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November 4, 2015

Bruce De Terra, Chief Caltrans, Division of Programming MS 82 Office of Federal Transportation Management Program PO Box 942874 Sacramento, CA 94274-0001

Attention: Muhaned Aljabiry

Subject: Amendment No. 8 to the 2015 Federal Transportation Improvement Program (FTIP), Amendment No. 1 to the 2014 Regional Transportation Plan (RTP) and the

2015 Conformity Analysis for the 2008 Ozone and 2012 PM2.5 Standards

Mr. Aljabiry:

Enclosed for your review and approval is Amendment No. 8 to the 2015 FTIP, Amendment No. 1 to the 2014 RTP and the 2015 Conformity Analysis for the 2008 Ozone and 2012 PM2.5 Standards. The final adopted documents meet all applicable transportation planning requirements per 23 CFR Part 450 and 40 CFR Part 93. Associated documentation is attached as indicated below.

- Project Listings: Attachment 1 includes a summary of programming changes that result from Amendment No. 8 to the 2015 FTIP. The attachment also includes the FresnoTrak printouts for the projects with changes to the 2015 FTIP via Amendment No. 8. Amendment No. 8 is necessary to make funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects. This amendment also adds and deletes project phases and line item projects.
- Updated Financial Plan: Attachment 2 includes the updated Financial Plan from the 2015 FTIP Amendment No. 8 to include the project list as provided in Attachment 1.
 - 2014 RTP Amendment No. 1: Attachment 3 includes a summary of programming changes to the 2014 RTP with the updated corresponding project list. Draft RTP Amendment No. 1 is necessary to reflect funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects. This amendment also deletes line item projects that are now programmed in the 2015 FTIP. The amendment does not change the time frame of the transportation plan.
 - Conformity Requirements: Attachment 4 includes the conformity analysis to support a finding that 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 meet the air quality conformity requirements for carbon monoxide, ozone, and particulate matter. In addition, the projects and/or project phases contained in the amendment do not interfere with the timely implementation of any approved TCMs.

City of Clovis City of Coalinga

City of Firebaugh City of Fowler

City of Fresno

City of Huron City of Kerman

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier
City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

• Public Involvement: Attachment 5 includes the Draft Public Notice, Proof of Publication and the Adoption Resolution.

Fresno COG conducted a 30-day public review and interagency consultation period that was completed on September 18, 2015 at 4:30 pm. One comment was received. The public participation process for Amendment No. 8 to the 2015 FTIP, Amendment No. 1 to the 2014 RTP and the 2015 Conformity Analysis for the 2008 Ozone and 2012 Pm2.5 Standards, is consistent with the Fresno COG Policy Board adopted Public Participation Plan.

Included with this letter are three hard copies of Amendment No. 8 to the 2015 FTIP, Amendment No. 1 to the 2014 RTP and the 2015 Conformity Analysis for the 2008 Ozone and 2012 Pm2.5 Standards. An electronic copy of the four year financial plan will be sent via email. This amendment is available online at the Fresno COG website at www.fresnocog.org. If you should have any questions or comments, please feel free to call Lindsey Chargin at (559) 233-4148, ext. 205.

Sincerely,

TONY BOREN, Executive Director

Fresno Council of Governments

Tony Boen

cc:

<u>Full Hard Copy</u> Michael Navarro, Caltrans District 6

<u>Full CD Copy</u> Michael Navarro, Caltrans District 6

<u>Full Electronic Copy</u> Scott Carson, Federal Highway Administration

<u>Transmittal Letter Only</u> Executive Directors, Valley COGs

Marilee Mortenson, Caltrans Rodney Tavitas, Caltrans La Nae Van Halen, Caltrans Priscilla Martinez-Velez, Caltrans Shaila Chadhury, Caltrans Yoojoong Choi, Caltrans Shalanda Christian, Caltrans

Pedro Ramirez, Caltrans District 6

Jack Lord, Federal Highway Administration

Ted Matley, Federal Transit Administration Eric Eidlin, Federal Transit Administration

Karina O'Conner, US Environmental Protection Agency

Dennis Wade, California Air Resources Board

Chelsea Gonzales, SJVAPCD





www.fresnocog.org

DATE: September 30, 2015

TO: Interagency Consultation Partners and Public

FROM: Mike Bitner, Deputy Director

RE: Draft 2015 FTIP Amendment No. 8, Draft 2014 RTP Amendment No. 1, and Draft 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards for Interagency Consultation and Public Review

The Fresno Council of Governments (Fresno COG) is proposing a Draft 2015 Federal Transportation Improvement Program Amendment No. 8 (2015 FTIP Amendment No. 8) and 2014 Regional Transportation Plan Amendment No. 1 (2014 RTP Amendment No. 1) and Draft 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards for the 2014 RTP/2015 FTIP. Associated documentation is attached as indicated below.

- Project Listings: Attachment 1 includes a summary of programming changes that result from Amendment No. 8 to the 2015 FTIP. The attachment also includes the FresnoTrak printouts for the projects with changes to the 2015 FTIP via Amendment No. 8. Amendment No. 8 is necessary to make funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects. This amendment also adds and deletes project phases and line item projects.
- Updated Financial Plan: Attachment 2 includes the updated Financial Plan from the 2015 FTIP Amendment No. 8 to include the project list as provided in Attachment 1.
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 - Conformity Requirements: Attachment 4 includes the conformity analysis to support a finding that 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 meet the air quality conformity requirements for carbon monoxide, ozone, and particulate matter. In addition, the projects and/or project phases contained in the amendment do not interfere with the timely implementation of any approved TCMs.
 - Public Involvement: Attachment 5 includes the Draft Public Notice, Proof of Publication and the Adoption Resolution.

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County of Fresno

The public review and comment period was open for 30 days commencing on August 18, 2015 and ending on September 18, 2015. A public hearing was held on September 1, 2015 at 5:30 p.m.; all comments were due by 4:30 p.m. on September 18, 2015. One comment was received during the comment period and one technical correction was identified by Fresno COG staff. Documentation of both items is included below.

These documents can also be viewed on the Fresno COG website at www.fresnocog.org.

The Fresno COG Policy Board will consider the adoption of the Draft 2015 FTIP Amendment No. 8, 2014 RTP Amendment No. 1, and the Draft 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards on October 22, 2015 at 5:30 p.m. The meeting will be at the address noted above.

In conclusion, the Draft 2015 FTIP Amendment No. 8, 2014 RTP Amendment No. 1, and 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards meet all applicable transportation planning requirements per 23 CFR Part 450, 40 CFR Part 93, and conform to the applicable SIPs. If you have any questions please contact: Mike Bitner at 559-233-4148 ext. 216 or via email at mbitner@fresnocog.org.





www.fresnocog.org

September 30, 2015

Response to Comments to Amendment No. 8 to the 2015 Federal Transportation Improvement Program (FTIP), Amendment No. 1 to the 2014 Regional Transportation Plan (RTP) and the Corresponding Conformity Analysis

The Fresno Council of Governments (FCOG) received 1 (one) comment on Amendment No. 8 to the 2015 FTIP, Amendment No. 1 to the 2014 RTP and the Corresponding Conformity Analysis. The public review and comment period began on August 18, 2015 and ended on September 18, 2015 at 4:30 p.m. All amendment documents were posted on the FCOG website for public review at www.fresnocog.org and a Public Hearing was held at FCOG on September 1, 2015.

Comment No. 1

Comment was verbally submitted on September 11, 2015 by Nick Paladino, representing the Fresno Cycling Club, regarding FRE111303-Willow-1/8 Mile North of Alluvial to Alluvial.

Mr. Paladino brought to the attention of Mike Bitner, Deputy Director, that he thought the open to traffic date for the City of Clovis' project FRE111303 was incorrect.

Response: The open to traffic date for FRE111303 was listed as 2015. FCOG staff verified with City of Clovis staff that the correct open to traffic date is 2016. The change will be reflected in the final amendment.

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Technical Correction

In addition to the above listed comment, during the public comment period, FCOG staff identified a policy update that took place in 2010 that had not been updated into the prior FTIP text.

On page 5 of Appendix C under the Regional Bid heading the sentence that states "Regional Bid funds from a canceled project, or project savings from closed out Regional Bid projects do not vest with the project sponsor; however, these funds may be used in funding up to a 20% overrun in other Regional Bid Project costs or returned to the Regional Bid pot to be applied to the next eligible project that was not funded from the most recent Call For Projects list." was changed to "allow project savings to vest with the member agency and to be applied to eligible Federal Aid RSTP or CMAQ project of their choosing."

Response: This change was approved by the FCOG Policy Board on April 29, 2010 and will be reflected in the 2015 FTIP text as a technical correction in the final amendment.

ATTACHMENT 1

2015 FTIP AMENDMENT NO. 8

CHANGE SUMMARY AND PROJECT LISTINGS

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Clovis, City of		Temperance Ave at Shepherd	Install traffic signal at Shepherd and paving, curb & gutter, sidewalk, irrigation, street lights, and landscaping. (Measure C Urban Program project E3)	0%	0	794	794	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$794	Open to traffic date changed from 2015 to 2016
Clovis, City of		Alluvial Avenue- Fowler to McKelvy: Install Center Travel Lane	Alluvial Avenue, between Fowler and McKelvy Avenues; Install 12' Center Travel Lane	0%	0	797	797	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$797	Open to traffic date changed from 2014 to 2016
Clovis, City of	FRE111303	Willow-1/8 Mile North of Alluvial to Alluvial	Construct curb, gutter, AC pavement and pedestrian sidewalk improvements, including ADA compliant curb returns, striping, and the relocation of utilities. Construct outside travel Lane on East side; street lights, median curb, landscaping and bike lane. Measure C Project D3 in the Urban Regional Program.	0%	0	693	693	Change Reason: -Open to Traffic Date No change in project funding Total project cost remains the same at \$693	Open to traffic date changed from 2014 to 2016
Clovis, City of		Alluvial Avenue- Fowler to Sunnyside: Construct Outside Travel Lane	Alluvial Avenue, between Fowler and Sunnyside Avenues; Construct 12' EB Outside Travel Lane; street lights	0%	0	231	231	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$231	Open to traffic date changed from 2014 to 2016
Clovis, City of		Peach Avenue from Vartikian to Polson- Widen and Rehab	Peach Avenue from Vartikian to Polson; widening, reconstructing and rehabilitation including grinding, new asphalt concrete, aggregate base, and re-striping	0%	0	227	227	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$227	Added open to traffic date of 2019
Clovis, City of		Owens Mountain Parkway Improvements	Construct Owens Mountain Parkway East of Temperance Past Enterprise Canal. Includes constructing a new street, asphalt concrete, aggregate base, constructing a box culvert bridge, adjusting manholes & water valves, striping, curb & gutter, and a raised median.		0	0	1,404	New Project STPL: ➤ Add funds in 16/17 in ENG for \$24 ➤ Add funds in 17/18 in CON for \$1,380 Total project cost \$1,404	New project in 2015 FTIP

