maintenance	Maintenance	2022-2026	\$257
				Churche & Dondo		
Clauda	EDEE0340E	to Fowler :	N. da i au N. da i atau a au a	Streets & Roads-	2027 2024	ć1 F20
Clovis	FRE502105	Maintenance	Major Maintenance	Maintenance	2027-2031	\$1,539
		Villa Aablan ta Dantiaa		Churche & Dondo		
o	555500444	Villa - Ashlan to Pontiac		Streets & Roads-	2027 2024	4227
Clovis	FRE502114	: Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$327
		Vella D. Handina		Character O. Danada		
		Villa - Bullard to		Streets & Roads-		40-0
Clovis	FRE502113	Barstow : Maintenance	Major Maintenance	Maintenance	2022-2026	\$953
		Villa - Minnewawa to		Streets & Roads-		4
Clovis	FRE502112	Herndon : Maintenance	Major Maintenance	Maintenance	2022-2026	\$367
		Villa - Sierra to Bullard :		Streets & Roads-		
Clovis	FRE502115	Maintenance	Light Maintenance	Maintenance	2037-2041	\$358
		Willow - Alluvial to		Streets & Roads-		
Clovis	FRE502126		Major Maintenance	Maintenance	2027-2031	\$375
		Willow - Barstow to		Streets & Roads-		
Clovis	FRE502124	Shaw : Maintenance	Major Maintenance	Maintenance	2037-2041	\$1,454
		Willow - Bullard to		Streets & Roads-		
Clovis	FRE502117	Barstow : Maintenance	Major Maintenance	Maintenance	2022-2026	\$1,067
		Willow - Gettysburg to		Streets & Roads-		
Clovis	FRE502119	Ashlan: Maintenance	Light Maintenance	Maintenance	2022-2026	\$65
		Willow - Herndon to		Streets & Roads-		
Clovis	FRE502125	Magill : Maintenance	Moderate Maintenance	Maintenance	2027-2031	\$271
		Willow - Magill to Sierra		Streets & Roads-		
Clovis	FRE502118	: Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$372
		Willow - Nees to Alluvial		Streets & Roads-		
Clovis	FRE502120	: Maintenance	Light Maintenance	Maintenance	2032-2036	\$196
		Willow - Shaw to				
		Gettysburg:		Streets & Roads-		
Clovis	FRE502123	Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$852
						·
		Willow - Shepherd to		Streets & Roads-		
Clovis	FRE502121	Teague : Maintenance	Light Maintenance	Maintenance	2032-2036	\$219
			0			• •
		Willow - Sierra to		Streets & Roads-		
Clovis	FRE502116	Bullard : Maintenance	Moderate Maintenance	Maintenance	2022-2026	\$382
		Willow - Teague to Nees		Streets & Roads-		7002
Clovis	FRE502122	: Maintenance	Moderate Maintenance	Maintenance	2037-2041	\$613
5.513	111202122	····airiteriariee	decrate manifemanie	Wantenance	2007 2041	Ų010
		Alexander Pkwy &		Streets & Roads-		
Clovis	FRE503839	Alluvial: Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1 NE303033	Amaviai. Traffic Signal	Traine Signal	Operations	2037-2041	γ - 73
		Alexander Pkwy &		Streets & Roads-		
Clovis	FRE503838	Enterprise: Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1 I/F203030	Alexander Pkwy &	Traffic Signal	Operations	2037-2041	5 ۱ + ب
		McCall Couplet: Traffic		Streets & Roads-		
Clovic	FRE503840	Signal	Traffic Signal		2037-2041	\$479
Clovis	FNEOU384U	Alexander Pkwy &	Traffic Signal	Operations	2037-2041	341 β
		Owens Mountain (NE):		Streets & Roads-		
Clouis	EDEEO303C		Traffic Signal		2027 2044	¢470
Clovis	FRE503836	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479

	T	Alexander Pkwy &	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	1	1	
		Owens Mountain (SW):		Streets & Roads-		
Clovis	FRE503837	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	FRE303637	Alexander Pkwy &	Traffic Signal	Streets & Roads-	2037-2041	Ş473
Clavic	FRE503835	Perrin: Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
Clovis	FRESUS8SS	Alexander Pkwy-	Traffic Signal	Operations	2037-2041	\$479
		Behymer to Perrin to				
		Owens Mountain to				
		Enterprise to Alluvial to				
		McCall Couplet: Fiber		Streets & Roads-		
Clovis	FRE503821	Optics	Fiber Optics	Operations	2037-2041	\$250
CIOVIS	1 KL303821	Alluvial & Armstrong:	Tibel Optics	Streets & Roads-	2037-2041	J230
Clovis	FRE500077	Traffic Signal	Traffic Signal	Operations	2022-2026	\$445
CIOVIS	TRESCOOTT	Alluvial & Del Rey:	Traine Signal	Streets & Roads-	2022 2020	ÇTTS
Clovis	FRE503857	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	TRESUSUS 7	Alluvial & Forrestal:	Tranic Signal	Streets & Roads-	2037 2041	у 473
Clovis	FRE503856	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1112303030	Alluvial & Indianola:	Tranic Signal	Streets & Roads-	2037 2041	γ +73
Clovis	FRE503858	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	T NESOSOSO	Alluvial & Sheridan:	Tranic Signal	Streets & Roads-	2037 2041	у 473
Clovis	FRE503855	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1 KE303833	Traffic Signal	Clovis Avenue between Barstow and Gettysburg;	Operations	2037-2041	7473
		Clovis Ave Adaptive	Install adaptive modules and related signal	Streets & Roads-		
Clovis	LSTMP926	Signalization	improvements.	Operations	2028-2029	\$556
CIOVIS	2311111 320	Alluvial-Alexander Pkwy		Орегинопа	2020 2023	7 330
		to Forrestal to Del Rey				
		to Indianola: Fiber		Streets & Roads-		
Clovis	FRE503825	Optics	Fiber Optics	Operations	2037-2041	\$100
		- -				7-00
		Alluvial-Clovis to		Streets & Roads-		
Clovis	FRE500085	Sunnyside: Fiber Optics	Fiber Optics	Operations	2022-2026	\$50
		Alluvial-Thompson to				,
		Sheridan to McCall		Streets & Roads-		
Clovis	FRE503824	Couplet: Fiber Optics	Fiber Optics	Operations	2037-2041	\$50
		Ashlan & Highland:	·	Streets & Roads-		
Clovis	FRE500095	Traffic Signal	Traffic Signal	Operations	2022-2026	\$501
		Ashlan & McCall: Traffic		Streets & Roads-		
Clovis	FRE500096	Signal	Traffic Signal	Operations	2027-2031	\$668
		Ashlan-Fowler to				
		Temperance: Fiber		Streets & Roads-		
Clovis	FRE500306	Optics	Fiber Optics	Operations	2022-2026	\$50
		Ashlan-Loma Vista to		Streets & Roads-		
Clovis	FRE500270	McCall: Fiber Optics	Fiber Optics	Operations	2027-2031	\$50
		Barstow & DeWolf:		Streets & Roads-		
Clovis	FRE500079	Traffic Signal	Traffic Signal	Operations	2022-2026	\$445
		Barstow & Leonard:		Streets & Roads-		
Clovis	FRE500097	Traffic Signal	Traffic Signal	Operations	2027-2031	\$557
		Behymer-Blackhawk to		Streets & Roads-		
Clovis	FRE503832	Copper: Fiber Optics	Fiber Optics	Operations	2037-2041	\$75
		Behymer-Peach to		Streets & Roads-		
Clovis	FRE500105	Clovis: Fiber Optics	Fiber Optics	Operations	2027-2031	\$75
		Blackhawk & Behymer:		Streets & Roads-		
Clovis	FRE503860	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
		Blackhawk & Perrin:		Streets & Roads-		-
Clovis	FRE503859	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479

		FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (in)	\$1,000) T	,	1
		Blackhawk-Copper to				
		Behymer to Perrin to				
		Owens Mountain to		Streets & Roads-		
Clauda	EDEE02027	Enterprise: Fiber Optics	Fiber Optics		2027 2041	¢17F
Clovis	FRE503827	Bullard & DeWolf:	Fiber Optics	Operations	2037-2041	\$175
Cl. :	EDEE00000		To ffic fixed	Streets & Roads-	2027 2024	6472
Clovis	FRE500098	Traffic Signal	Traffic Signal	Operations	2027-2031	\$473
		Bullard & Leonard:	T (C C)	Streets & Roads-	2027 2024	4470
Clovis	FRE500099	Traffic Signal	Traffic Signal	Operations	2027-2031	\$473
o	55550000	Bullard & Locan: Traffic	T (5 c)	Streets & Roads-	2022 2025	4445
Clovis	FRE500080	Signal	Traffic Signal	Operations	2022-2026	\$445
	555504056	Clovis & Behymer:	T (C C)	Streets & Roads-	2022 2025	4470
Clovis	FRE501356	Traffic Signal	Traffic Signal	Operations	2022-2026	\$479
		Clovis & Copper: Traffic		Streets & Roads-		
Clovis	FRE501354	Signal	Traffic Signal	Operations	2027-2031	\$557
		Clovis & International:		Streets & Roads-		4
Clovis	FRE501355	Traffic Signal	Traffic Signal	Operations	2022-2026	\$479
		Clovis & Perrin: Traffic		Streets & Roads-		
Clovis	FRE501357	Signal	Traffic Signal	Operations	2022-2026	\$473
		Copper & Beyhmer:		Streets & Roads-		
Clovis	FRE503834	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
		Copper & Blackhawk:		Streets & Roads-		
Clovis	FRE503833	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
		Copper-Peach to				
		Minnewawa: Fiber		Streets & Roads-		
Clovis	FRE500312	Optics	Fiber Optics	Operations	2032-2036	\$78
		Copper-Sunnyside to				
		Blackhawk to Behymer:		Streets & Roads-		
Clovis	FRE503820	Fiber Optics	Fiber Optics	Operations	2037-2041	\$200
		Del Rey & Herndon:		Streets & Roads-		
Clovis	FRE503862	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
		Del Rey-Herndon to				
		Alluvial to Owens		Streets & Roads-		
Clovis	FRE503829	Mountain: Fiber Optics	Fiber Optics	Operations	2037-2041	\$100
		DeWolf & Owens		Streets & Roads-		
Clovis	FRE503815	Mountain: Roundabout	Roundabout	Operations	2037-2041	\$1,132
		DeWolf-Bullard to		Streets & Roads-		
Clovis	FRE500086	Barstow: Fiber Optics	Fiber Optics	Operations	2022-2026	\$50
		DeWolf-Gettysburg to		Streets & Roads-		
Clovis	FRE501346	Ashlan: Fiber Optics	Fiber Optics	Operations	2022-2026	\$50
		DeWolf-Shaw to		Streets & Roads-		
Clovis	FRE501345	Gettysburg: Fiber Optics	Fiber Optics	Operations	2022-2026	\$50
		DeWolf-Shepherd to		Streets & Roads-		
Clovis	FRE500309	Teague: Fiber Optics	Fiber Optics	Operations	2022-2026	\$28
		DeWolf-Teague to				
		Owens Mountain Pkwy:		Streets & Roads-		
Clovis	FRE501347	Fiber Optics	Fiber Optics	Operations	2022-2026	\$45
		Enterprise & Blackhawk:		Streets & Roads-		
Clovis	FRE503852	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
	1		Ĭ	,		
		Enterprise & Forrestal:		Streets & Roads-		
Clovis	FRE503854	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
	1	1	<u> </u>			

		1	HINCIALLY CONSTRAINED PROJECT LISTING (III.)	1	1	
		Entarprica & Charidan		Streets & Roads-		
Cl. :	EDEE03053	Enterprise & Sheridan:	To ff o five al		2027 2044	6470
Clovis	FRE503853	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
		Enterprise-Owens				
		•				
		Mountain to McCall				
		Couplet to Blackhawk to				
			Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads-		
Clovis	FRE503867	Pkwy to Forrestal: 2LU	Lanes, Street Lights, Curb and Gutter	Operations	2027-2031	\$11,687
		Enternrice Owens				
		Enterprise-Owens				
		Mountain to McCall				
		Couplet to Blackhawk to				
		Sheridan to Alexander				
		Pkwy to Forrestal: Fiber		Streets & Roads-		
Clovis	FRE503823	Optics	Fiber Optics	Operations	2027-2031	\$175
		Forrestal & Herndon:		Streets & Roads-		
Clovis	FRE503861	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
		Forrestal-Herndon to				
		Alluvial to Enterprise to				
		Owens Mountain: Fiber		Streets & Roads-		
Clovis	FRE503828	Optics	Fiber Optics	Operations	2037-2041	\$150
		Fowler, North of SR 168	Relocate Signal and Provide Southbound to	Streets & Roads-		
Clovis	FRE500974	Westbound on Ramp	Westbound Right Turn Lane	Operations	2022-2026	\$278
		·		·		
		Fowler-Alluvial to		Streets & Roads-		
Clovis	FRE500088	Herndon: Fiber Optics	Fiber Optics	Operations	2022-2026	\$50
		'	•	'		·
		Gettysburg & Leonard:		Streets & Roads-		
Clovis	FRE500100	Traffic Signal	Traffic Signal	Operations	2022-2026	\$445
		Herndon & DeWolf:	Ü	Streets & Roads-		·
Clovis	FRE500109	Traffic Signal	Traffic Signal	Operations	2027-2031	\$473
		Indianola-Alluvial to				
		Owens Mountain: Fiber		Streets & Roads-		
Clovis	FRE503830	Optics	Fiber Optics	Operations	2037-2041	\$50
		International-Peach to				700
		Minnewawa: Fiber		Streets & Roads-		
Clovis	FRE500106	Optics	Fiber Optics	Operations	2027-2031	\$50
CIOVIS	TRESCOIDO	Optics	The optics	Орегинопа	2027 2031	750
		McCall Couplet &		Streets & Roads-		
Clovis	FRE503843	Enterprise: Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
2.0 7.5				- perations	2007 2041	71,5
		McCall Couplet &		Streets & Roads-		
Clovis	FRE503841	· ·	Traffic Signal	Operations	2037-2041	\$479
5.57.5	1112505041	McCall Couplet &		operations.	200, 2041	71/3
		Owens Mountain:		Streets & Roads-		
Clovis	FRE503844	Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1 11203044	Trainic Signal	Trame Signal	Орегаціона	2037 2041	γ - 7.5
		McCall Couplet &		Streets & Roads-		
Clovis	FRE503842		Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1 NEJU3042	McCall-Shaw to Ashlan:	Trame Signal	Streets & Roads-	2037-2041	7 + اب
Clovis	FRE500272	Fiber Optics	Fiber Optics		2027-2031	\$100
Clovis	FNEOUUZ/Z	i inei Ohtics	Tibel Optics	Operations	2027-2031	3100
		Minnewawa &		Streets & Roads-		
Cloude	EDEE012F2		Traffic Signal		2022 2026	¢472
Clovis	FRE501353	Behymer: Traffic Signal	Traffic Signal	Operations	2022-2026	\$473
		Minnewawa-Copper to		Streets & Roads-		
Clavis	EDEE00004		Fiber Ontics		2022 2026	6200
Clovis	FRE500094	Teague: Fiber Optics	Fiber Optics	Operations	2022-2026	\$200

	1		HINCIALLI CONSTRAINED PROJECT LISTING (III		<u> </u>	1
Classic	EDEE00300	Nees & Armstrong:	Tunffin Cinnal	Streets & Roads-	2022 2026	6472
Clovis	FRE500308		Traffic Signal	Operations	2022-2026	\$473
Classic	EDEE00344	Nees & Sunnyside:	Tunffin Cinnal	Streets & Roads-	2022 2026	6470
Clovis	FRE500311	Traffic Signal Nees-Armstrong to	Traffic Signal	Operations	2022-2026	\$479
		Temperance: Fiber		Streets & Roads-		
Clauda	FDFF00070	'	File of Ooting		2022 2026	ćco
Clovis	FRE500070	Optics Nees-Locan to SR 168:	Fiber Optics	Operations Streets & Roads-	2022-2026	\$50
Clauda	EDEE00074		File of Ooting		2022 2026	Ć100
Clovis	FRE500071	Fiber Optics Nees-Willow to	Fiber Optics	Operations	2022-2026	\$100
		Minnewawa: Fiber		Streets & Roads-		
Clovis	FRE500310		Fiber Ontics		2022-2026	\$89
CIOVIS	FKE300310	Optics Owens Mountain &	Fiber Optics	Operations	2022-2020	Ş0 <i>3</i>
		Blackhawk: Traffic		Streets & Roads-		
Clovis	FRE503846		Traffic Signal	Operations	2037-2041	\$479
CIOVIS	T NE 303840	Signal	Traine Signal	Operations	2037-2041	Ş47 <i>3</i>
		Owens Mountain & Del		Streets & Roads-		
Clovis	FRE503849		Traffic Signal	Operations	2037-2041	\$479
CIOVIS	1111203049	ncy. Harne Signal	Traine Signal	Ορειατίστιο	2037 2041	7 -13
		Owens Mountain &		Streets & Roads-		
Clovis	FRE503845	Enterprise: Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
5.51.5	1112505045	Owens Mountain &		Operations	2007 2041	71/3
		Forrestal (NE): Traffic		Streets & Roads-		
Clovis	FRE503851		Traffic Signal	Operations	2037-2041	\$479
3.01.3		Owens Mountain &		Spc. 0010113	2007 2011	Ţ.// J
		Forrestal (SW): Traffic		Streets & Roads-		
Clovis	FRE503848		Traffic Signal	Operations	2037-2041	\$479
0.01.5		10.8		o per ations	2007 2012	ψσ
		Owens Mountain &		Streets & Roads-		
Clovis	FRE503850		Traffic Signal	Operations	2037-2041	\$479
				·		·
		Owens Mountain &		Streets & Roads-		
Clovis	FRE503847	Sheridan: Traffic Signal	Traffic Signal	Operations	2037-2041	\$479
				·		
		Owens Mountain-SR168				
		to Enterprise to McCall				
		Couplet to Blackhawk to				
		Sheridan to Alexander				
		Pkwy to Forrestal to Del				
		Rey to Indianola to				
		Alexander Pkwy: Fiber		Streets & Roads-		
Clovis	FRE503822		Fiber Optics	Operations	2027-2031	\$175
		Peach & Behymer:		Streets & Roads-		
Clovis	FRE501352		Traffic Signal	Operations	2022-2026	\$479
		Peach & Copper: Traffic		Streets & Roads-	I	
Clovis	FRE501349	Signal	Traffic Signal	Operations	2027-2031	\$557
		Peach & International:		Streets & Roads-		
Clovis	FRE501350		Traffic Signal	Operations	2022-2026	\$479
		Peach & Plymouth:		Streets & Roads-	Ι Π	
Clovis	FRE501351		Traffic Signal	Operations	2022-2026	\$557
		Peach & Shepherd:		Streets & Roads-	Ι Π	
Clovis	FRE500325	_	Traffic Signal	Operations	2022-2026	\$479
		Peach-Herndon to		Streets & Roads-		
Clovis	FRE500107	Sierra: Fiber Optics	Fiber Optics	Operations	2022-2026	\$11

	1		ANCIALLY CONSTRAINED PROJECT LISTING (IN S	J1,000)	1	
		Peach-Herndon Traffic				
		Signal and Quadrant				
		Intersection		Streets & Roads-		
Clovis	FRE500976	Construction	Construct Traffic Signal and Quadrant Intersection	Operations	2027-2031	\$1,002
		Perrin-Blackhawk to				
		Alexander Pkwy: Fiber		Streets & Roads-		
Clovis	FRE503831	Optics	Fiber Optics	Operations	2037-2041	\$75
		Perrin-Willow to Peach:		Streets & Roads-		
Clovis	FRE500091	Fiber Optics	Fiber Optics	Operations	2022-2026	\$50
		Shaw & Highland:	·	Streets & Roads-		
Clovis	FRE500280	Traffic Signal	Traffic Signal	Operations	2022-2026	\$473
		Shaw & Leonard: Traffic		Streets & Roads-		
Clovis	FRE500271	Signal	Traffic Signal	Operations	2022-2026	\$473
0.07.0	1112333272	Shaw & McCall: Traffic	Traine Signal	Streets & Roads-	2022 2020	ψ./σ
Clovis	FRE500313	Signal	Traffic Signal	Operations	2027-2031	\$557
CIOVIS	TRESCOSIS	Shaw & Thompson:	Traine signar	Streets & Roads-	2027 2031	4337
Clovis	FRE500110	Traffic Signal	Traffic Signal	Operations	2027-2031	\$473
CIOVIS	11/1200110	Shaw-Temperance to	Traine Signal	Streets & Roads-	2027-2031	γ - 73
Clovic	EDEE00109	McCall: Fiber Optics	Fiber Optics		2022 2026	\$250
Clovis	FRE500108	iviccali. Finer Optics	Fiber Optics	Operations	2022-2026	3 23U
		Shepherd & Armstrong:		Streets & Roads-		
Clauda	EDEE00404	,	Traffic Cianal		2022 2026	ć 472
Clovis	FRE500101	Traffic Signal	Traffic Signal	Operations	2022-2026	\$473
		Shepherd & Clovis:		Streets & Roads-		4
Clovis	FRE501358	Traffic Signal	Traffic Signal	Operations	2022-2026	\$473
		Shepherd & Locan:		Streets & Roads-		4
Clovis	FRE500102	Traffic Signal	Traffic Signal	Operations	2022-2026	\$445
		Shepherd &				
		Temperance: Traffic		Streets & Roads-		
Clovis	FRE500307	Signal	Traffic Signal	Operations	2022-2026	\$445
		Shepherd-Clovis to		Streets & Roads-		
Clovis	FRE500092	Fowler: Fiber Optics	Fiber Optics	Operations	2022-2026	\$100
		Shepherd-Peach to		Streets & Roads-		
Clovis	FRE503819	DeWolf: Fiber Optics	Fiber Optics	Operations	2027-2031	\$1,582
		Sheridan-Alluvial to				
		McCall Couplet to				
		Enterprise to Owens		Streets & Roads-		
Clovis	FRE503826	Mountain: Fiber Optics	Fiber Optics	Operations	2037-2041	\$100
		Sierra & Armstrong:		Streets & Roads-		
Clovis	FRE500084	Traffic Signal	Traffic Signal	Operations	2022-2026	\$473
		Sierra & Peach: Traffic		Streets & Roads-		
Clovis	FRE500103	Signal	Traffic Signal	Operations	2022-2026	\$479
	1	Sunnyside & Shepherd:		Streets & Roads-		
Clovis	FRE501359	Traffic Signal	Traffic Signal	Operations	2022-2026	\$479
		Temperance-Ashlan to	-	i i		
		Gould Canal: Fiber		Streets & Roads-		
Clovis	FRE501360	Optics	Fiber Optics	Operations	2022-2026	\$28
		Temperance-Bullard to		Streets & Roads-		
Clovis	FRE500289	Shaw: Fiber Optics	Fiber Optics	Operations	2022-2026	\$100
-		Willow & Copper:	<u>'</u>	Streets & Roads-		
Clovis	FRE501348	Traffic Signal	Traffic Signal	Operations	2022-2026	\$557
2.01.5	1112301340	ame orginal	organia	operations.	2022 2020	755,
	1	Willow-Shepherd to		Streets & Roads-		
Clovis	FRE500075	Herndon: Fiber Optics	Fiber Optics	Operations	2022-2026	\$184
CIOVIS	1 NE3000/3	Windmill Loop-	пыст Орисэ	Operations	2022-2020	À104
		Armstrong to Locan:		Streets & Roads-		
Clovic	EDEEU3010	-	Fiber Ontics		2027 2021	¢12E
Clovis	FRE503818	Fiber Optics	Fiber Optics	Operations	2027-2031	\$125

		Zero Emissions	ANCIALLY CONSTRAINED PROJECT LISTING (III 5.	_,,	l I	
			Improve the infrastructure at Public Utilities Corp	Streets & Roads-		
Clovis	FRE504165	Improvements	Yard to transition the fleet to zero emissions.	Operations	2027-2031	\$4,000
CIOVIS	FRE304103	improvements	Develop a Master Plan for the infrastructure	Operations	2027-2031	\$4,000
		Zoro Emissions Master	improvements to transition the Public Utilities Fleet	Streets & Roads-		
Clavia	EDEE04164		•		2022 2026	¢500
Clovis	FRE504164	Plan Ashlan-N/s east of	to Zero Emissions.	Operations	2022-2026	\$500
Clauda	EDEE02720	1	TRANSIT, CURR CUT	Tue a ! b	2022 2026	ćao
Clovis	FRE503728		TRANSIT: CURB CUT	Transit	2022-2026	\$89
Cl. :	EDEE04430	Clovis Transit Route	Challes and an address and an address and the	T 9	2022 2026	6400
Clovis	FRE504130	-	Study to strengthen network connectivity	Transit	2022-2026	\$100
		CLOVIS, 1320' N/O				4
Clovis	FRE503729	SHEPHERD	TRANSIT	Transit	2022-2026	\$56
		Clovis-E/s north of				400
Clovis	FRE503730	Ashlan	TRANSIT: CURB CUT	Transit	2022-2026	\$89
		HERITAGE GROVE MAIN				
		STREET, 200' E/O				
Clovis	FRE503732		TRANSIT	Transit	2022-2026	\$56
		HERITAGE GROVE MAIN				
L.	L	STREET, 600' W/O		_		
Clovis	FRE503731	PEACH	TRANSIT	Transit	2022-2026	\$56
		Loma Vista Special				
Clovis	FRE503813		Transit: Expand service and add shuttle	Transit	2022-2026	\$200
		MINNEWAWA, 1000'				
Clovis	FRE503734	'	TRANSIT	Transit	2022-2026	\$56
		Minnewawa-W/s north				
Clovis	FRE503735		TRANSIT: CURB CUT	Transit	2022-2026	\$89
		Minnewawa-W/s south				
Clovis	FRE503737		TRANSIT: CURB CUT	Transit	2022-2026	\$89
		Peach-E/S just north of				
Clovis	FRE503804	Dakkota	TRANSIT: CURB CUT	Transit	2022-2026	\$250
		Shaw - Willow to				
Clovis	FRE503812	Leonard	Transit: BRT Extension	Transit	2022-2026	\$100
		Shaw-N/s west of				
Clovis	FRE503740	Pollasky	TRANSIT: CURB CUT	Transit	2022-2026	\$89
		Shaw-S/s east of				
Clovis	FRE503739	Minnewawa	TRANSIT: CURB CUT	Transit	2022-2026	\$89
Clovis	FRE503738	Shaw-S/s east of Villa	TRANSIT: CURB CUT	Transit	2022-2026	\$89
		Sunnyside-W/s btwn				·
Clovis	FRE503741	Third & Fourth	TRANSIT: CURB CUT	Transit	2022-2026	\$89
						•
		Transit Operations				
		Center: Site, Utilites,				
Clovis	FRE503805	Electric Infrastructure	Transit	Transit	2027-2031	\$15,000
						. ,
Clovis	FRE503744	Villa-E/s north of Portals	TRANSIT: CURB CUT	Transit	2022-2026	\$89
		Villa-W/s just south of				,
Clovis	FRE503743	· ·	TRANSIT: CURB CUT	Transit	2022-2026	\$89
		Willow - Copper to				+
Clovis	FRE503807		Transit: Increase and expand service	Transit	2022-2026	\$200
210 113	. 11200007	WILLOW, 1000' N/O	Transia merease and expand service	Hullist	2022 2020	7200
Clovis	FRE503746		TRANSIT	Transit	2022-2026	\$56
C10 V 13	. 112303740	WILLOW, 1000' N/O	110 (1301)	Hansic	2022 2020	730
Clovis	FRE503745		TRANSIT	Transit	2022-2026	\$56
CIOVIS	I NLJU3/43	SHELHEVD	HANNEL	Hansit	2022-2020	٥٥ڔۮ
			On Baker Street from California Street to Sunset			
			Street - Reconstruction of existing 2 lane local			
			street with ADA compliant concrete sidewalks, curb			
Coalinga	FRE500918	Reconstruction	ramps, bike lanes, crosswalks etc.	Bike & Ped	2022-2026	\$225
30060				J Q 1 Cu		7

	1	City of Coalinga	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)		
		-	Clasura of sidewalk gaps and construction of ADA			
		Sidewalk Gap Closure &	Closure of sidewalk gaps and construction of ADA			
		Pedestrian	compliant curb ramps in areas near the City's multi-			
Coalinga	FRE501569	Improvement Project	school campus	Bike & Ped	2022-2026	\$323
		City Wide Installation of				
		Rectangular Rapid				
Coalinga	FRE501583	Flashing Beacons	Installation of Rectangular Rapid Flashing Beacons	Bike & Ped	2022-2026	\$120
		City Wide Sidewalk	Installation of concrete sidewalk and other			
Coalinga	FRE501391	Project	concrete items as necessary	Bike & Ped	2022-2026	\$470
		Elm Avenue (SR 198)	,			·
		Improvement Project	Construction of sidewalk, curb & gutter, curb			
Coalinga	FRE503789	North	ramps, street trees, and irrigation	Bike & Ped	2022-2026	\$150
Countigu	1 KE303703	TVOT CIT	ramps, street trees, and irrigation	DINC Q 1 Cu	2022 2020	7130
		Polk Street (SR33)	On Polk Street from 5th Street to Warthan Creek			
		Improvements 5th	Bridge - Reconstruction of existing 2 lane collector			
			_			
0 1:	55550040		street with ADA compliant concrete sidewalks, curb	D:1 0 D 1	2022 2025	4222
Coalinga	FRE500919	Bridge	ramps, bike lanes etc.	Bike & Ped	2022-2026	\$380
<u>.</u>		•	Construction of shared use path including striping			.
Coalinga	FRE503783	(Segment 1)	and signage	Bike & Ped	2027-2031	\$315
		•	Construction of shared use path including signage			
Coalinga	FRE501577	(Segment 6)	and striping	Bike & Ped	2027-2031	\$1,900
			Construction of shared use path including concrete			
		Shared Use Trail Project	items as necessary to transition between trail			
Coalinga	FRE501566	(Segments 13 and 14)	segments, signage and striping	Bike & Ped	2022-2026	\$455
			Pulverization of existing AC pavement, grading base			
		Polk Street	material, ac pavement, curb ramps, crosswalks,	Bike & Ped, Streets &		
Coalinga	FRE502132	Reconstruction Phase II	traffic striping and traffic signage	Roads-Maintenance	2022-2026	\$600
- Country			and the state of t			ψοσο
			Demolition of existing roadway, complete roadway			
			reconstruction, construct ADA ramps, sidewalks,			
		Sunset Street	curb and gutter, driveways, street lights, traffic	Bike & Ped, Streets &		
Caaliaaa	EDEE03437			· ·	2022 2026	ć1 000
Coalinga	FRE502137	Reconstruction Phase III	striping and traffic signage	Roads-Maintenance	2022-2026	\$1,000
		City Wide Dayonant	Churry and some and and ship and various read and	Ctroots & Doods		
		City Wide Pavement	Slurry seal, cape seal and chip seal various road and	Streets & Roads-		4
Coalinga	FRE501384	Maintenance Project	alleys throughout the City of Coalinga	Maintenance	2022-2026	\$3,000
			Pulverization of existing AC pavement, grading base			
		Monterey Avenue	material, ac pavement, curb ramps, traffic striping	Streets & Roads-		
Coalinga	FRE502129	Reconstruction	and traffic signage	Maintenance	2022-2026	\$500
			Demolition of existing valley gutters and			
		Valley Gutter	construction of new valley gutters including minor	Streets & Roads-		
Coalinga	FRE502130	Replacement Project	pavement transition areas	Maintenance	2027-2031	\$300
			Coalinga: California St. from W Washington to			
		California and Baker	Cambridge; reconstruct roadway/crosswalks/ADA			
		street	ramps. Baker St. from California to Sunset;	Streets & Roads-		
Coalinga	LSTMP910	ReconstructionProject	reconstruct roadway.	Maintenance	2026-2027	\$1,221
						+ -/
		Coalinga	Coalinga: Elm-7th to Cambridge, Cambridge-Falcon			
		Streetlight/Signal	Way to Elm, Forest/Polk St intersection; LED	Streets & Roads-		
Coalinga	LSTMP888	Upgrades	streetlight/traffic signal/pedestrian signal upgrades.	Maintenance	2026-2027	\$691
Coallingd	LJ I IVIF 000	Opgrades	In Firebaugh, on 13th Street between "P" Street	ivialillenalice	2020-2027	2031
		13th St Bridge	and River Drive, widen 13th Street Bridge for Class			
Final:	EDEE00700	ŭ		n:1 - 0 n - 1	2022 2025	ĆE 500
Firebaugh	FRE500799	Pedestrian Crossing	1 Bikeway.	Bike & Ped	2032-2036	\$5,500
Ĩ			1			
			In Final and Administration Division Delivers in the Control of th			
			In Firebaugh, along the Birch Drive Levee between			
		Birch Dr Class I Shared	Helm Canal Rd and the end of Birch Dr, construct			
Firebaugh	FRE501584	Birch Dr Class I Shared Use Path		Bike & Ped	2022-2026	\$420

	1		, .	•		1
		Class II Bike Lanes -	In Firebaugh, on Helm Canal Road from Morris Kyle			
Firebaugh	FRE500862	Helm Canal Road	to City Limits construct class II bike lanes.	Bike & Ped	2022-2026	\$250
			In Firebaugh, along Helm Canal Rd between Morris			,
		Helm Canal Rd Class I	Kyle and the City Limits, construct Class I shared			
Firebaugh	FRE501585	Shared Use Path	use path and trail amenities.	Bike & Ped	2022-2026	\$450
			In Firebaugh, on "M" St. from 12th to 15th,			
			Construct sidewalk, ADA Curb Ramps, Driveways,			
Firebaugh	FRE504034	In Firebaugh, on	curb and gutter.	Bike & Ped	2027-2031	\$450
			In Firebaugh, along the San Joaquin River and Lake			
			Joallan between the River Ln Trail Head and the			
		Lake Joallan Class I	end of the Birch Dr shared use path, construct Class			
Firebaugh	FRE501587	Shared Use Path	I shared use path and trail amenities.	Bike & Ped	2032-2036	\$500
Filebaugii	FREJUIJ87	Silateu Ose Patil	i silared use patri and tran amemites.	DIKE & FEU	2032-2030	\$300
			In Firebaugh, on 10th, 11th, 12th, and 13th Street			
			between "N" Street and "P" Street, reconstruct			
			pedestrian facilities including sidewalks, curb,			
Firebaugh	FRE500803		gutter, driveways, and curb cut ramps.	Bike & Ped	2022-2026	\$1,200
			B ,			7-)
		Pedestrian Facilities -	In Firebaugh, on Highway 33 (N Street) between			
		Highway 33, Welty	Welty Avenue and Clyde Fannon Road, construct			
		Avenue to Clyde Fannon	pedestrian facilities including sidewalk, curb,			
Firebaugh	FRE501586	Road	gutter, driveways, and ADA ramps.	Bike & Ped	2027-2031	\$1,000
_						
		Pedestrian Facilities - O	In Firebaugh, on "O" Street between 8th Street and			
		,	9th Street and between 11th Street and 13th			
		Street and 11th Street	Street, reconstruct pedestrian facilities including			
Firebaugh	FRE500801	to 13th Street	sidewalk, curb, gutter and driveways.	Bike & Ped	2022-2026	\$3,000
			In Firebaugh, on "P" Street between 10th Street			
			and 11th Street, reconstruct pedestrian facilities			
Firebaugh	FRE500802	11th Street	including sidewalk, curb, gutter and driveways.	Bike & Ped	2022-2026	\$900
		Budanda Fudbita	In Firebaugh, on Saipan Avenue, between O Street			
			and Q Street, reconstruct pedestrian facilities			
e	55554500	1	including sidewalk, curb, gutter, driveways, and	D:1 0 D 1	2022 2025	40.45
Firebaugh	FRE501589	to Q Street Pedestrian Facilities -	ADA ramps.	Bike & Ped	2022-2026	\$345
			In Firebaugh, on Welty Avenue, Del Rio Avenue,			
		,	and Cordel Avenue, construct pedestrian facilities			
Eirobaugh	EDEE01404			Biko & Dod	2027-2031	¢E00
Firebaugh	FRE501404	Avenue	including sidewalk, driveways, and ADA ramps. In Firebaugh, along the Poso Canal between	Bike & Ped	2027-2031	\$500
		Poso Canal Class I	Maldonado Park and the Levee Road Path,			
		Shared Use Path and	construct Class I multi-use shared use path and trail			
Firebaugh	FRE501588	Bridge	amenities	Bike & Ped	2027-2031	\$350
. II CDUUGII	. ALSO1300	Dilage	In Firebaugh, along the San Joaquin River and the	DINC & I Cu	202, 2031	7550
			Firebaugh Wasteway between the Lake Joallan Trail			
			and the end of the Helm Canal Rd shared use path,			
			construct Class I shared use path and trail			
Firebaugh	FRE501405	Use Path	amenities.	Bike & Ped	2037-2041	\$650
	1					•
		Street Rehabilitation -	In Firebaugh, on M Street between 10th Street and			
		M Street, 10th Street to	15th Street, rehabilitate roadway including	Bike & Ped, Streets &		
Firebaugh	FRE502153		pavement, sidewalk, curb and gutter.	Roads-Maintenance	2022-2026	\$2,100
			In Firebaugh, on Nees Avenue (12th Street),			
		Nees Avenue (12th	Highway 33 to Washoe Avenue, rehabilitate			
		Street), Highway 33 to	roadway including pavement, sidewalk, curb and	Bike & Ped, Streets &		
Firebaugh	FRE502154	Washoe Avenue	gutter.	Roads-Maintenance	2022-2026	\$685
rirepaugn	rkESUZ154	vvasnoe Avenue	gutter.	nuaus-iviaintenance	2022-2026	\$085

	_	1 114	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)	1	
Firebaugh	FRE502141	13th Street Bride Repair	In Firebaugh, on 13th Street between P Street and River Drive, repairs to the existing bridge include pavement repairs to both bridge approaches, railing repairs, and bridge deck crack repairs. In Firebaugh, Rehabilitate O St from 8th to 13th St.	Streets & Roads- Maintenance	2027-2031	\$650
		O ,	- ·	Ctroots & Doods		
L			including roadway, ramps, curb, gutters and ADA	Streets & Roads-		4
Firebaugh	FRE504033	8th to 13th St	ramps.	Maintenance	2022-2026	\$750
Firebaugh	FRE500798	Railroad Crossing Reconstruction - 12th St, N Street to M Street	In Firebaugh, on 12th Street between "N" Street and "M" Street, reconstruct railroad crossing.	Streets & Roads- Maintenance	2027-2031	\$500
		Traffic Signal at Clyde				
Firebaugh	FRE500786	Fannon Road and Highway 33	In Firebaugh, at the intersection of Clyde Fannon Road and Highway 33, install a traffic signal.	Streets & Roads- Operations	2022-2026	\$650
Fowler	FRE501406	Armstong Avenue Sidewalks	Construct new sidewalks	Bike & Ped	2027-2031	\$165
Fowler	FRE504134	Golden State Bike/Pedestrian Trail Phase IV Golden State Blvd. Trail	Golden State Bike/Pedestrian Trail Phase IV from Adams Avenue to Merced Avenue on the west side. In Fowler, Golden State Boulevard from Manning to	Bike & Ped	2022-2026	\$250
Fowler	FRE500979	Phase 2	S. City Limits - Construct Trail	Bike & Ped	2022-2026	\$220
Fowler	FRE501407	S. Fowler Avenue Sidewalks	Construct Sidewalks on S. Fowler Avenue between Fresno Street and South Avenue	Bike & Ped	2022-2026	\$175
		Sumner Avenue from Merced to East of	Sumner Avenue Rehabilitation from Merced to east of Magnolia. Provide pavement upgrades and ADA	Bike & Ped, Streets &		4
Fowler	FRE504132	Magnolia Adams Ave	and sidewalk.	Roads-Maintenance Streets & Roads-	2027-2031	\$725
Fowler	FRE502159	Reconstruction	Reconstruct Adams Avenue	Maintenance	2022-2026	\$725
Fowler	FRE502160	Adams Ave Reconstruction	Reconstruct Adams Avenue Phase III	Streets & Roads- Maintenance	2022-2026	\$950
		Adams Avenue	Adams Avenue Rehabilitation from Golden State to	Streets & Roads-		·
Fowler	FRE504131	Rehabilitation	SR 99	Maintenance	2027-2031	\$650
				Streets & Roads-		
Fowler	FRE502161	Manning Avenue	Reconstruct Pavement	Maintenance	2022-2026	\$950
Fowler	FRE502162	Merced Street Overlay	Overlay Pavement	Streets & Roads- Maintenance	2027-2031	\$185
Fowler	FRE503626	10th Avenue / Merced Street Traffic Signal and Left Turn Pockets	In Fowler at Merced Street / 10th Street - Traffic Signal and Left Turn Pockets	Streets & Roads- Operations	2027-2031	\$600
		Adams / Temperance	In Fowler at Adams Avenue & Temperance Avenue -	Streets & Roads-		
Fowler	FRE500983	Traffic Signal Golden State /	Construct Traffic Signal	Operations	2027-2031	\$350
Fowler	FRE500984	Temperance Traffic Signal	In Fowler, Golden St. Blvd & Temperance Ave Construct Traffic Signal	Streets & Roads- Operations	2027-2031	\$400
Fresno	FRE504172	ABBY - HEDGES TO DIVISADERO CLASS IV	ABBY - HEDGES TO DIVISADERO CLASS IV	Bike & Ped	2022-2026	\$1,080
Fresno	FRE504210	Abby Road Diet, Divsadero to Hedges Abby-Divisadero to	Convert Abby from a 3 lane facility to 2 lanes with bicycle facilities	Bike & Ped	2032-2036	\$3,624
Fresno	FRE501484	Hedges: 3 LU to 3 LU (ONE-WAY)	3 LU to 3 LU (one-way) with bike lanes	Bike & Ped	2022-2026	\$990
Fresno	FRE504182	Alluvial & Sierra Vista RRFB Alluvial-Maple to	Rectangular Rapid Flashing Beacon	Bike & Ped	2022-2026	\$83
Fresno	FRE500601	Willow: 2 LU to 2 LD	In Fresno, on Alluvial from Maple to Willow; 2 LU to 2 LD with 2WLTL, Bike Lanes, and Sidewalks	Bike & Ped	2022-2026	\$2,460

	1	TIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)	1	
		Amador St / A Street -				
_	555504006	Teilman Ave to Ventura		0.1 0.0 1	2027 2024	44.430
Fresno	FRE501006	St: Bike Lanes	Bike Lanes	Bike & Ped	2027-2031	\$1,130
		Amador St / A Street -				
		Tulare to Ventura: Bike				
Fresno	FRE501483	Lanes	Bike Lanes	Bike & Ped	2027-2031	\$330
		Annadale - Fruit to				
		Walnut Ave: 2 LU to 3	2 LU to 3 LU with bike lanes, sidewalks, curb and			
Fresno	FRE500606	LU	gutter	Bike & Ped	2027-2031	\$2,860
		Annadale - Marks to				
Fresno	FRE500605	Hughes: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Ped	2032-2036	\$1,660
		Annadale - Walnut to	2 LU to 3 LU with bike lanes and sidewalks, curb			
Fresno	FRE500604	Elm: 2 LU to 3 LU	and gutter	Bike & Ped	2027-2031	\$2,860
		Ashlan-Marks to West:				
Fresno	FRE500323	Bike Lane	Bike Lanes	Bike & Ped	2032-2036	\$1,160
		B Street - Trinity to				
Fresno	FRE501000	Kern: Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$770
	1	Barstow - Garfield to				
Fresno	FRE500625	Grantland: 2 LU to 3 LU	2 LU to 3 LU with sidewalks and bike lanes	Bike & Ped	2027-2031	\$1,430
		Barstow Ave - 440 ft W				
		of Chestnut Ave to				
Fresno	FRE501065	Chestnut Ave: Trail	Trail	Bike & Ped	2027-2031	\$70
		Barstow-Maroa to				
Fresno	FRE500296	Blackstone: Bike Lane	Bike Lanes	Bike & Ped	2022-2026	\$140
		BELMONT -				
		BLACKSTONE TO PALM				
Fresno	FRE504178	CLASS IV	BELMONT - BLACKSTONE TO PALM CLASS IV	Bike & Ped	2022-2026	\$900
		Belmont - Marks to SR				
		99: Bike lanes and				
Fresno	FRE500575	sidewalks	Bike lanes, gutter, curb and sidewalks	Bike & Ped	2032-2036	\$13,560
		Belmont - SR 41 to	Modify Belmont Ave from 4 LD to 2 LD with bike			
Fresno	FRE504183	Chestnut	lanes and pedestrian bulb-outs	Bike & Ped	2032-2036	\$605
			Modify Belmont Ave from 4 LU to 2 LD with bike			
Fresno	FRE501077	Belmont, Palm to SR-41	lanes and pedestrian bulb-outs	Bike & Ped	2032-2036	\$5,790
		Belmont:Grantland to	2 LU to 3 LU with bike lanes, gutter, curb and			
Fresno	FRE501080	Cornelia: 2 LU to 3 LU	sidewalks	Bike & Ped	2032-2036	\$6,620
		Belmont-Chestnut to				
Fresno	FRE500061	Clovis: Bike Lanes	Bike Lanes	Bike & Ped	2032-2036	\$2,320
		Blackstone - Hedges to				
Fresno	FRE501487	Friant:6 LD to 6 LD	6 LD to 6 LD with bike lanes	Bike & Ped	2037-2041	\$7,980
		BLACKSTONE - SHIELDS				
		TO DIVISADERO CLASS				
Fresno	FRE504171	IV	BLACKSTONE - SHIELDS TO DIVISADERO CLASS IV	Bike & Ped	2022-2026	\$2,250
			Floating BRT Station, Class IV, elevated bus stop			
		Blackstone Smart	platforms, curb ramps, traffic calming, green			
Fresno	FRE504121	Mobility	conflict markings	Bike & Ped	2022-2026	\$4,255
		Blackstone - Stanislaus	Convert Blackstone from a 3 lane facility to 2 lanes			
Fresno	FRE504184	to Hedges	with bicycle facilities	Bike & Ped	2032-2036	\$3,624
		Blackstone/Abby -				
		Divisadero to Hedges: 3				
Fresno	FRE501485	LU to 3 LU (ONE-WAY)	3 LU to 3 LU (one-way) with bike lanes	Bike & Ped	2027-2031	\$1,150
		Blythe - Dakota to	2 LU to 2 LD with bike lanes and sidewalks, curb,			
Fresno	FRE500636	Ashlan: 2 LU to 2 LD	gutter	Bike & Ped	2022-2026	\$4,920
	1	Blythe - Whites Bridge				
Fresno	FRE500637	to Dakota: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$9,990
		•				•

	1	Brawley - Belmont to	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$1	.,000)	1	
Fuero	EDEE04 400	Clinton: 2 LU to 2 LU, 2	21114- Alli osah kilo too osato 10 too	nii - 0 p. i	2022 2026	ć= 400
Fresno	FRE501488	LU to 4 LU	2LU to 4 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2032-2036	\$5,490
		- 1 115 - 1 -				
_		Brawley - California to				4
Fresno	FRE500639	Madison: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$8,270
		Brawley Ave Trail -				
		Gettysburg Ave Trail to				
Fresno	FRE501043	Cornelia Ave: Trail	Trail	Bike & Ped	2027-2031	\$170
		Broadway - Divisadero				
Fresno	FRE501489	to Thomas: 2 LU to 2 LU	2 LU to 2 LU with bike lanes	Bike & Ped	2027-2031	\$550
		Broadway / Los Angeles				
		St - Ventura St to Van				
Fresno	FRE501015	Ness: Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$810
		_				
		Browning & Maroa	Installation of a rectangular rapid flashing beacon			
Fresno	FRE504015	RRFB	at the intersection of Browning & Maroa	Bike & Ped	2022-2026	\$83
		Bryan - Barstow to				
Fresno	FRE500643	Bullard: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$1,310
		Bryan - McKinley to				
Fresno	FRE500644	Shaw: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$8,560
		Bullard - Garfield to				
Fresno	FRE500653	Grantland: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Ped	2027-2031	\$1,430
		Bulter Ave - Peach to				
Fresno	FRE501028	Clovis: Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$870
		Butler - East to Peach: 2				
		LU to 3 LU with bike	2 LU to 3 LU with bike lanes and sidewalks, curb,			
Fresno	FRE500654	lanes	gutter	Bike & Ped	2022-2026	\$6,960
		Butler Ave - O Street to				
Fresno	FRE501027	East: Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$130
		California - Fruit to				
		Ventura: Class IV bicycle				
Fresno	FRE504185	facilities	Class IV bicycle facilities	Bike & Ped	2022-2026	\$390
			Construct Class Trail along California from Fanning			
			Ditch to Walnut Avenue/Hinton Park including			
			pavement markings, high visibility crosswalks, curb			
		California - Walnut to	reconstructions and extensions, wayfinding, and			
Fresno	FRE504186	Hinton Park Connector	amenities	Bike & Ped	2032-2036	\$3,410
		California- West Marks	2 LU to 3 LU with bike lanes and sidewalks, curb,			
Fresno	FRE501081	to Hughes	gutter	Bike & Ped	2027-2031	\$1,430
		California-Brawley to				
Fresno	FRE500660	Marks: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2027-2031	\$2,860
		California-Hughes to				
Fresno	FRE500658	West: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Ped	2027-2031	\$1,430
		California-Van Ness to				
		Cedar: 2 LU to 3 LU with				
Fresno	FRE500659	sidewalks	2 LU to 3 LU with sidewalks and bike lanes	Bike & Ped	2027-2031	\$4,280
		Canal-Rialto Trail -				
		Enterprise-Holland				
		Colony No. 122 to Rialto				
Fresno	FRE501040	Ave: Trail	Trail	Bike & Ped	2022-2026	\$20
		Cedar - Tulare to				
Fresno	FRE501491	Belmont: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	Bike & Ped	2037-2041	\$7,190
		Cedar- Central to	2 LU to 2 LD with sidewalks, bike lanes, curb, and			
Fresno	FRE500662	American: 2 LU to 2 LD	gutter	Bike & Ped	2027-2031	\$2,860
		•	<u>. </u>			

			ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)	1	
Erocno	FRE501492	Cedar-Jensen to Butler: 4 LU to 4 LD	4 LU to 4 LU with bike lanes, sidewalks	Bike & Ped	2037-2041	\$1,930
Fresno	FRE301492	Cedar-Ventura/Kings	4 LO 10 4 LO WITH DIRE lattes, Sidewarks	bike & Peu	2037-2041	\$1,950
		Canyon to Tulare: 4 LD				
Fresno	FRE501490	to 4 LD	4 LD to 4 LD with bike lanes	Bike & Ped	2037-2041	\$620
1103110	1112302130	Central-Elm to Maple: 2	TES to TES With Sike laines	DINC Q I CO	2037 2011	7020
Fresno	FRE500666	LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2027-2031	\$2,860
		Central-Fig to Elm: 2 LU	,			. ,
Fresno	FRE500665	to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2032-2036	\$1,660
		Cherry-Central to North:				· · · · · · · · · · · · · · · · · · ·
Fresno	FRE500669	2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$2,860
		Cherry-North to Church:	2 LU to 3 LU with bike lanes, sidewalks, curb, and			
Fresno	FRE500668	2 LU to 3 LU	gutter	Bike & Ped	2027-2031	\$4,280
		Chestnut-Tulare-Willow-				
Fresno	FRE504209	Belmont Sidewalks	Chestnut-Tulare-Willow-Belmont Sidewalks	Bike & Ped	2022-2026	\$1,427
			2 LU to 3 LU with bike lanes, sidewalks, curb and			
Fresno	FRE500457	2 LU to 3 LU	gutter	Bike & Ped	2027-2031	\$2,860
	EDEE00570	Church - Willow to	2 LU to 3 LU with bike lanes, gutter, curb and	Diller O. D. H	2027 2024	ć4 430
Fresno	FRE500578	Peach 2 LU to 3 LU	sidewalks Construct a 2-way cycle track and Class I trails	Bike & Ped	2027-2031	\$1,430
			along Church Avenue and Jensen Avenue from MLK			
			to Elm including high visibility crosswalks,			
			pavement markings, wayfinding, bus stop			
		Church and Jensen	relocations and curb ramp			
Fresno	FRE504187		construction/reconstruction	Bike & Ped	2032-2036	\$2,900
		Church-Fowler to	,			, ,
		Temperance: 2 LU to 3	2 LU to 3 LU with bike lanes, sidewalks, curb, and			
Fresno	FRE500673	LU	gutter	Bike & Ped	2027-2031	\$2,860
		Church-West to Elm: 2	2 LU to 3 LU with bike lanes and sidewalks, curb			
Fresno	FRE500672	LU to 3 LU	and gutter	Bike & Ped	2027-2031	\$8,770
Fresno	FRE504188	Clara & North HAWK	HAWK	Bike & Ped	2022-2026	\$607
		Clinton - Weber to	Modify Clinton Ave from 4 LD to 2 LD with bike			
Fresno	FRE504189	Marks	lanes	Bike & Ped	2032-2036	\$1,715
		Clinton & Midtown Trail				
l_	555504400	(west of Millbrook)		D'I 0 D I	2022 2026	4607
Fresno	FRE504190	HAWK	HAWK	Bike & Ped	2022-2026	\$607
		Clinton Avenue Road				
			Modify Clinton from 4LU to 2L w/TWLTL AND Class			
Fresno	FRE504191	Facilities - Marks to First		Bike & Ped	2032-2036	\$1,210
1103110	T NESO4151	Clinton-Grantland to	2 LU to 3 LU with bike lanes, gutter, curb and	DIKC & I Cu	2032 2030	γ1,210
Fresno	FRE500678	Hayes: 2 LU to 3 LU	sidewalks	Bike & Ped	2027-2031	\$2,860
			2 LU to 3 LU with bike lanes, gutter, curb and			7-,000
Fresno	FRE500679	LU to 3 LU	sidewalks	Bike & Ped	2027-2031	\$1,430
						·
		Clovis Old Town/Fowler-				
Fresno	FRE500300	Dakota to Tulare: Trail	Trail	Bike & Ped	2022-2026	\$850
		Cornelia - Ashlan to	Widen from 2 LU to 3 LU with bike lanes, sidewalks,			
Fresno	FRE501495	Gettysburg: 2 LU to 3 LU	curb, gutter	Bike & Ped	2032-2036	\$1,660
		Compalie Malkinday	Midon from 2111 to 2111 with hits laws a side office			
	EDEE00474	Cornelia - McKinley to	Widen from 2 LU to 3 LU with bike lanes, sidewalks,	Dileo O De-4	2022 2026	ć2 240
Fresno	FRE500474	Shields: 2 LU to 3 LU Cornelia - Santa Ana to	curb, gutter Widen from 2 LU to 3 LU with bike lanes, sidewalks,	Bike & Ped	2032-2036	\$3,310
Fresno	FRE501494	Shaw: 2 LU to 3 LU	curb, gutter	Bike & Ped	2032-2036	\$830
1163110	1 NEJU1494	Jilaw. Z LU (U 3 LU	cars, guiter	טוגב מ רפע	2032-2030	303U
		Cornelia-Belmont to	Widen from 2 LU to 3 LU with bike lanes, sidewalks,			
Fresno	FRE500689	McKinley: 2 LU to 3 LU	curb, gutter	Bike & Ped	2032-2036	\$3,310
		,	, 5			, -,

		Cornelia-Shields to	Widen from 2 LU to 3 LU with bike lanes, sidewalks.	1,000)		1
Fresno	FRE500688	Ashlan: 2 LU to 3 LU	, , , , , , , , , , , , , , , , , , , ,	Bike & Ped	2027-2031	\$2,860
riesiio	FRESUU000	Corona Ave - Salinas	curb, gutter	bike & Peu	2027-2031	\$2,000
		Ave to Gates Ave: Bike				
France	EDEE01016		Dika Lanas	Dileo O Dod	2022 2026	ĆZEO
Fresno	FRE501016	Lanes	Bike Lanes	Bike & Ped	2022-2026	\$350
		Corona Ave Trail - Polk				
Fresno	FRE501055	Ave to Corona Ave: Trail	Trail	Bike & Ped	2022-2026	\$60
1163110	1 KE301033	Ave to Corona Ave. Trail	I all	DIKE & FEU	2022-2020	700
		Corona Ave Trail - Sierra				
Fresno	FRE501056	Ave to Polk Ave: Trail	Trail	Bike & Ped	2022-2026	\$100
1103110	TRESCIOSO		2 LU to 3 LU with bike lanes, gutter, curb and	DIKE & LEG	2022 2020	Ţ100
Fresno	FRE500458	2 LU to 3 LU	sidewalks	Bike & Ped	2027-2031	\$1,430
1103110	1112300130	Dakota Ave / Bond St	Sidewand	DINC & FEG	2027 2031	Ψ1, 130
		Trail - Dakota Ave to				
Fresno	FRE501057	Bond St: Trail	Trail	Bike & Ped	2022-2026	\$120
		Dakota Sidewalk -	Sidewalk gap fill, curb, gutter, storm drain inlets,			7
Fresno	FRE504014	Marks to Crystal	power pole relocation & curb ramps	Bike & Ped	2027-2031	\$1,143
		Dakota-Fowler to	h h h.			1 , -
		Temperance: 2 LU to 3				
Fresno	FRE500690	LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2027-2031	\$2,860
			,			. , -
		Dakota-Polk to	2 LU to 3 LU with bike lanes, gutter, curb and			
Fresno	FRE500691	Valentine: 2 LU to 3 LU	sidewalks	Bike & Ped	2027-2031	\$5,710
		Dayton Ave Trail -				
		Jeanne Ave to Dayton				
Fresno	FRE501066	Ave cul-de-sac: Trail	Trail	Bike & Ped	2022-2026	\$30
		Del Mar Ave Trail -				
		Dakota Ave to Garland				
Fresno	FRE501049	Ave: Trail	Trail	Bike & Ped	2027-2031	\$140
		Donner & Millbrook				
Fresno	FRE504192	RRFB	Rectangular Rapid Flashing Beacon	Bike & Ped	2022-2026	\$83
		East Ave-Central to				
Fresno	FRE500702	Jensen: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$4,200
		East-Church to Butler: 2				
Fresno	FRE500701		2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2032-2036	\$3,310
		Eaton Trail-N of				
		Audubon Dr to Copper:				
Fresno	FRE500294	Bridge Rehab	Rehabilitation	Bike & Ped	2022-2026	\$6,310
		Effie St. Trail -				
		Gettysburg Ave to Effie	L	0		400
Fresno	FRE501045	St: Trail	Trail	Bike & Ped	2022-2026	\$90
		Effie St. Trail - Hampton Way to Sussex Way:				
Froor -	EDEE01046	, ,	Tunil	Dileo O De-4	2022 2026	ćEO
Fresno	FRE501046	Trail	Trail	Bike & Ped	2022-2026	\$50
		Effie St. Trail - Shields				
Fresno	FRE501051	Ave to Hunter Ave: Trail	Trail	Bike & Ped	2022-2026	\$20
1163110	LVF201021	Ave to number Ave. Ifall	I I all	DIKE & PEU	2022-2020	ې∠∪
		Elm Avenue Road Diet	Road diet, sidewalk, curb ramps, curb, gutter, road			
		Reconstruction and	reconstruction, planter protected Class IV, bus stop			
		Class IV -	improvements, HAWK Crossings at Elm			
		Ventura/California to	Avenue/Reverend Chester Riggins Avenue, and Elm			
Fresno	FRE504193	North	Avenue/Grove Avenue and urban greening	Bike & Ped	2022-2026	\$7,500
		Elm-Central to North: 2	and disconling			+.,550
Fresno	FRE500704	LU to 2 LD	2 LU to 2 LD with bike lanes, sidewalks, curb, gutter	Bike & Ped	2032-2036	\$5,130
		Emersen-Valentine to	and and another than and a second second pattern			+5,200
Fresno	FRE500060	Marks: Bike Lane	Bike Lanes	Bike & Ped	2022-2026	\$400
		2				т .00

		Enterprise-Holland	ANCIALLY CONSTRAINED PROJECT LISTING (IN 5.	1,000)		
		Colony No. 122 Canal				
		Trail - Shaw Ave to				
Fresno	FRE501039	Holland Ave: Trail	Trail	Bike & Ped	2027-2031	\$640
		Fig (M L K)-Central to				
Fresno	FRE500707	North: 2 LU to 3 LU Fig (M L K)-Jensen to	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$2,860
Fresno	FRE500706	Church: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2027-2031	\$500
						7000
		Fig (M L K)-North to				
Fresno	FRE500705	Annadale: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$1,430
		Fig (MLK)-Church to				
Fresno	FRE501497	_	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2037-2041	\$1,130
		Fir Ave / Locuse Ave -				. ,
		Mariposa St to Orchard				
Fresno	FRE501067	St: Trail	Trail	Bike & Ped	2022-2026	\$100
		Fir Ave / Locust Ave -				
		Fresno St to Mariposa				
Fresno	FRE501025	St: Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$190
		First - Clinton to Dakota				7-2-3
Fresno	FRE504194	Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$1,113
		FIRST - TULARE TO				
Fresno	FRE504173	VENTURA CLASS IV	FIRST - TULARE TO VENTURA CLASS IV	Bike & Ped	2022-2026	\$450
Fresno	FRE504195	First & Home HAWK	HAWK	Bike & Ped	2022-2026	\$607
Fresno	FRE504196	First & Thomas HAWK	HAWK	Bike & Ped	2022-2026	\$607
		First Street Class IV		2.11.0 04 1 00	1011 1010	φου.
		Bicycle Facilities - Tulare				
Fresno	FRE504197	to Friant	Class IV bicycle facilities	Bike & Ped	2027-2031	\$3,320
	555504400	First-Ventura to Tulare:		D.1 0 D 1	2022 2025	4400
Fresno	FRE501498	4 LU TO 4 LD Fourth Street Trail -	4 LU to 4 LD with bike lanes	Bike & Ped	2022-2026	\$400
		Sierra Ave to Barstow				
Fresno	FRE501037	Ave: Trail	Trail	Bike & Ped	2022-2026	\$680
		Fowler-Butler to Kings				
Fresno	FRE501499	Canyon: 2LU to 2 LD Fowler-Hamilton to	2 LU to 3 LD with sidewalks, curb and gutter	Bike & Ped	2027-2031	\$2,030
			2 LU to 2 LD with bike lanes, sidewalks, curb, and			
Fresno	FRE500459	LD	gutter	Bike & Ped	2027-2031	\$3,320
						. ,
		•	Convert Fresno Street from 4 LD to 3 LD with			
Fresno	FRE504198	California to C Street	bicycle facilities	Bike & Ped	2032-2036	\$390
		Fresno Street Road Diet	Convert Fresno Street from a 4 LU to 3 LD with			
Fresno	FRE504199	Divisadero to Olive	bicycle facilities	Bike & Ped	2032-2036	\$302
		Fresno-Bullard to Sierra:		2 3.1 64	2002 2000	+502
Fresno	FRE501500	4 LU to 4 LD	4 LU to 4 LD with bike lanes	Bike & Ped	2022-2026	\$400
		Fresno-California to				_
Fresno	FRE501501	Barstow: 4 LU to 4 LD	4 LU to 4 LD with bike lanes, sidewalks	Bike & Ped	2022-2026	\$5,130
Erocno	EBEEOOSOF	Fresno-California to C	Dika Lana	Diko P Dod	2022 2026	¢7F0
Fresno	FRE500295	Street: Bike Lane Fresno-Sierra to	Bike Lane	Bike & Ped	2022-2026	\$750
Fresno	FRE501502	Herndon: 4 LU to 4 LD	4 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,750
		Fruit - North to Jensen:				. –,: = 0
Fresno	FRE500476	2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2032-2036	\$3,310
						, -,

Fresno	FRE501503	Fruit-Dakota to Ashlan: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,130
		Fruit-Jensen to				
Fresno	FRE500717		2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$2,860
riesilo	FRE501504	Fruit-Shaw to Herndon: 4 LU to 4 LU	4 LU to 4 LU with bike lanes, sidewalks	Bike & Ped	2022-2026	\$1,580
	FRE301304	4 10 10 4 10	4 LO to 4 LO with bike lanes, sidewarks	bike & Feu	2022-2020	\$1,560
		Gettysburg Ave Trail -				
		Brawley Ave to Herndon				
Fresno	FRE501052	No. 39 Canal Trail: Trail	Trail	Bike & Ped	2022-2026	\$310
_			Construct a 2-way cycle track along the west side of			
Fresno	FRE504200	track - Shaw to Parkway H Street - 575 ft N of	Grantland Avenue from Shaw Avenue to Parkway.	Bike & Ped	2027-2031	\$780
		Fresno St. to Tulare St:				
Fresno	FRE501505		Bike Lanes	Bike & Ped	2022-2026	\$250
1103110	TRESOTSOS	DIKC Laties	DIRC Lattes	DIKC & I Cu	2022 2020	7230
		H Street - Belmont Ave				
Fresno	FRE501002	to Tulare St: Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$560
		H Street - Belmont Ave				
Fresno	FRE501050		Trail	Bike & Ped	2022-2026	\$1,230
		H Street - Tulare Ave to				
Fresno	FRE501070	,	Trail	Bike & Ped	2022-2026	\$1,800
		Hamilton-Armstrong to Temperance: 2 LU to 3				
Fresno	FRE500731	'	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,230
1163110	T NESOU751	Hampton Way /	2 EO to 3 EO with bike lanes, sidewarks, curb, gutter	DIKE & FEU	2022-2020	\$1,230
		Millbrook Ave Trail -				
		400 ft E of Millbrook				
		Ave to Millbrook Ave:				
Fresno	FRE501060		Trail	Bike & Ped	2027-2031	\$70
_		Harrison Street -				40.0
Fresno	FRE501506	Bedford to Nees	Trail	Bike & Ped	2022-2026	\$340
		Hayes - Belmont to	Widen from 2 LU to 3 LU with bike lanes, sidewalks,			
Fresno	FRE500477	· '	curb, gutter	Bike & Ped	2027-2031	\$2,860
1103110	1112300177	-	Widen from 2 LU to 3 LU with bike lanes, sidewalks,	DINC Q I CQ	2027 2001	\$2,000
Fresno	FRE500734	2 LU to 3 LU	curb, gutter	Bike & Ped	2022-2026	\$3,690
		Hayes-McKinley to	Widen from 2 LU to 3 LU with bike lanes, sidewalks,			
Fresno	FRE500735	Dakota: 2 LU to 3 LU	curb, gutter	Bike & Ped	2027-2031	\$4,280
		11. 1. 1/2 :-				
		Herndon-1/8 mi E				
From	EDEEOOOFO	Valentine to 1/8 mi W	Trail Can	Dika O Da-J	2022 2026	¢430
Fresno	FRE500050	Valentine: Trail Gap	Trail Gap Construct 1.1 miles of Class I trail along the	Bike & Ped	2022-2026	\$430
			Herndon Canal from Hughes Avenue to Fruit			
			Avenue including HAWK at West Avenue Crossing			
			and Pedestrian Scramble at Ashlan/West			
Fresno	FRE504201	-	intersection	Bike & Ped	2022-2026	\$4,265
		Holland Ave -				
		Blackstone to Effie St:				
Fresno	FRE501054		Trail	Bike & Ped	2022-2026	\$100
		Hoover Plaza Trail -				
From	EDEE01030	Fourth Street Trail to	Trail	Dika O Da-J	2022 2026	ćaao
Fresno	FRE501038	First St: Trail Hughes - McKinley to	Trail	Bike & Ped	2022-2026	\$230
Fresno	FRE501509		2 LU to 3LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$230
1.03110		Hughes - McKinley to	2 20 to 520 with bike failes, sidewarks, carb, gatter	DIRC & I Cu	2022 2020	7230
	FRE501480		Bike & Ped	Bike & Ped	2022-2026	\$990

	ī		AITCIALLI CONSTITAINED I NOSLET LISTING (III ș	_,,	1	1
		Hughes - Wagon Wheel	2 LU to 3 LU widen bridge with bike lanes,			
Fresno	FRE501507		sidewalks, curb, gutter	Bike & Ped	2022-2026	\$120
		Hughes - Whites Bridge				
Fresno	FRE501508	to 180: 2 LU to 3 LU Hughes Ave Trail - BNSF	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$280
		Railroad Class I to				
Fresno	FRE501059	Hughes Ave: Trail	Trail	Bike & Ped	2022-2026	\$30
1103110	TRESOLOSS	Hughes-Church to	- Truit	DIKE & Fed	2022 2020	730
		Whites Bridge: 2 LU to 3				
Fresno	FRE500746	LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2027-2031	\$4,280
_		Hughes-Nielsen to	Widen from 2 LU to 3 LU with bike lanes, sidewalks,	0.1 0.0 1	2027 2024	44.000
Fresno	FRE500745	McKinley: 2 LU to 3 LU	curb, gutter	Bike & Ped	2027-2031	\$4,280
		Huntington Ave Trail -				
		Huntington Ave Cul-de-				
Fresno	FRE501042	sac to Peach Ave: Trail	Trail	Bike & Ped	2022-2026	\$140
		Ingram - Spruce to				-
Fresno	FRE501510	Nees: 4 LU to 5 LU	4 LU to 5 LU with bike lanes	Bike & Ped	2022-2026	\$600
			Construct 1.33 miles of Class I trail from West			
		Kearney Blvd Trail -	Avenue to Fresno Street along south frontage road,			
	EDEE04202		including high visibility crosswalks, RRFB,	D11 - 0 D - 1	2022 2026	Ć 4 400
Fresno	FRE504202	Street (1.33 miles) Kearney Blvd-Marks to	wayfinding, & amenities.	Bike & Ped	2032-2036	\$4,400
Fresno	FRE500068	· ·	Trail	Bike & Ped	2027-2031	\$1,960
1103110	TRESCOOLS	Lane Ave - Villa Ave to	Truii	DIKE & I Cu	2027 2031	71,500
		Minnewawa Avenue:				
Fresno	FRE501033	Trail	Trail	Bike & Ped	2037-2041	\$150
		Locan-Clinton to Clovis				
		CL (Dakota Align): 2 LU				
Fresno	FRE500379		2 LU to 3 LU	Bike & Ped	2027-2031	\$3,140
_		Madison, Brawley to	2 LU to 3 LU with bike lanes & sidewalks, curb and	0.1 0.0 1	2022 2025	40.040
Fresno	FRE501082	Marks Maple - Alluvial to Nees:	gutter	Bike & Ped	2032-2036	\$3,310
Fresno	FRE501511	2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,130
1163110	TRESOTSTI	Maple - Behymer to .1	2 LO to 3 LO With bike lanes, sidewarks, curb, gutter	DIKE & FEU	2022-2020	Ş1,130
		mile N/O Behymer:				
		Complete NB Through	Complete NB Through Lane with bike lanes,			
Fresno	FRE500382	Lane	sidewalks, curb, gutter	Bike & Ped	2022-2026	\$230
		Maple - Butler to				
Fresno	FRE501516	Church	Bike & Ped	Bike & Ped	2022-2026	\$790
		Maple - International to	2 LU to 4 LD with sidewalks and bike lanes, curb,			
Fresno	FRE500386	Copper: 2 LU to 4 LD	gutter	Bike & Ped	2022-2026	\$1,910
1103110	TRESCOSCO	Maple - Jensen to	gutter	DIKE & I Cu	2022 2020	71,510
Fresno	FRE501515	Butler: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$5,070
			, , ,			. ,
		Maple - Kings Canyon to				
Fresno	FRE501513	Olive: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks	Bike & Ped	2022-2026	\$1,190
L		Maple - North to				46
Fresno	FRE501514	Jensen: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$3,380
Erocas	EDEE01493	Maple - Olive to Kings	Rika & Rad	Dilea O. Dad	2022 2026	¢ooo
Fresno	FRE501482	Canyon Maple - Perrin to	Bike & Ped	Bike & Ped	2022-2026	\$990
		Plymouth Way: 2 LU to				
Fresno	FRE500462		2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$620
		Maple Road Diet,	Convert Maple from a 4 LU facility to 3 LD with			
Fresno	FRE504203	Church to Belmont	bicycle facilities	Bike & Ped	2032-2036	\$755
			-			

		Maple-Shepherd to	I	-,,		
Fresno	FRE500383	Perrin: 2 LU to 4 LU	2 LU to 4 LU including bike lanes and sidewalks	Bike & Ped	2027-2031	\$1,310
Fresno	FRE500384	Maple-Shepherd to Teague: 2 LU to 3 LU	2 LU to 3 LU	Bike & Ped	2027-2031	\$1,310
		Mariana CL / Baileard				
		Mariposa St / Railroad				
		Trail Connector -				
	EDEE04020	Mariposa St to BNSF	T 1	D'L - C D - I	2022 2026	620
Fresno	FRE501030	Railroad Class I: Trail	Trail	Bike & Ped	2022-2026	\$30
Fraces	FRE501517	Marks - Emerson to Emerson: 4 LU to 4 LD	4 LU to 4 LD? with sidewalks and bike lanes, curb,	Dilea O Dad	2022 2026	¢430
Fresno	FRESUISI/	Marks - North to	gutter 2 LU to 2 LD with sidewalks and bike lanes, curb,	Bike & Ped	2022-2026	\$420
Fresno	FRE500392	Jensen: 2 LU to 2 LD	gutter	Bike & Ped	2032-2036	\$1,160
riesilo	FRE300392	Maroa - Herndon to	guttei	DIKE & FEU	2032-2030	\$1,100
Fresno	FRE501522	Shields Class IV	Bike & Ped	Bike & Ped	2022-2026	\$3,160
1103110	TRESOTSEE	Maroa - Ashlan to	DIRC & F Cd	DIKC & I Cu	2022 2020	73,100
Fresno	FRE501518	Shaw: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$2,260
		Maroa - Bullard to				Ţ-/
Fresno	FRE501521	Herndon: 4 LU to 3 LU	4 LU to 3 LU with bike lanes	Bike & Ped	2022-2026	\$790
		Maroa - Shaw to				,
Fresno	FRE501520	Barstow: 4 LU to 3 LU	4 LU to 3 LU with bike lanes	Bike & Ped	2022-2026	\$400
		Maroa - Shields to				
Fresno	FRE501519	Ashlan: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$2,260
		Mckenzie-Willow to				
Fresno	FRE500305	Winery: Trail	Trail	Bike & Ped	2022-2026	\$170
		McKinley - Grantland to	2 LU to 3 LU with bike lanes and sidewalks, curb,			
Fresno	FRE500397	Polk	gutter	Bike & Ped	2032-2036	\$4,960
		McKinley-Grantland to	2 LU to 3 LU with bike lanes, gutter, curb and			
Fresno	FRE501079	Polk	sidewalks	Bike & Ped	2032-2036	\$4,960
			Convert Merced Street from Thorne to B Street to a			
			bicycle boulevard and construct the Thorne Avenue			
			Class I trail connector from Merced Street to			
			California Street including pavement markings,			
			RRFB, high visibility crosswalks, curb reconstruction			
		Merced Street Bicycle	and extensions, signal and light pole relocations,			
		Boulevard and Thorne	trail roundabout connection to the Kearney Trail,			
Fresno	FRE504204	Trail Connector	wayfinding, rest area, and amenities	Bike & Ped	2032-2036	\$1,130
1103110	1112304204	Midtown Trail:	wayinang, rest area, and amenities	DIKC & I Cu	2032 2030	71,130
		Millbrook - Michigan to				
Fresno	FRE501523	McKinley	Trail	Bike & Ped	2022-2026	\$680
		Millbrook - Fort				·
		Washington to Olympic:				
Fresno	FRE501524	3 LU to 3 LU	2 LU to 3 LU with sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,130
		Minarets Ave - Ingram				
		Ave to Blackstone: Bike				
Fresno	FRE501013	Lanes	Bike Lanes	Bike & Ped	2022-2026	\$490
		Minnewawa - Jensen to				
Fresno	FRE500402	Grove: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks.	Bike & Ped	2027-2031	\$720
		MLK - North to	21.D (TMITI) 111. Cl. 1111.			
	EDEE0 4333	Annadale Class IV	2LD (TWLTL) with Class IV bicycle facilitles,	0.1 0.0 .] 2027 222	4222
Fresno	FRE504205	Bicycle Facilities N. Campus Trail - S.	sidewalks, curb & gutter	Bike & Ped	2027-2031	\$238
		· ·				
Erosna	EBEE010C#	Campus Trail to Maple Ave: Trail	Trail	Diko 9 Dod	2027 2024	ĊECO
Fresno	FRE501064	Nielsen - Tielman to	Trail	Bike & Ped	2027-2031	\$560
		G/Divisadero: 2 LU to 3				
Fresno	FRE500416	LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2032-2036	\$2,480
. 103110	1112300410	1	Widen Hom 2 to to 3 to with bire lanes, sidewalks	DINC & I Cu	2032 2030	72,700

			ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)		
Fresno	FRE500415	Nielson - Brawley to Marks: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Bike & Ped	2027-2031	\$2,860
Fresno	FRE500420	2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	Bike & Ped	2027-2031	\$1,430
Fresno	FRE500422	41: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	Bike & Ped	2032-2036	\$1,660
Fresno	FRE500421	North - West to Walnut: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	Bike & Ped	2027-2031	\$2,860
		North Ave from Marks	2 LU to 3 LU with bike lanes and sidewalks, curb,			. ,
Fresno	FRE500419	to West: 2 LU to 3 LU	gutter with Class 1 bike path/trail	Bike & Ped	2027-2031	\$1,430
Fresno	FRE500424	Olive - Grantland to Marks: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Ped	2032-2036	\$13,230
Fresno	FRE500425	Orange - American to Central: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2032-2036	\$3,310
Fresno	FRE500464	Orange - Central to Hwy 99: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2032-2036	\$3,640
Fresno	FRE501527	Orange - Church to Ventura: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$3,380
Fresno	FRE501526	Orange - Hwy 99 to Railroad: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,360
Fresno	FRE500426	Orange - Jensen to Church: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks	Bike & Ped	2032-2036	\$2,480
Fresno	FRE504174	P ST - FRESNO TO DIVISADERO CLASS IV	P ST - FRESNO TO DIVISADERO CLASS IV	Bike & Ped	2022-2026	\$300
Fresno	FRE504175	P ST - TULARE TO VENTURA CLASS IV	P ST - TULARE TO VENTURA CLASS IV	Bike & Ped	2022-2026	\$360
		PALM - NEES TO H ST				
Fresno	FRE504177	CLASS IV Palm-Browning to H	PALM - NEES TO H ST CLASS IV	Bike & Ped	2022-2026	\$6,500
Fresno	FRE500022	Street: Bike Lane Palm-H to Shaw: 4 LU to	Bike Lanes	Bike & Ped	2027-2031	\$5,240
Fresno	FRE501528	4 LU	4 LU to 4 LU with bike lanes	Bike & Ped	2022-2026	\$3,350
Fresno	FRE501530	Parkway Drive - Cedar to North: 2 LU to 3 LU Parkway Drive -	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,130
Fresno	FRE501529	Herndon to Herndon: 2	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped	2022-2026	\$1,130
		S. Campus Trail - Cedar Ave Crossing to Maple	, , ,			. ,
Fresno	FRE501034	Ave: Trail	Trail	Bike & Ped	2022-2026	\$460
		S. Campus Trail -				
Fresno	FRE501035	Millbrook Ave to Cedar Ave Crossing: Trail	Trail	Bike & Ped	2022-2026	\$260
Fresno	FRE501041	San Jose Ave-Blackstone Ave Connector - San Jose to Blackstone: Trail		Bike & Ped	2022-2026	\$10
		San Jose Connector - San Jose Ave to Colonial				T
Fresno	FRE501044	Ave: Trail	Trail	Bike & Ped	2022-2026	\$10
Fresno	FRE501531	San Pablo-Divisadero to Olive:2 LU to 3 LU?	2 LU to 3 LU? with bike lanes	Bike & Ped	2022-2026	\$790
		Santa Ana Ave - Van Ness Blvd to Effie St:				
Fresno	FRE501053	Trail	Trail	Bike & Ped	2037-2041	\$60