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno County	FRE092517	Mountain View Ave, Bethel to East of Smith-Widen from 2 LU to 4 LD	Mountain View Ave.: From Bethel to e/o Smith (Tulare County Line); widen from 2 LU to 4 LD. (Measure C Project I in the Rural Regional Program)	0%	0	24,848	24,848	Change Reason: - Open to Traffic Date & Revise funding between fiscal years Revise Funds Between Phase Measure C - Regional: + Increase funds in 08/09 in ENG from \$1,970 to \$2,041 + Increase funds in 09/10 in ROW from \$3,209 to \$3,660 — Delete funds in 14/15 in CON for \$14,725 ▶ Add funds in 15/16 in CON for \$14,203 Total project cost remains the same at \$24,848	Open to traffic date changed from 2013 to 2017 and funding phases were revised per 2014 Measure C update
Fresno County	FRE150057	Millerton Road Widening - Friant to Table Mountain	Millerton Road - Friant to Table Mountain: Widen from 2 LU to 4 LD		0	0		New Project AGENCY: ➤ Add funds in 13/14 in ENG for \$2,600 ➤ Add funds in 15/16 in ENG for \$6 STPL-R: ➤ Add funds in 15/16 in ENG for \$47 AGENCY: ➤ Add funds in 18/19 in ROW for \$12,000 ➤ Add funds in 20/21 in CON for \$13,500 Total project cost \$28,153	New project in 2015 FTIP. Was FRES00399 in 2014 RTP.
Fresno County	FRE150058	Millerton Road Widening-Table Mountain to Auberry	Millerton Road-Table Mountain Road to Auberry Road: 2 LU to 4 LD		0	0		New Project AGENCY: ➤ Add funds in 13/14 in ENG for \$200 ➤ Add funds in 15/16 in ENG for \$6 STPL-R: ➤ Add funds in 15/16 in ENG for \$47 AGENCY: ➤ Add funds in 18/19 in ROW for \$3,000 ➤ Add funds in 20/21 in CON for \$3,500 Total project cost \$6,753	New project in 2015 FTIP. Was FRE500400 in 2014 RTP.
Fresno, City of	FRE070609	Willow-0.25 miles South of Nees to Shepherd	Operational improvements to relieve congestion and reduce delay on Willow Ave. This project will add 2 additional southbound lanes within the project limits. (Measure C Project DSA in the Urban Regional Program)	0%	0	4,080	ŕ	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$4,080	Open to traffic date changed from 2013 to 2015
Fresno, City of	FRE110619	Herndon Westbound Auxiliary Lane-Fresno St to SR 41	Herndon Westbound Auxiliary Lane-Fresno St to SR 41	0%	0	921	921	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$921	Open to traffic date changed from 2015 to 2016

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE111312	Ventura, SR 41 to SR 99 Widen from 4LU to 4 LD	Widen to 4 LN Divided Arterial (Measure C Project F in the Urban Regional Program)	0%	0	3,427	3,427	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$3,427	Open to traffic date changed from 2014 to 2023
Fresno, City of	FRE111316	Peach Ave, Jensen to Butler - Widen to 4 Lanes	Widen Peach, Jensen to Butler to 4 Lanes (Measure C Project I2A, I2B, I2C in the Urban Regional Program)	0%	0	9,970	9,970	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$9,970	Open to traffic date changed from 2014 to 2020
Fresno, City of	FRE111328	Veterans Blvd Barstow to Bullard- Bryan-New 6 LD Super Arterial, Freeway Interchange & Grade Separation @ SR 99	Veterans Blvd Barstow to Bullard-Bryan. New 6 LD Super Arterial, Freeway Interchange & Grade Separation @ SR 99	0%	0	105,619	105,619	Change Reason: - Open to Traffic Date & Revise funding between phase Revise Funds Between Phase Measure C - Regional: + Increase funds in 19/20 in CON from \$7,904 to \$23,204 STCASHR: - Decrease funds in 19/20 in CON from \$36,357 to \$21,057 Total project cost remains the same at \$105,619	Open to traffic date changed from 2022 to 2023 and funding phases were revised per 2014 Measure C update
Fresno, City of	FRE111343	California-Fruit to Ventura 2 LU to 4 LD	Widen from 2 lane undivided to 4 lane divided arterial (Measure C Project H2 in the Urban Regional Program)	0%	0	9,384	9,384	Change Reason: - Open to Traffic Date No change in project funding Total project cost remains the same at \$9,384	Open to traffic date changed from 2019 to 2020
Fresno, City of	FRE111350	Herndon-Milburn to Polk: 4LD to 6LD	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)	0%	0	7,890		Change Reason: Open to Traffic Date & Revise funding between fiscal years Revise Funds Between Phase Measure C - Regional: + Increase funds in 15/16 in ENG from \$512 to \$692 ▶ Add funds in 15/16 in ROW for \$62 - NEW PHASE - Decrease funds in 18/19 in CON from \$5,626 to \$5,384 Loc Funds - Developer Fees: + Increase funds in 15/16 in ENG from \$96 to \$119 ▶ Add funds in 15/16 in ROW for \$8 - NEW PHASE - Decrease funds in 18/19 in CON from \$1,406 to \$1,375 Total project cost remains the same at \$7,890	Open to traffic date changed from 2025 to 2020 and funding phases were revised per 2014 Measure C update

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST	COST	NARRATIVE	NOTES
				CHANGE	DIFFERENCE	BEFORE	REVISED		
Reedley, City of	FRE070615	N. Reed Ave, I Street	Reed Avenue Reconstruction and Widening	-65%	-1,866	2,856	990	Delete project	Deleted project and
		to South, 2 LU to 4 LD	2 LU to 4 LD from I Street to South Avenue.						combined remaining
								Decrease Funding	programmed funds with
								CITY:	FRE150012
								- Delete funds in 15/16 in ROW for \$45	
								STPL:	
								- Delete funds in 15/16 in ROW for \$349	
								CITY:	
								■ Delete funds in 16/17 in CON for \$169	
								STPL:	
								■ Delete funds in 16/17 in CON for \$1,304	
								Total project cost decreased from \$2,856 to \$990	
Reedley, City of	FRE130016	Manning Avenue	Manning Avenue from Reed Avenue to	0%	0	678	678	Change Reason:	Open to traffic date
		Widening and Overlay	Buttonwillow Avenue; widen, overlay and					- Open to Traffic Date & Revise funding between phases	changed from 2016 to 2018
		from Reed to	slurry seal pavement, traffic signal retrofit						and funding phases were
		Buttonwillow	and synchronization, medians, lighting, bike					Revise Funds Between Phase	revised per 2014 Measure
			lanes, sidewalks and ramps, landscaping,					CITY:	C update
			signage, and striping.					■ Delete funds in 15/16 in ENG for \$3, ROW for \$29, CON for \$46	
								STPL-R:	
								 Delete funds in 15/16 in ENG for \$27, ROW for \$221, CON for \$352 	
								CITY:	
							I	► Add funds in 17/18 in ENG for \$3, ROW for \$29, CON for \$46	
								STPL-R:	
								► Add funds in 17/18 in ENG for \$27, ROW for \$221, CON for \$352	
								Tabel and table and annual and the same of 6670	
							<u> </u>	Total project cost remains the same at \$678	

Reconstruction from I Street to Aspen Avenue	LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST	COST	NARRATIVE	NOTES
Reconstruction from I Street to Aspen Avenue retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, Recelley Parkway modifications, class I blike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Avenue Aven					CHANGE	DIFFERENCE	BEFORE	REVISED		
Street to Aspen Avenue Avenue and guter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class in bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Increase Product and interconnect, medians, curb and guter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class in bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Avenue from "Reed Avenue from I Street to South Avenue" to "Reed Avenue from I Street to South Avenue" capacity in increasing drive approaches, Reedley Parkway traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, class I trail, class I bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South Avenue" (excluding intersections of Reed & North, Reed & Roper Avenue", class I bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South Avenue" (excluding intersections of Reed & North, Reed & Roper Avenue", class I bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South Avenue" (excluding intersections of Reed & North, Reed & Roper Avenue, Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class I bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South Avenue (excluding intersections of Reed & North, Reed & Roper Avenue, Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class I bite lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South	Reedley, City of	FRE150012	Reed Avenue	Reed Avenue from I Street to Aspen	290%	1,866	644	2,511	Change Reasons:	Combining with FRE070615
Avenue and gutter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Iambier and the parkway and the parkway modifications, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Iambier and the parkway and modifications, curb and gutter and sidewalks, curb ramps, drive approaches, lass I trail, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South Avenue (excluding intersections of Reed & North, Reed & Ponderosa, Reed & IV patrick and road approaches). Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, signage, and striping. To "Reed Avenue from I Street to Aspen Avenue; Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Increase Funding CITY: Add funds in 15/16 in ROW for \$45 - NEW PHASE STPL: Add funds in 15/16 in ROW for \$349 - NEW PHASE STPL: Add funds in 16/17 in CON for \$1,304 - NEW PHASE Total project cost increased from \$644 to \$2,511 Total project cost increased from \$644 to \$2,511 Combination overlay/reconstruction and widening. Park funds in 16/17 in CON for \$1,304 - NEW PHASE Total project cost increased from \$644 to \$2,511 Change Reason: Revise Funds Between Phase			Reconstruction from I	Avenue; Reconstruct roadway, traffic signal					Changed Exempt Category:	that was deleted in this
approaches, Reedley Parkway modifications, class II blike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Increasing and resolution and resolution and striping. Increasing landscaping, signage, and striping. Increase funding landscaping, signage, and striping. Increase Funding CITY: Increase Fundi			Street to Aspen	retrofit and interconnect, medians, curb					•	amendment; changing
modifications, class il bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. Reconstruction from I Street to South Avenue (excluding intersections of Reed & North, Reed & Ponderosa, Reed & Kip Patrick and road approaches), Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, class I trail, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping. To "Reed Avenue from I Street to South Avenue (excluding intersections of Reed & North, Reed & Ponderosa, Reed & Kip Patrick and road approaches), Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, dass I trail, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping.* To "Reed Avenue from I Street to Aspen Avenue; Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping.* To "Reed Avenue from I Street to South Avenue (excluding intersections of strail, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping.* To "Reed Avenue from I Street to South Avenue (excluding intersections, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping.* To "Reed Avenue from I Street to Aspen Avenue; Reconstruct on Aspen Avenue; Reconstruct on Aspen Avenue; Reconstruction and striping.* To "Reed Avenue from I Street to Aspen Avenue; Reconstruct on Aspen Avenue; Reconstruction and striping.* To "Reed Avenue from I Street to Aspen Avenue; Reconstruct on Striping.* To "Reed Avenue from I Street to Aspen Avenue; Reconstruct on Striping.* To "Reed Avenue from I Street to Aspen Avenue; Reconstruct on Striping			Avenue	and gutter and sidewalks, curb ramps, drive					-	limits, changing from
Upgrade and relocation, lighting, landscaping, signage, and striping. Change Project Description: - from "Reed Avenue from I Street to South Avenue (excluding intersections of Reed & North, Reed & Prohedrosa, Reed & Kip Patrick and road approaches), Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, label lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping." to "Reed Avenue from I Street to South Avenue (excluding intersections of Reed & North, Reed & Fig. 1 (1997). Increase Funding CITY: Add funds in 15/16 in ROW for \$40 - \$40 - \$40 funds in 15/16 in ROW for \$40 - \$40 funds in 15/16 in ROW for \$40 - \$40 funds in 15/16 in ROW for \$40 - \$40 funds in 15/16 in ROW for \$40 - \$40 funds in 16/17 in CON for \$10 funds in 16/17 in CON for									- from "Reed Avenue Reconstruction from I Street to South Avenue" to "Reed Avenue	capacity increasing to non-
landscaping, signage, and striping. - from "Reed Avenue from I Street to South Avenue (excluding intersections of Reed & North, Reed & Ponderosa, Reed & Kip Patrick and road approaches); Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, class I trail, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping." to "Reed Avenue from I Street to Aspen Avenue; Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping." Increase Funding CITY: Add funds in 15/16 in ROW for \$45 - NEW PHASE STPL: Add funds in 15/16 in ROW for \$349 - NEW PHASE CITY: Add funds in 16/17 in CON for \$169 - NEW PHASE STPL: Add funds in 16/17 in CON for \$169 - NEW PHASE Total project cost increased from \$644 to \$2,511 Change Reason: Reconstruction Combination overlay/reconstruction and widening. Revise Funds Between Phase Revise Funds Between Phase									Reconstruction from I Street to Aspen Avenue"	capacity increasing,
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Revise Funds Between Phase revised per			Reconstruction	Combination overlay/reconstruction and					Revise funding between fiscal years	changed from 2017 to 2018
				widening.						and funding phases were
Maccura C. Ragionals									Revise Funds Between Phase	revised per 2014 Measure
									Measure C - Regional:	C update
— Delete funds in 14/15 in ROW for \$2,272									→ Delete funds in 14/15 in ROW for \$2,272	
► Add funds in 15/16 in ROW for \$2,272									, , ,	
— Delete funds in 15/16 in CON for \$389										
► Add funds in 16/17 in CON for \$389		1							► Add funds in 16/17 in CON for \$389	
STPL:		1							STPL:	
— Delete funds in 15/16 in CON for \$1,454									■ Delete funds in 15/16 in CON for \$1,454	
► Add funds in 16/17 in CON for \$1,454									► Add funds in 16/17 in CON for \$1,454	
Total project cost remains the same at \$5,150									Total project cost remains the same at \$5.150	

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Sanger, City of	FRE130066	O Street AC Overlay- 5th St to 9th St	O Street from 5th Street to 9th Street: AC Overlay	247%	580	235	815	Change Reason: Increase funding Increase Funding CITY: + Increase funds in 13/14 in ENG from \$3 to \$8 STPL: + Increase funds in 13/14 in ENG from \$21 to \$62 CITY: — Delete funds in 14/15 in CON for \$24 STPL: — Delete funds in 14/15 in CON for \$187 CITY: ▶ Add funds in 15/16 in CON for \$252 STPL: ▶ Add funds in 15/16 in CON for \$493 Total project cost increased from \$235 to \$815	Increase total project cost with funds from deleted project FRE150014 and move CON from FFY14/15 to FFY15/16
Sanger, City of	FRE150014	O Street Reconstruction from 14th Street to 10th Street	O Street from 14th Street to 10th Street; Reconstruction of existing roadway pavement, repair of damages curb, gutter, sidewalk where needed and construction of accessible curb ramps.	-100%	-566	566	0	Delete project Decrease Funding LTF: — Delete funds in 16/17 in ENG for \$5 STPL: — Delete funds in 16/17 in ENG for \$41 LTF: — Delete funds in 17/18 in CON for \$214 STPL: — Delete funds in 17/18 in CON for \$306 Total project cost decreased from \$566 to \$0	Deleted project and transferred funds to FRE130066
Caltrans	FRE150055	Excelsior Expressway - HWY 41 from Kings County Line to Elkhorn Avenue	Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane expressway.		0	0	42,742	New Project NH-IIP: ➤ Add funds in 17/18 in ENG for \$1,000, ROW for \$1,142 Future Need - Future Funds: ➤ Add funds in 19/20 in CON for \$40,600 Total project cost \$42,742	New project in 2015 FTIP via 2014 STIP
Caltrans	FRE130063	180 West Freeway Landscaping-Brawley to Teilman	In and near the City of Fresno from 0.2 mile west of Brawley Avenue to 0.2 mile East Teilman Avenue; highway planting.	0%	0	5,122	5,122	Changed Project Title: - from "180 West Freeway Landscaping-Brawley to Tellman" to "180 West Freeway Landscaping-Brawley to Teilman" Change Project Description: - from "In and near the city of Fresno from 0.2 miles west of Brawley Avenue to Tellman Avenue; highway planting." to "In and near the City of Fresno from 0.2 mile west of Brawley Avenue to 0.2 mile East Teilman Avenue; highway planting." No change in project funding Total project cost remains the same at \$5,122	Updating project description and correcting spelling on title and description

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST	COST	NARRATIVE	NOTES
				CHANGE	DIFFERENCE	BEFORE	REVISED		
Fresno Area	FRE111356	Bus Rapid Transit	Kings Canyon Road from the Southeast	0%	0	49,361	49,361	Change Reason:	Open to traffic date
Express (FAX)		(BRT):	Growth Area to Downtown Fresno, and					- Open to Traffic Date	changed from 2014 to 2017
		Blackstone/Kings	Blackstone Avenue from Friant Road on the						
		Canyon Corridors	north to Downtown Fresno; Bus Rapid					No change in project funding	
		,	Transit Line on a 15.7 mile combined						
			corridor, traffic signal coordination, and					Total project cost remains the same at \$49,361	
			purchase of CNG buses.					, , , , , , , , , , , , , , , , , , ,	
Caltrans	FRE071007	Grouped Projects for	Projects are consistent with 40 CFR part	0%	0	72,927	72,927	SHOPP - Total project cost remains the same at \$72,927	Open to traffic date and
			93.126 Exempt Tables 2 categories-			,	,	······································	fiscal year funding change
		-	Pavement resurfacing and/or rehabilitation,						to one project within the
		1	Emergency relief (23 U.S.C. 125), Widening						Grouped Project Listing
			narrow pavements or reconstructing						drouped Project Listing
		r reservation r rogram	bridges (no additional travel lanes)						
			bridges (no additional traverialies)						
Fresno, City of	FRE090611	Grouped Projects for	Projects are consistent with 40 CFR Part	0%	0%	0	12 120	RSTP - Total project cost remains the same at \$12,120	Fiscal year funding change
r resirio, city or	1 11030011		·	070	076	U	12,120		, , ,
		-	93.126 Exempt Tables 2 and Table 3						to one project within the
			Categories-Pavement Resurfacing						Grouped Project Listing
		AC Overlays (City of							
		Fresno)							

FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 8 TO THE 2015 FTIP

GROUPED PROJECT LISTING CHANGE REPORT AS OF 9/30/15 (In \$1,000)

LEAD	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST	COST	NARRATIVE	NOTES
AGENCY				CHANGE	DIFFERENCE	BEFORE	REVISED		
Caltrans	FRE111349	FRE071007 - SR 269	Near Huron, from 1.1 miles North of	0%	0	30,250	30,250	SHOPP - Change Reason:	Open to traffic date changed
		Bridge between SR 198	Palmer Avenue to 0.4 miles South of					- Open to traffic date & Revise funding	from 2028 to 2019 and
		and Huron	Route 198. Construct new bridge and					between fiscal years	funding revised between
			raise profile grade.						phases per 2014 Measure C
			(Measure C Project G in the Rural					Revise Funds Between Phase	Update
			Regional Program)					Measure C - Regional:	
								► Add funds in 14/15 in ROW for \$1,520 -	
								NEW PHASE	
								- Decrease funds in 16/17 in CON from	
								\$15,000 to \$13,480	
								Total project cost remains the same at	
								\$30,250	
Fresno,	LSTMP436	FRE090611 - Clovis	Clovis Avenue from Jensen to California	0%	0	1,541	1,541	3	Move CON out from 17/18 to
City of		Avenue AC Overlay	Alignment/UPRR; AC Overlay					Revise funding between fiscal years	18/19
		from Jensen to							
		California						Revise Funds Between Fiscal Years	
		alignment/UPRR						STPL:	
								— Delete funds in 17/18 in CON for \$1,422	
								► Add funds in 18/19 in CON for \$1,422	
								Total project cost remains the same at	
								\$1,541	

APPENDIX C FTIP AMENDMENT PROCEDURES

FTIP AMENDMENT PROCEDURES

The Fresno Council of Governments as a federally designated Metropolitan Planning Organization (MPO) adopts a Federal Transportation Improvement Program (FTIP), which 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.

Current 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 COG Executive Director, and can be approved without formal Policy Board review. The 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)/Federal Transportation Improvement Program (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. Publicly accessible notification of a Type 2 amendment is posted on Fresno COG's website at least 7 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 7 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 and distributed to Caltrans and FHWA.

Fresno COG in cooperation with the Federal Highway Administration and Caltrans has entered into an agreement to regulate the number of FTIP Amendment Cycles in order to help federal and state agencies insure for a more expeditious review of Regional FTIP Amendments. As part of the agreement,

Fresno COG would consider limiting the number of FTIP Amendment Cycles to one per two-month period, with exceptions as needed for safety or emergency reason. Fresno COG would be 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. It is understood that future consideration will be made to limit the number of 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; and
- All projects (as a group) shown in the third year of the Element shall have third priority.
- 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 the Fresno COG to make every effort to complete first year projects before second year projects, the second year projects before third year projects, and the third year project before the fourth year projects. 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 the inability of a single first year project 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 fact and adjust the FTIP.

Different restrictions apply to projects that can 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, least we risk jeopardizing the entire program.