Sample			T	I			
Fresno FRESDOM28 Garden-r.4 ID to 4 LD with sidewalks Bike & Ped 2022-2026 \$1,360			Conto Fo Dolo Alto to Fig				
	_	555500440	Ĭ		D'I 0 D I	2022 2026	44 750
Freshology	Fresno	FRE500443		4 LD to 4 LD with sidewalks	Bike & Ped	2022-2026	\$1,750
Fresno FRESO0820 Parkway; 2 LU to 3 LU sidewalks Sweaks Bike & Ped 2027-2031 \$5,710 Shelds - Garfield to Shelds - Garfield - Garfie			•				
FRESONSOZ Parkway: 2.UU to 3.U sidewalks Bike & Ped 2027-2031 \$5,710	Fresno	FRE501532			Bike & Ped	2022-2026	\$1,360
Shields - Garfield to Grantant: 2 Ut 03 LU with bike lanes, gutter, curb and Grantant: 2 Ut 03 LU with bike lanes, gutter, curb and Grantant: 2 Ut 03 LU with bike lanes, gutter, curb and Bike & Ped 2022-2026 \$2.00				_			
Fresho	Fresno	FRE500502	Parkway: 2 LU to 3 LU	sidewalks	Bike & Ped	2027-2031	\$5,710
Fresho							
Shields Ave / Hunter Ave Connector - Shields Ave Trail Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Blackstone to Herndon Ave Trail Shields Ave Trail Shields Ave Trail Blackstone to Herndon Ave Trail Shields Ave Trail Shields Ave Trail Blackstone to Herndon Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Trail Blackstone to Herndon Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Shields Ave Trail Black Lanes Black Bred 2022-2026 \$790 \$7				_			
Ave Co Hunter Ave: Trail Fresno FRES01032 Ave to Hunter Ave: Trail Fresno FRES01031 Shields Ave Trail Blackstone to Herndon Fresno FRES01031 Shields Ave Trail Blackstone to Herndon Ave Trail Fresno FRES01033 Shields Ave Herndon Ave Trail Fresno FRES01033 Shields Ave Herndon Shields Ave Herndon Ave Trail Fresno FRES01033 Shields Ave Herndon Black Breed 2022-2026 S290 Shields Ave Herndon Shields Ave Black Breed Ave Trail Fresno FRES01033 Shields Ave Black Breed Black Breed Ave Trail Shields Ave Black Breed Ave Trail Shields Breed Ave Trail Shields Breed Black Breed Ave Trail Shields Breed Ave Trail Shields Breed Ave Trail Shields Breed Ave Trail Shields Breed Black Breed Ave Trail Shields Breed Ave Trail Shields Breed Black Breed Ave Trail Trail Black Breed Ave Trail Trail Shields Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Trail Black Breed Ave Trail Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed	Fresno	FRE500501	Grantland: 2 LU to 3 LU	sidewalks	Bike & Ped	2027-2031	\$1,430
Ave Co Hunter Ave: Trail Fresno FRES01032 Ave to Hunter Ave: Trail Fresno FRES01031 Shields Ave Trail Blackstone to Herndon Fresno FRES01031 Shields Ave Trail Blackstone to Herndon Ave Trail Fresno FRES01033 Shields Ave Herndon Ave Trail Fresno FRES01033 Shields Ave Herndon Shields Ave Herndon Ave Trail Fresno FRES01033 Shields Ave Herndon Black Breed 2022-2026 S290 Shields Ave Herndon Shields Ave Black Breed Ave Trail Fresno FRES01033 Shields Ave Black Breed Black Breed Ave Trail Shields Ave Black Breed Ave Trail Shields Breed Ave Trail Shields Breed Black Breed Ave Trail Shields Breed Ave Trail Shields Breed Ave Trail Shields Breed Ave Trail Shields Breed Black Breed Ave Trail Shields Breed Ave Trail Shields Breed Black Breed Ave Trail Trail Black Breed Ave Trail Trail Shields Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Trail Black Breed Ave Trail Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed Ave Trail Trail Black Breed							
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Blackstone to Herndon Fresno FRE501031 No. 39 Canal Trail Trail Bike & Ped 2022-2026 5290	Fresno	FRE501032	Ave to Hunter Ave: Trail	Trail	Bike & Ped	2022-2026	\$20
Blackstone to Herndon Fresno FRE501031 No. 39 Canal Trail Trail Bike & Ped 2022-2026 5290			G1: 11 A T !!				
FRESOLO31 No. 39 Canal Trail: Trail Trai							
Fresno FRE501533 Shieds-Weber to Hughes: 4 LU to 4 LU to 4 LD with bike lanes, gutter, curb and Bike & Ped 2027-2031 \$2,030							
FRESOLOGIES Hughes: 4 Lto 4 LD Sideral-Palm to Fresno: Sideral-Palm to Fresno: Sideral-Palm to Fresno: Sixth Street Tulare St	Fresno	FRE501031			Bike & Ped	2022-2026	\$290
Fresho FRESO0298 Siera-Palm to Fresho: Bike Lane Bike Lane							
Fresno FRESO1028 Bike Lane Sixth Street - Trailer St to Ventura St Bike Bike Lanes Bike & Ped 2022-2026 5790	Fresno	FRE501533		sidewalks	Bike & Ped	2027-2031	\$2,030
Sixth Street - Tulare St to Ventura St: Bike		I		<u> </u>			,
Treston FRE501012 Lanes Bike Lanes Bike & Ped 2027-2031 \$930	Fresno	FRE500298		Bike Lanes	Bike & Ped	2022-2026	\$790
FRE501012							
Fresno							
Fresno	Fresno	FRE501012		Bike Lanes	Bike & Ped	2027-2031	\$930
FRE501031 Lanes			·				
Spruce-Strother to Bike lanes Bike & Ped 2027-2031 \$250			Ave to Abby St: Bike				
FRESOLOGIC FRE	Fresno	FRE501003		Bike Lanes	Bike & Ped	2022-2026	\$110
SR 168 Trail - Dry Creek Trail to 1000 ft NE of Chestnut Ave: Trail Trail to 1000 ft NE of Chestnut Ave: Trail Trail Bike & Ped 2022-2026 \$770			Spruce- Strother to				
Trail to 1000 ft NE of Chestrut Ave: Trail C	Fresno	FRE501534	Hayes	Bike lanes	Bike & Ped	2027-2031	\$250
Trail to 1000 ft NE of Chestrut Ave: Trail C							
Fresno FRE501061 Chestnut Ave: Trail Trail Bike & Ped 2022-2026 \$770			, ·				
Stanislaus St - A Street to Divisadero St: Bike Lanes							
To Divisadero St: Bike Bike Lanes Bike Lanes Bike & Ped 2027-2031 \$1,260	Fresno	FRE501061		Trail	Bike & Ped	2022-2026	\$770
Fresno FRE501004 Lanes Bike Lanes Bike & Ped 2027-2031 \$1,260							
Fresno FRE501535 LU to 3 LU to 3 LU widen bridge with bike lanes, sidewalks, curb, gutter Fresno FRE501535 LU to 3 LU widen bridge with bike lanes, sidewalks, curb, gutter Fresno FRE50100 Dakota Ave: Bike Lanes Fresno FRE501062 Tollhouse Road Trail to Tollhouse Rd trail Tollhouse Rd trail Tollhouse Rd trail Tollhouse Rd: Trail Tollhouse Rd: Trail Tollhouse Rd: Trail Tollhouse Rd: Trail Tollhouse Rd: Trail Fresno FRE501062 Tollhouse Rd: Trail Tollhouse Rd: Trail Tollhouse Rd: Trail Tollhouse Rd: Trail Fresno FRE501062 Tollhouse Rd: Trail Tollhouse Rd: Tra							
Fresno FRE501535 LU to 3 LU widen bridge with bike lanes, sidewalks, curb, gutter Tollhouse Road - Tollhouse Road - Tollhouse Road Trail to Dakota Ave: Bike Lanes Bike Lanes Bike & Ped 2027-2031 \$90	Fresno	FRE501004		Bike Lanes	Bike & Ped	2027-2031	\$1,260
Fresno FRE501535 LU sidewalks, curb, gutter Bike & Ped 2022-2026 \$2,260 Fresno FRE501010 Dakota Ave: Bike Lanes Nollhouse Road - Tollhouse Road Trail			-				
Tollhouse Road - Tollhouse Road - Tollhouse Road Trail to Dakota Ave: Bike Lanes Bike Lanes Bike & Ped 2027-2031 \$90 Fresno FRE501062 Tollhouse Road Trail Tollhouse Road Tollhouse Road Tollhouse Po				-			
Fresno FRE501010 Dakota Ave: Bike Lanes Bike Lanes Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2027-2031 \$90 Fresno FRE501062 Tollhouse Rd: Trail Trail Trail Bike & Ped 2027-2031 \$330 Fresno FRE50304 Street: Bike Lane Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$990 Fresno FRE50109 Lanes Bike Lane Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501537 McKinley: 2LU TO 3LU gutter Bike & Ped 2022-2026 \$2,590 Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910 Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910	Fresno	FRE501535	LU	sidewalks, curb, gutter	Bike & Ped	2022-2026	\$2,260
Fresno FRE501010 Dakota Ave: Bike Lanes Bike Lanes Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2027-2031 \$90 Fresno FRE501062 Tollhouse Rd: Trail Trail Trail Bike & Ped 2027-2031 \$330 Fresno FRE50304 Street: Bike Lane Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$990 Fresno FRE50109 Lanes Bike Lane Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501537 McKinley: 2LU TO 3LU gutter Bike & Ped 2022-2026 \$2,590 Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910 Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910							
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Tollhouse Road Trail - Tollhouse Rd to Trail Bike & Ped 2027-2031 \$330 Fresno FRE501062 Tollhouse Rd: Trail Trail Bike & Ped 2027-2031 \$330 Fresno FRE500304 Street: Bike Lane Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$990 Tuolumne St - A Street to Divisadero St: Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501009 Lanes Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Valentine - Franklin to Valentine - Nielsen to Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$910	L						4
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Fresno FRE501062 Tollhouse Rd: Trail Trail Bike & Ped 2027-2031 \$330 Tulare-California to E Fresno FRE500304 Street: Bike Lane Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$990 Tuolumne St - A Street to Divisadero St: Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501009 Lanes Bike Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501537 McKinley: 2LU TO 3LU gutter Bike & Ped 2022-2026 \$2,590 Valentine - Nielsen to Valentine - Nielsen to Unconstructed to 3LU with bike lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$910							
Fresno FRE500304 Street: Bike Lane Bike Lanes Bike & Ped 2022-2026 \$990 Tuolumne St - A Street to Divisadero St: Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501009 Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Fresno FRE501537 McKinley: 2LU TO 3LU gutter Bike Lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$2,590 Valentine - Nielsen to Valentine - Nielsen to FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,		EDEE:04:000		 	D'' 0 5 '	2027.222	6222
Fresno FRE500304 Street: Bike Lane Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$990 Tuolumne St - A Street to Divisadero St: Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Valentine - Franklin to Valentine - Franklin to Fresno FRE501538 Franklin: 3LU Unith bike lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$2,590 Valentine - Nielsen to Unconstructed to 3LU with bike lanes, sidewalks, curb, Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, With bike lanes, sidewalks, curb, 2 LU to 3 LU with bike lanes, sidewalks, curb, With bike lanes, sidewalks, curb, 2 LU to 3 LU with bike lanes, sidewalks, curb, 2 LU to 3 LU with bike lanes, sidewalks, curb, 3 LU with bike lanes, sidewalks, curb, 4 LU to 3 LU wit	Fresno	FRE501062		Irail	Bike & Ped	2027-2031	\$330
Tuolumne St - A Street to Divisadero St: Bike Fresno FRE501009 Lanes Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Valentine - Franklin to Valentine - Nielsen to FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$2,590 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, Bike & Ped 2022-2026 \$910		EDEE:003.5.		D'I a La casa	D'' 0.5 '	2022 222	6000
to Divisadero St: Bike Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Valentine - Franklin to Fresno FRE501537 Valentine - Nielsen to Fresno FRE501538 Franklin: 3LU Valentine - Whitesbridge to CA180: Valentine -	Fresno	FRE500304		BIKE Lanes	Bike & Ped	2022-2026	\$990
Fresno FRE501009 Lanes Bike Lanes Bike & Ped 2022-2026 \$1,110 Valentine - Franklin to McKinley: 2LU TO 3LU with bike lanes, sidewalks, curb, gutter Bike & Ped 2022-2026 \$2,590 Valentine - Nielsen to Valentine - Nielsen to Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb, 2 LU to 3 LU with bike lanes, sidewalks, curb, 3 Bike & Ped 2022-2026 \$910							
Valentine - Franklin to Fresno FRE501537 Valentine - Nielsen to Valentine - Nielsen to FRE501538 Franklin: 3LU Valentine - Nielsen to Valentine - Nielsen to Valentine - Whitesbridge to CA180:	F	EDEE04000		Dila Lanas	D:1 - 0 D 1	2022 2026	64.440
Fresno FRE501537 McKinley: 2LU TO 3LU gutter Bike & Ped 2022-2026 \$2,590 Valentine - Nielsen to Unconstructed to 3LU with bike lanes, sidewalks, Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,	rresno	FKE501009	Lanes	BIKE Lanes	RIKE & LEQ	2022-2026	\$1,110
Fresno FRE501537 McKinley: 2LU TO 3LU gutter Bike & Ped 2022-2026 \$2,590 Valentine - Nielsen to Unconstructed to 3LU with bike lanes, sidewalks, Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,			Valentina For III	21114a 2111 with hills land with a life of			
Valentine - Nielsen to Unconstructed to 3LU with bike lanes, sidewalks, Erranklin: 3LU Curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,	<u> </u>			1 · · · · · · · · · · · · · · · · · · ·	D:1 0 - 1	2000 2007	40.500
Fresno FRE501538 Franklin: 3LU curb, gutter Bike & Ped 2022-2026 \$910 Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,	Fresno	FRE501537	· · · · · · · · · · · · · · · · · · ·	S	Bike & Ped	2022-2026	\$2,590
Valentine - Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,	<u>_</u>				B: 0 - :	2000 0	4
Whitesbridge to CA180: 2 LU to 3 LU with bike lanes, sidewalks, curb,	Fresno	FRE501538		curb, gutter	Bike & Ped	2022-2026	\$910
				211112 2111 2111 21			
Fresno FRE501536 2 LU to 3 LU gutter Bike & Ped 2022-2026 \$340	<u>_</u>		_		B: 0 - :	2000 0	4
	Fresno	FRE501536	2 LU to 3 LU	gutter	Bike & Ped	2022-2026	\$340

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		VAN NESS - WELDON				
Erocno	FRE504170	TO ELIZABETH CLASS IV	VAN NESS - WELDON TO ELIZABETH CLASS IV	Bike & Ped	2022-2026	\$900
Fresno	FRE504170	Van Ness Blvd - Magill	VAN NESS - WELDON TO ELIZABETH CLASS IV	Bike & Peu	2022-2026	\$900
		Ave to 300 ft. S/O Keats				
Erocno	FRE501069	Ave: Trail	Trail	Bike & Ped	2022-2026	\$1,380
Fresno	FKE301009	Ventura-C Street to E		bike & Peu	2022-2026	\$1,560
France	EDEE00370		Dika Lana	Bike & Ped	2022 2026	¢200
Fresno	FRE500279	Street: Bike Lane	Bike Lane	Bike & Peu	2022-2026	\$200
		Veterans /Grantland				
		Access Trail - Veterans /				
		Grantland Class I to				
Fresno	FRE501068	Millbrae Ave: Trail	Trail	Bike & Ped	2022-2026	\$30
1103110	1 KL301000	Willibrac Ave. Trail	Trail	DIKC & I Cu	2022 2020	750
		Villa Ave - Kings Canyon				
Fresno	FRE501029	to Bulter Ave: Trail	Trail	Bike & Ped	2022-2026	\$390
1103110	1 KE301023	W. Campus Trail -	Truit	DIKE & LEG	2022 2020	
		Millbrook Ave to N.				
Fresno	FRE501036	Campus Trail: Trail	Trail	Bike & Ped	2022-2026	\$360
		- Campas Ham Ham	1.14.1	5.11.0 0.1.00	2022 2020	Ψ555
		Washington				
		Colony/Church-Willow				
Fresno	FRE500067	to Peach: Trail	Trail	Bike & Ped	2027-2031	\$400
		Willow - Herndon to				
Fresno	FRE501539	Escalon	Trail	Bike & Ped	2027-2031	\$610
		WISHON - WELDON TO				
Fresno	FRE504169	BELMONT CLASS IV	WISHON - WELDON TO BELMONT CLASS IV	Bike & Ped	2022-2026	\$1,134
						. ,
		Wishon Ave - Fountain				
		Way to Shields Ave:				
Fresno	FRE501011	Bike Lanes	Bike Lanes	Bike & Ped	2022-2026	\$200
				Bike & Ped, Streets &		
		American-Orange to	2 LU to 3 LU with bike lanes and sidewalks, curb	Roads - Capacity		
Fresno	FRE500602	Maple: 2 LU to 3 LU	and gutter	Increasing	2032-2036	\$3,310
		Armstrong Ave, Dakota		Bike & Ped, Streets &		
		to Clovis city limits - 2	2 LU to 3 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE500998	LU to 3 LU	gutter	Increasing	2022-2026	\$995
				Bike & Ped, Streets &		
		· ·	2 LU to 4 LD with bike lanes and sidewalks, curb &	Roads - Capacity		
Fresno	FRE500618	LU to 4LD	gutter	Increasing	2027-2031	\$6,070
				Bike & Ped, Streets &		
		Ashlan - Grantland to	3 LD to 4 LD with bike lanes and sidewalks, curb &	Roads - Capacity		
Fresno	FRE500574	Bryan: 3 LD to 4 LD	gutter	Increasing	2027-2031	\$2,030
		Ashlan - Maroa to		Bike & Ped, Streets &		
		Blackstone: 2, 3, & 4 LU	2, 3 and 4 LU to 4 LD with bike lanes and	Roads - Capacity		4
Fresno	FRE500613	to 4 LD	sidewalks,curb & gutter	Increasing	2022-2026	\$1,800
		Achlan Ballita		Bike & Ped, Streets &		
Frace -	EDEE00047	Ashlan - Polk to	2111 to 41D with hills languaged the city	Roads - Capacity	2022 2026	64.050
Fresno	FRE500617	Cornelia: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Increasing Bike & Ped, Streets &	2022-2026	\$1,850
		Barstow - Chestnut to	2 LU to 5 LU with bike lanes and sidewalks, curb &	Roads - Capacity		
Erocac	EDEEOOCAZ	Willow: 2 LU to 5 LU	•	· · ·	2027 2024	\$1.060
Fresno	FRE500627	WIIIOW. Z LU (U 5 LU	gutter	Increasing Bike & Ped, Streets &	2027-2031	\$1,960
		Barstow - Maroa to	2 LU to 5 LU with bike lanes and sidewalks, curb &	Roads - Capacity		
Erocno	EDEEOOESE	Blackstone: 2 LU to 5 LU	1	i '	2027-2031	\$1.060
Fresno	FRE500626	Barstow - Veterans to	guitei	Increasing Bike & Ped, Streets &	2027-2031	\$1,960
		Island Waterpark 3 LU		Roads - Capacity		
Fresno	FRE501742	to 5 LU	3 LU to 5 LU with bike lanes and sidewalk	Increasing	2027-2031	\$1,960
1103110	1 NLJ01/42	10 3 10	5 LO to 5 LO WITH DIKE IGHES AND SIDEWAIK	ilicicasilig	2021.2031	71,300

Behymer - Chestnut to Willow 3LD to 4LD with bike lanes, curb, gutter & Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Belmont - Armstrong to Temperance: 2 LU to 4 LD with sidewalks, bike lanes, curb & Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Belmont - Clovis to Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Brawley - Clinton to	ty 2027-2031 tts & ty 2022-2026 tts & ty 2027-2031 tts & ty 2027-2031 tts & ty 2027-2031 tts & ty 2032-2036	\$1,620 \$770 \$2,030 \$6,070
Fresno FRE500634 Willow 3LD to 4LD sidewalks lanes, curb & lncreasing Bike & Ped, Stree Roads - Capaci Increasing Belmont - Clovis to Armstrong: 3 LD to 4 LD Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Belmont - Cornelia to Sidewalk Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads	2027-2031 its & tty	\$770 \$2,030
Behymer - Maple to Fresno FRE500628 Chestnut: 3 LD to 4 LD gutter Belmont - Armstrong to Temperance: 2 LU to 4 LD Increasing Belmont - Clovis to Armstrong: 3 LD to 4 LD Fresno FRE500631 Fresno FRE500631 FRE500634 Belmont - Cornelia to Fresno FRE500634 Belmont - Cornelia to Selmont - Cornelia to FRE500634 Belmont - Cornelia to Selmont & tty 2022-2026 tts & tty 2027-2031 tts & tty 2027-2031 tts & tty 2027-2031 tts & tty 2032-2036	\$770 \$2,030	
Fresno FRE500628 Chestnut: 3 LD to 4 LD gutter Increasing Belmont - Armstrong to Temperance: 2 LU to 4 LD with sidewalks, gutter, curb and bike Roads - Capaci Increasing Belmont - Clovis to Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb Roads - Capaci Increasing Fresno FRE500631 (add WB Lane) and sidewalk Increasing Belmont - Cornelia to Belmont - Cornelia to Sidewalks Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree R	2022-2026 its & tty 2027-2031 its & tty 2027-2031 its & tty 2032-2036	\$2,030
Belmont - Armstrong to Temperance: 2 LU to 4 LD with sidewalks, gutter, curb and bike Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasin	tts & tty 2027-2031 tts & tty 2027-2031 tts & tty 2027-2031 tts & tty 2032-2036	\$2,030
Temperance: 2 LU to 4 LD with sidewalks, gutter, curb and bike Fresno FRE500633 LD Belmont - Clovis to Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb (add WB Lane) Belmont - Cornelia to Fresno FRE500634 Fresno FRE500634 FRE500634 Temperance: 2 LU to 4 LD with sidewalks, gutter, curb and bike Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree	ty 2027-2031 tts & tty 2027-2031 tts & tty 2027-2031 tts & tty 2032-2036	
Fresno FRE500633 LD lanes Increasing Belmont - Clovis to Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb Roads - Capaci Increasing Fresno FRE500631 (add WB Lane) and sidewalk Increasing Belmont - Cornelia to Belmont - Cornelia to Sidewalks Increasing Bike & Ped, Stree Roads - Capaci Roads -	2027-2031 tts & tty	
Fresno FRE500633 LD lanes lncreasing Belmont - Clovis to Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb and sidewalk lane, gutter, curb and sidewalk lncreasing Belmont - Cornelia to Fresno FRE500634 Marks: 2 LU to 3 LU sidewalks lncreasing lincreasing lncreasing & ty 2027-2031 ts & ty 2032-2036		
Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb and sidewalk Fresno FRE500631 Armstrong: 3 LD to 4 LD (add WB Lane), bike lane, gutter, curb and sidewalk Belmont - Cornelia to 2 LU to 3 LU with bike lanes, gutter, curbs and sidewalks Fresno FRE500634 Marks: 2 LU to 3 LU sidewalks Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree Bike & Ped	ts & ty 2027-2031 ts & ty 2032-2036	
Fresno FRE500631 (add WB Lane) and sidewalk Increasing Bike & Ped, Stree Belmont - Cornelia to 2 LU to 3 LU with bike lanes, gutter, curbs and Increasing Fresno FRE500634 Marks: 2 LU to 3 LU sidewalks Increasing Bike & Ped, Stree	2027-2031 its & ty 2032-2036	\$6,070
Fresno FRE500631 (add WB Lane) and sidewalk Increasing Bike & Ped, Stree Belmont - Cornelia to 2 LU to 3 LU with bike lanes, gutter, curbs and Increasing Fresno FRE500634 Marks: 2 LU to 3 LU sidewalks Increasing Bike & Ped, Stree	ts & ty 2032-2036	\$6,070
Belmont - Cornelia to Fresno FRE500634 Marks: 2 LU to 3 LU sidewalks Bike & Ped, Stree Roads - Capaci Increasing Bike & Ped, Stree	ts & ty 2032-2036	
Fresno FRE500634 Marks: 2 LU to 3 LU sidewalks Increasing Bike & Ped, Street	2032-2036	
Bike & Ped, Stree		
	1 - 0	\$30,705
Brawley - Clinton to Roads - Capaci	ts &	
	ty	
Fresno FRE500638 Parkway: 2 LU to 4 LU 2 LU to 4 LU with bike lanes, sidewalks, curb, gutter Increasing	2027-2031	\$8,030
Bike & Ped, Stree	ts &	
Brawley - Palo Alto to Roads - Capaci	ty	
Fresno FRE500640 Herndon: 2 LU to 4 LD 2 LU to 4 LD with bike lanes, sidewalks, curb, gutter Increasing	2022-2026	\$1,150
Bike & Ped, Stree	ts &	
Brawley - S of Shaw to Roads - Capaci	ty	
Fresno FRE500641 Ashlan: 2 LU to 4 LD 2 LU to 4 LD with bike lanes, sidewalks, curb, gutter Increasing	2027-2031	\$4,050
Bike & Ped, Stree	ts &	
Brawley- Belmont to Roads - Capaci	ty	
Fresno FRE501744 Clinton: 2 LU to 4 LU 2 LU to 4 LU with bike lanes, sidewalks, curb, gutter Increasing	2027-2031	\$4,730
Bike & Ped, Stree	ts &	
Brawley- Madison to 2 LU to 5 LU with bike lanes, sidewalks, curb and Roads - Capaci	ty	
Fresno FRE501745 Belmont: 2 LU to 5 LU gutter Increasing	2022-2026	\$1,690
Bike & Ped, Stree	ts &	
Broadway, Fresno to Roads - Capaci	ty	
Fresno FRE501075 Tuolumne Unconstructed to 2 LU with sidewalks Increasing	2027-2031	\$800
Bike & Ped, Stree	ts &	
Bryan - Belmont to Unconstructed to 3 LU with bike lanes, sidewalks, Roads - Capaci	ty	
Fresno FRE500645 McKinley: 3 LU curb, gutter Increasing	2032-2036	\$2,610
Bike & Ped, Stree	ts &	
Bullard - Blackstone to 5 LD to 6 LD with bike lanes and sidewalks, curb & Roads - Capaci	ty	
Fresno FRE500576 Fresno: 5 LD to 6 LD gutter Increasing	2032-2036	\$2,680
Bike & Ped, Stree	ts &	
Bullard - Figarden to Roads - Capaci	ty	
Fresno FRE501746 Brawley 2 LU to 5 LU 2 LU to 5 LU with bike lanes and sidewalk Increasing	2027-2031	\$790
Bike & Ped, Stree	ts &	
Bullard - Grantland to 2 LU to 5 LU with bike lanes and sidewalks, curb & Roads - Capaci	ty	
Fresno FRE500647 Bryan: 2 LU to 5 LU gutter Increasing	2022-2026	\$1,640
Bullard Diagonal - Bike & Ped, Stree		
Carnegie to Veterans: 4 Unconstructed to 4 LD with bike lanes, sidewalks, Roads - Capaci	ty	
Fresno FRE500512 LD curb & gutter Increasing	2022-2026	\$2,160
Bike & Ped, Stree		
California - Fowler to Unconstructed to 4 LU with bike lanes, sidewalks, Roads - Capaci		
Fresno FRE500487 Armstrong: 4 LU curb and gutter Increasing	2027-2031	\$1,900
Bike & Ped, Stree		
California- Fruit to Elm: 2 LU to 4 LD with bike lanes, sidewalks, curb, gutter Roads - Capaci	*	
Fresno FRE501747 2 LU to 4 LD and Class I trail Increasing	2027-2031	\$9,384
Bike & Ped, Stree		
California-Armstrong to Unconstructed to 4 LD with bike lanes, sidewalks, Roads - Capaci		
Fresno FRE500657 Temperance: 4 LD curb, and gutter Increasing	2027-2031	\$1,020
Bike & Ped, Stree		
California-Clovis to 2 LU to 4LU with bike lanes, sidewalks, curb and Roads - Capaci	*	
Fresno FRE501748 Preuss 2LU to 4LU gutter Increasing	2027-2031	\$650

	1	T	ANCIALLI CONSTRAINED I ROSECT LISTING (III Ç	Bike & Ped, Streets &		
		Cedar-Belmont to		Roads - Capacity		
Erocno	FRE500664	Turner: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$650
Fresno	FRE300004	Turrier. 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewarks, curb, gutter	Bike & Ped, Streets &	2027-2031	\$050
		Cedar-Tulare to		Roads - Capacity		
Fracho	EDEE01740		4 LD to 6 LD with bike lanes, sidewalks, curb, gutter		2027 2021	¢1 240
Fresno	FRE501749	Belmont: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewarks, curb, gutter	Increasing Bike & Ped, Streets &	2027-2031	\$1,340
		Cambual Ousses to	211145 2111 with hills laws a side walls such and			
		Central- Orange to	2 LU to 3 LU with bike lanes, sidewalks, curb and	Roads - Capacity		4
Fresno	FRE501493	Maple: 2 LU to 3 LU	gutter	Increasing	2027-2031	\$2,610
				Bike & Ped, Streets &		
		Chestnut - Barstow to	3 LU to 5 LU with bike lanes, gutter, curb and	Roads - Capacity		4
Fresno	FRE500577	Bullard: 3 LU to 5 LU	sidewalks	Increasing	2027-2031	\$1,960
		Chestnut - Behymer to		Bike & Ped, Streets &		
		International 2 LU to 4	2 LU to 4 LU with bike lanes curb, gutter and	Roads - Capacity		
Fresno	FRE501750	LU	sidewalks	Increasing	2022-2026	\$1,640
				Bike & Ped, Streets &		
		Chestnut - Herndon to	3 LD to 4 LD with bike lanes, curb, gutter and	Roads - Capacity		
Fresno	FRE501751	Shepherd: 3 LD to 4 LD	sidewalks	Increasing	2027-2031	\$750
				Bike & Ped, Streets &		
		Chestnut-Behymer to	3 LU to 4 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE500670	Copper: 3 LU to 4 LU	gutter	Increasing	2022-2026	\$1,910
				Bike & Ped, Streets &		
		Church-Maple to Willow	2LU to 4 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE501752	2 LU to 4 LU	gutter	Increasing	2027-2031	\$3,790
			o .	Bike & Ped, Streets &		. ,
		Church-Sunnyside to	3 LD to 4 LD with bike lanes and sidewalks, curb	Roads - Capacity		
Fresno	FRE500671	Fowler: 3 LD to 4 LD	and gutter	Increasing	2022-2026	\$1,910
1103110	1 KE30007 I	TOWICE. S ED to 4 ED	and gatter	Bike & Ped, Streets &	2022 2020	71,310
		Clinton - Clovis to	Widen from 2 LU to 4 LU with bike lanes, gutter,	Roads - Capacity		
Fresno	FRE500586	Fowler 2 LU to 4 LU	curb and sidewalks	Increasing	2027-2031	\$3,790
FIESHO	FRE300380	rowler 2 LO to 4 LO	curb and sidewarks	Bike & Ped, Streets &	2027-2031	\$3,790
		Clinton-Brawley to	2 LU to 5 LU with bike lanes, gutter, curb and	Roads - Capacity		
Frace o	EDEE0067E	*			2027 2021	¢2.020
Fresno	FRE500675	Marks: 2 LU to 5 LU	sidewalks	Increasing Bike & Ped, Streets &	2027-2031	\$3,920
		Clinton Fourlants				
_	-D00677	Clinton-Fowler to		Roads - Capacity	2027 2024	45.600
Fresno	FRE500677	Locan: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks	Increasing	2027-2031	\$5,680
		Clinter Bell to Blatter 3	211112 5111 20 62 62 62 62 62 62 62 62 62 62 62 62 62	Bike & Ped, Streets &		
		•	2 LU to 5 LU with bike lanes, gutter, curb and	Roads - Capacity		4
Fresno	FRE500676	LU to 5 LU	sidewalks	Increasing	2027-2031	\$3,920
				Bike & Ped, Streets &		
		Copper-Chestnut to		Roads - Capacity		
Fresno	FRE500684	Willow: 2 LU to 4 LD	2 LU to 4 LD with bikelane, sidewalk, curb & gutter	Increasing	2022-2026	\$1,700
				Bike & Ped, Streets &		
		Dakota- Grantland to	Undeveloped to 3 LU with bike lanes, gutter, curb	Roads - Capacity		
Fresno	FRE501753	Hayes 3 LU	and sidewalk	Increasing	2027-2031	\$2,610
				Bike & Ped, Streets &		
		Dante-Bullard to		Roads - Capacity		
Fresno	FRE500692	Cornelia: 2 LU to 4 LU	2 LU to 4 LU with bike lanes and sidewalks	Increasing	2022-2026	\$2,020
				Bike & Ped, Streets &		
		Dante-Cornelia to	Unconstructed to 3 LU with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE500693	Salinas: 3 LU	curb & gutter	Increasing	2022-2026	\$740
				Bike & Ped, Streets &		
		El Paso - Ingram to		Roads - Capacity		
Fresno	FRE501754	Blackstone 3 LU to 5 LU	3 LU to 5 LU with sidewalk	Increasing	2027-2031	\$2,350
		Fowler-Belmont to	== 10 0 = 0 mm. sidemain	Bike & Ped, Streets &		
		Gould Canal: 2 LU to 4		Roads - Capacity		
Fresno	FRE500710	LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2027-2031	\$12,140
1 1 53110	1 1/500/10	10	2 LO 10 4 LD WILLI DINC IGHES, SIGEWAINS	Bike & Ped, Streets &	2027-2031	712,1 4 0
		Fowler-Jensen to	2 LU to 4 LD with bike lanes, sidewalks, curb, and	Roads - Capacity		
Erocno	EDEEOOZOO		, , , , , , , , , , , , , , , , , , , ,		2027 2024	¢ב חבח
Fresno	FRE500709	Hamilton: 2 LU to 4 LD	gutter	Increasing	2027-2031	\$5,060

	1	FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$, ,	1	1
				Bike & Ped, Streets &		
		Friant-Shepherd to	4 LD to 6 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Fresno	FRE500715	Copper: 4 LD to 6 LD	gutter	Increasing	2027-2031	\$12,840
				Bike & Ped, Streets &		
		G Street Divisidero to		Roads - Capacity		
Fresno	FRE500718	Belmont 2025 0.6	Construct 4-lane facility on new alignment	Increasing	2027-2031	\$2,430
			, g	Bike & Ped, Streets &		
		Garfield-Shields to		Roads - Capacity		
Fresno	FRE500719	Herndon: 2 LU to 3 LU	2 LU to 3LU with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$15,140
1163110	T NL 3007 13	Golden State-Herndon	2 LO TO SEO WITH BIKE laties, sidewarks, curb, gutter	Bike & Ped. Streets &	2027-2031	713,140
			Widen from 2 111 to 4 111 with side wells and bile	,		
I_		to Veterans: 2 LU to 4	Widen from 2 LU to 4 LU with sidewalks and bike	Roads - Capacity		40
Fresno	FRE500726	LU	lanes	Increasing	2027-2031	\$3,790
				Bike & Ped, Streets &		
		Golden State-Shaw to	Widen from 2 LU to 4 LU with sidewalks and bike	Roads - Capacity		
Fresno	FRE500724	Ashlan: 2 LU to 4 LU	lanes	Increasing	2027-2031	\$4,920
				Bike & Ped, Streets &		
		Golden State-Veterans	Widen from 2 LU to 4 LU with bike lanes and	Roads - Capacity		
Fresno	FRE500725	to Shaw: 2 LU to 4 LU	sidewalks	Increasing	2027-2031	\$6,820
		10 0.10.11 2 20 10 1 20		Bike & Ped, Streets &	2027 2001	+ 0,020
		Grantland Ave - Ashlan	4 LD to 6 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
	EDEE00EC4		· · · · · · · · · · · · · · · · · · ·	' '	2022 2026	¢1.070
Fresno	FRE500564	to Holland: 4 LD to 6 LD	gutter, trail	Increasing	2022-2026	\$1,970
		Grantland Avenue - SR		Bike & Ped, Streets &		
		180 to Belmont: 2LU to		Roads - Capacity		
Fresno	FRE504104	4LD	Grantland Avenue - SR 180 to Belmont: 2LU to 4LD	Increasing	2027-2031	\$4,000
				Bike & Ped, Streets &		
		Grantland-Belmont to	2 LU to 4 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Fresno	FRE500728	Shields: 2 LD to 4 LD	gutter, trail	Increasing	2032-2036	\$5,620
	111111111111111111111111111111111111111		(Section) 11 section 1	Bike & Ped, Streets &		+-/
		Grantland-Gettyshurg to	2 LU to 4 LU with bike lanes, sidewalks, curb,	Roads - Capacity		
Erosno	FRE500730	Shaw: 2 LU to 4 LU	gutter, trail	· · ·	2027-2031	\$2,670
Fresno	FRESUU/SU	311aW. 2 LO to 4 LO	gutter, trail	Increasing	2027-2031	\$2,670
				Bike & Ped, Streets &		
		Grantland-Shaw to	2 LU to 4 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Fresno	FRE500729	Parkway: 2 LU to 4 LD	gutter, trail	Increasing	2027-2031	\$7,250
				Bike & Ped, Streets &		
		Grantland-Shields to	2 LU to 6 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Fresno	FRE500727	Ashlan: 2 LU to 6 LU	gutter, trail	Increasing	2027-2031	\$4,570
				Bike & Ped, Streets &		
		Haves-Shaw to Barstow:	Unconstructed to 4 LU with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE500732	4 LU	curb, gutter	Increasing	2027-2031	\$3,210
1103110	1 NE300732	7 20	curs, gutter	Bike & Ped, Streets &	2027 2031	75,210
		Hayes-Veterans Blvd to		Roads - Capacity		
l_	555500700	-		· ·	2027 2024	42.240
Fresno	FRE500733	Herndon: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$3,210
		L		Bike & Ped, Streets &		
		Herndon - Hayes to		Roads - Capacity		
Fresno	FRE501757	Spruce 5 LD to 6 LD	5 LD to 6 LD with sidealk	Increasing	2027-2031	\$3,210
		Herndon - Parkway to		Bike & Ped, Streets &		
		Golden State 3 LU to 4		Roads - Capacity		
Fresno	FRE501756	LD	3 LU to 4 LD with bike lane, trail and sidewalk	Increasing	2027-2031	\$810
			,	Bike & Ped, Streets &		-
		Herndon - Riverside to		Roads - Capacity		
Fresno	FRE501755	Hayes 2 LD to 6 LD	2 LD to 6 LD with trail and sidewalk	Increasing	2027-2031	\$3,680
1 1 63110	1 1/17/17/22	TIAYES Z LD LO O LD	2 LD tO 0 LD WITH HAII AND SIDEWAIK	Bike & Ped, Streets &	2021-2031	000,00
		Humban Chundha	Unaccenturated to 2111 with hit of consistence of	The state of the s		
L	[Hughes-Church to	Unconstructed to 3 LU with bike lanes, sidewalks,	Roads - Capacity		4
Fresno	FRE500744	North: 3 LU	curb, gutter	Increasing	2032-2036	\$3,920
				Bike & Ped, Streets &		
	1	International- Maple to	4 LU to 5LU with bike lanes and sidewalks, curb &	Roads - Capacity		
Fresno	FRE501758	Chestnut 4LU to 5LU	gutter	Increasing	2027-2031	\$600
				Bike & Ped, Streets &		
		Jeanne - Cornelia to		Roads - Capacity		
Fresno	FRE501759	Ellery 3 LU to 5 LU	3 LU to 5 LU with bike lanes and sidewalk	Increasing	2027-2031	\$1,960
. 103110		, 5 10 10 5 10	5 25 to 5 25 With Sine failes and slacwark	mercasing	2027 2001	71,500

	1	1	I	Bike & Ped, Streets &		1
		Jensen- Orange to	4 LD to 6 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Erocno	FRE500750	Clovis: 4 LD to 6 LD	gutter, trail		2032-2036	¢21.470
Fresno	FRESUU/SU	Jensen-Clovis to	gutter, tran	Increasing Bike & Ped, Streets &	2032-2030	\$21,470
		Temperance: 4 LD to 6		Roads - Capacity		
Erocno	FRE500751	LD	4 LD to 6 LD with Class 1 bike path/trail	• •	2027-2031	\$12,270
Fresno	FKE300731	Jensen-Fruit to Martin	4 LD to 6 LD with class 1 bike path/trail	Increasing Bike & Ped, Streets &	2027-2031	\$12,270
		Luther King Blvd: 2 LU	2 LU to 4 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Erocno	FRE500749	to 4 LD			2027-2031	\$4,830
Fresno	FRE300749	10 4 LD	gutter, trail	Increasing Bike & Ped, Streets &	2027-2031	\$4,630
		Jansan-Marks to Fruit: 2	2 LU to 4 LD with bike lanes, sidewalks, curb,	Roads - Capacity		
Erocno	FRE500752	LU to 4 LD	gutter, trail	Increasing	2027-2031	\$7,250
Fresno	FRE300732	Kings Canyon-	gutter, trail	ilicreasing	2027-2031	\$7,230
		Armstrong to		Bike & Ped, Streets &		
		Temperance: 2 LU to 4		Roads - Capacity		
Erocno	FRE500371	LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2027-2031	\$4,050
Fresno	FRE300371	LU	2 LO to 4 LD With bike lanes, sidewarks	Bike & Ped, Streets &	2027-2031	\$4,030
		Maple - Herndon to	2 LU to 3 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
France	EDEE0030E	· ·	· · · · · ·		2027-2031	¢2.260
Fresno	FRE500385	Nees: 2 LU to 3 LU	gutter	Increasing Bike & Ped, Streets &	2027-2031	\$2,260
		Maple- Nees to Teague:		Roads - Capacity		
F	EDEE00307		211145 2111 with hills leaves sidewalls such sutton		2022 2026	ć1 210
Fresno	FRE500387	2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Increasing Bike & Ped, Streets &	2022-2026	\$1,310
		Marilia Malkinlasska	2 LU to 4 LD with sidewalls and hile lance such			
F	EDEE00300	Marks - McKinley to	2 LU to 4 LD with sidewalks and bike lanes, curb,	Roads - Capacity	2027 2024	64.050
Fresno	FRE500389	Parkway: 2 LU to 4 LD	gutter	Increasing Bike & Ped, Streets &	2027-2031	\$4,050
		Mante Nailean te	2 LLL to 4 LD with hile leaves and side wells and	,		
l_		Marks - Neilsen to	2 LU to 4 LD with bike lanes and sidewalks, curb,	Roads - Capacity	2027 2024	46.070
Fresno	FRE500390	McKinley: 2 LU to 4 LD	gutter	Increasing	2027-2031	\$6,070
		Marila D. Handla Cinna	2 Lillia Al D. Sthattle all and hill all and a	Bike & Ped, Streets &		
l_	555504760		2 LU to 4 LD with sidewalks and bike lanes, curb,	Roads - Capacity	2027 2024	42.000
Fresno	FRE501760	3 LD to 4 LD	gutter	Increasing	2027-2031	\$2,030
		Marks-Jensen to	2 Lillia Al D. Sthattle all and hill all and a	Bike & Ped, Streets &		
L		· ·	2 LU to 4 LD with sidewalks and bike lanes, curb,	Roads - Capacity		40.000
Fresno	FRE500391	LD	gutter	Increasing	2027-2031	\$8,090
		Manles Cianna ta	2 LU to 4 LD with sidewalls and hile lance such	Bike & Ped, Streets &		
F	EDEE04764	Marks-Sierra to	2 LU to 4 LD with sidewalks and bike lanes, curb,	Roads - Capacity	2027 2024	¢2.020
Fresno	FRE501761	Herndon: 3 LD to 4 LD	gutter	Increasing	2027-2031	\$2,030
		Marks-Weber to		Bike & Ped, Streets &		
	EDEE00300		2 Lillia Al D. Bibarda alla a di a lila	Roads - Capacity	2027 2024	¢2.020
Fresno	FRE500388	Dakota: 2 LU to 4 LD	2 LU to 4 LD with sidewalks, curb, gutter	Increasing	2027-2031	\$2,030
		Marty- Weber to		Bike & Ped, Streets &		
France	EDEE01763	,	2.1.D to 4.1.D with hike lance gutter gurb sidewalks	Roads - Capacity	2027 2021	¢2.020
Fresno	FRE501762	Ashlan: 2 LD to 4 LD	2 LD to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing Bike & Ped, Streets &	2027-2031	\$2,030
		Makinlay Faudarta	Hannaturated to FIII with hike lance gutter gurb	· ·		
F	EDEE00566	McKinley - Fowler to	Unconstructed to 5 LU with bike lanes, gutter, curb,	Roads - Capacity	2022 2026	¢2.020
Fresno	FRE500566	Temperance: 5 LU	and sidewalks	Increasing	2032-2036	\$3,920
		Makinlay Commendation		Bike & Ped, Streets &		
	EDEE00300	McKinley - Sunnyside to	Unanada a a un anticidad de la compansión de la compansió	Roads - Capacity	2027 2024	64.050
Fresno	FRE500398	Fowler: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Increasing	2027-2031	\$4,050
		Makinlan Tonon		Bike & Ped, Streets &		
<u></u>	ED5505555	McKinley - Temperance	211111111111111111111111111111111111111	Roads - Capacity	2027 255	40.000
Fresno	FRE500589	to Locan: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2027-2031	\$2,030
		Makinla Di ili		Bike & Ped, Streets &		
<u> </u>		McKinley-Blythe to		Roads - Capacity	2027 253	A45.45-
Fresno	FRE501765	West: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$10,120
		MARKET BUILD		Bike & Ped, Streets &		
1	1	McKinley-Polk to	1	Roads - Capacity	1	
Fresno	FRE501763	Blythe: 2LD to 4 LD	2 LD to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$4,050

		FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	•		
				Bike & Ped, Streets &		
		Minnewawa-Grove to	Unconstructed to 3 LU with bike lanes, gutter, curb	Roads - Capacity		
Fresno	FRE500403	Church: 3 LU	and sidewalks	Increasing	2027-2031	\$790
				Bike & Ped, Streets &		•
		Muscat-Fig to Elm new	New 3 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE501766	3 LU	gutter	Increasing	2027-2031	\$1,310
riesilo	FRE301700	3 10	gutter	Bike & Ped, Streets &	2027-2031	\$1,510
		A		•		
		Nielsen - Blythe to		Roads - Capacity		
Fresno	FRE500414	Brawley: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Increasing	2032-2036	\$1,310
				Bike & Ped, Streets &		
		North - Cedar to	2 LU to 5 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE500418	Chestnut: 2 LU to 5 LU	gutter	Increasing	2032-2036	\$3,920
				Bike & Ped, Streets &		
		North- Chestnut to	2 LU to 4 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE501769	Willow: 2 LU to 4 LU	gutter	Increasing	2027-2031	\$2,680
1103110	1 KE301703	North- Willow to	gutter	Bike & Ped, Streets &	2027 2031	72,000
			2 111 to 5 111 with hills lands sidewalls souls and	The state of the s		
L		Minnewawa 2LU to 5	2 LU to 5 LU with bike lanes, sidewalks, curb and	Roads - Capacity		4
Fresno	FRE501771	LU	gutter	Increasing	2027-2031	\$3,920
				Bike & Ped, Streets &		
		North-Elm to Hwy 41 2	2 LU to 4 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE501768	LU to 4 LU	gutter	Increasing	2027-2031	\$1,340
				Bike & Ped, Streets &		
		North-Fig to Elm: 2 LU	2 LU to 5 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE501772	to 5 LU	gutter with Class 1 bike path/trail	Increasing	2027-2031	\$1,960
1163110	TRE501772	10 3 10	gutter with class 1 bike pathytran	Bike & Ped, Streets &	2027-2031	\$1,900
		North E. Mario Corres	21111 - 4111 - 26 62 - 1	The state of the s		
		,	2 LU to 4 LU with bike lanes, sidewalks, curb and	Roads - Capacity		
Fresno	FRE501770	2 LU to 4 LU	gutter	Increasing	2027-2031	\$1,240
				Bike & Ped, Streets &		
		O Street Re-opening -	Reconstruct O Street as 2 LU with bike lanes and	Roads - Capacity		
Fresno	FRE501072	Stanislaus to Tuolumne	sidewalks from Tuolumne to Stanislaus	Increasing	2027-2031	\$1,000
		Olive - Clovis to		Bike & Ped, Streets &		. ,
			2 LU to 5 LU with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE500568	LU	sidewalks	Increasing	2027-2031	\$7,570
1163110	1 KE300308	10	Sidewalks	Bike & Ped, Streets &	2027-2031	\$7,570
			2 Hills Fill 26 kg slaves a new class all and	·		
			2 LU to 5LU with bike lanes, gutter, sidewalk and	Roads - Capacity		
Fresno	FRE500423	2 LU to 5 LU	sidewalks	Increasing	2027-2031	\$14,880
				Bike & Ped, Streets &		
		Parkway Drive - Shaw to		Roads - Capacity		
Fresno	FRE500427	Barstow: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Increasing	2027-2031	\$2,030
				Bike & Ped, Streets &		
		Parkway Drive-Herndon		Roads - Capacity		
Erocno	FRE501773	, , , , , , , , , , , , , , , , , , ,	3 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$610
Fresno	LIVEOUT/12	10 33. 3 LO 10 4 LD	5 to to 4 to with bike laties, sidewalks, turb, gutter	Bike & Ped, Streets &	2027-2031	λοτο
		Danah Wissa C		· ·		
		Peach - Kings Canyon to		Roads - Capacity		
Fresno	FRE500431	Belmont: 2 LU to 4 LD	2 LU to 4 LD	Increasing	2022-2026	\$3,390
				Bike & Ped, Streets &		
		Peach - North to Jensen:	2 LD to 4 LD with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE500432	2 LD to 4 LD	sidewalks	Increasing	2027-2031	\$4,050
	1			Bike & Ped, Streets &		- , -
		Polk - Bullard to		Roads - Capacity		
Freeno	FRE500436		2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$3,790
Fresno	1 NEOU0450	THETHIOTH. Z LO 10 4 LO	2 LO 10 4 LO WILLI DIKE IGHES, SIGEWAIKS, CUID, BULLET	Bike & Ped, Streets &	2027-2031	,13 0
		Della Markinia	Milden from 211144 ALD 195 BU	The state of the s		
<u>_</u>	I	Polk - McKinley to	Widen from 2 LU to 4 LD with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE500440	Shields: 2 LU to 4 LD	curb, gutter	Increasing	2032-2036	\$4,050
				Bike & Ped, Streets &		
		Polk - Olive to Belmont:	Unconstructed to 4 LD with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE500438	4 LD	curb, gutter	Increasing	2032-2036	\$2,570
	1		· 	Bike & Ped, Streets &		
		Polk - Olive to McKinley	Widen from 2 LD to 4 LD with bike lanes, sidewalks,	Roads - Capacity		
Erospo	FRE500437	2 LD to 4 LD	curb, gutter	• •	2027-2031	ร่ว กวก
Fresno	FNE300437	12 LD 10 4 LD	curs, guiller	Increasing	2027-2031	\$2,030

		FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	· •	ı	1
				Bike & Ped, Streets &		
		Polk - Shields to	Widen from 2 LU to 4 LD with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE500441	Gettysburg: 2 LU to 4 LD	curb, gutter	Increasing	2032-2036	\$6,070
				Bike & Ped, Streets &		
		Riverside - Herndon to	2 LU to 4 LU with sidewalks, bike lanes, curb &	Roads - Capacity		
Fresno	FRE500642	Spruce: 2 LU to 4 LU	gutter	Increasing	2022-2026	\$1,520
		Riverside (Bullard Diag) -		Bike & Ped, Streets &		
		Herndon to Cresta: 2 LD		Roads - Capacity		
Fresno	FRE500646	to 4 LD	2 L to 4 LD with bike lanes, sidewalks	Increasing	2022-2026	\$2,040
				Bike & Ped, Streets &		•
		Roeding-Kearney to		Roads - Capacity		
Fresno	FRE501774	Nielsen: 2 LD to 4 LD	2 LD to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$1,420
			, , , ,	Bike & Ped, Streets &		
		Shaw - Cornelia to		Roads - Capacity		
Fresno	FRE501776	Brawley 4 LD to 6 LD	4 LD to 6 LD with bike lanes and sidewalk	Increasing	2027-2031	\$5,350
		Shaw - Garfield to		Bike & Ped, Streets &		, -,
		Veterans Blvd: 2 LU to 4		Roads - Capacity		
Fresno	FRE500591	LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2027-2031	\$3,920
1103110	1112300331		2 to to 1 tb With sike failes, sidewarks	Bike & Ped, Streets &	2027 2031	ψ3,3 <u>2</u> 0
		Shaw - Polk to Cornelia		Roads - Capacity		
Fresno	FRE501775	3 LD to 4 LD	3 LD to 4 LD with bike lanes and sidewalk	Increasing	2027-2031	\$2,030
FIESHO	FRESU1775	3 LD to 4 LD	3 LD to 4 LD with bike lanes and sidewark	Bike & Ped, Streets &	2027-2031	\$2,030
		Shaw Ave, Garfield to	Widen from 2 LU to 4 LD with bike lanes, sidewalks,	Roads - Capacity		
F	EDEE04070	· ·		· '	2027 2024	¢0.000
Fresno	FRE501078	Polk	traffic signals and synchronization	Increasing	2027-2031	\$8,090
				Bike & Ped, Streets &		
_		Shepherd - Cedar to	3 LD to 4 LD with bike lanes and sidewalks, curb &	Roads - Capacity		4
Fresno	FRE500497	Maple: 3LD to 4 LD	gutter	Increasing	2027-2031	\$810
				Bike & Ped, Streets &		
		Shepherd - Chestnut to		Roads - Capacity		
Fresno	FRE500495	Willow: 2 LD to 4 LD	2 LD to 4 LD with sidewalks, curb &n gutter	Increasing	2027-2031	\$1,220
				Bike & Ped, Streets &		
		Shields - Grantland to	2 LU to 3 LU with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE500504	Cornelia: 2 LU to 3 LU	sidewalks	Increasing	2032-2036	\$5,240
				Bike & Ped, Streets &		
		Shields - Sunnyside to	3 LD to 4 LD with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE500503	Fowler: 3 LD to 4 LD	sidewalks	Increasing	2022-2026	\$1,240
				Bike & Ped, Streets &		
		Sierra - Blackstone to		Roads - Capacity		
Fresno	FRE501777	Fresno 2 LU to 4 LU	2 LU to 4 LU with bike lanes and sidewalk	Increasing	2027-2031	\$1,900
				Bike & Ped, Streets &		
		Sierra Ave - Bullard to	Unconstructed to 3 LU with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE500449	Carnegie 3 LU	curb & gutter	Increasing	2027-2031	\$790
		<u> </u>		Bike & Ped, Streets &		•
		Sierra/Dante - Polk to	2 LU to 5 LU with bike lanes, sidewalks, Curb &	Roads - Capacity		
Fresno	FRE500506	Escalon: 2 LU to 5 LU	gutter	Increasing	2027-2031	\$1,900
		1		Bike & Ped, Streets &		, -,
		Sommerville - Plymouth		Roads - Capacity		
Fresno	FRE501778		3 LD to 4 LD w/ BL, G, C, SW	Increasing	2027-2031	\$810
. 1 03.10	1112301770	CO CHESCHAL S ED TO 4 ED	0 12 13 1 12 11, 52, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Bike & Ped, Streets &	202, 2031	Ç010
		Spruce - Riverside to	Unconstructed 5 LU with bike lanes, gutter, curb	Roads - Capacity		
Fresno	FRE500509	Strother	and sidewalks.	Increasing	2027-2031	\$1,960
Fresno	I NEOUOUS	Juouiei	and sidewants.	Bike & Ped, Streets &	2027-2031	λΤ'2ΩΩ
		Sunnyside - Clinton to	Unconstructed to 3 LU with bike lanes, sidewalks	Roads - Capacity		
Erocas	EDECOCESS	*	· · · · · · · · · · · · · · · · · · ·		2027 2024	¢700
Fresno	FRE500523	Weldon & Fowler: 3 LU	curb and gutter	Increasing	2027-2031	\$790
		Toogue Cedante		Bike & Ped, Streets &		
<u> </u> _		Teague - Cedar to		Roads - Capacity	2007.555	44.655
Fresno	FRE501779	Maple 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalk	Increasing	2027-2031	\$1,960
				Bike & Ped, Streets &		
<u>_</u>		Teague - Maple to		Roads - Capacity		
Fresno	FRE501780	Chestnut 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalk	Increasing	2027-2031	\$1,180
			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·

		FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	•	1	1
				Bike & Ped, Streets &		
		Temperance - Belmont	Widen from 2 LU to 6 LD with bike lanes, trail,	Roads - Capacity		
Fresno	FRE500526	to Dakota: 2 LU to 6 LD	sidewalks, curb and gutter	Increasing	2032-2036	\$15,340
				Bike & Ped, Streets &		
		Temperance- Jensen to	2 LU to 6 LD with bike lanes, trail, sidewalks, curb	Roads - Capacity		
Fresno	FRE500527	Belmont: 2 LU to 6 LD	and gutter	Increasing	2032-2036	\$18,400
				Bike & Ped, Streets &		
		Tulare - Clovis to Argyle:	Unconstructed to 5 LU, with bike lanes, gutter, curb	Roads - Capacity		
Fresno	FRE500530	5 LU	and sidewalks	Increasing	2022-2026	\$1,110
				Bike & Ped, Streets &	2022 2020	Ψ=)==0
		Valentine - Ashlan to		Roads - Capacity		
Fresno	FRE500571		2 LU to 4 LU with bike lanes, sidewalks	Increasing	2027-2031	\$2,680
riesilo	FRE300371	Valentine - California to	2 LO to 4 LO WITH DIKE Idiles, Sidewarks	Bike & Ped, Streets &	2027-2031	\$2,000
I_		Whitesbridge: 2 LU to 3		Roads - Capacity		40.010
Fresno	FRE500533	LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$2,610
		Valentine - McKinley to		Bike & Ped, Streets &		
		Parkway Dr: 2 LU to 3		Roads - Capacity		
Fresno	FRE500531	LU	2 LU to 3 LU w/bike lanes, sidewalks, curb, gutter	Increasing	2022-2026	\$3,450
				Bike & Ped, Streets &		
		Valentine - Weber to		Roads - Capacity		
Fresno	FRE500532	Ashlan: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Increasing	2027-2031	\$1,140
				Bike & Ped, Streets &		-
		Valentine-Nielsen to	Unconstructed to 3LU with bike lanes, sidewalks,	Roads - Capacity		
Fresno	FRE501781	Franklin: 3LU	curb, gutter	Increasing	2027-2031	\$1,050
1103110	1112301701	Veterans Blvd -	cui o, gatte.	Bike & Ped, Streets &	202, 2031	ψ1,030
		Browning to Bullard: 6	Unconstructed 6 LD bike lanes, gutter, curb,	Roads - Capacity		
Erosno	FRE500535	LD	, , ,	Increasing	2022-2026	\$1,450
Fresno	FRESUUSSS	LU	sidewalk, trail	Bike & Ped, Streets &	2022-2026	\$1,450
		Makamama Dhud Dulland	Unanantus etad CLD bila lanas esettas asub	· ·		
L		Veterans Blvd - Bullard	Unconstructed 6 LD bike lanes, gutter, curb	Roads - Capacity		40.00
Fresno	FRE500562	to Riverside: 6 LD	sidewalks, trail	Increasing	2027-2031	\$3,310
				Bike & Ped, Streets &		
		Veterans Blvd - Holland	Unconstructed 6 LD bike lanes, gutter, curb,	Roads - Capacity		
Fresno	FRE500537	to Barstow: 6 LD	sidewalk, trail	Increasing	2027-2031	\$4,230
				Bike & Ped, Streets &		
		Veterans Blvd- Hayes to	Unconstructed 6 LD bike lanes, gutter, curb,	Roads - Capacity		
Fresno	FRE501782	Herndon: 6 LD	sidewalk, trail	Increasing	2027-2031	\$5,900
			Veterans Blvd Shaw to Ashlan; 4 lane divided,			
			asphalt concrete curb, concrete median island,			
			trail, traffic signal, water and recycled water mains,	Bike & Ped, Streets &		
		Veterans Blvd Shaw to	landscape and irrigation, and transitional street	Roads - Capacity		
Fresno	FRE504167	Ashlan	improvements	Increasing	2022-2026	\$20,000
		Walnut - North to		Bike & Ped, Streets &		7-0,000
		Whitesbridge: 2 LU to 3		Roads - Capacity		
Fresno	FRE500540	LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Increasing	2032-2036	\$5,220
1103110	1 NE300340		2 LO CO O LO WILLI DINC IGITES, SIGEWAINS, CUID, BULLET	Bike & Ped, Streets &	2032 2030	73,220
		Walnut Connector -	Unconstructed to 4 LD with bike lanes and			
	EDEE005 44			Roads - Capacity	2027 2024	¢4.450
Fresno	FRE500541	Fresno to Walnut: 4 LD	sidewalks	Increasing Bike & Ped, Streets &	2027-2031	\$4,450
		Mahan Masil Is		· ·		
<u>_</u>		Weber - Marty to	[Roads - Capacity		4
Fresno	FRE500543	Clinton: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$8,500
				Bike & Ped, Streets &		
		Weber - Olive to		Roads - Capacity		
Fresno	FRE500542	Belmont: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$1,830
				Bike & Ped, Streets &		
		Weber-Brawley to		Roads - Capacity		
Fresno	FRE501783	Marty:2 LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$2,030
		† ·	, , , , , , , , , , , , , , , , , , , ,	Bike & Ped, Streets &		
		Weber-Clinton to Olive:	2 LU to 3 LU with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE501007	2 LU to 3 LU	sidewalks	Increasing	2027-2031	\$2,610
	551667	10 .0 0 10			_0_, _001	7-,010

		1	ANCIALLI CONSTRAINED PROJECT LISTING (III Ş	Bike & Ped, Streets &		
		West - Jensen to		Roads - Capacity		
Erocno	FRE500546	Kearney: 2 LU to 3 LU	2 111 to 2 111 with hike lance cidewalks curb gutter	Increasing	2032-2036	¢2.020
Fresno	FRE300340	West - Kearney to	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Ped, Streets &	2032-2030	\$3,920
		Whitesbridge: 2 LU to 3		Roads - Capacity		
Fresno	FRE500547	LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Increasing	2022-2026	\$1,230
riesilo	FRE300347	LU	2 LO to 3 LO With bike lanes, sidewarks, curb, gutter	Bike & Ped, Streets &	2022-2020	\$1,230
		West - North to Jensen:		Roads - Capacity		
Erocno	FRE500545	2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Increasing	2032-2036	\$3,610
Fresno	FRE300343	Whitesbridge -	2 EO to 3 EO with bike lanes, sidewarks, curb, gutter	Bike & Ped, Streets &	2032-2030	\$3,010
		Valentine to Fruit: 2 LU	2 LU to 3 LU with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE500549	to 3 LU	sidewalks	Increasing	2032-2036	\$5,220
1163110	TRE300349	10 3 10	sidewaiks	Bike & Ped, Streets &	2032-2030	73,220
		Whitesbridge-Blythe to		Roads - Capacity		
Fresno	FRE501784	Brawley:2LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$2,030
1163110	TRE301784	brawley.2LO to 4 LD	2 LO 10 4 LD With bike lanes, gutter, curb, sidewarks	Bike & Ped, Streets &	2027-2031	\$2,030
		Whitesbridge-Marks to		Roads - Capacity		
Fresno	FRE504103	Hughes:2LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing	2027-2031	\$4,000
1163110	TRE304103	riugiles.zeo to 4 eb	2 LO 10 4 LD With bike lanes, gutter, curb, sidewarks	Bike & Ped, Streets &	2027-2031	54,000
		Willow - Church to	2 LU to 3 LU with bike lanes, gutter, curb and	Roads - Capacity		
Fresno	FRE500583	Butler: 2 LU to 3 LU	sidewalks	Increasing	2027-2031	\$2,610
riesilo	FRE300363	Butlet. 2 LO to 3 LO	sidewaiks	Bike & Ped, Streets &	2027-2031	\$2,010
		Willow - Kings Canyon	2 LU to 5 LU with bike lanes, gutter, curb and	Roads - Capacity		
Erocno	FRE500469	to Olive: 2 LU to 5 LU	sidewalks	Increasing	2027-2031	\$5,680
Fresno	FRE300409	to olive. 2 to to 5 to	sidewalks	Bike & Ped, Streets &	2027-2031	\$5,000
		Willow - North to	2 LU to 3 LU with bike lanes, gutter, curb and	Roads - Capacity		
Erocno	FRE500551	Jensen: 2 LU to 3 LU	sidewalks		2032-2036	¢2.610
Fresno	FKE300331	Jensen: 2 LO to 3 LO	sidewalks	Increasing Bike & Ped, Streets &	2032-2036	\$2,610
				Roads - Capacity		
		Copper-Cedar to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing, Streets &		
Fresno	FRE500686	Chestnut: 3 LD to 4 LD	Curb and Gutter, Fiber Optics	Roads-Operations	2027-2031	\$5,350
1163110	1 KL300080	G Street Transit Spine	curb and dutter, riber optics	Bike & Ped, Streets &	2027-2031	\$3,330
		and Streetscape		Roads - Capacity		
			G Street Transit Spine and Streetscape	Increasing, Streets &		
Fresno	FRE504108	to Tuolumne	Improvements - Ventura to Tuolumne	Roads-Operations	2027-2031	\$97,718
1163110	TRE304108	Church & Waldby : New	improvements - ventura to ruolumine	Bike & Ped, Streets &	2027-2031	\$37,710
Fresno	FRE504114	Traffic Signal	Church & Waldby : New Traffic Signal	Roads-Operations	2022-2026	\$715
1103110	11C304114	Traffic Signal	Charting Waldby : New Traine Signal	Rodus Operations	2022 2020	Ş/13
		Gettysburg - Grantland	Unconstructed to 3 LU with bike lanes, sidewalks,	Bike & Ped, Streets &		
Fresno	FRE500580	to Hayes: 3 LU	curb & gutter	Roads-Operations	2027-2031	\$2,610
1103110	TRESCOSCO	Gettysburg-Polk to	Unconstructed to 3 LU with bike lanes, sidewalks,	Bike & Ped, Streets &	2027 2031	72,010
Fresno	FRE500723	Golden State: 3 LU	curb & gutter	Roads-Operations	2027-2031	\$1,310
1103110	1 NE300723	Golden State. 3 20	curb & gutter	Rodus Operations	2027 2031	Ψ1,310
		Alicante Dr- Via Fiore				
		Ave to Willow Ave:	Unconstructed to 3 LU with bike lanes and	Streets & Roads -		
Fresno	FRE501739	Unconstructed to 3 LU	sidewalks, curb & gutter	Capacity Increasing	2027-2031	\$2,090
			New 3 LU with bike lanes, sidewalks, curb and	Streets & Roads -		7-,000
Fresno	FRE501740	new 3 LU	gutter	Capacity Increasing	2027-2031	\$1,310
			8444	capacity moreasing	2027 2001	ψ 1 ,0 1 0
		Armstrong - Belmont to	2 LU to 4 LU with bike lanes, sidewalks and Mill	Streets & Roads -		
Fresno	FRE500611	Dakota: 2 LU to 4 LU	Ditch bridge widening, curb and gutter	Capacity Increasing	2027-2031	\$13,380
			5.7865	sapasity moreasing		Ţ_0,000
		Armstrong - California				
		to Hamilton: 2 LU to 4		Streets & Roads -		
Fresno	FRE500610	LU	2 LU to 4 LU with bike lanes and sidewalks	Capacity Increasing	2027-2031	\$2,140
				Sapasity moreasing		7-,110
		Armstrong - Jensen to	2 LU to 4 LU with bike lanes and sidewalks, curb	Streets & Roads -		
Fresno	FRE500612	California: 2 LU to 4 LU	and gutter	Capacity Increasing	2027-2031	\$5,350
			∪		70_	/

	1	Armstrong- Butler to	I	1,000	1	1
		Kings Canyon-3 LU to 4	3 LU to 4 LU with bike lanes, sidewalks, curb and	Streets & Roads -		
F	EDEE01741		· · · · · · · · · · · · · · · · · · ·		2027 2024	ć1 000
Fresno	FRE501741	LU Confidence	gutter	Capacity Increasing	2027-2031	\$1,900
		Ashlan - Garfield to		Streets & Roads -		4
Fresno	FRE500619	Grantland: 4 LD	Unconstructed to 4 LD	Capacity Increasing	2022-2026	\$1,910
		Barstow - Bryan to		Streets & Roads -		_
Fresno	FRE500622	Hayes: 4L	Unconstructed to 4L	Capacity Increasing	2027-2031	\$1,590
		Barstow - Grantland to		Streets & Roads -		
Fresno	FRE500621	Bryan: 2 LU to 4 LU	2 LU to 4 LU	Capacity Increasing	2027-2031	\$1,590
		Bullard-Fruit to Palm: 4		Streets & Roads -		
Fresno	FRE500455	LU to 2LD	4 LU to 2 LD	Capacity Increasing	2027-2031	\$2,610
		Fancher Creek-Fowler	Unconstructed to 3 LU including bike lanes,	Streets & Roads -		
Fresno	FRE500712	to Armstrong: 3 LU	sidewalks and bridge at Fancher Creek FID Crossing	Capacity Increasing	2027-2031	\$2,090
			Unconstructed to 3 LU with bike lanes, sidewalks			
		Gettysburg-Grantland to	west of Hayes; and 4 LU with bike lanes, sidewalks	Streets & Roads -		
Fresno	FRE500720	Polk: 3 LU and 4 LU	from Hayes to Polk	Capacity Increasing	2027-2031	\$3,920
			·			
		Herndon @ SR 99-		Streets & Roads -		
Fresno	FRE111353	Widen Undercrossing	Widen Undercrossing to 5 LN	Capacity Increasing	2027-2031	\$21,262
			Widen Herndon, Polk to Milburn from 4LD to 6 LD			
			and widen BNSF Overpass Bridge to 6 LN			
		Herndon-Milburn to	(Measure C Project K11 in the Urban Regional	Streets & Roads -		
Fresno	FRE111350	Polk: 4LD to 6LD	Program)	Capacity Increasing	2022-2026	\$17,022
1103110	TREITISSO		Widen from 4 LD to 6 LD (Measure C Project K10 in	Streets & Roads -	2022 2020	ÿ17,022
Fresno	FRE111346	: 4Ld to 6LD	the Urban Regional Program)	Capacity Increasing	2027-2031	\$2,931
1103110	T INCITION	. 414 10 015	the orban negional riogram)	capacity increasing	2027 2031	72,331
		Kings Canyon-Chestnut		Streets & Roads -		
Fresno	FRE500370	- ,	2 LU to 4 LD	Capacity Increasing	2022-2026	\$10,170
riesilo	FRESUUS/U	to rowler. 2 LO to 4 LD	Reconstruct interchange to widen North Ave to 4	Capacity increasing	2022-2020	\$10,170
		North Ave/SR-99	lanes from Orange to Cedar, including signalization			
		· ·	and widening of the freeway ramps, bike lanes and	Streets & Roads -		
F	EDEE00404		· · · · · · · · · · · · · · · · · · ·		2027 2024	¢2.600
Fresno	FRE500481	Cedar)	sidewalks	Capacity Increasing	2027-2031	\$2,680
1_		Polk - Gettysburg to	Widen from 2 LU to 4 LD with bike lanes and	Streets & Roads -		4
Fresno	FRE190002	Shaw: 2 LU to 4 LD	sidewalks, curb, gutter	Capacity Increasing	2027-2031	\$4,873
		Riverside (Bullard Diag) -				
		Palo Alto to Veterans: 2		Streets & Roads -		_
Fresno	FRE500472	LD to 4 LD	2 LU to 4 LD	Capacity Increasing	2022-2026	\$1,700
		Shaw - Blythe to		Streets & Roads -		
Fresno	FRE500447		4 LD to 6 LD (retrofit)	Capacity Increasing	2027-2031	\$2,680
		Shaw - Veterans Blvd to				
		Golden State: 2 LU to 6		Streets & Roads -		
Fresno	FRE500482		2 LU to 6 LD	Capacity Increasing	2027-2031	\$4,280
		Sunnyside McKinley				
		Connector to Fowler: 3		Streets & Roads -		
Fresno	FRE500544	LU	Unconstructed to 3 LU with bike lanes, sidewalks	Capacity Increasing	2027-2031	\$1,310
			Modify interchange to add a direct southbound on-			
			ramp; eliminate Broadway/SR-41 southbound on-			
		Van Ness/SR-41	ramp; signalize ramp intersections with Van Ness			
		Interchange	and add ramp metering to new southbound on-	Streets & Roads -		
Fresno	FRE501074	Improvements	ramp.	Capacity Increasing	2027-2031	\$1,610
		Ventura, SR 41 to SR 99		Streets & Roads -		
Fresno	FRE111312	Widen from 4LU to 4 LD	Widen to 4 LN Divided Arterial	Capacity Increasing	2027-2031	\$3,427
		Willow - Jensen to	2 LU to 3 LU with bike lanes, gutter, curb and	Streets & Roads -		·
Fresno	FRE500550	Church: 2 LU to 3 LU	sidewalks	Capacity Increasing	2027-2031	\$1,310
		Willow, Herndon to	-	. 1		. , ,
		Alluvial: Widen to 3		Streets & Roads -		
Fresno	FRE111307	Southbound Lanes	Widen to 3 SB Lanes	Capacity Increasing	2027-2031	\$4,602
				-apacit, increasing		Ţ .,302

		T III	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$,1,000,	 	
		MCII.				
		Willow-International to		S		
		Copper Southbound:	Willow-International to Copper Southbound:	Streets & Roads -		
Fresno	FRE111306	Widen to 3 Lanes	Widen to 3 Lanes	Capacity Increasing	2027-2031	\$626
				Streets & Roads -		
				Capacity Increasing,		
		Divisadero & 41 on/off	Reconfigure for SB dual rights; and EB dual lefts on	Streets & Roads-		
Fresno	FRE500491	ramps	Divisadero at NB on-ramp	Operations	2027-2031	\$3,270
		Alluvial - Marks to		Streets & Roads-		
Fresno	FRE503309	West: AC Overlay	AC Overlay	Maintenance	2022-2026	\$660
		Alluvial -Spaulding to		Streets & Roads-		
Fresno	FRE503310	SierraVista: AC Overlay	AC Overlay	Maintenance	2027-2031	\$820
		Armstrong - King				
		Canyon to Lowe: AC		Streets & Roads-		
Fresno	FRE503311	Overlay	AC Overlay	Maintenance	2022-2026	\$180
		Ashlan - Blackstone to				
		Maroa (1/8 county): AC		Streets & Roads-		
Fresno	FRE503312	Overlay	AC Overlay	Maintenance	2027-2031	\$300
		Ashlan - Cedar to SR		Streets & Roads-		
Fresno	FRE503313	168: AC Overlay	AC Overlay	Maintenance	2022-2026	\$530
		Ashlan - SR 168 to		Streets & Roads-		,
Fresno	FRE503314	Chestnut: AC Overlay	AC Overlay	Maintenance	2022-2026	\$920
		Barstow - Forkner to		Streets & Roads-		7
Fresno	FRE504023	West Overlay	AC Overlay	Maintenance	2022-2026	\$150
1103110	111230 1023	Blythe - Clinton to	ne overlay	Wallicenaries	2022 2020	7130
		County (S of Shields):		Streets & Roads-		
Fresno	FRE503317	AC Overlay	AC Overlay	Maintenance	2022-2026	\$350
1103110	1112303317	Bullard - Dante to	ne overlay	Streets & Roads-	2022 2020	7330
Fresno	FRE503319		AC Overlay	Maintenance	2022-2026	\$420
1103110	1 KE303313	Butler - N St to Cedar:	Acoverius	Streets & Roads-	2022 2020	Ş 4 20
Fresno	FRE503320	AC Overlay	AC Overlay	Maintenance	2022-2026	\$670
1103110	1 KE303320	Cecelia -Bullard to	ne overlay	Streets & Roads-	2022 2020	4070
Fresno	FRE503321	Escalon: AC Overlay	AC Overlay	Maintenance	2022-2026	\$320
1103110	T NE 303321	Cedar - Barstow to	Acoverius	Streets & Roads-	2022 2020	7320
Fresno	FRE504024	Shaw Overlay	AC Overlay	Maintenance	2022-2026	\$480
1163110	TRE304024	Cedar - Herndon to	Ac overlay	Streets & Roads-	2022-2020	Ş 4 80
Erocno	FRE503322	Nees: AC Overlay	AC Overlay	Maintenance	2027-2031	\$1,550
Fresno	FRE303322	ivees. AC Overlay	AC Overlay	iviaiiiteilalice	2027-2031	\$1,330
		Cedar - Kings Canyon to		Streets & Roads-		
Fresno	FRE503326		AC Overlay	Maintenance	2022-2026	\$1,500
1 1 €3110	1 NE303320	Cedar - McKinley to	AC Overlay	Streets & Roads-	2022-2020	71,300
Fresno	FRE503325	Tulare: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,670
1163110	I NE303323	Cedar - Nees to	AC OVERIAY	Streets & Roads-	2022-2020	0 / ∪, 1 ډ
Fresno	FRE503324	Shepherd: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,250
1163110	T NE303324	Shepheru. Ac Overlay	Ac overlay	Maintenance	2022-2020	71,230
		Cherry Ave - Church to		Streets & Roads-		
Fresno	FRE503327		AC Overlay	Maintenance	2022-2026	\$870
1 1 € 3110	1 NLJU3327	Chestnut - Belmont to	AC OVERIAL	iviaiiitellalite	2022-2020	γ 0/0
		McKenzie:		Streets & Roads-		
Fresno	FRE503330	Recon/Overlay	Recon/Overlay	Maintenance	2022-2026	\$290
Fresno	FNEOUSSSU	Chestnut - Bullard to	necon/Ovenay	Streets & Roads-	2022-2020	3230
Erecno	FRE503331	Herndon: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1.040
Fresno	FNE3U3331	memidon. AC Overlay	AC OVERIAY	ividiffleffdffce	2022-2020	\$1,040
		Chestnut - McKinley to		Streets & Roads-		
Fresno	FRE503329	Clinton: AC Overlay	AC Overlay	Maintenance	2022-2026	\$450
1163110	FNEJUSSZ9	Chestnut - Shaw to	ACOVERIAY	Streets & Roads-	2022-2020	343 0
Erosno	FRE503332	Bullard: AC Overlay	AC Overlay	Maintenance	2022-2026	\$700
Fresno	rre303332	bullaru. AC Overlay	AC Overlay	iviaintenance	2022-2020	\$790

		Chestnut - Tulare to	T .			
		SJVRR (Dwight): AC		Streets & Roads-		
Fresno	FRE503328	Overlay	AC Overlay	Maintenance	2022-2026	\$1,310
		Church - Chestnut to	in a crama,	Streets & Roads-	2022 2020	Ψ 1,0 1 0
Fresno	FRE503333	Adler: AC Overlay	AC Overlay	Maintenance	2022-2026	\$190
1103110	1112303333	rialer. rie evenay	ine overlay	Widirectionee	2022 2020	7130
		Church - Elm to Orange		Streets & Roads-		
Fresno	FRE503334	(1/6 Co): AC Overlay	AC Overlay	Maintenance	2022-2026	\$820
1103110	1112303331	Church - Orange to	ine overlay	Streets & Roads-	2022 2020	Ţ0 <u>2</u> 0
Fresno	FRE503335	Chestnut: AC Overlay	AC Overlay	Maintenance	2022-2026	\$860
		Clinton - Blythe to	l continu	Streets & Roads-	2022 2020	7000
Fresno	FRE503338	Cornelia: AC Overlay	AC Overlay	Maintenance	2022-2026	\$290
1103110	1112303330	Clinton - Brawley to	ine overlay	Streets & Roads-	2022 2020	7230
Fresno	FRE503339	Blythe: AC Overlay	AC Overlay	Maintenance	2022-2026	\$450
1103110	T NESOSSSS	Clinton - SR 99 to West:	ne overlay	Streets & Roads-	2022 2020	у -30
Fresno	FRE503336	AC Overlay	AC Overlay	Maintenance	2022-2026	\$480
1103110	T NESOSSSO	Clovis -Belmont to	ne overlay	Wantenance	2022 2020	у -1 00
		County Line (Montic):		Streets & Roads-		
Fresno	FRE503340	AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,290
. 1 23.10	1112303340	Cornelia - Ashlan to		Streets & Roads-	2022 2020	7-,200
Fresno	FRE503342	Dakota: AC Overlay	AC Overlay	Maintenance	2022-2026	\$350
. 103110	1.1.2505542	Cornelia - Clinton to		mannenunce	2022 2020	7550
		University (1/3 Co): AC		Streets & Roads-		
Fresno	FRE503341	Overlay	AC Overlay	Maintenance	2022-2026	\$140
1103110	T NESOSS41	Dakota - Polk to	ne overlay	Streets & Roads-	2022 2020	Ψ1 +0
Fresno	FRE503345	Cornelia: AC Overlay	AC Overlay	Maintenance	2022-2026	\$410
1103110	1 KE303343	Dakota -Weber to	ne overlay	Streets & Roads-	2022 2020	
Fresno	FRE503344	Hughes: AC Overlay	AC Overlay	Maintenance	2022-2026	\$770
1103110	1 NESOSS44	E Street - Fresno to El	ne overlay	Streets & Roads-	2022 2020	7770
Fresno	FRE503346	Dorado: AC Overlay	AC Overlay	Maintenance	2022-2026	\$360
	1112333313	East - North to Jensen:	in a crama,	Streets & Roads-	2022 2020	Ψ000
Fresno	FRE503347	AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,390
		Elm - North to Church				1 /
		(10% county): AC		Streets & Roads-		
Fresno	FRE503348	Overlay	AC Overlay	Maintenance	2022-2026	\$1,330
		Emerson - Marks to	,	Streets & Roads-		
Fresno	FRE503349	West: AC Overlay	AC Overlay	Maintenance	2022-2026	\$2,940
		Figarden - Brawley to		Streets & Roads-		•
Fresno	FRE503350	Gates: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,030
		First - Magill to Herndon		Streets & Roads-		•
Fresno	FRE504025	Overlay	AC Overlay	Maintenance	2022-2026	\$85
		First - Shaw to Barstow:		Streets & Roads-		
Fresno	FRE503352	AC Overlay	AC Overlay	Maintenance	2022-2026	\$420
		Fresno - Ashlan to		Streets & Roads-		
Fresno	FRE504026	Gettysburg AC Overlay	AC Overlay	Maintenance	2022-2026	\$470
		Fresno - F Street to		Streets & Roads-		
Fresno	FRE503353	Kearney: AC Overlay	AC Overlay	Maintenance	2022-2026	\$370
		Fresno - Illinois to Olive:		Streets & Roads-		
Fresno	FRE503355	AC Overlay	AC Overlay	Maintenance	2022-2026	\$480
		Fresno - Normal to		Streets & Roads-		
Fresno	FRE503354	Shields: AC Overlay	AC Overlay	Maintenance	2022-2026	\$520
		Fresno - Shields to		Streets & Roads-		
Fresno	FRE504027	Dakota AC Overlay	AC Overlay	Maintenance	2022-2026	\$440
		Fresno - Sierra to		Streets & Roads-		
Fresno	FRE503356	Herndon: AC Overlay	AC Overlay	Maintenance	2027-2031	\$580
		Fruit - Ashlan to Shaw				
		(1/2 County): AC		Streets & Roads-		
Fresno	FRE503358	Overlay	AC Overlay	Maintenance	2022-2026	\$580

		TIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN	\$1,000 <i>j</i>	1	1
		Fruit - McKinley to		Streets & Roads-		
Fresno	FRE503359	Cambridge: AC Overlay	AC Overlay	Maintenance	2027-2031	\$160
riesilo	FRE303333	Fruit - Sierra to	AC Overlay	Streets & Roads-	2027-2031	\$100
F	EDEE03360		A.C. Overallavi		2022 2026	ć770
Fresno	FRE503360	Pinedale: AC Overlay Fulton - Divisidero to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$770
<u> </u>	5555554				2022 2026	4200
Fresno	FRE503361	Elizabeth: AC Overlay	AC Overlay	Maintenance	2022-2026	\$390
		Herndon - Valentine to		Streets & Roads-		
Fresno	FRE504206	Marks Overlay	Herndon - Valentine to Marks Overlay	Maintenance	2022-2026	\$1,340
		I				
		Huntington - First to		Streets & Roads-		
Fresno	FRE503362	Cedar: Recon/Overlay	Recon/Overlay	Maintenance	2022-2026	\$710
		Ingram - Herndon to		Streets & Roads-		
Fresno	FRE503363	Nees: AC Overlay	AC Overlay	Maintenance	2022-2026	\$610
		International - Jackson		Streets & Roads-		
Fresno	FRE503364	to Chestnut: AC Overlay	AC Overlay	Maintenance	2022-2026	\$330
		Jensen - MLK Boulevard				
		to West (50% county):		Streets & Roads-		
Fresno	FRE503365	Recon/AC Overlay	Recon/Overlay	Maintenance	2022-2026	\$1,390
		Kings Canyon - First to		Streets & Roads-		
Fresno	FRE504208	Chestnut reconstruction	Kings Canyon - First to Chestnut reconstruction	Maintenance	2022-2026	\$7,500
		Maple - Jensen to	,	Streets & Roads-		. ,
Fresno	FRE503370	Church: AC Overlay	AC Overlay	Maintenance	2027-2031	\$340
		Maple - Shields to		Streets & Roads-		70.0
Fresno	FRE503371	Dakota: AC Overlay	AC Overlay	Maintenance	2022-2026	\$350
1103110	1 K230337 I	Maple - Tulare to	ne ovena,	Streets & Roads-	2022 2020	4000
Fresno	FRE503366	Turner: AC Overlay	AC Overlay	Maintenance	2022-2026	\$390
1103110	1 KL303300	Maple -Teague to	Ac Overlay	Streets & Roads-	2022 2020	7330
Erocno	FRE503369	Perrin: AC Overlay	AC Overlay		2022-2026	\$580
Fresno	FRESUSSUS	Marks - Clinton to	AC Overlay	Maintenance	2022-2026	\$360
		McKinley (40% county):		Streets & Roads-		
F	EDEE03373		A.C. Ovranlavi		2022 2026	ćaao
Fresno	FRE503372	AC Overlay Maroa - Sierra to	AC Overlay	Maintenance	2022-2026	\$230
	EDEE03375		ACO I	Streets & Roads-	2027 2024	6240
Fresno	FRE503375	Herndon: AC Overlay	AC Overlay	Maintenance	2027-2031	\$340
L		Marty - Shaw to		Streets & Roads-		4=00
Fresno	FRE503376	Valentine: AC Overlay	AC Overlay	Maintenance	2022-2026	\$530
<u>_</u>		McKinley - Blackstone		Streets & Roads-		4
Fresno	FRE503378	to First: AC Overlay	AC Overlay	Maintenance	2022-2026	\$720
		McKinley - Chestnut to		Streets & Roads-		
Fresno	FRE503379	Clovis: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,790
		McKinley - Palm to		Streets & Roads-		
Fresno	FRE503377	Wishon: AC Overlay	AC Overlay	Maintenance	2022-2026	\$320
	1	Millbrook - Alluvial to		Streets & Roads-		
Fresno	FRE503380	Shepherd: AC Overlay	AC Overlay	Maintenance	2022-2026	\$656
	1	Millbrook - Shields to		Streets & Roads-		
Fresno	FRE503381	Gettysburg: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,510
		MLK - Jensen to Church		Streets & Roads-		
Fresno	FRE503383	(Eugenia): AC Overlay	AC Overlay	Maintenance	2022-2026	\$470
		MLK - North to Jensen:		Streets & Roads-	1	
Fresno	FRE503382	AC Overlay	AC Overlay	Maintenance	2022-2026	\$680
		Nees - Fresno to First		Streets & Roads-		
Fresno	FRE504029	Overlay	AC Overlay	Maintenance	2022-2026	\$610
				ateantee		70-0

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		Olive - Broadway to		Streets & Roads-		
Fresno	FRE503386	Palm: AC Overlay	AC Overlay	Maintenance	2027-2031	\$270
		Olive - Fresno to Cedar:		Streets & Roads-		
Fresno	FRE503387	AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,300
		Olive - Minnewawa to				
		Helm (1/4 County): AC		Streets & Roads-		
Fresno	FRE503388	Overlay	AC Overlay	Maintenance	2022-2026	\$720
		Olive - Willow to		Streets & Roads-		
Fresno	FRE503385	Recreation: AC Overlay	AC Overlay	Maintenance	2022-2026	\$410
		Olive -Fruit to Thorne:	,	Streets & Roads-		
Fresno	FRE503389	AC Overlay	AC Overlay	Maintenance	2022-2026	\$170
		Palm - Dakota to		Streets & Roads-		7-1-
Fresno	FRE503390	Clinton: AC Overlay	AC Overlay	Maintenance	2022-2026	\$640
1103110	1112303330	Palo Alto - Polk to	ine overlay	Streets & Roads-	2022 2020	4010
Fresno	FRE503391	Cornelia: AC Overlay	AC Overlay	Maintenance	2022-2026	\$540
1163110	1 KL303391	Parkway - Cedar to	Ac overlay	Streets & Roads-	2022-2020	3340
F	EDEE03303	*	Danag (Overlay)		2022 2026	ć 4 750
Fresno	FRE503392	Orange Charaband to	Recon/Overlay	Maintenance	2022-2026	\$4,750
_		Perrin - Shepherd to		Streets & Roads-	2022 2026	44.460
Fresno	FRE503393	Maple: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,460
		Polk - Bullard to		Streets & Roads-		
Fresno	FRE503395	Herndon: AC Overlay	AC Overlay	Maintenance	2022-2026	\$980
		Polk - Shaw to Rialto:		Streets & Roads-		
Fresno	FRE503394	AC Overlay	AC Overlay	Maintenance	2022-2026	\$170
		San Jose - Valentine to		Streets & Roads-		
Fresno	FRE503396	Gates: AC Overlay	AC Overlay	Maintenance	2027-2031	\$900
		San Pablo - Belmont to		Streets & Roads-		
Fresno	FRE503397	Olive: AC Overlay	AC Overlay	Maintenance	2022-2026	\$330
		Shaw - Blackstone to	·	Streets & Roads-		
Fresno	FRE504207	Palm Overlay	Shaw - Blackstone to Palm Overlay	Maintenance	2022-2026	\$3,800
		Shaw - BNSF X-ing to		Streets & Roads-		, -,
Fresno	FRE503398	Palm: AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,520
		· a	, no overne,	ae.	2022 2020	ψ ±) 0 ± 0
		Shaw - Bryan to Lola (W		Streets & Roads-		
Fresno	FRE503399	of Polk): Recon/Overlay	Recon/Overlay	Maintenance	2022-2026	\$400
1103110	1 KE303333	Shaw - Glenn to SR168:	Inccom overlay	Streets & Roads-	2022 2020	Ş -1 00
Fresno	FRE503006	AC Overlay	AC Overlay	Maintenance	2022-2026	\$4,230
riesiio	FRE303000	Shepherd - Friant to	AC Overlay	Streets & Roads-	2022-2020	34,230
	EDEE03000	· ·	ACO I-		2027 2024	64.260
Fresno	FRE503008	Cedar: AC Overlay	AC Overlay	Maintenance	2027-2031	\$1,260
_	5555555	Shepherd - Maple to		Streets & Roads-	2022 2026	4460
Fresno	FRE503007	Chestnut: AC Overlay	AC Overlay	Maintenance	2022-2026	\$460
		Shields - Chestnut to				
		Millbrook (1/6 county):		Streets & Roads-		
Fresno	FRE503010	AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,380
		Shields - Palm to Fruit:		Streets & Roads-		
Fresno	FRE503009	AC Overlay	AC Overlay	Maintenance	2022-2026	\$410
		Sierra - Figarden to		Streets & Roads-		
Fresno	FRE503012	Briarwood: AC Overlay	AC Overlay	Maintenance	2022-2026	\$730
	1	Sierra - Maroa to Fruit		Streets & Roads-		
Fresno	FRE504030	(1/4 County) Overlay	AC Overlay	Maintenance	2022-2026	\$790
		. ,				
		Sierra&Dante Gregory		Streets & Roads-		
Fresno	FRE503013	to Genoa: AC Overlay	AC Overlay	Maintenance	2022-2026	\$650
-		Spruce - Herndon to	<u>'</u>	Streets & Roads-		
Fresno	FRE503014	Hayes: AC Overlay	AC Overlay	Maintenance	2022-2026	\$700
55110	2303014	Teague - Cedar to		Streets & Roads-		7,00
Fresno	FRE503015	Chestnut: AC Overlay	AC Overlay	Maintenance	2022-2026	\$650
. 103110	1 112000010	Sheathat. At Overlay	/ to overlay	Widifficulation	2022 2020	7030

		1	I	71,000 <i>j</i>		
		Teilman - Whitesbridge				
		to Neilsen:		Streets & Roads-		
Fresno	FRE503016	Recon/Overlay	Recon/Overlay	Maintenance	2022-2026	\$350
		Tulare - Ceasar to Clovis			1	7
		(County 1/2): AC		Streets & Roads-		
Fresno	FRE503018	Overlay	AC Overlay	Maintenance	2022-2026	\$450
		Tulare - First to Maple:	,	Streets & Roads-		
Fresno	FRE503019	AC Overlay	AC Overlay	Maintenance	2022-2026	\$1,030
		Tulare - Maple to Peach	,			. ,
		(1/8 County): AC		Streets & Roads-		
Fresno	FRE503020	Overlay	AC Overlay	Maintenance	2022-2026	\$1,180
		Tulare - Van Ness to R		Streets & Roads-		
Fresno	FRE503017	Street: AC Overlay	AC Overlay	Maintenance	2022-2026	\$320
		Van Ness - Herndon to		Streets & Roads-		
Fresno	FRE503021	Bluff: AC Overlay	AC Overlay	Maintenance	2022-2026	\$460
		Ventura - Cedar to Sixth		Streets & Roads-		
Fresno	FRE503022	(#2 LANE): AC Overlay	AC Overlay	Maintenance	2022-2026	\$480
		Weber - Olive to		Streets & Roads-	1	
Fresno	FRE503023	Brooks: AC Overlay	AC Overlay	Maintenance	2027-2031	\$260
		West - Clinton to		Streets & Roads-		
Fresno	FRE503024	Dakota: AC Overlay	AC Overlay	Maintenance	2022-2026	\$840
		Willow - Lane to				
		Filmore (S of Tulare): AC		Streets & Roads-		
Fresno	FRE503025	Overlay	AC Overlay	Maintenance	2022-2026	\$310
		Alluvial & Millbrook:		Streets & Roads-		
Fresno	FRE500228	Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Operations	2027-2031	\$430
		Amador & Trinity: New		Streets & Roads-		
Fresno	FRE503662	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$1,090
		Amador/A Street 2-Way				
		Conversion, Teilman to	Amador/A Street 2-Way Conversion, Teilman to	Streets & Roads-		
Fresno	FRE504119	Tuolumne	Tuolumne	Operations	2027-2031	\$1,202
		Angus & Clinton: New		Streets & Roads-		
Fresno	FRE503659	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$775
		Armstrong & Lane: New		Streets & Roads-		_
Fresno	FRE503666	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
		A abda a A a ITC M/Cadaaa				
		Ashlan Ave-ITS Wireless				
		from Blackstone to		Charaka O Doods		
	EDEE03646	Cornelia: ITS Signal	ITG Stated Good States	Streets & Roads-	2022 2225	¢2.000
Fresno	FRE503643	Coordination	ITS Signal Coordination	Operations	2022-2026	\$2,900
[recent	EDEE03COC	Audubon & DelMar:	Now Traffic Cianal	Streets & Roads-	2022 2025	6.70
Fresno	FRE503686	New Traffic Signal	New Traffic Signal	Operations	2032-2036	\$670
	EDEE00335	Barstow & Tenth: New	Navy Typffia Cianal	Streets & Roads-	2027 2024	ć.co
Fresno	FRE500335	Traffic Signal	New Traffic Signal	Operations Streets & Roads-	2027-2031	\$580
[Fracing	EDEE04443	Barstow & Bond : New	Darston Q Dand Non-Treffic Circul		2022 2025	ĆOOF
Fresno	FRE504113	Traffic Signal Barstow & Palm: Left	Barstow & Bond : New Traffic Signal	Operations Streets & Roads-	2022-2026	\$885
Erocas	EDECOGGG		Loft Turn Dhacing Cialt		2022 2026	¢460
Fresno	FRE500230	Turn Phasing Sig Lt Barstow and Thorne -	Left Turn Phasing Sig Lt	Operations	2022-2026	\$460
Erocas	EBEE04000		Install traffic signal at sahaal argasina	Streets & Roads-	2022 2026	6360
Fresno	FRE501090	Traffic Signal	Install traffic signal at school crossing	Operations	2022-2026	\$360
Erocno	EDEEOSCCE	Behymer & Chestnut:	Now Traffic Signal	Streets & Roads-	2022 2026	¢E00
Fresno	FRE503665	New Traffic Signal Belmont & SR 99 NB	New Traffic Signal	Operations	2022-2026	\$500
		Off Ramp: New Traffic		Streets & Roads-		
Erecno	FRE500336	· ·	New Traffic Signal	Operations	2022-2026	\$420
Fresno	FNE300330	Signal	INCM THATTIC SIGNAL	Operations	2022-2020	\$430

r-	1	Belmont & SR 99 SB Off	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	1,000)	ı	
				Ctroots & Doods		
L		Ramp: New Traffic		Streets & Roads-		4
Fresno	FRE500340	Signal	New Traffic Signal	Operations	2022-2026	\$430
		Belmont & Temperance:		Streets & Roads-		
Fresno	FRE500337	New Traffic Signal	New Traffic Signal	Operations	2022-2026	\$450
		Blackstone &				
		Gettysburg: Left Turn		Streets & Roads-		
Fresno	FRE500235	Phasing Sig Lt	Left Turn Phasing Sig Lt	Operations	2022-2026	\$330
				,		
		Blackstone & Sierra:		Streets & Roads-		
Fresno	FRE500237	Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Operations	2022-2026	\$410
						7
		Blackstone & Webster:		Streets & Roads-		
Fresno	FRE503660	New Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
1163110	T NE303000	ivew Harric Signal	New Harric Signal	Operations	2022-2020	\$300
		Blackstone McKinley	Grade Separate Blackstone and McKinley Avenues	Streets & Roads-		
.	EDEE04440	•			2022 2026	670 220
Fresno	FRE504110	BNSF Grade Separation	to eliminate existing BNSF At Grade Crossings	Operations	2022-2026	\$79,228
		Blythe & Dakota: New		Streets & Roads-		
Fresno	FRE503684	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$620
		Blythe & McKinley: New		Streets & Roads-		
Fresno	FRE501092	Traffic Signal	Install traffic signal	Operations	2027-2031	\$620
		Blythe and Gates -		Streets & Roads-		
Fresno	FRE501085	Traffic Signal	Install traffic signal	Operations	2022-2026	\$650
		Browning & Fresno:		Streets & Roads-		
Fresno	FRE503654	New Traffic Signal	New Traffic Signal	Operations	2022-2026	\$775
		1				7
		Bullard & Forkner: Left		Streets & Roads-		
Fresno	FRE500231	Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Operations	2022-2026	\$470
1163110	T NL300231	Bullard & Polk: New	Left Full Filasing Sig Lt	Streets & Roads-	2022-2020	Ş470
.	EDEE00447		No. Tooffin Gineral		2022 2026	¢200
Fresno	FRE500117	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$390
		Butler & Cedar: Left		Streets & Roads-		
Fresno	FRE503650	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2022-2026	\$850
		Butler & Dante: New		Streets & Roads-		
Fresno	FRE500334	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$430
		Butler & Eighth: New		Streets & Roads-		
Fresno	FRE503664	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$735
		Cedar & Eleventh: Left		Streets & Roads-		
Fresno	FRE500229	Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Operations	2027-2031	\$390
		Cedar & Olympic: New		Streets & Roads-		7000
Fresno	FRE503667	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
. 1 03110		Cedar & Teague: Left	Traine Signar	Streets & Roads-	2022 2020	7300
Erospo	FRE503647	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2027-2031	\$500
Fresno	FNE3U3047	_	Leit Tulli Filasilig Sig Lt	Streets & Roads-	2027-2031	3000
	EDEE03675	Channing & Dakota:	Now Traffic Signal		2027 2024	ćcoo
Fresno	FRE503675	New Traffic Signal	New Traffic Signal	Operations	2027-2031	\$580
		Chestnut & Dearing:		Streets & Roads-		
Fresno	FRE503676	New Traffic Signal	New Traffic Signal	Operations	2027-2031	\$420
<u> </u>		Chestnut &				
		Sommerville: New		Streets & Roads-		
Fresno	FRE503663	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$450
		Chestnut & Weldon:		Streets & Roads-		
Fresno	FRE503671	New Traffic Signal	New Traffic Signal	Operations	2027-2031	\$580
		Clinton & Crystal: New		Streets & Roads-		,
Fresno	FRE503656	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
1103110	1 NE303030	Clinton & Fresno: Left	Tallic Signal	Streets & Roads-	2022-2020	7500
From -	EDEE03640		Loft Turn Dhasing Sig Lt		2022 2026	ĊZEO
Fresno	FRE503649	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2022-2026	\$750
Ĭ		Clovis & Lamona: New	1	Streets & Roads-	1	
Fresno	FRE500330	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500

		1	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$,1,000	 	1
		Copper and Willow	Improve intersection with traffic signal and			
		Intersection and Traffic	additional turn lanes. Provide pedestrian crossing	Streets & Roads-		
Fresno	FRE501088	Signal	for Sugar Pine to Copper Trail connection.	Operations	2022-2026	\$310
1103110	1 KL301000	Cornelia & Griffith: New	Tor Sugar Fine to copper Trail connection.	Streets & Roads-	2022 2020	7510
Fresno	FRE503681	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$580
1103110	1 KE303001	Dakota & Forestiere:	New Traine Signal	Streets & Roads-	2027 2031	7300
Fresno	FRE503680	New Traffic Signal	New Traffic Signal	Operations	2027-2031	\$620
1103110	TRESOSCO	Dakota & Fowler: New	New Traine Signal	Streets & Roads-	2027 2031	7020
Fresno	FRE500328	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$540
1103110	1112300320	Dante-Sierra & Polk:	Trew Traine Signal	Streets & Roads-	2022 2020	ψ3 10
Fresno	FRE503677	New Traffic Signal	New Traffic Signal	Operations	2027-2031	\$650
	111233377	Dynamic Downtown -	1.6.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0 per actions	2027 2002	γοσο
		ITS/ASCT Installation				
		Fresno Street & Van		Streets & Roads-		
Fresno	FRE504063	Ness	ITS Signal Coordination	Operations	2022-2026	\$2,500
		Dynamic Downtown -				. ,
		ITS/ASCT Installation				
		Tulare Street and		Streets & Roads-		
Fresno	FRE504064	Tuolumne Street	ITS Signal Coordination	Operations	2022-2026	\$2,500
		E street & Fresno: Left		Streets & Roads-		·
Fresno	FRE503651	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2027-2031	\$500
		Fancher Creek-Renn to		Streets & Roads-		
Fresno	FRE500711	Fowler: 2 LD	Unconstructed to 2 LD	Operations	2022-2026	\$260
		Fig Garden & Sierra:		Streets & Roads-		
Fresno	FRE500338	New Traffic Signal	New Traffic Signal	Operations	2027-2031	\$430
		Fresno & NB SR 99 Off-		Streets & Roads-		
Fresno	FRE500360	ramp: Signal Upgrades	Signal Upgrades	Operations	2027-2031	\$230
		Fresno & R street: Left		Streets & Roads-		
Fresno	FRE503648	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2027-2031	\$500
		Fresno & SB SR 99 On-		Streets & Roads-		_
Fresno	FRE500316	ramp: Signal Upgrades	Signal Upgrades	Operations	2027-2031	\$270
		Fruit & Jensen: New		Streets & Roads-		
Fresno	FRE500341	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$540
			Remove the existing Fresno/H grade separation	Charata O Danada		
l_	555504070	H Street and Fresno	and reconstruct as a signalized at-grade	Streets & Roads-	2002 2005	44.050
Fresno	FRE501073	Street reconfiguration	intersection with sidewalks.	Operations	2032-2036	\$4,960
F	FRE503679	Hamilton & Peach: New	New Treffic Ciercal	Streets & Roads-	2027 2024	¢620
Fresno	FRE503079	Traffic Signal Harrison & Shields: New	New Traffic Signal	Operations Streets & Roads-	2027-2031	\$620
Erocno	FRE503670		Now Traffic Signal		2027-2031	\$620
Fresno	FRE503670	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$620
		Hughes & Shields: Left		Streets & Roads-		
Fresno	FRE500227	Turn Phasing Sig LT	Left Turn Phasing Sig LT	Operations	2022-2026	\$550
1103110	TRESUUZZ/	ITS Ashlan - Cornelia to	Lett Tarri Hashing Sig Li	Streets & Roads-	2022-2020	7550
Fresno	FRE504032	Blackstone	ITS Signal Coordination	Operations	2022-2026	\$2,000
1103110	1 KL304032	ITS/ASCT Ashlan Ave -	113 Signal Coordination	Streets & Roads-	2022 2020	72,000
Fresno	FRE504080	Cornelia to Peach	ITS Signal Coordination	Operations	2032-2036	\$4,000
. 1 0 3 1 0	1112304000	Cornella to reach	5.6	Орегилопо	2002 2000	Ţ .,500
	1	ITS/ASCT	ITS/ASCT Signal Coordination, Installation and			
	1	Blackstone/Abby -	Synchronization of Blackstone/Abby from	Streets & Roads-		
Fresno	FRE504039	Divisadero to McKinley	Divisadero to McKinley	Operations	2022-2026	\$2,000
		The state of the s	, , , , , , , , , , , , , , , , , , , ,	- F -: 4000110		+-,555
		ITS/ASCT	ITS Signal Coordination, ITS/ASCT Installation and			
		Blackstone/Friant -	Synchronization of Blackstone/Friant from	Streets & Roads-		
Fresno	FRE504052	McKinley to Shepherd	McKinley to Shepherd	Operations	2022-2026	\$2,800
1		<u> </u>	, ,	· · · · · · · · · · · · · · · · · · ·	1	

		ITS/ASCT Bullard Ave -	ANCIALLY CONSTRAINED PROJECT LISTING	1 (111 \$1,000)	I I	
		Marks to Fig Garden				
		Loop, connecting		Streets & Roads-		
Fresno	FRE504087	Herndon and Shaw	ITS Signal Coordination	Operations	2037-2041	\$4,000
		ITS/ASCT Bullard Ave -		Streets & Roads-		
Fresno	FRE504085	Marks to Willow	ITS Signal Coordination	Operations	2032-2036	\$4,000
		ITS/ASCT Cedar Ave -		Streets & Roads-		
Fresno	FRE504070		ITS Signal Coordination	Operations	2027-2031	\$5,000
1163110	T NE304070	ITS/ASCT Champlain	113 Signal Coordination	Operations	2027-2031	\$3,000
		Drive - Shepherd to		Streets & Roads-		
Fresno	FRE504093	Friant	ITS Signal Coordination	Operations	2042-2046	\$2,000
		/		2 2		
		ITS/ASCT Clinton Ave -		Streets & Roads-		4
Fresno	FRE504089	Grantland to Blackstone	ITS Signal Coordination	Operations	2037-2041	\$4,000
		ITS/ASCT Clovis Ave		Streets & Roads-		
Fresno	FRE504066		ITS Signal Coordination	Operations	2022-2026	\$3,000
1103110	1112301000	ITS/ASCT Copper Ave -	ins signar coordination	Streets & Roads-	2022 2020	73,000
Fresno	FRE504094	Friant to Willow	ITS Signal Coordination	Operations	2042-2046	\$2,000
		ITS/ASCT First from		Streets & Roads-		. , -
Fresno	FRE504079	Ventura to Friant	ITS Signal Coordination	Operations	2027-2031	\$4,000
		ITS/ASCT Grantland Ave				
		Clinton to Veterans to		Streets & Roads-		
Fresno	FRE504091	Herndon	ITS Signal Coordination	Operations	2042-2046	\$3,000
		ITS/ASCT Installation				
		and Synchronization of				
		Blackstone/Abby from		Streets & Roads-		
Fresno	FRE504059	•	ITS Signal Coordination	Operations	2022-2026	\$2,000
1103110	1112304033	Divisuació to ivickinicy	113 Signal Coordination	Operations	2022 2020	72,000
		ITS/ASCT Installation				
		and Synchronization of				
		Blackstone/Friant from		Streets & Roads-		
Fresno	FRE504061	McKinley to Shepherd	ITS Signal Coordination	Operations	2022-2026	\$2,800
		ITS/ASCI Installation				
		and Synchronization of Ventura/Kings Canyon				
		from Van Ness to		Streets & Roads-		
Fresno	FRE504062	Chestnut	ITS Signal Coordination	Operations	2022-2026	\$2,000
1103110	1 KE304002	Chestilat	ins signal coordination	Орегилона	2022 2020	72,000
		ITS/ASCT International-				
		Cedar-Copper - Willow		Streets & Roads-		
Fresno	FRE504088	to Friant	ITS Signal Coordination	Operations	2037-2041	\$2,000
		ITS (A COT III)				
		ITS/ASCT Kings Canyon	ITS /ASCT Vings Conven from Chartest	Ctuanta O Danda		
Erocoo	EDEE04069	from Chestnut to	ITS/ASCT Kings Canyon from Chestnut to	Streets & Roads-	2027-2031	\$2,000
Fresno	FRE504068	Temperance ITS/ASCT Marks Ave -	Temperance	Operations Streets & Roads-	2027-2031	\$3,000
Fresno	FRE504090		ITS Signal Coordination	Operations	2037-2041	\$5,000
1 1 2 3 1 0	1112504050	Children to Jeliseli	- Signal Coordination	Орсталона	2037 2041	75,000
		ITS/ASCT McKinley Ave -		Streets & Roads-		
Fresno	FRE504082	SR99 to Clovis Ave	ITS Signal Coordination	Operations	2032-2036	\$4,000
		ITS/ASCT Nees Ave -		Streets & Roads-		
Fresno	FRE504083	Palm to Willow	ITS Signal Coordination	Operations	2032-2036	\$4,000
		ITS/ASCT Palm Ave -		Streets & Roads-		
Fresno	FRE504071	Herndon to Belmont	ITS Signal Coordination	Operations	2027-2031	\$4,000
	EDEE04005	ITS/ASCT Shaw Ave -	ITC Signal Coordination	Streets & Roads-	2042 2046	ć2 000
Fresno	FRE504095	SR99 to Veterans	ITS Signal Coordination	Operations	2042-2046	\$2,000

F	1	1		,,		
		ITS/ASCT Shepherd Ave		Streets & Roads-		
Erocno	FRE504092	Willow to Friant	ITS Signal Coordination	Operations	2042-2046	\$2,000
Fresno	FRE304092	ITS/ASCT Shields Ave -	113 Signal Coordination	Streets & Roads-	2042-2046	\$2,000
	EDEE0400C	'	ITC Cional Conndination		2027 2044	¢4.000
Fresno	FRE504086	West Ave to Willow ITS/ASCT Tulare Ave -	ITS Signal Coordination	Operations Streets & Roads-	2037-2041	\$4,000
	EDEE04004		ITC Cional Conndination		2022 2026	¢4.000
Fresno	FRE504084	Clovis to Downtown	ITS Signal Coordination	Operations	2032-2036	\$4,000
_	555504060	ITS/ASCT West Ave -	170 C: 10 II II	Streets & Roads-	2027 2024	44.000
Fresno	FRE504069	McKinley to Herndon	ITS Signal Coordination	Operations	2027-2031	\$4,000
		ITS/ASCT Willow-		Circula O Danda		
1_		Chestnut from Jensen to		Streets & Roads-		4
Fresno	FRE504067	Copper	ITS Signal Coordination	Operations	2022-2026	\$4,000
		Jensen Ave-Clovis to SR		S		
1_		99: ITS Fiber		Streets & Roads-		4
Fresno	FRE500128	Coordination	ITS Fiber Coordination	Operations	2022-2026	\$1,850
		Winner Commence Change I				
		Kings Canyon-Chestnut				
		to Clovis: ITS Signal		Streets & Roads-		
Fresno	FRE500131	Coordination	ITS Signal Coordination	Operations	2027-2031	\$1,200
1_	1	L Street & Fresno: New		Streets & Roads-		4 -
Fresno	FRE503673	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$600
1	1	L Street & Tulare: New		Streets & Roads-	1	
Fresno	FRE503672	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$600
		Locan & Shields: New		Streets & Roads-		
Fresno	FRE503685	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$620
		M Street 2-way				
		conversion from	Convert M Street from Stanislaus to SR-41 to 2-way	Streets & Roads-		
Fresno	FRE501071	Stanislaus to SR-41	traffic (3 LU with bike lanes)	Operations	2027-2031	\$5,710
		Maple/Sommerville &				
		Plymouth: New Traffic		Streets & Roads-		
Fresno	FRE503678	Signal	New Traffic Signal	Operations	2027-2031	\$560
		Marks & Olive: New		Streets & Roads-		
Fresno	FRE500342	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$570
		Marks & Sierra: New	New Traffic Signal including intersection widening,	Streets & Roads-		
Fresno	FRE500244	Traffic Signal	bike lanes and sidewalks	Operations	2022-2026	\$510
		Marty & San Jose: New		Streets & Roads-		
Fresno	FRE503683	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$580
		Marty & Shaw: Left		Streets & Roads-		
Fresno	FRE503645	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2022-2026	\$440
		Marty & Weber: New		Streets & Roads-		
Fresno	FRE503668	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
1	1	McKinley & San Pablo:		Streets & Roads-		
Fresno	FRE503658	New Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
		McKinley & SR 99 NB				
1	1	Off Ramp: New Traffic		Streets & Roads-		
Fresno	FRE500242	Signal	New Traffic Signal	Operations	2022-2026	\$440
		McKinley & Winery:		Streets & Roads-		
Fresno	FRE500283	New Traffic Signal	New Traffic Signal	Operations	2022-2026	\$500
		Milburn & Spruce: New		Streets & Roads-		
Fresno	FRE503682	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$620
		Millbrook & Nees: Left		Streets & Roads-		
Fresno	FRE503644	Turn Phasing	Left Turn Phasing Sig Lt	Operations	2027-2031	\$380
		Millbrook & Olympic:		Streets & Roads-		
Fresno	FRE503669	Millbrook & Olympic: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2022-2026	\$500
Fresno	FRE503669	New Traffic Signal	New Traffic Signal		2022-2026	\$500
Fresno	FRE503669	, ,	New Traffic Signal		2022-2026	\$500

	ı	North/Parkway & SR 99	ANCIALLY CONSTRAINED PROJECT LISTING (III \$			
		SB Off Ramp: New		Streets & Roads-		
Fresno	FRE500331	Traffic Signal	New Traffic Signal	Operations	2027-2031	\$1,150
1103110	1112300331	Olive & West: New	New Traine Signal	Streets & Roads-	2027 2031	71,130
Fresno	FRE500339	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$440
		Traine orginal	1.000 1.0000	0 po. a	1011 1010	Ψσ
			Convert P Street from one-way to two-way traffic			
		P Street 2-Way	between Ventura and Divisadero, including traffic			
		Conversion, Divisadero	signal modifications, upgraded ADA curb ramps,	Streets & Roads-		
Fresno	FRE500959	to Ventura Street	bicycle facilities and restriping.	Operations	2027-2031	\$4,280
		Palm and Dennett -		Streets & Roads-		
Fresno	FRE501091	Traffic Signal	Install traffic signal at school crossing	Operations	2027-2031	\$430
		Parkway & Shields: New		Streets & Roads-		
Fresno	FRE503653	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$310
		Princeton & West: New		Streets & Roads-		
Fresno	FRE503655	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$540
		CD 44 Catturalisma				
		SR 41-Gettysburg Overcross to Shaw Exit		Streets & Roads-		
Fracma	EDEE00146		Auviliant Lang		2027 2021	¢1.cc0
Fresno	FRE500146	Ramp: Auxiliary Lane Stanislaus 2-way	Auxiliary Lane Convert Stanislaus to 2-way traffic from SR-99 to P	Operations Streets & Roads-	2027-2031	\$1,660
Fresno	FRE501076	conversion	Street	Operations	2027-2031	\$5,000
1163110	T NESOTO70	Tulare & Q Street: New	Street	Streets & Roads-	2027-2031	\$3,000
Fresno	FRE503657	Traffic Signal	New Traffic Signal	Operations	2022-2026	\$875
		Tulare & U Street/SR 41	11001 1101110 0181101	0 p 0 1 0 1 0 1 0	2022 2020	Ψ0.0
		on ramp: Left Turn		Streets & Roads-		
Fresno	FRE503646	Phasing	Left Turn Phasing Sig Lt	Operations	2022-2026	\$675
		Tulare & Willow: LT	5 5	Streets & Roads-		·
Fresno	FRE504115	Phase	Tulare & Willow: LT Phase	Operations	2022-2026	\$425
		Tuolumne 2-Way				
		Conversion, A Street to		Streets & Roads-		
Fresno	FRE504120	E Street	Tuolumne 2-Way Conversion, A Street to E Street	Operations	2027-2031	\$1,207
		Veterans Boulevard -				
		Herndon Avenue to		Charle O Davida		
F	EDEE02607	Shaw Avenue: ITS Signal		Streets & Roads-	2022 2026	62.770
Fresno	FRE503687	Coordination Whitesbridge/B Street 2-	ITS Signal Coordination	Operations	2022-2026	\$2,770
		Way				
		Conversion, Teilman to	Whitesbridge/B Street 2-Way Conversion,Teilman	Streets & Roads-		
Fresno	FRE504118	Stanislaus	to Stanislaus	Operations	2027-2031	\$1,230
1103110	111230 1110	Fire Department	to starrishads	Operations	2027 2031	Ų1,230
		Headquarters Electric	City of Fresno Downtown Fire HQ project to			
		Vehicle Charging	support the addition of six, and Level 2 EV Charging			
Fresno	LSTMP916	Stations	Stations.	Transit	2027-2029	\$806
			TranSync synchronization of KC/Cesar Chaves,			
			Chestnut, Shaw, Willow, Palm, Fresno, Shields,			
		TranSync Traffic Signal	West, Bullard, Ashlan, Nees, First, McKinley, Tulare	Streets & Roads-		
Fresno	LSTMP890	Synch	corridors.	Operations	2026-2028	\$1,000
Fresno Area		Downtown Multi-Modal				
Express	1		Develop/build downtown multimodal transit			
(FAX)	FRE501109	Speed Rail)	station at the new Fresno High-Speed Rail station.	Bike & Ped, Transit	2032-2036	\$25,000
(1774)	. NEJU1103	Specu naiij	station at the new Fresho High-speed hall station.	DINC & FEU, Hallsit	2032-2030	723,000
			Plan, design, and build approx 4 new transit centers			
			and associated mobility hubs, based on analysis			
	1		included in area-specific service expansion plans.			
Fresno Area	1		Areas could include:West Area, Southwest, SEDA,			
Express	1	Transit Centers Design	Southern Industrial at an estimated cost of \$5			
(FAX)	FRE503952	and Construction	million each, plus soft costs	Bike & Ped, Transit	2027-2031	\$25,000

			ANCIALLI CONSTRAINED PROJECT LISTING (III Ş.	-,000,		
Fracma Araa			Durchase CO feet extigulated transit huses to			
Fresno Area		CO foot Autionistad	Purchase 60-foot articulated transit buses to			
Express	555504006	60-foot Articulated	increase passenger capacities along BRT corridor as	÷	2022 2026	422.222
(FAX)	FRE501096	Buses	ridership increases. Conduct feasibility study to add 60' articulated	Transit	2032-2036	\$20,000
Erospo Aroa						
Fresno Area		CO Feet Autionleted	buses to the fixed-route system, required			
Express	55550044	60-Foot Articulated	maintenance facility retrofits, and bus stop	÷	2027 2024	4250
(FAX)	FRE503911	Buses Feasibility Study	retrofits. Invest in enhanced transit station amenities,	Transit	2027-2031	\$350
F A		ADA Camadianas and	, and the second			
Fresno Area		ADA Compliance and	including ADA compliance, and improved			
Express		Associated Transit	passenger-waiting environments for existing bus			4
(FAX)	FRE503908	Improvements	stops across the city.	Transit	2022-2026	\$100,000
Fresno Area						
Express						
(FAX)	FRE503907	ADA Compliance Plan	Update FAX ADA Transition Plan.	Transit	2022-2026	\$350
			Implement passenger amenity improvements (bus			
Fresno Area			stops/stations) throughout FAX route system,			
Express		Associated Transit	including concrete improvements, shelters,			
(FAX)	FRE501099	Improvements	lighting/solar lighting, signage, etc.	Transit	2022-2026	\$12,000
Fresno Area						
Express		Bullard Avenue Service	Implement crosstown service along Bullard Ave			
(FAX)	FRE503929	Expansion	from El Paseo Shopping Center to Cedar Avenue.	Transit	2027-2031	\$5,500
Fresno Area						
Express		Cedar Avenue Express	Implement express transit service along Cedar			
(FAX)	FRE503935	Transit	Avenue transit corridor.	Transit	2032-2036	\$25,000
,						, -,
Fresno Area			Conduct planning, design, and environmental work			
Express		Cedar Avenue Express	for new BRT Lite and/or adding skip stop service			
(FAX)	FRE503934	Transit Plan	along Cedar Avenue transit corridor.	Transit	2027-2031	\$1,000
(1704)	1112303331	Transie rian	along ceaal / Wellac transit corridor.	Transie	2027 2031	71,000
Fresno Area						
Express			Install Adaptive Signal Control and Transit Signal			
(FAX)	FRE503936	Cedar Avenue TSP	Priority (TSP) on Cedar from Herndon to Jensen.	Transit	2022-2026	\$10,000
(FAX)	FRE303930	Cedal Aveilue 13F	Friority (13F) on Cedar from Heridon to Jensen.	Hansit	2022-2020	\$10,000
Fresno Area						
Express		Church Avenue Service	Add crosstown service along Church Ave from			
	EDEE03000		Walnut to Temperance	Transit	2027 2021	¢4.500
(FAX)	FRE503888	Expansion	wainut to remperance	Transit	2027-2031	\$4,500
			Conduct a citywide transit vision study in			
			conjunction with the City of Fresno General Plan			
			Update to engage passengers, residents, elected			
			officials, business leaders, environmental groups,			
			and other stakeholders from throughout the city			
			and the Fresno/Clovis Metropolitan Area on			
Fresno Area			developing a comprehensive, long-term, innovative			
Express		Citywide Transit Vision	transit and mobility vision for the City of Fresno as			
(FAX)	FRE503892	Study	the City continues to grow.	Transit	2022-2026	\$750
Fresno Area						
Express		Clovis Avenue Service	Implement service along Clovis Ave from Jensen			
(FAX)	FRE503944	Expansion	Avenue to Shaw Avenue	Transit	2027-2031	\$4,000
Fresno Area		Clovis Community	Implement service to the Clovis Community College			
Express		College Service	campus and the adjacent Clovis North High School			
(FAX)	FRE503941	Expansion	Campus	Transit	2022-2026	\$6,500
	ı		<u> </u>		ı	·

			Evaluate service to the Clovis Community College	,,		
Fresno Area		Clovis Community	campus and the Clovis North High/Jr. High School			
Express		College Service	Campus, including analysis along Chestnut/Willow			
(FAX)	FRE503940	Expansion Plan	to Jensen.	Transit	2022-2026	\$500
(* * * * *)						7
Fresno Area			Explore dedicated or business access transit (BAT)			
Express			lanes in key locations (including BRT or FAX 15			
(FAX)	FRE503970	Dedicated Transit Lanes	corridors), with public approval	Transit	2027-2031	\$10
			Explore feasibility for, conduct planning, design,			
			and environmental, and explore funding for a			
			downtown circulator and micromobility			
_		Downtown Circulator	connections serving Chinatown, the future High			
Fresno Area		and Micromobility	Speed Rail Station, Courthouse Park, the regional			
Express		Feasibility Study and	medical center, City Hall, and other major activity			
(FAX)	FRE503926	Master Plan	centers during peak commute hours.	Transit	2022-2026	\$1,500
			Implement downtown circulator and micromobility			
			connections serving Chinatown, the future High			
			Speed Rail Station, Courthouse Park, the regional			
			medical center, City Hall, and other major activity			
Fresno Area		Downtown Circulator	centers during peak commute hours. Purchase zero-			
Express		and Micromobility	emission vehicles and supporting infrastructure for			
(FAX)	FRE503755	Service	downtown circulator.	Transit	2027-2031	\$35,000
(1704)	1112303733	SCIVICE	downtown en ediator.	Transic	2027 2031	Ψ33,000
Fresno Area						
Express		Enhanced Marketing	Conduct public outreach on service expansions and			
(FAX)	FRE503915	and Public Outreach	market FAX transit services more proactively.	Transit	2022-2026	\$1,000
			·			•
Fresno Area			Engineer and remodel FAX buildings, yard, and			
Express		Existing Transit Facilities	facilities to meet current capacity needs and ADA			
(FAX)	FRE503900	Remodel	requirements.	Transit	2022-2026	\$5,000
Fresno Area						
Express						
(FAX)	FRE503928	Expanded Night Service	Expand night service to more routes.	Transit	2022-2026	\$3,000
Fresno Area		Extend Weekend				
Express	FDFF02007	Service Hours	Extend weakend contine hours	Tronsit	2027-2031	¢2.000
(FAX)	FRE503897	Service nours	Extend weekend service hours. Conduct planning, design, and environmental for,	Transit	2027-2031	\$2,000
Fresno Area			and construct a multi-modal transit center at the			
Express		Fancher Creek Transit	Fancher Creek Shopping Center on FAX owned			
(FAX)	FRE503931	Center	property.	Transit	2022-2026	\$10,000
(1700)	1 KE303331	center	property.	Hansic	2022 2020	710,000
			Partner with FCOG, Caltrans, and others to			
			evaluate demand and explore feasibility for,			
			conduct planning, design, and environmental, and			
			identify funding for Commuter Express/Bus On			
			Shoulder (BOS)/Bus in HOV Lanes transit service			
Fresno Area		Freeway-Based	along SR 41, 99, 168, 180 to connect major activity			
Express		Commuter Express	and employment centers in Fresno and			
(FAX)	FRE503950	Transit Feasibility Study	surrounding areas.	Transit	2032-2036	\$5,000
Fresno Area						
Express		Increased Frequency	Improve bus frequencies on route 26 (Palm			
(FAX)	FRE503961	Route 26	Ave/Butler/Peach)	Transit	2027-2031	\$3,000

				<u> </u>		
Fresno Area Express		Increased Frequency				
(FAX)	FRE503958	Route 28	Increased Frequency Route 28	Transit	2027-2031	\$1,500
Fresno Area Express (FAX)	FRE504020	Increased Frequency Route 3	Improve bus frequencies on route 3 (Herndon crosstown)	Transit	2027-2031	\$500
Fresno Area Express (FAX)	FRE503956	Increased Frequency Route 32	Improve bus frequencies on route 32 (Fresno Street/MLK)	Transit	2022-2026	\$3,000
Fresno Area Express (FAX)	FRE503955	Increased Frequency Route 34	Improve bus frequencies on route 34 (First Street).	Transit	2022-2026	\$1,500
Fresno Area Express (FAX)	FRE503957	Increased Frequency Route 35	Improve bus frequencies on route 35 Olive Avenue	Transit	2027-2031	\$1,500
Fresno Area Express (FAX)	FRE503960	Increased Frequency Route 39	Improve bus frequencies on route 39 Clinton Ave	Transit	2027-2031	\$1,500
Fresno Area Express (FAX)	FRE503959	Increased Frequency Route 41	Improve bus frequencies on route 41 (Shields Ave / Chestnut).	Transit	2027-2031	\$3,000
Fresno Area Express (FAX)	FRE503927	Increased Frequency Route 45	Improve bus frequencies on route 45, Ashlan Ave crosstown.	Transit	2022-2026	\$1,000
Fresno Area Express (FAX)	FRE503759	Intelligent Transportation System (ITS) Technologies	Research and incorporate ITS technologies into FAX and Handy Ride operations (e.g., collision avoidance system).	Transit	2027-2031	\$6,000
Fresno Area Express (FAX)	FRE501110	Kings Canyon BRT Extension to Fancher Creek	Extend the Kings Canyon BRT corridor to Fancher Creek.	Transit	2022-2026	\$3,000
Fresno Area Express (FAX)	FRE503945	Light Rail Transit Feasibility Study and Master Plan	Explore feasibility for, conduct planning, design, and environmental, and explore funding for Light Rail Transit (LRT) network to connect major activity and employment centers, such as FSU, Fashion Fair, VA Med Center, FCC, CMRC, City Hall, High Speed Rail Station, SW CC, and/or others.	Transit	2027-2031	\$3,000
Fresno Area Express (FAX)	FRE503943	McKinley Avenue Service Expansion	Design/construct ADA compliant stops along Mid- Town Trail and implement transit service along McKinley from Blackstone to FYI airport.	Transit	2022-2026	\$10,000
Fresno Area Express (FAX)	FRE503903	Microtransit Service	Implement microtransit in select areas; for night service; and/or for paratransit service.	Transit	2027-2031	\$7,500
Fresno Area Express (FAX)	FRE503901	Microtransit Study	Evaluate micro-transit in areas with less frequent fixed route transit services and/or for night service or paratransit service.	Transit	2022-2026	\$200

			ANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000	,	
F A						
Fresno Area			Landamant and the Malatine and an Con FAV Land			
Express			Implement mobile ticketing system for FAX transit	-	2022 2026	44.000
(FAX)	FRE503965	Mobile Fare Payment	network.	Transit	2022-2026	\$1,000
Fresno Area			Explore and implement innovative technologies			
Express		Mobility as a Service	and MaaS (rideshare, car-share, bike-share			
(FAX)	FRE503951	(MaaS)	programs linked to transit through on-line apps)	Transit	2022-2026	\$25,000
(I AX)	1 KE303931	(IVIAAS)	programs infixed to transit through on-line apps)	Hansit	2022-2020	\$23,000
			Evaluate the feasibility of implementing mobility			
			hubs around the city (such as Courthouse Park,			
			Manchester Transit Center, and various BRT			
			Stations) connecting different travel options -			
Fresno Area			walking, biking, transit, and shared mobility to			
Express		Mobility Hubs	better connect high-frequency transit to individual			
(FAX)	FRE503894	Feasibility Study	points of origin/destination.	Transit	2022-2026	\$500
			Implement mobility hubs at transit centers/stations			
			around the city (Courthouse Park, Manchester			
			Transit Center, and various BRT Stations)			
			connecting different travel options - walking,			
Fresno Area			biking, transit, and shared mobility to better			
Express		Mobility Hubs	connect high-frequency transit to individual points			
(FAX)	FRE503895	Implementation	of origin/destination.	Transit	2027-2031	\$5,000
(1704)	TRESCOSOS	Implementation	Purchase zero-emission replacement paratransit	Transic	2027 2001	75,000
Fresno Area		Paratransit Vehicle and	cutaway buses, other revenue vehicles (like			
Express		Equipment Purchase -	sedans), and associated radio/GPS and video			
(FAX)	FRE503913	Post 2026	equipment.	Transit	2027-2031	\$10,000
Fresno Area		Paratransit Vehicle and	Purchase replacement paratransit cutaway buses,			
Express		Equipment Purchase -	other revenue vehicles (like sedans), and			
(FAX)	FRE503912	Pre-2026	associated radio/GPS and video equipment.	Transit	2022-2026	\$1,500
F A						
Fresno Area		Doogh Avanua Comica				
Express	EDEE03004	Peach Avenue Service	Add consider on Decelo Aven countly of Viscos Consus	Tue	2027 2044	Ć1 F00
(FAX)	FRE503891	Expansion	Add service on Peach Ave, south of Kings Canyon.	Transit	2037-2041	\$1,500
Fresno Area			Various planning projects to support FAX			
Express			Staff/Annual Planning Expenses and Special			
(FAX)	FRE503896	Planning Projects - FAX	Projects.	Transit	2022-2026	\$12,500
(* * " *)						7-2,000
Fresno Area			Various Planning Projects to support FCOG			
Express		Planning Projects -	Staff/Annual Planning Expenses and Special			
(FAX)	FRE501102	FCOG	Projects	Transit	2022-2026	\$12,500
			5 1 11:7 :			
			Develop public/private partnerships between FAX,			
			local businesses, non-profits, and educational			
<u>.</u>			institutions to promote public art, artistic shade			
Fresno Area		Dublic/Director	canopies, and solar panels promoting			
Express	EDEE03033	Public/Private	neighborhood identity, and enhanced shading and		2027 2024	ĆE O C
(FAX)	FRE503893	Partnerships	solar lighting at transit stops.	Transit	2027-2031	\$500
Fresno Area			Install Queue Jump Lanes at various locations along			
Express		Queue Jump Lanes	BRT line and FAX15 Routes as identified by Queue			
(FAX)	FRE503905	Installation	Jump Lanes study.	Transit	2032-2036	\$5,000
			Evaluate most effective locations for Queue Jump			7-,500
Fresno Area			Lanes along BRT line and FAX15 routes to facilitate			
Express		Queue Jump Lanes	operating reliability along the highest capacity			
(FAX)	FRE503904	Study	transit corridors.	Transit	2027-2031	\$250
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	1	1 111	IANCIALLY CONSTRAINED PROJECT LISTING (IN \$	1,000)	1	
Fresno Area						
Express			Implement BRT service to South East Development			
(FAX)	FRE501116	SEDA BRT Extension	Area (SEDA).	Transit	2042-2046	\$50,000
(I AX)	TRESOTTE	SEDA BILI EXCENSION	AICA (SEDA).	Hansit	2042-2040	330,000
Fresno Area			Conduct planning, design, and environmental work			
Express		SEDA BRT Extension	for extension of BRT service to South East			
(FAX)	FRE503933	Plan	Development Area (SEDA).	Transit	2032-2036	\$1,500
(.,,,,						4 2,300
Fresno Area						
Express		Shaw Avenue Express	Implement express transit service on Shaw Avenue			
(FAX)	FRE503938	Transit	transit corridor.	Transit	2032-2036	\$25,000
			Conduct planning, design, and environmental work			
Fresno Area			for new BRT Lite or skip stop service on Shaw			
Express		Shaw Avenue Express	Avenue, including dedicated transit lanes and			
(FAX)	FRE503937	Transit Plan	drought-resistant shade trees.	Transit	2027-2031	\$1,000
Fresno Area						
Express		Shaw Avenue TSP -	Install Adaptive Signal Control and Transit Signal			
(FAX)	FRE503939	Western Segment	Priority (TSP) on Shaw from Polk to Grantland.	Transit	2032-2036	\$2,000
F A						
Fresno Area						
Express	EDEE03043	Chialda Assassa TCD	In stall Transit Circuit Driewity (TCD) are Chiefe	Tueneit	2027 2044	Ć1F 000
(FAX)	FRE503942	Shields Avenue TSP	Install Transit Signal Priority (TSP) on Shields Conduct planning, design, and environmental work	Transit	2037-2041	\$15,000
Fresno Area			for transit service in the Southeast area, including			
Express		Southeast Service	analysis along Peach Avenue south of Kings			
	FRE503932	Expansion Plan	1 '	Transit	2022-2026	\$1,000
(FAX)	FRE303932	expansion Plan	Canyon.	HallSit	2022-2020	\$1,000
Fresno Area						
Express		Southern Industrial	Implement transit service from Downtown Fresno			
(FAX)	FRE503890	Service Expansion	to the North Pointe Industrial Park	Transit	2022-2026	\$3,500
(1704)	TRESOSOSO	Service Expansion	to the North Comice medistrian and	Transic	2022 2020	43,300
Fresno Area			Evaluate transit service from Downtown Fresno to			
Express		Southern Industrial	the North Pointe Industrial Park, including shuttle			
(FAX)	FRE503889	Service Expansion Plan	buses	Transit	2022-2026	\$500
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Fresno Area			Implement high-frequency service and service			
Express		Southwest Service	expansions to the Southwest Fresno Specific Plan			
(FAX)	FRE503887	Expansion	area	Transit	2027-2031	\$25,000
			Conduct planning, design, and environmental work			
			for high-frequency service and service expansions			
			to the Southwest Fresno Specific Plan area,			
			including analysis along California Avenue, Elm			
Fresno Area			Avenue, and additional connections between the			
Express		Southwest Service	Southwest area and areas west of SR-99 further			4
(FAX)	FRE503886	Expansion Plan	north	Transit	2022-2026	\$1,000
Fresno Area			Prepare streetcar feasibility study to evaluate			
Express		Streetcar Feasibility	potential service in Downtown and surrounding			
(FAX)	FRE503947	Study	areas and explore funding sources.	Transit	2027-2031	\$300
(1 44)	1 NLJU3347	July	Implement public transit projects/activities that	Halisit	2027-2031	3300
Fresno Area			support the California Transformative Climate			
Express			Communities (TCC) program to reduce greenhouse			
(FAX)	FRE503751	TCC Transit Projects	gases.	Transit	2022-2026	\$10,000
1.701		. So mansie mojects	Partner with transportation network company	Transit	2022 2020	710,000
Fresno Area			(TNC) providers to offer transportation			
Express			alternatives/services and improve transportation			
(FAX)	FRE503754	TNC Partnerships	options in the region.	Transit	2027-2031	\$2,000
1	1					Ţ=,000

Fresno Area Express Fresno		1		Purchase and develop land in support of	1,000)		
Express RE503756 Corridors Nigh capacity/ligh frequency transit ariented Transit 2032-2036 \$20,000	5 A			• • • • • • • • • • • • • • • • • • • •			
FRESO 1756 Corridors development (TOD) corridors Transit 2032-2036 \$20,000				•			
			1 ' '				
Conduct planning, design, and environmental work freshould with West Area Service to Conduct planning, design, and environmental work for transit 2022-2026	(FAX)	FRE503756	Corridors	development (TOD) corridors.	Transit	2032-2036	\$20,000
Conduct planning, design, and environmental work freshould with West Area Service to Conduct planning, design, and environmental work for transit 2022-2026	Erospo Aroa			Ungrado transit stons at an etropt transfor			
FRES03906 Transfer Upgrades Connecting routes intersect across the city. Transft 2027-2031 \$5,000				, -			
Fresno Area Express Fresno Area Fresno Area Express Fresno Area Fresno Area Express Fresno Area Fresno Area Fresno Area Express Fresno Area Fresno Are	1 '						
Fresno Area Express (FAX) FRES01106 FRES01307 FRES01308 FRES03308	(FAX)	FRE503906	Transfer Upgrades	connecting routes intersect across the city.	Transit	2027-2031	\$5,000
Fresno Area Express (FAX) FRES01106 FRES01307 FRES01308 FRES03308				Implement security and safety projects on buses			
Fresno Area Express (FAX) FRES03930 Expansion Fresno Area Express Express (FAX) FRES03930 Expansion Fresno Area Express Express Express Express FRES03930 Expansion Fresno Area Express Express Express Express FRES03930 FRES03930 FR				, , , ,			
Express (FAX) FRE501106 Transit Security Projects safety systems; etc. Transit 2022-2026 520,000 Fresno Area Express (FAX) FRE503930 Express (FAX) FRE				-			
FRESO1166 Transit Security Projects Safety systems; etc. Transit 2022-2026 \$20,000	Fresno Area						
Fresno Area Express (FAX) FRE503930 Expansion Expans	Express			control; video surveillance; improved lighting; fire			
Veteran's Blvd Service Implement service along Veteran's Blvd to Grantland Ave. Transit 2032-2036 \$2,500	(FAX)	FRE501106	Transit Security Projects	safety systems; etc.	Transit	2022-2026	\$20,000
Veteran's Blvd Service Implement service along Veteran's Blvd to Grantland Ave. Transit 2032-2036 \$2,500							
FRESO3930 Expansion Grantland Ave. Transit 2032-2036 \$2,500							
Fresno Area Express (FAX) FRE503954 Veterans Home - Service Expansion Fresno Area Express (FAX) FRE503885 West Area Service (FAX) FRE503885 West Area Service Expansion Implement transit service to areas west of Highway 99 in the West Area Specific Plan Conduct planning, design, and environmental work for transit service to areas west of Highway 99 in the West Area Service Express (FAX) FRE503885 FRE503886 West Area Service Expansion West Area Service Expansion Plan Express Express Express Infrastructure for Funding, design, and environmental work for transit service to areas west of Highway 99 in the West Area Service Express Express Infrastructure for transit service to areas west of Highway 99 in the West Area Service Express Infrastructure for transit service to areas west of Highway 99 in the West Area Service Express Infrastructure for Experimental work for transit service to areas west of Highway 99 in the West Area Service Express Infrastructure for Experimental work for transit service to areas west of Highway 99 in the West Area Service Express Infrastructure for Experimental work Fresno Area Express Infrastructure for Experimental work Fresno Area Express FRE501975 FRE501428	Express		Veteran's Blvd Service	Implement service along Veteran's Blvd to			
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County FRE501430 to Lily AC Pathway Install AC Pathway & Drainage Facilities Bike & Ped 2027-2031 \$373 Fresno ADAMS: 0.135 E/O Streets & Roads- County FRE501977 MCCALL to DEL REY AC Overlay Maintenance 2032-2036 \$452 Fresno ADAMS: CLOVIS to SR County FRE501972 99 R/W AC Overlay Maintenance 2032-2036 \$118 Fresno ADAMS: DEL REY to Streets & Roads- County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2032-2036 \$531 Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads-	County	FRE501428	Sidewalk	crosswalk	Bike & Ped	2022-2026	\$881
County FRE501430 to Lily AC Pathway Install AC Pathway & Drainage Facilities Bike & Ped 2027-2031 \$373 Fresno ADAMS: 0.135 E/O Streets & Roads- County FRE501977 MCCALL to DEL REY AC Overlay Maintenance 2032-2036 \$452 Fresno ADAMS: CLOVIS to SR County FRE501972 99 R/W AC Overlay Maintenance 2032-2036 \$118 Fresno ADAMS: DEL REY to Streets & Roads- County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2032-2036 \$531 Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads-							
Fresno ADAMS: 0.135 E/O County FRE501977 MCCALL to DEL REY AC Overlay Maintenance 2032-2036 \$452 Fresno ADAMS: CLOVIS to SR County FRE501972 99 R/W AC Overlay Maintenance 2032-2036 \$118 Fresno ADAMS: DEL REY to Streets & Roads- County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads-	Fresno	1					
County FRE501977 MCCALL to DEL REY AC Overlay Maintenance 2032-2036 \$452 Fresno ADAMS: CLOVIS to SR County FRE501972 99 R/W AC Overlay Maintenance 2032-2036 \$118 Fresno ADAMS: DEL REY to Streets & Roads- County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads-	County	FRE501430	, ,	Install AC Pathway & Drainage Facilities		2027-2031	\$373
Fresno ADAMS: CLOVIS to SR County FRE501972 99 R/W AC Overlay Maintenance 2032-2036 \$118 Fresno ADAMS: DEL REY to Streets & Roads-County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads-Streets			· ·				
County FRE501972 99 R/W AC Overlay Maintenance 2032-2036 \$118 Fresno ADAMS: DEL REY to Streets & Roads- County Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads- Streets & Roads- \$531	County	FRE501977		AC Overlay		2032-2036	\$452
Fresno ADAMS: DEL REY to Streets & Roads- County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads-	Fresno	1					
County FRE501978 BETHEL AC Overlay Maintenance 2032-2036 \$531 Fresno ADAMS: DEWOLF to Streets & Roads-	County	FRE501972	_	AC Overlay		2032-2036	\$118
Fresno ADAMS: DEWOLF to Streets & Roads-	Fresno				Streets & Roads-		
	County	FRE501978		AC Overlay		2032-2036	\$531
County FRE501976 LEONARD AC Overlay Maintenance 2032-2036 \$262	Fresno						
	County	FRE501976	LEONARD	AC Overlay	Maintenance	2032-2036	\$262

Fresno		ADAMS: LEONARD to	ANCIALLY CONSTRAINED PROJECT LISTING (IN)	Streets & Roads-	Г	Ī
County	FRE501975	HIGHLAND	AC Overlay	Maintenance	2032-2036	\$267
Fresno	FKE301973	ADAMS: LOCAN to DE	AC Overlay	Streets & Roads-	2032-2030	\$207
	EDEE04074		ACO I.		2022 2026	¢260
County	FRE501974	WOLF ADAMS: MAPLE to	AC Overlay	Maintenance	2032-2036	\$269
Fresno	EDEE04060		ACO I.	Streets & Roads-	2022 2026	6264
County	FRE501968	CHESTNUT	AC Overlay	Maintenance	2032-2036	\$264
Fresno		ADAMS: MCCALL to		Streets & Roads-		4
County	FRE501973	0.135 E/O MCCALL	AC Overlay	Maintenance	2032-2036	\$72
Fresno		ALTA: DINUBA to		Streets & Roads-		4000
County	FRE501980	HUNTSMAN	AC Overlay	Maintenance	2022-2026	\$320
Fresno		ALTA: HUNTSMAN to		Streets & Roads-		
County	FRE501979	FLORAL	AC Overlay	Maintenance	2022-2026	\$330
_						
Fresno		AMERICAN: 0.078 W/O		Streets & Roads-		
County	FRE502244	CHERRY to CHERRY	AC Overlay	Maintenance	2032-2036	\$41
		AMERICAN: 0.322 E/O				
Fresno		CHESTNUT to 0.521 E/O		Streets & Roads-		
County	FRE501988	CHESTNUT	AC Overlay	Maintenance	2027-2031	\$97
Fresno		AMERICAN: 0.521 E/O		Streets & Roads-		
County	FRE501986	CHESTNUT to SR 99	AC Overlay	Maintenance	2027-2031	\$70
Fresno		AMERICAN: ALTA to		Streets & Roads-		
County	FRE502257	NAVELENCIA	AC Overlay	Maintenance	2032-2036	\$264
Fresno		AMERICAN: CEDAR to		Streets & Roads-		
County	FRE501987	MAPLE	AC Overlay	Maintenance	2027-2031	\$245
Fresno		AMERICAN: CHERRY to		Streets & Roads-		
County	FRE501996	EAST	AC Overlay	Maintenance	2032-2036	\$266
Fresno		AMERICAN: CRAWFORD		Streets & Roads-		
County	FRE502260	to WAKEFIELD	AC Overlay	Maintenance	2032-2036	\$532
Fresno		AMERICAN: DE WOLF to		Streets & Roads-		
County	FRE502247	LEONARD	AC Overlay	Maintenance	2032-2036	\$265
Fresno		AMERICAN: EAST to		Streets & Roads-		
County	FRE502246	ORANGE	AC Overlay	Maintenance	2032-2036	\$266
Fresno		AMERICAN: ELM to		Streets & Roads-		
County	FRE501990	0.062 E/O ELM	AC Overlay	Maintenance	2027-2031	\$30
Fresno				Streets & Roads-		
County	FRE501998	AMERICAN: ELM to FIG	AC Overlay	Maintenance	2032-2036	\$266
Fresno		AMERICAN: HIGHLAND		Streets & Roads-		
County	FRE501999	to MCCALL	AC Overlay	Maintenance	2032-2036	\$522
Fresno		AMERICAN: LEONARD		Streets & Roads-		
County	FRE501997	to HIGHLAND	AC Overlay	Maintenance	2032-2036	\$258
Fresno		AMERICAN: LOCAN to		Streets & Roads-		
County	FRE502245	DE WOLF	AC Overlay	Maintenance	2032-2036	\$264
		AMERICAN:				
Fresno		NAVELENCIA to		Streets & Roads-		
County	FRE502254	CRAWFORD	AC Overlay	Maintenance	2032-2036	\$264
Fresno		AMERICAN: ORANGE to		Streets & Roads-		
County	FRE502251	CEDAR	AC Overlay	Maintenance	2032-2036	\$265
,		ANNADALE: 0.054 E/O				
Fresno	1	LEWIS LN (SANGER C.L.)		Streets & Roads-		
County	FRE502275	to CHANNEL	AC Overlay	Maintenance	2022-2026	\$255
<u> </u>	1	ANNADALE: 0.470 E/O	· · · · · · · · · · · · · · · · · · ·		†	
Fresno	1	RIVERBEND to 1.326		Streets & Roads-		
County	FRE502278	E/O RIVERBEND	AC Overlay	Maintenance	2022-2026	\$257
	1	1	<u>'</u>			•
Fresno	1	ANNADALE: CHANNEL		Streets & Roads-		
County	FRE502273		AC Overlay	Maintenance	2022-2026	\$189
		1				7-25

		ANNADALE: LEWIS LN	ANCIALLI CONSTRAINED PROJECT LISTING (III	1		1
Fresno		to 0.054 E/O LEWIS LN		Streets & Roads-		
County	FRE502270	1	AC Overlay	Maintenance	2022-2026	\$16
County	TRESOZZIO	(SANGER C.E.)	AC Overlay	Wantenance	2022 2020	710
Fresno		ANNADALE: NEWMARK		Streets & Roads-		
County	FRE502271		AC Overlay	Maintenance	2022-2026	\$57
County	FRE302271	to LEVVIS LIV	AC Overlay	iviairiteriarice	2022-2020	۲۵۶
		ANNADALE: RIVERBEND				
Fresno		(NORTH) to RIVERBEND		Streets & Roads-		
	FRE502276	l` í	AC Overlay	Maintenance	2022 2026	\$34
County	FRESUZZ/0	(SOUTH)	AC Overlay	Maintenance	2022-2026	<u> </u>
		ANNADALE: RIVERBEND				
Fresno		(SOUTH) to 0.470 E/O		Streets & Roads-		
County	FRE502277		AC Overlay	Maintenance	2022-2026	\$141
Fresno	FRESUZZII	ASHLAN: ARTHUR to	AC Overlay	Streets & Roads-	2022-2020	\$141
	FRE502285		AC Overlay		2022-2026	¢r.c
County	FRESUZZ85	FRUIT ASHLAN: HARRISON to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$56
Fresno	EDEE03380		AC Overlay		2022 2026	ćon
County	FRE502280	THORNE ASHLAN: MAROA to	AC Overlay	Maintenance	2022-2026	\$82
Fresno	EDEE02204		ACO alla	Streets & Roads-	2022 2026	670
County	FRE502281	WISHON	AC Overlay	Maintenance	2022-2026	\$70
Fresno	555500070	ASHLAN: PALM to		Streets & Roads-	2022 2026	404
County	FRE502279		AC Overlay	Maintenance	2022-2026	\$81
Fresno		ASHLAN: THORNE to		Streets & Roads-		4
County	FRE502283		AC Overlay	Maintenance	2022-2026	\$55
Fresno		ASHLAN: VAN NESS to		Streets & Roads-		
County	FRE502286		AC Overlay	Maintenance	2022-2026	\$56
Fresno		ASHLAN: WILSON to		Streets & Roads-		
County	FRE502282		AC Overlay	Maintenance	2022-2026	\$56
Fresno		ASHLAN: WISHON to		Streets & Roads-		
County	FRE502284	VAN NESS	AC Overlay	Maintenance	2022-2026	\$41
<u> </u>		AUBERRY RD: 1.552 N/E				
Fresno		DRY CREEK (10 to 2.652		Streets & Roads-		
County	FRE502294		AC Overlay	Maintenance	2022-2026	\$330
		AUBERRY RD: 1.995				
Fresno		N/O COPPER (C-262) to		Streets & Roads-		
County	FRE502289		AC Overlay	Maintenance	2022-2026	\$99
		AUBERRY RD: 4.150				
Fresno		N/O COPPER to 4.669		Streets & Roads-		
County	FRE502292		AC Overlay	Maintenance	2022-2026	\$156
		AUBERRY RD: 4.669				
Fresno		N/O COPPER to DRY		Streets & Roads-		
County	FRE502291	CREEK	AC Overlay	Maintenance	2022-2026	\$164
		AUBERRY RD: COPPER				
Fresno		to 1.995 N/O COPPER (C-		Streets & Roads-		
County	FRE502290	,	AC Overlay	Maintenance	2022-2026	\$598
		AUBERRY RD: DRY				
Fresno		CREEK to 1.552 N/E DRY		Streets & Roads-		
County	FRE502295		AC Overlay	Maintenance	2022-2026	\$465
		AUBERRY RD: QUAIL				
Fresno		HOLLOW (PRIVATE) to		Streets & Roads-		
County	FRE502296		AC Overlay	Maintenance	2022-2026	\$238
Fresno		BELMONT: 0.120 W/O		Streets & Roads-		
County	FRE502319	CORNELIA to HAYES	AC Overlay	Maintenance	2027-2031	\$428
		BELMONT: 0.770 E/O				
Fresno		OHIO (MENDOTA U.L.)		Streets & Roads-		
County	FRE502332	to OHIO ALIGN	AC Overlay	Maintenance	2032-2036	\$408
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		BELMONT: 0.900 E/O	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	1	1	
		OHIO (MENDOTA C.L.)				
Fresno		to 0.770 E/O OHIO		Streets & Roads-		
County	FRE502328	(MENDOTA U.L.)	AC Overlay	Maintenance	2032-2036	\$69
Fresno	1 NESO2320	BELMONT: BLYTHE to	ne overlay	Streets & Roads-	2032 2030	703
County	FRE502322	CORNELIA	AC Overlay	Maintenance	2027-2031	\$370
Fresno	TRESOZSZZ	BELMONT: BRAWLEY to	ine overlay	Streets & Roads-	2027 2031	7370
County	FRE502317	BLYTHE	AC Overlay	Maintenance	2027-2031	\$356
Country	1112302317	DETTILE	ine overlay	Wanterlance	2027 2031	
Fresno		BELMONT: CORNELIA to		Streets & Roads-		
County	FRE502321	0.120 W/O CORNELIA	AC Overlay	Maintenance	2027-2031	\$59
,		BELMONT: DOUGLAS				,
Fresno		ALIGN to NEWCOMB		Streets & Roads-		
County	FRE502309	ALIGN	AC Overlay	Maintenance	2022-2026	\$312
Fresno		BELMONT: HAYES to		Streets & Roads-		
County	FRE502329	GRANTLAND	AC Overlay	Maintenance	2032-2036	\$530
		BELMONT: OHIO ALIGN				
Fresno		to 1.000 W/O OHIO		Streets & Roads-		
County	FRE502334	ALIGN	AC Overlay	Maintenance	2032-2036	\$530
Fresno		BELMONT: SAN DIEGO		Streets & Roads-		
County	FRE502306	to WASHOE	AC Overlay	Maintenance	2022-2026	\$314
Fresno		BELMONT: WASHOE to		Streets & Roads-		
County	FRE502308	LYON	AC Overlay	Maintenance	2022-2026	\$314
Fresno		BETHEL: ADAMS to		Streets & Roads-		
County	FRE502353	SOUTH	AC Overlay	Maintenance	2032-2036	\$543
Fresno		BETHEL: AMERICAN to		Streets & Roads-		
County	FRE502349	JEFFERSON	AC Overlay	Maintenance	2032-2036	\$270
Fresno		BETHEL: DINUBA to		Streets & Roads-		
County	FRE502346	HUNTSMAN	AC Overlay	Maintenance	2032-2036	\$271
Fresno		BETHEL: SSR 180 to		Streets & Roads-		
County	FRE502340	WOODS	AC Overlay	Maintenance	2022-2026	\$230
Fresno		BETHEL: SSR 99 to		Streets & Roads-		4
County	FRE502342	PARKWAY DRIVE	AC Overlay	Maintenance	2032-2036	\$89
		BETHEL: WOODS to		Clarate C. Daniela		
Fresno		0.310 S/O WOODS		Streets & Roads-	2022 2026	405
County	FRE502339	(SANGER U.L.) CHESTNUT N/B:	AC Overlay	Maintenance	2022-2026	\$95
Erosno		GOLDEN STATE to		Streets & Roads-		
Fresno	FRE502428		AC Overlay		2027 2021	¢72
County	FRE5U2428	CENTRAL CHESTNUT S/B:	AC Overlay	Maintenance	2027-2031	\$72
Fresno		GOLDEN STATE to		Streets & Roads-		
County	FRE502433	CENTRAL	AC Overlay	Maintenance	2027-2031	\$72
Country	1 11202433	CLOVIS N/B: 0.180 S/O	, as svenily	Mannenance	2027 2031	712
Fresno		HARVEY (C.L.) to		Streets & Roads-		
County	FRE502470	HARVEY	AC Overlay	Maintenance	2022-2026	\$120
				aenance		7
Fresno		CLOVIS N/B: BUTLER to		Streets & Roads-		
County	FRE502471	· ·	AC Overlay	Maintenance	2022-2026	\$71
<u> </u>		,,	, , , , , , , , , , , , , , , , , , ,			•
		CLOVIS N/B: COLUMBIA				
Fresno		DR (NORTH) to		Streets & Roads-		
County	FRE502469		AC Overlay	Maintenance	2022-2026	\$178
		CLOVIS S/B: 0.070 N/O				
Fresno		PARK CIRCLE (C.L.) to		Streets & Roads-		
County	FRE502481	PARK CIRCLE	AC Overlay	Maintenance	2022-2026	\$47
Fresno		CLOVIS S/B: AMERICAN		Streets & Roads-		
County	FRE502474	to JEFFERSON	AC Overlay	Maintenance	2022-2026	\$145

Fresno	1	CLOVIS S/B: CENTRAL to	ANCIALLY CONSTRAINED PROJECT LISTING (IN:	Streets & Roads-	ı	1
	EDEE03.473	· ·			2022 2026	64.46
County	FRE502472	MALAGA	AC Overlay	Maintenance	2022-2026	\$146
L		CLOVIS S/B: GOLDEN				
Fresno		STATE FRONTAGE to		Streets & Roads-		
County	FRE502473	SSR 99	AC Overlay	Maintenance	2022-2026	\$72
Fresno		CLOVIS S/B: JEFFERSON		Streets & Roads-		
County	FRE502476	to LINCOLN	AC Overlay	Maintenance	2022-2026	\$145
Fresno		CLOVIS S/B: JENSEN to	·	Streets & Roads-		
County	FRE502479	NORTH	AC Overlay	Maintenance	2022-2026	\$292
,		CLOVIS S/B: KINGS	, , , , , , , , , , , , , , , , , , ,			·
Fresno		CANYON to 0.056 N/O		Streets & Roads-		
County	FRE502483	KINGS CANYON	AC Overlay	Maintenance	2022-2026	\$50
county	TRESOZ-403	CLOVIS S/B: KINGS	ne overlay	Wantenance	2022 2020	750
Fresno		CANYON to		Streets & Roads-		
	EDEE03403	MONTECITO	A.C. Overslavi		2022 2026	ćoc
County	FRE502482	CLOVIS S/B: LINCOLN to	AC Overlay	Maintenance	2022-2026	\$86
		· ·		Clarate C. Daniela		
Fresno		GOLDEN STATE		Streets & Roads-		4
County	FRE502478	FRONTAGE	AC Overlay	Maintenance	2022-2026	\$90
Fresno		CLOVIS S/B: MALAGA to		Streets & Roads-		
County	FRE502477	AMERICAN	AC Overlay	Maintenance	2022-2026	\$146
		CLOVIS S/B:				
Fresno		MONTECITO to 0.060		Streets & Roads-		
County	FRE502480	S/O MONTECITO (C.L.)	AC Overlay	Maintenance	2022-2026	\$40
Fresno		CLOVIS S/B: NORTH to	·	Streets & Roads-		
County	FRE502475	CENTRAL	AC Overlay	Maintenance	2022-2026	\$292
,		COLORADO RD: 0.125				, -
Fresno		S/O MANNING to		Streets & Roads-		
County	FRE502484	PLACER	AC Overlay	Maintenance	2022-2026	\$87
Fresno	1 NESOZ404	COLORADO RD: 1.430	ne overlay	Streets & Roads-	2022 2020	γoγ
	EDEE03401		A.C. Overley		2022 2026	¢621
County	FRE502491	SE/O ROSE to SSR 145	AC Overlay	Maintenance	2022-2026	\$631
Fresno	EDEE0340E	COLORADO RD: ADAMS	ACO Ale	Streets & Roads-	2027 2024	ć==o
County	FRE502495	to SUMNER	AC Overlay	Maintenance	2027-2031	\$550
L		COLORADO RD:				
Fresno		CONTRA COSTA to		Streets & Roads-		
County	FRE502499	LEVEE RD	AC Overlay	Maintenance	2027-2031	\$154
Fresno		COLORADO RD: DENVER		Streets & Roads-		
County	FRE502493	to ADAMS	AC Overlay	Maintenance	2027-2031	\$286
Fresno		COLORADO RD: DINUBA		Streets & Roads-		
County	FRE502489	to HUNTSMAN	AC Overlay	Maintenance	2022-2026	\$281
Fresno		COLORADO RD: EL		Streets & Roads-		
County	FRE502496	DORADO to SOUTH	AC Overlay	Maintenance	2027-2031	\$188
Fresno		COLORADO RD: FLORAL	, , , , , , , , , , , , , , , , , , ,	Streets & Roads-		
County	FRE502486	to ROSE	AC Overlay	Maintenance	2022-2026	\$881
Fresno		COLORADO RD:	,	Streets & Roads-		7-3-
County	FRE502490	HUNTSMAN to FLORAL	AC Overlay	Maintenance	2022-2026	\$330
· ·	1 NE302430	COLORADO RD: LEVEE	nc overlay	Streets & Roads-	2022-2020	۷۵۵۷
Fresno	EDEE03400		A.C. Overvley		2027 2024	¢144
County	FRE502498	RD to DENVER	AC Overlay	Maintenance	2027-2031	\$144
Function		COLORADO DE 214677		Character O. D.		
Fresno	[COLORADO RD: PLACER		Streets & Roads-		4
County	FRE502488	to SPRINGFIELD	AC Overlay	Maintenance	2022-2026	\$702
Fresno		COLORADO RD: ROSE to		Streets & Roads-		
County	FRE502492	1.430 SE/O ROSE	AC Overlay	Maintenance	2022-2026	\$373
Fresno		COLORADO RD:		Streets & Roads-		
County	FRE502497	SILVEIRA to MORTON	AC Overlay	Maintenance	2027-2031	\$406
Fresno		COLORADO RD:	·	Streets & Roads-		
County	FRE502485	SPRINGFIELD to YUBA	AC Overlay	Maintenance	2022-2026	\$446
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Fresno		COLORADO RD:		Streets & Roads-		
	FRE502494	SUMNER to EL DORADO	AC Overlay	Maintenance	2027-2031	\$360
County	FRE502494		·		2027-2031	\$300
Fresno		COLORADO RD: YUBA to		Streets & Roads-		4000
County	FRE502487	DINUBA	AC Overlay	Maintenance	2022-2026	\$202
Fresno		CORNELIA: SR 180 to		Streets & Roads-		
County	FRE502506	BELMONT	AC Overlay	Maintenance	2027-2031	\$493
Fresno		CRAWFORD: DINUBA to		Streets & Roads-		
County	FRE502514	HUNTSMAN	AC Overlay	Maintenance	2027-2031	\$245
Fresno		CRAWFORD:		Streets & Roads-		
County	FRE502513	HUNTSMAN to FLORAL	AC Overlay	Maintenance	2027-2031	\$245
Fresno		CRAWFORD: MANNING		Streets & Roads-		
County	FRE502516	to SPRINGFIELD	AC Overlay	Maintenance	2027-2031	\$245
			·			
Fresno		CRAWFORD:		Streets & Roads-		
County	FRE502515	SPRINGFIELD to DINUBA	AC Overlav	Maintenance	2027-2031	\$244
		DE WOODY:				'
Fresno		ARMSTRONG (NORTH)		Streets & Roads-		
County	FRE502526	to PUEBLO	AC Overlay	Maintenance	2027-2031	\$40
county	TRESCESSED	DE WOODY:	//C Overlay	Wantenance	2027 2031	у 10
		ARMSTRONG (SOUTH)				
Fresno		to ARMSTRONG		Streets & Roads-		
	EDEEOSESE		AC Overlay		2027 2021	¢26
County	FRE502525	(NORTH) DE WOODY: CASTRO to	AC Overlay	Maintenance Streets & Roads-	2027-2031	\$36
Fresno	EDEE03534		ACO - 1-		2027 2024	627
County	FRE502521	PIO PICO	AC Overlay	Maintenance	2027-2031	\$37
Fresno		DE WOODY: FOWLER to		Streets & Roads-		
County	FRE502520	CASTRO	AC Overlay	Maintenance	2027-2031	\$57
Fresno		DE WOODY: LATONIA to		Streets & Roads-		
County	FRE502527	MURPHY	AC Overlay	Maintenance	2027-2031	\$37
Fresno		DE WOODY: PIO PICO to		Streets & Roads-		
County	FRE502522	ARMSTRONG (SOUTH)	AC Overlay	Maintenance	2027-2031	\$58
Fresno		DE WOODY: PUEBLO to		Streets & Roads-		
County	FRE502523	VERANADA	AC Overlay	Maintenance	2027-2031	\$23
Fresno		DE WOODY: VERANADA		Streets & Roads-		
County	FRE502524	to LATONIA	AC Overlay	Maintenance	2027-2031	\$14
Fresno		DICKENSON:		Streets & Roads-		
County	FRE502534	CALIFORNIA to CHURCH	AC Overlay	Maintenance	2027-2031	\$245
Fresno		DICKENSON: CENTRAL	·	Streets & Roads-		
County	FRE502538	to MC MULLIN GRADE	AC Overlay	Maintenance	2027-2031	\$451
Fresno	1	DICKENSON: CHURCH to	,	Streets & Roads-	2	
County	FRE502532	JENSEN	AC Overlay	Maintenance	2027-2031	\$245
Fresno	1112302332	DICKENSON: JENSEN to		Streets & Roads-	202, 2031	72 13
County	FRE502539	NORTH	AC Overlay	Maintenance	2027-2031	\$489
Fresno	1 NE302333	DICKENSON: KEARNEY	/ C Overlay	Streets & Roads-	2027 2031	γ- 03
	EDEEOSESS		AC Overlay		2027 2024	\$244
County	FRE502533	to CALIFORNIA	AC Overlay	Maintenance	2027-2031	\$244
Fresno	EDEE03536	DICKENSON: MUSCAT	A.C. Overelle v	Streets & Roads-	2027 2024	6245
County	FRE502536	to CENTRAL	AC Overlay	Maintenance	2027-2031	\$245
Fresno		DICKENSON: NORTH to	l	Streets & Roads-		4
County	FRE502537	MUSCAT	AC Overlay	Maintenance	2027-2031	\$246
Fresno		DICKENSON: SSR 180 to		Streets & Roads-		<u> </u>
County	FRE502535	KEARNEY	AC Overlay	Maintenance	2027-2031	\$246
		DINUBA: 0.378 W/O MC				
Fresno		CALL (SELMA C.L.) to		Streets & Roads-		
County	FRE502543	MC CALL	AC Overlay	Maintenance	2022-2026	\$116
	•	-	-	-		