FTIP "Expedited Project Selection Procedures"

The State, the Fresno Council of Governments and transit operators have implemented a project selection process for its Federal Transportation Improvement Program (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 2015 FTIP have been selected using the approved project selection procedures and as outlined on the following table. The State, Fresno Council of Governments and transit operators have selected all of the projects in the first four years of the FTIP based on the attached table for Project Selection Procedures. It has been agreed by all member agencies represented by the Fresno Council of Governments, the California Department of Transportation (Caltrans), and the transit operators 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 (Element) of the Federal Statewide Transportation Improvement Program (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 request of the agency, as long as funding is available and the change does not negatively impact the delivery or availability of funds for other projects ready for obligation.

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

The projects funded within the RSTP, CMAQ and Active Transportation programs may be moved subject to the Fresno Council of Governments 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)
Hazard Elimination and Safety Program (HSIP)
Safe Routes to School Program (SRTS/ SR2S)
High Risk Rural Roads Program (HRRR)
Section 130 - STP Railroad Program
Highway Safety Improvement Program (HSIP)

The 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.

Tony Baen	
0	June 3, 2014
Tony Boren, 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	МРО	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 accorda	ance with 23 U.S.C. 2	204

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

Fresno Council of Governments Expedited Project Selection Process

The COG Policy Board hereby establishes guidelines for programming the Surface Transportation (STP) program, the Congestion Mitigation and Air Quality (CMAQ) and the Active Transportation Program (ATP) to insure timely project delivery within federal and state funding deadlines.

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

COG staff will actively monitor all RSTP, CMAQ and ATP projects regarding the funding authorization, implementation schedule, and obligation status in order 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 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 Lifeline and/or Regional Bid projects authorized by the Fresno COG Board. Fresno COG staff will endeavor to provide targets for Lifeline and Regional Bid programs based on estimated apportionments during the life of the federal-aid appropriation.

Lifeline — Lifeline targets are authorized in advance at the beginning of the federal-aid highway act appropriation cycle. Lifeline is an amount available to each member based on the members' population share and highway maintained mileage. Projects are selected by member agencies subject to federal eligibility requirements, FTIP Amendment procedures/policies, and programming capacity in the FTIP. Members may move Lifeline funding from project to project to fit their internal program requirements. Project savings from closed out lifeline projects are vested with the member and can be moved to other projects that meet Federal regulations for the type of funding involved.

Regional Bid — Regional Bid pot targets are determined by estimating the residual remaining in the federal-aid appropriation after the Lifeline amounts are calculated. Regional Bid projects are selected in cycles by a "Call for Projects" process. Supplemental cycles may be required toward the end of the federal-aid appropriation to adjust for differences in actual appropriation. The selection and scoring criteria to identify these projects has been adopted by the COG Policy Board through an extensive regional consensus process in conformance with 23 CFR 450.332. Once selected on regional merits, a Regional Bid project should be delivered. Changes in scope are allowed up to 20% of the total cost of the project if resources are available. A project sponsor may apply Lifeline to a Regional Bid project but not the reverse. Regional Bid funds from a canceled project do not vest with the sponsor. However, project savings from closed out Regional Bid projects vest with the member agency and can be applied to eligible Federal Aid RSTP or CMAQ projects of their choosing.

Programming the FTIP

Working through the COG regional consensus process, staff will program the authorized list of eligible Lifeline and Regional Bid projects in the Element of the FTIP 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 a 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 project as a Lifeline or 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 (PE, ROW, 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 authorization from local boards
- Securing required matching funds
- Fulfilling the requirements of Caltrans Local Programs
- Securing required permits, certifications, and waivers
- Completion of preliminary environmental and design studies
- Right of way certification
- Completion of final design
- Readiness to bid construction

Depending on the requirements of the project, the implementation schedule may be simple or quite complex. COG staff will schedule the projects in the Element based on this implementation schedule subject to the availability of 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 the phasing of their projects. For instance, a project cannot proceed to final design, right of way acquisition, or construction until a Preliminary Environmental Study (PES) identifies the environmental condition of the project area and proposes mitigation if required. Furthermore, final construction cannot begin until Caltrans issues an environmental certification (if required), the local agency has certified Right of Way (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 Right of Way 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 the deliverability of the individual projects and project phases.

It is understood by all COG member agencies, which includes all public transit operators within Fresno County, that while the above discussion of project placement within the financial element explains the method used for initial placement of the regions projects within the FTIP, approval of this "Expedited Project Selection" process will provide the COG 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" 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, the availability of 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 the 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 (i.e. the 2014/15 apportionment expires at the end of the 2016/17 fiscal year). The estimated amount of available apportionments is calculated when setting the Lifeline and 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 Lifeline and Regional Bid project list, 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.

Lead Agency: Caltrans

FRE130063						Α	MENDME	NT: 1	4-08
Project Title:180 West Freeway Landscaping-Brawley to Te Project Description: In and near the City of Fresno from 0. planting.		e to 0.2 mile	East Teilr	man Avenue	; highway		CALTRAN 200-0077 CTIPS_IE	,	
Sys: State Hwy Rt: 180 TCM: No Model #:	CI:N Exempt Category:	Other - Pla	antings, la	ndscaping,	etc.				
	Cost Difference	e: \$0	Es	t Total Cost:	\$5,122,000		Open to Traffic	:	
	Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYO	ND	TOTAL
Measure C - Regional	PE	1							
	RW	1							
	CON			\$550,000					\$550,000
	TOTAL			\$550,000					\$550,000
RIP - National Hwy System	PE	\$540,000							\$540,000
	RW	\$10,000							\$10,000
	CON	1 1		\$4,022,000					\$4,022,000
	TOTAL	\$550,000		\$4,022,000					\$4,572,000
	TOTAL PE	\$540,000	\$0	\$0	\$0	\$0	\$0	\$0	\$540,000
	TOTAL RW	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
	TOTAL CON	\$0	\$0	\$4,572,000	\$0	\$0	\$0	\$0	\$4,572,000
	TOTAL TOTAL	\$550,000		\$4,572,000					\$5,122,000

Lead Agency: Caltrans

FRE150055							AMEND	MENT: 1	4-08
Project Title:Excelsior Expressway - HWY 41 from K Project Description: Near the city of Fresno, HWY 4 Elkhorn Avenue. Widen from 2-lane to 4-lane expres	1 from the Kings County line to						PPI	NO:6705	
Sys: State Hwy Rt: 41 TCM: No Model #: 4	CI:Y Exempt Category:	Non-Exem	npt						
	Cost Difference	e: \$42,742,	000 Es	st Total Cost:	\$42,742,0	000	Open to T	raffic: JAN/	01/2024
	Phase	PRIOR	14/15	15/16	16/17	17/18	18/19	BEYOND	TOTAL
Future Need - Future Funds	PE	1						\$0	1 1
	RW	1						\$0	1 1 1
	CON							\$40,600,000	\$40,600,000
	TOTAL	1						\$40,600,000	\$40,600,000
IIP - National Hwy System	PE	1 1 1				\$1,000,000			\$1,000,000
	RW	1 1 1				\$1,142,000			\$1,142,000
	CON	1							1 1
	TOTAL					\$2,142,000			\$2,142,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$0	\$1,000,000
	TOTAL RW	\$0	\$0	\$0	\$0	\$1,142,000	\$0	\$0	\$1,142,000
	TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$40,600,000	\$40,600,000
	TOTAL TOTAL	1				\$2,142,000		\$40,600,000	\$42,742,000

FRE092511	E092511											NT: 1	4-08
Project Descriptio (Measure C Urbai											CALTRA (137), CTIPS_II		_ID:5308 000564
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - In	tersection s	signalizatio	n projects.				
					Cost Difference	e: \$0	Est	Total Cost	: \$793,970		Open to Traffic	c: JAN/	01/2016
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEY	DND	TOTAL
CMAQ - Congestion	Mitigation				PE	\$58,000							\$58,000
					RW								
					CON				\$520,970				\$520,970
					TOTAL	\$58,000			\$520,970				\$578,970
Measure C - Regiona	al				PE	\$10,000							\$10,000
					RW								
					CON		\$205,000						\$205,000
					TOTAL	\$10,000	\$205,000						\$215,000
					TOTAL PE	\$68,000	\$0	\$0	\$0	\$0	\$0	\$0	\$68,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$205,000	\$0	\$520,970	\$0	\$0	\$0	\$725,970
					TOTAL TOTAL	\$68,000	\$205,000		\$520,970				\$793,970

FRE110604				AMENDME	NT: 1	4-08					
Project Title:Alluv Project Description			CALTRA CML-520 CTIPS_I	08(116),	_						
Sys: Local	Rt:	TCM: No Model #: 906	CI:Y Exempt Category:	Non-Exem	pt						
			Cost Difference	ce: \$0	Est	Total Cost:	\$797,250		Open to Traffic	c: JAN/	01/2016
			Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEY	DND	TOTAL
Loc Funds - Develor	per Fees		PE	\$8,029							\$8,029
			RW	1							
			CON	\$192,472							\$192,472
			TOTAL	\$200,501							\$200,501
RSTP - STP Lifeline	:		PE	\$61,971							\$61,971
			RW	1 1							
			CON	\$534,778							\$534,778
			TOTAL	\$596,749							\$596,749
			TOTAL PE	\$70,000	\$0	\$0	\$0	\$0	\$0	\$0	\$70,000
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$727,250	\$0	\$0	\$0	\$0	\$0	\$0	\$727,250
			TOTAL TOTAL	\$797,250							\$797,250

FRE111303				-	AMENDM	ENT: 1	4-08						
Project Description: returns, striping, and	roject Title:Willow-1/8 Mile North of Alluvial to Alluvial roject Description: Construct curb, gutter, AC pavement and pedestrian sidewalk improvements, including ADA compliant curb turns, striping, and the relocation of utilities. Construct outside travel Lane on East side; street lights, median curb, landscaping at ke lane. Measure C Project D3 in the Urban Regional Program.												0000649
PHASE, TOLL CRE PHASE	DITS OF	= \$1,238 WIL	L BE USED	TO MATCH	FY13 FEDERAL FUND	S FOR THE	PRELIM						
Sys: Local	Rt:	TCM: No	Model #: 40	08 CI:Y	Exempt Category:	Non-Exem	pt						
					Cost Differenc	e: \$0	Es	t Total Cost:	\$693,017	1	Open to Traf	fic: JAN/	01/2016
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BE	YOND	TOTAL
CMAQ - Congestion M	itigation				PE	\$10,791							\$10,79
					RW								i i
					CON			\$112,226					\$112,22
					TOTAL	\$10,791		\$112,226					\$123,01
Measure C - Regional					PE	\$89,000							\$89,00
					RW	1 1							1
					CON	\$481,000							\$481,00
					TOTAL	\$570,000							\$570,00
					TOTAL PE	\$99,791	\$0	\$0	\$0	\$0	\$0	\$0	\$99,79
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$(
					TOTAL CON	\$481,000	\$0	\$112,226	\$0	\$0	\$0	\$0	\$593,226
					TOTAL TOTAL	\$580,791		\$112,226					\$693,01

FRE111336	3	Α	MENDME	NT: 1	4-08						
Project Title:Allu Project Descript Toll Cred Comm PHASE	tion: Alluvia		CTIPS_	ID:20300	0000740						
Sys: Local	Rt:	TCM: No Model #: 424	CI:Y Exempt Category	Non-Exem	pt						
	Cost Difference: \$0 Est Total Cost: \$231,118										01/2016
			Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEY	OND	TOTAL
Loc Funds - Devel	loper Fees		PE	\$1,606							\$1,606
			RW	\$8,038							\$8,038
			CON								1 1
			TOTAL	\$9,644							\$9,644
RSTP - STP Lifelir	ne		PE	\$12,394							\$12,394
			RW	\$62,042							\$62,042
			CON	\$147,038							\$147,038
			TOTAL	\$221,474							\$221,474
			TOTAL PE	\$14,000	\$0	\$0	\$0	\$0	\$0	\$0	\$14,000
			TOTAL RW	\$70,080	\$0	\$0	\$0	\$0	\$0	\$0	\$70,080
			TOTAL CON	\$147,038	\$0	\$0	\$0	\$0	\$0	\$0	\$147,038
			TOTAL TOTAL	\$231,118							\$231,118

FRE150002		,	AMENDME	ENT: 1	4-08							
Project Description: Peac	oject Title:Peach Avenue from Vartikian to Polson-Widen and Rehab oject Description: Peach Avenue from Vartikian to Polson; widening, reconstructing and rehabilitation including grinding, new asplacrete, aggregate base, and re-striping s: Local Rt: TCM: No Model #: 418 CI:Y Exempt Category: Non-Exempt											
Sys: Local Rt:	TCM: No Model #: 418	CI:Y Exempt Category:	Non-Exem	pt								
		Cost Difference		Open to Traffi	ic: JAN/	01/2019						
		Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEY	OND	TOTAL		
Loc Funds - Developer Fees		PE				\$1,721				\$1,721		
		RW										
		CON					\$24,302			\$24,302		
		TOTAL				\$1,721	\$24,302			\$26,023		
RSTP - STP Regional		PE				\$13,280				\$13,280		
		RW										
		CON					\$187,572			\$187,572		
		TOTAL				\$13,280	\$187,572			\$200,852		
		TOTAL PE	\$0	\$0	\$0	\$15,001	\$0	\$0	\$0	\$15,001		
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
		TOTAL CON	\$0	\$0	\$0	\$0	\$211,874	\$0	\$0	\$211,874		
		TOTAL TOTAL				\$15,001	\$211,874			\$226,875		

FRE150054	itle:Owens Mountain Parkway Improvements lescription: Construct Owens Mountain Parkway East of Temperance Past Enterprise Canal. Includes constructing a r													
Project Title:Owens Mountain Parkway Improvements Project Description: Construct Owens Mountain Parkway East of Te street, asphalt concrete, aggregate base, constructing a box culvert and a raised median.	ır,													
Toll Cred Comment: TOLL CREDITS OF \$158,297 WILL BE USED PHASE, TOLL CREDITS OF \$2,707 WILL BE USED TO MATCH FY														
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category:	Non-Exem	ıpt						04/0000					
PHASE	Exempt Category:	Non-Exem	ıpt	Total Cost:			Open to Traf	ffic: JAN/	01/2020					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category:	Non-Exem	ıpt				Open to Traf		01/2020 TOTAL					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference	Non-Exem e: \$1,403,70	npt 06 Est	Total Cost:	: \$1,403,70	06	·							
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference Phase	Non-Exem e: \$1,403,70	npt 06 Est	Total Cost:	: \$1,403,70 16/17	17/18	·		TOTAL \$23,606					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference Phase PE	Non-Exem e: \$1,403,70	npt 06 Est	Total Cost:	: \$1,403,70 16/17	06	·		TOTAL					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference Phase PE RW	Non-Exem e: \$1,403,70	npt 06 Est	Total Cost:	: \$1,403,70 16/17	17/18	·		TOTAL \$23,606					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference Phase PE RW CON	Non-Exem e: \$1,403,70	npt 06 Est	Total Cost:	\$1,403,70 16/17 \$23,606	06 17/18 \$1,380,100	·		**TOTAL \$23,606 \$1,380,100					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference Phase PE RW CON TOTAL	Non-Exeme: \$1,403,70	npt 06 Est 14/15	Total Cost:	\$1,403,70 16/17 \$23,606	\$1,380,100 \$1,380,100	18/19 BE	YOND	**TOTAL \$23,606 \$1,380,100 \$1,403,706					
PHASE Sys: Local Rt: TCM: No Model #: 1091 CI:Y	Exempt Category: Cost Difference Phase PE RW CON TOTAL TOTAL PE	Non-Exem e: \$1,403,70 PRIOR	npt	Total Cost: 15/16	\$1,403,70 16/17 \$23,606 \$23,606	\$1,380,100 \$1,380,100 \$0	18/19 BE	YOND \$0	\$23,606 \$1,380,100 \$1,403,706 \$23,606					

Lead Agency: Fresno Area Express (FAX)

FRE111356			1	AMENDMEN	T: 1	4-08							
Project Description	Project Title:Bus Rapid Transit (BRT): Blackstone/Kings Canyon Corridors Project Description: Kings Canyon Road from the Southeast Growth Area to Downtown Fresno, and Blackstone Avenue from Friant Road on the north to Downtown Fresno; Bus Rapid Transit Line on a 15.7 mile combined corridor, traffic signal coordination, and surchase of CNG buses. Sys: Transit Rt: TCM: No Model #: CI:N Exempt Category: Other - Transportation enhancement activities										CTIPS_ID:	20300	0000754
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - T	ransporta	tion enhanc	ement activities	S.			
				1	Cost Difference	ce: \$0	ĖE	st Total Cos	st: \$49,361,163		Open to Traffic:	JAN/	01/2017
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYON	D	TOTAL
FTA Funds - 5309B	- New Starts	s, Small Starts	s and Core		PE	\$2,076,600							\$2,076,600
					RW	\$709,000							\$709,000
					CON	\$15,014,400	\$10,000,000	\$11,688,930					\$36,703,330
					TOTAL	\$17,800,000	\$10,000,000	\$11,688,930					\$39,488,930
Loc Funds - Agency	/				PE	1							1
					RW	1							1
					CON	1		\$231,833					\$231,833
					TOTAL	1		\$231,833					\$231,833
State Bond - Public	Transportati	ion Moderniza	ition, Improvement, a	a	PE	\$1,995,400							\$1,995,400
					RW	\$177,000							\$177,000
					CON	\$2,277,600	\$2,500,000	\$2,690,400					\$7,468,000
					TOTAL	\$4,450,000	\$2,500,000	\$2,690,400					\$9,640,400
					TOTAL PE	\$4,072,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,072,000
					TOTAL RW	\$886,000	\$0	\$0	\$0	\$0	\$0	\$0	\$886,000
					TOTAL CON	\$17,292,000	\$12,500,000	\$14,611,163	\$0	\$0	\$0	\$0	\$44,403,163
					TOTAL TOTAL	\$22,250,000	\$12,500,000	\$14,611,163					\$49,361,163

Lead Agency: Fresno County

FRE092517										A	MENDME	NT: 1	14-08
Project Title:Mour Project Descriptio (Measure C Proje	n: Mount		CTIPS_I	D:2030	0000577								
Sys: Local	Rt:	TCM: No	Model #: 553	CI:Y	Exempt Category	: Non-Exem	npt						
				:	Cost Differen	ice: \$0	Es	t Total Cost:	\$24,848,00	0 0	Open to Traffic	: JAN	/01/2017
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYO	OND	TOTAL
Measure C - Regiona	al				PE	\$2,041,000							\$2,041,000
					RW	\$3,660,000							\$3,660,000
					CON	\$4,944,000		\$14,203,000					\$19,147,000
					TOTAL	\$10,645,000		\$14,203,000					\$24,848,000
					TOTAL PE	\$2,041,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,041,000
					TOTAL RW	\$3,660,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,660,000
					TOTAL CON	\$4,944,000	\$0	\$14,203,000	\$0	\$0	\$0	\$0	\$19,147,000
					TOTAL TOTAL	\$10,645,000		\$14,203,000					\$24,848,000

Lead Agency: Fresno County

FRE150057								AMEND	MENT: 1	14-08
	Road Widening - Friant to Table Mo Millerton Road - Friant to Table Mou							RTF	Number:50	0399
Sys: Local	Rt: TCM: No Model #: 549	CI:Y Exempt Category:	Non-Exemp	ot						
		Cost Differenc	e: \$28,152,9	40 Est	Total Cost:	\$28,152,940)	Open to T	raffic: JAN	/01/2022
		Phase	PRIOR	14/15	15/16	16/17	17/18	18/19	BEYOND	TOTAL
Loc Funds - Agency		PE	\$2,600,000		\$6,072				\$0	\$2,606,072
		RW	1					\$12,000,000	\$0	\$12,000,000
		CON	1						\$13,500,000	\$13,500,000
		TOTAL	\$2,600,000		\$6,072			\$12,000,000	\$13,500,000	\$28,106,072
RSTP - STP Regional		PE	1		\$46,868					\$46,868
		RW	1							1
		CON	! !							1
		TOTAL			\$46,868					\$46,868
		TOTAL PE	\$2,600,000	\$0	\$52,940	\$0	\$0	\$0	\$0	\$2,652,940
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$12,000,000	\$0	\$12,000,000
		TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$13,500,000	\$13,500,000
		TOTAL TOTAL	\$2,600,000		\$52,940			\$12,000,000	\$13,500,000	\$28,152,940

Lead Agency: Fresno County

FRE150058								AMEND	MENT: 1	4-08
_	oad Widening-Table Mountain to A illerton Road-Table Mountain Road							RTP	Number:50	0400
Sys: Local R	t: TCM: No Model #: 511	CI:Y Exempt Category:	Non-Exemp	t						
		Cost Difference	e: \$6,752,940	0 Est	Total Cost:	\$6,752,940	:	Open to Tr	affic: JAN/	01/2022
		Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 E	BEYOND	TOTAL
Loc Funds - Agency		PE	\$200,000		\$6,072				\$0	\$206,072
		RW						\$3,000,000	\$0	\$3,000,000
		CON							\$3,500,000	\$3,500,000
		TOTAL	\$200,000		\$6,072			\$3,000,000	\$3,500,000	\$6,706,072
RSTP - STP Regional		PE			\$46,868					\$46,868
		RW								
		CON								
		TOTAL			\$46,868					\$46,868
		TOTAL PE	\$200,000	\$0	\$52,940	\$0	\$0	\$0	\$0	\$252,940
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$3,000,000	\$0	\$3,000,000
		TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$3,500,000	\$3,500,000
		TOTAL TOTAL	\$200,000		\$52,940			\$3,000,000	\$3,500,000	\$6,752,940