Fresno		DINUBA: FANCHER to	l ·	Streets & Roads-		
County	FRE502542	HIGHLAND	AC Overlay	Maintenance	2022-2026	\$62
County	T NE302342	DINUBA: GOLDEN	Ac Overlay	iviaiiitelialice	2022-2020	Ψ 02
Erocno		STATE to LEONARD		Streets & Roads-		
Fresno	EDEE03544		A.C. Overalless		2022 2026	ć10
County	FRE502544	(NORTH)	AC Overlay	Maintenance	2022-2026	\$18
Fresno		DINUBA: HIGHLAND to		Streets & Roads-		4.0
County	FRE502541	SHAFT	AC Overlay	Maintenance	2022-2026	\$19
		DINUBA: LEONARD				
Fresno		(NORTH) to LEONARD		Streets & Roads-		
County	FRE502547	(SOUTH)	AC Overlay	Maintenance	2022-2026	\$27
Fresno		DINUBA: LEONARD		Streets & Roads-		
County	FRE502545	(SOUTH) to FANCHER	AC Overlay	Maintenance	2022-2026	\$64
		DINUBA: SHAFT to				
Fresno		0.213 E/O SHAFT		Streets & Roads-		
County	FRE502546	(SELMA C.L.)	AC Overlay	Maintenance	2022-2026	\$65
Fresno		ELKHORN: 0.087 W/O		Streets & Roads-		
County	FRE502552	SSR 41 to ELM (SOUTH)	AC Overlay	Maintenance	2022-2026	\$105
Fresno		ELKHORN: ELM to		Streets & Roads-		,
County	FRE502553	WALNUT	AC Overlay	Maintenance	2022-2026	\$190
Fresno		ELKHORN: FRUIT to		Streets & Roads-		, 200
County	FRE502551	WEST	AC Overlay	Maintenance	2022-2026	\$43
County	1 KE302331	ELKHORN: MARKS	Ac Overlay	Wallitellance	2022-2020	743
Erocno		(NORTH) to MARKS		Streets & Roads-		
Fresno	EDEE03EEE		A.C. Overalless		2022 2026	ćoc
County	FRE502555	(SOUTH)	AC Overlay	Maintenance	2022-2026	\$96
Fresno		ELKHORN: WALNUT to		Streets & Roads-		4
County	FRE502554	FRUIT	AC Overlay	Maintenance	2022-2026	\$251
Fresno		ELKHORN: WEST to		Streets & Roads-		
County	FRE502556	MARKS (NORTH)	AC Overlay	Maintenance	2022-2026	\$303
Fresno		FOWLER: 0.090 N/O		Streets & Roads-		
County	FRE502617	BELMONT to HARVEY	AC Overlay	Maintenance	2022-2026	\$69
Fresno				Streets & Roads-		
County	FRE502609	FOWLER: ALTA to LANE	AC Overlay	Maintenance	2022-2026	\$43
Fresno		FOWLER: BELMONT to		Streets & Roads-		
County	FRE502616	0.090 N/O BELMONT	AC Overlay	Maintenance	2022-2026	\$41
Fresno		FOWLER: BUTLER to	,	Streets & Roads-		•
County	FRE502612	TOWNSEND	AC Overlay	Maintenance	2022-2026	\$39
Fresno		FOWLER: DAVIS to		Streets & Roads-		,
County	FRE502602	HARLAN	AC Overlay	Maintenance	2022-2026	\$958
Fresno	1112302002	FOWLER: DE WOODY to	ne overlay	Streets & Roads-	2022 2020	7330
County	FRE502593	LATONIA	AC Overlay	Maintenance	2022-2026	\$400
Fresno	1 NE302393	FOWLER: DWIGHT to	Ac Overlay	Streets & Roads-	2022-2020	Ş400
	EDEE03610		A.C. Overlay		2027 2021	¢200
County	FRE502619	0.097 N/O CHURCH	AC Overlay	Maintenance Streets & Roads-	2027-2031	\$209
Fresno	EDEE03604	FOWLER: ELKHORN to	A.C. Overslavi		2022 2026	6202
County	FRE502601	DAVIS	AC Overlay	Maintenance	2022-2026	\$302
Fresno	I	FOWLER: FLORADORA	<u></u>	Streets & Roads-		
County	FRE502613	to CLINTON	AC Overlay	Maintenance	2022-2026	\$336
Fresno		FOWLER: HARLAN to		Streets & Roads-		
County	FRE502599	LETSON	AC Overlay	Maintenance	2022-2026	\$76
Fresno		FOWLER: HARVEY to		Streets & Roads-		
County	FRE502615	OLIVE	AC Overlay	Maintenance	2022-2026	\$109
Fresno		FOWLER: HEATON to		Streets & Roads-		
County	FRE502618	HAMILTON	AC Overlay	Maintenance	2027-2031	\$115
Fresno		FOWLER: LANE to TAM		Streets & Roads-		
County	FRE502603	O SHANTER LN	AC Overlay	Maintenance	2022-2026	\$19
Fresno		FOWLER: LATONIA to	- ',	Streets & Roads-		- ' -
County	FRE502592	LATONIA	AC Overlay	Maintenance	2022-2026	\$27
Fresno	552552	FOWLER: LATONIA to		Streets & Roads-		7-,
	FRE502595	NARES	AC Overlay	Maintenance	2022-2026	\$60
County	1 NEJUZJ3J	IVAILLO	AC Overlay	ivialitelialite	7077-7070	JUU

Fresno		FOWLER: LETSON to	I	Streets & Roads-		
	EDEE03600		ACO Ale		2022 2026	ćoo
County	FRE502600	RIVERDALE	AC Overlay	Maintenance	2022-2026	\$80
Fresno		FOWLER: LIBERTY to		Streets & Roads-		
County	FRE502605	LYELL	AC Overlay	Maintenance	2022-2026	\$49
Fresno		FOWLER: LOWE to		Streets & Roads-		
County	FRE502606	LIBERTY	AC Overlay	Maintenance	2022-2026	\$50
Fresno		FOWLER: LYELL to		Streets & Roads-		
County	FRE502607	BUTLER	AC Overlay	Maintenance	2022-2026	\$49
Fresno		FOWLER: MONTECITO	,	Streets & Roads-		
County	FRE502608	to ALTA	AC Overlay	Maintenance	2022-2026	\$48
Fresno		FOWLER: MURPHY to	, no overno,	Streets & Roads-	2022 2020	ψ.0
County	FRE502594	DE WOODY	AC Overlay	Maintenance	2022-2026	\$67
Fresno	1 NL302334	FOWLER: NARES to	Ac overlay	Streets & Roads-	2022-2020	٧٥/
	EDEE03E0C		A.C. Overley		2022 2026	¢150
County	FRE502596	COUNTY LINE (KINGS)	AC Overlay	Maintenance	2022-2026	\$159
Fresno		FOWLER: OLIVE to		Streets & Roads-		
County	FRE502614	FLORADORA	AC Overlay	Maintenance	2022-2026	\$114
Fresno		FOWLER: RIVERDALE to		Streets & Roads-		
County	FRE502597	TACHE	AC Overlay	Maintenance	2022-2026	\$29
Fresno		FOWLER: SSR 180 to		Streets & Roads-		
County	FRE502610	MONTECITO	AC Overlay	Maintenance	2022-2026	\$104
Fresno	1	FOWLER: TACHE to		Streets & Roads-		
County	FRE502598	MURPHY	AC Overlay	Maintenance	2022-2026	\$26
Fresno		FOWLER: TAM O	<u>'</u>	Streets & Roads-		
County	FRE502604	SHANTER LN to LOWE	AC Overlay	Maintenance	2022-2026	\$31
Fresno	1112302001	FOWLER: TOWNSEND	ne overal)	Streets & Roads-	2022 2020	ψ3±
	FRE502611	to HEATON	AC Overlay	Maintenance	2022 2026	¢20
County	FRE302011	GOLDEN STATE N/B:	AC Overlay	Maintenance	2022-2026	\$39
		0.080 S/O WILLOW				
		•		Churche O Doods		
Fresno		(FRESNO C.L.) to		Streets & Roads-		4-00
County	FRE502237	AMERICAN	AC Overlay	Maintenance	2032-2036	\$538
		GOLDEN STATE N/B:				
Fresno		AMERICAN to		Streets & Roads-		
County	FRE502235	JEFFERSON	AC Overlay	Maintenance	2032-2036	\$361
Fresno		GOLDEN STATE N/B:		Streets & Roads-		
County	FRE502238	CENTRAL to WILLOW	AC Overlay	Maintenance	2032-2036	\$510
-		GOLDEN STATE N/B:	·			
		GOLDEN STATE				
Fresno		FRONTAGE RD to		Streets & Roads-		
County	FRE502236	CLAYTON	AC Overlay	Maintenance	2032-2036	\$447
		02.111011	, no overno,	ae.	2002 2000	Ψ
Fresno		GOLDEN STATE N/B:		Streets & Roads-		
County	FRE502239	· ·	AC Overlay	Maintenance	2032-2036	\$551
County	FNEJUZZ39	GOLDEN STATE N/B:	AC Overlay	iviaiiitellalite	2032-2030	Ιζις
Erocno		LINCOLN to GOLDEN		Stroots & Boads		
Fresno	EDEE0333.4		A.C. Overellevi	Streets & Roads-	2022 2026	Ć100
County	FRE502234	STATE FRONTAGE RD	AC Overlay	Maintenance	2032-2036	\$108
		COLDEN CTATE 11/2				
		GOLDEN STATE N/B:				
Fresno		WILLOW to 0.080 S/O		Streets & Roads-		
County	FRE502233	WILLOW (FRESNO C.L.)	AC Overlay	Maintenance	2032-2036	\$66
		GOLDEN STATE S/B:				
		0.080 S/O WILLOW				
Fresno		(FRESNO C.L.) to		Streets & Roads-		
County	FRE502633	AMERICAN	AC Overlay	Maintenance	2032-2036	\$538
-,	1		, , , , , , , , , , , , , , , , , , ,			
		GOLDEN STATE S/B:				
Fresno		WILLOW to 0.080 S/O		Streets & Roads-		
County	FRE502625	WILLOW (FRESNO C.L.)	AC Overlay	Maintenance	2027-2031	\$60
Journey	1. 11.202023	THEORY (THESING C.L.)	, o . c	Maintenance	2027 2031	700

		HERNDON: 0.125 E/O	ANCIALLY CONSTRAINED PROJECT LISTING (IN	71,000 <i>j</i>	I	1
Fresno		LOCAN to 0.259 E/O		Streets & Roads-		
County	FRE502650	LOCAN	AC Overlay	Maintenance	2022-2026	\$39
		HERNDON: 0.259 E/O	l l l l l l l l l l l l l l l l l l l	ae.	2022 2020	ψ00
Fresno		LOCAN to DE WOLF		Streets & Roads-		
County	FRE502648	(NORTH)	AC Overlay	Maintenance	2022-2026	\$37
Fresno		HERNDON: BETHEL	l continu	Streets & Roads-	2022 2020	ţo.
County	FRE502658	ALIGN to ACADEMY	AC Overlay	Maintenance	2022-2026	\$294
County	TRESCESS	HERNDON: DE WOLF	ine overlay	Wantenance	2022 2020	Ψ 2 3 1
Fresno		(NORTH) to DE WOLF		Streets & Roads-		
County	FRE502649	(SOUTH)	AC Overlay	Maintenance	2022-2026	\$34
Fresno		HERNDON: DE WOLF	l l l l l l l l l l l l l l l l l l l	Streets & Roads-	2022 2020	φσ.
County	FRE502653	(SOUTH) to LANGLEY	AC Overlay	Maintenance	2022-2026	\$203
Fresno	TRESCECSS	HERNDON: DEL REY to	ine overlay	Streets & Roads-	2022 2020	Ψ203
County	FRE502657	BETHEL ALIGN	AC Overlay	Maintenance	2022-2026	\$296
Fresno	T RESOLUTION	HERNDON: HIGHLAND	ine overlay	Streets & Roads-	2022 2020	Ψ230
County	FRE502652	to THOMPSON	AC Overlay	Maintenance	2022-2026	\$113
Fresno	TRESOLUSE	HERNDON: LANGLEY to	ine overlay	Streets & Roads-	2022 2020	Ų113
County	FRE502651	HIGHLAND	AC Overlay	Maintenance	2022-2026	\$91
Fresno	TRESCECSE	HERNDON: LOCAN to	ine overlay	Streets & Roads-	2022 2020	Ψ31
County	FRE502656	0.125 E/O LOCAN	AC Overlay	Maintenance	2022-2026	\$55
Fresno	TRESOZOSO	HERNDON: MC CALL to	ne overlay	Streets & Roads-	2022 2020	,,,,
County	FRE502655	DEL REY	AC Overlay	Maintenance	2022-2026	\$294
county	TRESCECSS	DEE INC.	ine overlay	Walliceflatice	2022 2020	Ψ 2 3 .
Fresno		HERNDON: THOMPSON		Streets & Roads-		
County	FRE502654	to MCCALL	AC Overlay	Maintenance	2022-2026	\$181
county	TRESCECT	JAYNE: 0.050 W/O	ine overlay	Wallteflatie	2022 2020	V101
Fresno		BUTTE to 0.360 W/O		Streets & Roads-		
County	FRE502745	BUTTE	AC Overlay	Maintenance	2027-2031	\$225
Fresno		JAYNE: BUTTE to 0.050		Streets & Roads-		7
County	FRE502744	W/O BUTTE	AC Overlay	Maintenance	2027-2031	\$30
		,				,
Fresno		JAYNE: CO LINE (KINGS)		Streets & Roads-		
County	FRE502748	to HOWARD ALIGN	AC Overlay	Maintenance	2027-2031	\$499
Fresno		JAYNE: LAKE ALIGN to	,	Streets & Roads-		·
County	FRE502749	BUTTE	AC Overlay	Maintenance	2027-2031	\$500
Fresno		JAYNE: SSR 269 to	,	Streets & Roads-		
County	FRE502747	TRINITY ALIGN	AC Overlay	Maintenance	2027-2031	\$498
Fresno		JAYNE: TRINITY ALIGN	,	Streets & Roads-		·
County	FRE502751	to LAKE ALIGN	AC Overlay	Maintenance	2027-2031	\$499
Fresno		JENSEN E/B: DEARING	,	Streets & Roads-		·
County	FRE502784	to CHESTNUT	AC Overlay	Maintenance	2022-2026	\$14
Fresno		JENSEN E/B: DEL REY to		Streets & Roads-		
County	FRE502789	INDIANOLA	AC Overlay	Maintenance	2027-2031	\$234
Fresno		JENSEN E/B: DOCKERY		Streets & Roads-		
County	FRE502788	to DEL REY	AC Overlay	Maintenance	2027-2031	\$237
Fresno		JENSEN E/B: FRESNO		Streets & Roads-		
County	FRE502786	C.L. to WILLOW	AC Overlay	Maintenance	2022-2026	\$81
Fresno		JENSEN E/B: MAPLE to		Streets & Roads-		
County	FRE502783	SIERRA VISTA	AC Overlay	Maintenance	2022-2026	\$111
Fresno		JENSEN E/B: MC CALL to	,	Streets & Roads-		
County	FRE502787	DOCKERY	AC Overlay	Maintenance	2022-2026	\$347
Fresno		JENSEN E/B: SIERRA		Streets & Roads-		
County	FRE502785	VISTA to DEARING	AC Overlay	Maintenance	2022-2026	\$101
		JENSEN W/B: 0.125 E/O				
Fresno		PEACH to MINNEWAWA		Streets & Roads-		
County	FRE502790	ALIGN	AC Overlay	Maintenance	2022-2026	\$189
		1	<u>'</u>			

		FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	51,000)		1
Fraces		JENISEN W/D. 0 13E E/O		Ctroots Q Doods		
Fresno	EDEE02704	JENSEN W/B: 0.125 E/O	A.C. Overslavi	Streets & Roads-	2022 2026	¢201
County	FRE502794	PHILLIP to FOWLER JENSEN W/B:	AC Overlay	Maintenance	2022-2026	\$291
Erosno		ARMSTRONG to		Streets & Roads-		
Fresno	EDEE03004	TEMPERANCE	AC Overlay	Maintenance	2027 2021	¢2E1
County	FRE502804	JENSEN W/B: CLOVIS to	AC Overlay	Streets & Roads-	2027-2031	\$251
Fresno	EDEE02700	· ·	A.C. Overslavi		2022 2026	¢114
County	FRE502798	PHILLIP JENSEN W/B: DE WOLF	AC Overlay	Maintenance	2022-2026	\$114
Fresno	EDEE02704	, ·	A.C. Overellevi	Streets & Roads-	2022 2026	ćaan
County	FRE502791	to LEONARD	AC Overlay	Maintenance	2022-2026	\$228
Fresno	EDEE02004	JENSEN W/B: DEL REY	A.C. Overellevi	Streets & Roads-	2022 2026	6245
County	FRE502801	to INDIANOLA	AC Overlay	Maintenance	2022-2026	\$345
Fresno	EDEE02702	JENSEN W/B: DOCKERY	ACO - 1-	Streets & Roads-	2022 2026	6222
County	FRE502793	to DEL REY	AC Overlay	Maintenance	2022-2026	\$233
Fresno	EDEE02700	JENSEN W/B: FOWLER	ACO - 1-	Streets & Roads-	2022 2026	6224
County	FRE502799	to ARMSTRONG JENSEN W/B:	AC Overlay	Maintenance	2022-2026	\$231
F		· ·		Churche O Decale		
Fresno	EDEE02002	HIGHLAND to	A.C. Overellevi	Streets & Roads-	2027 2024	6220
County	FRE502802	THOMPSON	AC Overlay	Maintenance	2027-2031	\$229
Erecno		JENSEN W/B: LEONARD		Streets & Roads-		
Fresno	EDEE02706	· ·	A.C. Overellevi		2022 2026	ćaaa
County	FRE502796	to HIGHLAND JENSEN W/B: MC CALL	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$233
Fresno	EDEE0270E	· ·	A.C. Overellevi		2022 2026	ćana
County	FRE502795	to DOCKERY JENSEN W/B:	AC Overlay	Maintenance	2022-2026	\$232
Fraces		· · · · · · · · · · · · · · · · · · ·		Ctroots & Doods		
Fresno	EDEE02702	MINNEWAWA ALIGN to	A.C. Overellevi	Streets & Roads-	2022 2026	6144
County	FRE502792	0.167 W/O CLOVIS	AC Overlay	Maintenance	2022-2026	\$144
Fresno	EDEE02707	JENSEN W/B: PHILLIP to	A.C. Overellevi	Streets & Roads-	2022 2026	ĆE O
County	FRE502797	0.125 E/O PHILLIP JENSEN W/B:	AC Overlay	Maintenance	2022-2026	\$58
Fresno		TEMPERANCE to DE		Streets & Roads-		
County	FRE502803	WOLF	AC Overlay	Maintenance	2027-2031	\$502
County	FRE302803	WOLF	AC Overlay	Maintenance	2027-2031	\$502
Fresno		JENSEN W/B:		Streets & Roads-		
County	FRE502800	THOMPSON to MC CALL	AC Overlay	Maintenance	2022-2026	\$232
Fresno	FRE302800	JENSEN: BLYTHE to	AC Overlay	Streets & Roads-	2022-2020	323Z
County	FRE502769	CORNELIA	AC Overlay	Maintenance	2027-2031	\$354
Fresno	FRE302709	JENSEN: BRAWLEY to	AC Overlay	Streets & Roads-	2027-2031	3 334
	FRE502764	BLYTHE	AC Overlay	Maintenance	2022-2026	\$350
County Fresno	FRE302704	JENSEN: CHATEAU	AC Overlay	Streets & Roads-	2022-2020	\$550
	FRE502770	FRESNO to MONROE	AC Overlay		2027-2031	\$235
County Fresno	FRE302770	FRESING TO INICINKOE	AC Overlay	Maintenance Streets & Roads-	2027-2031	Ş233
	EDEE027E0	JENICENI: EIC +a MALNUT	AC Overlay		2022 2026	ćasa
County Fresno	FRE502758	JENSEN: FIG to WALNUT JENSEN: MARKS to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$222
	EDEEO27CF		AC Overlay		2022 2026	\$260
County	FRE502765	PROSPECT JENSEN: MONROE to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$268
Fresno	EDECOSTO		AC Overlay		2027 2024	່ຽງງຸດ
County	FRE502772	WEST LAWN	AC Overlay	Maintenance	2027-2031	\$238
Fresno	EDEE03767	JENSEN: PROSPECT to	A.C. Overdov	Streets & Roads-	2027 2024	ć70
County	FRE502767	VALENTINE	AC Overlay	Maintenance	2027-2031	\$79
Fresno	EDEE03774	JENSEN: ROLINDA to	A.C. Overales	Streets & Roads-	2027 2024	6250
County	FRE502771	DICKENSON	AC Overlay	Maintenance	2027-2031	\$250
Fresno	EDE500555	JENSEN: VALENTINE to	ACO ada	Streets & Roads-	2027.255	4054
County	FRE502768	BRAWLEY	AC Overlay	Maintenance	2027-2031	\$351
Fresno		JENSEN: WALNUT to		Streets & Roads-		4
County	FRE502759	FRUIT	AC Overlay	Maintenance	2022-2026	\$222
Fresno		JENSEN: WEST LAWN to		Streets & Roads-		<u>,</u>
County	FRE502773	ROLINDA	AC Overlay	Maintenance	2027-2031	\$251
Fresno		MANNING E/B:		Streets & Roads-		
County	FRE502887	RIVERBEND to SMITH	AC Overlay	Maintenance	2022-2026	\$231

Person		ı	1	ANCIALLY CONSTRAINED PROJECT LISTING (IN)	1	1	
County FRES02886 County FRES02886 County FRES02886 County FRES02888 ALICAN ID BIOLEA ALICAN COUNTY FRES02888 ALICAN ID BIOLEA ALICAN ID B	Erecno		MANNING W/R:		Stroots & Roads		
Feesing		EDEE03906	· ·	AC Overlay		2022 2026	ĊΩΛΕ
Country FRESO2858 ALICN to HOWARD AC Overlay Maintenance 2022-2026 5467		FRE302890		AC Overlay		2022-2026	Ş245
MANNING: BIOLA Country FRE502839 ALIGN to HOWARD AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: BISHOP Streets & Roads- Maintenance 2022-2026 \$154 Fresno MANNING: BISHOP Streets & Roads- Maintenance 2022-2026 \$154 Fresno Maintenance 2022-2026 \$154 Fresno Maintenance 2022-2026 \$154 Fresno Maintenance 2022-2026 \$154 Fresno Maintenance 2022-2026 \$155 Maintenance 2022-2026 \$156		EDEE030E0		A.C. Overlay		2022 2026	¢467
Feesino ALIGN to HOWARD Streets & Roads Maintenance 2022-2026 \$154	County	FRESUZ858		AC Overlay	Maintenance	2022-2026	\$467
County FRE502839 ALIGN AC Overlay Maintenance 2022-2026 \$154	Erosno				Stroots & Boads		
Feesino County FRE502838 ALION to BIOLA ALION AC Overlay Streets & Roads- County FRE502872 CORNELLA AC Overlay Streets & Roads- Fresino County FRE502865 CARNCE AC Overlay Streets & Roads- County FRE502865 CARNCE AC Overlay Streets & Roads- County FRE502865 CARNCE AC Overlay Streets & Roads- County FRE502866 CARNCE CARN		EDEE03030		A.C. Overlay		2022 2026	Ć1F4
County FRE502838 ALIGN to BIOLA ALIGN AC Overlay Maintenance 2022-2026 \$154		FRE502839		AC Overlay		2022-2026	\$154
Fersion County FRE502872 MANNING: BLYTHE to CORNELIA MANNING: CORNELIA AC Overlay Maintenance 2027-2031 \$250		EDEEUSOSO		AC Overlay		2022 2026	Ċ1E1
County FRE502867 CORNELIA AC Overlay Maintenance 2027-2031 \$250		FRE3U2030		AC Overlay		2022-2020	\$154
Fresno		EDEE02072		AC Overlay		2027 2021	¢2E0
County FRE502865 CHANCE AC Overlay Maintenance 2027-2031 \$65		FRESUZ87Z		AC Overlay		2027-2031	\$250
Fresno County FRE502850 MANNING: CEDAR to AC Overlay Maintenance 2022-2026 \$156 Fresno County FRE502861 MANNING: CEDAR to AC Overlay Maintenance 2027-2031 \$37		EDEEUSOGE		AC Overlay		2027 2021	ĊŒ
County		FRE302803		AC Overlay		2027-2031	\$05
Fresno		EDEE030E3		A.C. Overslave		2022 2026	¢1FC
County FRE502864 BOYD AC Overlay Maintenance 2027-2031 \$37		FRESUZ85Z		AC Overlay		2022-2026	\$150
Fresno County FRE502861 MANNING: CHANCE to County FRE502860 MANNING: CHERRY to County FRE502860 EAST AC Overlay Manning: CHERRY to Streets & Roads- Manning: CHERRY to Streets & Roads- Manning: CHESTNUT Streets & Roads- Manning: CHESTNUT Streets & Roads- Manning: CHESTNUT Streets & Roads- Manning: CHESTNUT Streets & Roads- Manning: CLOVIS to County FRE502863 to PEACH AC Overlay Maintenance 2027-2031 5515		EDEE03064		A.C. Overellevi		2027 2024	ćaz
County		FRE502864		AC Overlay		2027-2031	\$37
Fresno		EDEE03064		A.C. Overellevi		2027 2024	64.47
County FRE502869 EAST AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: CHESTNUT Streets & Roads- 2027-2031 \$515 Fresno MANNING: CLOVIS to Streets & Roads- 2027-2031 \$515 Fresno MANNING: CONELIA Streets & Roads- 2022-2026 \$312 Fresno MANNING: CONCELIA Streets & Roads- 2027-2031 \$250 County FRE502871 to POLK AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: ELOY Streets & Roads- Maintenance 2027-2031 \$250 Fresno MANNING: ELIN to Streets & Roads- \$312 \$320 Fresno MANNING: ELIN to Streets & Roads- \$312 \$320 \$312 \$320 <		FRE502861		AC Overlay		2027-2031	\$147
Fresno		EDEE03060		A.C. Overellevi		2027 2024	ćaro
County FRE502863 to PEACH AC Overlay Maintenance 2027-2031 \$515 Fresno MANNING: CLOVIS to County Streets & Roads-Maintenance 2022-2026 \$312 Fresno MANNING: CORNELIA COUNTY AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: EAST to ORANGE AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: EAST to ORANGE AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: ELM to WALNUT AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: EMP to WALNUT AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: EMP to WALNUT AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: EMP to WALNUT AC Overlay Maintenance 2022-2026 \$462 Fresno MANNING: FRUDD AC Overlay Maintenance 2022-2026 \$462 Fresno MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to M		FRE502869		AC Overlay		2027-2031	\$250
Fresno		EDEE03063		A.C. Overslave		2027 2021	ĆE1E
County FRE502851 FOWLER AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: CORNELIA to POLK AC Overlay Streets & Roads-Maintenance 2027-2031 \$250 Fresno MANNING: ELMT to POLK AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: ELM to ORANGE AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: ELM to WALNUT AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: ENGLEHART County AC Overlay Maintenance 2022-2026 \$462 Fresno MANNING: FRUDD AC Overlay Maintenance 2022-2026 \$462 Fresno MANNING: FRUDD AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: FRUDD AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: HOWARD ALIGN to MONSON MAC Overlay Maintenance 2022-2026 \$156 Fresno MANNING: MONSON AC		FRE5U2803		AC Overlay		2027-2031	\$515
Fresno		EDEE03054		A.C. Overellevi		2022 2026	¢242
County FRE502871 to POLK AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: EAST to ORANGE Streets & Roads-Maintenance 2027-2031 \$250 Fresno MANNING: ELM to Streets & Roads-Maintenance 2027-2031 \$250 Fresno MANNING: ELM to Streets & Roads-Maintenance 2022-2026 \$312 Fresno MANNING: ELGART AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: FLOYD Streets & Roads-Maintenance 2022-2026 \$462 Fresno MANNING: FLOYD Streets & Roads-Maintenance 2022-2026 \$154 Fresno MANNING: FLOYD Streets & Roads-Maintenance 2022-2026 \$154 Fresno MANNING: FLOYLER to Streets & Roads-Maintenance 2022-2026 \$312 Fresno MANNING: FOWLER to Streets & Roads-Maintenance 2022-2026 \$312 Fresno MANNING: HULL to Streets & Roads-Maintenance 2022-2026 \$156 Fresno MANNING: HULL to Streets & Roads-Maintenance 2022-2026 \$156 Fresno MANNING: HULGHES to M		FRE502851		AC Overlay		2022-2026	\$312
Fresno		EDEE03074		A.C. Overellevi		2027 2024	ćaro
County FRE502860 ORANGE AC Overlay Maintenance 2027-2031 \$250 Fresno MANNING: ELM to Streets & Roads- County County Maintenance 2022-2026 \$312 Fresno MANNING: ENGLEHART to ALTA Streets & Roads- Streets & Roads- County Maintenance 2022-2026 \$462 Fresno MANNING: FLOYD Streets & Roads- County Maintenance 2022-2026 \$154 Fresno MANNING: FLOYD AC Overlay Maintenance 2022-2026 \$154 County FRE502840 ALIGN to BISHOP ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: FOWLER to TEMPERANCE AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: FRUIT to MANNING: MANNING		FRE5028/1		AC Overlay		2027-2031	\$250
Fresno		EDEE03060		A.C. Overellevi		2027 2024	ćaro
County FRE502844 WALNUT AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: ENGLEHART Streets & Roads- County FRE502859 to ALTA AC Overlay Maintenance 2022-2026 \$462 Fresno MANNING: FLOYD Streets & Roads- Maintenance 2022-2026 \$154 Gounty FRE502840 ALIGN to BISHOP ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: FOWIER to County Streets & Roads- Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to WEST AC Overlay Maintenance 2022-2026 \$156 Fresno MANNING: HILL to County Streets & Roads- County FRE502867 MONSON AC Overlay Maintenance 2027-2031 \$249 Fresno MANNING: HUGHES to County Streets & Roads- Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to County Maintenance 2022-2026 \$155 Fresno MANNING: HUGHES to MARKS AC Overlay Maintenance		FRE502860		AC Overlay		2027-2031	\$250
Fresno MANNING: ENGLEHART County Streets & Roads-Maintenance 2022-2026 \$462 Fresno MANNING: FLOYD Streets & Roads-Maintenance 2022-2026 \$462 Fresno MANNING: FLOYD Streets & Roads-Maintenance 2022-2026 \$154 Fresno MANNING: FOWLER to County MANNING: FOWLER to Streets & Roads-Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to County MANNING: FRUIT to Streets & Roads-Maintenance 2022-2026 \$312 Fresno MANNING: HILL to County MANNING: HOWARD Maintenance 2022-2026 \$156 Fresno MANNING: HOWARD Maintenance 2027-2031 \$249 Fresno ALIGN to MC MULLIN COURTY Streets & Roads-Maintenance 2027-2031 \$249 Fresno MANNING: HUGHES to MC Overlay Maintenance 2022-2026 \$301 Fresno MANNING: JAMESON to County FRE502849 AC Overlay Maintenance 2022-2026 \$155 County FRE502836 FLOYD ALIGN AC Overlay AC Overlay Maintenance 2022-2026 \$154 Fresno <td></td> <td>EDEE03044</td> <td></td> <td>A.C. Overslave</td> <td></td> <td>2022 2026</td> <td>¢212</td>		EDEE03044		A.C. Overslave		2022 2026	¢212
County FRE502859 to ALTA AC Overlay Maintenance 2022-2026 \$462 Fresno MANNING: FLOYD Streets & Roads-Maintenance 2022-2026 \$154 Gounty FRE502840 ALIGN to BISHOP ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: FOWLER to County FRE502850 TEMPERANCE AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to County MANNING: MAINTENIT to MANNING: HILL to Streets & Roads-Maintenance 2022-2026 \$156 Fresno MANNING: HOWARD ALIGN to MC MULLIN ALIGN to MC MULLIN GRADE Maintenance 2027-2031 \$249 Fresno MANNING: HUGHES to MANNING: HUGHES to County Maintenance 2022-2026 \$301 Fresno MANNING: MANNING: JAMESON to County Streets & Roads-Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to County Streets & Roads-Maintenance 2022-2026 \$154 Fresno MANNING: LASSEN ALIGN to 1.379 W/O Streets & Roads-Maintenance 2022-2026 \$154 Fresno MANNING: MAPLE to County<		FRE5U2844		AC Overlay		2022-2026	\$312
Fresno MANNING: FLOYD Streets & Roads- 2022-2026 \$154 Fresno MANNING: FRES02840 ALIGN to BISHOP ALIGN AC Overlay Streets & Roads- 2022-2026 \$154 Fresno MANNING: FROWLER to County FRE502850 Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to County Streets & Roads- Maintenance 2022-2026 \$156 Fresno MANNING: HILL to County MANNING: HILL to MANNING: HOWARD ALIGN to MC MULLIN Streets & Roads- \$249 Fresno MANNING: HOWARD ALIGN to MC MULLIN Green AC Overlay Streets & Roads- \$301 Fresno MANNING: HUGHES to County MAIntenance 2022-2026 \$301 Fresno MANNING: JAMESON to FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to MANNING: JAMESON to FRE502842 FRE502842 AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno MAIntenance 202		EDEE03050		A.C. Overellevi		2022 2026	¢462
CountyFRE502840ALIGN to BISHOP ALIGNAC OverlayMaintenance2022-2026\$154FresnoMANNING: FOWLER to CountyStreets & Roads- Maintenance2022-2026\$312FresnoMANNING: FRUIT to CountyStreets & Roads- 	County	FRE502859	to ALTA	AC Overlay	Maintenance	2022-2026	\$462
CountyFRE502840ALIGN to BISHOP ALIGNAC OverlayMaintenance2022-2026\$154FresnoMANNING: FOWLER to CountyStreets & Roads- Maintenance2022-2026\$312FresnoMANNING: FRUIT to CountyStreets & Roads- Maintenance2022-2026\$312FresnoMANNING: FRUIT to MANNING: HILL toStreets & Roads- Maintenance2022-2026\$156CountyFRE502867MONSONAC OverlayMaintenance2022-2026\$156FresnoMANNING: HOWARD ALIGN to MC MULLINMaintenance2027-2031\$249CountyFRE502835GRADEAC OverlayMaintenance2022-2026\$301CountyFRE502849MARNING: HUGHES to MANNING: HUGHES to CountyStreets & Roads- Maintenance2022-2026\$155FresnoMANNING: JAMESON to CountyStreets & Roads- Maintenance2022-2026\$154MANNING: LASSEN FresnoAC OverlayMaintenance2022-2026\$154CountyFRE502842LASSEN ALIGN MAINING: MAPLE to CountyAC OverlayStreets & Roads- Maintenance\$422Fresno CountyMANNING: MAPLE to ChestnutStreets & Roads- Maintenance\$202-2026\$422	Erosno		MANINING: ELOVO		Stroots & Boads		
Fresno MANNING: FOWLER to County FRE502850 TEMPERANCE AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to Streets & Roads-Maintenance 2022-2026 \$156 Fresno MANNING: FRE502845 WEST AC Overlay Maintenance 2022-2026 \$156 Fresno MANNING: HILL to Streets & Roads-Maintenance 2027-2031 \$249 County FRE502867 MONSON AC Overlay Maintenance 2027-2031 \$249 Fresno ALIGN to MC MULLIN Streets & Roads-Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to MANNING: HUGHES to MANNING: HUGHES to MANNING: HUGHES to MANNING: JAMESON to County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads-Maintenance 2022-2026 \$155 Fresno MANNING: LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno ALIGN to 1.379 W/O Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2027-2031 \$250		EDEE03040		A.C. Overslave		2022 2026	Ć1F4
County FRE502850 TEMPERANCE AC Overlay Maintenance 2022-2026 \$312 Fresno MANNING: FRUIT to Streets & Roads-Maintenance 2022-2026 \$156 Fresno MANNING: HILL to Streets & Roads-Maintenance 2027-2031 \$249 County FRE502867 MONSON AC Overlay Maintenance 2027-2031 \$249 Fresno ALIGN to MC MULLIN Streets & Roads-Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to Streets & Roads-Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads-Maintenance 2022-2026 \$155 Fresno MANNING: LASSEN AC Overlay Maintenance 2022-2026 \$154 Fresno ALIGN to 1.379 W/O Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-Maintenance 2022-2026 \$422		FRE502840		AC Overlay		2022-2026	\$154
Fresno County FRE502845 WEST AC Overlay MANNING: HILL to County FRE502867 MONSON AC Overlay MANNING: HOWARD ALIGN to MC MULLIN County FRE502835 GRADE AC Overlay MANNING: HUGHES to County FRE502849 MARKS County FRE502849 MARKS AC Overlay MANNING: JAMESON to County FRE502836 Fresno County FRE502836 FRE502836 AC Overlay MANNING: JAMESON to County FRE502836 AC Overlay MANNING: JAMESON to County FRE502836 FLOYD ALIGN AC Overlay MANNING: LASSEN ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN AC Overlay MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay Maintenance MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay Maintenance MANNING: MAPLE to Streets & Roads- Maintenance CO222-2026 S156 Streets & Roads- Maintenance CO222-2026 S156 Streets & Roads- Maintenance CO222-2026 S154 Streets & Roads- Maintenance CO222-2026 S154 Streets & Roads- Maintenance CO222-2026 S422 Fresno MANNING: MAPLE to COUnty FRE502866 CHESTNUT AC Overlay Maintenance CO227-2031 S250		EDEE03050		A.C. Overellevi		2022 2026	¢242
CountyFRE502845WESTAC OverlayMaintenance2022-2026\$156FresnoMANNING: HILL toStreets & Roads-CountyFRE502867MONSONAC OverlayMaintenance2027-2031\$249FresnoMANNING: HOWARD ALIGN to MC MULLINStreets & Roads-CountyFRE502835GRADEAC OverlayMaintenance2022-2026\$301FresnoMANNING: HUGHES to CountyStreets & Roads- Maintenance2022-2026\$155FresnoMANNING: JAMESON to CountyStreets & Roads- Maintenance2022-2026\$154FresnoMANNING: LASSEN ALIGN to 1.379 W/OAC OverlayMaintenance2022-2026\$422FresnoMANNING: MAPLE to CountyStreets & Roads- Maintenance2022-2026\$422FresnoMANNING: MAPLE to CountyStreets & Roads- Maintenance2022-2026\$422FresnoMANNING: MAPLE to CountyStreets & Roads- Maintenance2027-2031\$250		FRE502850		AC Overlay		2022-2026	\$312
Fresno County FRE502867 MANNING: HILL to County FRE502867 MONSON AC Overlay MANNING: HOWARD ALIGN to MC MULLIN County FRE502835 GRADE AC Overlay MANNING: HUGHES to County FRE502849 MARKS AC Overlay MANNING: JAMESON to County FRE502836 FLOYD ALIGN MANNING: LASSEN ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay MANNING: MAPLE to County FRE502866 MANNING: HUGHES to Streets & Roads- Maintenance 2022-2026 \$301 Streets & Roads- Maintenance 2022-2026 \$155 Streets & Roads- Maintenance 2022-2026 \$154 Streets & Roads- Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay MAIntenance 2027-2031 \$250		EDEE0304E		A.C. Overslave		2022 2026	¢1FC
County FRE502867 MONSON AC Overlay Maintenance 2027-2031 \$249 MANNING: HOWARD ALIGN to MC MULLIN Streets & Roads- County FRE502835 GRADE AC Overlay Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to Streets & Roads- County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads- County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads- County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		FRE3U2643		AC Overlay		2022-2026	\$130
Fresno ALIGN to MC MULLIN Streets & Roads- County FRE502835 GRADE AC Overlay Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to Streets & Roads- County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads- County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 MANNING: LASSEN ALIGN AC Overlay Streets & Roads- County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads- County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		EDEE03067		A.C. Overslave		2027 2021	¢240
Fresno ALIGN to MC MULLIN GRADE AC Overlay Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to Streets & Roads- County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads- County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 MANNING: LASSEN ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads- County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250	County	FRE5U2807		AC Overlay	Maintenance	2027-2031	\$249
County FRE502835 GRADE AC Overlay Maintenance 2022-2026 \$301 Fresno MANNING: HUGHES to Streets & Roads- County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads- County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: LASSEN ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads- County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250	Fresno				Streets & Poads		
Fresno MANNING: HUGHES to County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads-County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 Fresno MANNING: LASSEN ALIGN to 1.379 W/O Streets & Roads-County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads-County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		EDEEUSOSE		AC Overlay		2022 2026	¢201
County FRE502849 MARKS AC Overlay Maintenance 2022-2026 \$155 Fresno MANNING: JAMESON to Streets & Roads- County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 MANNING: LASSEN ALIGN to 1.379 W/O Streets & Roads- County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to Streets & Roads- County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		FRESUZ655	-	AC Overlay		2022-2026	\$301
Fresno County FRE502836 FLOYD ALIGN AC Overlay MANNING: LASSEN Fresno County FRE502842 LASSEN ALIGN AC Overlay MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay Streets & Roads- Maintenance Streets & Roads- Maintenance 2022-2026 \$422 Streets & Roads- Streets & Roads- Maintenance 2027-2031 \$250		EDEE03040		A.C. Overslave		2022 2026	Ć1FF
County FRE502836 FLOYD ALIGN AC Overlay Maintenance 2022-2026 \$154 MANNING: LASSEN Fresno ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		FRE502849		AC Overlay		2022-2026	\$155
Fresno ALIGN to 1.379 W/O Streets & Roads- County FRE502842 LASSEN ALIGN AC Overlay Maintenance 2022-2026 \$422 Fresno MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		EDEEO393C		AC Overlay		2022 2026	¢1E1
Fresno ALIGN to 1.379 W/O County FRE502842 LASSEN ALIGN AC Overlay Streets & Roads- Fresno MANNING: MAPLE to County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250	County	rneouz836		AC Overlay	ividifficendnce	2022-2026	Э1 54
CountyFRE502842LASSEN ALIGNAC OverlayMaintenance2022-2026\$422FresnoMANNING: MAPLE to CountyStreets & Roads- MaintenanceCUESTNUTAC OverlayMaintenance2027-2031\$250	Erocno				Stroots 9. Doods		
Fresno MANNING: MAPLE to Streets & Roads-County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		EDEE03043	· ·	AC Overlay		2022 2026	\$422
County FRE502866 CHESTNUT AC Overlay Maintenance 2027-2031 \$250		rneouz84Z		AC Overlay		2022-2020	3422
		EDEE03066		A.C. Overdove		2027 2024	ĆOFO
INIAININIO INIAININO INIARAS LO		FKESU2800		AC Overlay		2027-2031	\$ 2 5U
		EDEE03943		AC Overlay		2022 2026	¢1EE
County FRE502843 VALENTINE AC Overlay Maintenance 2022-2026 \$156	County	FNEOUZ843	VALEIVIINE	Inc Overlay	ivialificeriafice	2022-2020	3130

			I	_,=,==,		
Fresno		MANNING: MC MULLIN		Streets & Roads-		
County	FRE502841	GRADE to SSR 145	AC Overlay	Maintenance	2022-2026	\$308
Fresno		MANNING: MONSON to	, 10 010.1.4	Streets & Roads-		Ψ000
County	FRE502868	ANCHOR	AC Overlay	Maintenance	2027-2031	\$249
Fresno		MANNING: ORANGE to	, 10 010.1.4	Streets & Roads-	2027 2001	Ψ2.5
County	FRE502862	CEDAR	AC Overlay	Maintenance	2027-2031	\$251
Fresno		MANNING: PEACH to		Streets & Roads-		7
County	FRE502853	CLOVIS	AC Overlay	Maintenance	2022-2026	\$313
Fresno		MANNING: POLK to		Streets & Roads-		70-0
County	FRE502870	HAYES	AC Overlay	Maintenance	2027-2031	\$251
Fresno		MANNING: REEDLEY		Streets & Roads-		, -
County	FRE502856	U.L. to ZUMWALT	AC Overlay	Maintenance	2022-2026	\$183
Fresno		MANNING: SSR 145 to		Streets & Roads-		,
County	FRE502837	LASSEN ALIGN	AC Overlay	Maintenance	2022-2026	\$614
· ·		MANNING:	,			
Fresno		TEMPERANCE to SR 99		Streets & Roads-		
County	FRE502846	R/W	AC Overlay	Maintenance	2022-2026	\$34
Fresno		MANNING: VALENTINE	,	Streets & Roads-		·
County	FRE502854	to BRAWLEY	AC Overlay	Maintenance	2022-2026	\$157
Fresno		MANNING: WALNUT to	·	Streets & Roads-		
County	FRE502848	FRUIT	AC Overlay	Maintenance	2022-2026	\$156
Fresno		MANNING: WEST to		Streets & Roads-		
County	FRE502847	HUGHES	AC Overlay	Maintenance	2022-2026	\$156
Fresno		MANNING: ZUMWALT		Streets & Roads-		
County	FRE502857	to ENGLEHART	AC Overlay	Maintenance	2022-2026	\$229
Fresno		MARKS: MT WHITNEY		Streets & Roads-		
County	FRE502910	to KRUGER	AC Overlay	Maintenance	2027-2031	\$124
Fresno		MC CALL: 0.330 N/O		Streets & Roads-		
County	FRE502950	SSR 180 to TULARE	AC Overlay	Maintenance	2022-2026	\$51
Fresno		MC CALL: ADAMS to		Streets & Roads-		
County	FRE502974	SOUTH	AC Overlay	Maintenance	2027-2031	\$513
Fresno		MC CALL: AMERICAN to		Streets & Roads-		
County	FRE502964	JEFFERSON	AC Overlay	Maintenance	2027-2031	\$244
Fresno		MC CALL: ASHLAN to		Streets & Roads-		
County	FRE502952	SHAW	AC Overlay	Maintenance	2022-2026	\$299
Fresno		MC CALL: BELMONT to		Streets & Roads-		
County	FRE502946		AC Overlay	Maintenance	2022-2026	\$151
Fresno		MC CALL: BULLARD to		Streets & Roads-		
County	FRE502972		AC Overlay	Maintenance	2027-2031	\$256
Fresno		MC CALL: BUTLER to		Streets & Roads-		
County	FRE502959	CALIFORNIA	AC Overlay	Maintenance	2022-2026	\$149
Fresno		MC CALL: CALIFORNIA		Streets & Roads-	T	. 7
County	FRE502957	to JENSEN	AC Overlay	Maintenance	2022-2026	\$320
Fresno		MC CALL: CENTRAL to		Streets & Roads-	T	. 7
County	FRE502963	AMERICAN	AC Overlay	Maintenance	2027-2031	\$764
Fresno		MC CALL: CLAYTON to		Streets & Roads-		
County	FRE502973	ADAMS	AC Overlay	Maintenance	2027-2031	\$256
Fresno		MC CALL: DAKOTA to		Streets & Roads-		_
County	FRE502949	ASHLAN	AC Overlay	Maintenance	2022-2026	\$150
Fresno		MC CALL: JEFFERSON to		Streets & Roads-		4
County	FRE502961	LINCOLN	AC Overlay	Maintenance	2027-2031	\$255
Fresno		MC CALL: LINCOLN to		Streets & Roads-		4
County	FRE502966	CLAYTON	AC Overlay	Maintenance	2027-2031	\$259
Fresno		MC CALL: MANNING to		Streets & Roads-		4 -
County	FRE502960	LINDEN	AC Overlay	Maintenance	2027-2031	\$65
Fresno		MC CALL: MC KINLEY to		Streets & Roads-		4
County	FRE502951	PRINCETON	AC Overlay	Maintenance	2022-2026	\$226

Fraces			T	· ·	1	
Fresno		MC CALL: MUSCAT to		Streets & Roads-		4000
County	FRE502967	CENTRAL	AC Overlay	Maintenance	2027-2031	\$382
Fresno		MC CALL: NORTH to		Streets & Roads-		
County	FRE502968	MUSCAT	AC Overlay	Maintenance	2027-2031	\$255
Fresno		MC CALL: OLIVE to MC		Streets & Roads-		
County	FRE502947	KINLEY	AC Overlay	Maintenance	2022-2026	\$150
Fresno		MC CALL: PARLIER to	,	Streets & Roads-		
County	FRE502965	MANNING	AC Overlay	Maintenance	2027-2031	\$254
Fresno	1 KE302303	MC CALL: PRINCETON	AC Overlay	Streets & Roads-	2027 2031	723 4
	EDEE03040		A.C. Overslavi		2022 2026	ćaar
County	FRE502948	to DAKOTA	AC Overlay	Maintenance	2022-2026	\$225
Fresno		MC CALL: SHAW to		Streets & Roads-		
County	FRE502971	BULLARD	AC Overlay	Maintenance	2027-2031	\$513
Fresno		MC CALL: SIERRA to		Streets & Roads-		
County	FRE502969	HERNDON	AC Overlay	Maintenance	2027-2031	\$249
Fresno		MC CALL: SOUTH to	·	Streets & Roads-		
County	FRE502970	PARLIER	AC Overlay	Maintenance	2027-2031	\$383
Fresno		MC CALL: SSR 180 to	, ne e venuy	Streets & Roads-	2027 2001	4000
County	FRE502953	0.330 N/O SSR 180	AC Overlay	Maintenance	2022-2026	\$99
	FRESUZ955	·	AC Overlay		2022-2020	399
Fresno		MC CALL: SSR 180 to		Streets & Roads-		4
County	FRE502956	BUTLER	AC Overlay	Maintenance	2022-2026	\$156
Fresno		MC CALL: TULARE to		Streets & Roads-		
County	FRE502954	BELMONT	AC Overlay	Maintenance	2022-2026	\$153
Fresno		MC KINLEY: BRYAN to		Streets & Roads-		
County	FRE502987	GRANTLAND	AC Overlay	Maintenance	2027-2031	\$254
Fresno		MC KINLEY: FELAND to	,	Streets & Roads-		·
County	FRE502979	VALENTINE	AC Overlay	Maintenance	2027-2031	\$177
Fresno	TRESOZSTS	MC KINLEY: HAYES to	Ac Overlay	Streets & Roads-	2027 2031	7177
	EDEE0200E		ACO Ade		2027 2024	6450
County	FRE502985	RING	AC Overlay	Maintenance	2027-2031	\$159
Fresno		MC KINLEY: RING to		Streets & Roads-		
County	FRE502986	BRYAN	AC Overlay	Maintenance	2027-2031	\$95
		MC MULLIN GRADE:				
Fresno		ADAMS ALIGN to		Streets & Roads-		
County	FRE502993	SOUTH ALIGN	AC Overlay	Maintenance	2027-2031	\$1,108
-		MC MULLIN GRADE:				
Fresno		DICKENSON to		Streets & Roads-		
County	FRE502989	HENDERSON RD	AC Overlay	Maintenance	2027-2031	\$177
county	TRESOZSOS	MC MULLIN GRADE:	ne overlay	Widifferiance	2027 2031	71//
Fracno		HENDERSON RD to		Streets & Roads-		
Fresno					2027 2024	40.57
County	FRE502990	LINCOLN	AC Overlay	Maintenance	2027-2031	\$967
		MC MULLIN GRADE:				
Fresno		JAMESON to ADAMS		Streets & Roads-		
County	FRE502994	ALIGN	AC Overlay	Maintenance	2027-2031	\$1,004
Fresno		MC MULLIN GRADE:		Streets & Roads-		
County	FRE502991	LINCOLN to JAMESON	AC Overlay	Maintenance	2027-2031	\$92
Fresno	1	MC MULLIN GRADE:		Streets & Roads-		
County	FRE502995	MANNING to SSR 145	AC Overlay	Maintenance	2027-2031	\$1,086
Journey	. 112302333	MC MULLIN GRADE:		Mantenance	202, 2001	71,000
Erocno		SOUTH ALIGN to		Streets & Roads-		
Fresno	EDEE03003		A.C. Overslavi		2027 2024	61.067
County	FRE502992	MANNING	AC Overlay	Maintenance	2027-2031	\$1,067
Fresno		MOUNTAIN VIEW: ELM		Streets & Roads-		_
County	FRE502685	to 0.028 E/O ELM	AC Overlay	Maintenance	2027-2031	\$14
Fresno		MOUNTAIN VIEW: ELM		Streets & Roads-		
County	FRE502687	to FIG	AC Overlay	Maintenance	2027-2031	\$254
Fresno	†	MOUNTAIN VIEW: FIG	· · · · · · · · · · · · · · · · · · ·	Streets & Roads-		
County	FRE502689	to WALNUT	AC Overlay	Maintenance	2027-2031	\$254
	I NEJUZUOJ	MOUNTAIN VIEW:	/ C Overlay	Streets & Roads-	2027 2031	72J 4
Fresno	EDEECOSCOC		A.C. Overslavi		2027 2024	6254
County	FRE502690	FRUIT to WEST	AC Overlay	Maintenance	2027-2031	\$254
Fresno		MOUNTAIN VIEW:		Streets & Roads-		
County	FRE502688	WALNUT to FRUIT	AC Overlay	Maintenance	2027-2031	\$254
n	-	•	•			

Fresno		IMOUNTAIN VIEW:	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	Streets & Roads-		
County	FRE502686	WEST to TAHOE	AC Overlay	Maintenance	2027-2031	\$100
County	FREJUZUOU	MT WHITNEY: 0.141	AC Overlay	Maintenance	2027-2031	\$100
Erocno		W/O SSR 145 to LAKE		Streets & Roads-		
Fresno	EDEE03736	1 '	ACO Ale		2022 2026	ć==2
County	FRE502726	ALIGN MT WHITNEY: 0.980	AC Overlay	Maintenance	2022-2026	\$552
F				Chunata O Danda		
Fresno		W/O SONOMA to 2.440		Streets & Roads-		4
County	FRE503046	W/O SONOMA	AC Overlay	Maintenance	2022-2026	\$465
Fresno		MT WHITNEY: BLYTHE		Streets & Roads-		
County	FRE502717	to CORNELIA	AC Overlay	Maintenance	2022-2026	\$229
Fresno		MT WHITNEY: BRYAN to		Streets & Roads-		
County	FRE502722	GRANTLAND	AC Overlay	Maintenance	2022-2026	\$231
Fresno		MT WHITNEY: BUTTE		Streets & Roads-		
County	FRE502727	ALIGN to YUBA ALIGN	AC Overlay	Maintenance	2022-2026	\$318
Fresno		MT WHITNEY: CHATEAU		Streets & Roads-		
	EDEE02744				2022 2026	Ć1F2
County	FRE502711	FRESNO to MONROE	AC Overlay	Maintenance	2022-2026	\$153
Fresno	EDEE02722	MT WHITNEY: COLUSA	ACO - 1-	Streets & Roads-	2022 2026	6240
County	FRE502723	to EL DORADO ALIGN	AC Overlay	Maintenance	2022-2026	\$318
Fresno		MT WHITNEY:		Streets & Roads-		4
County	FRE502721	CORNELIA to POLK MT WHITNEY: EL	AC Overlay	Maintenance	2022-2026	\$230
Fresno		DORADO ALIGN to		Streets & Roads-		
County	FRE502728	SONOMA	AC Overlay	Maintenance	2022-2026	\$638
Fresno	11CJ02720	MT WHITNEY: FRUIT to	AC Overlay	Streets & Roads-	2022 2020	7030
	FRE502719	WEST	AC Overlay	Maintenance	2022-2026	\$153
County	FRE302719	MT WHITNEY:	AC Overlay	iviaintenance	2022-2020	\$133
Fresno		GARFIELD to CHATEAU		Streets & Roads-		
County	FRE502712	FRESNO	AC Overlay	Maintenance	2022-2026	\$153
County	T NL302712	MT WHITNEY:	AC Overlay	Maintenance	2022-2020	7133
Fresno		GRANTLAND to		Streets & Roads-		
	EDEE03730		A.C. Overley		2022 2026	¢220
County	FRE502720	GARFIELD	AC Overlay	Maintenance	2022-2026	\$230
Fresno	555500740	MT WHITNEY: HAYES to		Streets & Roads-	2022 2026	4000
County	FRE502718	BRYAN	AC Overlay	Maintenance	2022-2026	\$230
Fresno		MT WHITNEY: HUGHES		Streets & Roads-		4
County	FRE190001	to MARKS	AC Overlay	Maintenance	2022-2027	\$4,828
Fresno		MT WHITNEY: LAKE		Streets & Roads-		
County	FRE503044	ALIGN to BUTTE ALIGN	AC Overlay	Maintenance	2022-2026	\$318
Fresno		MT WHITNEY: MONROE		Streets & Roads-		
County	FRE502710	to WEST LAWN	AC Overlay	Maintenance	2022-2026	\$153
County	TRESOZ710	MT WHITNEY: OLD	ine overlay	Wantenance	2022 2020	Ţ133
Fresno		KINGSTON GR to		Streets & Roads-		
County	FRE503048	LATONIA	AC Overlay	Maintenance	2032-2036	\$52
Fresno	1 KL303048	MT WHITNEY: POLK to	AC Overlay	Streets & Roads-	2032-2030	7 32
County	FRE502715	HAYES	AC Overlay	Maintenance	2022-2026	\$229
-,	1		,		3	
Fresno		MT WHITNEY: SONOMA		Streets & Roads-		
County	FRE503045	to 0.980 W/O SONOMA	AC Overlay	Maintenance	2022-2026	\$312
Fresno		MT WHITNEY: SR41 to		Streets & Roads-		
County	FRE503047	OLD KINGSTON GR	AC Overlay	Maintenance	2032-2036	\$389
Гиоси		NAT WILLIAMS COD 4 45		Ctwo ata C Danda		
Fresno	EDEE03734	MT WHITNEY: SSR 145	A.C. Overales	Streets & Roads-	2022 2026	Ć 4 E
County	FRE502724	to 0.141 W/O SSR 145	AC Overlay	Maintenance	2022-2026	\$45
Fresno	EDEE0374.4	MT WHITNEY: WALNUT	AC Overlay	Streets & Roads-	2022 2026	6453
County Fresno	FRE502714	to FRUIT MT WHITNEY: WEST to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$153
County	FRE502716	HUGHES	AC Overlay	Maintenance	2022-2026	\$153
County	1 11202/10	11001123	r.o overiuy	Widilitelialite	2022 2020	7133

Fresno	1	MT WHITNEY: YUBA	ANCIALLY CONSTRAINED PROJECT LISTING (IN:	Streets & Roads-		
	FRE502725	ALIGN to COLUSA	AC Overlay		2022-2026	\$335
County	FRESUZ/25	ALIGIN TO COLUSA	AC Overlay	Maintenance	2022-2026	Ş333
Fresno		NEES: DOUGLAS (DEAD		Streets & Roads-		
	EDEE03063	,	AC Overlay		2022 2026	¢110
County	FRE503063	END) to DOUGLAS NEES: DOUGLAS to	AC Overlay	Maintenance Streets & Roads-	2032-2036	\$118
Fresno	EDEE03064		A.C. Overallevi		2022 2026	ć1 4F2
County	FRE503064	JERROLD	AC Overlay	Maintenance	2032-2036	\$1,453
Fresno		NEES: FIREBAUGH C.L.		Streets & Roads-		4.0
County	FRE503066	to WASHOE	AC Overlay	Maintenance	2032-2036	\$42
Fresno		NEES: WASHOE to		Streets & Roads-		
County	FRE503065	DOUGLAS (DEAD END)	AC Overlay	Maintenance	2032-2036	\$958
L						
Fresno		NORTH: 0.13 E/O		Streets & Roads-		4
County	FRE503072	PEACH to MINNEWAWA	AC Overlay	Maintenance	2022-2026	\$119
Fresno		NORTH: CHESTNUT to		Streets & Roads-		
County	FRE503077	FRESNO U.L.	AC Overlay	Maintenance	2027-2031	\$144
Fresno		NORTH: DEL REY to		Streets & Roads-		
County	FRE503084	INDIANOLA	AC Overlay	Maintenance	2032-2036	\$260
Fresno		NORTH: ELM to 0.127		Streets & Roads-		
County	FRE503076	E/O ELM	AC Overlay	Maintenance	2022-2026	\$59
Fresno		NORTH: FRESNO		Streets & Roads-		
County	FRE503074	U.L.(BLISS) to WILLOW	AC Overlay	Maintenance	2022-2026	\$288
Fresno		NORTH: INDIANOLA to		Streets & Roads-		
County	FRE503083	0.250 E/O INDIANOLA	AC Overlay	Maintenance	2032-2036	\$130
Fresno		NORTH: MC CALL to DEL		Streets & Roads-		
County	FRE503086	REY	AC Overlay	Maintenance	2032-2036	\$525
Fresno		NORTH: MINNEWAWA		Streets & Roads-		
County	FRE503073	to CLOVIS	AC Overlay	Maintenance	2022-2026	\$158
Fresno		NORTH: PEACH to 0.130		Streets & Roads-		
County	FRE503071	E/O PEACH	AC Overlay	Maintenance	2022-2026	\$41
Fresno		NORTH: WILLOW to	,	Streets & Roads-		
County	FRE503075	PEACH	AC Overlay	Maintenance	2022-2026	\$234
		OLIVE: 0.110 W/O				, -
Fresno		BRAWLEY to EL		Streets & Roads-		
County	FRE503097	CAPITAN	AC Overlay	Maintenance	2022-2026	\$140
Fresno	T RESUSSIT	OLIVE: 0.246 E/O HAYES	,	Streets & Roads-	2022 2020	Ŷ110
County	FRE503100	to HAYES	AC Overlay	Maintenance	2022-2026	\$78
Fresno	1 NE303100	OLIVE: BLYTHE to KATY	Acoveria	Streets & Roads-	2022 2020	7/0
County	FRE503096	LN	AC Overlay	Maintenance	2022-2026	\$90
Fresno	1 KL303030	OLIVE: BRAWLEY to	Acoveriay	Streets & Roads-	2022-2020	590
	EDEE03004		AC Overlay		2022 2026	ćEO
County	FRE503094	0.110 W/O BRAWLEY OLIVE: CORNELIA to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$52
Fresno	EDEC03004		AC Overlay		2022 2026	6244
County	FRE503091	0.674 W/O CORNELIA	AC Overlay	Maintenance	2022-2026	\$214
Fresno		OLIVE: EL CAPITAN to		Streets & Roads-	2000 2555	4
County	FRE503089	BLYTHE	AC Overlay	Maintenance	2022-2026	\$108
Fresno		OLIVE: FRESNO C.L. to		Streets & Roads-		4
County	FRE503088	VALENTINE	AC Overlay	Maintenance	2022-2026	\$181
Fresno		OLIVE: HAYES to		Streets & Roads-		
County	FRE503090	GRANTLAND	AC Overlay	Maintenance	2022-2026	\$317
Fresno		OLIVE: KATY LN to		Streets & Roads-	1	
County	FRE503098	MILBURN	AC Overlay	Maintenance	2022-2026	\$31
Fresno		OLIVE: KNOLL to		Streets & Roads-		
County	FRE503095	BRAWLEY	AC Overlay	Maintenance	2022-2026	\$72
Fresno				Streets & Roads-		
County	FRE503093	OLIVE: MARTY to KNOLL	AC Overlay	Maintenance	2022-2026	\$45
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Fresno		OLIVE: MILBURN to	T	Streets & Roads-		
County	FRE503099	CORNELIA	AC Overlay	Maintenance	2022-2026	\$119
Fresno		OLIVE: VALENTINE to	no oremaj	Streets & Roads-	2022 2020	4113
County	FRE503092	MARTY	AC Overlay	Maintenance	2022-2026	\$119
County	T NE303032	PALM N/B: PALM (E	Ac overlay	iviairiteriarice	2022-2020	\$119
Fresno		FRONTAGE) to PALO		Streets & Roads-		
	FRE503109	ALTO	AC Overlay	Maintenance	2022 2026	\$67
County	FKE303109		AC Overlay		2022-2026	307
Fresno	EDEE03400	PALM N/B: SIERRA to	ACO	Streets & Roads-	2022 2026	627
County	FRE503108	PALM (E FRONTAGE)	AC Overlay	Maintenance	2022-2026	\$27
Fresno		PANOCHE RD: I-5 to		Streets & Roads-		4000
County	FRE503113	0.250 SW/O I-5	AC Overlay	Maintenance	2032-2036	\$260
Fresno		PEACH N/B: BELMONT		Streets & Roads-		
County	FRE503130	to WHITE	AC Overlay	Maintenance	2022-2026	\$57
Fresno		PEACH N/B: WHITE to		Streets & Roads-		
County	FRE503129	TURNER (FRESNO C.L.)	AC Overlay	Maintenance	2022-2026	\$57
Fresno		PEACH: FRESNO C.L. to		Streets & Roads-		
County	FRE503123	WASHINGTON	AC Overlay	Maintenance	2022-2026	\$27
Fresno		PEACH: GRANT to		Streets & Roads-		
County	FRE503124	MADISON	AC Overlay	Maintenance	2022-2026	\$28
Fresno		PEACH: MADISON to		Streets & Roads-		
County	FRE503122	BELMONT	AC Overlay	Maintenance	2022-2026	\$28
Fresno		PEACH: WASHINGTON		Streets & Roads-		
County	FRE503121	to GRANT	AC Overlay	Maintenance	2022-2026	\$28
Fresno		REED: ADAMS to	,	Streets & Roads-		·
County	FRE503144	SOUTH	AC Overlay	Maintenance	2022-2026	\$461
Fresno		REED: ASPEN to	, no overnay	Streets & Roads-	2022 2020	Ψ.01
County	FRE503142	PARLIER	AC Overlay	Maintenance	2022-2026	\$56
Fresno	1112303112	REED: CENTRAL to	ne overaly	Streets & Roads-	2022 2020	730
County	FRE503147	GOODFELLOW	AC Overlay	Maintenance	2027-2031	\$239
Fresno	TRE303147	REED: GOODFELLOW to	Ac overlay	Streets & Roads-	2027-2031	Ş23 <i>9</i>
County	FRE503146	VINO	AC Overlay	Maintenance	2022-2026	\$351
Fresno	FRE303140	REED: LINCOLN to	AC Overlay	Streets & Roads-	2022-2020	2221
	FRE503145		A.C. Overslavi		2022 2026	Ć24F
County	FRESU3145	PETER	AC Overlay	Maintenance	2022-2026	\$345
Fresno	EDEE034.40	DEED DETERM ARABA	ACO	Streets & Roads-	2022 2026	6445
County	FRE503140	REED: PETER to ADAMS	AC Overlay	Maintenance	2022-2026	\$115
Fresno				Streets & Roads-		4
County	FRE503143	REED: SOUTH to ASPEN	AC Overlay	Maintenance	2022-2026	\$174
Fresno				Streets & Roads-		_
County	FRE503141	REED: VINO to LINCOLN	AC Overlay	Maintenance	2022-2026	\$346
		SHAW: 0.364 W/O				
Fresno		THOMPSON to		Streets & Roads-		
County	FRE503178	THOMPSON	AC Overlay	Maintenance	2022-2026	\$252
Fresno		SHAW: BISHOP to		Streets & Roads-	T	
County	FRE503192	SEVENTH	AC Overlay	Maintenance	2027-2031	\$212
Fresno		SHAW: CHATEAU		Streets & Roads-		
County	FRE503180	FRESNO to WEST LAWN	AC Overlay	Maintenance	2022-2026	\$450
Fresno		SHAW: DICKENSON to		Streets & Roads-		
County	FRE503186	DOWER	AC Overlay	Maintenance	2027-2031	\$241
Fresno		SHAW: DOWER to		Streets & Roads-		
County	FRE503185	JAMESON	AC Overlay	Maintenance	2027-2031	\$240
Fresno		SHAW: FLOYD to		Streets & Roads-		
County	FRE503190	BISHOP	AC Overlay	Maintenance	2027-2031	\$241
Fresno		SHAW: GARFIELD to	, , , , , , , , , , , , , , , , , , ,	Streets & Roads-		
County	FRE503175	CHATEAU FRESNO	AC Overlay	Maintenance	2022-2026	\$347
Fresno	5551,5	SHAW: JAMESON to		Streets & Roads-		Ŧ • · ·
County	FRE503191	FLOYD	AC Overlay	Maintenance	2027-2031	\$242
Fresno	. 112303131	SHAW: MC CALL to	no overiay	Streets & Roads-	2027 2031	7272
	FRE503172	DOCKERY	AC Overlay	Maintenance	2022-2026	\$347
County	I IVE3031/2	DOCKERT	AC Overlay	iviaiiiteilaiite	2022-2020	/ +در

Fresno		SHAW: ROLINDA to		Streets & Roads-		
County	FRE503179	DICKENSON	AC Overlay	Maintenance	2022-2026	\$232
Fresno		SHAW: SEVENTH to	7.0 0.0.0.0,	Streets & Roads-	2022 2020	Ÿ-0-
County	FRE503188	BIOLA (NORTH)	AC Overlay	Maintenance	2027-2031	\$26
Fresno	1 NE303100	SHAW: THOMPSON to	Acoveray	Streets & Roads-	2027 2031	720
County	FRE503176	GAYNOR	AC Overlay	Maintenance	2022-2026	\$51
Fresno	TRE303170	SHAW: TISHA to	AC Overlay	Streets & Roads-	2022-2020	, 551
County	FRE503173	GARFIELD	AC Overlay	Maintenance	2022-2026	\$115
	FKESUS1/S	SHAW: WEST LAWN to	AC Overlay	Streets & Roads-	2022-2026	\$112
Fresno	EDEE02177	ROLINDA	AC Overlay		2022 2026	\$232
County	FRE503177	SHIELDS: BRYAN to	AC Overlay	Maintenance Streets & Roads-	2022-2026	\$23 2
Fresno	EDEE03334		A.C. Overeller		2022 2026	¢250
County	FRE503224	GRANTLAND	AC Overlay	Maintenance	2032-2036	\$259
Fresno	EDEE03345	SHIELDS: CHATEAU	ACO - 1-	Streets & Roads-	2022 2026	6250
County	FRE503215	FRESNO to MONROE	AC Overlay	Maintenance	2032-2036	\$259
Fresno		SHIELDS: DICKENSON to		Streets & Roads-		40.0
County	FRE503213	DOWER	AC Overlay	Maintenance	2027-2031	\$242
Fresno		SHIELDS: GARFIELD to		Streets & Roads-		4
County	FRE503211		AC Overlay	Maintenance	2022-2026	\$159
Fresno		SHIELDS: GARFIELD to		Streets & Roads-		
County	FRE503216	CHATEAU FRESNO	AC Overlay	Maintenance	2032-2036	\$259
Fresno		SHIELDS: MONROE to		Streets & Roads-		
County	FRE503217	WEST LAWN	AC Overlay	Maintenance	2032-2036	\$250
Fresno		SHIELDS: ROLINDA to		Streets & Roads-		
County	FRE503212	DICKENSON	AC Overlay	Maintenance	2022-2026	\$231
Fresno		SHIELDS: WEST LAWN		Streets & Roads-		
County	FRE503227	to ROLINDA	AC Overlay	Maintenance	2032-2036	\$261
		WEST N/B: 0.020 S/O				
Fresno		BARSTOW (C.L.) to		Streets & Roads-		
County	FRE503296	BARSTOW	AC Overlay	Maintenance	2022-2026	\$14
		WEST N/B: 0.020 S/O				
Fresno		CALIMYRNA (C.L.) to		Streets & Roads-		
County	FRE503298	CALIMYRNA	AC Overlay	Maintenance	2022-2026	\$9
		Adams Ave from				
Fresno		Academy to Lac Jac Ave		Streets & Roads-		
County	FRE503628	Shoulder Widening	Shoulder Improvement	Operations	2022-2026	\$3,310
		Dickensen Ave from SR				
Fresno		180 to McMullin Grade		Streets & Roads-		
County	FRE503642	Shoulder Widening	Shoulder Improvement	Operations	2027-2031	\$4,280
		Placer Ave from				
	1	American Ave to San				
Fresno	1	Joaquin C.L. Shoulder		Streets & Roads-		
County	FRE503462	Widening	Shoulder Improvement	Operations	2032-2036	\$3,590
-						
		Shields Ave from 0.249				
Fresno		W/O Cornelia Ave to SR		Streets & Roads-		
County	FRE503466	145 Shoulder Widening	Shoulder Improvement	Operations	2032-2036	\$1,730
			Central Ave and Chestnut Ave Intersection	·		· .
		Central Ave & Chestnut	Improvements - Install left-turn signals in all four			
		Ave Left-Turn Phasing	directions; add right turn lanes on the west, south			
Fresno		and Intersection	and east legs of the intersection; replace ADA curbs	Streets & Roads-		
County	LSTMP891	Improvements	ramps and curb & gutter.	Operations	2026-2028	\$1,303
		1	,	1, 5, 5, 5, 5, 6		/
Fresno	1					
County						
Rural Transit						
Agency	FRE503764	Bus replacement	Electric bus replacement	Transit	2022-2026	\$16,000
,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2	<u> </u>		,

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Fresno County Rural Transit Agency	FRE503762	Camera System, Bus Shelters and Bike Racks	Camera System, bike racks, bus shelters for FCRTA providing service to the 13 incorporated Cities	Transit	2022-2026	\$500
rigericy	1 KL303702	Shereers and Bike hacks	providing service to the 13 meorporated cities	Trunsie	2022 2020	4500
Fresno						
County						
Rural Transit			CNG fueling stations within the 13 incorporated			
Agency	FRE503763	CNG stations	Cities	Transit	2022-2026	\$1,300
						·
Fresno						
County						
Rural Transit		Expand Shared Mobility	Shared mobility service with EV Sedans and			
Agency	FRE503771	Service	microtransit service with outside agencies.	Transit	2022-2026	\$375
Fresno						
County						
Rural Transit		Increased Service	Expanded service hours and adding Sat to existing 5			
Agency	FRE503767	Frequencies	days a week service	Transit	2022-2026	\$375
Fresno						
County						
Rural Transit		Smart Micro-Grid	Smart micro-grid systems in each of the 13			
Agency	FRE504019	System	incorporated systems	Transit	2027-2031	\$13,000
			Installation of new bike lane facilities along various			
Huron	FRE500814	Bicycle Network	streets	Bike & Ped	2027-2031	\$4,000
Huron	FRE504042	M St between 9th and 10th Sts - Pedestrian - Rail at Grade Crossing	Construct new ADA-compliant concrete sidewalk, pedestrian crossing, and warning devices	Bike & Ped	2022-2026	\$800
		Sidewalk & Urban Greening on East Side of	Sidewalk construction, improvements, and urban greening on east side of Lassen Ave from the			
Huron	FRE501540	Lassen Ave	Pocket Park Plaza (Placita) to Post Office	Bike & Ped	2022-2026	\$550
				Streets & Roads-		
Huron	FRE504037	4th St Repaving	Repave and restripe 4th St from Lassen Ave to O St	Maintenance	2022-2026	\$825
		M St Repaving from 9th		Streets & Roads-		
Huron	FRE504038	St to 4th St	Repave and restripe M St from 9th St to 4th St	Maintenance	2022-2026	\$575
		Palmer Ave Repaving				
		from Lassen Ave to		Streets & Roads-		
Huron	FRE504044	Giffen Dr	Palmer Ave Repaving from Lassen Ave to Giffen Dr	Maintenance	2022-2026	\$875
			Realign 9th St to better intersect SR 269 and	Streets & Roads-		
Huron	FRE504036	9th St Realignment	accommodate new Placita Park.	Operations	2022-2026	\$900
			Installation of bus stop & shelter near incoming			
I		Bus Stop & Shelter -	housing developments for Fresno Rural Transit and			
Huron	FRE503772	Housing Developments	City Demand Response Buses	Transit	2022-2026	\$10
			Installation of bus stop & shelter near US Post			
		· ·	Office for Fresno Rural Transit and City Demand			
Huron	FRE503773	Post Office	Response Buses	Transit	2022-2026	\$10
		California - Madera to				
		E/O Goldenrod: Class I				
Kerman	FRE501541	Trail	Construct Class I Trail	Bike & Ped	2027-2031	\$1,995
		Houghton Canal Trail -				
Kerman	FRE501549	Modoc to Sycamore	Along Houghton Canal; Construct Class I Trail	Bike & Ped	2042-2046	\$4,500
		Kearney Pedestrian	Construct Curb Bulbouts and Install High-Visibility			
Kerman	FRE501546	Crossing - 17th	Crosswalks, Signage, RRFBs	Bike & Ped	2027-2031	\$110
		Kearney Pedestrian	Construct Curb Bulbouts and Install High-Visibility			
Kerman	FRE501544	Crossing - 4th Street	Crosswalks, Signage, RRFBs	Bike & Ped	2022-2026	\$110
		-				