Lead Agency: Fresno, City of

FRE070609)								Α	MENDMENT	: 14-08
Project Title:Will Project Descript southbound land (Measure C Pro	tion: Opera	al	CALTRANS_ (142), CTIPS_ID:20	FED_ID:5060 300000381							
Sys: Local	Rt:	TCM: No Model #: 367	CI:Y	Exempt Category:	Non-Exem	ot					
				Cost Differenc	e: \$0	Est	Total Cost:	\$4,079,900		Open to Traffic: J	AN/01/2015
				Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYOND	TOTAL
Loc Funds - City F	unds			PE	\$33,200						\$33,20
				RW							1
				CON							1
				TOTAL	\$33,200						\$33,20
Measure C - Regio	onal			PE	1						
				RW	\$600,000						\$600,00
				CON	\$741,000						\$741,00
				TOTAL	\$1,341,000						\$1,341,00
RSTP - STP Lifelin	ne			PE	\$257,000						\$257,00
				RW	\$368,600						\$368,60
				CON	\$2,080,100						\$2,080,10
				TOTAL	\$2,705,700						\$2,705,70
				TOTAL PE	\$290,200	\$0	\$0	\$0	\$0	\$0	\$0 \$290,20
				TOTAL RW	\$968,600	\$0	\$0	\$0	\$0	\$0	\$968,60
				TOTAL CON	\$2,821,100	\$0	\$0	\$0	\$0	\$0	\$0 \$2,821,10
				TOTAL TOTAL	\$4,079,900						\$4,079,90

Lead Agency: Fresno, City of

FRE090611	VIRTUAL LUI	-	AMENDME	ENT: 1	4-08								
	•				ng and/or Rehabilita Exempt Tables 2 a				•	ng			
Sys:	Rt: TO	CM:	Model #:	CI:N	Exempt Category:	Safety - Pa	vement re	esurfacing	and/or reha	bilitation.			
					Cost Differenc	e: \$0	Es	t Total Cos	t:		Open to Traff	ic:	
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEY	OND	TOTAL
					TOTAL	\$12,025							\$12,025
Loc Funds - Agency					CON	\$12,025							\$12,025
					TOTAL	\$57,950							\$57,950
Loc Funds - City Fund	ls				CON	\$57,950							\$57,950
					TOTAL	\$5,575,596		\$190,100	\$2,650,600	\$2,211,900	\$1,421,800		\$12,049,996
RSTP - STP Lifeline					CON	\$5,575,596		\$190,100	\$2,650,600	\$2,211,900	\$1,421,800		\$12,049,996
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$5,645,571	\$0	\$190,100	\$2,650,600	\$2,211,900	\$1,421,800	\$0	\$12,119,971
					TOTAL TOTAL	\$5,645,571		\$190,100	\$2,650,600	\$2,211,900	\$1,421,800		\$12,119,971

FRE110619							Al	MENDMENT	: 14-08
Project Description: Herndo Toll Cred Comment: TOLL	oound Auxiliary Lane-Fresno St to SR 41 on Westbound Auxiliary Lane-Fresno St to SR 4 CREDITS OF \$69,180 WILL BE USED TO MAT F \$4,820 WILL BE USED TO MATCH FY13 FEI	CH FY16 FED				FRUCTION		CALTRANS_ (228), CTIPS_ID:20	FED_ID:5060 0300000664
Sys: Local Rt:	TCM: No Model #: 200 CI:Y Exer	npt Category:	Non-Exemp	ot					
		Cost Difference	e: \$0	Est	t Total Cost:	\$920,500	Ċ	Open to Traffic: .	AN/01/2016
		Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYOND	TOTAL
Loc Funds - City Funds		PE	\$17,205						\$17,205
		RW	\$14,758						\$14,758
		CON							1
		TOTAL	\$31,963						\$31,963
RSTP - STP Lifeline		PE	\$93,757						\$93,757
		RW	\$41,800						\$41,800
		CON			\$253,815				\$253,815
		TOTAL	\$135,557		\$253,815				\$389,372
RSTP - STP Regional		PE	\$39,038						\$39,038
		RW	\$113,942						\$113,942
		CON			\$346,185				\$346,185
		TOTAL	\$152,980		\$346,185				\$499,165
		TOTAL PE	\$150,000	\$0	\$0	\$0	\$0	\$0	\$0 \$150,000
		TOTAL RW	\$170,500	\$0	\$0	\$0	\$0	\$0	\$0 \$170,500
		TOTAL CON	\$0	\$0	\$600,000	\$0	\$0	\$0	\$600,000
		TOTAL TOTAL	\$320,500		\$600,000				\$920,500

FRE111312										1	AMEND	MENT: 1	4-08
Project Title:Ventu Project Description (Measure C Project	n: Widen	to 4 LN Divid	led Arterial	4 LD							СТІ	PS_ID:20300	0000726
Sys: Local	Rt:	TCM: No	Model #: 267	CI:Y	Exempt Category:	Non-Exem	npt						
					Cost Difference	e: \$0	Est	Total Cost:	\$6,338,00	00	Open to T	raffic: JAN/	01/2023
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19	BEYOND	TOTAL
Measure C - Regiona	al				PE					\$219,000		\$0	\$219,000
					RW					\$820,000		\$0	\$820,000
					CON							\$2,388,000	\$2,388,000
					TOTAL					\$1,039,000		\$2,388,000	\$3,427,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$219,000	\$0	\$0	\$219,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$820,000	\$0	\$0	\$820,000
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$2,388,000	\$2,388,000
					TOTAL TOTAL					\$1,039,000		\$2,388,000	\$3,427,000

FRE111316								4	AMEND	MENT: 1	14-08
Project Description: Wider (Measure C Project I2A, I2	ensen to Butler - Widen to 4 Lar n Peach, Jensen to Butler to 4 I B, I2C in the Urban Regional P	Lanes Program)							СТІ	PS_ID:2030	0000729
Sys: Local Rt:	TCM: No Model #: 193	CI:Y	Exempt Category:	Non-Exem	ot 						
			Cost Difference	e: \$0	Est	Total Cost	:: \$10,219,0	000	Open to T	raffic: JAN	/01/2020
			Phase	PRIOR	14/15	15/16	16/17	17/18	18/19	BEYOND	TOTAL
Loc Funds - Developer Fees			PE	\$97,000						\$0	\$97,000
			RW	1			\$300,000	\$400,000		\$0	\$700,000
			CON	1				\$3,890,000		\$4,084,000	\$7,974,000
			TOTAL	\$97,000			\$300,000	\$4,290,000		\$4,084,000	\$8,771,000
Measure C - Regional			PE	\$388,000							\$388,000
			RW	1 1			\$100,000				\$100,000
			CON	\$250,000				\$194,000			\$444,000
			TOTAL	\$638,000			\$100,000	\$194,000			\$932,000
Othr. State - State Cash			PE	\$18,000							\$18,000
			RW	\$13,000							\$13,000
			CON	\$236,000							\$236,000
			TOTAL	\$267,000							\$267,000
			TOTAL PE	\$503,000	\$0	\$0	\$0	\$0	\$0	\$0	\$503,000
			TOTAL RW	\$13,000	\$0	\$0	\$400,000	\$400,000	\$0	\$0	\$813,000
			TOTAL CON	\$486,000	\$0	\$0	\$0	\$4,084,000	\$0	\$4,084,000	\$8,654,000
			TOTAL TOTAL	\$1,002,000			\$400,000	\$4,484,000		\$4,084,000	\$9,970,000

FRE111328	3									A	MENDN	IENT: 1	4-08
•			•	•	er Arterial, Freeway LD Super Arterial,	•		•			(242),	RANS_FE	
Sys: Local	Rt:	TCM: No	Model #: 1039	CI:Y	Exempt Category	: Non-Exen	npt						
					Cost Differen	ce: \$0	Est	: Total Cost:	\$105,620,0	00	Open to Tra	affic: JAN/	01/2023
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 B	EYOND	TOTAL
Loc Funds - City F	unds				PE	\$500,000							\$500,000
					RW	1							
					CON	1							
					TOTAL	\$500,000							\$500,000
Measure C - Region	onal				PE	\$10,336,000						\$0	\$10,336,000
					RW	\$15,668,000						\$0	\$15,668,000
					CON	1					;	\$23,204,000	\$23,204,000
					TOTAL	\$26,004,000					;	\$23,204,000	\$49,208,000
RIP - State Cash					PE							\$0	
					RW	1						\$0	
					CON	1					;	\$21,057,000	\$21,057,000
					TOTAL	1					:	\$21,057,000	\$21,057,000
RTMF (Regional T	ransportation	n Mitigation Fee	=)		PE							\$0	I I
					RW	\$3,552,000						\$0	\$3,552,000
					CON	1					;	\$31,302,000	\$31,302,000
					TOTAL	\$3,552,000					;	\$31,302,000	\$34,854,000
					TOTAL PE	\$10,836,000	\$0	\$0	\$0	\$0	\$0	\$0	\$10,836,000
					TOTAL RW	\$19,220,000	\$0	\$0	\$0	\$0	\$0	\$0	\$19,220,000
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0 \$	75,563,000	\$75,563,000
					TOTAL TOTAL	\$30,056,000					;	\$75,563,000	\$105,619,000

FRE111343										F	AMENDI	MENT: 1	4-08
Project Title:Calif Project Description (Measure C Project	n: Widen	from 2 lane u	ındivided to 4 lane	e divided a	arterial						СТІ	PS_ID:20300	0000749
Sys: Local	Rt:	TCM: No	Model #: 1105	CI:Y	Exempt Category:	Non-Exem	npt						
					Cost Difference	e: \$0	Est	Total Cost:	\$11,872,00	0	Open to Tr	affic: JAN/	01/2020
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19	BEYOND	TOTAL
Measure C - Region	al				PE						\$574,000	\$0	\$574,000
					RW							\$2,701,000	\$2,701,000
					CON							\$6,109,000	\$6,109,000
					TOTAL						\$574,000	\$8,810,000	\$9,384,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$574,000	\$0	\$574,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$2,701,000	\$2,701,000
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$6,109,000	\$6,109,000
					TOTAL TOTAL						\$574,000	\$8,810,000	\$9,384,000