		Kearney Pedestrian	Construct Curb Bulbouts and Install High-Visibility	-1,000		
Kerman	FRE501545	Crossing - Park	Crosswalks, Signage, RRFBs	Bike & Ped	2027-2031	\$110
Kerman	T NESO1545	Siskiyou - 0.25 Mile S/O	crosswanks, signage, titt bs	DIKC & I Cu	2027 2031	7110
		UPRR to UPRR: Class I				
Kerman	FRE501550	Trail	Construct Class I Trail	Bike & Ped	2027-2031	\$375
Kerman	FKE301330	ITali	Construct class i Iran	DIKE & FEU	2027-2031	3 373
		Sycamore Avenue Trail -				
Kerman	FRE501552	UPRR to Nielsen	Along Sycamore Avenue; Construct Class I Trail	Bike & Ped	2037-2041	\$1,950
Kerman	FRE301332	OF IN TO INTERSELL	Along Sycamore Avenue, Construct Class i Itali	DIKE & FEU	2037-2041	\$1,930
		UPRR Trail - Goldenrod				
Kerman	FRE501554	to Sycamore	Along UPRR; Construct Class I Trail	Bike & Ped	2032-2036	\$900
Kerman	1 KL301334	UPRR Trail - Modoc to	Along OF KK, Construct Class Filan	DIKE & FEU	2032-2030	3300
Vorman	FRE501553	Siskiyou	Along UPRR; Construct Class Trail	Bike & Ped	2027-2031	\$750
Kerman	LUE301333	California - Goldenrod	Widen 2LU to 2LD Collector, Median, Sidewalks,	Bike & Ped, Streets &	2027-2031	\$730
		to Sycamore: 2LU to	Bike Lanes, Curb and Gutter, Streetlights;	Roads - Capacity		
Vorman	FRE500889	2LD	Rehabilitate Roadway		2027-2031	\$2.200
Kerman	FRESU0889	Madera - 0.12 Mile N/O	Reliabilitate Roduway	Increasing	2027-2031	\$2,300
		Whitesbridge to 0.25		Bike & Ped, Streets &		
	1	Mile N/O Nielsen: 2 LU	Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb	Roads - Capacity		
Kerman	FRE501794	to 4 LD	and Gutter, Streetlights	Increasing	2027-2031	\$5,040
Nemilan	I NE301/34	Madera - Church to 0.25		Bike & Ped, Streets &	2027-2031	<i>γ</i> υ,υ 4 υ
		Mile S/O Jensen: 2LU to	Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb	Roads - Capacity		
Kerman	FRE501795	4LD	and Gutter, Streetlights	Increasing	2032-2036	\$6,000
Kerman	FRESU1793	Whitesbridge -	and dutter, Streetinghts	Bike & Ped, Streets &	2032-2030	30,000
		Goldenrod to Howard:	Widen 3 LU to 4 LD, Sidewalks, Bike Lanes, Curb &	Roads - Capacity		
Kerman	FRE501799	3LU to 4LD	Gutter, Streetlights	Increasing	2032-2036	\$7,200
Kerman	TRESOT799	310 10 410	dutter, streetinghts	increasing	2032-2030	\$7,200
		Whitesbridge - Modoc		Bike & Ped, Streets &		
		to 0.15 mile E/O	Widen to 4 LD, Sidewalks, Bike Lanes, Curb and	Roads - Capacity		
Kerman	FRE500888		Gutter, Streetlights	Increasing	2027-2031	\$6,700
Kerman	TRESCOOL	Villelatia. Wideli to 4 Eb	dutter, streetiights	mereasing	2027 2031	70,700
		California - Siskiyou to	Widen to 2 LD Collector, Sidewalks, Bike Lanes,	Bike & Ped, Streets &		
Kerman	FRE503030	Del Norte: Widen	Curb and Gutter, Streetlights; Rehabilitate Roadway	Roads-Maintenance	2022-2026	\$1,125
- Community		California - Vineland to		Trodus Trialites	2022 2020	Ψ-)-1-0
		Goldenrod: Widen to	Widen to 2 LU Collector, Sidewalks, Bike Lanes,	Bike & Ped, Streets &		
Kerman	FRE503031	2LU	Curb and Gutter, Streetlights; Rehabilitate Roadway	Roads-Maintenance	2027-2031	\$1,970
			, , , , , , , , , , , , , , , , , , , ,			, ,
		Goldenrod - California	Widen to 2 LD Collector, Sidewalks, Bike Lanes,	Bike & Ped, Streets &		
Kerman	FRE503043	to Kearney: Widen	Curb and Gutter, Streetlights; Rehabilitate Roadway	Roads-Maintenance	2022-2026	\$940
		,	, , ,			
		Goldenrod - Kearney to	Widen to 2 LD Collector, Sidewalks, Bike Lanes,	Bike & Ped, Streets &		
Kerman	FRE503400	Whitesbridge: Widen	Curb and Gutter, Streetlights; Rehabilitate Roadway	Roads-Maintenance	2027-2031	\$940
		<u> </u>	-			
		Siskiyou - UPRR to	Widen to 2 LD Collector, Sidewalks, Bike Lanes,	Bike & Ped, Streets &		
Kerman	FRE503413	California: Widen	Curb and Gutter, Streetlights; Rehabilitate Roadway	Roads-Maintenance	2022-2026	\$375
	İ					
	1	8th Street - California to				
	1	Kearney: Rehabilitate		Streets & Roads-		
Kerman	FRE503026	Roadway	Rehabilitate Roadway	Maintenance	2027-2031	\$370
	1	Del Norte - Kearney to				
	1	Whitesbridge:		Streets & Roads-		
Kerman	FRE503036	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2027-2031	\$640
	1	E Street - Vineland to				
	1	Goldenrod: Rehabilitate		Streets & Roads-		
Kerman	FRE503037	Roadway	Rehabilitate Roadway	Maintenance	2022-2026	\$410
	•					

Kerman FRE503403 Roadway Rehabilitate Roadway Maintenance 2027 Kerman FRE503409 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2027 Kerman FRE503409 Roadway Rehabilitate Roadway Maintenance 2022 Kerman FRE503411 Roadway Rehabilitate Roadway Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Kerman FRE503411 Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - Kearney to Whitesbridge: Streets & Roads-	27-2031 \$410 27-2031 \$370 22-2026 \$330 22-2026 \$500
to Kearney: Rehabilitate Roadway Rehabilitate Roadw	27-2031 \$370 22-2026 \$330 22-2026 \$500
KermanFRE503039RoadwayRehabilitate RoadwayMaintenance2027KermanKearney - Vineland to Goldenrod: RehabilitateStreets & Roads-Maintenance2027KermanFRE503403RoadwayRehabilitate RoadwayMaintenance2027Fark - California to Kearney: RehabilitateStreets & Roads-MaintenanceStreets & Roads-Maintenance2027KermanFRE503409Rehabilitate RoadwayStreets & Roads-MaintenanceStreets & Roads-Maintenance2027KermanFRE503411RoadwayRehabilitate RoadwayStreets & Roads-Maintenance2027KermanFRE503412Rehabilitate RoadwayStreets & Roads-Maintenance2027	27-2031 \$370 22-2026 \$330 22-2026 \$500
Kerman FRE503403 Roadway Rehabilitate Roadway Maintenance 2027 Park - California to Kearney: Rehabilitate Roadway Maintenance 2022 Kerman FRE503409 Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - California to Kearney: Rehabilitate Roadway Maintenance 2022 Siskiyou - California to Kearney: Rehabilitate Roadway Maintenance 2022 Siskiyou - Rehabilitate Roadway Maintenance 2022 Siskiyou - Kearney to Whitesbridge: Streets & Roads-Maintenance 2022 Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	27-2031 \$370 22-2026 \$330 22-2026 \$500
Goldenrod: Rehabilitate Kerman FRE503403 Roadway Rehabilitate Roadway Maintenance 2027 Park - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Kerman FRE503409 Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - Kearney to Whitesbridge: Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	22-2026 \$330 22-2026 \$500
Goldenrod: Rehabilitate Kerman FRE503403 Roadway Rehabilitate Roadway Maintenance 2027 Park - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Kerman FRE503409 Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - Kearney to Whitesbridge: Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	22-2026 \$330 22-2026 \$500
KermanFRE503403RoadwayRehabilitate RoadwayMaintenance2027Park - California to Kearney: Rehabilitate KermanRehabilitate RoadwayStreets & Roads- Maintenance2022Siskiyou - California to Kearney: Rehabilitate KermanStreets & Roads- MaintenanceStreets & Roads- Maintenance2022Siskiyou - Kearney to Whitesbridge: KermanStreets & Roads- FRE503412Streets & Roads- Maintenance2022KermanFRE503412Rehabilitate RoadwayMaintenance2022	22-2026 \$330 22-2026 \$500
Park - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Siskiyou - Kearney to Whitesbridge: Kerman FRE503412 Rehabilitate Roadway	22-2026 \$330 22-2026 \$500
Kerman FRE503409 Kearney: Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - Kearney to Whitesbridge: Streets & Roads-Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	22-2026 \$500
KermanFRE503409RoadwayRehabilitate RoadwayMaintenance2022Siskiyou - California to Kearney: RehabilitateStreets & Roads-KermanStreets & Roads-Maintenance2022KermanFRE503411FRE503412Siskiyou - Kearney to Whitesbridge:Streets & Roads-KermanStreets & Roads-Maintenance2022KermanFRE503412Rehabilitate RoadwayRehabilitate RoadwayMaintenance2022	22-2026 \$500
Siskiyou - California to Kearney: Rehabilitate Roadway Rehabilitate Roadway Siskiyou - Kearney to Whitesbridge: Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway	22-2026 \$500
Kerman FRE503411 Roadway Rehabilitate Roadway Siskiyou - Kearney to Whitesbridge: Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	
Kerman FRE503411 Roadway Rehabilitate Roadway Siskiyou - Kearney to Whitesbridge: Rehabilitate Roadway Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	
Kerman FRE503411 Roadway Rehabilitate Roadway Maintenance 2022 Siskiyou - Kearney to Whitesbridge: Whitesbridge: Streets & Roads-Rehabilitate Roadway Maintenance 2022	
Siskiyou - Kearney to Whitesbridge: Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	
Whitesbridge: Streets & Roads- Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	22 2026 6640
Whitesbridge: Streets & Roads- Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	12 2026 \$640
Kerman FRE503412 Rehabilitate Roadway Rehabilitate Roadway Maintenance 2022	12 2026 6640
Vineland - California to	22-2026 \$640
I I I I I I I I I I I I I I I I I I I	
	22 2026
Kerman FRE503416 Roadway Rehabilitate Roadway Maintenance 2022	22-2026 \$640
Vineland - Kearney to	
Whitesbridge: Streets & Roads-	4660
, ,	22-2026 \$660
California Avenue Streets & Roads-	
	27-2031 \$750
Kearney and Howard Streets & Roads-	
·	42-2046 \$1,250
Kearney and Modoc Streets & Roads-	
KermanFRE503690RoundaboutConstruct RoundaboutOperations2027	27-2031 \$1,000
Kearney and Sycamore Streets & Roads-	
KermanFRE503691RoundaboutConstruct RoundaboutOperations2032	32-2036 \$1,000
Madera and California Streets & Roads-	
	27-2031 \$600
Madera and Church Streets & Roads-	
	32-2036 \$500
Madera and Nielsen Streets & Roads-	
	32-2036 \$500
Nielsen and Del Norte Streets & Roads-	
KermanFRE503698RoundaboutConstruct RoundaboutOperations2032	32-2036 \$1,000
Nielen and Calderrad	
Nielsen and Goldenrod Streets & Roads-	7. 2044
·	37-2041 \$1,000
Nielsen and Modoc Streets & Roads-	
· ·	42-2046 \$1,000
Nielsen and Siskiyou Streets & Roads-	
KermanFRE503699RoundaboutConstruct RoundaboutOperations2032	32-2036 \$1,000
Nielsen and Sycamore Streets & Roads-	
	42-2046 \$1,000
Nielsen and Vineland Streets & Roads-	
· ·	32-2036 \$1,000
Siskiyou Avenue Streets & Roads-	
Kerman FRE503703 Railroad Crossing Widen and Improve At-Grade Crossing Operations 2027	27-2031 \$750

	1	1	,	,,		1
		Whitesbridge and		Streets & Roads-		
V a rma a m	EDEE03706	Howard Traffic Signal	Install Traffic Cianal		2037-2041	¢coo
Kerman	FRE503706	•	Install Traffic Signal	Operations	2037-2041	\$600
.,	5555554	Whitesbridge and		Streets & Roads-	2027 2024	4500
Kerman	FRE503704	Modoc Traffic Signal	Install Traffic Signal	Operations	2027-2031	\$500
		NAME		6 0.5 .		
		Whitesbridge and		Streets & Roads-		
Kerman	FRE503705	Sycamore Traffic Signal	Install Traffic Signal	Operations	2032-2036	\$500
Kingsburg	FRE501556	12th Avenue Sidewalks	Construct sidewalk along 12th Avenue	Bike & Ped	2027-2031	\$145
			Construct sidewalks on the west side of 18th			
Kingsburg	FRE501557	18th Avenue Sidewalks	Avenue from North of Sierra to Stroud	Bike & Ped	2022-2026	\$240
Kingsburg	FRE501438	Kamm Ave Bikelanes	Construct bikelanes from 10th to 18th Avenue	Bike & Ped	2027-2031	\$140
			Various locations; Installation Rectangular Rapid			
			Flashing Beacons (RRFB). Intersections of 10th and			
		Various RRFB	Union, 18th and Kern, and Rafer Johnson and			
Kingsburg	LSTMP889	Enhancements	Sierra.	Bike & Ped	2025-2026	\$182
		Draper and 10th	Roundabout at the intersection of Draper and 10th	Bike & Ped, Streets &		
Kingsburg	FRE504135	Roundabout	Avenue	Roads-Operations	2027-2031	\$2,500
8		10th St (Academy) -				. ,
	1	Sierra to Stroud: 2 L to 4		Streets & Roads -		
Kingsburg	FRE500593	L	10th St (Academy)-Sierra to Stroud: 2 L to 4 L	Capacity Increasing	2027-2031	\$1,250
9:11		Academy Parkway -	, , , , , , , , , , , , , , , , , , ,			, ,
		Mountain View to				
		Simpson: 4 Lane		Streets & Roads -		
Kingsburg	FRE500470	Expressway	New 4 Lane Expressway	Capacity Increasing	2022-2026	\$6,000
Killigabarg	1112300170	Expressivay	Thew I can't Expressively	capacity increasing	2022 2020	70,000
		Kamm Avenue-Golden	Kamm Avenue-Golden State Blvd to 10th Ave: 2 LU	Streets & Roads -		
Kingsburg	FRE500367	State Blvd to 10th Ave	to 4 LU	Capacity Increasing	2037-2041	\$1,250
Kingsburg	TRESCOSO	Stroud-10th to	In Kingsburg widen Stroud Avenue from 10th to	Streets & Roads -	2037 2041	γ1,230
Kingsburg	FRE500450	Simpson: 2 L to 4 L	Simpson from 2 lanes to 4 lanes	Capacity Increasing	2037-2041	\$1,250
Kingsburg	TRESCOTSO	3111p3011. 2 E to 4 E	Simpson from 2 failes to 4 failes	Streets & Roads-	2037 2041	71,230
Kingsburg	FRE503419	18th Avenue	Reconstruct Pavement	Maintenance	2032-2036	\$1,200
Kiligabulg	TRE303419	18th Avenue	Neconstruct ravement	Streets & Roads-	2032-2030	Ş1,200
Vin ashura	EDEE03431	Clarkson Ave	Reconstruct Pavement		2027 2021	¢coo
Kingsburg	FRE503421	Clarkson Ave	Reconstruct Pavement	Maintenance Streets & Roads-	2027-2031	\$600
Vin ach ura	EDEE03433	Marinaca Ctraat	December up Devemont		2022 2026	¢270
Kingsburg	FRE503422	Mariposa Street	Reconstruct Pavement	Maintenance	2022-2026	\$270
	555500400			Streets & Roads-	2022 2025	4500
Kingsburg	FRE503423	Mehlert Avenue	Reconstruct Pavement	Maintenance	2022-2026	\$600
	55555454			Streets & Roads-	2027 2024	42.50
Kingsburg	FRE503424	Nevada Street	Reconstruct Pavement	Maintenance	2027-2031	\$260
		10th Ave / Kamm Ave	In Kingsburg at 10th Ave & Kamm Ave Construct	Streets & Roads-		4
Kingsburg	FRE500986	Traffic Signal	Traffic Signal	Operations	2027-2031	\$400
	1	18th Ave / SR 99		G1		
		Interchange	Correct operational and safety deficiencies at	Streets & Roads-		40
Kingsburg	FRE503707	Improvements	interchange	Operations	2037-2041	\$25,000
	1	Bethel Ave / Sierra	In Kingsburg at Bethel Ave & Sierra Street Construct	Streets & Roads-		
Kingsburg	FRE500987	Street Roundabout	Roundabout	Operations	2022-2026	\$1,300
	1	Kamm / 18th Avenue	In Kingsburg at Kamm Ave & 18th Ave Construct	Streets & Roads-		
Kingsburg	FRE500985	Traffic Signal	Traffic Signal	Operations	2027-2031	\$350
		Gilroy St/Mariposa				
		St/18th Ave		Streets & Roads-		
Kingsburg	LSTMP927	Roundabout	Gilroy Ave/Mariposa Ave/18th Ave Roundabout	Operations	2027-2028	\$1,750
		Electric Vehicle	Kingsburg Train Depot; Install four level-2 EV	Transportation		
Kingsburg	LSTMP893	Charging Stations	charging stations.	Enhancement Activities	2025-2026	\$330
		ME1 - Derrick Ave (SR				
	1	33) Sidewalk				
Mendota	FRE501458	Improvements	Sidewalk Improvements including curb and gutter	Bike & Ped	2022-2026	\$190
	-	-	-			

		TIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN \$,,,,,,,,,,		 1
	1	ME10 - Dorrick/Quinca				
	1	ME10 - Derrick/Quince				
Mondot-	EDEC01453	Pedestrian Crossing	High lovel Dedoctries Crassing Incressed	Dileo O Dod	2027 2024	¢3E0
Mendota	FRE501453	Improvements ME11 - Oller/7th	High level Pedestrian Crossing Improvements	Bike & Ped	2027-2031	\$350
	1	Pedestrian Crossing				
Mondota	EDEE01461		High lovel Redestrian Crossing Improvements	Dika & Dad	2022 2026	ÇDEN
Mendota	FRE501461	Improvements ME12 - Derrick/7th	High level Pedestrian Crossing Improvements	Bike & Ped	2022-2026	\$350
		Pedestrian Crossing]	
Mendota	FRE501455		High level Pedestrian Crossing Improvements	Bike & Ped	2022-2026	\$350
···ciiuota	. 11201433	ME13 - Belmont/9th		DINC & FCU	-022-2020	7330
		Pedestrian Crossing]	
Mendota	FRE501451	Improvments	High level Pedestrian Crossing Improvements	Bike & Ped	2022-2026	\$350
		ME14 - Airport	5		525	F-50
		Blvd/Inez St Sidewalk]	
		Improvements - 9th to]	
Mendota	FRE501445	7th	Sidewalk Improvements including curb and gutter	Bike & Ped	2027-2031	\$83
	1	ME15 - Oller St (SR 180)				
Mendota	FRE501460	Bike Lane	Class II Bike Lane	Bike & Ped	2022-2026	\$389
		ME16 - Derrick Ave (SR				
Mendota	FRE501452	33) Bike Lane	Class II Bike Lane	Bike & Ped	2022-2026	\$445
		ME18 - 9th Street Bike				
Mendota	FRE501443	Route	Class III Bike Route	Bike & Ped	2022-2026	\$15
<u> </u>		ME19 - Bass Ave Bike				
Mendota	FRE501446	Path	Class I Bike Path	Bike & Ped	2027-2031	\$1,125
Ī		NAE2 1 2	<u> </u>]	
	ED5561:-	ME2 - Lozano St	Cial according to the control of the	D'' C - '	2027.55	40.
Mendota	FRE501459	Sidewalk Improvements ME21 - UPPR ROW Bike	Sidewalk Improvements including curb and gutter	Bike & Ped	2027-2031	\$31
Mandata	EDEEO1464	Lane - Belmont to	Class I Rike Dath	Biles 9. Dad	2027 2024	¢1 77F
Mendota	FRE501464	Derrick ME25 - Bass Ave Bike	Class I Bike Path	Bike & Ped	2027-2031	\$1,775
Mendota	FRE501448	Lane to Pool Park	Class II Bike Lane	Bike & Ped	2022-2026	\$324
ciiuota	1.17501440	ME26 - Belmont Ave	C.SS II SING LUITO	DINC & FCU	_UZZ-ZUZO	7 32 4
Mendota	FRE501450	Bike Lane	Class II Bike Lane	Bike & Ped	2027-2031	\$37
	+					+~·
]	
		ME27 - Derrick/Lozano]	
		High Level Pedestrian]	
Mendota	FRE501456	Crossing Improvements	High level Pedestrian Crossing Improvements	Bike & Ped	2022-2026	\$350
<u>.</u>		ME28 - Bass Ave Bike			 	, l
Mendota	FRE501447	Lane - Derrick to Blanco	Class II Bike Lane	Bike & Ped	2027-2031	\$149
		MES OIL SI]	
. .	EDEE:	ME3 - 9th Street	est. all to	B11 0 5 1	2027 5	45-5
Mendota	FRE501444	Sidewalk Improvements	Sidewalk Improvements including curb and gutter	Bike & Ped	2027-2031	\$350
		ME4 - Bass Ave				
Mendota	FRE501449		Sidewalk Improvements including curb and gutter	Bike & Ped	2022-2026	\$80
iviciluota	1 NEOU1449	Sidewalk iiiiprovements	Sidewalk improvements including curb and gutter	DIKE & PEO	2022-2026	υδς
		ME7 - Derrick/4th High				
		Level Pedestrian				
Mendota	FRE501454		High level Pedestrian Crossing Improvements	Bike & Ped	2022-2026	\$350
		306 improvements	5 Caccarian crossing improvements	Jine a reu		7000
			Construct new section of 2nd Street from Naples St			
			to Marie St. in order to provide cross-town	Bike & Ped, Streets &]	
		2nd Street Connection	connection over railroad, includes curb, gutter,	Roads - Capacity		
Mendota	FRE503708	& RRXG	sidewalk, pavement, and new at-grade crossing.	Increasing	2027-2031	\$1,500
			<u> </u>			

	ı	FIIN	ANCIALLY CONSTRAINED PROJECT LISTING (IN S	Bike & Ped, Streets &	I	
			Fytond Smoot Avenue west to Ameder Avenue	, , , , , , , , , , , , , , , , , , ,		
		Cmaat Avanua	Extend Smoot Avenue west to Amador Avenue	Roads - Capacity		
0.4	EDEE04047	Smoot Avenue	with bike lanes, sidewalk and on-street parking for	Increasing, Streets &	2022 2026	¢1.000
Mendota	FRE504017	Extension ME17 - 2nd Street Bike	Rojas Pierce Park	Roads-Operations	2022-2026	\$1,000
0.4	EDEE04430		Overden and Class II Piles Land	Bike & Ped, Streets &	2027 2024	¢004
Mendota	FRE501439	Lane ME20 - Sorensen Ave	Overlay and Class II Bike Lane	Roads-Maintenance Bike & Ped, Streets &	2027-2031	\$804
Mandata	EDEE01463		Overlay and Class II Dike Lane	•	2022 2026	¢7F0
Mendota	FRE501463	Bike Lane ME22 - Smoot Ave Bike	Overlay and Class II Bike Lane	Roads-Maintenance Bike & Ped, Streets &	2022-2026	\$750
Mendota	FRE501462		Class II Bike lane and street reconstruction	Roads-Maintenance	2022-2026	\$615
Mendota	FRE301402	Lane	Class if blke falle and street reconstruction	Roaus-ivialifice	2022-2026	\$012
			Reconstruct 5th Street from Quince to Derrick and			
		5th Street and Quince	Quince Street from 5th St to 6th St including	Streets & Roads-		
Mendota	FRE503426	Street Reconstruction	upgrades to curb ramps and alley approaches.	Maintenance	2022-2026	\$850
Wieridota	1 KL303420	Street Reconstruction	approaches.	Streets & Roads-	2022-2020	2830
Mendota	FRE503428	Divisadero Street	Reconstruct Divisadero Street from Lolita to Inez	Maintenance	2022-2026	\$800
Wiendota	1 KL303428	Divisace o Street	Reconstruct Divisacero Street from Lonta to mez	Streets & Roads-	2022-2020	7800
Mendota	FRE503429	Marie St. Reconstruction	Reconstruct Marie Street from Divisadero to 9th St	Maintenance	2022-2026	\$1,250
Wiendota	1 KL303429	Marie St. Reconstruction	Reconstruct Naples Street from 2nd Street to 9th	Wantenance	2022-2020	Ş1,230
		Naples Street	Street with upgrades to curb ramps, and storm	Streets & Roads-		
Mendota I	FRE501401	Reconstruction	drain system	Maintenance	2027-2031	\$3,500
ivieriuota	FRE301401	Reconstruction	urani system	Maintenance	2027-2031	\$3,300
			Install pedestrian sidewalks and concrete curb and			
Orange Cove	FRE50/097	D Street Gap Sidewalks	gutter on both sides of D St where none exist	Bike & Ped	2027-2031	\$478
Orange Cove	TRE504097	D Street Gap Sidewalks	Install pedestrian sidewalks and concrete curb and	DIKE & FEU	2027-2031	J476
			gutter on both sides of north side of G St where			
Orange Cove	FRE504098	G Street Sidewalks	none exist	Bike & Ped	2022-2026	\$305
Orange cove	1 KE304030	d Street SideWalks	Construct Class II bike lanes on the north and south	DIRC & I Cu	2022 2020	7303
			side of South Ave. from Hills Valley Road to Anchor			
Orange Cove	FRE501470	South Ave. Bike Lanes	Ave.	Bike & Ped	2027-2031	\$600
Orange cove	TRESOTATO	Adams Ave. Anchor to	Avc.	Streets & Roads-	2027 2031	7000
Orange Cove	FRE503470	Center	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2027-2031	\$1,100
Orange cove	TRESOSTIO	Anchor Ave. H Street to	Wideli to 2 faile collector and renabilitate roadway	Streets & Roads-	2027 2031	71,100
Orange Cove	FRE503/175	Park Blvd.	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2022-2026	\$654
Orange cove	T NESOS 475	Center Street from Park	Widen to 2 faire concetor and renabilitate roadway	Streets & Roads-	2022 2020	7034
Orange Cove	FRF503477	to Adams	Chip Seal	Maintenance	2022-2026	\$722
orange cove	1112303177	East Railroad Ave. From		Widinteriance	2022 2020	7,22
		Hills Valley Road to		Streets & Roads-		
Orange Cove	FRF503480	Sixth	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2032-2036	\$1,353
Statige Cove		East Railroad Ave. from	1	Streets & Roads-	2002 2000	Ψ±,555
Orange Cove	FRE503481	Park to Anchor	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2032-2036	\$1,210
Statige Cove		Park Blvd. Center to	1	Streets & Roads-	2002 2000	Y = 1 = 1
Orange Cove	FRE503483	Hills Valley Rd.	Chip Seal	Maintenance	2027-2031	\$1,548
agc covc		Park Blvd. from Anchor		Streets & Roads-	202. 2001	Ţ-,5 10
Orange Cove	FRE503482	to Center	Chip Seal	Maintenance	2022-2026	\$894
3.360 0070		South Ave. Anchor to	- p	Streets & Roads-		700 1
Orange Cove	FRE503487	Tenth	Reconstruction	Maintenance	2027-2031	\$824
3.4.180 0040	555 767	West Railroad Ave. from		ameenanee		702 1
		Hills Valley Road to		Streets & Roads-		
Orange Cove	FRE503490	Center Street	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2027-2031	\$1,320
3.4.180 0040	555 156	West Railroad Ave. from	,	Streets & Roads-		7 1,020
Orange Cove	FRE503488	Park to Anchor	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2027-2031	\$1,100
agc covc		. En to raising	Between Parlier and Reedley, on Manning Avenue	aterianoc	202. 2001	7-,100
			beginning on Zediker Ave to Kings River Road,			
		Manning Avenue Class 1	construction of a Class 1 bikeway on the north			
Parlier	FRE504112	Bikeway	shoulder of Manning Avenue.	Bike & Ped	2027-2031	\$2,200
i di iici			In Parlier, on 4th street alleyway between Sequoia	DINC & I Cu	202, 2031	72,200
			St and Zediker Ave, convert existing alleyway to a			
Parlier	FRE504117	Seguoia Walkway	concrete accessible trail.	Bike & Ped	2022-2026	\$350
i arrici	1 1/20411/	Sequoia Waikway	consiste accessione trail.	DIKC & FEU	2022-2020	7530

Parlier		1		I	•	ı	1
Partier	Darlier	EDEE03404	Academy Avenue City	Chin Cool	Streets & Roads-	2027 2021	¢07
Parlier	Parlier	FRE503494		1		2027-2031	\$97
Partier	Daulian	EDEE03403				2027 2024	Ć103
Parlier	Parlier	FRE503492		Criip Seai		2027-2031	\$193
Refiser	Daulian	EDEE02404	'	Chin Cool		2027 2024	ĆZOE
Partier	Parlier	FRE503491		Chip Seai		2027-2031	\$205
Partier	D. die	EDEE02407		China Caral		2027 2024	672
Partier FRES0396 to Dinuba AC Overlay Maintenance 2022-2026 5493	Parlier	FRE503497		Chip Seal		2027-2031	\$/3
Parlier							4.00
Parlier	Parlier	FRE503496	to Dinuba	AC Overlay	Maintenance	2022-2026	\$493
Parlier			S				
Partier RE503499 Academy Ac Overlay Maintenance							4
Parlier	Parlier	FRE503500		Chip Seal		2022-2026	\$73
Manning Avenue Streets & Roads- Maintenance 2027-2031 \$405							
Parlier	Parlier	FRE503499	to Academy	AC Overlay	Maintenance	2022-2026	\$789
Parlier							
Manning Avenue Bethel			Manning Avenue		Streets & Roads-		
Parlier	Parlier	FRE503505			Maintenance	2027-2031	\$405
Manning Avenue City			Manning Avenue Bethel		Streets & Roads-		
Parlier FRE503503 Limits to Academy AC Overlay Maintenance 2027-2031 \$657	Parlier	FRE503504	to City Limits	AC Overlay	Maintenance	2032-2036	\$657
Manning Avenue			Manning Avenue City		Streets & Roads-		
Manning Avenue	Parlier	FRE503503	Limits to Academy	AC Overlay	Maintenance	2027-2031	\$657
Parlier FRE503507 Manning Avenue Manning Avenue Manning Avenue Streets & Roads- Maintenance 2027-2031 \$211			Manning Avenue	·	Streets & Roads-		
Parlier FRE503507 Manning Avenue Manning Avenue Manning Avenue Streets & Roads- Maintenance 2027-2031 \$211	Parlier	FRE503502	Madsen to Newmark	AC Overlay	Maintenance	2027-2031	\$740
Parlier							, -
Parlier			Manning Avenue		Streets & Roads-		
Manning Avenue	Parlier	FRF503507	<u> </u>	Chin Seal		2027-2031	\$211
Parlier	- unici	T RESUSSO?		emp sear		2027 2001	ŲZII.
Parlier	Parlier	ERE503506	_	Chin Seal		2027-2031	\$190
Parlier	raillei	T NE303300		Chip Seai		2027-2031	Ş190
Parlier FRE503512 Mendocino Avenue City Mendocino Avenue City Streets & Roads- Maintenance 2027-2031 597 Parlier FRE503509 Limits to South AC Overlay Mendocino Avenue Streets & Roads- Maintenance 2027-2031 \$164 Parlier FRE503513 Mendocino Avenue Streets & Roads- Maintenance 2022-2026 \$97 Parlier FRE503513 Parlier to Manning Chip Seal Maintenance 2022-2026 \$97 Parlier FRE503518 Parlier to Manning Chip Seal Maintenance 2022-2026 \$145 Parlier FRE503518 To 3rd St. Reconstruction Maintenance 2022-2026 \$276 Parlier FRE503521 Parlier Avenue Academy Streets & Roads- Maintenance 2022-2026 \$276 Parlier FRE503521 To Newmark AC Overlay Maintenance 2022-2026 \$163 Parlier FRE503524 Zediker Chip Seal Streets & Roads- Maintenance 2027-2031 \$658 Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$117 Parlier FRE503529 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Streets & Roads- Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Streets & Roads- Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Streets & Roads- Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Streets & Roads- Maintenance 2027-2036 \$152 Parlier FRE503520 To Parlier Chip Seal Streets & Roads- Maintenance 2027-2036 \$152 Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Parlier FRE503527 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Parlier FRE503528 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Parlier FRE503529 Streets & Roads- Maintenance 2022-2026 \$195 Parlier FRE503520 Streets & Roads- Maint	Parlior	EDEEUSEUS	_	Chin Soal		2027 2021	¢102
Parlier FRE503512 Limits to Dinuba Chip Seal Maintenance 2027-2031 \$97 Parlier FRE503509 Mendocino Avenue Streets & Roads-Maintenance 2027-2031 \$164 Parlier FRE503513 Dinuba to Huntsman Chip Seal Maintenance 2022-2026 \$97 Parlier FRE503513 Dinuba to Huntsman Chip Seal Maintenance 2022-2026 \$97 Parlier FRE503519 Parlier to Manning Chip Seal Maintenance 2022-2026 \$145 Parlier FRE503518 to 3rd St. Reconstruction Streets & Roads-Maintenance 2022-2026 \$276 Parlier FRE503521 to Mendocino Chip Seal Maintenance 2022-2026 \$276 Parlier FRE503521 to Mendocino Chip Seal Maintenance 2022-2026 \$26 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503529 Maintenance 2027-2031 \$117	raillei	FRE303306		Chip Seai		2027-2031	\$133
Parlier	Darlier	EDEE03E43	•	Chin Cool		2027 2024	¢07
Parlier FRE503509 Limits to South AC Overlay Maintenance 2027-2031 \$164 Parlier Mendocino Avenue Streets & Roads- Maintenance 2022-2026 \$97 Parlier FRE503511 Mendocino Avenue Mendocino Avenue Streets & Roads- Maintenance 2022-2026 \$145 Parlier FRE503511 Parlier to Manning Chip Seal Maintenance 2022-2026 \$276 Parlier FRE503518 to 3rd St. Reconstruction Maintenance 2022-2026 \$276 Parlier FRE503521 to Mendocino Chip Seal Maintenance 2022-2026 \$163 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503524 Zediker Chip Seal Maintenance 2027-2031 \$117 Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance	Parlier	FRE503512		Criip Seai		2027-2031	\$9 <i>1</i>
Parlier FRE503513 Dinuba to Huntsman Chip Seal Streets & Roads-Maintenance 2022-2026 \$97 Mendocino Avenue Mendocino Avenue Parlier FRE503511 Parlier to Manning Chip Seal Maintenance 2022-2026 \$145 Parlier FRE503518 to 3rd St. Reconstruction Maintenance 2022-2026 \$276 Parlier Avenue Academy to Mendocino Chip Seal Maintenance 2022-2026 \$163 Parlier Avenue Madsen to Newmark Ac Overlay Maintenance 2027-2031 \$658 Parlier FRE503524 Zediker Avenue Street K St. to Zediker Avenue South To Dinuba Zediker Avenue South To Dinuba Zediker Avenue South To Dinuba Zediker Avenue Streets & Roads-Maintenance 2027-2031 \$117 Parlier FRE503529 Zediker Avenue Street K St. to Zediker Avenue Street & Roads-Maintenance 2027-2031 \$117 Zediker Avenue Street & Streets & Roads-Maintenance 2027-2031 \$117 Zediker Avenue Street & Streets & Roads-Maintenance 2027-2031 \$117 Zediker Avenue Street & Roads-Maintenance 2027-2031 \$117 Zediker Avenue Streets & Roads-Maintenance 2027-2031 \$145 Zediker Avenue Streets & Roads-Maintenance 2027-2031 \$145 Zediker Avenue Streets & Roads-Maintenance 2027-2031 \$145 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue Streets & Roads-Maintenance 2022-2036 \$195 Reedley FRE503526 Install Bike lanes Bike & Ped 2032-2036 \$100	D. die	EDEE03500	•	ACO - 1-		2027 2024	64.54
Parlier FRE503513 Dinuba to Huntsman Chip Seal Maintenance 2022-2026 \$97 Mendocino Avenue Parlier FRE503511 Parlier to Manning Chip Seal Streets & Roads-Maintenance 2022-2026 \$145 Parlier FRE503518 to 3rd St. Reconstruction Maintenance 2022-2026 \$276 Parlier Avenue Academy Chip Seal Streets & Roads-Maintenance 2022-2026 \$276 Parlier Avenue Madsen to Memdocino Chip Seal Streets & Roads-Maintenance 2022-2026 \$163 Parlier FRE503519 to Memdocino Chip Seal Streets & Roads-Maintenance 2022-2026 \$163 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503524 Zediker Chip Seal Maintenance 2027-2031 \$117 Zediker Avenue South FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$117 Zediker Avenue South Streets & Roads-Maintenance 2027-2031 \$145 Zediker Avenue South Streets & Roads-Maintenance 2027-2031 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2026 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Street Class II Install Bike Ianes Bike & Ped 2032-2036 \$100	Parlier	FRE503509		AC Overlay		2027-2031	\$164
Parlier FRE503511 Parlier to Manning Chip Seal Maintenance 2022-2026 \$145 Parlier FRE503518 to 3rd St. Reconstruction Streets & Roads-Maintenance 2022-2026 \$276 Parlier FRE503518 to Mendocino Chip Seal Streets & Roads-Maintenance 2022-2026 \$276 Parlier FRE503519 to Mendocino Chip Seal Maintenance 2022-2026 \$163 Parlier Avenue Madsen Streets & Roads-Maintenance 2022-2026 \$163 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503524 Zediker Chip Seal Streets & Roads-Maintenance 2027-2031 \$117 Toloumne Street K St. to Chip Seal Maintenance 2027-2031 \$117 FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 to Parlier Chip Seal Maintenance 2027-2031 \$145 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$152 Zediker Avenue South Streets & Roads-Maintenance 2022-2036 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100							4
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Parlier FRE503521 to Mendocino Chip Seal Streets & Roads-Maintenance 2022-2026 \$163 Parlier Avenue Madsen to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503524 Zediker Chip Seal Streets & Roads-Maintenance 2027-2031 \$117 Parlier FRE503527 Manning to Dinuba Chip Seal Streets & Roads-Maintenance 2027-2031 \$145 Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 to Parlier Chip Seal Streets & Roads-Maintenance 2027-2031 \$145 Zediker Avenue South Streets & Roads-Maintenance 2032-2036 \$152 Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100					Streets & Roads-		
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Parlier FRE503521 to Mendocino Chip Seal Maintenance 2022-2026 \$163 Parlier Avenue Madsen to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503519 to Newmark AC Overlay Maintenance 2027-2031 \$658 Parlier FRE503524 Zediker Chip Seal Maintenance 2027-2031 \$117 Zediker Avenue FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 to Parlier Chip Seal Maintenance 2027-2031 \$152 Zediker Avenue South to Parlier Chip Seal Maintenance 2032-2036 \$152 Zediker Avenue FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100							
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Tuolumne Street K St. to Parlier FRE503524 Zediker Chip Seal Maintenance 2027-2031 \$117 Zediker Avenue Streets & Roads- Maintenance 2027-2031 \$117 Zediker Avenue South Parlier FRE503529 to Parlier Chip Seal Maintenance 2027-2031 \$145 Zediker Avenue South Parlier FRE503529 to Parlier Chip Seal Maintenance 2032-2036 \$152 Zediker Avenue Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100			Parlier Avenue Madsen		Streets & Roads-		
Parlier FRE503524 Zediker Chip Seal Maintenance 2027-2031 \$117 Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 To Parlier Chip Seal Maintenance 2032-2036 \$152 Parlier FRE503529 Tuolumne to Manning AC Overlay Maintenance 2032-2036 \$152 Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100 8th St from F St to I St - 8th St from F St to I St - *** *** ***	Parlier	FRE503519	to Newmark	AC Overlay	Maintenance	2027-2031	\$658
Zediker Avenue Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Zediker Avenue South to Parlier Chip Seal Maintenance 2032-2036 \$152 Parlier FRE503529 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100			Tuolumne Street K St. to		Streets & Roads-		
Zediker Avenue Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 to Parlier Chip Seal Streets & Roads- Parlier FRE503529 to Parlier Chip Seal Maintenance 2032-2036 \$152 Zediker Avenue Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100	Parlier	FRE503524	Zediker	Chip Seal	Maintenance	2027-2031	\$117
Parlier FRE503527 Manning to Dinuba Chip Seal Maintenance 2027-2031 \$145 Parlier FRE503529 to Parlier Chip Seal Streets & Roads-Maintenance 2032-2036 \$152 Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100 8th St from F St to I St - 8th St from F St to I St - *** *** ***			Zediker Avenue				
Zediker Avenue South to Parlier Chip Seal Streets & Roads-Maintenance 2032-2036 \$152 Zediker Avenue Streets & Roads-Streets &	Parlier	FRE503527		Chip Seal		2027-2031	\$145
Parlier FRE503529 to Parlier Chip Seal Maintenance 2032-2036 \$152 Parlier Zediker Avenue Streets & Roads- Tuolumne to Manning Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100 8th St from F St to I St - 8th St from F St to I St - \$100			_	·		1	-
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Parlier FRE503526 Tuolumne to Manning AC Overlay Maintenance 2022-2026 \$195 Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100 8th St from F St to I St - 8th St from F St to I St - \$100					ateriarioe	2002 2000	7-02
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Reedley FRE501475 13th Street Class II Install Bike lanes Bike & Ped 2032-2036 \$100 8th St from F St to I St - 8th St from F St to I St - \$100	Parlier	ERE503536		AC Overlay		2022-2026	\$105
8th St from F St to I St -				,		+	
	Keedley	FRE501475		Install Bike lanes	Rike & Ped	2032-2036	\$100
Reediey FRE501634 Class II Install Bike lanes Bike & Ped 2037-2041 \$86	D !!	EDEE04604		Local III Pill of Local	DI - 0.0 -	2027 2244	60.5
	Keedley	FRE501634	Class II	install Rike lanes	BIKE & Ped	2037-2041	\$86

	ı	Acacia Ave. Class III Bike	I	,,		1
Reedley	FRE501635	Route	Install signage for bike route	Bike & Ped	2022-2026	\$10
Reedley	FRE501636	Acacia Avenue - Class III	Install signage for bike route	Bike & Ped	2032-2036	\$10
Reedley	FRE501637	Buttonwillow Ave. Class II Bike Lanes	Install Bike lanes	Bike & Ped	2032-2036	\$525
,		Buttonwillow Avenue				,
Reedley	FRE501638	Class II	Install Bike lanes	Bike & Ped	2032-2036	\$686
		Dinuba Ave Class II -				
Reedley	FRE501641	Phase 1	Install Bike lanes	Bike & Ped	2022-2026	\$120
		Dinuba Ave Class II -				
Reedley	FRE501643	Phase 3	Install Bike lanes	Bike & Ped	2032-2036	\$102
		Dinuba Ave. Class II Bike				
Reedley	FRE501642	Lane Phase 2	Install Bike lanes	Bike & Ped	2027-2031	\$190
		Dinuba Avenue	Install sidewalks and curb ramps and fill sidewalk			4
Reedley	FRE504128	Sidewalks	gaps	Bike & Ped	2037-2041	\$350
Reedley	FRE501645	East Ave Class II	Install Bike lanes	Bike & Ped	2027-2031	\$75
	555504650	Frankwood Ave		D'	2022 2025	440
Reedley	FRE501650	pedestrian crossing	Install striping & signage for crosswalk	Bike & Ped	2022-2026	\$10
Daadla	EDEE01647	Frankwood Avenue	Install Biles lands	Dilas O Dad	2027 2024	ćar
Reedley	FRE501647	Class II Frankwood Avenue	Install Bike lanes	Bike & Ped	2027-2031	\$25
Reedley	FRE501646	Class II Phase 1	Install Bike lanes	Bike & Ped	2022-2026	\$350
Reedley			Install sidewalk (west side only)			
Reedley	FRE501648	Frankwood Sidewalk	install sidewark (west side only)	Bike & Ped	2022-2026	\$75
Reedley	FRE501652	Herbert Avenue Class II	Install Bike lanes	Bike & Ped	2037-2041	\$175
Recuiey	1 NE301032	Jefferson Avenue	install bike lattes	DIKE & FEU	2037-2041	\$175
Reedley	FRE501653	Sidewalks	Install sidewalks & curb ramps	Bike & Ped	2027-2031	\$150
recurey	1112301033	Sidewands	instant stateward & care ramps	DINC & F Cu	2027 2031	Ÿ130
Reedley	FRE501654	Justine Avenue Sidewalk	Install sidewalks & curb ramps	Bike & Ped	2022-2026	\$600
		Lincoln Avenue				,
Reedley	FRE501658	Sidewalks	Install sidewalks & curb ramps	Bike & Ped	2027-2031	\$150
,			·			·
Reedley	FRE501662	Manning Ave sidewalks	Install sidewalks & curb ramps	Bike & Ped	2032-2036	\$350
Reedley	FRE501664	Myrtle Sidewalk	Install sidewalk and curb ramps (north side only)	Bike & Ped	2022-2026	\$150
Doodlou	EDEE01CCC	North Avenue Class III	Install signage for hike route	Dika 9 Dad	2022 2026	¢10
Reedley	FRE501666	North Avenue Class III	Install signage for bike route	Bike & Ped	2022-2026	\$10
Reedley	FRE501667	Olson Avenue Class III	Install signage for bike route	Bike & Ped	2027-2031	\$10
Recuiey	TRESOTOO7	Parlier Avenue Class II -	install signage for bike foute	DIKE & FEU	2027-2031	\$10
Reedley	FRE501669	Phase 2	Install Bike lanes	Bike & Ped	2027-2031	\$350
		Parlier Avenue Class II	and the territory	5.11.0 G. 1 GG	2027 2002	ψ555
Reedley	FRE501668	Phase 1	Install Bike lanes	Bike & Ped	2022-2026	\$185
,		Washington Avenue				·
Reedley	FRE501674	Sidewalks	Install sidewalks & curb ramps	Bike & Ped	2027-2031	\$250
		Zumwalt Avenue Class II				
Reedley	FRE504050	Bike Lane	Install Bike Lanes	Bike & Ped	2032-2036	\$750
		Columbia Avenue		Bike & Ped, Streets &		
Reedley	FRE503711	Widening	Roadway widening - to add shoulders and sidewalk	Roads-Operations	2022-2026	\$350
			Reconstruction of roadway, increase from two	Streets & Roads -		
			lanes to four lanes, curb ramp upgrades, overlay,	Capacity Increasing,		
D "	EDE500500	Reed Avenue	slurry seal, replace water lines, bike lanes, curb and	Streets & Roads-	2027.25	45.00
Reedley	FRE503539	Reconstruction Phase 2	gutter and sidewalks	Maintenance	2037-2041	\$5,000
	1	11th Street		Streets & Roads-		
Reedley	FRE503530		Rehabilitation of roadway and curb ramp upgrades	Maintenance	2027-2031	\$1,210
necurcy	. 112303330	The constitue tion in that I	nendamination of roddway and curb rainly appliades	ivianitenance	2027 2031	71,210

	ı	T	I	_,,,,,	ı	
		11th Street		Streets & Roads-		
Reedley	FRE503531		Rehabilitation of roadway and curb ramp upgrades	Maintenance	2027-2031	\$3,600
			, , , , , , , , , , , , , , , , , , ,			, -,
		11th Street		Streets & Roads-		
Reedley	FRE503532	Reconstruction Phase 3	Rehabilitation of roadway and curb ramp upgrades	Maintenance	2027-2031	\$1,950
		Dinuba Avenue	Reconstruction of roadway, curb ramp upgrades,	Streets & Roads-		
Reedley	FRE503534	Reconstruction Phase 2	replace & upsize sewer, & water lines as necessary.	Maintenance	2022-2026	\$1,500
		Dinuba Avenue	Reconstruction of roadway, curb ramp upgrades,	Streets & Roads-		
Reedley	FRE503535	Reconstruction Phase 3	replace & upsize sewer, & water lines as necessary.	Maintenance	2022-2026	\$1,250
recurey	T RESUSSES	Reconstruction i mase 5	replace & upsize sewer, & water lines as necessary.	Wantenance	2022 2020	71,230
			Rehabilitation of roadway, curb ramp upgrades,	Streets & Roads-		
Reedley	FRE503540	South Reed Avenue	replace & upsize sewer & water lines as necessary.	Maintenance	2027-2031	\$1,000
			Rehabilitation of roadway, curb ramp upgrades,	Streets & Roads-		
Reedley	FRE503541	South Reed Avenue	replace & upsize sewer, & water lines as necessary.	Maintenance	2032-2036	\$1,700
		11th, North, & East		Streets & Roads-		40.000
Reedley	FRE503710	Roundabout	Construct roundabout	Operations	2037-2041	\$3,000
Reedlev	EDEE02712	Dinuba & Zumwalt	Install Now traffic signal	Streets & Roads-	2022 2026	¢4E0
Reedley	FRE503712	Signalization	Install New traffic signal Parlier Ave from Reed Ave to Frankwood Ave; AC	Operations	2032-2036	\$450
		Parlier Avenue	rehabilitation, curb ramps, driveways, sidewalks,	Streets & Roads-		
Reedley	LSTMP913	Improvements	curb, gutter, pavement delineation	Operations	2026-2027	\$1,401
,			In San Joaquin, on Placer Avenue between Manning			. ,
		Class I Shared Use Path	Avenue and Main St, construct class I shared use			
San Joaquin	FRE500856	Segment A	path.	Bike & Ped	2022-2026	\$1,200
			In San Joaquin, on Sutter Avenue between Manning			
			Avenue and Colorado Ave, construct class I shared			4
San Joaquin	FRE501677	Segment B	use path. In San Joaquin, on Elm Avenue between Main St	Bike & Ped	2027-2031	\$1,600
		Class I Shared Use Path	and the Sports Park, construct class I shared use			
San Joaquin	FRE500855	Segment C	path.	Bike & Ped	2022-2026	\$400
San Joaquin	TRESCOSSS	Jeginent e		DIKC & I Cu	2022 2020	Ş - 00
			In San Joaquin, on Colorado Avenue between 6th			
			Street and Manning Avenue, on Manning Avenue			
			between Donna Avenue and Pine Avenue, Railroad			
			Avenue and Colorado Avenue, and Colorado			
		Class II Dika Langs	Avenue to Future Community Entry Node, on 12th			
		Class II Bike Lanes - Colorado Ave, Manning	Street, Arizona Street, and on Main Street between Colorado Avenue and California Avenue and			
		Ave, 12th St, Main St,	between Arizona Avenue and Placer Avenue,			
San Joaquin	FRE500857	and Arizona St	construct class II bike lanes.	Bike & Ped	2022-2026	\$400
- Jan Joaquin		Construct Crossing	In San Joaquin, at the intersection of Sutter Ave			ψ.00
			and Manning Ave; construct pedestrian crossing			
San Joaquin	FRE501676	and Manning	facilities.	Bike & Ped	2022-2026	\$460
			In San Joaquin, at various locations throughout the			
			City, construct sidewalk, ramp, and supporting			<u>,</u>
San Joaquin	FRE501678	and Pedestrian Facilities		Bike & Ped	2027-2031	\$2,000
		Construct Sidowallia	In San Joaquin, on Colorado Ave between Manning			
San Joaquin	EDEEUU061		Avenue and Sutter Avenue, construct sidewalk,	Bike & Ped	2022-2026	\$600
San Joaquin	FRE500861	Colorado	ramps, and supporting facilities.	סוגע מ רעט	2022-2020	7000
		Street Construction -	In San Joaquin, on Sutter Avenue between			
		Sutter Ave, Colorado	Colorado Avenue and Manning Avenue, construct			
San Joaquin	FRE500815	Ave to Manning Ave	roadway including curb, gutter, and sidewalk.	Bike & Ped	2027-2031	\$3,700
'		<u> </u>	, , ,		<u>. </u>	

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		Street Construction	In San Joaquin, on Elm Avenue between California	Bike & Ped, Streets &		
			• •	,		
	-D00046	,	Avenue and Colorado Avenue, construct roadway	Roads - Capacity	2022 2026	40.400
San Joaquin	FRE500816	to Colorado Ave Street Rehabilitation -	including curb, gutter, and sidewalk. In San Joaquin, on Colusa Avenue between	Increasing	2022-2026	\$2,100
			• •			
			Manning Avenue and Cherry Lane, rehabilitate	D'L - O D - I CL I - O		
		Manning Avenue to	roadway pavement, construct new curb gutter,	Bike & Ped, Streets &		4
San Joaquin	FRE503552	Cherry Lane	and sidewalk.	Roads-Maintenance	2027-2031	\$1,700
		Street Rehabilitation -	to Constant to the Marke Character to the Constant			
		*	In San Joaquin, on Main Street between Arizona	D'. 0 D . 1 C: 0		
			Avenue and Placer Street, rehabilitate roadway	Bike & Ped, Streets &		
San Joaquin	FRE503556		including pavement, curb, gutter, and sidewalk.	Roads-Maintenance	2022-2026	\$650
		Street Rehabilitation -				
		*	In San Joaquin, on Main Street between California			
		Avenue to Manning	Avenue and Manning Avenue, rehabilitate roadway	Bike & Ped, Streets &		
San Joaquin	FRE503557	Avenue	including pavement, curb, gutter, and sidewalk.	Roads-Maintenance	2022-2026	\$2,600
			In San Joaquin, on Manning Avenue between			
			Loggins Drive to Placer Avenue, rehabilitate			
		Street Rehabilitation -	roadway including pavement, curb gutter, and	Bike & Ped, Streets &		
San Joaquin	FRE503558	Manning Avenue	sidewalk.	Roads-Maintenance	2027-2031	\$5,200
		Ctroot Dobol: !!:t-#:	In Can Jacquin, on Dina Avenue hetusee Delles d			
			In San Joaquin, on Pine Avenue between Railroad			
			Avenue and Manning Avenue, rehabilitate roadway			
			including pavement, curb gutter, and sidewalk.	Bike & Ped, Streets &		
San Joaquin	FRE503562	Avenue	Install sidewalk where missing.	Roads-Maintenance	2022-2026	\$2,000
		S				
			In San Joaquin, on Railroad Avenue between Sutter			
			Avenue and Manning Avenue, rehabilitate roadway			
		_	including pavement, curb gutter, and sidewalk.	Bike & Ped, Streets &		
San Joaquin	FRE503564	Avenue	Install sidewalk where missing.	Roads-Maintenance	2027-2031	\$4,200
			In San Joaquin, on Manning Avenue between			
		Street Rehabilitation -	Railroad Avenue and Colorado Avenue, rehabilitate			
		Railroad Crossing at	roadway including pavement, curb gutter, and	Bike & Ped, Streets &		
San Joaquin	FRE503559	Manning Avenue	sidewalk. Install sidewalk where missing.	Roads-Maintenance	2027-2031	\$700
			In San Joaquin, on S. 9th Street between Railroad			
			Avenue and Colorado Avenue, rehabilitate roadway			
		_	including pavement, curb gutter, and sidewalk.	Bike & Ped, Streets &		
San Joaquin	FRE503565	9th Avenue	Install sidewalk where missing.	Roads-Maintenance	2027-2031	\$700
		<u> </u>	In Can Japania and C Maile Charles I and C M		T	
			In San Joaquin, on S. Main Street between Railroad			
			Avenue and Colorado Avenue, rehabilitate roadway	BIL 0 5 1 5:		
			including pavement, curb gutter, and sidewalk.	Bike & Ped, Streets &		4
San Joaquin	FRE503566		Install sidewalk where missing.	Roads-Maintenance	2027-2031	\$700
			In San Joaquin, on Sutter Avenue between Railroad			
			Avenue and Colorado Avenue, rehabilitate roadway			
		_	including pavement and construct curb gutter, and	Bike & Ped, Streets &		4
San Joaquin	FRE503567	Sutter Avenue	sidewalk.	Roads-Maintenance	2027-2031	\$700
		Ctroot Dobol: !!:t-#:	In Can Jacquin on Heab Assessed between Disc			
			In San Joaquin, on Utah Avenue between Pine			
			Avenue and Manning Avenue, rehabilitate roadway	Dil - O D - I C:		
		_	including pavement, curb gutter, and sidewalk.	Bike & Ped, Streets &		4 -
San Joaquin	FRE503568		Install sidewalk where missing.	Roads-Maintenance	2022-2026	\$900
			In San Joaquin, on Placer Avenue between Manning			
			Avenue and Main Street, reconstruct roadway			
		I Aug Manning Aug to	including the construction of curb, gutter, and	Bike & Ped, Streets &		
San Joaquin	FRE500827	Ave, Manning Ave to Main St	sidewalk.	Roads-Maintenance	2027-2031	\$3,500

Intersection Improvements - Idaho Awa and Manning Ave Improvements - Idaho Improvements - Ida		1	1	I	Streets & Roads -	1	1
San Joaquin FRE50851 Alwaen Manning Ave Improvements and Manning Avenue, reconstruct and make Improvements of Colorado Ave and Avenue and Manning Avenue, reconstruct and make Improvements at Intersection of Colorado Avenue and Manning Avenue, reconstruct and make Improvements at Intersection of Manning Avenue, reconstruct and make Improvements at Intersection of Manning Avenue, reconstruct and make Improvements at Intersection of Manning Avenue, reconstruct and make Improvements at Intersection of Manning Avenue, reconstruct and make Improvements and Manning Avenue, and Manning Avenue, reconstruct and make Improvements and Manning Avenue, reconstruct and make Improvements at Intersection. San Joaquin FRE500850 Alwae Avenue Amaning Avenue, reconstruct and make Improvements at Intersection. San Joaquin, at the intersection of Main Street San Avenue and Manning Avenue, reconstruct and make Improvements at Intersection. Intersection Intersection of Main Street San Avenue and Manning Avenue, reconstruct and make Improvements at Intersection. Intersection Intersection of Main Street San Avenue and Manning Avenue, reconstruct and make Improvements at Intersection. Intersection Intersection of Main Street San Avenue and Manning Avenue, reconstruct and make Improvements at Intersection. Intersection Intersection of Main Street San Avenue and Manning Avenue, reconstruct and make Improvements at Intersection. Intersection Intersection Intersection of Stutter Avenue and Manning Avenue, reconstruct and make Improvements Avenue and Manning Avenue, reconstruct and make Intersection of Stutter Avenue Avenue and Manning Avenue, reconstruct and make Improvements Avenue and Manning Avenue, reconstruct and make Improvements Avenue and Manning Avenue, reconstruct and make Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersection Intersecti			luta usa ati a u	In Can Innuis at the intervention of their A			
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Improvements - Calorado Ave and Manning Ave Manning Ave Intersection of Inters	San Joaquin	FRE500851	_	improvements at intersection.	Maintenance	2022-2026	\$490
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Avenue (Various Locations) Construct sidewalk and ADA improvements where missing on 9th Avenue between Bethel and Faller Bike & Ped 2022-2026 \$643 Academy Ave Bike Route - 11th St to North Ave Class III bike facility on Academy Ave from 11th St to North Ave Bike & Ped 2022-2026 \$13 Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various Construct sidewalk and ADA Improvements- Bethel to Greenwood (Various Sidewalk and ADA Improvements - Academy Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Street (Various Missing on Annadale Avenue between Academy Avenue between Academy			ADA Improvements -				
Sanger FRE500906 Locations) missing on 9th Avenue between Bethel and Faller Bike & Ped 2022-2026 \$643 Academy Ave Bike Route - 11th St to North Class III bike facility on Academy Ave from 11th St to North Ave Bike & Ped 2022-2026 \$13 Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various Cerenwood (Various Sidewalk and ADA Improvements) Greenwood (Various Sidewalk and ADA Improvements Where Missing on Almond Avenue between Bethel and Greenwood Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Missing on Annadale Avenue between Academy Missing on Annadale Avenue between Academy Missing on Annadale Avenue between Academy			Bethel Avenue to Faller				
Sanger FRE500906 Locations) missing on 9th Avenue between Bethel and Faller Bike & Ped 2022-2026 \$643 Academy Ave Bike Route - 11th St to North Class III bike facility on Academy Ave from 11th St to North Ave Bike & Ped 2022-2026 \$13 Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various Cerenwood (Various Sidewalk and ADA Improvements) Greenwood (Various Sidewalk and ADA Improvements Where Missing on Almond Avenue between Bethel and Greenwood Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Missing on Annadale Avenue between Academy Missing on Annadale Avenue between Academy Missing on Annadale Avenue between Academy			Avenue (Various	Construct sidewalk and ADA improvements where			
Academy Ave Bike Route - 11th St to North Ave FRE501681 Ave Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various Sidewalk and ADA Improvements- Annadaie Avenue Sidewalk and ADA Improvements- Bike & Ped 2022-2026 \$13 Construct sidewalk and ADA improvements where missing on Almond Avenue between Bethel and Greenwood Annadaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Annadale Avenue between Academy Construct sidewalk and ADA improvements where missing on Annadale Avenue between Academy	Sanger	FRE500906	,	•	Bike & Ped	2022-2026	\$643
Route - 11th St to North Ave to North Ave Bike & Ped 2022-2026 \$13 Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various Locations) FRE500904 Locations) Annagaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various missing on Annadale Avenue between Academy Route - 11th St to North Class III bike facility on Academy Ave from 11th St to North Ave Bike & Ped 2022-2026 \$13 Bike & Ped 2022-2026 \$472	8			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 300		70
Sanger FRE501681 Ave to North Ave Bike & Ped 2022-2026 \$13 Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various to Greenwood (Various Annagaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Missing on Annagaie Avenue between Between Academy Avenue between Academy Sidewalk and ADA Improvements where Missing on Annagaie Avenue between Academy Missing on Annagaie Avenue between Academy				Class III bike facility on Academy Ave from 11th St			
Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various missing on Almond Avenue between Bethel and Locations) Sanger FRE500904 Locations) Greenwood Bike & Ped 2022-2026 \$472 Annadaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Missing on Annadale Avenue between Academy Missing on Annadale Avenue between Academy	Sanger	FRF501681		l '	Bike & Ped	2022-2026	\$13
Sidewalk and ADA Improvements- Bethel to Greenwood (Various missing on Almond Avenue between Bethel and Locations) Greenwood Bike & Ped 2022-2026 \$472 Annagaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various missing on Annadale Avenue between Academy Construct sidewalk and ADA improvements where Street (Various missing on Annadale Avenue between Academy	3411861	. 1.2501001	=		DINC & I Cu	2022 2020	710
Improvements- Bethel to Greenwood (Various dissing on Almond Avenue between Bethel and Locations) Sanger FRE500904 Locations) Annadale Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various dissing on Annadale Avenue between ADA improvements where Street (Various dissing on Annadale Avenue between Academy Construct sidewalk and ADA improvements where Street (Various dissing on Annadale Avenue between Academy			Sidewalk and ADA				
to Greenwood (Various missing on Almond Avenue between Bethel and Locations) FRE500904 Locations) Greenwood Bike & Ped 2022-2026 \$472 Annadaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various missing on Annadale Avenue between Academy Construct sidewalk and ADA improvements where missing on Annadale Avenue between Academy		1		Construct sidewalk and ADA improvements where			
Sanger FRE500904 Locations) Greenwood Bike & Ped 2022-2026 \$472 Annadare Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Missing on Annadale Avenue between Academy			· ·	_ ·			
Annagaie Avenue Sidewalk and ADA Improvements - Academy Avenue to J Construct sidewalk and ADA improvements where Street (Various missing on Annadale Avenue between Academy	Sangor	EDE500004	,		Rika 9. Dad	2022 2026	¢470
Sidewalk and ADA Improvements - Academy Avenue to J Street (Various Construct sidewalk and ADA improvements where Street (Various Missing on Annadale Avenue between Academy	Sanger	FRE300904		GIEEHWOOU	DIKE & PEO	2022-2026	3412
Improvements - Academy Avenue to J Street (Various Construct sidewalk and ADA improvements where missing on Annadale Avenue between Academy							
Academy Avenue to J Construct sidewalk and ADA improvements where Street (Various missing on Annadale Avenue between Academy							
Street (Various missing on Annadale Avenue between Academy			'	Construct sidewalk and ADA insurer and a land			
			· ·	· ·			
Sanger FRE500907 Locations) and J Street Bike & Ped 2022-2026 \$234					·		4
	Sanger	FRE500907	Locations)	and J Street	Bike & Ped	2022-2026	\$234

	1	1	ANCIALLI CONSTRAINED PROJECT LISTING (III \$1	.,		1
		Bethel Ave & 5th Street				
Sanger	FRE501683	Pedestrian Crossing	Bethel Ave Pedestrian Crossing at 5th St	Bike & Ped	2022-2026	\$350
Junger	TRESOLOGS	r caestrian crossing	bether we'redesthan crossing at stirst	DIRC & I Cu	2022 2020	7550
		Bethel Ave Bike Lanes -	Class II bike facility on Bethel Ave from city limit to			
Sanger	FRE501685	City limit to Jensen Ave	Jensen Ave	Bike & Ped	2027-2031	\$343
		Gity illine to senson 7 to		2.11.0 (4.1.04	2027 2002	φσ.ισ
		Bethel Avenue Sidewalk				
		and ADA Improvements	Construct sidewalk where not currently existing			
		Annadale to North	along Bethel Avenue between Annadale Avenue			
Sanger	FRE500899	(Various Locations)	and North Avenue.	Bike & Ped	2032-2036	\$450
		,				·
		California Ave Bike and				
		Ped Trail - Indianola Ave	Class I trail along south side of California Ave from			
Sanger	FRE501687	to Fairbanks Ave	Indianola Ave to existing path at Fairbanks Ave	Bike & Ped	2022-2026	\$938
		Centerville-Kingsburg				
		Bike and Ped Trail - 8th	Construct landscaped bike and ped trail along			
		Street to Annadale	Centerville-Kingsburg Canal between 8th and			
Sanger	FRE500911	Avenue	Annadale	Bike & Ped	2022-2026	\$600
		Church Ave Bike Lanes -				
		Indianola Ave to Bethel	Class II bike facility on Church Ave from Indianola			
Sanger	FRE501691	Ave	Ave to Bethel Ave	Bike & Ped	2022-2026	\$177
		Faller Ave Bike Lanes -				
		Geary Ave to California	Class II bike facility on Faller Ave extension from			
Sanger	FRE501692	Ave	Geary Ave to California Ave	Bike & Ped	2027-2031	\$65
		Faller Ave Bike Route -	Class III bike facility on Faller Ave from 8th St to			
Sanger	FRE501693	8th St to North Ave	North Ave	Bike & Ped	2022-2026	\$19
		Faller Avenue Sidewalk				
		and ADA Improvements				
		9th to North (Various	Construct sidewalk and ADA improvements where			
Sanger	FRE500902		missing on Faller Avenue between 9th and North.	Bike & Ped	2022-2026	\$271
		Florence Avenue				
		Sidewalk and ADA				
		Improvements -				
		Academy to Faller	Construct sidewalk and ADA improvements where			4000
Sanger	FRE500901	(Various Locations) Fowler Switch Bike and	missing between Academy and Faller.	Bike & Ped	2027-2031	\$292
		Ped Trail - Jensen	Construct a landscaped bicycle and pedestrian trail			
		Avenue to Greenwood	along the Fowler Switch Canal between Jensen and			
Congor	EDEE00000		I I	Dika 9 Dad	2022 2026	ć1 200
Sanger	FRE500908	Avenue Fowler Switch Bike and	Greenwood Avenues	Bike & Ped	2022-2026	\$1,200
		Ped Trail - UPRR to	Class I bike trail along Canal from railroad tracks to			
Sanger	FRE501694	California Ave	California Ave	Bike & Ped	2022-2026	\$400
Juligel	1 11201034	Camornia AVE	Cumornia Avc	DIKC & FEU	2022-2020	7 - 00
		Greenwood Ave Bike	Class II bike facility on Greenwood Ave from North			
Sanger	FRE501695	Lanes - North Ave to SOI	,	Bike & Ped	2022-2026	\$177
3411901	1.1.2301033	Greenwood Ave Bike		Dine a rea	2022 2020	γ±//
			Class III bike facility on Greenwood Ave from			
Sanger	FRE501696	North Ave	California Ave to North Ave	Bike & Ped	2022-2026	\$40
30601				2 0.1 00	2022 2020	Ţ.U
		Greenwood Avenue				
		Sidewalk and ADA				
		Improvements - Canal	Construct sidewalk and ADA improvements where			
Sanger	FRE500903	Drive to Cherry Avenue	missing on Greenwood between Canal and Cherry	Bike & Ped	2027-2031	\$651
	1	Indianola Ave Bike	- '			-
		Lanes - California Ave to	Class II bike facility on Indianola Ave from California			
Sanger	FRE501697		Ave to Jensen Ave	Bike & Ped	2022-2026	\$345
		1				

		Indianola Ave Bike	I			1
		Lanes - Jensen Ave to	Class II bika facility on Indianala Ava from Jonson			
	55554500		Class II bike facility on Indianola Ave from Jensen	D'I 0 D I	2022 2026	4704
Sanger	FRE501698	Central Ave	Ave to Central Ave	Bike & Ped	2022-2026	\$704
		Jensen Ave Bike Lanes -				
		east of Indianola Ave to	Class II bike facility on Jensen Ave from east of			
Sanger	FRE501699	Academy Ave	Indianola Ave to Academy Ave	Bike & Ped	2027-2031	\$611
		Jensen Ave Sidewalk				
		from west of Lyon Ave	Jensen Ave Sidewalk from west of Lyon Ave to			
Sanger	FRE501700	to Oatman Ave	Oatman Ave	Bike & Ped	2027-2031	\$25
			Construct landscaped bike and ped trail along Lone			
		Lone Tree Canal Bike	Tree Canal between 5th and 8th to connect up to			
		and Ped Trail - 5th	bike and ped trail along Centerville-Kingsburg			
Sanger	FRE500909	Street to 8th Street	Canal.	Bike & Ped	2027-2031	\$300
Junger	1112300303	North Ave Bike Lanes -	Canan	Direct Co	2027 2031	7300
			Class II bike facility on North Ave from Indianola			
Cangor	FRE501703	Ave	Ave to Bethel Ave	Bike & Ped	2027-2031	\$170
Sanger	FKE301703	North Ave Bike Lanes -	Ave to bettier ave	DIKE & PEU	2027-2031	\$170
			Class II hills for illinous North Ass. Com. Com. Ass.			
		Sanger Ave to east of	Class II bike facility on North Ave from Sanger Ave			4
Sanger	FRE501704	Ross Ave	to east of Ross Ave	Bike & Ped	2027-2031	\$487
		O Stroot Sidowalls as d				
		O Street Sidewalk and				
		ADA Improvements -				
		12th Street to Edgar				
		Avenue (Various	Construct sidewalk and ADA improvements where			
Sanger	FRE500905	Locations)	missing on O Street between 12th and Edgar	Bike & Ped	2022-2026	\$272
		D 1 C C C 1 11 C				
		Park St Sidewalk from				
		140' north of Cherry				
		Ave to Cherry Ave,				
		Cherry Ave Sidewalk				
		from Park St to P St, P St	Park St Sidewalk from 140' north of Cherry Ave to			
		Sidewalk from Cherry	Cherry Ave, Cherry Ave Sidewalk from Park St to P			
		Ave to 200' north of	St, P St Sidewalk from Cherry Ave to 200' north of			
Sanger	FRE501705	Cherry Ave	Cherry Ave	Bike & Ped	2022-2026	\$51
Janger	TRE301703	UPRR-Central Sanger	Class I bike facility in UPRR alignment from Fowler	DIKC & I Cu	2022 2020	731
Cangar	EDEE01706	Bike and Ped Trail	Switch Canal to Annadale Ave	Diko O Dod	2027 2044	¢1 CEO
Sanger	FRE501706			Bike & Ped	2037-2041	\$1,650
L			Class I bike trail in UPRR alignment from Annadale			40.000
Sanger	FRE501707	and Ped Trail	Ave to south of Central Ave	Bike & Ped	2037-2041	\$2,050
			Dila Lang Inggarang anto at Mariana Langtiana			
			Bike Lane Improvements at Various Locations:			
			Academy Avenue from California Ave to 850 South			
		Academy, Jensen and	of North Ave, Jensen Ave from Indianola Avenue to			
		Greenwood Avenue	Academy Avenue; and Greenwood Avenue from			
Sanger	LSTMP887	Bike Routes	California Avenue to North Avenue.	Bike & Ped	2025-2026	\$209
		Bethel Ave Widening -	Widen to 4-lane divided arterial and rehabilitate	Streets & Roads -		
Sanger	FRE501804	North to Central	roadway	Capacity Increasing	2037-2041	\$2,000
	1	Bethel Ave Widening -	Widen to 4-lane divided arterial and rehabilitate	Streets & Roads -		
Sanger	FRE501803	UPRR to SR 180	roadway	Capacity Increasing	2032-2036	\$2,000
J	551555	Bethel Ave. UPRR to	Widen to 4-lane divided arterial and rehabilitate	Streets & Roads -	2002 2000	72,000
Sanger	FRE500997	Jensen Ave.	roadway	Capacity Increasing	2022-2026	\$1,000
Sanger	1 NEO00337	Jensen Ave.	Iodaway	capacity ilicitasilig	2022-2020	000,1ç
		California Ava /Favels	Construct California Ava bridge ever Faviler Switzle	Stroots & Doods		
	EDEE0400	California Ave/Fowler	Construct California Ave bridge over Fowler Switch	Streets & Roads -	2022 222	640.000
Sanger	FRE501805	Switch Canal Bridge	Canal	Capacity Increasing	2022-2026	\$10,000
		5th St. Bethel to		Streets & Roads-		
Sanger	FRE503571	Greenwood	Rehabilitate roadway	Maintenance	2022-2026	\$780
		5th St. Greenwood to		Streets & Roads-		
Sanger	FRE503569	Academy	Rehabilitate roadway	Maintenance	2032-2036	\$820
		7th St. Greenwood to		Streets & Roads-		
Sanger	FRE503572	Academy	Rehabilitate roadway	Maintenance	2027-2031	\$850
		<u>'</u>	,			* .