FRE111350									1	AMENDMEN	T: 1	4-08
Project Description	n: Widen	rn to Polk: 4LD to 6LD Herndon, Polk to Milburn from he Urban Regional Program)	1 4LD to 6 LD	and widen BNSF (Overpass Bi	ridge to 6	LN			CTIPS_ID	20300	0000750
Sys: Local	Rt:	TCM: No Model #: 1036	CI:Y	Exempt Category:	Non-Exemp	ot						
				Cost Difference	e: \$0	Est	: Total Cost:	\$7,890,000	:	Open to Traffic:	JAN/	01/2020
				Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYON	D	TOTAL
Loc Funds - Develop	per Fees			PE			\$119,059					\$119,059
				RW			\$8,029					\$8,029
				CON						\$1,374,912		\$1,374,91
				TOTAL			\$127,088			\$1,374,912		\$1,502,000
Measure C - Region	al			PE	\$250,000		\$692,000					\$942,000
				RW			\$61,971					\$61,97°
				CON						\$5,384,029		\$5,384,029
				TOTAL	\$250,000		\$753,971			\$5,384,029		\$6,388,000
				TOTAL PE	\$250,000	\$0	\$811,059	\$0	\$0	\$0	\$0	\$1,061,059
				TOTAL RW	\$0	\$0	\$70,000	\$0	\$0	\$0	\$0	\$70,000
				TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$6,758,941	\$0	\$6,758,941
				TOTAL TOTAL	\$250,000		\$881,059			\$6,758,941		\$7,890,000

Lead Agency: Reedley, City of

FRE070615	DELET	AMENDMENT: 14-08							
Project Title:N. Reed Ave, I Street to South Project Description: Reed Avenue Recons	, 2 LU to 4 LD truction and Widening 2 LU to 4 LD from I Stre	eet to South	Avenue.				CALTRAN (035), CTIPS_ID		_
Sys: Local Rt: TCM: No	Model #: 676 CI:Y Exempt Category:	Non-Exem	ot						
	Cost Difference	e: \$-1,866,4	66 Est	Total Cost:	\$2,856,446	(Open to Traffic	: JAN/	01/2013
	Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYO	ND	TOTAL
Loc Funds - City Funds	PE	\$113,580							\$113,580
	RW	1							
	CON	1							
	TOTAL	\$113,580							\$113,580
RSTP - STP Lifeline	PE	\$876,400							\$876,400
	RW	1							
	CON	1 1 1							
	TOTAL	\$876,400							\$876,400
	TOTAL PE	\$989,980	\$0	\$0	\$0	\$0	\$0	\$0	\$989,980
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL TOTAL	\$989,980							\$989,980

Lead Agency: Reedley, City of

FRE130016						-	AMENDMENT	14-08
	nd Overlay from Reed to Buttonwillow m Reed Avenue to Buttonwillow Avenue; widen, iting, bike lanes, sidewalks and ramps, landsca	•	•	•	t, traffic sig	nal	CTIPS_ID:20	300000793
Sys: Local Rt: TCM: No	Model #: 1132 CI:Y Exempt Category:	Non-Exem	pt					
	Cost Difference	e: \$0	Est	Total Cost:	\$4,209,959	9	Open to Traffic: JA	N/01/2018
	Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYOND	TOTAL
Loc Funds - City Funds	PE	1				\$3,479		\$3,479
	RW	1				\$28,596		\$28,596
	CON					\$45,662		\$45,662
	TOTAL					\$77,737		\$77,737
RSTP - STP Regional	PE	1				\$26,850		\$26,850
	RW	1				\$220,716		\$220,716
	CON	1				\$352,434		\$352,434
	TOTAL					\$600,000		\$600,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$30,329	\$0 \$	0 \$30,329
	TOTAL RW	\$0	\$0	\$0	\$0	\$249,312	\$0 \$	0 \$249,312
	TOTAL CON	\$0	\$0	\$0	\$0	\$398,096	\$0 \$	\$398,096
	TOTAL TOTAL	!				\$677,737		\$677,737

Lead Agency: Reedley, City of

FRE150012	2									_	AMENDME	ENT: 1	4-08
•	tion: Reed and gutter a	Avenue from nd sidewalks	I Street to Aspe , curb ramps, dr	en Avenue; R rive approach	enue econstruct roadway, nes, Reedley Parkway						(035),	ANS_FEI ID:5216(D_ID:5216 035)
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Safety - Pa	vement re	surfacing	and/or rehal	bilitation.			
				1	Cost Difference	e: \$1,866,46	6 Est	: Total Cos	t: \$2,510,60	9	Open to Traff	ic:	
					Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEY	OND	TOTAL
Loc Funds - City F	unds				PE								1
					RW			\$45,188					\$45,188
					CON				\$168,895				\$168,895
					TOTAL			\$45,188	\$168,895				\$214,083
Measure C - Local					PE								
					RW								1 1 1
					CON					\$73,883			\$73,883
					TOTAL					\$73,883			\$73,883
RSTP - STP Lifelir	ne				PE								
					RW			\$348,783					\$348,783
					CON				\$1,303,600				\$1,303,600
					TOTAL			\$348,783	\$1,303,600				\$1,652,383
RSTP - STP Regio	onal				PE								1
					RW								1
					CON					\$570,260			\$570,260
					TOTAL					\$570,260			\$570,260
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	; \$0
					TOTAL RW	\$0	\$0	\$393,971	\$0	\$0	\$0	\$0	\$393,971
					TOTAL CON	\$0	\$0	\$0	\$1,472,495	\$644,143	\$0	\$0	\$2,116,638
					TOTAL TOTAL			\$393,971	\$1,472,495	\$644,143			\$2,510,609

Lead Agency: Sanger, City of

FRE070617						Al	MENDMEN	Т: 14-08
Project Title:Academy Ave Reconstruction Project Description: Academy Ave between North and 11 Sys: Local Rt: TCM: No Model #: 1046				g.			CTIPS_ID::	20300000419
	Cost Difference	e: \$0	Es	st Total Cos	st: \$14,940,37	4 C	pen to Traffic:	JAN/01/2018
	Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYON	TOTAL
Loc Funds - City Funds	PE	\$8,200						\$8,20
·	RW	1						1
	CON	1						
	TOTAL	\$8,200						\$8,20
Measure C - Regional	PE	\$212,800						\$212,80
	RW	1		\$2,272,436				\$2,272,43
	CON	1			\$389,393			\$389,39
	TOTAL	\$212,800		\$2,272,436	\$389,393			\$2,874,62
RSTP - STP Lifeline	PE	\$63,000						\$63,00
	RW							
	CON	1			\$1,454,171			\$1,454,17
	TOTAL	\$63,000			\$1,454,171			\$1,517,17
RSTP - STP Regional	PE	1						
	RW							
	CON			\$750,000				\$750,00
	TOTAL	1		\$750,000				\$750,00
	TOTAL PE	\$284,000	\$0	\$0	\$0	\$0	\$0	\$0 \$284,000
	TOTAL RW	\$0	\$0	\$2,272,436	\$0	\$0	\$0	\$0 \$2,272,436
	TOTAL CON	\$0	\$0	\$750,000	\$1,843,564	\$0	\$0	\$0 \$2,593,564
	TOTAL TOTAL	\$284,000		\$3,022,436	\$1,843,564			\$5,150,00

Lead Agency: Sanger, City of

FRE130066									4	AMENDME	ENT: 1	4-08
		verlay-5th St to 9th St et from 5th Street to 9th Stre	eet: AC Overlay	/						(021),	ANS_FED)_ID:5197 000840
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category:	Safety - Pa	evement re	esurfacing a	nd/or rehabi	litation.			
				Cost Difference	: \$580,200	Es	t Total Cost:	\$815,000	!	Open to Traff	fic:	
				Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BE	YOND	TOTAL
Loc Funds - City Fu	unds			PE	\$8,099							\$8,099
				RW								
				CON			\$252,284					\$252,284
				TOTAL	\$8,099		\$252,284					\$260,383
RSTP - STP Lifeline	е			PE	\$62,101							\$62,101
				RW								
				CON			\$492,516					\$492,516
				TOTAL	\$62,101		\$492,516					\$554,617
				TOTAL PE	\$70,200	\$0	\$0	\$0	\$0	\$0	\$0	\$70,200
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$744,800	\$0	\$0	\$0	\$0	\$744,800
				TOTAL TOTAL	\$70,200		\$744,800					\$815,000

Lead Agency: Sanger, City of

FRE15001	4			DELET	ED				AMENDMENT: 14-08				
Project Descrip	otion: O Stree	estruction from 14th Street to et from 14th Street to 10th S led and construction of acce	Street; Recons		adway pav	ement, rep	pair of dama	ages curb,		CTIPS_ID:2030	00000873		
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category: S	Safety - Pa	vement re	surfacing a	nd/or rehabil	litation.				
				Cost Difference:	\$-566,000	Est	Total Cost:	\$566,000	О	pen to Traffic:			
				Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYOND	TOTAL		
											<u> </u>		
				TOTAL PE									
				TOTAL RW									
				TOTAL CON									
				TOTAL TOTAL							1		

Lead Agency: Various Agencies

FRE071007 VIRTUAL LUMP SUM						,	AMENDMEN	IT: 1	4-08
Project Title:FRE071007 - Grouped Projects for Pavement Resurface Project Description: Projects are consistent with 40 CFR part 93.12 rehabilitation, Emergency relief (23 U.S.C. 125), Widening narrow page 12.15.	26 Exempt Tables 2 ca	ategories-F	Pavement re	esurfacing	and/or	m			
Sys: Rt: TCM: Model #: CI:N	Exempt Category:	Various							
	Cost Difference	e: \$0	Es	t Total Cos	st:	1	Open to Traffic:		
	Phase	PRIOR	14/15	15/16	16/17	17/18	18/19 BEYON	ID	TOTAL
	TOTAL	1	\$1,520,000		\$13,480,000				\$15,000,000
Measure C - Regional	CON	1	\$1,520,000		\$13,480,000				\$15,000,000
	TOTAL	1			\$6,249,000				\$6,249,000
Othr. State - State Cash	CON				\$6,249,000				\$6,249,000
	TOTAL	\$26,303,000	\$5,322,000			\$20,053,000			\$51,678,000
SHOPP - Roadway Preservation - SHOPP Advance Construction (AC)	CON	\$26,303,000	\$5,322,000			\$20,053,000			\$51,678,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$26,303,000	\$6,842,000	\$0	\$19,729,000	\$20,053,000	\$0	\$0	\$72,927,000
	TOTAL TOTAL	\$26,303,000	\$6,842,000		\$19,729,000	\$20,053,000			\$72,927,000