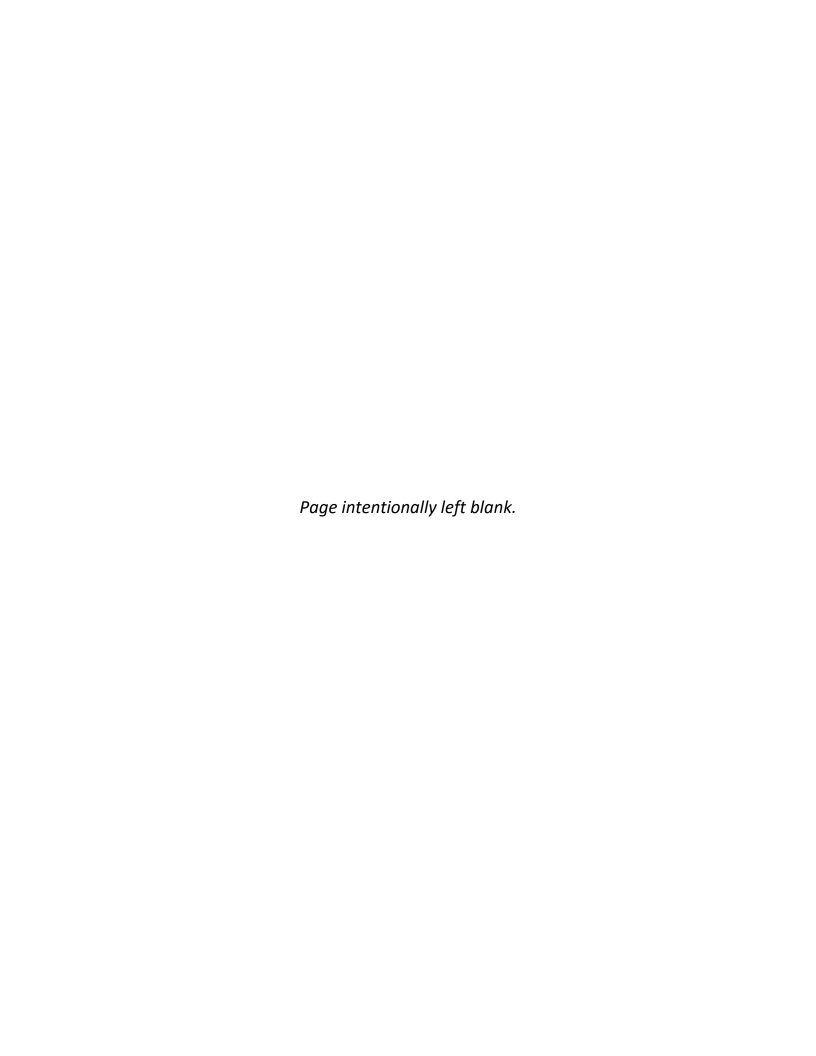
			ANCIALLY CONSTRAINED PROJECT LISTING (III Ş		1	
c	EDEE03573	8th St. Tucker to	Debah 199 at a saad sa	Streets & Roads-	2022 2026	6225
Sanger	FRE503573	Newmark	Rehabilitate roadway	Maintenance	2022-2026	\$325
		9th St. Academy to		Streets & Roads-		
Sanger	FRE503575	Tucker	Rehabilitate roadway	Maintenance	2027-2031	\$950
		9th St. Bethel to		Streets & Roads-		
Sanger	FRE503574	Academy	Rehabilitate roadway	Maintenance	2027-2031	\$1,600
		Academy Ave -		Streets & Roads-		
Sanger	FRE503579	California to Church	Rehabilitate roadway	Maintenance	2037-2041	\$1,350
		Academy Ave - Church		Streets & Roads-		
Sanger	FRE503577	to 11th Street	Rehabilitate roadway	Maintenance	2037-2041	\$1,400
		Almond Ave. Bethel to		Streets & Roads-		
Sanger	FRE503580	Greenwood	Rehabilitate roadway	Maintenance	2032-2036	\$650
		California Ave. Academy	·	Streets & Roads-		
Sanger	FRE503582	to Quality	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2032-2036	\$600
		Central Ave. Academy	· ·	Streets & Roads-		-
Sanger	FRE503583	to Newmark	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2022-2026	\$410
		Central Ave. Bethel to	,	Streets & Roads-		7
Sanger	FRE503584	Academy	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2022-2026	\$800
Junger	1112303301	Church Ave. Academy to	•	Streets & Roads-	2022 2020	7000
Sanger	FRE503586	Quality	Rehabilitate roadway	Maintenance	2022-2026	\$1,400
Sanger	T NE303380	Faller Ave. 8th St. to	neriabilitate roadway	Streets & Roads-	2022-2020	\$1,400
Canaar	EDEE03500	North Ave.	Dahahilitata waaduusu		2022 2026	ć1 400
Sanger	FRE503588	Florence Ave. Academy	Rehabilitate roadway	Maintenance Streets & Roads-	2022-2026	\$1,400
		•			2027 2024	4650
Sanger	FRE503589	to Quality	Rehabilitate roadway	Maintenance	2027-2031	\$650
		Greenwood Ave -		Streets & Roads-		
Sanger	FRE503592	Central to North	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2027-2031	\$1,800
		Greenwood Ave -		Streets & Roads-		
Sanger	FRE503590	Jensen to UPRR	Rehabilitate roadway	Maintenance	2022-2026	\$1,000
		Jensen Ave. Indianola to		Streets & Roads-		
Sanger	FRE503593	Academy	Rehabilitate roadway	Maintenance	2037-2041	\$1,750
		Newmark Ave -		Streets & Roads-		
Sanger	FRE503595	Rainbow to North	Rehabilitate roadway	Maintenance	2022-2026	\$950
		North Ave. Academy to		Streets & Roads-		
Sanger	FRE503596	0.4 mi. east of Newmark	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2022-2026	\$2,200
		O' St. 5th St. to North	·	Streets & Roads-		·
Sanger	FRE503597	Ave.	Rehabilitate roadway	Maintenance	2022-2026	\$1,200
		Academy and Butler	,	Streets & Roads-		. ,
Sanger	FRE503715	Traffic Signal	Traffic signal at Academy and Butler Avenues	Operations	2032-2036	\$500
Sunger	1112303713	Traine Signar	Traine signal devicademy and Batiel Avendes	орегалогія	2032 2030	
		Academy and California		Streets & Roads-		
Sanger	FRE503716	Traffic Signal	Traffic signal at Academy and California Avenues	Operations	2022-2026	\$550
Juligei	1112503710	Academy and Central	Traine signal devicademy and camornia rivendes	Streets & Roads-	2022 2020	7550
Sanger	FRE503717	Traffic Signal	Traffic signal at Academy and Central Avenues	Operations	2027-2031	\$550
Juligei	1112303717	Trainic Signal	Trame Signal at Academy and central Avenues	Орстанопо	2027 2031	7550
		Annadale and Newmark		Streets & Roads-		
Canger	EDEE02740		Traffic signal at Annadala and Navincer's Average		2022 2026	¢4F0
Sanger	FRE503718	Traffic Signal	Traffic signal at Annadale and Newmark Avenues	Operations	2032-2036	\$450
C - · · ·	EDEE00716	Bethel and California	Toffic dead at Bulleton to the	Streets & Roads-	2022 2025	ć=cc
Sanger	FRE503719	Traffic Signal	Traffic signal at Bethel and California Avenues	Operations	2022-2026	\$500
		Bethel and North Traffic		Streets & Roads-		4
Sanger	FRE503721	Signal	Traffic signal at Bethel and North Avenues	Operations	2027-2031	\$450
		Indianola and California		Streets & Roads-		
Sanger	FRE503723	Traffic Signal	Traffic signal at Indianola and California Avenues	Operations	2022-2026	\$450
		Jensen and Indianola		Streets & Roads-		
Sanger	FRE503724	Traffic Signal	Traffic signal at Jensen and Indianola Avenues	Operations	2022-2026	\$450
		North and Greenwood		Streets & Roads-		
Sanger	FRE503725	Traffic Signal	Traffic signal at North and Greenwood Avenues	Operations	2027-2031	\$450
_		North and Greenwood		Streets & Roads-		

		Bethel Avenue	, , , , , , , , , , , , , ,	_,,		
		Rehabilitation –				
		Annadale Avenue to	Bethel Avenue: Annadale Avenue to North Avenue;	Streets & Roads-		
Sanger	LSTMP895	North Avenue	Pavement Rehabilitation	Maintenance	2026-2027	\$1,253
			Residential Alleys: Paving Improvements at Various	Streets & Roads-		
Sanger	LSTMP914	Residental Alley Paving	Locations	Maintenance	2025-2026	\$1,970
		Bikeway 1A - E. Dinuba:				. ,-
		S. Thompson to S. Mill	Class II Bikeway (Buffered Bike Lane): E. Dinuba			
Selma	FRE501709	Ditch Ave	from S. Thompson to S. Mill Ditch Ave	Bike & Ped	2022-2026	\$650
Sellila	FRE301709	Ditch Ave	ITOTIL 3. THOMPSON to 3. WIIII DITCH AVE	DIKE & FEU	2022-2020	3030
		Pikoway 1P. Thompson				
		Bikeway 1B - Thompson				
		Ave: E Dinuba Ave to	Class II Bikeway (Bike Lane): Thompson Ave from E			
Selma	FRE501714	Rose Ave	Dinuba Ave to Rose Ave	Bike & Ped	2022-2026	\$420
		Rose Avenue and				
		Mitchell Avenue Bike	Rose and Mitchell Avenues: Bike Improvements at			
<mark>Selma</mark>	LSTMP892	Routes	various locations.	Bike & Ped	2025-2026	\$45
		Bikeway 1C - McCall	Class II Bikeway (Bike Lane): McCall Ave from			
Selma	FRE501710	Ave: Dinuba to 2nd	Dinuba Ave to 2nd St	Bike & Ped	2022-2026	\$487
-		Bikeway 1D - Mill St:	Class II Bikeway (Bike Lane): Mill St from 2nd St to	2.1.0 4.1.04	2022 2020	ψ.σ.
Colma	FRE501711	2nd St to Orange Ave	• •	Bike & Ped	2022-2026	\$134
Selma	LUE201/11	Bikeway 1E - Orange	Orange Ave	DIKE & PEU	2022-2020	ب ب
			Class I Bikowow (Biko Both): Oranga Ava faran Addi Ci			
L .		Ave: Mill St to Dinuba	Class I Bikeway (Bike Path): Orange Ave from Mill St	-u ·		40
Selma	FRE501712	Ave	to Dinuba Ave	Bike & Ped	2022-2026	\$375
			Construct Bikeway from Leonard to DeWolf Avenue			
			to provide pedestrian access to new Rockwell Pond			
Selma	FRE504022	Floral Avenue Bike Lane	Project	Bike & Ped	2027-2031	\$300
			·			
			Leonard Ave from Floral Ave to 660 ft n/o Floral			
			Ave: Create a land bridge over Rockwell Pond to			
		Rockwall Pond - Selma	connect newly funded regional park in Selma, ca to			
Selma	FRE504028	Grove Land Bridge	commercial/retain area of the City of Selma.	Bike & Ped	2027-2031	\$165
Sellila	1 NE304028	Grove Land Bridge	confinercial/retain area of the city of Seima.	DIKE & FEU	2027-2031	7105
		Themses Ave Mhitses	Thompson Avenue: Whitson Avenue to Front			
Calar	L CTA 4D020			D11 - 0 D - 1	2026 2027	ć470
<u>Selma</u>	LSTMP938	St. to Floral Ave.	Street; Sidewalk Gap Closure	Bike & Ped	2026-2027	\$170
				Streets & Roads -		
			Widen and rebuild DeWolf Avenue from Floral	Capacity Increasing,		
		DeWolf Avenue	Avenue to the proposed park North of Rockwell	Streets & Roads-		
Selma	FRE504021	Widening	Pond.	Maintenance	2027-2031	\$875
		Alphabet Streets	Pavement rehabilitation and ADA upgrade of the	Streets & Roads-		
Selma	FRE503607	Overlay / Rehabilitation	alphabet streets between Rose and Floral Avenues	Maintenance	2027-2031	\$2,000
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Reconstruct High Street from 1st street to Selma	Streets & Roads-		. ,
Selma	FRE503600	High Street Resurfacing	Street	Maintenance	2022-2026	\$325
Jenna	1 NE303000	ingii street nesuriacilig	Jackson, Barbara, Lewis, Dennis, Aspen, Oak, Jasper	iviannenance	2022-2020	7323
			and Mitchell; 2500 block resurfacing and accessible	Streets & Roads-		
c 1	-D00604		,		2022 2026	44.000
Selma	FRE503604	Maintenance Project 2	ramp construction.	Maintenance	2022-2026	\$1,800
			Resurfacing of Olive, Chestnut, Gaither, Merced &			
			Stillman West of Canal north of Wilson School,	Streets & Roads-		
Selma	FRE503606	Maintenance Project 3	including reconstruction of ADA curb ramps.	Maintenance	2022-2026	\$925
				Streets & Roads-		
Selma	FRE503601	Maintenance Project 4	Mill Street Rehabilitation	Maintenance	2022-2026	\$540
	1	,				
			Aspen, Oak, Alton, Gary, F, Curtis & E Street	Streets & Roads-		
Selma	FRE503602	Maintenance Project 5	resurfacing and accessible ramp reconstruction.	Maintenance	2022-2026	\$1,100
Jenna	1 NLJU3002	ivialitienance Floject 5	Joy, Hope, Love, & Barbara resurfacing and		2022-2020	71,100
	-D			Streets & Roads-	1	40
Selma	FRE503605	Maintenance Project 6	accessible curb ramp construction.	Maintenance	2022-2026	\$875
			Burnham, Huntsman, Jackson & Barbara Mulberry			
			and Olive Resurfacing and curb ramp	Streets & Roads-		
Selma	FRE503603	Maintenance Project 7	reconstruction.	Maintenance	2022-2026	\$1,325
	i	•	·		•	ı

FINANCIALLY CONSTRAINED PROJECT LISTING (in \$1,000)

			In Selma, on the east side of Highway 43 on Rose			
			Avenue, construct a transit stop on City of Selma			
		Transit Stop at Rose	property, outside the street right-of-way. Transit			
		Avenue and Highway 43	stop to include a bus shelter, landscaping, and			
Selma	FRE500865	(NE quadrant)	other site amenities.	Transit	2022-2026	\$295

F-102 97 of 97

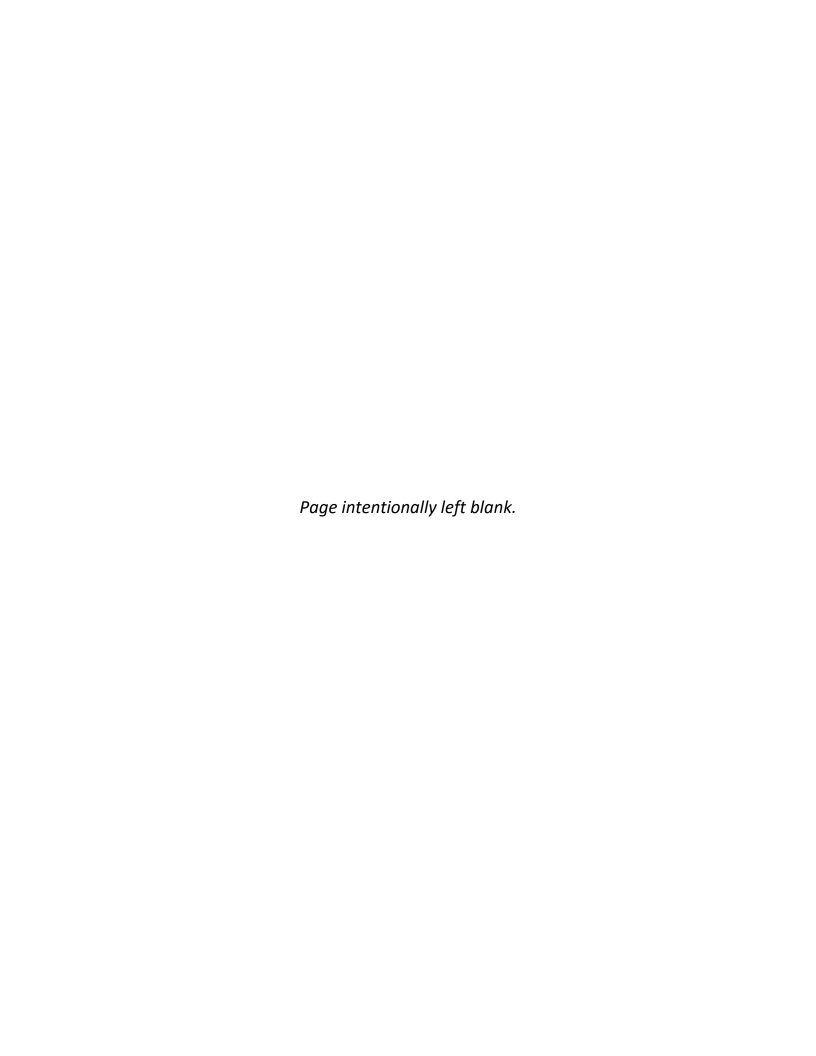


APPENDIX G CONFORMITY FINDING FOR AIR QUALITY

CONFORMITY FINDING FOR AIR QUALITY

Documentation has been provided under a separate cover. The public comment period for the Air Quality Conformity Analysis will be held from May 31, 2024, to June 30, 2024. A public hearing will be held on June 12, 2024, at 5:30 p.m. This public hearing will be held in-person and via Zoom Webinar. Details for how to participate will be published in the meeting agenda at https://agendas.fresnocog.org.

At their July 25, 2024 regular meeting, The Policy Board will consider adoption of the 2025 FTIP, via resolution, upon the close of the public comment period. This document may be reviewed at the Fresno COG website at https://www.fresnocog.org/project/conformity/.



APPENDIX H OPERATIONS AND MAINTENANCE

Expenditures for Street Purposes and Recapitulation by Source from Which Expended*

Agency	24/25	25/26	26/27	27/28	Total
Clovis	\$ 15,311,796	\$ 15,618,031	\$ 15,930,392	\$ 16,249,000	\$ 63,109,219
Coalinga	\$ 2,026,168	\$ 2,066,692	\$ 2,108,025	\$ 2,150,186	\$ 8,351,071
Firebaugh	\$ 763,254	\$ 778,519	\$ 794,090	\$ 809,972	\$ 3,145,835
Fowler	\$ 846,822	\$ 863,759	\$ 881,034	\$ 898,655	\$ 3,490,269
Fresno	\$ 84,702,413	\$ 86,396,461	\$ 88,124,390	\$ 89,886,878	\$ 349,110,142
Huron	\$ 792,010	\$ 807,850	\$ 824,007	\$ 840,488	\$ 3,264,355
Kerman	\$ 2,670,609	\$ 2,724,021	\$ 2,778,502	\$ 2,834,072	\$ 11,007,204
Kingsburg	\$ 1,597,889	\$ 1,629,846	\$ 1,662,443	\$ 1,695,692	\$ 6,585,871
Mendota	\$ 1,688,218	\$ 1,721,982	\$ 1,756,422	\$ 1,791,550	\$ 6,958,173
Orange Cove	\$ 806,058	\$ 822,180	\$ 838,623	\$ 855,396	\$ 3,322,257
Parlier	\$ 1,407,455	\$ 1,435,604	\$ 1,464,316	\$ 1,493,602	\$ 5,800,976
Reedley	\$ 5,076,776	\$ 5,178,311	\$ 5,281,877	\$ 5,387,515	\$ 20,924,479
San Joaquin	\$ 329,313	\$ 335,899	\$ 342,617	\$ 349,470	\$ 1,357,299
Sanger	\$ 6,424,507	\$ 6,552,997	\$ 6,684,057	\$ 6,817,738	\$ 26,479,300
Selma	\$ 2,645,363	\$ 2,698,271	\$ 2,752,236	\$ 2,807,281	\$ 10,903,150
County	\$ 64,167,749	\$ 65,451,104	\$ 66,760,126	\$ 68,095,328	\$ 264,474,306
Total	\$ 191,256,400	\$ 195,081,528	\$ 198,983,158	\$ 202,962,822	\$ 788,283,908

^{*}Information for table derived from the California State Controller's Office Local Government Financial Data website at https://bythenumbers.sco.ca.gov: Streets and Roads Expenditures links: Average of FY2019 through FY2022 data

Areas of Expenditure:

Maintenance

Patching Overlay and Sealing

Street Lights and Traffic Signals

Snow Removal

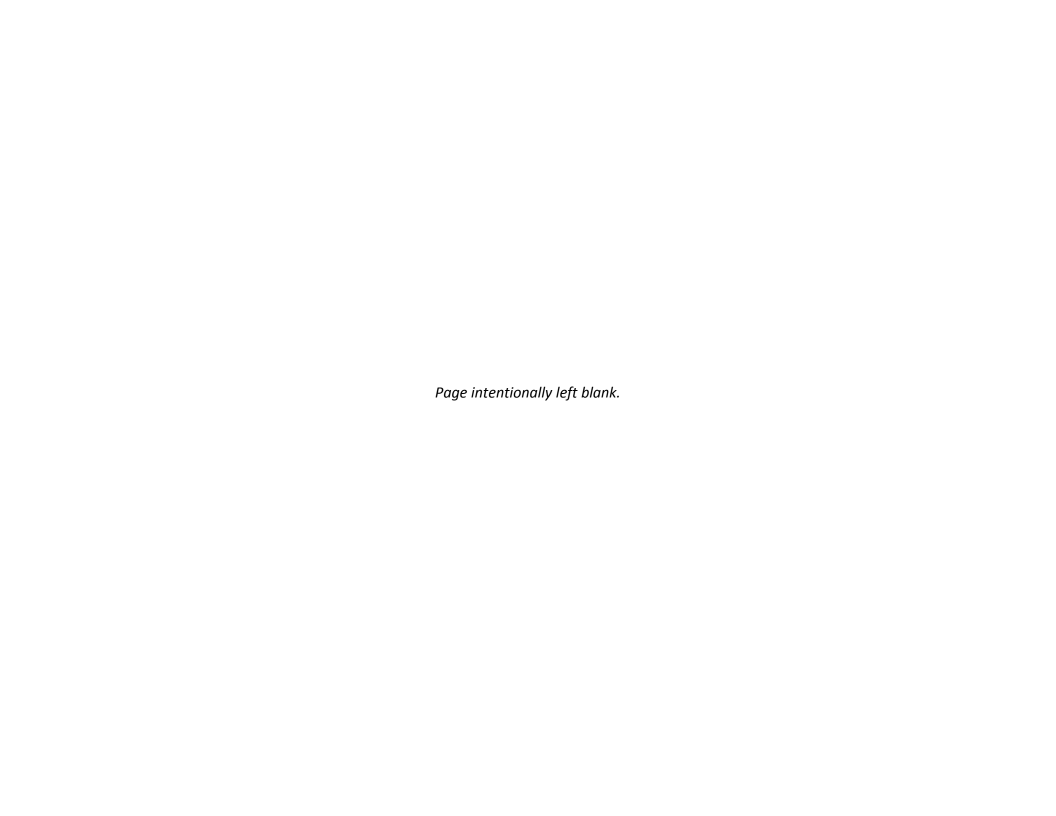
Storm Damage

Other Street Purpose Maintenance

^{*}Future year data assumes a 2% increase in expenditures.

^{*}It is assumed that available revenue will increase at the same rate as expenditures.

^{*}Data for FY 2019 through FY2022 demonstrates a balance between available revenue and expenditures.



Per Table 4.1 Fax Five Year Operating Budget Short Range Transit Plan 2024-2028 Fresno-Clovis Urbanized Area

Fax

	FY2023	FY2024	FY2025	FY2026	FY2027	Total
Operating Revenue	\$134,848,400	\$128,134,000	\$112,710,700	\$92,117,266	\$71,061,084	\$404,023,050
Operating Costs	\$76,219,000	\$89,468,300	\$92,152,349	\$94,818,652	\$97,562,979	\$374,002,280
Balance	\$58,629,400	\$38,665,700	\$20,558,351	-\$2,701,386	-\$26,501,895	\$30,020,770

Per Exhibit V-3 Anticipated Operating Revenues and Expenditures Short Range Transit Plan for the Rural Fresno County Area 2024-2028

FCRTA

	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	Total
Operating Revenue	\$16,180,000	\$17,798,000	\$19,578,000	\$ 21,536,000.00	\$ 23,689,000.00	\$82,601,000
Operating Costs	\$16,180,000	\$17,798,000	\$19,578,000	\$ 21,536,000.00	\$ 23,689,000.00	\$82,601,000
Balance	\$0	\$0	\$0	\$0	\$0	\$0

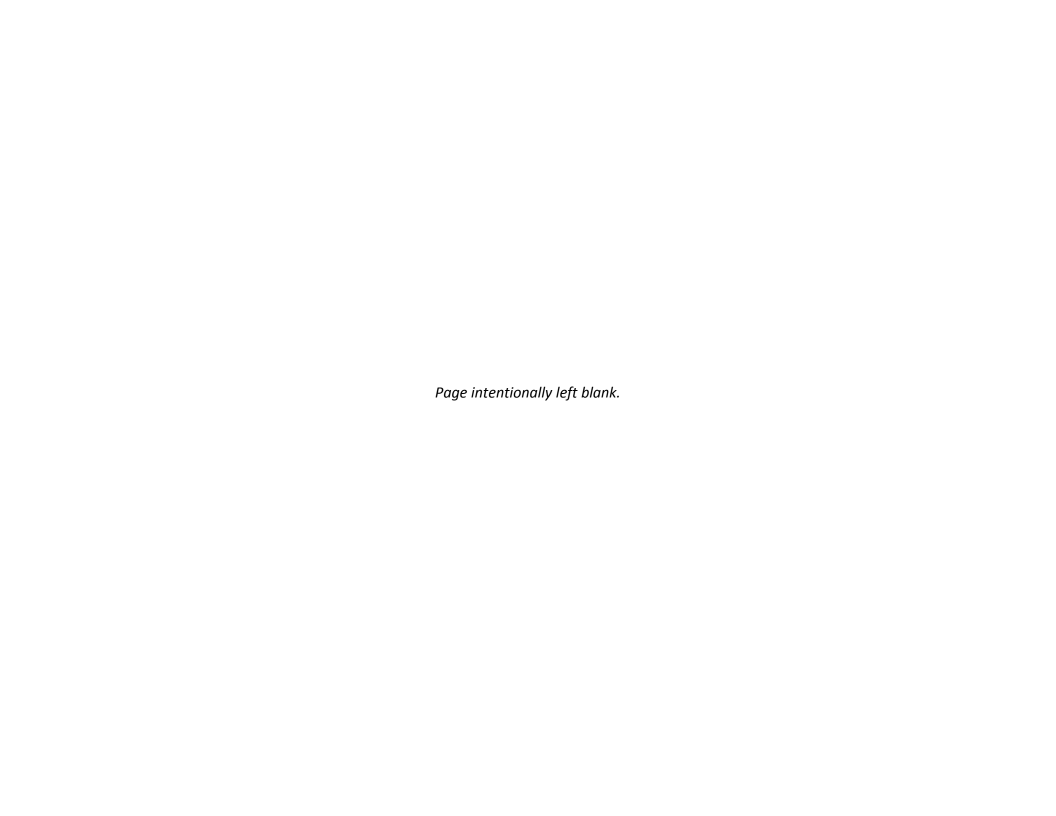
Per Pg. 28: City of Clovis -Transit Financial Forecast City of Clovis Financial Five-Year Forecast through FY 2027/28

	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	Total
Operating Revenue	\$8,630,000	\$8,530,000	\$8,920,000	\$9,250,000	\$9,670,000	\$36,370,000
Operating Costs	\$8,630,000	\$8,530,000	\$8,920,000	\$9,250,000	\$9,670,000	\$36,370,000
Balance	\$0	\$0	\$0	\$0	\$0	\$0

Combined Total Operating Revenue Combined Total Operating Cost

\$522,994,050 \$492,973,280

*Not included in total



APPENDIX I PROOF OF PUBLICATION

NOTICE OF PUBLIC HEARING ON DRAFT 2025 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM, DRAFT 2022 REGIONAL TRANSPORTATION PLAN AMENDMENT No. 4, AND DRAFT CORRESPONDING CONFORMITY ANALYSIS

NOTICE IS HEREBY GIVEN that the Fresno Council of Governments will hold a public hearing on June 12, 2024, at 5:30 p.m. in person at the Fresno COG Sequoia Room 2035 Tulare Street, Suite 201, Fresno, CA 93721 and via Zoom Webinar (link available at www.fresnocog.org), regarding the Draft 2025 Federal Transportation Improvement Program (2025 FTIP), the Draft 2022 Regional Transportation Plan Amendment No. 4 (2022 RTP Amendment No. 4), and the Draft Corresponding Conformity Analysis. The purpose of this public hearing is to receive public comments on these documents.

- The 2025 FTIP is a near-term listing of capital improvement and operational expenditures utilizing federal and state monies for transportation projects in Fresno County during the next four years.
- The 2022 RTP is a long-term strategy to meet Fresno County transportation needs out to the year 2046. Amendment No. 4 is necessary to reflect funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects.
- The Corresponding Conformity Analysis contains the documentation to support a finding that the 2025 FTIP and 2022 RTP Amendment No. 4 meet the air quality conformity requirements for ozone and particulate matter.

Individuals with disabilities may call Fresno COG (with 3-working-day advance notice) to request auxiliary aids necessary to participate in the public hearing. Translation services are available (with 3-working-day advance notice) to participants speaking any language with available professional translation services.

A 30-day public review and comment period will commence on May 31, 2024, and conclude on June 30, 2024. The draft documents are available for review at the Fresno Council of Governments office, located at 2035 Tulare Street, Suite 201, Fresno CA, 93721 and on Fresno Council of Governments website at www.fresnocog.org.

Public comments are welcomed at the hearing or may be submitted in writing by May 31, 2024 at 5:30 p.m. to Ofelia Abundez at the address below.

After considering the comments, the documents will be considered for adoption, by resolution, by the Fresno Council of Governments at a regularly scheduled meeting to be held on July 25, 2024. The documents will then be submitted to state and federal agencies for approval.

Contact Person: Ofelia Abundez

2034 Tulare Street, Suite 201, Fresno CA, 93721 (559) 233-4148 Ext. 205 or <u>oabundez@fresnocog.org</u>

THANK YOU for your legal submission!

Your legal has been submitted for publication. Below is a confirmation of your legal placement. You will also receive an email confirmation.

ORDER DETAILS

Order Number:

IPL0175237

External Order #:

557019

Order Status:

Submitted

Classification:

Legals & Public Notices

Package:

FRS - Legal Ads

Final Cost:

\$929.20

Referral Code:

Public Meeting 2025 FTIP

Payment Type:

Account Billed

User ID:

IPL0020228

ACCOUNT INFORMATION

FRESNO COUNCIL OF GOVERNMENTS IP 2035 TULARE ST, STE 201 FRESNO, CA 93722

559-233-4148

bthomas@fresnocog.org

FRESNO COUNCIL OF GOVERNMENTS

TRANSACTION REPORT

Date

May 24, 2024 12:00:55 PM EDT

Amount:

\$896.32

Date

May 24, 2024 2:11:49 PM EDT

Amount:

(\$82.20)

Date

May 29, 2024 12:29:14 PM EDT

PREVIEW FOR AD NUMBER IPL01752370

PUBLIC NOTICE

NOTICE OF PUBLIC HEARING ON DRAFT 2025 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM, DRAFT 2022 REGIONAL TRANSPORTATION PLAN AMENDMENT No. 4, AND DRAFT 2024 CONFORMITY ANALYSIS

NOTICE IS HEREBY GIVEN that the Fresno Council of Governments will hold a public hearing on June 12, 2024, at 5:30 p.m. in person at the Fresno COG Sequoia Room 2035 Tulare Street, Suite 201, Fresno, CA 93721 and via Zoom Webinar (link available at www.fresnocog.org), regarding the Draft 2025 Federal Transportation Improvement Program (2025 FTIP), the Draft 2022 Regional Transportation Plan Amendment No. 4 (2022 RTP Amendment No. 4), and the Draft 2024 Conformity Analysis. The purpose of this public hearing is to receive public comments on these documents.

- The 2025 FTIP is a near-term listing of capital improvement and operational expenditures utilizing federal and state monies for transportation projects in Fresno County during the next four years.
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- capacity increasing projects.
 The 2024 Conformity Analysis contains the documentation to support a finding that the 2025 FTIP and 2022 RTP Amendment No. 4 meet the air quality conformity requirements for ozone and particulate matter.

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Public comments are welcomed at the hearing or may be submitted in writing by May 31, 2024 at 5:30 p.m. to Ofelia Abundez at the address below.

After considering the comments, the documents will be considered for adoption, by resolution, by the Fresno Council of Governments at a regularly scheduled meeting to be held on July 25, 2024. The documents will then be submitted to state and federal agencies for approval.

Contact Person: Ofelia Abundez

2034 Tulare Street, Suite 201, Fresno CA, 93721 (559) 233-4148 Ext. 205 or oabundez@fresnocog.org

IPL0175237 May 31 2024

<< Click here to print a printer friendly version >>

Amount: \$115.08

SCHEDULE FOR AD NUMBER IPL01752370

May 31, 2024 The Fresno Bee Print Publication

APPENDIX J FORMAL COMMENTS AND RESPONSES

Fresno COG staff received zero comments for the Draft 2025 FTIP documents at the public hearing held on June 12,2024.

During the 30-day public comment period, four (4) sets of comments were received regarding the Draft 2025 FTIP. Commenters submitted responses via email and via virtual meeting. The comments and responses are summarized below.

A) Comment From: Antonio Cano, Rural Non-MPO Coordinator

Date Received: June 11, 2024

Submitted via: Microsoft Teams Virtual Meeting

To: Ofelia Abundez

Subject: Draft 2025 FTIP Adoption Review

1. Please confirm that all dates in the introduction are accurate.

Comment noted. The document has been reviewed and dates should be accurate.

2. Please reduce the number of drilldown reports attached. You may use 2023 FTIP as an example.

Comment noted. I have generated the drilldown project reports the same way the 2023 FTIP drilldown reports were generated.

Financial Summary Comment:

Revenue Table:

3. Please confirm that there are no pending loans for CMAQ or STBG that need to be paid back. If there is, please add them to the bottom of the Financial Summary Revenue and Programming pages.

We contacted Megan Perasso and she confirmed we do have a CMAQ loan that is scheduled to be paid back to Fresno COG in FFY 2026. It is a loan with SACOG from FFY 2022 for \$6,300,000 CMAQ. This information was added to the bottom of our financial summary Revenue page #15.

Project Specific Comments:

B) Comments From: Gelasio Rodriguez, Assistant Engineer from A&M Consulting Engineers

Date Received: June 18, 2024

Submitted via: Email **To:** Ofelia Abundez

Subject: RE: Draft 2025 FTIP

1. The draft 2025 FTIP and 2022 RTP Amendment #4 which is out for public comment until June 30, and I see the Parlier projects for which we've received funding. However, I'm wondering how we can add other projects to the RTP during this amendment period. I don't see the Rails to Trails project for Parlier listed in the Financially Constrained Project group. Can this and other long-term Parlier projects be added to the list? The project ID for the Rails to Trails project was shown as FRE501473

in the 2018 RTP. We submitted an application for funding for this project through the mid-cycle CRP call for projects with an updated project cost of just under \$2.8 million.

The project (FRE501473) is an air quality beneficial project. Because the project is not currently federally funded nor was it submitted to be in the 2025 FTIP, the project may be programmed the 2025 FTIP amendment No. 1 which will be federally approved concurrently in December 2024.

C) Comments From: Tatiana Partain, Management Analyst for the City of Fresno

Date Received: June 20, 2024

Submitted vis: Email To: Ofelia Abundez Subject: 2025 FTIP Error

1. Our Ashlan project (LSTMP897) was not programmed correctly for construction. I want to bring this to your attention because in our application we committed to an expedited delivery for this project and are planning to adhere to that. I also noticed that there is a note in the FTIP file that states the committed programming year. I know that we can always EPSP it up if there is capacity. I am worried if there is not capacity this project will be delayed and therefore impact our commitment on our application. Please let me know what we can do, if anything, to remedy this situation.

The project (LSTMP897) funding has been reprogrammed into the requested federal fiscal year which was stated in the project application which is year 25/26 instead of what was previously programmed year 27/28. These changes are now reflected within the Grouped Project listing and Financial Plan.

D) Comments From: Marilu Morales, PE, City Engineer for the City of Reedley

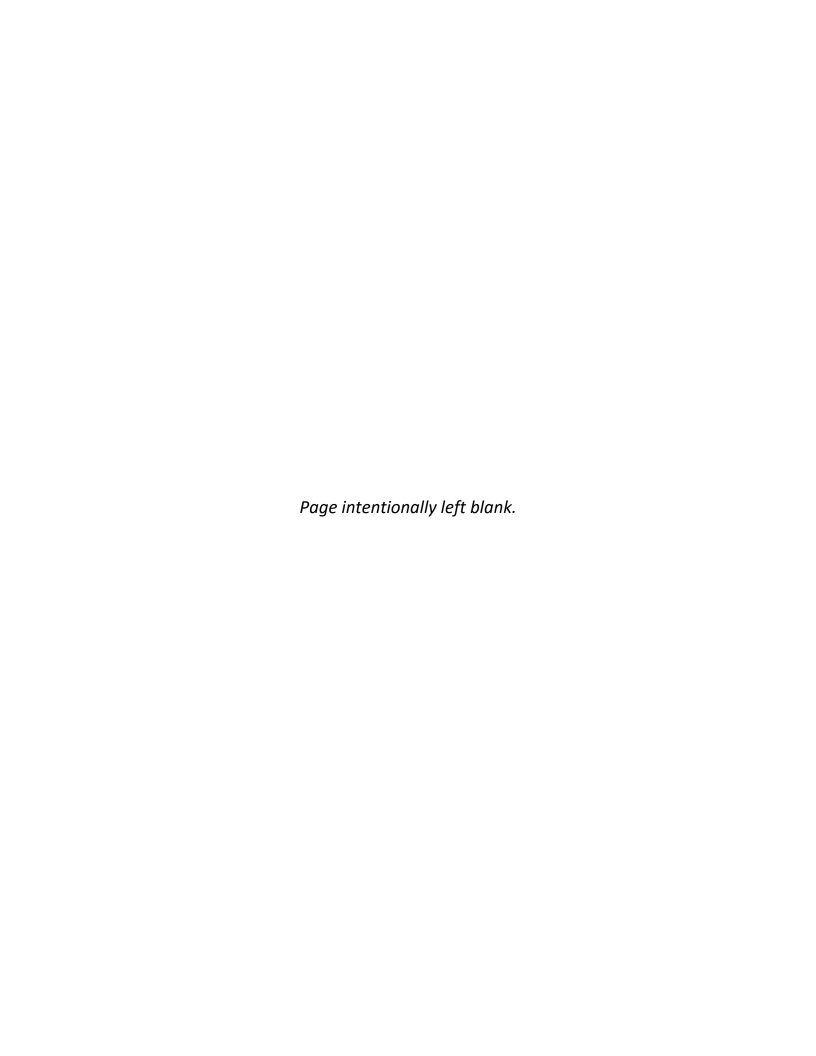
Date Received: June 20, 2024

Submitted vis: Email **To:** Ofelia Abundez

Subject: Draft 2025 FTIP and Draft 2022 RTP Amendment No. 4 Comments

- 1. I was reviewing the draft documents and noticed on the 2nd page of the Draft 2022 RTP Amendment No. 4 that the City of Reedley Parlier Avenue Project was listed as a CMAQ project in the narrative, however, that project was submitted and awarded as part of the 2023-2024 RSTP/STBG Call for Projects.
 - Comment noted. This typo has been corrected.
- 2. I didn't see the CMAQ Reedley Class 1 Multi-Use Trail Sports Field/Canal Loop on the list as a "New Project". Was this project added previously on another amendment? It was awarded as part of the 2023-2024 CMAQ Call for Projects. This project is shown on page 132 of the PDF (page 126 of the document).
 - This project was not added as a new project to the 2022 RTP amendment No. 4 because this project is already in the 2022 RTP (as stated in the project application submitted by the City of Reedley), the new projects being amended into the 2022 RTP were not previously in the RTP.

- 3. The Draft 2025 FTIP on Page 163 of the PDF (Page 156 of the document) right above the Reedley Class 1 Multi-use trail "Grouped" is spelled incorrect and says "Groped".
 - Comment noted. This typo has been corrected.



APPENDIX K TRANSPORTATION CONTROL MEASURE PROJECTS

Timely Implementation Documentation

				IP Adoption / 2022 RTP Amendment #4 / 2024 Conformity Analysis	
RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	Implement	tation Status
				2024 Conformity Analysis for 2023 FTIP and 2022 RTP Amendment #3 (as of 04/2024)	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4 (as of 05/2024)
FR-TCM3	Fresno COG	Voluntary Rideshare Program and Employer Incentive Program	Operate Transportation Demand Management Program	Fresno COG will continue to implement this program. Funding is included in the 2020-21 Overal Work Program.	Fresno COG will continue to implement this program. Funding is included in the 2023-24 Overall Work Program.
FR1.1	Clovis / Clovis Transit	Regional Express Bus Program	Review and evaluate travel. Improve and expand system with purchase of new vehicles. Continue to evaluate possible express routes where feasible.	Staff continues to evaluate regional transit services. No need yet identified.	Staff continues to evaluate regional transit services. No need yet identified.
FR1.2	Clovis / Clovis Transit	Transit Access to Airports	Provide access to Fresno Yosemite International Airport.	Clovis "Stageline" services continues to coordinate with Fresno Area Express (FAX) to provide regular route service to the airport. Access to and from Fresno Yosemite International Airport is provided by Clovis "Roundup" which provides curb to curb service for senior and disabled residents from their homes.	Clovis "Stageline" services continues to coordinate with Fresno Area Express (FAX) to provide regular route service to the airport. Access to and from Fresno Yosemite International Airport is provided by Clovis "Roundup" which provides curb to curb service for senior and disabled residents from their homes.
FR5.9		Bus Pullouts in Curbs for Passenger Loading	Provide bus pullouts as appropriate with new capital improvement or development.	Bus pullouts are included in new construction.	Bus pullouts are included in new construction.
FR10.2	Clovis / Clovis Transit	Bike Racks on Buses	Include bike racks with new vehicle purchases.	All new fixed route buses are purchased with a bicycle rack on the front of the vehicle.	All new fixed route buses are purchased with a bicycle rack on the front of the vehicle.
FR10.7	Clovis / Clovis Transit	Require inclusion of bicycle lanes on state or federally funded thoroughfare projects.		The city of Clovis has designed and constructed bicycles lanes on State and Federally funded projects where right-of-way and funding allowed. Clovis will continue to install bicycle facilities with all new development as appropriate.	The city of Clovis has designed and constructed bicycles lanes on State and Federally funded projects where right-of-way and funding allowed. Clovis will continue to install bicycle facilities with all new development as appropriate.
FR19.5	Clovis / Clovis Transit	Transit Stop Improvements	Provide transit stop improvements, including benches, shelters, and lighting.	Ongoing. Damaged benches have been replaced or repaired. Improvements to bus stops and bus shelters will continue, particularly if routes are expanded.	Ongoing. Damaged benches have been replaced or repaired. Improvements to bus stops and bus shelters will continue, particularly if routes are expanded.
FR5.4	Coalinga	Site-Specific Transportation Control Measures	Intersection improvements through review of proposed developments.	The City of Coalinga continues to review the need for this measure at appropriate locations, but has not identified a specific need at this time.	The City of Coalinga continues to review the need for this measure at appropriate locations, but has not identified a specific need at this time.
FR9.2	Coalinga	Encouragement of Pedestrian Travel	Promotion of pedestrian travel. Expend sidewalks and crosswalks.	All projects in TID table are completed. Private developments are required to install sidewalks as part of the planning and building approval process (Zoning Ordinance).	All projects in TID table are completed. Private developments are required to install sidewalks as part of the planning and building approval process (Zoning Ordinance).
FR-TCM1	Firebaugh	Traffic Flow Improvements	Apply for funding to create park and ride lot.	Project complete.	Project complete.

excursions within the City. No need yet identified.

Vehicular traffic within the City of Fowler does not experience delays associated with geometric Vehicular traffic within the City of Fowler does not experience delays associated with geometric

or traffic control configurations. Traffic flows are routinely observed and monitored during field or traffic control configurations. Traffic flows are routinely observed and monitored during field

excursions within the City. No need yet identified.

FR5.4

Fowler

Measures

Site-Specific Transportation Control Monitor traffic flows and make

improvements as needed.

Timely Implementation Documentation

RACM Commitmen	t Agency	Measure Title	Measure Description (not verbatim)	Analysis Imple	ementation Status
				2004 Confermite Applying for 2002 FTID and 2002 DTD Assendance #0 (as of 0.4/2004	Confermity Analysis for 2005 FTID and 2002 DTD Assendance ## (as a for 1000)
5D T0144		T # 51		2024 Conformity Analysis for 2023 FTIP and 2022 RTP Amendment #3 (as of 04/2024	
FR-TCM1	Fowler	Traffic Flow Improvements	Monitor growth and respond appropriately.	Project is progressing, and is updated on the TID Tables.	Project is progressing, and is updated on the TID Tables.
FR1.2	Fresno / Fresno Area Express	Transit Access to Airports	Public transportation to airports. Implementation of this strategy is in effect.	Service to airport is in effect.	Service to airport is in effect.
FR5.9	Fresno / Fresno Area Express	Bus Pullouts in Curbs for Passenger Loading	Provide for bus pullouts. Review the need and evaluate benefits of providing bus pullouts for major projects.	All new street construction and capital improvement projects are constructing far side or m block bus bays, as feasible per safety and traffic flow, per City of Fresno Public Works standards.	d- All new street construction and capital improvement projects are constructing far side or mid- block bus bays, as feasible per safety and traffic flow, per City of Fresno Public Works standards.
FR5.16	Fresno / Fresno Area Express	Adaptive traffic signals and signal timing	Adjust traffic timing and install 470 cameras at various locations.	All new traffic signal projects comply with FHWA and City of Fresno adopted ITS standards city continues to use development fees and grant funds to improve system.	s. The All new traffic signal projects comply with FHWA and City of Fresno adopted ITS standards. The city continues to use development fees and grant funds to improve system.
FR10.2	Fresno / Fresno Area Express	Bike Racks on Buses	Promotes placement of bicycle racks on buses. All 108 buses have installed bus racks.	All buses have installed bike racks. New buses include bike racks.	All buses have installed bike racks. New buses include bike racks.
FR10.4	Fresno / Fresno Area Express	Development of Bicycle Travel Facilities	•	New development will continue to construct on-street bike lanes. The City of Fresno has - installed several miles of bike lanes in each of the recent FTIP cycles using CMAQ funds is existing urbanized area.	New development will continue to construct on-street bike lanes. The City of Fresno has installed several miles of bike lanes in each of the recent FTIP cycles using CMAQ funds in the existing urbanized area.
FR10.5	Fresno / Fresno Area Express	Expedite Bicycle Projects from RTP	Build out bicycle projects at an accelerated rate.	The City of Fresno has installed several miles of bike lanes in each of the recent FTIP cyc using CMAQ funds in the existing urbanized area. New development will continue to const on-street bike lanes.	
FR10.7	Fresno / Fresno Area Express	Require inclusion of bicycle lanes on state or federally funded thoroughfare projects.		New projects require bike lanes on major streets, where feasible. In some instances, physor other issues may limit the inclusion of bike lanes.	New projects require bike lanes on major streets, where feasible. In some instances, physical or other issues may limit the inclusion of bike lanes.

Fresno / Pedestrian and Bicycle Overpasses Evaluate the need for pedestrian and Safety evaluation is on-going as development proposals are received and as traffic patterns

bicycle overpasses as the need arises. change. No need yet identified.

FR15.2

Fresno Area Where Safety Dictates

Express

Safety evaluation is on-going as development proposals are received and as traffic patterns

change. No need yet identified.

Timely Implementation Documentation 2025 FTIP Adoption / 2022 RTP Amendment #4 / 2024 Conformity

 , (aoption, 2022 : (1) , anonamon , , , 202 : 001	
Analysis	

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Analysis Implement	tation Status
				2024 Conformity Analysis for 2023 FTIP and 2022 RTP Amendment #3 (as of 04/2024)	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4 (as of 05/2024)
FR19.5	Fresno / Fresno Area Express	Transit Stop Improvements	On-going improvement program, including bus stops, benches, and shelters.	Fresno continues to implement on-going improvements. FTIP Project FRE021510 includes funding for these small scale individual projects.	Fresno continues to implement on-going improvements. FTIP Project FRE021510 includes funding for these small scale individual projects.
FR5.3	Kerman	Reduce Traffic Congestion at Major Intersections	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Commitment 5.2/19.25 on Project TID table: Complete.	Commitment 5.2/19.25 on Project TID table: Complete.
FR5.4	Kerman	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Development projects are required to make improvements that will conform to Kerman's general plan.	Development projects are required to make improvements that will conform to Kerman's general plan.
FR9.3	Kerman	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countywide plans.	All new collector streets are stripped for Class II bicycle lanes.	All new collector streets are stripped for Class II bicycle lanes.
FR-TCM1	Kerman	Traffic Flow Improvements	Continuously evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.	Latest traffic flow project completed. The city will continue to evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.	Latest traffic flow project completed. The city will continue to evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.
FR9.2	Kingsburg	Encouragement of Pedestrian Travel	Promotion of pedestrian travel. Expanded network of sidewalks and crosswalks to improve pedestrian access.	FR 9.2-FRE 040113 (TID Table) complete. Kingsburg continues committment to bike/ped projects using CMAQ funding.	FR 9.2-FRE 040113 (TID Table) complete. Kingsburg continues committment to bike/ped projects using CMAQ funding.
FR9.5	Kingsburg	Encouragement of Bicycle Travel	Promotion of pedestrian travel. Capital improvements to increase bicycle use. Build out at an accelerated rate to achieve benefits in time for attainment deadline of 2005.	Commitment FR9.5 - FRE 040112 (TID Table) complete.	Commitment FR9.5 - FRE 040112 (TID Table) complete.
FR19.18	Mendota	Pedestrian Facilities	Expanded network of sidewalks and crosswalks to improve pedestrian access.	FR 19.18 (TID Table) complete	FR 19.18 (TID Table) complete
FR-TCM1	Orange Cove	Traffic Flow Improvements	Evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic	The first traffic signal was installed in Orange Cove in 2009 at Anchor and South Ave. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need yet identified.	The first traffic signal was installed in Orange Cove in 2009 at Anchor and South Ave. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need yet identified.

Timely Implementation Documentation 2025 FTIP Adoption / 2022 RTP Amendment #4 / 2024 Conformity

RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	Analysis Implement	ation Status
				2024 Conformity Analysis for 2023 FTIP and 2022 RTP Amendment #3 (as of 04/2024)	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4 (as of 05/2024)
FR5.3	Parlier	Reduce Traffic Congestion at Major Intersections		All intersections within the City of Parlier continue to operate at acceptable levels of service. The city will continue to monitor and make improvements as necessary.	All intersections within the City of Parlier continue to operate at acceptable levels of service. The city will continue to monitor and make improvements as necessary.
FR5.4	Parlier	Site-Specific Transportation Control Measures		FR5.4 (TID Table) Complete. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need identified.	FR5.4 (TID Table) Complete. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need identified.
FR-TCM1	Parlier	Traffic Flow Improvements	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Traffic flows are monitored during field excursions to the City of Parlier. No additional need identified at this time.	Traffic flows are monitored during field excursions to the City of Parlier. No additional need identified at this time.
FR5.3	Reedley	Reduce Traffic Congestion at Major Intersections	throughout the City and make	The city continues to conduct yearly traffic counts at all of its major intersections, monitoring the level of service. Walkability evaluation and capacity reviews continue. Reedley has incorporated bike facilities in all developments and all federal aid programs.	The city continues to conduct yearly traffic counts at all of its major intersections, monitoring the level of service. Walkability evaluation and capacity reviews continue. Reedley has incorporated bike facilities in all developments and all federal aid programs.
FR5.4	Reedley	Site-Specific Transportation Control Measures		The City continues to conduct yearly traffic counts at all of its major intersections, monitoring its current level of service. No additional need identified at this time.	The City continues to conduct yearly traffic counts at all of its major intersections, monitoring its current level of service. No additional need identified at this time.
FR9.2	Reedley	Encouragement of Pedestrian Travel	Plan, program, and execute projects that encourage both pedestrian and bicycle travel.	FR9.2 (TID Table) Complete.	FR9.2 (TID Table) Complete.
FR10.4	Reedley	Development of Bicycle Travel Facilities		FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE
FR10.5	Reedley	Expedite Bicycle Projects from RTP		FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE.	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE.
FR10.7	Reedley		Construction projects that involve state or federal funds shall include provisions for bicycle lanes when practical.	The City continues commitment to including the installation of bike lanes and the construction of bike trails whenever practical.	The City continues commitment to including the installation of bike lanes and the construction of bike trails whenever practical.

Timely Implementation Documentation

			2025 FTI	IP Adoption / 2022 RTP Amendment #4 / 2024 Conformity	
RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Analysis	ation Status
<u> </u>		<u> </u>			
				2024 Conformity Analysis for 2023 FTIP and 2022 RTP Amendment #3 (as of 04/2024)	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4 (as of 05/2024)
FR-TCM1	Reedley	Traffic Flow Improvements	Continuously evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.	The City conducts yearly traffic counts at all of its major intersections, monitoring its current level of service.	The City conducts yearly traffic counts at all of its major intersections, monitoring its current level of service.
FR-TCM4	Reedley	Bicycle Lanes and Facilities	Fund high priority bicycle/pedestrian projects in countywide plans.	The Reedley Bicycle Master Plan was prepared with the countywide plan in mind and every effort was made to keep and enhance the connectivity of the county plan through the City of Reedley. The City is committed to including the installation of bike lanes and the construction of bike trails whenever practical.	The Reedley Bicycle Master Plan was prepared with the countywide plan in mind and every effort was made to keep and enhance the connectivity of the county plan through the City of Reedley. The City is committed to including the installation of bike lanes and the construction of bike trails whenever practical.
FR-TCM5	Reedley	Alternative Fuels Program	Purchase of additional CNG vans.	City transit vans are CNG. No additional need identified.	City transit vans are CNG. No additional need identified.
FR19.18	Reedley	Pedestrian Facilities	Expanded network of sidewalks and crosswalks to improve pedestrian access.	FR19-8 (TID Table) Complete.	FR19-8 (TID Table) Complete.
FR5.4	Sanger	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Commitment FR 5.2/19.25/TCM1 in Project TID table is complete. The city continues to monitor increasing traffic flows and congestion to identify potential project opportunities.	Commitment FR 5.2/19.25/TCM1 in Project TID table is complete. The city continues to monitor increasing traffic flows and congestion to identify potential project opportunities.
FR9.2	Sanger	Encouragement of Pedestrian Travel	Continue to plan, program, and construct projects that encourage pedestrian travel.	Sanger bicycle plan allows bicycling to become an alternative and viable mode of transportation. Active Transportation Program and CMAQ funding will be used for bike paths and sidewalks. Subdivision projects are required to install various pedestrian trails and bike lanes along with parks where applicable.	Sanger bicycle plan allows bicycling to become an alternative and viable mode of transportation. Active Transportation Program and CMAQ funding will be used for bike paths and sidewalks. Subdivision projects are required to install various pedestrian trails and bike lanes along with parks where applicable.
FR5.3	San Joaquin	Reduce Traffic Congestion at Major Intersections	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	City of San Joaquin traffic levels do not cause any congestion. The city will continue to monitor the need for improvements. No need identified at this time.	City of San Joaquin traffic levels do not cause any congestion. The city will continue to monitor the need for improvements. No need identified at this time.
FR5.4	San Joaquin	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	All development projects are required to make improvements that will conform to the city's general plan.	All development projects are required to make improvements that will conform to the city's general plan.
FR9.3	San Joaquin	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countywide plans.	All new collector streets are striped for bicycle lanes.	All new collector streets are striped for bicycle lanes.

element the City's adodpted Community Plan. No adiditional needs identified at this time.

Continuously evaluate traffic conditions The City of San Joaquin evaluated traffic conditions and trafic flow in the circulation/traffic

and plan, program, and implement

projects to provide free flowing traffic.

FR-TCM1

San Joaquin Traffic Flow Improvements

The City of San Joaquin evaluated traffic conditions and trafic flow in the circulation/traffic

element the City's adodpted Community Plan. No adiditional needs identified at this time.

Timely Implementation Documentation 2025 FTIP Adoption / 2022 RTP Amendment #4 / 2024 Conformity Analysis

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Analysis Implemen	tation Status
FR5.4	Selma	Site-Specific Transportation Control Measures	This measure could include geometric or traffic control improvements at specific congested intersections or at other substandard locations.	2024 Conformity Analysis for 2023 FTIP and 2022 RTP Amendment #3 (as of 04/2024) Vehicular traffic within the City of Selma does not experience delays associated with geometric or traffic control configurations. Traffic flows are routinely observed and monitored during field excursions within the City. No need yet identified.	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4 (as of 05/2024) Vehicular traffic within the City of Selma does not experience delays associated with geometric or traffic control configurations. Traffic flows are routinely observed and monitored during field excursions within the City. No need yet identified.
FR9.3	Selma	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countywide plans.	FR9.3 (TID Table) complete.	FR9.3 (TID Table) complete.
FR5.2	Fresno County	Coordinate Traffic Signal Systems	Installation of hard-wire and fiber-optic signal interconnection.	System operation continues to be dependent on implementation by the City of Fresno. Fresno County has completed installation of hard-wire and fiber optic interconnection infrastructure on all major corridors under County jurisdiction in the Fresno-Clovis metro area. The City of Fresno has completed ITS Phase 3-creating an efficient citiwide traffic coordination system. Total cost for the 3 phases-\$15 million.(CMAQ, RSTP) The City implemented Traffic Signal Mitigation Impact Fees for developer constructed ITS will provide\$23 million.All traffic signal projects include ITS per City ITS standards.	System operation continues to be dependent on implementation by the City of Fresno. Fresno County has completed installation of hard-wire and fiber optic interconnection infrastructure on all major corridors under County jurisdiction in the Fresno-Clovis metro area. The City of Fresno has completed ITS Phase 3-creating an efficient citiwide traffic coordination system. Total cost for the 3 phases-\$15 million.(CMAQ, RSTP) The City implemented Traffic Signal Mitigation Impact Fees for developer constructed ITS will provide\$23 million.All traffic signal projects include ITS per City ITS standards.
FR5.4	Fresno County	Site-Specific Transportation Control Measures	This measure could include geometric or traffic control improvements at specific congested intersections or at other substandard locations.	FR5.4 (TID Tables) Complete. Ongoing measure.	FR5.4 (TID Tables) Complete. Ongoing measure.
FR10.7A	Fresno County	•	to meet at least minimum class II bike lane standards on state or federally	FR10.7 (TID Tables) Complete. Ongoing measure.	FR10.7 (TID Tables) Complete. Ongoing measure.
FR8.6	FCRTA	Subscription Services	Offer subscription services pursuant to Federal guidelines, in that at no time may a vehicle's capacity be subscribed for more than fifty percent (50%) of its capacity	FCRTA continues to maintain a Subscription Service program for each of its operations. Patrons for such Subscription Service represents less that five percent (5%) of our total ridership at this time. The FCRTA remains committed to pursuing this commitment.	FCRTA continues to maintain a Subscription Service program for each of its operations. Patrons for such Subscription Service represents less that five percent (5%) of our total ridership at this time. The FCRTA remains committed to pursuing this commitment.
FR19.5	FCRTA	Transit Stop Improvements	Continue to implement improvements as warranted.	Continuous assessments are made to identify needs for additional bus stop improvements. The Agency has budgeted its Capital Reserve funds to install Bus Stop Shelters as warranted or requested throughout its operating areas. Additional improvements will continue to installed as a further convenience to our patrons. The FCRTA remains committed to pursuing this commitment.	Continuous assessments are made to identify needs for additional bus stop improvements. The Agency has budgeted its Capital Reserve funds to install Bus Stop Shelters as warranted or requested throughout its operating areas. Additional improvements will continue to installed as a further convenience to our patrons. The FCRTA remains committed to pursuing this commitment.

				2025 FTP Adoption	1/ 2022 K 1F	Amenament #4 / 202	24 Conformity Analysis		
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
FR 5.10	Fresno COG	Freeway Service Patrol	on-going	not specified	2002	FRE020163	To Expand the Freeway Service Patrol to Serve Additional Segments of SR99, 168, and 180	Complete	Complete
					2002	FRE020649	To Support the Existing Freeway Service Patrol Along Segments of State Routes 41, 99, and 180 (Three Current Beats)	Complete	Complete
FR5/FR5.4	Clovis	Traffic Flow Improvements;	in progress	not specified			Willow-Shaw Intersection	Complete	Complete
		Site Specific TCMs					Willow-Ashlan Intersection	Complete	Complete
							Willow-Bullard Intersection	Complete.	Complete.
							Willow-Barstow Intersection	Complete	Complete
							Willow-Herndon Intersection Bicycle Improvement: Southern Pacific Railroad, between Alluvial- S/O Dakota	Complete Complete	Complete Complete
							Bicycle Improvement: Villa, between Clovis-Southern Pacific Railroad	Complete	Complete
							Bicycle Improvement: Sierra, between Willow-Clovis	Complete	Complete
							Bicycle Improvement: Willow, Bullard-Sierra	Complete	Complete
							Bicycle Improvement: Fowler, N/O Dakota-Shaw	Complete	Complete
							Bicycle Improvement: Armstrong, between Tollhouse-Bullard	Complete	Complete
FR18-TCM1- TCM4	Clovis	Twenty projects	not specified	CMAQ & TEA					
		Shaw Signal Interconnect, Clovis-Temperance			1996/1998	NO ID NUMBER	Traffic signal interconnection along Shaw (Clovis-Temperance)	Complete	Complete
		Herndon Interconnect, Willow-Tollhouse			1996/1998	NO ID NUMBER	Traffic signal interconnection along Herndon (Willow-Tollhouse)	Complete	Complete
		Villa Interconnect, Bullard- Shaw			2000	FRE000104	Traffic Signal Interconnection along Villa Avenue (Bullard-Shaw)	Complete	Complete
		Ashlan Interconnect, Clovis- Winery			2000	FRE000101	Traffic Signal Interconnection along Ashlan Avenue (Clovis- Winery)	Complete	Complete
		Fowler Interconnect, Ashlan- Barstow			2000	FRE000109	Traffic Signal Interconnection along Fowler Avenue (Ashlan- Barstow)	Complete	Complete

RACM Commitment	<u>Agency</u>	Commitment Description	<u>Original</u> <u>Commitmer</u> <u>Schedule</u>			<u>TIP Project ID</u>	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
		Clovis Traffic Management Center			2000	FRE000105	Construction of Traffic Management Center at Clovis City Hall Facility	Complete	Complete
		Clovis-Alluvial Traffic Signal			2000	FRE00106	Install Traffic Signal at Clovis and Alluvial Avenues	Complete	Complete
		Clovis-Sierra Traffic Signal			2000	FRE000165	New Signals at the Intersection of Clovis Avenue and Sierra Avenue	Complete	Complete
		Clovis Old Town Trail, Dayton-Willow			2000	FRE001805	Union Pacific's Clovis Branchline/Pinedale Spurline Railroad	Complete	Complete
		Dry Creek Trail Terminus, Minnewawa			2000	FRE001801	Corridor Trail Landscaping Project	Complete	Complete
		Dry Creek Trail, Alluvial- Nees			2000/2002	FRE001802/FRE021801	Dry Creek Trail Bicycle, Pedestrian & Landscaping Project Phase II (Alluvial to Nees)	Complete	Complete
		Treasure Ingmire Park Rest Stop Grade Crossings			2000	FRE001803	Old Town Trail at Treasure Ingmire Park Rest Stop Project	Complete	Complete
		Herndon			2000	FRE00102	Construction of Grade Crossings Along Old Town Trail at Herndon and Villa	Complete	Complete
		Villa			2000	FRE00102	Construction of Grade Crossings Along Old Town Trail at Herndon and Villa	Complete	Complete
		Nees			2000	FRE000112	Construction of Grade Crossings Along Old Town Trail at Willow and Nees Avenues	Complete	Complete
		Willow			2000	FRE000112	Construction of Grade Crossings Along Old Town Trail at Willow and Nees Avenues		Complete
		Ashlan Bicycle Lane			2000	FRE000107	Construct Bicycle Lane on Ashlan Avenue (Winery to Minnewawa Ave.)	Complete	Complete
		Shaw-Temperance Traffic Signal			1996/1998	NO ID NUMBER	Install actuated traffic signal & transitional pavement at & adjacent to Shaw & Temperance Ave.	Complete	Complete
		Clovis Civic Center Bicycle Lockers			1996	NO ID NUMBER	Install bicycle lockers at the Clovis Civic Center	Complete	Complete
		Installation of Bus Shelters			2000	FRE000110	Install Five Transit Bus Shelters at Various Locations	Complete	Complete
FR 5.3/TCM 1	Coalinga	Traffic signal on SR198 & Phelps Avenue		2003 CMAQ	2004	FRE020110	Install Traffic Signal at Intersection of SR33/SR198 and Phelps Avenue.	Complete	Complete
FR 9.3/9.5/10.4/10.5/ 10.7/TCM4/19.18	Coalinga	Off-street bike path on SR33 (Jayne Avenue), Merced Avenue-Willow Springs		2002 CMAQ	2002	FRE020107	Construct Bicycle Lane on Polk Street/SR198 (Merced to Willow Springs Ave.)	Complete	Complete
		Bicycle and Pedestrian Programs	implemented and ongoing	d CMAQ, TEA			Bikeway: Monterey Ave. from creek at Cambridge Ave to Washington Street	Complete	Complete

				2023 I TIF Add	puon / 2022 KTF	Amendment #4 / 20	24 Cornornity Analysis		
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitmen Schedule	<u>Commitment</u> <u>t</u> <u>Funding</u>	<u>TIP</u>	TIP Project ID		2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
							Bikeway: Cambridge Avenue from SR 33/Elm Avenue to Monterey Avenue	Complete	Complete
							Bikeway: Polk Street from Monterey Avenue to Merced Ave.	Complete	Complete
FR 5.3	Fowler	Add left turn phasing to intersection of Merced Street and Golden State Blvd.		2002 \$616,000 STP	2002	FRE020609	Golden State Boulevard/Merced Ave. Intersection Reconstruction to Improve Channel/Signalization	Complete	Complete
FR 9.3/10.4/10.5/10.7 /TCM4/19.18	Fowler	Sidewalk improvements in the vicinity of 5th Street and Main Street	ongoing	CMAQ	2002	FRE020112	Construct Pedestrian Sidewalks Along Main Street (4th to 6th St.) and Along 5th Street (Main to Merced)	Complete	Complete
FR 5.1/5.2/TCM1	Fresno	Nine projects	underway	\$13 M CMAQ					
		FCMA Signal Synchronization (Phase I, II, and III)			1996 - 2002	FRE020118	FCMA Signal Synchronization Project Implementation All Phases	Complete	Complete
		Shaw & Blackstone			2000	FRE000117	Traffic Signal Improvements to Include Dual-Left Turn Phasing & Signal Appurtenances (Shaw and Blackstone Avenues)	Complete	Complete
		Shaw & Fresno			2000/2002	FRE020116	Traffic signal improvements to Include Dual-Left Turn Phasing & Signal Appurtenances (Shaw and Fresno Avenues)	Complete	Complete
		Shaw & First			2004	FRE020117	Traffic Signal Improvements to Include Dual-Left Turn Phasing & Signal Appurtenances at Intersection of Shaw Avenue and First Street	Complete	Complete
		Blackstone & Bullard			2004	FRE020119	Traffic Signal Improvements to Include Dual-Left Turn Phasing & Signal Appurtenances at Intersection of Blackstone and Bullard Avenues	Complete	Complete
		First & Tulare			2004	FRE020120	At Intersection of First Street and Tulare Avenue; Install Traffic Flow Improvements Including Dual Left- Turn Lanes & Intersection Improvements	•	Complete
		Shaw & West			2000/2002	FRE020121	Traffic Flow Improvements Including Dual Left-Turn Lanes & Intersection Improvements	Complete	Complete
		Chestnut & Kings Canyon			2004	FRE020122	At Intersection of Chestnut Avenue and Kings Canyon Road; Install Traffic Flow Improvements Including Dual Left-Turn Lanes & Intersection Improvements	Complete.	Complete.

RACM 6	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID		2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
		Cedar & Shaw			2000/2002	FRE020123	Traffic Flow Improvements Including Installation of Dual NB and SB Lanes & Separate Right Turn Lanes	(as of 04/2024) Complete	(as of 05/2024) Complete
		Fresno & Sierra			2004	FRE040620	Fresno Ave. at Sierra Ave. Additional turning lane and light turn phasing.	Complete	Complete
		Controller at Railroad Crossing			2000/2002	FRE020126	New Controller and Pre-Emption to Interconnect to Railroad Crossing, Reconstruct 3 Returns & New Signal Poles	Complete	Complete
		Marks & Weber			2004	FRE020127	At Marks and Weber Avenue Intersection; Install Traffic Flow Improvements Including Ultimate Build of Intersection & New Traffic Signal	Complete	Complete
		Clinton & West			2004	FRE020128	At Intersection of Clinton and Wes Avenues; Install Traffic Flow Improvements Including Dual EB & WB Left-Turn Lanes & Protected Left Phasing EB & WB	•	Complete
		Herndon, Van Ness & Marks			2000/2002	FRE020614	Widen From 4 to 6 Lanes Divided. (West Avenue to Marks Avenue) Modify Traffic Signals/Provide Dua Left Turns at turns at Van Ness & Marks Avenues. Provide Right Turn Lanes & Bus Bays	•	Complete
FR Fre 9.2/9.3/9.5/TCM4/ 19.18	esno	Improve bicycle facilities	in progress	\$1.7 M CMAQ	2004	FRE020129	Lump-Sum Bicycle Facilities Including Lanes, Racks, Traffic Control Devices to Assist Bicyclist On Major Streets	Complete	Complete
FR Hur 5.2/5.3/5.4/5.5/19. 25/TCM1	ron	Install and synchronize two traffic signals; SR 269 improvements (4th & 9th Streets)	not specified; 2003	CMAQ; TEA					
					2002/2004	FRE020135	Install Traffic Signals on Lassen Ave. (SR 269) (4th and 9th Street intersections)	been transferred to	Project is no longer a TCM as of 6/30/2021 (TCM designation is transferred to Clovis project), and Huron has transferred the remaining unobligated funding on this project to a different project (LSTMP719).
		SR269 Improvements			2002	FRE021001	SHOPP Lump-Sum Account Non- Capacity Increasing Projects: (Safety; Roadway/Roadside Rehab.; Damage Restoration; Operations & SHOPP TEA)	Complete	Complete

				2023 I TIF Adopti	1011 / 2022 1115	Amendment #4 / 202	4 Comonnity Analysis		
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	<u>Commitment</u> <u>t</u> <u>Funding</u>	<u>TIP</u>	<u>TIP Project ID</u>	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
	Clovis	Shepherd Ave Signal Interconnect from Peach to DeWolf	:	2024 \$1.14 M CMAQ	2021	LSTMP727	Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment	TCM by CARB/EPA on	Carry over to 2025 FTIP with changes; change project description to: "Shepherd Ave between Willow Avenue and DeWolf Avenue, connecting back to traffic operation center"
FR 9.2/9.3/9.5/10.4/1 0.5/10.6/TCM4/19 .18	Huron	Pedestrian improvements for L Street and SR 269	not specified	TEA	2000	FRE001811	"L" Street Landscaped Bike & Pedestrian Pathway	Complete	Complete
FR 5.2/19.25	Kerman	Construct signal intertie for signals along Madera Avenue	;	2003 CMAQ	2002/2004	FRE020137	Traffic Signal Interconnect for Four Signals Along Madera Avenue from "E" Street to Whitesbridge Road. Install Signal at Madera & Stanislaus.	Complete	Complete
FR 5.3/5.4/TCM1	Kingsburg	Intersection improvements at SR 2001 and Draper Street and 18th Avenue	:	2004 CMAQ	2004	FRE040616	Eliminate 2 of 3 intersections at 18th Ave. and Sierra St.provide turn pockets & expand park(18 Ave & Sierra St. intersection improvement program.	Complete	Complete
							On 18th Avenue N/O Sierra Street Provide a Right and Left-Turn Pocket at High School Access Approach	Complete	Complete
FR 9.2/9.3/10.4/10.5/ 10.7/TCM4/19.18	Orange Cove	Purchase abandoned right- of-way to develop multipurpose use trail	not specified	CMAQ	2002/2004	FRE020143	Purchase Abandoned AT & SF Railroad ROW from Anchor to Hills Valley Road For Construction of Future Pedestrian/Bicycle Trail	Complete.	Complete.
FR5.2/FR19.25	Parlier	Coordinate Traffic Signal Systems	2002/2003	not specified			Signal timing and coordination of Manning Avenue	Complete	Complete
FR 9.3/10.4/10.5/10.7 /TCM4/19.18	Parlier	two bicycle projects	:	2003 partial CMAQ					
		Parlier (Mendocino to Madsen)			2000	FRE000626	Reconstruct, Widen and Install Curb, Gutter, and Sidewalk on Parlier Ave. (Mendocino Ave. to Newmark Ave.)	Complete	Complete
		Parlier			2000/2002	FRE020144	Construct Bicycle Facility Along E. Parlier Avenue (Madsen to Newmark Avenue)	Complete	Complete
		Bicycle/Pedestrian Program	2002-2003	potential sources identified, including CMAQ			Zediker Ave Sidewalks from Stanislaus St. to Fresno St.	Complete	Complete

DACM	Agonou	Commitment Description	Original		•		TIP Project ID			
RACM Commitment	<u>Agency</u>	Commitment Description	<u>Original</u> <u>Commitme</u> <u>Schedule</u>	ent_	<u>Commitment</u> <u>Funding</u>	<u>TIP</u>	TIP Project ID	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
									(as of 04/2024)	(as of 05/2024)
								Construct curb access ramps at various locations	On going with TDA funds	On going with TDA funds
								4th Street sidewalk between Fig St. and East End	Complete	Complete
								I St. sidewalk between 4th St. and 3rd St.	Complete	Complete
								Repair broken Sidewalk at various locations	On going with TDA funds	On going with TDA funds
								Install traffic signal @ Parlier Ave. and Madsen Ave.	Complete	Complete
								Bike lanes E. Parlier Ave. between Newmark Ave. and Madsen Ave.	Complete	Complete
FR 5.2/19.25	Reedley	Coordination software; install additional signal facilities		2002	Federal	2000	FRE000130	Install traffic signal at "I" Street and Reed Ave. & coordinate equipment from Manning to 11th Street	Complete	Complete
FR 6.1/6.2/TCM6	Reedley	Park and ride lot		2002	Federal	1996/1998/2000	FRE000129	Acquisition & construction of 40- vehicle park & Ride facility for commuters & acquire adjacent abandoned railroad right-of-way	Complete	Complete
FR 9.3	Reedley	Construct portion of downtown rail-trail and design of two extensions	in process		partial CMAQ	2000/2002	FRE000132/FRE020147	Construct Bicycle Path/Pedestrian Trail Along Railbank Tulare Valley Railroad Corridor - Phase II (Dinuba to Buttonwillow)	Complete	Complete
						2002/2004	FRE021808	Acquire Right-Of-Way and Construct Bicycle/Pedestrian Trail Adjacent Existing Union Pacific Railroad Tracks (Manning Avenue to Kings River)	Complete	Complete
FR-19.4	Reedley	Increase Parking at Transit Centers or Stops	this year (2002)		not specified			Construct first city park and ride lot	Complete	Complete
No. 4	Reedley	Purchase PM-10 streetsweeper	not specified		CMAQ	2000	FRE000131	Replace City's Older Diesel Street Sweeper With An Alternatively Fueled CNG Sweeper	Complete	Complete
FR 5.2/19.25/TCM1	Sanger	Coordinate three signals on Jensen Avenue and four signals on Academy Avenue		2002	\$500,000 CMAQ	2002	FRE020149	Traffic Signal Interconnection along Academy Avenue (Annadale - 5th) and Jensen Avenue (Bethel City Limits)	Complete	Complete
FR5.3	Sanger	Reduce Traffic Congestion at Major Intersections	2003-2005		RSTP and Local			Bethel Ave. between 9th St. and Jenni Ave.	Complete	Complete
								Academy Ave. between Central and Church Ave.		This project should not be considered applicable per confomrity rule due to capacity increasing 9added travel lanes)

				2020 i ili Adopt	1011/ 2022 1111	Amendment #4 / 202	24 Comornity Analysis		
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	<u>Commitment</u> <u>Funding</u>	<u>TIP</u>	TIP Project ID	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
FR9.3/9.5/10.4/10 .5/10.7/TCM4) Sanger	Bicycle/Ped. Program	ongoing-2004	potential sources identified, including CMAQ			Repair broken Sidewalk at various locations	On going with TDA funds.	On going with TDA funds.
							Bethel Ave. sidewalks between Jensen and Jenni Ave.	Complete	Complete
							Annadale Ave. sidewalks between Academy and Newmark	Complete	Complete
							9th St. sidewalks between Bethel Ave. and Cottle	Complete	Complete
FR 5.2/19.25	Selma	Traffic Signal Interconnect System	not specified	CMAQ	2002	FRE020152	Install Traffic Signals and Provide Interconnection	Complete	Complete
FR 5.3	Selma	Four signal projects Rose/McCall	not specified	CMAQ	2002	FRE020152	Install Traffic Signals and Provide Interconnection	Complete	Complete
		Thompson/Whitson			2002	FRE020152	Install Traffic Signals and Provide Interconnection	Complete	Complete
		Thompson/Dinuba			2000	FRE000138	Install Traffic Signal at Intersection of Thompson & Dinuba Avenues	Complete	Complete
		McCall/Barbara			2002	FRE020154	In Selma (At McCall Avenue and Barbara Street Intersection) Install Traffic Signal Interconnect With City Traffic Signal Synchronization System	Complete	Complete
FR 19.18	Selma	Four pedestrian projects	not specified	not specified					
		Highland Avenue			2000	FRE000635	Improvements to Highland/Gonzales Parkway & signalization of Golden St. State Boulevard/Highland Avenue Intersection - Phase II	Complete	Complete
		Rose			2000	FRE000638	Reconstruct/Repave With AC Overlay on Rose Ave. (McCall Ave. to Country Club Lane)	Complete	Complete
		Second			2001	FRE000640	Various AC Overlays on Eligible Routes	Complete	Complete
		McCall			2001	FRE000637	AC Overlay With Fabric Underlayment (Arrants Street to Dinuba Avenue)	Complete	Complete
FR5.3	Fresno County	Reduce Traffic Congestion at Major Intersections	not specified	not specified			Signal @SR 145 and Belmont Ave.	Complete	Complete
							Signal @ SR 41 and Mt. Whitney Ave.	Complete	Complete
							Grade separation on Chestnut Ave @ Golden State Blvd/UPRR crossing	Complete	Complete
FR 5.9	Fresno County	Bus pullout on Shaw Avenue at Wishon Avenue	not specified	not specified	1996/1998/2000	FRE000140	Construct bus turnouts at four existing bus stops on Shaw Avenue (Palm-Blackstone)	Complete	Complete

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	<u>Commitment</u> <u>Funding</u>	<u>TIP</u>	TIP Project ID	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
FR 9.3/10.4/TCM4	Fresno County	Bicycle/Pedestrian Program and Development of Bicycle Travel Facilities	2002	Local			Class II bikeway on Ashlan between Minnewawa and Clovis	Complete	Complete
							Bikeways on Auberry Road between MP2 and MP4 and at Friant-Kern Canal	Complete	Complete
							Bikeway Friant Rd, Millbrook to North Fork Rd	Complete	Complete
							Bikeway on Millerton Rd from Park entrance to Sky Harbor Rd.	Project is on track and progression continues	Project is on track and progression continues
FR19.18	Fresno County	Pedestrian Facilities	2002	CDBG, TDA, Safe Routes to Schools			Selma W. Front Street Improvements	Complete	Complete
	Í						Kerman Kearney Plaza Improvements	Complete	Complete
							Parlier Sidewalk Improvements @ Zediker Ave.	Complete	Complete
							Parlier Third Street Improvements	Complete	Complete
							Reedley East Area Street Drainage/Sidewalk Improvements	Complete	Complete
							Tranquility Curb/Gutter/Sidewalk & Street Reconstruction Phase V	Complete	Complete
							Del Ray Sidewalk/Curb & Gutter Reconstruction	Complete	Complete
ADDITIONAL PRO	OJECTS IDEN	TIFIFD							
FR9.2	Coalinga	Encouragement of Pedestrian Travel					Cambridge Avenue – New sidewalk installed from Elm Ave to Joaquin Street.	Complete	Complete
							Sunset Avenue – New sidewalk installed from Van Ness to Cambridge Ave.	Complete	Complete
				CDBG			Valley Street – New sidewalk is proposed from Louisiana Street to Hachman Street.	Complete	Complete
FR-TCM1	Firebaugh	Traffic Flow Improvements		CMAQ	2007	FRE040105	Construct Park and Ride lot.	Complete	Complete

					2025 FTP Adoption	on / 2022 RT	P Amendment #4 / 20	24 Conformity Analysis		
<u>RAC</u> <u>Commi</u>		Agency	Commitment Description	Original Commitment Schedule	<u>Commitment</u> <u>Funding</u>	<u>TIP</u>	<u>TIP Project ID</u>	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
									(as of 04/2024)	(as of 05/2024)
FR-TC	CM1	Fowler	Traffic Flow Improvements			2007	FRE040602	Interconnection of traffic signals at the intersections of Manning Ave./Golden State Blvd. and Manning Ave./Vineyard Pl.	Complete	Complete
FR10.4		Area Express	Development of Bicycle Travel Facilities/Expedite Bicycle Projects from RTP					Bike lanes along C Street from Fresno to Ventura, Fruit Avenue between Clinton and Dakota, H Street from Divisadero to Merced and various segments of First Street between Herndon and Ashlan.	Complete	Complete
FR9	9.2		Encouragement of Pedestrian Travel			2007	FRE040113	Construct sidewalks along 10th Ave. (Academy Ave.) from Sierra Street to Stroud Ave.	Complete	Complete
FR9	9.5	Kingsburg	Encouragement of Bicycle Travel			2007	FRE040112	Construct Class I bike path along Golden State Blvd from Bethel Ave to Laurel St. Will be located between existing eastern edge of shoulder and UPRR tracks.		Complete
FR19	9.18	Mendota	Pedestrian Facilities					Approximately 3,000 lineal feet of sidewalks and curb access ramps are currently under construction along Derrick Ave. (SR-33).	Complete.	Complete.
FR5	5.4		Site-Specific Transportation Control Measures					Modify the traffic signal at the intersection of Manning Ave. and Mendocino Ave. to provide for north- and southbound protected left turn phasing.	Complete	Complete
FR9.2/10 0.7/TCM-4	4/10.5/1 Ri 4		Various Bicycle and Pedestrian		TE			Reedley Phase IV - Rails to Trails. Class I trail from Manning to Kings River along the San Joaquin Valley Railroad Corridor.		Complete
FR19.18	R	eedley	Pedestrian Facilities		CMAQ	2007	FRE040115	Install sidewalks and ramps, replace/repair existing sidewalks and ramps on both sides of Manning Ave. between Frankwood and Buttonwillow Ave.	Complete	Complete
FR9	9.3	Selma	Bicycle/Pedestrian Program					Constructed Shoulders and made pedestrian improvements along McCall Avenue from Floral Avenue to Arrants Street.	Complete	Complete

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2024 Conformity Analysis for 2023 FTIP Amendment # 17/ 2022 RTP Amendment #3	Conformity Analysis for 2025 FTIP and 2022 RTP Amendment #4
								(as of 04/2024)	(as of 05/2024)
FR5.4	Fresno County	Site-Specific Transportation Control Measures					Install traffic signals at Belmont/Academy Avenues, Fruit/Browning Avenues, and Millerton Road/Table Mountain Casino.	Complete	Complete
FR10.7A	Fresno County	Require Inclusion of Paved Shoulders Adequate for Bicycle Use on State or Federally Funded Reconstruction or Widening of Federal Major Collectors or Greater					Install on Academy Avenue from SR 180 to Shaw; Rose Avenue from Amber to Lac Jac; McCall Avenue from Jensen to SR 180; Jayne Avenue from Sacramento Alignment to Sutter; Crawford Avenue from Floral to Manning.	Complete	Complete

APPENDIX L ENVIROMENTAL JUSTICE PLAN



This chapter summarizes key findings from the Environmental Justice and Equity Analysis for Fresno Council of Governments' 2022 Regional Transportation Plan (RTP) and Sustainable Communities Strategy (SCS) for the Fresno County region.

Introduction

The Environmental Justice and Equity Analysis demonstrates Fresno Council of Government's compliance as a metropolitan planning organization (MPO) with federal requirements related to Title VI and environmental justice in the RTP development process. At the federal level, requirements include civil rights protections against discrimination in federally funded programs and federal-aid recipients on the basis of a person's race, color, or national origin; and federal environmental justice objectives aimed at avoiding disproportionately high and adverse effects on minority and low-income populations. At the state level, requirements include: civil rights protections against discrimination on the basis of sex, race, color, religion, ancestry, national origin, ethnic group identification, age, mental disability, physical disability, medical condition, genetic information, marital status, or sexual orientation. At the regional level, Fresno COG has adopted environmental justice principles and objectives that promote equity throughout the agency's regional planning efforts. (See the detailed 2022 RTP/SCS Chapter 4.

Environmental justice means identifying and addressing disproportionately high and adverse effects, if any, as a result of the RTP/SCS programs and policies on minority populations and low-income populations to achieve an equitable distribution of benefits and burdens. This also includes the full and fair participation by all potentially affected communities in the transportation decision making process. The analysis helps policymakers, local jurisdictions and the public understand the equity-related implications of implementing the RTP in the region, especially in disadvantaged communities.

Title VI and Environmental Justice Review

Title VI establishes the basis for transportation agencies to disclose to the public the benefits and burdens of proposed projects on minority populations. Civil rights have expanded to include sex, age, and disability through the Federal-Aid Highway Act of 1973, Age Discrimination Act of 1975, the Rehabilitation Act of 1973, and Americans with Disability Act of 1990. Title VI was further amended in 1987 to extend non-discrimination requirements for federal aid recipients to all of their programs and activities, not just those funded with federal funds. At the state level, California Government Code Section 11135 prohibits discrimination on the basis of sex, race, color, religion, ancestry, national origin, ethnic group identification, age, mental disability, physical disability, medical condition, genetic information, marital status, or sexual orientation by any agency receiving state funding.

Additionally, Title VI not only bars intentional discrimination, but also unjustified disparate impact discrimination. Disparate impacts result from policies and practices that are neutral on their face (i.e., there is no evidence of intentional discrimination), but have the effect of discrimination on protected groups. Title VI prohibits discrimination by recipients of federal financial assistance on the basis of race, color, and national origin, including the denial of meaningful access for limited English proficient (LEP) persons.

Furthering the principles of environmental justice (EJ), the 1994 Presidential Order (Executive Order 12898) directed every federal agency to make environmental justice part of its mission by identifying and addressing disproportionately high and adverse human health or environmental effects of all programs, policies, and activities on minority populations and low-income populations. Reinforcing Title VI, this presidential order ensures that every federally funded project nationwide considers the human environment when undertaking the planning and decision-making process. The Presidential memorandum accompanying E.O. 12898 underscored certain provisions of existing law that help ensure all communities and persons live in a safe and healthful environment, and identified Title VI as one of several federal laws that should be applied "to prevent minority communities and low-income communities from being subject to disproportionately high and adverse environmental effects."

To implement and ensure compliance with these statutes, federal and state agencies have issued a series of orders, regulations and guidance on environmental justice. The U.S. Department of Transportation (DOT) issued DOT Order 5610.2 in 1997 to "summarize and expand upon the requirements of Executive Order 12898 on Environmental Justice." The order is used as a framework for incorporating Environmental Justice into every DOT activity, policy, and program. Expanding on DOT Order 5610.2, in December 1998 the Federal Highway Administration (FHWA) issued FHWA Order 6640.23 that requires the FHWA to implement environmental justice practices described in both DOT Order 5610.2 and Executive Order 12898 into all FHWA activities. DOT Order 5610.2 was updated in 2012, reaffirming DOT's commitment to environmental justice and clarifying certain aspects of the original order. FHWA Order 6640.23A was issued in June 2012, updating and replacing the previous 1998 order. Fresno COG is subject to these laws and executive orders.

Title VI of the Civil Rights Act of 1964 (Title VI) states:

"No person...shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance."



The overlap between the statutory obligation placed on federal agencies under Title VI to ensure nondiscrimination in federally assisted programs administered by State and local entities, and the administrative directive to federal agencies under the executive order to address disproportionate adverse impacts of federal activities on minority and low-income populations explain why Title VI and environmental justice are often paired. The clear objective of the executive order and presidential memorandum is to ensure that federal agencies promote and enforce nondiscrimination as one way of achieving the overarching objective of environmental justice.

In addition to federal requirements, Fresno COG must comply with California Government Code Section 11135, which states that, "no person in the State of California shall, on the basis of race, national origin, ethnic group identification, religion, age, sex, sexual orientation, color, or disability, be unlawfully denied full and equal access to the benefits of, or be unlawfully subjected to discrimination under, any program or activity that is conducted, operated, or administered by the state or by any state agency that is funded directly by the state, or receives any financial assistance from the state." California Senate Bill 115, passed in 1999, also established the definition of "EJ" in the California Government Code as "the fair treatment of people of all races, cultures and income with respect to development, adoption and implementation of environmental laws, regulations and policies." The State of California also provides guidance for those involved in transportation decision-making to address environmental justice.

In 2003, the California Department of Transportation (Caltrans) published the Desk Guide on Environmental Justice in Transportation Planning and Investments to provide information and examples of promoting environmental justice. The desk guide identified public agency requirements, guidance on impact analyses, and recommendations for public involvement and mitigation. Under Senate Bill 375 (SB 375), Fresno COG is required to include a sustainable communities strategy (SCS) within the regional transportation plan. The Fresno COG 2022 RTP/SCS provides a framework for the future development of Fresno County's transportation system. Through SB 375, the California Air Resources Board (ARB) established per-capita SCS targets for greenhouse gas emission reductions for cars and light trucks. The Fresno County region's 2035 target is a 13% reduction from 2005 levels.

Other legislation relevant to environmental justice in recent years includes: Senate Bill 1000 (SB 1000), the Planning for Healthy Communities Act, which requires all local jurisdictions in California with disadvantaged communities, as defined by SB 535, to develop an environmental justice element as part of their general plan update or consider environmental justice goals, policies, and objectives throughout their general plan.

Assembly Bill 617 (AB 617) brings air quality monitoring to a more localized level. While Fresno COG does not have statutory requirements from this legislation, it is evident that environmental justice is becoming an increasingly significant topic in all sectors of planning. As a result of this, Fresno COG aims to provide support, as needed, to its member agencies.

Fresno COG's Role

As a federally designated MPO, Fresno COG is required to comply with the above mentioned federal and state rules and policies and therefore conducts an Environmental Justice & Equity Analysis, which assures Fresno COG conforms to federal environmental justice principles, policies and regulations, including Title VI. Fresno COG is required by law to determine whether the RTP/SCS benefits low-income and minority communities equitably and whether the Plan's transportation investments have any disproportionate negative effects on minority and/ or low-income populations in the Fresno COG region, and to minimize negative impacts where they exist. To certify compliance with Title VI and address environmental justice, Fresno COG's three main principles underlying environmental justice are:

- To avoid, minimize, or mitigate disproportionately high and adverse human health or environmental effects, including social and economic effects, on minority and low-income populations.
- To provide opportunities for full and fair participation by all potentially affected communities in the transportation decision making process.
- Prevent denial, reduction, or significant delay in benefits by minority and low-income populations

Environmental justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to developing, implementing and enforcing environmental laws, regulations, and policies.

Fair treatment means that no group of people should bear a disproportionate share of the negative environmental consequences resulting from industrial, governmental and commercial operations or policies.

Meaningful involvement means that:

- People have an opportunity to participate in decisions about activities that may affect their environment and/or health
- The public's contribution can influence the regulatory agency's decision
- Community concerns will be considered in the decision-making process
- Decision makers seek out and encourage involvement of those potentially affected



Plan Development Process

The 2022 RTP was developed with meaningful and extensive participation from key stakeholders, including community-based advocates, labor organizations, public agencies, business groups, and individual residents. This section describes the public outreach efforts focused on specifically reaching and engaging EJ communities and EJ population groups.

Consistent with Fresno COG's 2019 Public Participation Plan and Title VI Program Plan for Engaging Individuals with Limited English Proficiency (LEP), outreach for the RTP incorporated strategies to engage LEP community members by providing interpretation, translated flyers, television and social media campaigns in Spanish and other languages, as requested. See the public engagement section for additional details.

Outreach and Public Engagement Efforts

RTP Mini Grant Program

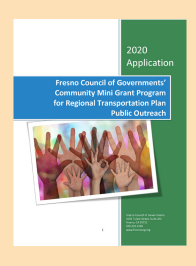
As discussed in RTP Chapter 1: About the Plan and in Chapter 5: Sustainable Communities Strategy, Fresno COG's RTP community engagement process included several strategies and tools specifically designed for engaging disadvantaged communities and EJ populations. In February 2020 Fresno COG released a RTP Mini Grants application packet online and through targeted emails, seeking assistance from community organizations, schools, agencies and businesses to solicit ongoing public input into key activities associated with the 2022 Regional Transportation Plan (RTP) and the Sustainable Communities Strategy scenarios. To ensure diverse and extensive input on the 2022 RTP from people and populations throughout the region, Fresno COG requested help to expand community outreach that would garner significant public input.

Fresno COG received three mini grant applications by the March 26, 2020 due date. Due to the COVID 19 pandemic and California's shelter-in-place order issued March 17, 2020, the number of applicants was unusually small. However, Fresno COG entered into agreements with the following organizations to conduct virtual public outreach, obtaining input regarding community transportation needs.

RTP Transportation Needs Community Engagement

In partnership with Fresno COG staff, the three mini grant organizations worked from August through October 2020 gathering transportation project suggestions from our region's residents via hard copy or online survey. This effort was conducted to assist our member agencies with community outreach prior to the RTP call for projects deadline of Dec. 1, 2020. This outreach provided an opportunity for community members to participate in the RTP planning process, addressing needs while offering input early on in the RTP development process. For this community engagement effort, Fresno COG executed an outreach plan using several communication strategies specifically designed for engaging disadvantaged communities and EJ populations (for the complete list of strategies and outreach results see Appendix E):

- Online community survey available in English, Spanish and Punjabi
- Six e-newsletters to a database of almost 4,980 email addresses in English and Spanish
- Seven social media posts in English and Spanish repeatedly posted on Facebook, Instagram, Twitter and LinkedIn
- Seven targeted English and Spanish social media "boosts" or advertisements on Facebook and LinkedIn that reached 37,871 people living in the Fresno County region.
- Flyers with QR code links to the surveys circulated through mini-grantees and member agencies in English and Spanish
- Facebook Live community presentation explaining Fresno COG's roles and responsibilities, RTPs and the Transportation Needs Survey posted to Facebook as well. Received 46 event responses and 25 comments



RTP Mini Grant Recipients

Jakara Movement Central Valley Partnership Inspiration Transportation



Three mini-grants supplied to community-based organizations that successfully engaged underrepresented communities and communities of color

The suggestions and corresponding demographic data received were downloaded from the survey website, emails and social media posts. In total, the online survey had 3,765 views with 1,673 participants submitting 1,301 project suggestions. COG staff processed all of the project suggestions, combining written descriptions for each project into one excel spreadsheet, then breaking them down by local agency or transit line. Projects referencing a specific location were depicted on a map providing visual context.

All project suggestions were forwarded to corresponding local agencies for review and consideration prior to their RTP project submittals due date. The list of projects and mapping was also available to the public on Fresno COG's PlanFresno.com website.

Spring 2021 SCS Indicators and Strategies Outreach

March/April 2021

Fresno COG's Sustainable Communities Strategy (SCS) Strategies and Indicators online, interactive survey was open from March 26-April 25, 2021. It outlined five scenario concepts, asking the public what they liked and didn't like about each one. It also asked participants to prioritize groupings of SCS indicators. The survey was available in English and Spanish -- with hard copy versions available to download in English, Spanish, and Hmong. All survey options were accessible through direct links or through the PlanFresno.com website.

Strategies specifically designed for engaging disadvantaged communities and EJ populations were as follows:

- Videos explaining the SCS strategies and indicators in English and Spanish on Fresno COG's YouTube channel, posted on social media/ websites and sent out via email
- Hard-copy surveys in three languages shared by community organizations at local community events
- Email-share requests sent from COG staff to member agencies, partnering agencies/businesses and community organizations
- Hosted a public Zoom webinar and a Facebook Live meeting, with the Facebook event recording posted on social media – available in English and Spanish
- Organic and boosted posts in English and Spanish on Fresno COG's social media channels -- Facebook, Instagram, Twitter, and LinkedIn

The survey was viewed 1,326 times receiving responses from 421 respondents. The outreach results were presented to Fresno COG's advisory committees and the Fresno COG Policy Board to assist them in selecting SCS performance indicators and to narrow five scenarios down to three. Links to the participant demographics and Strategies/Indicators Comments are available in Appendix D. Public Participation, Review, and Adoption.

SCS Five Scenario Concepts

Scenario A The Neighborly Approach



Scenario B The Vibrant Urban Approach



Scenario C **The Conservation Approach**



Scenario D The Fresnan Approach



The Smart Growth Approach



Fall 2020 Sustainable Communities Strategy Scenario Outreach



This segment of RTP/SCS outreach took the results from three modeled SCS scenarios back out to the public for review and comment. As Fresno COG was preparing the outreach presentation, staff engaged a professional focus group company to assist in fine-tuning the presentation. Due to the complex subject matter, staff felt it prudent to make the material as understandable as possible without losing important content needed to provide informed and useful responses. One focus group comprised exclusively Latino participants.

Fresno COG released the three SCS scenarios and modeling results for public review and comment on Aug. 25, 2021. Public outreach ran through Sept. 26, using a four-pronged public participation approach that included the following strategies:

- 1. A total of 14 geo-targeted, community-focused ads were purchased in English and Spanish on Google and Facebook
- 2. Online, interactive surveys, for scenario review and selection in English and Spanish, easily accessible via smart phone or computer
- 3. Eight workshops held throughout the County of Fresno in the cities of: Reedley, Coalinga, Sanger, Clovis, Kerman, Selma, Fresno and Mendota, held in the evenings with English/Spanish materials and Spanish interpreters. Fresno COG staff worked with each host city to invite community members to attend meetings.
- 4. Five additional English/Spanish presentations given to rural, unincorporated residents and community organizations.
- 5. Two virtual workshops held in English and Spanish—one in the daytime and one in the evening

See Appendix D for all the presentations and results.









Fresno County Demographic Profile

In 2019, for the second year in a row, Fresno County ranks first among counties in the nation with \$7.7 billion in agriculture production. Fresno County is the second largest county in the San Joaquin Valley by land area, encompassing 6,011 square miles, but the largest by population. The estimated population from the US Census Bureau, American Community Survey (2015-2019 5-year estimates) was 984,521, placing Fresno as the tenth most populous of the 58 counties in California. Within Fresno County, there are 15 incorporated cities. The county contains a federally recognized urbanized area, known as the Fresno-Clovis Metropolitan Area (FCMA), with a population of 699,023. The City of Fresno is now the fifth-largest city in the state, with a population of 525,010. Fresno County's population growth rate has outpaced that of California and the United States. During the 50-year period from 1969-2019, Fresno County's population increased by 145% compared to 101% and 63% for the state and nation respectively.

TABLE 7-1: FRESNO COUNTY DEMOGRAPHICS

RACE/ETHNICITY	POPULATION	PERCENT
Hispanic or Latino	522,364	53.1%
White Alone	289,650	29.4%
Asian Alone	99,480	10.1%
Black or African American Alone	44,209	4.5%
American Indian and Alaska Native Alone	4,651	0.5%
Native Hawaiian and Other Pacific Islander Alone	1,207	0.1%
Some Other Race Alone	1,732	0.2%
Two or More Races	21,228	2.2%
2019: ACS 5-year Estimates Data Profiles, Table HOUSING ESTIMATES	DP05: ACS DEMOG	RAPHIC AND
Income below 150% poverty level	335,832	34.7%
Income abover 150% poverty level	632,169	65.3%
Population for whom poverty status is determined	968,001	100%
Source: United States Census Bureau, American	Community Survey	, 2015-2019

Fresno County has been plaqued with high unemployment. The County's 2019 unemployment rate was 7.4% in contrast to 4.2% for the State and 3.7% for the nation. Fresno County residents' education levels lag behind those of both California and the United States. Only 21.2% of persons 25 years of age and older in Fresno County have a bachelor's degree or higher, compared with 33.9% for the state and 32.1% for the nation. Approximately 13.8% of those 25 and older have less than a ninth-grade education, in contrast to 9.2% for the state and 5.1% for the nation.

5-year estimates, Table DP05: ACS DEMOGRAPHIC AND HOUSING ESTIMATES; Table

C17002: RATIO OF INCOME TO POVERTY LEVEL IN THE PAST 12 MONTHS

With high unemployment and low educational attainment, Fresno County is plagued with a low median household income. Fresno County's median house-



hold income of \$53,969 is far below the state and nation's incomes of \$75,235 and \$62,843, respectively.

Fresno County residents are more ethnically diverse than that of California and the United States as well. In 2019, 70% of the County's inhabitants were people of color compared to 63% for the State of California and 39% for the nation. Furthermore, historical trends and demographic projections indicate that Fresno County's Hispanic population is growing as the white population has been shrinking.

TABLE 7-2: FRESNO COUNTY DEMOGRAPHICS VERSUS CALIFORNIA AND THE NATION

COMPARISON	MINORITY POPULATION	INCOME BELOW 150% POVERTY LEVEL
Fresno County	70%	35%
California	63%	22%
United States	39%	22%

TABLE 7-3: FRESNO COUNTY DEMOGRAPHIC CHANGES

RACE/ETHNICITY	2010	2019	2046
Hispanic or Latino	50.3%	53.1%	56.1%
White Alone	32.7%	29.4%	26.3%
Asian Alone	9.3%	10.1%	9.1%
Black or African American Alone	4.8%	4.5%	5.0%
American Indian and Alaska Native Alone	0.6%	0.5%	0.6%
Native Hawaiian and Other Pacific Islander Alone	0.1%	0.1%	0.1%
Some Other Race Alone + Two or more races	2.0%	2.4%	2.7%

Source: United States Census Bureau, 2010 Decennial Census Resdistricting Data, Table P2, HISPANIC OR LATINO, AND NOT HISPANIC

2.2% 2019: ACS 5-year Estimates Data Profiles, Table DP05: ACS DEMOGRAPHIC AND **HOUSING ESTIMATES**

Environmental Justice Population Definition

The Environmental Justice & Equity Analysis is intended to measure both the benefits and burdens associated with the transportation investments included in the 2022 RTP/SCS, and to ensure that the environmental justice communities (minority and low-income) living within Fresno County share equitably in the benefits of the Plan's investments without bearing a disproportionate share of the burdens.

Defining the Environmental Justice Communities within Fresno County

Fresno COG first determined where EJ communities are located within Fresno County to better understand whether those communities are sharing both the benefits and burdens associated with projects in the plan. Demographic data from U.S. Census American Community Survey 2015-2019 Summary Tables



helped develop a database with estimated socioeconomic and travel characteristics. Staff used this database to map environmental justice communities within traffic analysis zones (TAZ). A TAZ is an area similar in size to a neighborhood or census block group. TAZs can range in size from approximately ½ mile square within a metropolitan area to much larger areas in low-density, outlying areas. There are 1,963 TAZs within Fresno County. To evaluate travel-related equity measures, Fresno COG's travel forecasting model produced estimates of travel characteristics of environmental justice communities compared to non-EJ communities across the county.

Minority

"Minority population" means "any readily identifiable groups of minority persons who live in geographic proximity, and if circumstances warrant, geographically dispersed/transient persons (such as migrant workers or Native Americans) who will be similarly affected by a proposed DOT program, policy or activity." Minority populations include persons who identify as any of the following groups as defined by the Census Bureau.

Minority Persons include the following:

- Black or African-American A person having origins in any of the Black racial groups of Africa.
- Hispanic or Latino A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.
- American Indian or Alaska Native A person having origins in any of the original peoples of North and South America (including Central America) and who maintains tribal affiliation or community attachment.
- Asian A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.
- Native Hawaiian or Other Pacific Islander A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

The non-EJ population includes those persons who identify as white and not Hispanic or Latino.

Low-Income

Low-income population means any readily identifiable group of low-income persons who live in geographic proximity, and, if circumstances warrant, geographically dispersed/transient persons (such as migrant workers or Native Americans) similarly affected by a proposed DOT program, policy or activity.

The Department of Health and Human Services (HHS) issues the annual federal poverty thresholds for individuals based on a combination of an individual's household composition, size and income in Fresno County. In 2021, 100% of the federal poverty level was \$12,880 a year for a single person living alone and approximately \$26,500 a year for a family of four. As of the 2015-2019 American Community Survey, approximately 20.5% of Fresno County's population was living below the federal poverty line.







FIGURE 7-1: CONCENTRATION OF MINORITY POPULATION

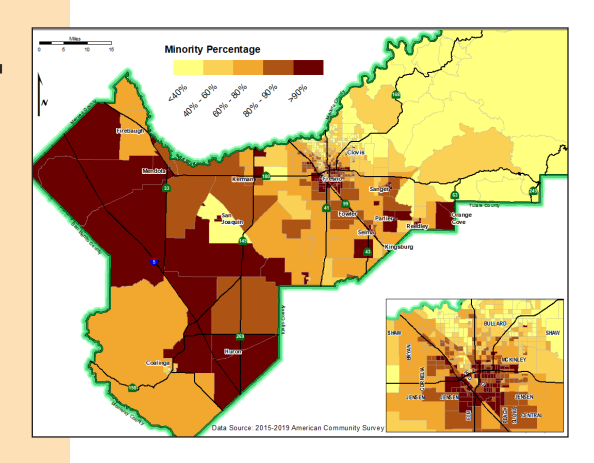
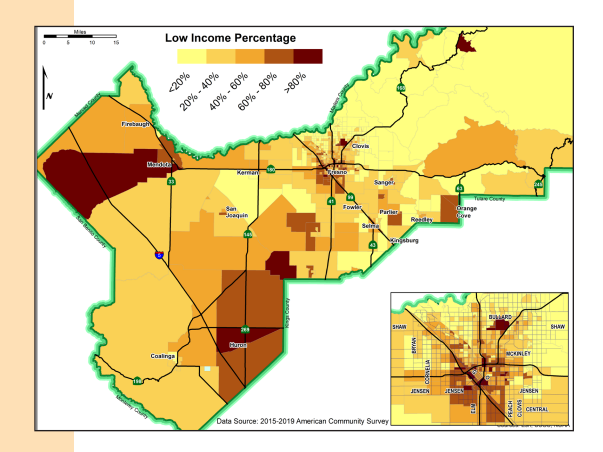


FIGURE 7-2: CONCENTRATION OF LOW INCOME



Environmental Justice Subcommittee

EJ communities must have their parameters defined and be geographically located before determining whether a population would be affected by a proposed program, project, or activity.

For help in defining Fresno County's environmental justice communities, Fresno COG called upon its Environmental Justice Subcommittee. The Environmental Justice Subcommittee serves under Fresno COG's Transportation Technical Committee (TTC), enjoying the benefits of a formalized process as it feeds into Fresno COG's structured, standard committee process. The subcommittee generally meets when Fresno COG staff, the TTC, the Policy Advisory Committee or the Fresno COG Policy Board request recommendations on issues involving EJ populations. Subcommittee members report all advisory actions to the TTC through an EJ representative. Then the TTC's recommendations are referred to the Policy Advisory Committee and Fresno COG Policy Board as needed. The subcommittee also reports to the RTP Roundtable through the Subcommittee Chair, who holds a seat on the Roundtable.

The Environmental Justice Subcommittee has 13 positions to provide full, diverse and equitable representation from designated EJ populations:

- Four Fresno COG member agencies, one from each of the following geographies:
 - o Local agency urban
 - o East side local agency rural
 - o West side local agency rural
 - o County of Fresno
- Four representatives, one from each of the following ethnicities:
 - o Hispanic
 - o African-American
 - o Asian
 - o American Indian
- Two low-income representatives
- One senior (65 or older) representative
- One disabled person representative
- · One youth representative

EJ Subcommittee Accomplishments

The EJ Subcommittee helped shape the Environmental Justice & Equity Analysis. The Subcommittee met nine times to determine EJ population thresholds and EJ SCS indicator.

The following is a summary listing of the main topics discussed:

- Regional Transportation Plan Environmental Justice & Equity Analysis: purpose and goals
- Modeling equity
- Federal definition of EJ populations
- Defining the Fresno County EJ population
- Establishing a low-income threshold that is representative of the region
- Selecting the equity indicator for the SCS scenarios
- 2022 EJ populations methodology
- Fresno County demographics (focused on race & income levels)
- · Draft analysis review and comment

The EJ Subcommittee defined the EJ area as the TAZs within Fresno County with a concentration of minority and/or low-Income population equal to or greater than the Fresno County average. Several other major metropolitan planning organizations in California have used this methodology in assessing equity in their regions. It is transparent and emphasizes impacts on minority and low-income communities. Fresno County averages are as follows:

- Minority Population: 70%
- Low Income (income <150% of Federal Poverty Level): 35%

Out of the 1,963 TAZs in Fresno County, 1,255 are considered EJ TAZs as defined by the EJ Subcommittee; 334 TAZs meet the Minority threshold, 151 meet the Low-Income threshold and 770 meet both thresholds. This definition of the EJ area includes 64% of Fresno County's total population.

The EJ subcommittee also recommended the equity indicator – Access to Destinations (Jobs & Services) – that was used as one of the SCS indicators by which the public and other local stakeholders ranked the three SCS scenarios.

EJ Areas JENSEN JENSEN

FIGURE 7-3: ENVIRONMENTAL JUSTICE TAZS

Fresno COG took into consideration the CalEnvrioScreen 3.0 data to further understand burdens beyond what the current modeling capacity could provide. The California Environmental Protection Agency (CalEPA) and the Office of Environmental Health Hazard Assessment (OEHHA) developed the California Communities Environmental Health Screening Tool (CalEnviroScreen). CalEnviroScreen is a data-driven mapping tool that helps identify California communities most affected by multiple sources of pollution and most vulnerable to pollution's adverse effects. CalEnviroScreen uses environmental, health, and socioeconomic information to produce a numeric score for each Census tract in the state.

CalEnviroScreen helps establish which areas have higher relative environmental burdens in an effort to increase environmental law compliance in disproportionately impacted areas. Additionally, CalEnviroScreen informs the identification of disadvantaged communities pursuant to SB 535 (De León, Chapter 830, Statutes of 2012), based on geographic, socioeconomic, public health and environmental hazard criteria.

There are 119 census tracts in Fresno County that fall within the top 25% of highest-scoring Census tracts according to CalEnviroScreen. Census tracts with the highest scores are the most burdened by air pollution, environmental and other socio-economic factors. The State of

California's Climate Change Initiative has worked to target Cap-and-Trade program expenditures and other funds to these designated Census tracts.

Figures 7-4 and 7-5 show maps of SB 353 and CalEnviroScreen that are overlaid with the EJ TAZs. Both maps illustrate that a majority of Fresno County census tracts identified in SB 535 (De Leon) Disadvantaged Communities and the CalEnviroScreen 3.0 directly overlap with the EJ TAZs. It further emphasizes that transportation investments focused in these areas are in line with the States priorities for mitigating neighborhoods that are most burdened and confirms that the designated EJ TAZs the 2022 RTP are appropriately captured.

While all of the areas identified in the methodology outlined above, and shown in the maps below, are included for purposes of this analysis, the data has limitations.



//// EJ Areas SB 535 Disadvantaged Communities

FIGURE 7-4: **SB 535 AREA / ENVIRONMENTAL JUSTICE TAZS**

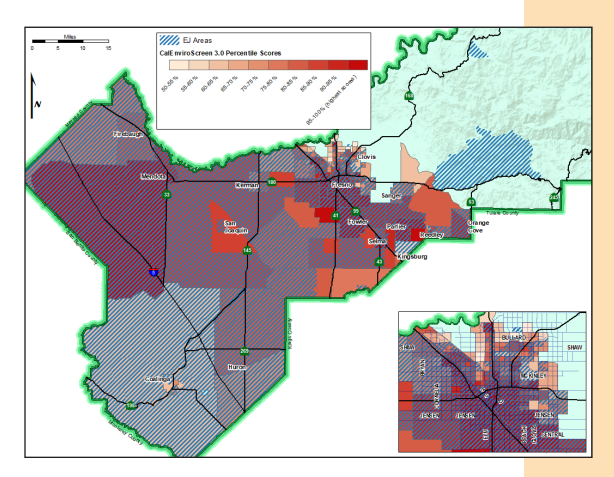


FIGURE 7-5: **CALENVIROSCREEN** 3.0 / **ENVIRONMENTAL JUSTICE TAZS**

Some of the specific limitations will be discussed throughout the analysis discussion as needed, but there are several important caveats that apply to all the analysis, including:

- Whether areas qualify as "EJ" or "Non-EJ" depends on thresholds for block groups that quantify the residents of an area, but they are not monolithic. There are residents who do not have low incomes and/or who are not from minority groups who reside in EJ Communities. There are also low-income and minority residents who live in Non-EJ Communities.
- With its current analytical tools, Fresno COG is not able to predict where people of color, or low-income populations, will locate in the future. As a result, and for purposes of this analysis, the EJ areas identified with base year data are assumed to be the same for 2046. With the continuing diversification of the Fresno region, which is reinforced by the Regional Housing Needs Allocation requirements, this assumption might or might not provide the best projection where the EJ or non-EJ communities would be in 2046.



Measuring the Benefits and Burdens

To measure the benefits and burdens of the proposed 2022 RTP projects on disadvantaged communities, the EJ subcommittee and RTP roundtable approved the following eight quantitative performance measures:

Transportation

- Access to Jobs & Services
- Travel Delay
- **Transit Productivity**

Financial Investments

- Distribution of investments by mode 0
- Distribution of road maintenance projects 0
- Targeted active transportation investments

Quality of life

- Housing Mix
- Pollution Exposure

The performance measures compare the current (2019) transportation system to the future (2046) transportation system which assumes the construction of all projects proposed in the preferred scenario including transit, capacity increasing, bike and pedestrian, and maintenance and operational improvement projects. Model assumption inputs for analyzing performance indicators are derived from the demographic forecast for households, employment and land use as detailed in Chapter 3: Fresno Today. The forecasts used for the 2022 Fresno COG Regional Transportation Plan/Sustainable Communities Strategy were from the updated Fresno County 2050 Growth Projections prepared by Applied Development Economics (ADE), October 2020 and is contained in the Sustainable Communities Strategy Appendix I. The newly developed Activity-Based Model (ABM) was applied in the EJ analysis. Documentation of the ABM is available on Fresno COG website at Fresno Activity-Based Model Update. The land use and roadway projects assumptions are consistent with Scenario B, which was selected by the Fresno COG Policy Board as the preferred SCS scenario.

Transportation Performance Measures

Access to Jobs and Services

Description:

Access to Jobs and Services is defined as the ability to move throughout the region. It is measured by the time it takes to reach desired destinations from one's home during the morning commute hours. Jobs and services were defined as major job centers, medical facilities, parks and schools.

Methodology:

This indicator measures the ease of reaching defined areas of interest during the morning rush hour. Average auto and transit travel times are measured using the Activity Based Model.

Goal or Purpose:

For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Discussion of results:

The analysis in general shows that in the future accessibility will hold steady for vehicle drivers and passengers, but that transit times will reduce significantly across all categories. This is especially good for the EJ communities since the majority of transit riders are low-income. A 2022 Fresno Area Express (FAX) Passenger Satisfaction Survey reports on-board interviews showed that 76% of respondents earn an annual household income of less than \$19,999. Under all conditions, EJ TAZs have average travel times to areas of interest equal to or shorter than the travel times from non-EJ TAZs for all modes of travel (drive alone, carpool and transit). The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

AM Peak Travel	20	19	2046		
(minutes)	(minutes)			EJ	Non-EJ
	Drive alone	10	10	9	10
FCMA	Shared Drive	7	8	7	7
	Transit	41	46	35	37
	Drive alone	15	22	14	20
Remainder of County	Shared Drive	9	16	9	15
	Transit	42	47	38	39
	Drive alone	11	12	11	12
Countywide	Shared Drive	8	9	7	8
	Transit	41	46	35	37

Travel Delay

Description:

Travel Delay is defined as the ability to move throughout the region during the afternoon rush hour.

Methodology:

This indicator determines a ratio of the average travel times for trips throughout the county during the afternoon rush hour to the average travel times for those same trips when there is no delay and traffic is free flow. Travel Time Index of 1 indicates no travel delay.

Goal or Purpose:

For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Discussion of results:

Generally countywide and in the Fresno/Clovis Metropolitan Area, travel conditions in the PM peak hours will improve for the EJ areas as a result of the investment

PM Peak Travel Time Index	2019		2046	
	EJ	Non-EJ	EJ	Non-EJ
FCMA	1.24	1. 07	1.18	1.07
Remainder of County	1.00	1. 00	1.01	1.01
Countywide	1.13	1.04	1.10	1.04

from the 2022 RTP, whereas the afternoon commute time for the non-EJ areas will remain constant or become slightly longer over time. The rural areas do not have congestion now as the travel index is close to 1. The same is true in 2046. The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Transit Productivity

Description:

Transit productivity measures the increase in transit ridership due to the transit projects in the 2022 RTP/SCS.

Methodology:

This indicator compares the number of miles transit passengers traveled in 2019 to the number of miles transit passengers are forecasted to travel in 2046.

Goal or Purpose:

For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Discussion of results:

This data demonstrates that the projects in the 2022 RTP/ SCS will dramatically increase the number and length of transit trips countywide in a balanced fashion as transit ridership essentially doubles in both the EJ and Non-EJ TAZs. By 2046, all transit fleets will be zero emission, there will be many new transit centers, shorter wait times and expanded routes and schedules. The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Passenger Miles Traveled		2019		2046			
(PMT)	Total	EJ	Non-EJ	Total	EJ	Non-EJ	
PMT	115,251	77,975	37,276	193,509	129,062	64,447	



Financial Investments Performance Measures

Distribution of investments by mode

Description:

This indicator shows the 2022 RTP/SCS funding invested in EJ and Non-EJ areas for the following project types: Bicycle & Pedestrian, Transit, Streets & Roads -Maintenance, Capacity Increasing and Operations.

Methodology:

This indicator calculates the total funding for the program of projects in the preferred 2022 RTP/SCS scenario for each project type in EJ and Non-EJ areas.

Goal or Purpose:

For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Discussion of results:

EJ areas have 64% of the population but will receive 68% of the total transportation investments and over \$1,000 more per capita than the Non-EJ areas. The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Mode	EJ	Non-EJ
Bicycle & Pedestrian	590,682,698	450,912,652
Transit	954,707,160	71,129,673
Streets & Roads - Maintenance	1,306,061,297	393,788,036
Streets & Roads - Capacity Increasing	777,690,436	851,957,314
Streets & Roads - Operations	473,997,013	153,629,820
Total	4,103,138,604	1,921,417,495
Total funding per capita	\$6,512	\$5,421

Distribution of Road Maintenance Projects

Description:

This indicator compares the miles of roadway maintenance projects in the 2022 RTP/SCS in the EJ and Non-EJ areas.

Goal or Purpose:

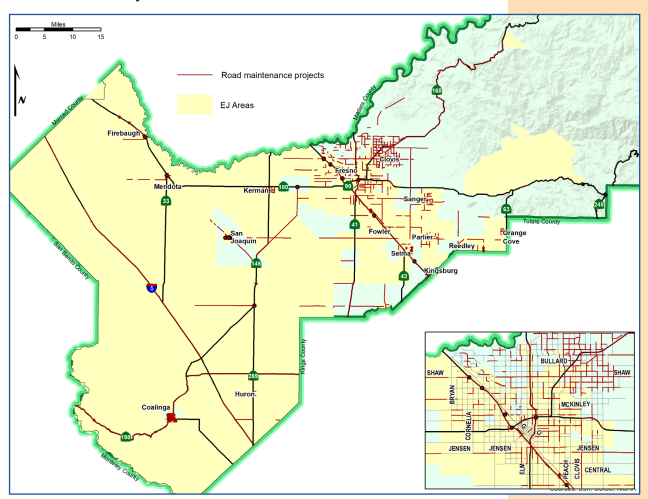
For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

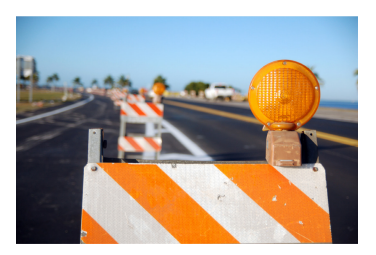
Discussion:

EJ areas will have considerably more roadway maintenance project miles compared to the Non-EJ areas. There are also 30 maintenance projects located at intersections. 90% of these projects are in EJ areas. The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Road maintenance projects	EJ	Non-EJ		
Length of road maintenance projects (miles)	489.25	289.62		
Length of road maintenance projects (% of total)	62.8%	37.2%		
Road maintenance projects at intersections	27	3		
Road maintenance projects at intersections (% of total)	90.0%	10.0%		

Figure 7-6: Road Maintenance Projects / Environmental Justice TAZs







Targeted Active Transportation Projects

Description:

This indicator compares the lane miles constructed for bicycle and pedestrian projects in the 2022 RTP in the health burdened EJ and Non-EJ areas.

Methodology:

Data from the Fresno County Department of Public Health - Health Priority Index (HPI) is used to map the most health burdened areas. The HPI compiles data from national, state, and local sources to visualize the level of health burden within each census tract in Fresno County. HPI is based on guidance from U.S. Centers for Disease Control and Prevention (CDC), Community Health Assessment for Population Health Improvement (2013), through the Fresno Community Health Improvement Partnership. Four health indicators are in this composite data. They include the 25% poorest performing on CalEnviroScreen Pollution Burden, Composite Mortality Index, Years of Potential Life Lost (set at 75) and Pre-term Births. The HPI scale has 4 levels with 4 as the most health burdened

area. Areas with levels 3 and 4 are considered the most health burdened areas for this performance measure.

Goal or Purpose:

For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Discussion of results:

The results show that the EJ areas in the most health burdened sections of Fresno County contain over six times the number of miles of bicycle and pedestrian projects than the health burdened Non-EJ areas. This in part can be attributed to the State of California favoring grant applications for bicycle and pedestrian projects in extremely disadvantaged communities. The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Targeted Active Transportation Project miles	EJ & HPI >= 3	Non-EJ & HPI >= 3		
Project length (miles)	147.8	21.4		

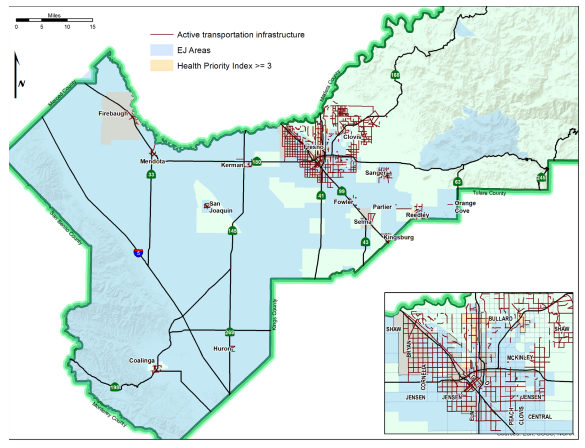


FIGURE 7-7:
HEALTH PRIORITY
INDEX AREAS
≥3 / ACTIVE
TRANSPORTATION
PROJECTS /
ENVIRONMENTAL
JUSTICE TAZS

Quality of Life Performance Measures

Housing Mix

Description:

This indicator calculates and compares the number & type of housing units in both the EJ and non-EJ areas.

Methodology:

This indicator demonstrates future year new housing estimates based on the proposed land use designation from the General Plans of all 15 cities and the County along with the Land Use Strategies within the preferred 2022 RTP/SCS scenario.

Goal or Purpose:

No unaddressed disproportionately high adverse effects for Environmental Justice communities.

Discussion of results:

Overall, the EJ areas are expected to have a higher housing growth rate compared to Non-EJ areas. The State sets ambitious policies and goals to reduce vehicle miles traveled (VMT) and greenhouse gases (GHG) and directs future housing development towards urban areas where residents are closer to jobs and services. Such urban areas in Fresno region are mostly located within the EJ areas. The City of Fresno General Plan calls for 50% of

the city's new development through 2035 in infill development areas. Much of this new development is planned in and around Downtown, the neighborhoods immediately surrounding Downtown, and along the bus rapid transit corridors running north and east from the Downtown area. All these infill development areas are in EJ areas. Furthermore, state housing legislation requires that through the Regional Housing Need Allocation (RHNA) process the region will increase the housing supply and mix of housing types in an equitable manner across the region and address disparities in housing need and access to opportunity and replace segregated living patterns. RHNA, which looks at the first 8 years of the RTP planning timeframe, seeks to provide a more equitable distribution of housing types and affordability across the region. The 2022 RTP provides a general direction that is consistent with the State's housing policies. As shown in the above table multifamily housing development is increasing in the Non-EJ areas at a higher rate than in the EJ areas. The rate of single-family housing development is projected to grow faster in the EJ areas than the non-EJ areas.

Housing Mix	2019		2046		Percent Growth between 2019-2046			
	EJ	Non-EJ	EJ	Non-EJ	EJ	Non-EJ		
Single Family	121,636	113,579	143,579	126,401	18%	11%		
Multifamily	63,083	21,794	84,074	30,183	33%	38%		
Total	184,719	135,373	227,653	156,584	23%	16%		



Pollution Exposure

Description:

Traffic-related air pollution is a main contributor to unhealthy ambient air quality, particularly in urban areas with high traffic volume. Studies suggest that health risks are associated with locating housing near freeways as populations in areas surrounding freeways may have an increased risk of asthma, non-asthma respiratory symptoms, impaired lung function, and cardiovascular mortality. The Center for Disease Control (CDC) states that traffic emissions are highest at the point of release and typically diminish to near background levels within 150 to 300 meters of the roadway; however, the potential exposure zone around roads can vary considerably depending on the pollutant, traffic volume, ambient pollution concentrations, weather, topography, and land use. In terms of traffic density, adverse health effects associated with residential proximity to roads with average daily traffic volume (ADT) as low as 10,000 vehicles per day. In contrast, the California Air Resource Board (ARB) published in 2005 the Air Quality And Land Use Handbook: A Community Health Perspective which recommends siting new sensitive land uses such as residence and schools at a distance of greater than 500 feet of a freeway or from with urban roads of 100,000 ADT, or rural roads with 50,000 ADT. However, there are very few roads in Fresno County that meet the ARB threshold of urban roads with 100,000 ADT, or rural roads with 50,000 ADT. Therefore, Fresno COG has adopted and slightly modified the CDC's methodology for measuring Air Contaminant Exposure to better reflect the traffic in the county. The CDC used roadways with a functional classification of 1 & 2. Fresno COG used roadways with a functional classification of 1, 2 and 3. The EJ Subcommittee requested that other large facility polluters and Superfund/brownfield sites be included with roadways in this performance measure. Therefore, this indicator will measure the percentage of Housing Units within 500 Feet of a major polluter as defined below.

Methodology:

Major polluters were defined as:

- Road functional classifications 1-3, which includes Interstates, freeways or expressways and principal arterials (CDC used Road functional classifications 1-2)
- large facility polluters, as defined by California Air Resources Board Pollution Mapping Tool
- EPA superfund & brownfield sites

These roadways and sites were mapped and distance to current and future housing stock was determined.

Goal or Purpose: For the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Discussion of results: There is now and plans that show that in the future there will be a slightly higher percentage of new housing units built within 500' of a major polluter in the EJ areas compared to the Non-EJ areas. This is partially due to the State of California's policies and goals to reduce sprawl, greenhouse gas emissions and vehicle miles traveled by encouraging and incentivizing more housing closer to major transit lines, downtown, and urban core areas where many EJ communities are located and there are more major roadways. However, projections show the share of electric vehicles on Fresno County roads rising steadily. Additionally, executive order N-79-20 by California Governor Gavin Newsom, not only mandates that all new passenger car and truck sales in the state will have to be electric by 2035, but it also directs state agencies to develop strategies to improve air quality in other ways. As a result, emissions will steadily decrease. This will take away much of the pollution burden within 500' of roadways. The results of this performance measure demonstrate that the Environmental Justice communities obtain an equitable share of the benefits without receiving disproportionately high and adverse effects.

Percentage of Housing Units within 500 Feet of a Major Polluter						
20	19	2046				
EJ	Non-EJ	EJ	Non-EJ			
8%	6%	9%	6%			

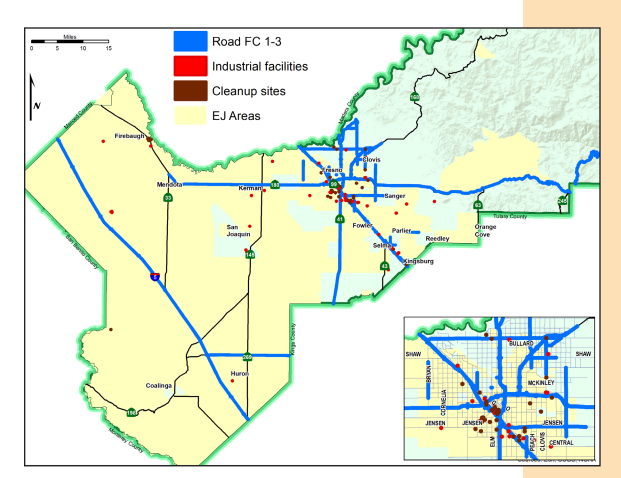


FIGURE 7-8: MAJOR POLLUTERS/ ENVIRONMENTAL JUSTICE TAZS

Conclusions

This Environmental Justice & Equity Analysis is a tool to help determine proposed 2022 RTP/SCS projects' equitable distribution of benefits and burdens, as well as their overall cost/benefit to our inhabitants, especially those living in disadvantaged neighborhoods. The performance indicators demonstrate that in terms of overall equity, the 2022 RTP/SCS projects appear to distribute benefits and impacts equitably between the EJ and non-EJ areas of Fresno County. Overall, the proposed projects will generally improve conditions for the EJ communities in most performance areas.

Although this Environmental Justice & Equity Analysis focuses on racial minorities and low-income populations, Fresno COG is also very involved with programs for elderly and disabled populations. Some of these programs include the Senior Taxi Scrip program, FTA Section 5310 grants (Transportation for Elderly Persons and Persons with Disabilities) and consulting the Social Services Transportation Advisory Council (SSTAC). The SSTAC serves as a Fresno COG advisory body regarding transit-dependent and transit-disadvantaged population needs, including the elderly, handicapped, and persons of limited means.

Based on the results of the Environmental Justice & Equity Analysis, Fresno COG can conclude that EJ communities are not disproportionately burdened by high and adverse effects and do share equitably in the benefits from the 2022 RTP/ SCS.

APPENDIX M ANNUAL LISTING OF PROJECTS

Annual Listing of Projects with Federal Funding for Federal Fiscal Year 2023



November 2023

Fresno Council of Governments 2035 Tulare Street, Suite 201 Fresno, California 93721

Phone: (559) 233-4148 Fax: (559) 233-9645 Website: <u>www.fresnocog.org</u>

Purpose

23 CFR 450.334 of the Federal Register outlines the requirement for Metropolitan Planning Organizations (MPOs) to publish an annual listing of projects for which funds have been obligated in the preceding year, including a listing of pedestrian and bicycle projects. From the Fixing America's Surface Transportation (FAST) Act, 23 U.S.C. 134(j)(7)(B), 23 U.S.C. 135(g)(5)(B), 49 U.S.C. 5303(j)(7)(B), and 49 U.S.C. 5304(g)(5)(B), the requirement is as follows:

"An Annual Listing of projects, including investments in pedestrian walkways and bicycle transportation facilities, for which federal funds have been obligated in the preceding year, shall be published or otherwise made available by the cooperative effort of the State, transit operator, and metropolitan planning organization for public review. This listing shall be consistent with the funding categories identified in each metropolitan transportation improvement program."

This report is published in response to the above requirement by listing all federally funded transportation projects in the Fresno County region that were obligated during federal fiscal year 2023. Obligation refers to the federal government's commitment to pay or reimburse the lead agency for the federal share of a project's cost. Obligation does not indicate expenditure or project completion; only that the project has been approved for federal reimbursement. Programmed project costs can be found in the corresponding Federal Transportation Improvement Program (FTIP) and Regional Transportation Plan (RTP).

Background

Fresno COG is a voluntary association of local governments, one of 25 in California and 522 nationwide. In 1967, elected officials of Fresno County and its incorporated cities informally created the Council to provide "a cooperative body" for the discussion and resolution of issues which go beyond their individual boundaries. Subsequent federal and state laws encouraged such efforts, and the agency was formalized in 1969.

Fresno COG fosters intergovernmental communication and coordination, undertakes comprehensive regional planning with an emphasis on transportation, provides for citizen involvement in the planning process, and supplies technical services to its member governments.

In all these areas the Fresno COG serves as a consensus builder to develop an acceptable approach on how to handle problems that do not respect political boundaries.

Who are the members, their representatives, and how do they vote?

Fresno COG's member agencies are represented on the Policy Board by the Mayors of each incorporated city, and the Chairman of the County Board of Supervisors, or designated representatives.

The Policy Board is a governing body that establishes policy and guides work activities. They are assisted in making decisions by the Policy Advisory Committee (PAC), composed of the Chief Administrative Officer of each member agency, or their designated representatives. With the exception of urgent matters, all items must first be considered by the PAC before submission to the Policy Board.

The Policy Board and PAC are assisted in the decision-making process by staff from their agencies, citizen and interest groups, and various technical advisory committees who comprise the Transportation Technical Committee (TTC).

Fresno COG Policy Board					
Agency	Member				
Clovis	Mayor Lynne Ashbeck				
Coalinga	Mayor James Horn				
Firebaugh	Mayor Felipe Perez				
Fowler	Mayor Daniel Parra				
Fresno City	Mayor Jerry Dyer				
Fresno County	Supervisor Sal Quintero				
Huron	Mayor Rey Leon				
Kerman	Mayor Maria Pacheco				
Kingsburg	Mayor Pro Tem Brandon Pursell				
Mendota	Mayor Rolando Castro				
Orange Cove	Mayor Diana Guerra-Silva				
Parlier	Mayor Alma Beltran				
Reedley	Councilmember Mary Fast				
Sanger	Mayor Frank Gonzalez				
San Joaquin	Mayor Julia Hernandez				
Selma Mayor Scott Robertson					

The Regional Transportation Plan

The RTP is a long-range (25-year) plan that provides a vision for future transportation improvements and investments based on specific transportation goals, objectives, policies, and strategies. The RTP is based on federal transportation law requiring comprehensive, cooperative, and continuous transportation planning. Fresno COG meets these requirements by developing comprehensive transportation plans that include all

surface transportation modes (also known as multi-modal planning), to ensure efficient people and goods movements throughout the region.

The RTP provides strategic direction for transportation capital investments by assessing regional growth and economic trends. Thus, the RTP helps planners link transportation investments to provide a cohesive, balanced, and multimodal transportation system that will help relieve traffic congestion, improve safety, and provide for economic development.

The Federal Transportation Improvement Program

As the designated MPO for the region, Fresno COG also prepares and maintains the FTIP, which is the short-term (four-year) planning document. The FTIP includes a listing of all transportation-related projects requiring federal funding or other approval by the federal transportation agencies. The FTIP also lists non-federal, regionally significant projects for information and air quality modeling purposes.

Projects included in the FTIP are consistent with Fresno COG's RTP and are part of the area's overall strategy for providing mobility, congestion relief, and reduction of transportation-related air pollution in support of efforts to attain federal air quality standards for the region.

Public Involvement

Fresno COG aims to proactively engage the public in the regional transportation planning process and embrace federal requirements that MPOs provide the public with complete information, timely public notice, full public access to key decisions, and early and continuing involvement in developing the FTIP, RTP, and other products.

Annual Listing of Projects with Federal Funding for Federal Fiscal Year 2023

Federal law requires Fresno COG to publish for public review an annual listing of projects for which federal funds have been obligated in the preceding year, as a record of project delivery and a progress report for public information and disclosure.

This report is divided into the funding types administered by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). Projects are listed by Lead Agency, FTIP Program, Federal ID, and Fresno COG ID. The Fresno COG ID number is a unique project identifier used in the FTIP; the category Total Dollar Amount in FTIP is included for reference of total project funding. Multiple Federal IDs can correspond with one Fresno COG ID. Please note that this list includes only federal funds that were obligated; no state or local funds are reported. The information contained in this report was provided by the California Department of Transportation (Caltrans).

This report indicates that nearly \$141 million in federal funds were obligated for transportation projects in the region between October 1, 2022 and September 30, 2023.

The federal funds obligated for transportation projects were distributed amongst Congestion Mitigation Air Quality (CMAQ), Highway Bridge Program (HBP), Highway Safety Improvement Program (HSIP), State Highway Operation and Protection Program (SHOPP), Local Rail, Regional Improvement Program (RIP), Surface Transportation Program (STP), and Active Transportation Program (ATP) projects.

LEAD AGENCY	FTIP PROGRAM	FUNDING TYPE	FEDERAL PROJ. ID	FCOG FTIP ID	DESCRIPTION	DATE OF OBLIGATION	FED FUNDS PROG. 22/23	FED FUNDS OB/DEOB 22/23	FED FUNDS REMAIN FOR OB	BIKE/PED PROJECT
	CONGESTION		5060378	FRE020134	BLACKSTONE AVENUE FROM MCKINLEY AVENUE TO SHIELDS AVENUE CONSTRUCT CLASS IV PROTECTED BIKE LANE. TRAF					
City of Fresno	MITIGATION STEA03	CMAQ	3000370	THEOLOGIST	Solicitor of the medical medical medical for smile solicities of the solicities of t	5/15/2023	ė	\$ 30,985.00	ė	Υ
	BRIDGE 85% ON/OFF		5060328	FRE040501	PM00116 BRIDGE 42C0032, 42C0198, 42C0205, 42C0217 & 42C0611 BRIDGE PREVENTATIVE MAINTENANCE PROGRAM	5/9/2023				N
City of Fresno City of Clovis	S-LU EXT STP- URBANIZED ARE	HBP STP	5208176	FRE130064	VILLA AVE FROM BARSTOW AVE TO SHAW AVE IN CLOVIS ROAD REHABILITATION INCLUDING GRINDING, PAVING, CONCR	4/19/2023	\$ -	\$ 296,576.00 \$ (43,592.99)	\$ - \$ 43,592.99	N
	STP- URBANIZED		5173039	FRE130065	ADAMS AVENUE FROM STEARNS TO SR 99 NB ON-RAMPS. REHABILITATION OF PAVEMENT AND PEDESTRIAN FACILITIES.	7/6/2023			. 43,332.33	Y
City of Fowler	AREAS S-LU EXT STP- URBANIZED	STP	5060382	FRE190020	CEDAR AVENUE FROM CHURCH TO JENSEN AVENUES GRIND, OVERLAY, ROAD DIET, CLASS II BIKE LANE, CURB RAMPS, CU		\$ -	\$ 27,000.00	\$ -	
City of Fresno	AREAS S-LU EXT	STP				7/13/2023	\$ 1,529,500.00	\$ 10,300.00	\$ 1,519,200.00	Υ
City of Kingsburg	CONGESTION MITIGATION	CMAQ	5170060	FRE170020	WEST SIDE OF 18TH AVE FROM SIERRA TO STROUD AVE CONSTRUCT SIDEWALKS (TC)	8/23/2023	\$ 194,156.00	\$ 168,830.00	\$ 25,326.00	Υ
City of Fowler	CONGESTION	CMAQ	5173025	FRE130043	ALONG GOLDEN STATE FROM MANNING AVENUE TO SOUTH AVENUE CONSTRUCT TYPE 1 BIKE PATH (TC)	8/23/2023	\$ 191,015.00	\$ 191,015.00	¢	Υ
•	MITIGATION CONGESTION		5173030	FRE090123	ALONG GOLDEN STATE CORRIDOR FROM MERCED STREET TO SOUTH AVENUE CONSTRUCT BICYCLE/PEDESTRIAN TRAIL (1	8/23/2023	\$ 191,015.00		,	Y
City of Fowler	MITIGATION CONGESTION	CMAQ	5208188	FRE020106	SHAW AVENUE; FROM COLE AVE TO DEWOLF AVE. INSTALL ADAPTIVE ITS SYSTEM AND RELATED SIGNAL IMPROVEMENTS	3,-2,-32	\$ -	\$ 185,900.00	\$ -	
City of Clovis	MITIGATION S-LU	CMAQ				3/29/2023	\$ -	\$ 54,092.00	\$ -	N
,	CONGESTION		5096043	FRE230001	MILL ST AT ORANGE AVE CONSTRUCT PAVEMENT PARK & RIDE LOT, LANDSCAPE AREA AND DRIVE APPROCHES (TC)		T	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ŧ	
City of Selma	MITIGATION S-LU FXT	CMAQ				4/7/2023	\$ -	\$ 48,000.00	\$ -	N
Caltrans	EQUITY BONUS EXEMPT LIM	SHOPP (AC)	P180062	FRE090000	ON STATE ROUTE: 180. FRESNO COUNTY IN FRESNO AT ROUTE 41/180 CONNECTOR RAMP REMOVE METAL BEAM GUARD	4/26/2023	\$ -	\$ 1,173,579.23	\$ -	N
	REDUCE PM 2.5 EMI		5197030	FRE150059	BETHEL AVE. BETWEEN NORTH AVE. AND ANNADALE AVE. CONSTRUCT SIDEWALK, CURB AND GUTTER AND INSTALL CLAS	11/16/2022	ć		\$ 37,631.13	Υ
City of Sanger City of	MAP-21 EXT REDUCE PM 2.5 EMI	CMAQ	5170058	FRE170020	EAST SIDE OF MADSEN AVE BETWEEN STROUD AVE AND KAMM AVE. CONSTRUCT CLASS I BIKE PATH.		ş -	\$ (37,631.13)	\$ 37,631.13	
Kingsburg	MAP-21 EXT	CMAQ				1/27/2023	\$ -	\$ (62,513.00)	\$ 335,504.00	Υ
City of Sanger	REDUCE PM 2.5 EMI MAP-21 EXT	ATP	5197031	FRE150045	VARIOUS LOCATIONS ON EIGHTH ST., JENSEN AVE. AND NINTH ST. CONSTRUCT SIDEWALKS	6/16/2023	\$ 272,991.00	\$ (3,718.54)	\$ 3,718.54	Υ
	CONGESTION		5096044	FRE190011	MERCED AVE, STILLMAN AVE, AND TULARE AVE FROM MCCALL AVE TO WRIGHT ST CONSTRUCT ALLEY PAVEMENT, CONC	4/7/2023				N
City of Selma	MITIGAT MAP-21 FXT	CMAQ				4/7/2023	\$ -	\$ 128,000.00	\$ -	IN
Calif. Depatment of	RECREATIONAL TRAILS MAP-21		RM15014	FRE072101	2016 Recreational Trails Project: CTUS Sierra Area Trail, 2nd Edition: Composition and printing of Sierra National Forest A					
Parks and	110 1125 110 11 22	Recreational Trails				9/13/2023				N
Recreation		Program						\$ (44.63)		
Calif. Depatment of	RECREATIONAL TRAILS MAP-21		RM15024	FRE072101	2016 Recreational Trails Project: Friends of Jawbone OHV Trail Map, 12th Edition: Produce and print a 12th edition of the					
Parks and		Recreational Trails				9/13/2023				N
Recreation		Program						\$ (27.33)		
Fresno County	NATIONAL HIGHWAY PERF IIJA	НВР	5942233	FRE040501	BRIDGES 42C0066 & 42C0067 ON WEST MANNING AVENUE OVER JAMES BYPASS OVERFLOW REPLACE TWO LANE BRIDGI	12/14/2022		\$ 5,259,655.00		N
Caltrans	NATIONAL HIGHWAY	STIP AC	P099638	FRE190007	FRESNO COUNTY IN AND NEAR CITY OF FRESNO FROM 0.4 MILES SOUTH OF AMERICAN AVENUE OVERCROSSING TO 0.4 M	12/28/2022		\$ 177,000.00		N
	NATIONAL HIGHWAY	HBP	5942245	FRE040501	BRIDGE 42C0134 ON BURROUGH VALLEY ROAD OVER DRY CREEK REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	5/9/2023				N
Fresno County	PERF IIJA NATIONAL HIGHWAY		P041602	FRE071004	FRESNO COUNTY IN FRESNO FROM 0.1 MILE SOUTH OF ASHLAN AVENUE OVERCROSSING TO SHAW AVENUE OVERCROSS			\$ 2,832,960.00		N
Caltrans	PERF IIJA NATIONAL HIGHWAY	SHOPP (AC)	P099674	FRE071010	MADERA COUNTY IN MADERA FROM NORTH OF FRESNO/MADERA COUNTY LINE TO NORTH OF AVENUE 12 WIDEN FREEN	5/9/2023		\$ 18,819,600.00		
Caltrans	PERF IIJA	SHOPP (AC)				5/12/2023		\$ 743,121.46		N
	NATIONAL HIGHWAY PERF IIJA		P099673	TUL 12-170	ON STATE ROUTE: 99. IN TULARE AND FRESNO COUNTIES IN AND NEAR KINGBURG FROM DODGE AVENUE OVERCROSSIN	8/11/2023		\$ 9,390,700.00		N
City of Fresno	PROJ TO REDUCE PM	CMAQ	5060341	FRE170012	DIVISADERO AND MARIPOSA STREETS INTERSECTION INSTALL NEW TRAFFIC SIGNALS AND RELOCATION OF CROSSWALKS	12/15/2022		\$ 15,948.34		N
City of	PROJ TO REDUCE PM		5170058	FRE170020	EAST SIDE OF MADSEN AVE BETWEEN STROUD AVE AND KAMM AVE. CONSTRUCT CLASS I BIKE PATH.	1/27/2023				Υ
Kingsburg	2.5 EMI IIJA PROJ TO REDUCE PM	CMAQ	5216058	FRE190011	NINE VARIOUS ALLEYS BETWEEN NORTH, G, EAST, DUFF, COLUMBIA, PONDEROSA, AND CYPRESS. PAVE DIRT ALLEY WAYS			\$ 62,513.00		
City of Reedley	2.5 EMI IIJA	CMAQ				2/22/2023		\$ 95,427.00		N
City of	PROJ TO REDUCE PM 2.5 EMI IIJA	CMAQ	5170058	FRE170020	EAST SIDE OF MADSEN AVE BETWEEN STROUD AVE AND KAMM AVE. CONSTRUCT CLASS I BIKE PATH.	5/25/2023		\$ (0.12)		Υ
Kingsburg	PROJ TO REDUCE PM		5942253	FRE150024	ADAMS AVE. FROM CHERRY AVE. TO CLOVIS AVE. SHOULDER WIDENING AND ASPHALT OVERLAY	6/16/2023		, , ,		N
Fresno County	2.5 EMI IIJA PROJ TO REDUCE PM	CMAQ	5942283	FRE090130	JENSEN AVENUE FROM DICKERSEN TO MADERA AVENUES SHOULDER IMPROVEMENTS			\$ 1,626,089.00		
Fresno County	2.5 EMI IIJA	CMAQ				6/16/2023		\$ 2,216,130.00		N
	HIP BRIDGE FORMULA		5942245	FRE040501	BRIDGE 42C0134 ON BURROUGH VALLEY ROAD OVER DRY CREEK REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	6/28/2023				N
Fresno County	PROGRAM STBG-URBANIZED	НВР	5060383	FRE190019	ON EASTBOUND ASHLAN AVENUE FROM POLK AVENUE TO CORNELIA AVENUE, INCLUDING THE MEDIAN. WIDEN EASTBO			\$ 2,536,064.90		
		STP			·	10/25/2022		\$ 710,800.00		Υ
City of Fresno	>200K IIJA	•	5050307	EDE000C44	FIRST CEREST FROM THE AREA WEARING TO OUR EN VENUE CRITICAL CONTRACTOR CONTRA					
City of Fresno City of Fresno	>200K IIJA STBG-URBANIZED >200K IIJA STBG-URBANIZED	STP	5060397 5060401	FRE090611 FRE090611	FIRST STREET FROM TULARE AVENUE TO OLIVE AVENUE GRIND/OVERLAY, CURB RAMP, AND MEDIAN NOSE RECONSTRUCT CEDAR AVENUE FROM HERNDON AVENUE TO ALLUVAL AVENUE PAYEMENT OVERLAY, BUFFERED AND NON-BUFFERED C	11/3/2022		\$ 436,974.00		Υ

City of Fresno	STBG-URBANIZED >200K IIIA	STP	5060402	FRE210008	E STREET FROM EL DORADO STREET TO VENTURA STREET. 4LU TO 3LU (EL DORADO TO TULARE), SIDEWALKS, CURB RAM	11/3/2022	\$ 473,163.00	Υ
City of Fresno	STBG-URBANIZED >200K IIIA	STP	5060403	FRE090611	SHAW AVE; FRUIT AVE EAST OF PALM AVE GRIND, OVERLAY, CURB RAMPS, MEDIAN NOSE MODIFICATION, SIGNAGE, STR	11/3/2022	\$ 250,254.00	N
City of Parlier	STBG-URBANIZED	STP	5252035	FRE190021	INTERSECTION OF PARLIER AVE AND NEWMARK AVE IN THE CITY OF PARLIER CONSTRUCT ONE-LANE ROUNDABOUT WITH	11/22/2022	\$ 108.817.00	Y
	>200K IIJA STBG-URBANIZED	STP	5305025	FRE210009	REALIGN 9TH STREET AT LASSEN AVENUE (SR269) AND RAILROAD AVENUE REALIGN 9TH STREET TO ALIGN WITH RAILROA	11/23/2022		N
City of Huron	>200K IIJA STBG-URBANIZED		5060354	FRE090611	BULLARD AVENUE FROM FIRST STREET TO CEDAR AVENUE AC OVERLAY THAT INCLUDES CURB RAMP IMPROVEMENTS, SI	12/1/2022	\$ 49,140.00	Υ
City of Fresno	>200K IIJA STBG-URBANIZED	STP	5060395	FRE092610	INTERSECTION OF BARSTOW AND BOND AVENUES INSTALLATION OF TRAFFIC SIGNAL, INCLUDING: PEDESTRIAN COUNTD	12/12/2022	\$ 6,324.00	N
City of Fresno	>200K IIJA STBG-URBANIZED	STP	5060396	FRE090611	HERNDON AVENUE FROM VALENTINE AVENUE TO MARKS AVENUE GRIND, OVERLAY, RECONSTRUCTION, CURB RAMPS, S	12/12/2022	\$ 18,174.00	N N
City of Fresno	>200K IIJA STBG-URBANIZED	STP	5060362	FRE090611	CHESTNUT AVENUE FROM KINGS CANYON ROAD TO BUTLER AVENUE AC OVERLAY AND INSTALLATION OF CURB RAMPS.		\$ 22,449.00	
City of Fresno	>200K IIJA STBG-URBANIZED	STP	5291030	FRE170009	KEARNEY BLVD FROM PARK AVE TO DEL NORTE AVE PAVEMENT REHABILITATION, REPLACEMENT OF DAMAGED CURB/GU	12/15/2022	\$ 1,381,666.00	N
City of Kerman	>200K IIJA STBG-URBANIZED	STP	5208185	FRE130064	TEMPERANCE AVE: HERNDON AVENUE TO STATE ROUTE 168 TEMPERANCE AVE FROM HERNDON AVE TO STATE ROUTE 1	12/15/2022	\$ 342,685.00	Y
City of Clovis	>200K IIJA	STP				12/15/2022	\$ 114,478.00	N
City of Clovis	STBG-URBANIZED >200K IIJA	STP	5208186	FRE130064	WILLOW AVE: SHAW AVENUE TO BARSTOW AVENUE ROAD REHABILITATION INCLUDING GRINDING, PAVING, CONCRETE,	12/15/2022	\$ 119,418.00	N
City of Fresno	STBG-URBANIZED >200K IIJA	STP	5060321	FRE090611	ALONG JENSEN AVENUE FROM CORNELIA AVENUE TO CHATEAU FRESNO AVENUE. AC OVERLAY, INSTALLATION OF CURB	1/3/2023	\$ 507,400.00	N
City of Coalinga	STBG-URBANIZED >200K IIIA	STP	5146030	FRE130065	PHELPS AVE. FROM POSA CHANET BLVD. TO CITY LIMITS REPAVE ROADWAY WITH BIKE LANES, CROSSWALKS, AND ADDED	1/11/2023	\$ 76,933.00	Υ
, ,	STBG-URBANIZED		5291033	FRE130065	SISKIYOU AVE FROM WHITESBRIDGE AVE TO KEARNEY AVE PAVEMENT REHABILITATION, REPLACEMENT OF DAMAGED C	1/11/2023		Υ
City of Kerman	>200K IIJA STBG-URBANIZED	STP	5291034	FRE130065	GOLDENROD AVE FROM KEARNEY BLVD TO SAN JOAQUIN VALLEY RAILROAD PAVEMENT REHABILITATION, REPLACEMENT	1/19/2023	\$ 68,168.00	Y
City of Kerman	>200K IIJA STBG-URBANIZED	STP	5208171	FRE130064	BARSTOW AVENUE BETWEEN MINNEWAWA AND CLOVIS AVENUES ROAD REHABILITATION INCLUDING CURB, SIGNAL, SIGNAL	1/27/2023	\$ 46,036.00	, N
City of Clovis	>200K IIJA STBG-URBANIZED	STP	5060354	FRE090611	BULLARD AVENUE FROM FIRST STREET TO CEDAR AVENUE AC OVERLAY THAT INCLUDES CURB RAMP IMPROVEMENTS. SI		\$ 8,444.73	
City of Fresno	>200K IIJA STBG-URBANIZED	STP	5208182	FRE130064	BULLARD AVE FROM ARMSTRONG AVE TO TEMPERANCE AVE ROAD REHABILITATION INCLUDING GRINDING, PAVING, AS	2/27/2023	\$ (6,324.00)	Y
City of Clovis	>200K IIJA	STP				3/15/2023	\$ 679,060.00	N
City of Clovis	STBG-URBANIZED >200K IIJA	STP	5208174	FRE130064	VILLA AVENUE BETWEEN BULLARD AVENUE AND BARSTOW AVENUE ROAD REHABILITATION INCLUDING GRINDING, PAVI	4/19/2023	\$ (66,696.83)	N
City of Clovis	STBG-URBANIZED >200K IIJA	STP	5208183	FRE130064	ARMSTRONG AVENUE FROM TOLLHOUSE AVENUE TO SIERRA AVENUE ROAD REHABILITATION, INCLUDING GRINDING, PA	5/9/2023	\$ 188,504.00	N
Cityof Parlier	STBG-URBANIZED >200K IIJA	CRRSAA	5252034	FRE130065	MANNING AVE FROM ACADEMY AVE TO ZEDIKER AVE. GRIND, OVERLAY, SIGNAL LOOPS, RESTRIPE, MEDIAN ISLAND CON	5/12/2023	\$ 500,000.00	N
Fresno County	STBG-URBANIZED >200K IIJA	CMAQ	5942253	FRE150024	ADAMS AVE. FROM CHERRY AVE. TO CLOVIS AVE. SHOULDER WIDENING AND ASPHALT OVERLAY	6/16/2023	\$ 1,163,953.00	N
Fresno County	STBG-URBANIZED >200K IIJA	STP	5942283	FRE090130	JENSEN AVENUE FROM DICKERSEN TO MADERA AVENUES SHOULDER IMPROVEMENTS	6/16/2023	\$ 1,543,987.00	N
City of Clovis	STBG-URBANIZED >200K IIIA	STP	5208174	FRE130064	VILLA AVENUE BETWEEN BULLARD AVENUE AND BARSTOW AVENUE ROAD REHABILITATION INCLUDING GRINDING, PAVI	7/10/2023	\$ (0.01)	N
City of	STBG-URBANIZED		5170065	FRE130065	MADSEN AVE FROM KAMM AVE TO STROUD AVE REHABILITATION OF PAVEMENT AND PEDESTRIAN FACILITIES (TC)	8/23/2023		Y
Kingsburg	>200K IIJA STBG-URBANIZED	STP	5942296	FRE090621	JENSEN AVE FROM FRUIT AVE TO WEST AVE ROAD REHABILITATION		\$ 608,525.00	
Fresno County	>200K IIJA STBG-URBANIZED	STP	5942289	FRE090621	JENSEN AVE - FROM FIG AVE TO FRUIT AVE ROAD RECONSTRUCTION, INCLUDING BIKE LANES AND CURB RAMPS (TC)	8/23/2023	\$ 1,161,028.00	N
Fresno County	>200K IIJA STBG-URBANIZED	STP	5146030	FRE130065	PHELPS AVE. FROM POSA CHANET BLVD. TO CITY LIMITS REPAYE ROADWAY WITH BIKE LANES, CROSSWALKS, AND ADDEE	8/30/2023	\$ 3,439,370.00	Y
City of Coalinga	>200K IIJA	STP	5146030	PRE130003	PRELES AVE. PROMI POSA CHANET BLVD. TO CITT LIMITS REPAYE ROADWAY WITH BIRE LAMES, CROSSWALKS, AND ADDEL	9/12/2023	\$ 565,485.00	Υ
Fresno County	STBG IIJA OFF- SYSTEM BRIDGE	НВР	5942214	FRE111376	BRIDGE 42C0261 ON ITALIAN BAR ROAD OVER REDINGER LAKE REPLACE 1 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	6/20/2023	\$ 171,341.08	N
City of Reedley	SURFAC TRNSP BLK	STP	5216060	FRE130065	DINUBA AVE FROM EAST AVE TO BUTTONWILLOW AVE, AND G STREET FROM DINUBA AVE TO EAST AVE. RECONSTRUCTI	4/11/2023	\$ 405,902.00	Y
	TRANSP		5060369	FRE150045	FRESNO STREET AND BROWNING AVENUE NEAR ROBINSON ELEMENTARY SCHOOL INSTALL TRAFFIC SIGNAL, PEDESTRIAN	12/2/2022	7,	Y
City of Fresno	ALTERNATIVES FLEX	ATP				12/2/2022	\$ 504,000.00	Ť
	TRANS ALTERNATIVES		5146031	FRE150045	EAST POLK ST. BETWEEN W. GLENN AVE TO HAYES ST., EAST POLK ST. BETWEEN HAYES ST AND ALICIA LANE, AND PLEASA	3/3/2023		Υ
City of Coalinga	>200K IIIA CONGESTION	CMAQ	5060398	FRE090137	CLOVIS AVENUE FROM SHIELDS AVENUE TO AMERICAN AVENUE INSTALL ADAPTIVE ITS SYSTEM, UPGRADE DETECTION, S	11/3/2022	\$ 23,000.00	N
City of Fresno	MITIGATION IIJA CONGESTION	CMAQ	5060399	FRE020134	CALIFORNIA AVENUE BETWEEN FRUIT AVENUE TO MAYOR AVENUE/TUPMAN STREET CLASS IV BICYCLE FACILITIES, SIDEW		\$ 192,995.00	
City of Fresno	MITIGATION IIJA CONGESTION	CMAQ	5060400	FRE090137	PALM AVENUE FROM HERNDON AVE TO SHAW AVENUE INSTALL ADAPTIVE TS SYNCHRONIZATION AND PEDESTRIAN IMP	11/3/2022	\$ 389,886.00	Y
City of Fresno	MITIGATION IIJA CONGESTION	CMAQ	5170066	FRE190011	ALLEYS BETWEEN MEHLERT ST. / WARKENTIN ST. FROM 10TH AVE TO 14TH AVE PAVE ALLEYS (TC)	11/3/2022	\$ 154,927.00	Y
City of Kingsburg	MITIGATION IIJA	CMAQ	3170000		WARREST OF THE METERS OF WARREST IN ST. THOM 1911 AVE TO 1411 AVE TAVE ALLEIS (TC)	11/8/2022	\$ 26,000.00	N
City of	CONGESTION MITIGATION IIJA	Chino	5170067	FRE190011	BETWEEN 20TH AVE / 21ST AVE FROM SIERRA ST TO MARIPOSA ST CONSTRUCT ALLEY PAVEMENT (TC)	11/9/2022	4 200000	N
Kingsburg	CONGESTION	CMAQ	5305023	FRE190011	BETWEEN GRANADA AND ORANGE STREETS FROM TORNADO AVENUE TO CHERRY STREET PAVING DIRT ALLEYS (TC)	11/22/2022	\$ 26,000.00	N
City of Huron	MITIGATION IIJA CONGESTION	CMAQ	5305024	FRE190011	9TH ST FROM PUBLIC WORKS YARD TO SISKIYOU AVE PAVING (TC)	11/22/2022	\$ 17,130.00	N
City of Huron	MITIGATION IIJA	CMAQ		l	· ·	11/22/2022	\$ 24,554.00	N

City of Coalinga	CONGESTION MITIGATION IIJA	CMAQ	5146022	FRE190008	LUCILLE AVENUE BETWEEN ELM AVENUE AND MONTEREY AVENUE; AND MONTEREY AVENUE BETWEEN LUCILLE AND CA	12/2/2022	\$ 34,112.79	Y
City of Fresno	CONGESTION MITIGATION IIJA	CMAQ	5060404	FRE020134	CHESTNUT AVENUE NEIGHBORHOOD: AREA BOUNDED BY CHESTNUT AVENUE, TULARE STREET, WILLOW AVENUE, AND B	12/12/2022	\$ 318,900.00	Y
City of Kerman	CONGESTION MITIGATION IIJA	CMAQ	5291031	FRE190011	STANISLAUS/SAN JOAQUIN ALLEY, FROM 1ST ST TO 3RD ST ALLEY PAVING	12/14/2022	\$ 113,673.00	N
City of Kerman	CONGESTION MITIGATION IIJA	CMAQ	5291035	FRE190008	CALIFORNIA AVE FROM 9TH ST TO VINELAND AVE SIDEWALK GAP CLOSURE AND PEDESTRIAN SAFETY IMPROVEMENTS	1/19/2023	\$ 26,559.00	Y
City of Kingsburg	CONGESTION MITIGATION IIJA	CMAO	5170061	FRE040401	INTERSECTION OF SIERRA STREET (CONEJO AVE) AT BETHEL AVE CONSTRUCT A SINGLE LANE ROUNDABOUT (TC)	2/27/2023	\$ 192,324.54	N
	CONGESTION MITIGATION IIJA		5146026	FRE190008	PHELPS AVE. FROM POSA CHANET TO GREGORY WAY; SOUTHSIDE OF LOS GATOS CREEK FROM ELM AVE TO FORMER RA	4/6/2023		Y
City of Coalinga	CONGESTION	CMAQ	5146029	FRE190011	ALLEYS #38 DOROTHY STREET BETWEEN POLK AND VALLEY, ALLEY #39 BETWEEN HAYES AND ROOSEVELT, ALLEY #40 BET	4/20/2023	\$ 303,835.00	N
City of Coalinga	MITIGATION IIJA CONGESTION	CMAQ	5157122	MAD217037	CITY OF MADERA: ALLEY PAVING (CURRENTLY UNPAVED) 10-15 LOCATIONS THROUGHOUT THE CITY OF MADERA ALLEY P	4/20/2023	\$ 663,940.00	N N
_	MITIGATION IIJA CONGESTION		5060379	FRE090137	FRIANT ROAD FROM SHEPHERD AVENUE TO COPPER RIVER DRIVE INSTALL ADAPTIVE ITS SYSTEM, UPGRADE DETECTION,	5/1/2023	\$ 540,000.00	N N
City of Fresno	MITIGATION IIJA CONGESTION	CMAQ	5060360	FRE190010	JENSEN AVENUE FROM KNIGHT AVENUE TO MLK BLVD., CHURCH AVENUE FROM WALNUT AVENUE TO MLK BLVD., WALN	5/16/2023	\$ 1,762,600.00	Y
City of Fresno	MITIGATION IIJA CONGESTION	CMAQ	5942293	FRE190006	FOWLER AVE & OLIVE AVE INTERSECTION TRAFFIC SIGNAL AND ROADWAY IMPROVEMENTS(TC)	9/12/2023	\$ 4,043,892.00	, N
Fresno County	MITIGATION IIJA PROTECT PROGRAM	CMAQ	2801998	VAR0170006	ON STATE ROUTE: 280. SANTA CLARA AND SAN MATEO COUNTIES AT VARIOUS LOCATIONS DRAINAGE, EROSION CONTRO	8/8/2023	\$ 2,341,794.00	N N
	IIJA HIGHWAY SAFETY		5146014	FRE040401	ELM AVENUE (SR33) AND CAMBRIDGE AVENUE INSTALL TRAFFIC SIGNALS, SIGNING AND STRIPING, SIDEWALKS, AND CUR	11/17/2022	\$ 22,676,100.00	у
City of Coalinga	IMP PROG IIJA HIGHWAY SAFETY	HSIP	P180062	FRE090000	ON STATE ROUTE: 180. FRESNO COUNTY IN FRESNO AT ROUTE 41/180 CONNECTOR RAMP REMOVE METAL BEAM GUARD		\$ 5,745.00	·
Caltrans	IMP PROG IIJA HIGHWAY SAFETY	SHOPP (AC)	5208168	FRE040401	CITY OF CLOVIS - 29 INTERSECTIONS INSTALL PEDESTRIAN PUSH BUTTON SYSTEMS AND PEDESTRIAN COUNTDOWN MOD	5/15/2023	\$ 64,220.77	N
City of Clovis	IMP PROG IIJA HIGHWAY SAFETY	HSIP	P180063	FRE071010	ON STATE ROUTE: 180. FRESNO COUNTY IN AND NEAR FRESNO FROM CLOVIS AVENUE OVERCROSSING TO TEMPERANCE.	5/26/2023	\$ (93,121.00)	Y
Caltrans	IMP PROG IIJA HRRR SPECIAL RULE	SHOPP (AC)	5942317	FRE040401	AUBERRY ROAD AND FRAZIER ROAD RECONSTRUCT THE INTERSECTION AND IMPROVE THE HORIZONTAL ALIGNMENT BY	9/12/2023 8/18/2023	\$ 4,843,000.00	Y
Fresno County	IIJA HRRR SPECIAL RULE	HSIP	5942318	FRE040401	VARIOUS LOCATIONS IN FRESNO COUNTY. INSTALL EDGE LINE STRIPING ON 41.6 MILES OF ROADWAY (83.2 MILES OF EDG	8/18/2023 8/18/2023	\$ 306,900.00	N N
Fresno County	IIJA NATIONAL HIGHWAY	HSIP	5942195	FRE040501	BRIDGE 42C0047 ON RUSSELL AVENUE OVER OUTSIDE CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	8/18/2023	\$ 249,975.00	N
Fresno County	PERF FAST	НВР				7/13/2023	\$ 117,260.00	N
	NATIONAL HWY PERF EXEMPT FAST		P099674		MADERA COUNTY IN MADERA FROM NORTH OF FRESNO/MADERA COUNTY LINE TO NORTH OF AVENUE 12 WIDEN FREEV	4/26/2023	\$ 37,946.54	N
City of Selma	PROJ TO REDUCE PM 2.5 EMI FAST	CMAQ	5096035	FRE170021	CITY OF SELMA PURCHASE STREET SWEEPER (TC)	11/3/2022	\$ (1,250.00)	N
City of Fresno	PROJ TO REDUCE PM 2.5 EMI FAST	CMAQ	5060341	FRE170012	DIVISADERO AND MARIPOSA STREETS INTERSECTION INSTALL NEW TRAFFIC SIGNALS AND RELOCATION OF CROSSWALKS	12/15/2022	\$ (15,948.34)	N
City of Fresno	PROJ TO REDUCE PM 2.5 EMI FAST	CMAQ	5060341	FRE170012	DIVISADERO AND MARIPOSA STREETS INTERSECTION INSTALL NEW TRAFFIC SIGNALS AND RELOCATION OF CROSSWALKS	2/27/2023	\$ (26,960.34)	N
City of Fowler	PROJ TO REDUCE PM 2.5 EMI FAST	CMAQ	5173040	FRE190008	ALONG NORTH/EAST SIDE OF SUMNER AVE FROM SUNNYSIDE TO MERCED. CONSTRUCT PEDESTRIAN AND BIKE FACILITIE	6/28/2023	\$ 17,000.00	Y
City of Huron	PROJ RDUCE PM 2.5 EMI FAST EXT	CMAQ	5305020	FRE190011	ALLEY 1 BETWEEN 11TH AND 12TH STREETS FROM LASSEN AVE. (SH269) TO M ST., ALLEY 2 BETWEEN 10TH AND 11TH STI	8/23/2023	\$ 537,250.00	N
City of Kingsburg	STBG-URBANIZED >200K FAST	STP	5170065	FRE130065	MADSEN AVE FROM KAMM AVE TO STROUD AVE REHABILITATION OF PAVEMENT AND PEDESTRIAN FACILITIES (TC)	10/13/2022	\$ 64,000.00	Y
City of Firebaugh	STBG-URBANIZED >200K FAST	STP	5224028	FRE130065	12TH ST / NEES AVE FROM WEST SIDE OF RAILROAD R/W TO WEST CITY LIMIT PAVEMENT REHABILITATION	10/17/2022	\$ 80,815.00	N
City of Parlier	STBG-URBANIZED	STP	5252029	FRE130065	ZEDIKER AVENUE FROM MERCED STREET TO MANNING AVENUE REHABILITATION OF EXISTING ASPHALT CONCRETE PAVE	11/17/2022	\$ (16,270.90)	N
City of Fresno	>200K FAST STBG-URBANIZED >200K FAST	STP	5060354	FRE090611	BULLARD AVENUE FROM FIRST STREET TO CEDAR AVENUE AC OVERLAY THAT INCLUDES CURB RAMP IMPROVEMENTS, SI	12/1/2022	\$ (467,086.00)	Υ
	STBG-URBANIZED >200K FAST	-	5146025	FRE130065	SUNSET STREET FROM POLK STREET TO VAN NESS STREET REHABILITATE, RESURFACE, REPLACE AC PAVEMENT, CONSTRU	12/23/2022		Y
City of Coalinga	STBG-URBANIZED	STP	5208171	FRE130064	BARSTOW AVENUE BETWEEN MINNEWAWA AND CLOVIS AVENUES ROAD REHABILITATION INCLUDING CURB, SIGNAL, SIGNAL	1/27/2023	\$ (8,350.60)	N
City of Clovis	>200K FAST STBG-URBANIZED	STP	5060325	FRE090611	INYO STREET FROM VAN NESS AVE TO P STREET AC OVERLAY INSTALLATION OF CURB RAMPS, SIGNAL LOOP DETECTORS,	2/16/2023	\$ (140,334.61)	N N
City of Freeno	>200K FAST STBG-URBANIZED	STP	5060342	FRE170002	ALONG VARIOUS MAJOR STREETS THROUGHOUT THE CITY OF FRESNO REPLACE EXISTING LIGHT FIXTURES ON APPROXIM	2/27/2023	\$ (72,101.10)	N N
City of Fresno	>200K FAST STBG-URBANIZED	STP	5060354	FRE090611	BULLARD AVENUE FROM FIRST STREET TO CEDAR AVENUE AC OVERLAY THAT INCLUDES CURB RAMP IMPROVEMENTS, SI	2/27/2023	\$ (130,181.88)	Y
City of Fresno	>200K FAST STBG-URBANIZED	STP	5060374	FRE170002	SHAW AVENUE FROM CEDAR AVENUE TO CHESTNUT AVENUES INSTALLING LED STREET LIGHTS WITH PEDESTRIAN SCALE	4/6/2023	\$ (184,345.81)	N
City of Fresno City of Selma	>200K FAST STBG-URBANIZED	STP	5096042	FRE130065	DINUBA AVE FROM THOMPSON AVE TO MCCALL AVE REHABILITATE/RECONSTRUCT ROADWAY, RESTRIPING (TC)	4/7/2023	\$ 834,000.00 \$ 180,000.00	N
	>200K FAST STBG-URBANIZED		5146024	FRE130065	POLK STREET FROM ELM AVENUE TO 5TH STREET REHABILITATION ASPHALT PAVEMENT, INSTALL SIDEWALK, CURB AND	4/13/2023		N
City of Lemoore	>200K FAST STBG-URBANIZED	STP	5208174	FRE130064	VILLA AVENUE BETWEEN BULLARD AVENUE AND BARSTOW AVENUE ROAD REHABILITATION INCLUDING GRINDING, PAVI	4/19/2023	\$ (48,929.66)	N
City of Clovis	>200K FAST STBG-URBANIZED	STP	5208175	FRE130064	FOWLER AVENUE: FROM ALLUVIAL AVENUE TO NEES AVENUE ROAD REHABILITATION INCLUDING GRINDING, PAVING, CO	,,,	\$ 12,635.66	N N
City of Clovis	>200K FAST	STP	ļ			4/25/2023	\$ (49,634.87)	N

r	STBG-URBANIZED		5060340	FRE170024	OLIVE AVENUE FROM YOSEMITE AVENUE TO ROOSEVELT AVENUE PEDESTRIAN WALKWAY IMPROVEMENTS: CROSSWALK	1		T T
City of Fresno	>200K FAST	STP				5/25/2023	\$ (51,381.45)	Y
City of Clovis	STBG-URBANIZED >200K FAST	STP	5208177	FRE130064	FOWLER AVENUE, FROM ASHLAN AVENUE TO CITY LIMIT ROAD REHABILITATION INCLUDING GRINDING, PAVING, CONCR	6/26/2023	\$ 32,235.00	N
Caltrans	STBG 5-200K POP	SHOPP (AC)	S033092	FRE091001	ON STATE ROUTE: 33. FRESNO COUNTY IN FIREBAUGH AT VARIOUS LOCATIONS FROM MORRIS KYLE DRIVE TO CLYDE FAN	11/3/2022	\$ (153,201.87)	Υ
	FAST STBG FAST OFF-		5942214	FRE111376	BRIDGE 42C0261 ON ITALIAN BAR ROAD OVER REDINGER LAKE REPLACE 1 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	6/20/2023		N
Fresno County	SYSTEM BRIDGE STBG FAST OFF-	НВР	5942212	FRE040501	BRIDGE 42C0502 ON EAST LINCOLN AVENUE OVER WAHTOKE CREEK REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	., ., .	\$ (93,505.22)	
Fresno County	SYSTEM BRIDGE STBG-URBANIZED	НВР	5096045	FRE130065	DINUBA AVE FROM MCCALL AVE TO DOCKERY ST REHABILITATE/RECONSTRUCT ROADWAY. RESTRIPING (TC)	7/6/2023	\$ (77,667.28)	N
City of Selma	>200K FAST EXT	STP			, , , , , , , , , , , , , , , , , , , ,	4/7/2023	\$ 180,000.00	N
City of Clovis	STBG-URBANIZED >200K FAST EXT	STP	5208177	FRE130064	FOWLER AVENUE, FROM ASHLAN AVENUE TO CITY LIMIT ROAD REHABILITATION INCLUDING GRINDING, PAVING, CONCR	6/26/2023	\$ 72,660.00	N
City of Orange C	SURFACE TRANSP BLOCK GRTS-FLEX	STP	5301022	FRE170008	IN ORANGE COVE, ON ADAMS AVE FROM JACOBS AVE TO 4TH STREET PAVEMENT RESURFACING AND REHABILITATION	11/3/2022	\$ (0.01)	N
City of Kerman	SURFACE TRANSP	STP	5291028	FRE130065	KEARNEY BLVD FROM MADERA AVE (SR145) TO VINELAND AVE PAVEMENT REHAB AND PARTIAL RECONSTRUCTION, INCL	2/21/2023	\$ (73,910.49)	N
•	SURFACE TRANSP		5060354	FRE090611	BULLARD AVENUE FROM FIRST STREET TO CEDAR AVENUE AC OVERLAY THAT INCLUDES CURB RAMP IMPROVEMENTS, SI	2/27/2023		Y
City of Fresno	BLOCK GRTS-FLEX SURFACE TRANSP	STP	0055157	FRE071007	ON STATE ROUTE: 5. FRESNO COUNTY FROM 1.2 MILES SOUTH OF KAMM AVENUE OVERCROSSING TO 0.2 MILE SOUTH O	6/26/2023	\$ (6,899.34)	N
Caltrans	BLOCK GRTS-FLEX SURFACE TRANS	SHOPP (AC)	5173033	FRE130065	ADAM AVE. FROM 5TH ST. TO MERCED ST. REHABILITATION OF PAVEMENT AND PEDESTRIAN FACILITIES	3,,	\$ 5,578,701.00	
City of Fowler	BLOCK-FLEX EXT	STP			AND ANY FROM AFRICA CT. TO THARPHANCE AND PANCATAN AND PROCESSIAN EACH THORPHANCE (TO)	6/26/2023	\$ 118,975.00	Y
City of Fowler	SURFACE TRANS BLOCK-FLEX EXT	STP	5173035	FRE130065	ADAM AVE. FROM MERCED ST. TO TEMPERANCE AVE. PAVEMENT AND PEDESTRIAN FACILITY REHABILITATION (TC)	6/26/2023	\$ (118,975.38)	N
City of Parlier	CONGESTION MITIGATION FAST	CMAQ	5252028	FRE190011	ALLEY SOUTH OF CHAVEZ ELEMENTARY SCHOOL BETWEEN J STREET AND H STREET ALLEY PAVING AND VALLEY GUTTER IN	11/14/2022	\$ (4,791.83)	N
City of Sanger	CONGESTION MITIGATION FAST	CMAQ	5197030	FRE150059	BETHEL AVE. BETWEEN NORTH AVE. AND ANNADALE AVE. CONSTRUCT SIDEWALK, CURB AND GUTTER AND INSTALL CLAS	11/16/2022	\$ (0.02)	Y
	CONGESTION		5216055	FRE170015	MANNING AVENUE FROM FRANKWOOD AVENUE TO REED AVENUE INSTALL SIDEWALKS ON THE NORTH SIDE OF THE STR	11/17/2022		Υ
City of Reedley City of San	MITIGATION FAST CONGESTION	CMAQ	5245018	FRE190008	MAIN ST. AT VARIOUS LOCATIONS BETWEEN MANNING AND CALIFORNIA AVENUES. AT SAN JOAQUIN ELEMENTARY SCH	/ /	\$ (164,736.56)	
Jaoquin	MITIGATION FAST	CMAQ				11/22/2022	\$ (4,179.33)	Υ
City of Coalinga	CONGESTION MITIGATION FAST	CMAQ	5146022	FRE190008	LUCILLE AVENUE BETWEEN ELM AVENUE AND MONTEREY AVENUE; AND MONTEREY AVENUE BETWEEN LUCILLE AND CA	12/2/2022	\$ (4,682.35)	Y
, ,	CONGESTION	CMAO	5291028	FRE130065	KEARNEY BLVD FROM MADERA AVE (SR145) TO VINELAND AVE PAVEMENT REHAB AND PARTIAL RECONSTRUCTION, INCL	2/21/2023		N
City of Kerman	MITIGATION FAST CONGESTION	CMAQ	5146020	FRE150045	AREA BOUNDED BY SUNSET STREET, JOAQUIN STREET, CAMBRIDGE AVEANUE, AND POLK STREET. INSTALLATION OF SIDE		\$ (0.01)	N
City of Coalinga	MITIGATION FAST	CMAQ				2/22/2023	\$ (552.85)	N
City of Coalinga	CONGESTION MITIGATION FAST	CMAO	5146022	FRE190008	LUCILLE AVENUE BETWEEN ELM AVENUE AND MONTEREY AVENUE; AND MONTEREY AVENUE BETWEEN LUCILLE AND CA	2/27/2023	\$ (180.00)	N
	CONGESTION	CMAO	5060378	FRE020134	BLACKSTONE AVENUE FROM MCKINLEY AVENUE TO SHIELDS AVENUE CONSTRUCT CLASS IV PROTECTED BIKE LANE, TRAF	5/15/2023	\$ 90.100.00	Y
City of Fresno City of	MITIGATION FAST CONGESTION	CIVIAQ	5170058	FRE170020	EAST SIDE OF MADSEN AVE BETWEEN STROUD AVE AND KAMM AVE. CONSTRUCT CLASS I BIKE PATH.		\$ 90,100.00	γ
Kingsburg	MITIGATION FAST	CMAQ				5/25/2023	\$ (2.02)	Y
City of Sanger	CONGESTION MITIGATION FAST	CMAQ	5197038	FRE150059	N/S OF CHERRY AVE FROM PARK AVE TO P ST; W/S OF P ST FROM CHERRY AVE TO 230' N/O CHERRY AVE; E/S OF PARK AV	6/13/2023	\$ (289.97)	Υ
City of Fresno	CONGESTION MITIGATION FAST	CMAQ	5060337	FRE090137	BLACKSTONE AVE./FRIANT RD. FROM MCKINLEY AVE. TO SHEPHERD AVE. ITS INSTALLATION AND SYNCHRONIZATION (TC	6/27/2023	\$ (170,724.33)	N
City of Huron	CONGESTION MITIGATION FAST	CMAQ	5305019	FRE190008	LASSEN AVENUE AT HURON AVE., 9TH ST, AND RAILROAD AVE. CONSTRUCT BULB-OUTS AND PEDESTRIAN HYBRID BEACC	8/11/2023	\$ 96,250.00	Υ
City of Reedley	CONGESTION	CMAQ	5216055	FRE170015	MANNING AVENUE FROM FRANKWOOD AVENUE TO REED AVENUE INSTALL SIDEWALKS ON THE NORTH SIDE OF THE STR	11/17/2022	\$ (86,286.25)	Υ
City of Reedley	MITIGAT FAST EXT CONGESTION	CIVIAQ	5146022	FRE190008	LUCILLE AVENUE BETWEEN ELM AVENUE AND MONTEREY AVENUE; AND MONTEREY AVENUE BETWEEN LUCILLE AND CA	42/2/2022	\$ (80,280.25)	Υ
City of Coalinga	MITIGAT FAST EXT	CMAQ				12/2/2022	\$ (29,430.44)	Y
City of Coalinga	CONGESTION MITIGAT FAST EXT	CMAQ	5146022	FRE190008	LUCILLE AVENUE BETWEEN ELM AVENUE AND MONTEREY AVENUE; AND MONTEREY AVENUE BETWEEN LUCILLE AND CA	2/27/2023	\$ (66.76)	Y
City of	CONGESTION		5285024	FRE190011	FIVE ALLEYS BETWEEN MARIE ST AND LOLITA ST AND BETWEEN DIVISADERO ST AND 9TH ST (4L, 5L, 7L) AND TWO ALLEYS	2/27/2023	, , , , , , ,	N
Mendota	MITIGAT FAST EXT CONGESTION	CMAQ	5197038	FRE150059	N/S OF CHERRY AVE FROM PARK AVE TO P ST; W/S OF P ST FROM CHERRY AVE TO 230' N/O CHERRY AVE; E/S OF PARK AV		\$ (42,905.09)	
City of Sanger	MITIGAT FAST EXT	CMAQ				6/13/2023	\$ (4,698.14)	Y
City of Clovis	HIGHWAY INFRA OVER 200K POP	HIP	5208175	FRE130064	FOWLER AVENUE: FROM ALLUVIAL AVENUE TO NEES AVENUE ROAD REHABILITATION INCLUDING GRINDING, PAVING, CO	4/25/2023	\$ (76,140.72)	N
City of Clovis	HIGHWAY INFRA OVER 200K POP	HIP	5208177	FRE130064	FOWLER AVENUE, FROM ASHLAN AVENUE TO CITY LIMIT ROAD REHABILITATION INCLUDING GRINDING, PAVING, CONCR	6/26/2023	\$ 159,957.09	N
City of Clovis	HIGHWAY INFRA UNDER 5K POP	HIP	5208177	FRE130064	FOWLER AVENUE, FROM ASHLAN AVENUE TO CITY LIMIT ROAD REHABILITATION INCLUDING GRINDING, PAVING, CONCR	6/26/2023	\$ 43.501.91	N
,	HIGHWAY		0055157	FRE071007	ON STATE ROUTE: 5. FRESNO COUNTY FROM 1.2 MILES SOUTH OF KAMM AVENUE OVERCROSSING TO 0.2 MILE SOUTH O	- 10 10000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Caltrans	INFRASTRUCTURE ANY	SHOPP (AC)				5/9/2023	\$ 26,714,199.00	N
	HIGHWAY INFRASTRUCTURE		0055157	FRE071007	ON STATE ROUTE: 5. FRESNO COUNTY FROM 1.2 MILES SOUTH OF KAMM AVENUE OVERCROSSING TO 0.2 MILE SOUTH O	5/25/2023		N
Caltrans	ANY HWY INFRA COVID	SHOPP (AC)	P099678	FRE190007	IN FRESNO COUNTY, IN AND NEAR FRESNO, FROM 0.4 MILE SOUTH OF AMERICAN AVENUE TO CENTRAL AVENUE OVERCE		\$ 27,000.00	
Caltrans	SUPPLEMENTAL	STIP AC				5/31/2023	\$ 3,960,000.00	N
City of Fresno	HWY INFRA COVID >200K POP SUPP	STP	5060395	FRE092610	INTERSECTION OF BARSTOW AND BOND AVENUES INSTALLATION OF TRAFFIC SIGNAL, INCLUDING: PEDESTRIAN COUNTD	12/12/2022	\$ 68,653.00	N
City of Fresno	HWY INFRA COVID >200K POP SUPP	STP	5060396	FRE090611	HERNDON AVENUE FROM VALENTINE AVENUE TO MARKS AVENUE GRIND, OVERLAY, RECONSTRUCTION, CURB RAMPS, S	12/12/2022	\$ 84,805.00	N
.,	- LOUR I OI JUFF			1	1		+ 1,203.00	

City of Fresno	HWY INFRA COVID >200K POP SUPP	STP	5060362	FRE090611	CHESTNUT AVENUE FROM KINGS CANYON ROAD TO BUTLER AVENUE AC OVERLAY AND INSTALLATION OF CURB RAMPS,	12/15/2022	\$ 96	5,634.00	Y
City of Clovis	HWY INFRA COVID >200K POP SUPP	CRRSAA	5208183	FRE130064	ARMSTRONG AVENUE FROM TOLLHOUSE AVENUE TO SIERRA AVENUE ROAD REHABILITATION, INCLUDING GRINDING, PA	5/9/2023	\$ 58	1,752.00	N
City of Parlier	HWY INFRA COVID >200K POP SUPP	CRRSAA	5252034	FRE130065	MANNING AVE FROM ACADEMY AVE TO ZEDIKER AVE. GRIND, OVERLAY, SIGNAL LOOPS, RESTRIPE, MEDIAN ISLAND CON	5/12/2023	\$ 1,30	0,000.00	N
City of Coalinga	HIGHWAY SAFETY IMP PROG FAST	HSIP	5146014	FRE040401	ELM AVENUE (SR33) AND CAMBRIDGE AVENUE INSTALL TRAFFIC SIGNALS, SIGNING AND STRIPING, SIDEWALKS, AND CUF	11/17/2022	\$ (5,745.00)	Y
Caltrans	HIGHWAY SAFETY IMP PROG FAST	SHOPP (AC)	P168062	FRE07010	ON STATE ROUTE: 198. FRESNO COUNTY AT PRATHER FROM 0.1 MILE WEST TO 0.1 MILE EAST OF AUBERRY ROAD. CONS	6/29/2023	\$ (16	1,198.71)	N
C: C =	HIGHWAY SAFETY IMP PROG FAST	HSIP	5060357	FRE040401	FRESNO STREET AND THOMAS AVENUE INTERSECTIONS, FRESNO STREET AND SAN JOSE AVENUE INTERSECTION, FRESNO	8/1/2023	\$ 43	5,360.00	Y
Caltrans	SEC 164 PENALTIES HSIP FAST	SHOPP (AC)	P168062	FRE07010	ON STATE ROUTE: 198. FRESNO COUNTY AT PRATHER FROM 0.1 MILE WEST TO 0.1 MILE EAST OF AUBERRY ROAD. CONST	6/29/2023	\$ (31	5,480.71)	N
ou col :	HIGHWAY SFTY IMP PRG FAST EXT	HSIP	5208168	FRE040401	CITY OF CLOVIS - 29 INTERSECTIONS INSTALL PEDESTRIAN PUSH BUTTON SYSTEMS AND PEDESTRIAN COUNTDOWN MOD	5/26/2023	\$ (9,222.36)	Y

APPENDIX N

ANALYSIS: ADDRESSING FEDERAL PERFORMANCE MEASURE REQUIREMENTS

Transportation Performance Management

How the FTIP Addresses Federal Requirements for Performance Measures

Background

Federal rules require that the Federal Transportation Improvement Program (FTIP) "be designed such that once implemented, it makes progress toward achieving the performance targets established under § 450.306(d)." Also, the FTIP "shall include, to the maximum extent practicable, a description of the anticipated effect of [the FTIP] toward achieving the performance targets identified in the metropolitan transportation plan, linking investment priorities to those performance targets."

The Moving Ahead for Progress in the 21st Century Act (MAP-21, 2012) established new requirements for metropolitan planning organizations (MPOs) to coordinate with transit providers, set performance targets, and integrate those performance targets and performance plans into their planning documents by specified dates. The most recent federal transportation legislative package, the Infrastructure Investment and Jobs Act of 2021 (IIJA), carries forward these performance-based planning requirements. Beginning in 2018, federal rules required that state departments of transportation and MPOs implement federally defined transportation system performance measures. In response, FHWA and FTA worked with state, regional, and transit agencies to identify performance measures that meet the requirements.

In California, Caltrans is directly responsible for submitting statewide performance targets and periodic progress reports to federal agencies. MPOs are required to establish targets for the same performance measures for their respective metropolitan planning areas within 180 days after the state establishes each target. MPOs may elect to support the statewide targets, establish alternative quantitative targets specific to their region, or use a combination of both approaches. Furthermore, each MPO must incorporate these short-range performance targets into their planning and programming processes, including the regional transportation plan (RTP) and FTIP.

FHWA Performance Measures

The federal performance measures defined by the Federal Highway Administration (FHWA) are categorized into three performance management (PM) focus areas. Each focus area includes an associated set of metrics for which statewide and regional targets must be set.

PM 1: Transportation Safety

Motor Vehicle Collisions

Number of motor vehicle collision fatalities

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- Rate of motor vehicle collision fatalities per 100 million VMT
- Number of motor vehicle collision serious injuries
- Rate of motor vehicle collision serious injuries per 100 million VMT

Non-Motorized Fatalities and Serious Injuries

• Number of non-motorized fatalities and serious injuries

PM 2: National Highway System (NHS) Pavement and Bridge Condition

NHS Pavement Condition

- Percentage of Interstate System pavement in 'good' condition
- Percentage of non-interstate NHS pavement in 'good' condition
- Percentage of Interstate System pavement in 'poor' condition
- Percentage of non-interstate NHS pavement in 'poor' condition

NHS Bridge Condition

- Percentage of NHS bridges in 'good' condition
- Percentage of NHS bridges in 'poor' condition

PM 3: NHS Performance, Interstate System Freight Movement, and CMAQ Program Performance NHS Performance

- Percent of Interstate System mileage reporting reliable person-mile travel times
- Percent of non-interstate NHS mileage reporting reliable person-mile travel times

Interstate Freight Movement

Percent of Interstate system mileage reporting reliable truck travel times

CMAQ Program Performance

- Annual hours of peak-hour excessive delay per capita
- Total emissions reduction by criteria pollutant (PM10, PM2.5, Ozone, CO)
- Percent of non-single occupancy vehicle (SOV) travel

FTA Performance Measures

In addition to the three PM focus areas defined by FHWA, the Federal Transit Administration (FTA) established performance measures and reporting requirements for transit asset management (TAM) and transit safety.

Performance metrics for TAM focus on the maintenance of our regional transit system in a state of good repair. Transit safety performance monitoring is focused on assessment of the number of transit incidents resulting in fatalities or serious injuries and transit system reliability.

FTA issued the TAM Final Rule (49 CFR §625 et seq.), effective October 1, 2016, to implement MAP-21 transit asset management provisions. This final rule mandates a National TAM System, defines 'State of Good Repair' (SGR), and requires transit providers to develop TAM plans. The Metropolitan Transportation Planning Final Rule (23 CFR §450.206) outlines the timelines and processes by which states, MPOs, and transit providers must coordinate in the target setting process.

The FTA PM focus areas and associated metrics are as follows:

Transit Asset Management (TAM)

- Equipment: Share of non-revenue vehicles that meet or exceed useful life benchmark
- Rolling Stock: Share of revenue vehicles that meet or exceed useful life benchmark
- Infrastructure: Share of track segments with performance restrictions
- Facilities: Share of transit assets with condition rating below 3.0 on FTA Transit Economic Requirements Model (TERM) scaleⁱⁱ

Transit Safety

- Number of transit-related fatalities
- Number of transit-related injuries
- Number of transit system safety events
- Transit system reliability

Public Transit Agency Safety Plan

On July 19, 2018, the FTA published the Public Transportation Agency Safety Plan (PTASP) Final Rule (49 CFR §673.15) regulating how Chapter 53 grantees would have to implement federally mandated safety standards. The rule's effective date was July 19, 2019, and the compliance date was initially set for July 20, 2020. Considering the extraordinary operational challenges presented by the COVID-19 public health emergency, FTA issued a Notice of Enforcement Discretion effectively extending the PTASP compliance deadline from July 20, 2020 to December 31, 2020. The MPO's initial transit safety targets are to be set within 180 days of receipt of the safety performance targets from the transit agencies. The MPO then revisits its targets based on the schedule for preparation of its system performance report that is part of the Metropolitan Transportation Plan (MTP). The first MTP or FTIP update or amendment to be approved on or after July 20, 2021, is required to include the MPO's transit safety targets. See FTA's COVID-19 FAQs page for more information about the Notice.ⁱⁱⁱ

The final rule specifically requires transit agencies receiving federal funds to develop a safety plan and annually self-certify compliance with that plan. The National Public Transportation Safety Plan identifies four performance measures that must be included in the transit agency safety plans: number of fatalities, number of injuries, safety events, and system reliability. Each transit agency must make its safety performance targets available to MPOs to assist in the planning process and to coordinate, to the maximum extent practicable, with the MPO in selecting regional transit safety targets.

How Fresno COG Addresses Each Performance Management Focus Area

Transportation Safety (PM 1)

PM1 is the annual target setting process for transportation safety. MPOs can either choose to support the statewide target or set a separate regional target. Except for the first round in 2018 when Fresno COG set its own targets, it has been simply supporting the statewide targets. COG recently finalized the seventh round of safety targets for 2024.

This year, Caltrans released the 2024 safety targets in August 2023 giving MPOs the deadline of February 2024 to either support the statewide targets or set their own targets. Caltrans set the statewide safety targets consistent with the National Highway Traffic Safety Administration (NHTSA)'s new requirement that would reflect constant targets between 2021 and 2026 five-year rolling average. This was achieved by setting the 2026 rolling average target equal to that of 2021 and using the average annual change to calculate the annual projection between 2021-2024. Based on this methodology, 2.8% and 3.7% are the annual reduction targets for number of fatalities and serious injuries respectively. Similarly, the annual reduction targets for rate of fatalities and rate of serious injuries are 4.6% and 3.7% respectively. Table 1 shows the statewide targets for 2024.

Table 1 - Safety Performance Targets

Performance Measure	Data Source	5-Yr. Rolling Average	Annual Percentage
		Target for 2024	Change for 2024
Number of Fatalities	FARS	4,080.6	-2.84%
Rate of Fatalities (per 100M	FARS & HPMS	1.300	-4.61%
VMT)			
Number of Serious Injuries	SWITRS	16,628.1	-3.69%
Rate of Serious Injuries (per	SWITRS &	4.918	-3.69%
100M VMT)	HPMS		
Number of Non-Motorized	FARS &	4,380.5	-2.84% for Fatalities
Fatalities and Non-Motorized	SWITRS		and -3.69% for
Severe Injuries			Serious Injuries

Note: The targets highlighted in gray are set in coordination with OTS.

Each year, Fresno COG analyzes the historical crash datasets for Fresno County region and proposes different target- setting options to discuss with the safety committee. The safety committee comprises engineers and safety planners from multiple member jurisdictions in Fresno County. The committee convened on December 21, 2023 to discuss the appropriate methodology/option for the region. Fresno COG presented two options to the committee: first, the state targets applicable to the Fresno County region and second, the best fit curve using the historical trendline of fatalities and serious injuries within Fresno County. The first option is simply using the annual percentage change for all five metrics from the

state targets and projecting the 2024 numbers based on the latest available crash number for 2021. The second option is a trendline approach in which the 5-year average curve was fitted with 3rd order polynomial equation. The second option was more aggressive and less achievable compared to the first option. 2024 targets for all five metrics from this option were higher than those from the State targets option. The committee unanimously selected the statewide targets this year again as it was more reasonable and achievable considering the COVID effect on travel patterns. Table 2 shows the two options considered by Fresno COG and presented to the Safety Committee.

Table 2 - Safety Performance Targets

Safety Metrics	State Targets 2024	COG Trendline
Number of Fatalities	-2.84%	-2.3%
Rate of Fatalities	-4.61%	-10.6%
Number of Serious Injuries	-3.69%	-12.0%
Rate of Serious Injuries	-3.69%	-12.0%
Non-Motorized Fatalities and Non- motorized Serious Injuries	-2.84% for fatalities and - 3.69% for Serious injuries	-2.3% for fatalities and -12.0% for Serious injuries

Safety Plan Efforts in Fresno County

1. Fresno COG Regional and Local Transportation Safety Plan

Fresno COG developed a regional safety plan (RSP) and multi-jurisdictional local roadway safety plan (MLRSP) in 2021/22 to address Fresno County's disproportionate share of the state's traffic fatalities. As part of the RSP, Fresno COG convened a regional steering committee of local stakeholders for input on developing an existing condition report, identifying countermeasures, and developing strategies for the countermeasures, conducting public outreach to collect input on safety concerns, and developing a transportation safety education program by working with the consultant. The regional safety analysis tool was also developed as a part of this safety plan which can be used for the analysis of crash databases for the region.

The MLRSP also went side by side with the regional safety plan and developed the local road safety plan (LRSP) in ten jurisdictions in the Fresno County who don't have their individual local road safety plan. The

MLRSP was built off of RSP and was developed concurrently to maximize the data analyses, public engagement, and countermeasures design. The MLRSP brought together the local agencies with other safety partners to align safety efforts across jurisdictions. Each local agency develops its own safety goals, policies, and project priorities, but creating a multi-jurisdictional plan allowed for sharing of resources and provided a structure to support each local agency. While the RSP is the regional safety plan for the Fresno County, MLRSP developed the city specific LRSP that will make cities eligible for Caltrans's Highway Safety Improvement Program (HSIP) funding. Ten agencies in Fresno County secured the HSIP funds in the latest cycle 11. The final report of both the plans are now available in the Fresno COG's website.

The major goals of these plans are:

- > Study past crashes and gather public input to learn where, when, and why crashes happen in the County
- Identify the safety solutions that research shows will prevent the most common types of crashes and minimize their severity that occur in Fresno County
- Develop a transportation safety education program that will help people make choices that reduce their risk of being involved in a crash
- Create a roadmap for action, called an implementation plan, that helps Fresno County communities use public dollars in ways that save the most lives and prevent the most injuries
- Develop high-priority locations for potential safety improvements and ensure each jurisdiction is ready to apply for grant funding for safety improvements.
- Make all the jurisdictions in Fresno County eligible for the HSIP funding

2. Eastside Transportation Corridor Improvement Study

The purpose of the Fresno COG's Eastside Transportation Corridor Improvement Study (ETCIS) is to determine future transportation needs for the eastern part of the Fresno County, with a focus on the major transportation corridors that serve that area: Academy Avenue and Manning Avenue.

The goal of the study was to address mobility, access, safety, and connectivity for all modes of transportation. The ETCIS report presents safety improvements as one of the key outcomes of the project. A detailed safety analysis was conducted along the Eastside Corridors, Academy Avenue and Manning Avenue. The multimodal improvement recommendations proposed in the ETCIS are an outcome of this safety study.

3. 2024 Fresno County Regional Active Transportation Plan

2024 Active Transportation Plan (ATP) updates the existing plan and develops the plan for 12 jurisdictions within Fresno County. Many parts of the County lack sidewalks, shared-use paths, and bike lanes thereby making walking and biking unsafe, leading to non-motorized related collisions. ATP

outlines goals for supporting bicycling, walking, and other human- powered transportation within each jurisdiction that include increasing safety through engineering and facility improvements. To quantify its goals, the ATP outlines the length of each type of bikeway and the number of intersections and bicycle parking locations that would be improved through the actions outlined in the ATP.

The ATP predicts that implementing comprehensive measures throughout the County will significantly reduce crashes involving bicyclists and pedestrians. The ATP states that a 50% or greater reduction in injuries and fatalities is reasonable. Fresno COG has just completed the update of the ATP and published the draft report at the time of writing this document.

4. California Safe Roads Steering Committee

The COG participates in the California Safe Roads Steering Committee that oversees SHSP development. The steering committee establishes the strategies and processes to implement the SHSP and provides direction and oversight to challenge area teams, which evaluate and track best practices related to SHSP challenge areas. As a member of steering committee, the COG is privy to emerging best practices and proposed actions related to SHSP development as well as potential changes to the statewide vision for SHSP implementation.

5. Local vision zero and safety plans

City of Fresno, Clovis, Fowler, and Parlier along with County of Fresno garnered a total of more than 1.5 million in FY 2022 and 2023. The funds will be utilized in developing the safety action plans and vision zero plans. The latest funding by County was secured under supplemental planning and demonstration activities. The County of Fresno has also carried out multiple demonstration activities in the disadvantaged communities regarding the safe road behaviors as a pilot project from the State.

6. Other Programming and Funding

Fresno COG updates its Regional Transportation Plan (RTP) every four years. Please refer to the 2022 RTP here. While the main purpose of the RTP is to address the GHG reduction, it continues to ensure the safety and mobility for the regional road network by programming various safety and operations projects. Apart from this, there are also some federal and state funding opportunities to improve the safety of the region. Please refer to chapter six "Financial Element" on the RTP website for the different funding programs.

Three statewide funding programs dedicated to transportation safety are employed by Fresno Council of Governments including:

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- 1. Active Transportation Program (ATP)
- 2. Highway Safety Improvement Program (HSIP)
- State Highway Operations & Protection Program (SHOPP) Collision Reduction

ATP

The ATP provides funding for bicycle and pedestrian projects. Since people are more vulnerable to safety risk while walking or biking as compared to traveling in a motor vehicle, any project that promotes the safe use of bicycling or pedestrian modes is likely to generate safety benefits. The ATP further emphasizes safety by allotting points for project applications that specifically seek to reduce the rate or number of pedestrian and bicyclist fatalities and injuries.

HSIP

The HSIP directly addresses transportation safety. The program's stated purpose is to "achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal land." Successful project applications specifically seek to reduce collision related fatalities and injuries. The program is designed to focus local investments on locations and corridors that demonstrate the greatest need for safety improvement to implement lower cost countermeasures.

SHOPP Collision Reduction

SHOPP is the State Highway System's "fix-it-first" program that funds roadway repairs and preservation, emergency repairs, safety improvements, and some highway operational improvements on the State Highway System (SHS). SHOPP funding is limited to capital improvement projects that do not add new roadway capacity (no new highway lanes) to the SHS, though some new auxiliary lanes may be eligible for SHOPP funding.

The Collision Reduction program is one of eight categories that make up the SHOPP, and its objective is to reduce the number or severity of collisions. The SHOPP Collision Reduction category consists of two sub-programs:

- 201.010 Safety Improvements: Reactive approach based on analysis of collision history
- 201.015 Collision Severity Reduction: Proactive approach targeted to reduce the potential for traffic collisions based on past performance of roadway characteristics

201.010 – Safety Improvements

The SHOPP Collision Reduction Safety Improvements sub-program is designed to reduce the number or severity of collisions on the SHS. Projects with a safety index above 200 qualify as a safety improvement project. Projects may be individual locations where the collision history indicates a pattern potentially correctable by a targeted safety improvement, such as unsafe traffic (school zone signals included), wet pavement corrections, curve corrections, shoulder widening, left-turn channelization, etc. All proposed projects will be verified by the Caltrans Office of Traffic Safety Programs in the Division of Traffic Operations before being certified as a safety improvement project.

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This program also provides funding for safety improvements at sites identified in regional monitoring programs for the reduction of motor vehicle collisions, such as locations at high risk for wrong-way, multilane, cross-median, cross-centerline, and run-off-the-road collisions. The program also provides funding for non-motorized safety improvements, such as pedestrian and bicycle facilities.

The Safety Improvements program does not provide funding for relocating existing highways or projects that would add new through lanes or upgrade existing highways to a higher classification, such as conventional to expressway, regardless of the safety benefits. This program also does not include projects where the prime purpose is reducing congestion.

Highway improvement projects along an existing alignment to improve standards of width, grade, alignment, or other geometric improvements, are considered new highway construction and are included in the Caltrans STIP programs.

201.015 - Collision Severity Reduction

This sub-program is focused on upgrading existing highway safety features within the roadbed's clear recovery area to reduce the number and severity of collisions. Eligible projects may include new guardrail end treatments and crash cushions, rumble strips, glare screen, rock fall mitigation, overcrossing pedestrian fencing, crosswalk safety enhancements, and improvements that prevent roadway departure.

The Collision Severity Reduction program is designed to be proactive in enhancing safety on the State Highway System. As such, this program is not subject to a safety index analysis but will define projected collision severity reduction performance quantitatively. Projects will be prioritized based on the projected collision severity reduction benefits provided.

2024 SHOPP Collision Reduction Numbers (Statewide)

A total of 635 projects are included in the 2024 SHOPP that was adopted by the CTC in March 2024. The 2024 SHOPP is valued at \$21.2 billion, which includes reservation amounts for several programs, including the Collision Reduction Program. The SHOPP Collision Reduction Program currently has 95 programmed safety projects totaling \$1,053,464,000. The SHOPP reserves \$1,135,000,000 for the 201.010 Safety Improvement program. The reserved amount will address future safety improvements as they are identified.

Surface Transportation Block Grant Program (STBG)

To encourage projects funded through STBG that address safety concerns, Fresno COG implemented a ranking criterion that prioritizes projects that have a safety component, which accounts for 10 percent of the total score. Twenty-two projects were awarded funding under the most recent call for projects in January 2024, all of which included a safety aspect.

Fresno COG partnered with Caltrans and Fresno County Transportation Authority (FCTA) to identify a funding plan for construction of our SR 41 Excelsior Expressway project. The SR 41 Excelsior

Expressway project will construct a 4-lane divided expressway from an existing 2-lane expressway and close a 6-mile unimproved gap. Over the last decade, this six-mile gap has recorded 146 collisions and 19 fatalities, accounting for 35% of deaths on the entire 44-mile stretch of SR 41 in Fresno County. Fresno COG programmed \$10m in the Regional Transportation Improvement Program, FCTA is contributing \$13m from our local sales tax, Measure C, and Caltrans programmed the remaining \$23m in their 2022 Interregional Transportation Improvement Program. Construction is scheduled to begin in the federal fiscal year 2024-25. Table 3 below shows the summary of the safety projects in the 2025 FTIP.

Table 3 - Safety Projects in the 2025 FTIP

Category	Number of Projects	% of Projects	Total Project Cost (All Years)	% of Total Project Cost	Funding in the 4-Year Element	% of Funding in the 4- Year Element
Primarily Safety Projects	59	28.6%	\$511,274,000	29.7%	\$395,551,000	28.0%
Other Projects with Safety Components*	49	23.8%	\$672,663,000	39.1%	\$521,955,000	36.9%
Non-Safety Projects	98	47.6%	\$537,275,000	31.2%	\$495,532,000	35.1%
Total FTIP Investments	206	100.0%	\$1,721,212,000	100.0%	\$1,413,038,000	100.0%

While some projects are primary safety projects, others include a peripheral safety element in it. In this round of FTIP, 59 projects are primarily the safety projects, and 49 projects are secondary safety projects (with safety components). 98 of the total FTIP projects are not related to safety at all. Altogether, there are 206 projects with a total project cost of approximately \$1.7 billion while total funding available in the 4-years element of the FTIP is only \$1.2 billion. Hence, there is a deficit of approximately \$500 million funding.

Table 4 shows the breakdown of all the FTIP projects, by funding type. 17% of the projects are funded by three major sources, ATP, HSIP, and SHOPP. The remaining 83% of projects are funded through other programs like STBG.

Table 4 - Fresno Council of Governments Safety Funding Programs

Fund	Number of Projects	% of Number of Projects	Total Project Funding (All Years)	% of Total Project Funding	Funding in the 4- Year Element	% of the 4-Year Element
ATP	20	9.7%	\$ 21,989,000	1.3%	\$18,756,000	1.3%
HSIP	1	0.5%	\$2,167,000	0.1%	\$2,167,000	0.2%
SHOPP	13	6.3%	\$336,886,000	19.6%	\$261,931,000	18.5%
Total Safety (ATP, HSIP, SHOPP)	34	16.5%	\$361,042,000	21.0%	\$282,854,000	20.0%
Other Programs	172	83.5%	\$1,360,170,000	79.0%	\$1,130,184,000	80.0%
Total	206	100.0%	\$1,721,212,000	100.0%	\$1,413,038,000	100.0%

Safety Project Highlights

- In Fresno County, on Auberry Road and Frazier Road, Fresno County is reconstructing the intersection and improving the horizontal alignment by flattening the curve. Installing a right-turn pocket, a left-turn pocket, widening the shoulders and improving intersection sight distance as well as installing a painted median. (FRE230007)
- On State Highway 180 near the community of Squaw Valley, from east of George Smith Road to Elwood Road; Caltrans District 6 is constructing a two-way left turn lane. (LSTMP754)
- On State Highway 180 near Mendota and Kerman, from West Belmont Avenue to Modoc Avenue; also, near Rolinda, from 0.2 mil east of Goldenrod Avenue to 0.3 mile west of Brawley Avenue, Caltrans is reconstructing centerline and shoulder rumble strips, and replace signs, and sensor loops. (LSTMP863)

National Highway System (NHS) Pavement & Bridge Condition (PM 2)

NHS Pavement and Bridge Condition (PM 2) Targets

Fresno County residents have continued to consistently voice a strong preference for prioritizing maintenance of roadways and bridges within the county. For the Surface Transportation Block Grant Program (STBG), Fresno COG implemented a ranking criterion that prioritizes projects primarily preservation-related in nature (rehabilitation, reconstruction, and replacement), which accounts for 40 percent of the total competitive score. Fresno COG implemented a multi-jurisdictional pavement management system (PMS) for nine local cities within the region that did not have such a program in place back in 2018. Now, COG is working on the update of this program, likely expanding to more member agencies, that helps to update the road inventory records, create an inventory of maintenance and repair needs, estimate the costs, develop a prioritization list, and plan the budget accordingly. PMS is designed to provide objective information and useful data for analysis so that local governments can make more consistent, cost- effective and defensible decisions related to the preservation of a pavement network. With the Pavement Management System, the cities will be able to prioritize roadway improvements and better manage their roadway repair and maintenance. Table 5 shows the 10-year TAMP targets set in 2021.

Table 5: PM2- National Highway System Pavement and Bridge Condition

Performance Measure	Target
Percentage of Interstate System pavement in 'Good' condition	22.4%
Percentage of non-interstate NHS pavement in 'Good condition	22.4%
Percentage of Interstate System pavement in 'Poor' condition	3.9%
Percentage of non-interstate NHS pavement in 'Poor' condition	3.9%
Percentage of NHS bridges in 'Good' condition	33.6%
Percentage of NHS bridges in 'Poor' condition	0.8%

Fresno COG along with all other MPOs in California worked with the State on the Transportation Asset Management Plan (TAMP) process and reported the financial information for pavement and bridges to Caltrans in 2021. This financial information was paired with statewide deterioration rates and statewide unit costs to estimate appropriate targets. Hence multiple alternatives along with 4 and 10 years invested/uninvested scenarios were developed, and 10 years targets were set in 2021. The excel tool developed by Caltrans was used to calculate the necessary funding needed to maintain the pavement and bridge assets. Figures 1 and 2 show the comparison of the asset condition for pavement and bridge respectively. For pavement in Fresno County, the existing status of good and poor conditions are 8% and 16.6% respectively. With no spending at all in the next 10 years, the pavement will deteriorate very badly with good condition reaching the rock-bottom of 0.6% while poor condition peaking at 25.7%. Since the 10-year target is more aggressive than that of 10-year investment scenario, more funding and

resources are needed to meet the targets. For bridges in Fresno County, the existing status of good and poor conditions are 52.3% and 1.6% respectively. With no spending at all in the next 10 years, the bridge will deteriorate to good condition of 26.2% while poor condition peaking at 4.8%. The 10-year target for good condition bridge is higher than that from the investment scenario. Hence, more funding and resources may need to be dedicated to converting some of the fair condition bridges to good condition.

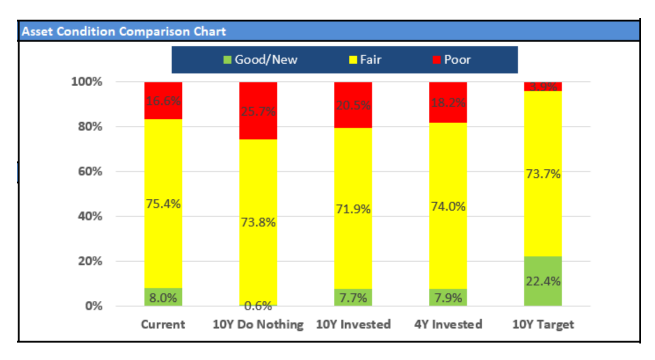


Figure 1: Funding scenarios and asset condition for Pavement

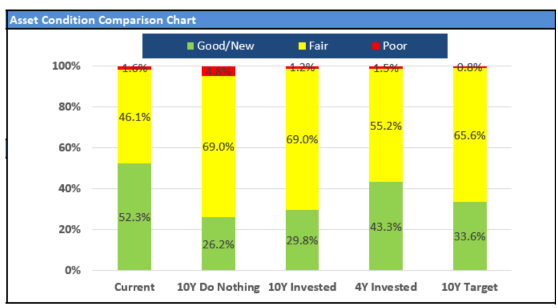


Figure 2: Funding scenarios and asset condition for Bridge

Table 6 and 7 show the 10-year needs assessment for pavement and bridge respectively. For pavement, while approximately \$55 million is available for the investment, there is a funding gap of \$109 million to meet the total cost needs of \$164 million. The cost gap is about two times the invested amount, which is a big difference. Similarly, while approximately \$11 million dollars is invested in the bridge in the next 10 years, there is still a funding gap of \$10 million to reach the total investment needs of \$26 million.

Table 6: 10 years Need Assessment for Pavement

10Y Needs Assessr	10Y Needs Assessment									
Total Cost of Work										
Treatment		Invested		Cost Gap	Total					
Fix Fair to Good	\$	8,140,084	\$	-	\$	8,140,084				
Fix Poor to Good	\$	33,115,357	\$	109,248,156	\$	142,363,513				
Add New	\$	5,902,368	\$	-	\$	5,902,368				
Risk Mitigation	\$	-	\$	-	\$	-				
Maintenance	\$	7,336,427	\$	-	\$	7,336,427				
Total	\$	54,494,236	\$	109,248,156	\$	163,742,392				

Table 7: 10 years Need Assessment for Bridge

10Y Needs Assessi	10Y Needs Assessment									
Total Cost of Work										
Treatment	Invested Cost Gap Total			Total						
Fix Fair to Good	\$	-	\$	9,054,257	\$	9,054,257				
Fix Poor to Good	\$	11,202,652	\$	1,279,757	\$	12,482,409				
Add New	\$	-	\$	-	\$	-				
Risk Mitigation	\$	-	\$	-	\$	-				
Maintenance	\$		\$	-	\$	-				
Total	\$	11,202,652	\$	10,334,014	\$	21,536,666				

The following section describes the funding sources and programs that have been used to fund PM 2 related projects in the Fresno COG region.

Local Funds

Cities and counties spend billions of dollars each year maintaining local roads and bridges. Funding for these efforts is derived from a myriad of sources. In a survey of California jurisdictions, for local funds alone, there are more than a hundred different sources of taxes and fees reported that are used on pavement improvement projects. Some examples of local funding sources include:

- Local sales taxes
- Development impact fees
- General funds
- Various assessment districts lighting, maintenance, flood control, special assessments, community facility districts
- Traffic impact fees
- Traffic safety/circulation fees
- Utilities (e.g., stormwater, water, wastewater enterprise funds)
- Transportation mitigation fees
- Parking and various permit fees
- Flood control districts
- Enterprise funds (solid waste and water)
- Investment earnings
- Parcel/property taxes
- Indian reservation roads
- Indian gaming funds
- Vehicle registration fees
- Vehicle code fines
- Underground impact fees
- Transient occupancy taxes
- Capital Improvement Program (CIP) reserves/capital funds

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Local Funds are typically used for non-regionally significant road maintenance, safety, and bridge projects. Even so, some of the PM 2 projects in the FTIP are funded through Local Funds.

State Funds

HUTA

The Highway Users Tax Account (HUTA), more commonly known as the state gas tax, is still the single largest funding source for cities and counties.

SB 1

California doubled down on PM 2 when it approved Senate Bill 1 on April 28, 2017. SB 1 increased several taxes and fees to raise more than \$5 billion annually in new transportation revenues. Moreover, SB 1 provides for inflationary adjustments, so that purchasing power does not diminish as it has in the past. SB 1 prioritizes funding towards maintenance, rehabilitation, and safety improvements on state highways, local streets and roads, and bridges and to improve the state's trade corridors, transit, and active transportation facilities.

Many SB 1 funds are not captured in the FTIP because this document focuses on federally funded and regionally significant projects, while SB 1 is a non-federal fund source that tends to pay for non-regionally significant road maintenance, safety, and bridge projects. Even so, some of the PM 2 projects in the FTIP are funded through SB 1.

Federal Funds

HBP

The Highway Bridge Program (HBP) provides federal aid to local agencies to replace and rehabilitate deficient, locally owned, public highway bridges. The HBP is intended to remove structural deficiencies, the Bipartisan Infrastructure Law (BIL) revises the terminology to "classified in poor condition," from existing local highway bridges to keep the traveling public safe. The HBP provides about \$288 million annually for bridge projects. Off-system bridges are usually funded at 100% HBP, while on system bridges are funded at 88.53% HBP. An exception to the federal participating rate is "high-cost" bridges, in which sponsors enter into agreements with Caltrans Local Assistance and agree on a federal participating rate which may not equal 100% or 88.53%.

BFP

Bridge Formula Program (BFP) is a new program established under the Bipartisan Infrastructure Law (BIL) to provide funding to replace, rehabilitate, preserve, protect, and construct bridges. It is a complement to the discretionary Bridge Investment Program (see below). The Bridge Formula Program under BIL provides 4.25 billion to the State of California, of which States are required to reserve 15 percent of their formula funds under this program for use on off-system bridges. For funds used on locally owned off-system bridges, the Federal share is 100%.

SHOPP

The SHOPP was described in the section above under PM 1. Two of the eight categories of the SHOPP that address PM 2 are Bridge Preservation and Roadway Preservation.

Although the SHOPP is a program, it is often thought of as a fund source as well. The FTIP lists the fund source for most SHOPP projects as "SHOPP Advance Construction." Caltrans blends funds from HUTA, SB 1, and federal highway funds into SHOPP, and the "SHOPP Advance Construction" designation serves as a placeholder for what may be federal or state funds.

SHOPP Roadway Preservation

The SHOPP Roadway Preservation category includes the following programs:

- 201.120 Roadway Rehabilitation
- 201.121 Pavement Preservation
- 201.122 Pavement Rehabilitation
- 201.150 Roadway Protective Betterments
- 201.151 Drainage System Restoration
- 201.170 Signs and Lighting Rehabilitation

The 2024 SHOPP has 281 Roadway Preservation projects totaling \$9,030,559,000 which includes future need/contingency dollars. The SHOPP does not have a reservation for Roadway Preservation.

SHOPP Bridge Preservation

The SHOPP Bridge Preservation category includes the following programs:

- 201.110 Bridge Rehabilitation and Replacement
- 201.111 Bridge Scour Mitigation
- 201.113 Bridge Seismic Restoration
- 201.119 Capital Bridge Preventative Maintenance Program
- 201.322 Transportation Permit Requirements for Bridges

The 2024 SHOPP has 82 Bridge Preservation projects totaling \$2,362,120,000 which includes future need/contingency dollars. The SHOPP does not have a reservation for Bridge Preservation.

Table 8 below shows the summary of the NHS Pavement and Bridge Condition Programs & Projects in the 2025 FTIP. 65 out of total 206 projects are PM2 which are related to the pavement and bridges. Although the percentage of PM2 projects is about 32%, the total project cost share and the funding share are both 20%. 141 projects are not related to pavement and bridges at all. Also, the PM2 targets in 2025 FTIP are comparatively less aggressive than that in 2023 FTIP.

Table 8 - NHS Pavement and Bridge Condition Programs & Projects in the 2025 FTIP

Category	Number of Projects	% of Projects	Total Project Cost	% of Total Project Cost	Funding in the 4-Year Element	%of Funding in the 4- Year Element
Pavement Condition Projects	56	27.2%	\$303,258,000	17.6%	\$264,058,000	18.7%
Bridge Condition Projects	9	4.4%	\$40,227,000	2.4%	\$15,677,000	1.1%
Total Pavement and Bridge Condition Projects	65	31.6%	\$343,485,000	20.0%	\$279,735,000	19.8%
Non-Pavement and Bridge Condition Projects	141	68.4%	\$1,377,727,000	80.0%	\$1,133,303,000	80.2%
Total FTIP Investments	206	100.0%	\$1,721,212,000	100.0%	\$1,413,038,000	100.0%

Pavement and Bridge Condition Project Highlights

Key projects in the Fresno COG region that further progress towards achieving performance target goals include several Fresno County projects that replace and/or repair pavement and bridges, deemed structurally deficient. These projects include:

- In the City of Clovis, on Barstow Avenue, Villa to Minnewawa;, the city of Clovis is doing road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping (LSTMP898) - \$0.6 Million
- In the City of Parlier, on Zediker Ave from South Ave to Fresno St, the city is doing a chip seal, sidewalk, curb and gutter, striping, lighting, and street trees for shade (LSTMP912) - \$1.02
 Million
- In Fresno County, on North Fork Road, BRIDGE NO. 42C0001, OVER SAN JOAQUIN RIVER, 0.1 MI W/O FRIANT RD, Fresno County will replace 2 lane bridge with 2 lane bridge (LSTMP443) – 9.8 Million
- In Fresno County, BRIDGE NO. 42C0175, E MANNING AVE, OVER TRAVERS CREEKS, 0.6 MI W ALTA AVE. Replace deficient 2 lane bridge with new 4 lane bridge that will be striped for 2 lanes only. (FRE150019) - \$4.6 Million

NHS Performance, Interstate System Freight Movement, and CMAQ Program Performance (PM 3)

Fresno COG has consistently prioritized system reliability and mobility within the region's transportation system. A properly functioning, well-maintained streets and highway system is critical for public safety and mobility, emergency responders, law enforcement, the trucking industry and those dependent on farm-to-market commerce. Economic development experts tell us that regional mobility and access are key requirements of business and industry for job creation and retention. Fresno County being a farming prominent area with a significant truck traffic, needs a very good freight infrastructure to meet the farming needs and maintain the economy. A side benefit is that it has an overall positive effect on property values in an area, effectively raising the value of our homes and businesses. For these reasons, Fresno COG recognizes the need to preserve our local streets and roads to maintain our regional mobility.

The second round of PM3 (1/1/2022 - 12/31/2025) was set in May 2023. Caltrans established the 2-year and 4-year statewide targets on December 16, 2022, after the coordination between Caltrans and MPOs that consisted of two virtual workshops. Caltrans then gave MPOs 180 days to either adopt the statewide targets by contributing towards the accomplishment of it or set its own regional targets.

Table 9 shows the statewide four years targets adopted by Fresno COG. Target for the Interstate System mileage share with reliable person-mile travel times is set 1% higher than its baseline 2022 data. Similarly, the non-interstate NHS mileage share with reliable person-mile travel time is again set 1% higher than baseline data. The Truck Travel Time Reliability Index measures the ratio of peak travel periods to normal travel periods for the truck. The target is equal to that of baseline. All these reliability measures are computed from NPMRDS Analytics Tool. Among the CMAQ measures, two performance measures that are applied to Fresno County region this round are peak hour excessive delays per capita and non-single occupancy travel which are 6.44 hours and 28.9% respectively. Comparing the overall targets of the second round to those from first round, except the emissions reduction by criteria pollutants, targets are set higher since the performance measures have improved. The baseline 2022 shows significant jump in the performance compared to 2017 used in last round. However, the emissions from criteria pollutants have significantly increased this round.

As such, Fresno COG has a 38-year history of local investment in transportation infrastructure via Measure C, the local ½-cent sales tax for transportation. This progress in local investment continues in the 2025 FTIP and by leveraging local and state funds to build many of the major streets, highways, and freeways that maintain and enhance system reliability and mobility in Fresno County. However, with a sunset of current cycle of Measure C in 2026, investment from this source beyond 2026 will be decided by the voters in near future.

Table 9: PM3 Targets for Reliability, Mobility, and CMAQ Performance

PM 3 - NHS Performance, Interstate System Freight Movement, and CMAQ Program Performance						
Performance Measure	Target					
NHS Performance	-					
Percent of Interstate System mileage reporting reliable person-mile travel times	74.80% (+1%)					
Percent of non-Interstate NHS mileage reporting reliable person-mile travel times	84.70% (+1%)					
Interstate Freight Movement						
Percent of Interstate system mileage reporting reliable truck travel times (Truck Travel Time Reliability Index)	1.6 (0.00)					
CMAQ Program Performance						
Annual hours of peak-hour excessive delay per capita	6.44 Hours					
Total emissions reduction by criteria pollutant (PM10, PM2.5, Ozone, CO)						
PM10 (kg/day)	4,305					
PM2.5 (kg/day)	3,659					
Nox (kg/day)	8,635					
VOC (kg/day)	5,724					
CO (kg/day)	25,596					
Percent of non-single occupancy vehicle (SOV) travel	28.90% (+2%)					

The Congestion Mitigation and Air Quality Improvement (CMAQ) program funds transportation projects or programs that contribute to attainment or maintenance of the national ambient air quality standards (NAAQS), including those that reduce ozone precursor emissions (including nitrogen oxides (NOx), volatile organic compounds (VOC), carbon monoxide (CO), and particulate matter (PM) emissions or PM precursor (e.g. NOx) emissions from transportation. The CMAQ program enables communities to build public awareness about the link between transportation and air quality, fund technological applications to improve transportation systems, or increase transit services, as a few examples. Most of the CMAQ project categories include a wide variety of measures to decrease vehicle emissions. Projects that add

new capacity for single occupancy vehicles (SOVs) are ineligible for CMAQ funding unless construction is limited to high-occupancy vehicle (HOV) lanes. Policy considerations *exclude* highway maintenance and reconstruction projects because these activities preserve existing levels of service and are unlikely to contribute to further improvements in air quality. Projects nominated for CMAQ funding *must* show positive air pollution emission reductions.

The following are funding sources and programs that help fund Non-Interstate and Interstate improvement projects:

SHOPP Mobility

The SHOPP Mobility category includes following three programs:

201.310 - Operational Improvements

201.315 - Transportation Management Systems

201.321 - Weigh Stations & Weigh-In-Motion Facilities

201.310 - Operational Improvements

The primary purpose of this program element is to improve traffic flow on existing State highways by reducing congestion and operational deficiencies at spot locations. Operational improvement projects do not expand the design capacity of the system.

Examples of Operational Improvements projects include, but are not limited to:

- Interchange modifications (not to accommodate traffic volumes significantly larger than what the existing facilities were designed for)
- Ramp modifications (acceleration deceleration/weaving)
- Auxiliary lanes for merging or weaving between adjacent interchanges
- Curve corrections/improve alignment
 Signals and/or intersection improvements
- Two-way left-turn lanes
- Channelization
- Turnouts
- Shoulder widening

201.315 – Transportation Management Systems

The primary purpose of this program element is to improve traffic flow on existing State highways by addressing system-wide congestion through system management techniques. Transportation Management Systems facilitate the real time management of the State highway system by providing accident and incident detection, verification, response, and clearance. These systems provide State highway system status information to travelers.

Examples of Transportation Management System projects include, but are not limited to:

Traffic sensors

- Changeable message signs
- Close circuit television cameras
- Ramp meters
- Communications systems
- Highway advisory radio
- Traffic signal interconnect projects
- Traffic management systems housed in Transportation Management Centers (TMCs), including the necessary software and hardware (excluding facilities)
- TMC interconnect projects

201.321 – Weigh Stations & Weigh-in-Motion Facilities

The primary purpose of this SHOPP Mobility program element is to provide for Commercial Vehicle Enforcement Facilities (commonly called Weigh Stations) and Weigh-in-Motion (WIM) systems. The Weigh Stations are needed to support the Commercial Vehicle Enforcement Plan; Truck safety, size and weight regulations are enforced by the California Highway Patrol reducing truck related accidents or incidents and protection our highways from premature damage. The WIM sites provide data for federally required data systems and special studies, design and maintenance strategies, size and weight policies, enforcement and planning strategies, and the traffic and truck volumes publications.

The 2024 SHOPP features 43 Mobility projects programmed totaling \$862,000,000 which includes future need/contingency dollars. The SHOPP does not have a reservation for Mobility.

SB 1 Trade Corridor Enhancement Program (Including National Highway Freight Program)

The purpose of the Senate Bill 1 (SB 1) Trade Corridor Enhancement Program (TCEP) is to provide funding for infrastructure improvements on federally designated Trade Corridors of National and Regional Significance, on California's portion of the National Highway Freight Network as identified in California Freight Mobility Plan, and along other corridors that experience high volumes of freight movement. The Trade Corridor Enhancement Program also supports the goals of the National Highway Freight Program, the California Freight Mobility Plan, and the guiding principles in the California Sustainable Freight Action Plan.

This statewide, competitive program will provide approximately \$300 million per year in state funding and approximately \$515 million in National Highway Freight Program funds if the federal program continues under the next federal transportation act.

Eligible applicants apply for program funds through the nomination of projects. All projects nominated must be identified in a currently adopted regional transportation plan (RTP). The Commission is required to evaluate and select submitted applications based on the following criteria:

- Freight System Factors Throughput, Velocity, and Reliability
- Transportation System Factors Safety, Congestion Reduction/Mitigation, Key Transportation
 Bottleneck Relief, Multi-Modal Strategy, Interregional Benefits, and Advanced Technology

- Community Impact Factors Air Quality Impact, Community Impact Mitigation, and Economic/Jobs Growth
- The overall need, benefits, and cost of the project
- Project Readiness ability to complete the project in a timely manner
- Demonstration of the required 30% matching funds
- The leveraging and coordination of funds from multiple sources
- Jointly nominated and/or jointly funded

Truck Travel Discussion

Truck travel mobility, and the goods movement that it provides, is essential to the economic vitality in the central San Joaquin valley. The majority of the freight movement in the Central Valley is provided by trucks. For Fresno County, the majority of the rural roads serve as a farm roads. Therefore, a reliable and efficient good movement systems is necessary to support economic vitality in Fresno County and the greater San Joaquin Valley. As such, transportation projects that support efficient truck travel, such as shoulder improvements, auxiliary lanes, traffic flow improvement, dedicated truck lanes and routes, and intelligent transportation systems (such as signal synchronization of the urban areas) are important to keep the reliable freight movement going. While some of these projects had been included in the 2023 FTIP to support our freight mobility, none of these kinds of projects were programmed in 2025 FTIP. However, this is consistent with the new targets as the 2 years and 4 years reliable truck travel time targets are same as the baseline 2022 data. Nevertheless, Fresno COG continually looks for ways to prioritize investment improvements and strategies to increase the efficiency and reliability of the region's goods movement system.

CMAQ

The Congestion Mitigation and Air Quality (CMAQ) program supports improving air quality and relieving roadway congestion. The purpose of the CMAQ program is to fund transportation projects or programs that will contribute to attainment or maintenance of the National Ambient Air Quality Standards (NAAQS) for ozone, carbon monoxide (CO), and particulate matter (both PM10 and PM2.5).

Table 10 below shows the summary of the NHS Performance, Interstate System Freight Movement, and CMAQ Program Performance Projects in the 2025 FTIP. Out of 206 FTIP projects, 91 of them are related to PM3. While the total project cost for those PM3 projects is approximately \$257 million, the funding available in the 4 year element is only \$212 million. Hence, there is a deficit of about \$45 million. One important thing to note in this table is that while approximately 45% of the total projects are PM3, they only take 15% of the total project cost as well as the total funding. Although the number of PM3 projects are lesser than safety projects, the PM3 attributes get some boost from the safety projects in terms of travel time reliability and emissions.

Table 10: NHS Performance, Interstate System Freight Movement, and CMAQ Program Performance

Projects in the 2025 FTIP

Category	Number of Projects	% of Projects	Total Project Cost	% of Total Project Cost	Funding in the 4- Year Element	% of Funding in the 4- Year Element
Interstate Reliability Projects	2	1.0%	\$129,227,000	7.5%	\$129,227,000	9.1%
Non-Interstate Reliability Projects	17	8.3%	\$ 34,128,000	2.0%	\$27,996,000	2.0%
Truck Travel Time Projects	0	0.0%	\$0	0.0%	\$0	0.0%
CMAQ Projects	72	35.0%	\$93,354,000	5.4%	\$55,239,000	3.9%
Total PM 3 Projects	91	44.2%	\$256,709,000	14.9%	\$212,462,000	15.0%
Non-PM 3 Projects	115	55.8%	\$1,464,503,000	85.1%	\$1,200,576,000	85.0%
Total FTIP Investments	206	100.0%	\$1,721,212,000	100.0%	\$1,413,038,000	100.0%

PM 3 Project Highlights

Key projects in the Fresno COG region that further the progress towards achieving PM 3 performance target goals include several Intelligent Transportation System (ITS) projects that advance transportation safety and mobility by integrating advanced communications technologies into transportation infrastructure. Two out of four projects below are adaptive traffic signals projects on a long segment, thereby improving the traffic movement and travel time reliability along with reducing the emission from transportation. However, both are non-interstate (on local roads) projects within the boundary of Clovis and Fresno. The roundabout project in the city of Kingsburg will help to improve the transportation emissions by improving the traffic flow and truck travel around that area. The last project on this list is the interstate I-5 at the southern end of Fresno County that will rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements. All of these improvements on the major interstate will improve the reliable person-mile and truck travel times.

- City of Clovis Shaw Ave Adaptive ITS Project install adaptive ITS system and related signal improvements - Cole to DeWolf, (LSTMP797) - \$0.6 Million
- City of Fresno Clovis Ave Adaptive ITS Project Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor, (LSTMP796) \$2.7 Million
- City of Kingsburg Gilroy/Mariposa/18th Roundabout, Construct a 5-leg single-lane roundabout. (LSTMP927)- \$1.6 Million

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 Caltrans - Rehabilitation Gale Undercrossing to Tuolumne Avenue Overcrossing - Near Kettleman City, from 0.8 mile north of Gale Undercrossing to Tuolumne Avenue Overcrossing.
 Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements. (FRE250006) - \$57.7 Million

Transit Asset Management (TAM)

The TAM targets for Fresno County were developed collaboratively with regional transit agencies based on the agency's TAM plans and local targets. In developing the targets, Fresno COG reviewed and considered the transit operators' TAM plans (including identified goals, objectives, measures, and targets), thereby incorporating them into the metropolitan planning process.

Transit Asset Management Performance

The FTIP includes funding from multiple FTA sources for projects that support Transit Asset Management. Examples of these projects include rural and urban capital assistance programs; rolling stock acquisition, maintenance, and overhauls; bus fleet rehabilitation and replacement; track and rail yard maintenance and improvements; and maintenance of passenger facilities. Table 11 provides a summary of the performance measures designated as TAM.

Table 11: Performance measures designated for Transit Asset Management (TAM)

Transit Asset Management Performance Measures							
Asset Category	Performance Measurement	Asset Class Examples					
Rolling Stock - (revenue service vehicles) (Age)	Percentage of revenue vehicles within a particular asset class that have met or exceeded useful life benchmark (ULB).	40-foot bus, 60-foot bus, vans, automobiles, locomotives, rail vehicles					
Equipment – (non-revenue) service vehicles (Age)	Percentage of vehicles that have met or exceeded their ULB.	Cranes, prime movers, vehicle lifts, tow trucks, vans, automobiles					
Infrastructure-rail fixed- guideway track, signals, and systems (Condition)	Percentage of track segments, signal, and systems with performance restrictions.	Signal or relay house, interlockings, catenary, mechanical, electrical and IT systems					
Stations/Facilities (Condition)	Percentage of facilities within an asset class, rated below 3 on the Transit Economic Requirements Model scale.	Stations, depots, administration, parking garages, terminals, shelters					

MPOs are required to establish annual TAM targets specific to the MPO planning area for the same performance measures for all public transit providers in the MPO planning area within 180 days after the transit providers establish their targets. Fresno Area Express (FAX) and the Fresno County Rural Transit Agency (FCRTA) have adopted Transit Asset Management plans, which are available from transit operators. Out of three transit operators in the region, Clovis Transit is exempt from setting the TAM target/plan as it does not receive federal dollars. Fresno COG developed the 2023/24 regional TAM targets by weighing the targets set by the local transit providers, Fresno Area Express (FAX) and Fresno County Rural Transit Agency (FCRTA). The infrastructure performance measure does not apply to the Fresno region since there is no rail transit in Fresno County. Each transit agency is encouraged to apply for funding through the various competitive funding programs and has been successful in acquiring a portion of these funds to help meet TAM targets.

This section presents the TAM performance measures and targets adopted by FAX and FCRTA in the Fresno COG or Fresno County region. Targets are the threshold for the maximum percentage of assets at or exceeding acceptable standards. In most cases for the target-setting process, providers set targets that were approximately equivalent to their current performance. Table 12 below shows the TAM targets for the individual transit agencies as well as the average regional targets for the Fresno COG region. The TAM targets were produced collaboratively with transit agencies based on their agency TAM plans and local targets. While FAX set a flexible target for Rolling Stock and Equipment, the targets under Facilities are aggressive compared to the last round. FCRTA's targets did not change except for the Cutaway Bus category as the number of vehicles exceeding useful life benchmark (ULB) increased compared to the last round. In developing the regional targets, Fresno COG reviewed and considered the various local and regional transit operators' TAM plans (including identified goals, objectives, measures, and targets), thereby incorporating them into the metropolitan planning process. Fresno COG took the weighted mean of the targets against the inventories of FAX and FCRTA to come up with the regional targets.

Table 12: Transit Asset Management Targets

Transit Asset Management (TAM) Targets										
	Ro	lling Sto	ck	Equipment	Facilities					
Reporting	(Pct of revenue vehicles > ULB)		(Pct of scale 3)				Infrastructure			
Entity	Automobile	Bus	Cutaway Bus	revenue vehicles > ULB)	Administration	Maintenance	Parking Facilities	(Pct of track segments with restrictions)		
FAX - Fresno Area Express	0%	30%	30%	30%	0%	0%	0%	N/A		
FCRTA - Fresno County Rural Transit Authority	0%	0%	35%	0%	N/A	N/A	N/A	N/A		
Regional Target based on Weighted Average	0%	26%	33%	29%	0%	0%	0%	N/A		

The two public transportation reporting entities provided their targets to Fresno COG as shown above. The Fresno COG regional targets are presented in tabular form to account for the differences in targets and standards among the providers of public transportation. Targets represent the thresholds for the maximum percentage of assets at or exceeding acceptable standards. Both transit providers set targets that were close to their current performance.

The FAX data is based upon FAX's specific operational requirements, hence these ULBs differ from the FTA provided default values. As the ULBs have been adjusted downward for rolling stock buses, FAX will be aggressively pursuing zero emission grant opportunities to address their aging fleet and work towards a state of good repair. This is a challenge considering the increased cost of the zero emission buses. Their goal is to leverage the agency-specific Zero Emission Vehicle Transition Plan and the battery-electric bus infrastructure, entering final acceptance, to increase application appeal and competitiveness.

FAX has been successful in acquiring new revenue vehicles to replace its aging fleet. FY23 saw the delivery of 7 battery electric buses and in FY24, FAX is projected to be receiving an order of 12 CNG buses and 2 hydrogen fuel cell buses. Additionally, in FY24, FAX is slated to receive 14 cutaway vehicles for its paratransit fleet. The addition of these vehicles should significantly better the state of good repair and position FAX to meet the California 2040 transition mandate to zero emission vehicles. FAX anticipates increased efficiencies with the relaxing of pandemic protocols, as city employees have returned to the office full time and are resuming normal duties. This is in addition to an added FAX fleet specialist, who has been hired to accelerate the purchasing and onboarding of new vehicles. Through these changes in circumstances, FAX is working towards a better position for more robust performance targets during the next reporting period.

TAM category projects may also be supported by state, local, and other federal funding sources (e.g., FTA Section 5337 State of Good Repair, FTA 5307, FTA 5339 formula funds, and FHWA flexible funds such as CMAQ and STBG). The funding and the program of projects in the FTIP will enable FAX and FCRTA to achieve their respective transit asset management performance targets. Table 13 below shows the summary of the transit asset management projects in the 2025 FTIP. Please note that some projects identified for TAM may also benefit PTASP target and hence the totals may exceed.

Table 13 - Transit Asset Management Projects in the 2025 FTIP

Category	Number of Projects	% of Projects	Total Project Cost	% of Total Project Cost	Funding in the 4- Year Element	% of Funding in the 4- Year Element
Transit Asset Projects	21	10.2%	\$46,564,000	2.7%	\$27,998,000	2.0%
Non-Transit Asset Projects	185	89.8%	\$1,674,648,000	97.3%	\$1,385,040,000	98.0%
Total FTIP Investments	206	100.0%	\$1,721,212,000	100.0%	\$1,413,038,000	100.0%

The TAM Final Rule also requires that, in the future, the FTIP describe the anticipated effect toward achieving the TAM targets set in the RTP, linking investment priorities to those targets (23 CFR 450.326(d)). Each transit agency is encouraged to apply for funding through our various competitive funding programs, and have been successful in acquiring a portion of these funds to help meet TAM targets. Fresno COG meets with each transit agency biannually to discuss and identify other funding sources and transit projects for inclusion on the FTIP that also help to meet TAM targets. Fresno COG will continue to work with the region's transit operators to seek ways to improve the methodology, data collection, and analysis for future RTP updates, and to continue engaging in a regional discussion about transit state of good repair and the need for additional funding.

There are 21 projects in the 2025 FTIP with \$23.9 Million in FTA funds, \$30 Million in local funds, and \$12.6 Million in CMAQ funds that support the maintenance or replacement of transit assets.

Transit Asset Management Project Highlights

The FTIP includes funding from multiple FTA sources for projects that support TAM and maintaining a state of good repair. Examples of these projects include rural and urban capital assistance programs, rolling stock acquisition, maintenance, and overhauls, bus fleet rehabilitation and replacement, track and rail yard maintenance and improvements and maintenance of passenger facilities. For the Fresno Council of Governments region, key project that address TAM is the construction of a new state-of-theart bus maintenance and operations facility for FCRTA on 7.5 acres of raw land in Selma, CA at 1821 Pacific St by FCRTA (FRE190017). The project will be enhancing FCRTA's maintenance capabilities and transition to a zero-emission fleet. The new facility in Selma will include a maintenance shop to service the agency's vehicle fleet, an office and training facility for technician training in advanced transit vehicle technology, and bus wash services. The construction is expected to be completed by the end of the calendar year 2024.

Public Transportation Agency Safety Plans (PTASP)

The National Public Transportation Safety Plan identifies four performance measures that must be included: fatalities, injuries, safety events, and system reliability. Definitions for transit safety performance measures are as described in the NTD Safety and Security Manual. Transit providers may choose to establish additional targets for safety performance monitoring and measurement. Transit safety targets must be set every four years and be included in the MPO Regional Transportation Plan (RTP). The goals, objectives, performance measures, and targets from the transit providers' safety plans must also be integrated into the RTP, either directly or by reference.

There are three transit agencies in Fresno County (Fresno COG region), Fresno Area Express (FAX), Clovis Transit, and Fresno County Rural Transit Agency (FCRTA). However, FAX is the sole agency in the region required by FTA to develop the PTASP and set the annual transit safety targets. Clovis Transit and FCRTA are exempt from the PTASP requirements as they do not receive the FTA's Urbanized Area Formula Grants. Hence, the regional annual transit safety targets would be the same as that of FAX. Fresno COG and FAX communicate with each other whenever the PTASP is updated so that the COG can incorporate

the changes in its regional plans and targets. FAX updated the targets for FY24 last year, and is already working on the next update to be approved by the city council later this year.

Table 14 documents existing performance targets set by FAX in the Fresno COG region. FAX's targets for FY24 represent a 10% reduction of FY23 actuals. While FY24 refers to July 2023- June 2024, FY23 is July 2022 - June 2023. FY24 VRM (Vehicle Revenue Miles) are estimated at 5,316,937, an approximate 10% increase in FY23's VRM. Regarding the mode of service, Fresno County has only bus service as public transit. Although few agencies have been providing Paratransit and limited carpool/vanpool services in the region, the safety targets have not been set for those categories.

The target setting approach for PTASP is different than the FHWA performance measures which are generally developed by the State DOT and shared with the MPOs (top down), while the transit performance targets are developed by the transit agencies and MPOs, and sent to the state DOT (bottom-up).

Table 14: Public Transportation Agency Safety Plan (PTASP) Targets

Mode of Service	Fatalities	Fatalities (per 10 million VRM)	Injuries	Injuries (per 10 million VRM)	Safety Events	Safety Events (per 10 million VRM)	System Reliability
Rail Transit	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bus Transit	0	0	41	77.1	46	86.5	6,421.4
ADA/ Para transit	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Vans/Autos	N/A	N/A	N/A	N/A	N/A	N/A	N/A

There are 22 projects in the FY 2025 FTIP with \$36.6 Million in §5307 and CMAQ funding that specify the maintenance or replacement of transit assets. Although there are only 15 transit safety projects, some projects identified for TAM may also benefit Transit Safety.

Table 15: Summary of Transit Safety Projects in the 2025 FTIP

Category	Number of Projects	% of Projects	Total Project Cost	% of Total Project Cost	Funding in the 4- Year Element	% of Funding in the 4- Year Element
Transit Safety Projects	15	7.3%	\$79,002,000	4.6%	\$35,691,000	2.5%
Non-Transit Safety Projects	191	92.7%	\$1,642,210,000	95.4%	\$1,377,347,000	97.5%
Total FTIP Investments	206	100.0%	\$1,721,212,000	100.0%	\$1,413,038,000	100.0%

Transit Safety Project Highlights

The FTIP includes funding from multiple FTA sources for projects that support transit safety. Examples of these projects include bus replacement, bus pullouts, bulb-outs, bus stop improvements, light rail crossing improvements, train control, grade separations. For other project examples, consider reaching out to the transit sponsors in your region. For the Fresno COG region, key projects that address transit safety include:

- Fresno Area Express (FAX)- Associated Transit Improvements, (FRE021510) \$1.26 Million.
 Passenger shelters/structures, benches, trash receptacles and lighting; on-street signs; bus stop repairs; and miscellaneous amenities to benefit transit passengers.
- Fresno Area Express (FAX) ADA Bus Stop Improvements (LSTMP788) \$1.86 Million. Improve
 concrete; add ramps, and miscellaneous amenities to improve access to bus stops throughout
 the service area.
- Fresno Area Express (FAX) Wheelchair Securement Upgrade- Wheelchair Securement Upgrade project is aimed at enhancing the accessibility and safety of our bus fleet, by replacing the state-of-the-art Quantum securement system. (LSTMP943) \$0.25 Million

Footnotes

¹23 CFR § 450.326 (c, d)

[&]quot;The TERM scale is a measure of condition used in the National Transit Database (NTD). This is the five-point scale that agencies use to report the condition of their facility assets. An asset is deemed to be in good repair if it has a rating of 3, 4, or 5 on this scale.

iii MPO Frequently Asked Questions, Public Transportation Agency Safety Plan Final Rule, FTA https://www.transit.dot.gov/regulations-and-programs/safety/public-transportation-agency-safety-program/mpo-frequently-asked#SPTQ4

^{iv} California Statewide Local Streets and Roads Needs Assessment, October 2018, pg. 39. https://www.savecaliforniastreets.org/wp-content/uploads/2018/10/2018-Statewide-Final-Report-1.pdf

^v Chapter 6 Highway Bridge Program, January 2019. https://dot.ca.gov/-/media/dot-media/programs/local-assistance/documents/lapg/g06.pdf