ATTACHMENT 2 UPDATED FINANCIAL PLAN

FRESNO COUNCIL OF GOVERNMENTS 2014/15 - 2017/18 Federal Transportation Improvement Program Amendment 8 (\$ in 1,000)

						4 YEAR (FS	TIP Cycle)				
		N O T	2014		2015/1		2016/		2017/1		CURRENT TOTAL
	Funding Source	E S	Prior No. 7	Current No. 8	Prior No. 7	Current No. 8	Amendr Prior No. 7	Current No. 8	Amendn Prior No. 7	Current No. 8	
	Sales Tax		140.7	140.0	140.7	110.0	140. 7	140.0	140.7	140.0	
	City County										
	Gas Tax										
	Gas Tax (Subventions to Cities) Gas Tax (Subventions to Counties)										
پ	Other Local Funds		\$15,667	\$15,911	\$26,680	\$26,897	\$11,094	\$11,094	\$15,719	\$15,796	\$69,698
LOCAL	County General Funds City General Funds		\$13,569	\$13,813	\$24,709	\$24,627	\$9,272	\$9,272	\$9,203	\$9,280	\$56,992
	Street Taxes and Developer Fees RSTP Exchange funds	4	\$2,098	\$2,098	\$1,971	\$2,002 \$268	\$1,822	\$1,822	\$6,516	\$6,516	\$12,438 \$268
	Transit Transit Fares										
	Tolls (e.g. non-state owned bridges)										
	Other (See Appendix 1) Local Total		\$5,165 \$20,832	\$5,165 \$21,076	\$226 \$26,906	\$226 \$27,123	\$448 \$11,542	\$443 \$11,537	\$1,805 \$17,524	\$1,591 \$17,387	\$7,425 \$77,123
	Tolls Bridge										
	Corridor										
ONAL	Regional Transit Fares/Measures Regional Sales Tax		\$33,022	\$17,545	\$8,533	\$24,861	\$26,267	\$25,136	\$9,481	\$9,481	\$77,023
REGIONAL	Regional Bond Revenue Regional Gas Tax										
_	Vehicle Registration Fees (CARB Fees, SAFE)										
	Other (See Appendix 2) Regional Total		\$33,022	\$17,545	\$8,533	\$24,861	\$26,267	\$25,136	\$9,481	\$9,481	\$77,023
	State Highway Operations and Protection Program SHOPP		\$20,108 \$16,196	\$20,108 \$16,196	\$36,754 \$36,754	\$36,754 \$36,754	\$7,952 \$7,952	\$7,952 \$7,952	\$20,053 \$20,053	\$20,053 \$20,053	\$84,867 \$80,955
	SHOPP Prior		\$3,912	\$3,912	\$30,734	\$30,734	\$1,732	\$1,752	\$20,033	\$20,033	\$3,912
	State Minor Program State Transportation Improvement Program		\$322	\$322	\$4,344	\$4,344	\$49,722	\$49,722		\$2,142	\$56,530
	STIP STIP Prior		\$322	\$322	\$4,344	\$4,344	\$49,722	\$49,722		\$2,142	\$56,530
벁	Transportation Enhancement Prior										
STATE	Proposition 1 A Proposition 1 B		\$6,483	\$6,483	\$4,730	\$4,730					\$11,213
	GARVEE Bonds (Includes Debt Service Payments) Highway Maintenance (HM)		\$7,408	\$7,408	\$6,882	\$6,882					\$14,290
	Traffic Congestion Relief Program (TCRP)		\$17100	\$7,100	\$0,002	0,002					V11/270
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Active Transportation Program	'	\$2,259	\$2,259	\$2,969	\$2,969					\$5,228
	Other (See Appendix 3) State Total		\$36,580	\$36,580	\$55,679	\$55,679	\$6,249 \$63,923	\$6,249 \$63,923	\$20,053	\$22,195	\$6,249 \$178,377
	5307 - Urbanized Area Formula Grants 5308 - Clean Fuel Formula Program		\$11,330	\$11,330	\$12,550	\$12,550	\$11,910	\$11,910	\$11,550	\$11,550	\$47,340
	5309 - Fixed Guideway Capital Investment Grants										
	5309b - New and Small Starts (Capital Investment Grants) 5309c - Bus and Bus Related Grants		\$10,000 \$227	\$10,000 \$227	\$11,689	\$11,689					\$21,689 \$227
E	5310 - Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas		\$1,035 \$1,852	\$1,035 \$1,852	\$1,852	\$1,852					\$1,035 \$3,704
TRANSIT	5311f - Intercity Bus		V1,002	V1,002	V1,002	01,002					40,701
	5316 - Job Access and Reverse Commute Program 5317 - New Freedom										
FEDERAL	5320 - Transit in the Parks 5324 - Emergency Relief Program										
L.	5329 - Public Transportation Safety Program										
	5337 - State of Good Repair Grants 5339 - Bus and Bus Facilities Formula Grants		\$2,000	\$2,000							\$2,000
	FTA Transfer from Prior FTIP Other (See Appendix 4)										
	Federal Transit Total Congestion Mitigation and Air Quality (CMAQ) Improvement Program	1	\$26,444 \$13,167	\$26,444 \$13,167	\$26,091 \$13,167	\$26,091 \$14,167	\$11,910 \$13,248	\$11,910 \$13,248	\$11,550 \$13,248	\$11,550 \$13,248	\$75,995 \$53,830
	Construction of Ferry Boats and Ferry Terminal Facilities		\$13,107	\$13,107	\$13,107	\$14,107	\$13,240	\$13,240	\$13,240	\$13,240	433,030
	Coordinated Border Infrastructure Corridor Infrastructure Improvement Program										
	Federal Lands Access Program Federal Lands Transportation Program										
γ¥.	High Priority Projects (HPP) and Demo		\$1,500	\$1,500	\$1,940	\$1,940	20//	20//	40.045	****	\$3,440
IGHV	Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP)		\$2,011 \$5,965	\$2,011 \$5,965	\$5,435 \$5,052	\$5,435 \$5,052	\$266	\$266	\$3,945	\$3,945	\$11,657 \$11,017
SAL H	Projects of National/Regional Significance Public Lands Highway										
FEDERAL HIGHWAY	Railway Highway Crossings Recreational Trails		\$2,446	\$2,446							\$2,446
	Safe Routes to School (SRTS)										
	Surface Transportation Program (RSTP) Tribal High Priority Projects (THPP)	2 & 3	\$11,201	\$11,201	\$11,201	\$11,506	\$11,140	\$11,140	\$11,140	\$11,140	\$44,987
	Tribal Transportation Program Other (see Appendix 5)		\$787	\$787	\$718	\$718					\$1,505
	Federal Highway Total		\$37,077	\$37,077	\$37,513	\$38,818	\$24,654	\$24,654	\$28,333	\$28,333	\$128,882
	Other Federal Railroad Administration (see Appendix 6)										
	Federal Railroad Administration Total Federal Total		\$63,521	\$63,521	\$63,604	\$64,909	\$36,564	\$36,564	\$39,883	\$39,883	\$204,877
INNOVATIVE FINANCE	TIFIA (Transportation Infrastructure Finance and Innovation Act) Other (See Appendix 7)		400,021	400,021	- 400,001	401,507	000,001	700,001	407,000		- Q <u>E</u> Q 1,077
	Innovative Financing Total										
REVENUE TO	TAL		\$153,955	\$138,722	\$154,722	\$172,572	\$138,296	\$137,160	\$86,941	\$88,946	\$537,400

- MPO Financial Summary Notes:

 1. CMA0 revenue increased by \$1 million in FFY15/16 due to payback of apportionment loan made to SJCOG in FFY11/12

 2. RSTP revenue increased by \$73-409 in FFY15/16 due to payback of apportionment loan made to SJCOG in FFY11/12

 3. & 4. RSTP FFY14/15 revenue decreased by \$268,108 (and Local increased) to account for County Exchange

Innovative Other Total

FRESNO COUNCIL OF GOVERNMENTS 2014/15 - 2017/18 Federal Transportation Improvement Program Amendment 8

		011110 2011110	Amendn (\$ in 1,		on rogium				
	004		Appendix 1 - L	ocal Other	004		004		
Local Other	Prior 2014	4/15 Current	Prior 201	5/16 Current	2010 Prior	6/17 Current	Prior	7/18 Current	CURRENT TOTAL
Local Transportation Funds Measure C-Local	\$4,513 \$652	\$4,513 \$652	\$226		\$5 \$443		\$214 \$1,591	\$1,591	\$4,513 \$2,912
modulate of Education	9002	4001	4220	ŲŽĮ.	4110	V110	41,071	Q1,071	VZ,712
	AF 4/5	AF 4/F	*00/	400/	A440	A440	44.005	04 504	A7 40F
Local Other Total	\$5,165	\$5,165			\$448	\$443	\$1,805	\$1,591	\$7,425
Danisard Other	2014	4/15	Appendix 2 - Re 201	egional Other 5/16	2010	6/17	201	7/18	CURRENT
Regional Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Regional Other Total									
	2014	1/1E	Appendix 3 - :	State Other 5/16	2010	4/17	201	7/18	CURRENT
State Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Other State-State Cash					\$6,249	\$6,249			\$6,249
State Other Total					\$6,249	\$6,249			\$6,249
State Other Total					φ0 ₁ 247	\$0,247			\$U ₁ 247
Federal Transit Other	2014	4/15	Appendix 4 - Feder 201	5/16	2010	6/17	201	7/18	CURRENT
reueral transit other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Federal Transit Other Total									
		А	ppendix 5 - Federa	al Highway Other					
Federal Highway Other	2014	4/15	201	5/16	2010			7/18 Current	CURRENT TOTAL
Safe Routes to School (SRTS) (SAFETEA-LU)	Prior \$787	Current \$787	Prior \$718	Current \$718	Prior	Current	Prior	Current	\$1,505
Federal Highway Other Total	\$787	\$787	\$718	\$718					\$1,505
		Appendix		ad Administration	Other				
Federal Railroad Administration Other	Prior 2014	4/15 Current	Prior 201	5/16 Current	2010 Prior	6/1 / Current	Prior 201	7/18 Current	CURRENT TOTAL

Endoral Dailroad Administration Other T. J.									
Federal Railroad Administration Other Total									
	2014	4/15	Appendix 7 - Inn	ovative Other 5/16	2010	6/17	201	7/18	CURRENT
Innovative Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
				 	<u> </u>		****		
	+								

TABLE 2: PROGRAMMED LG: 10/1/2014

FRESNO COUNCIL OF GOVERNMENTS 2014/15 - 2017/18 Federal Transportation Improvement Program Amendment 8 (\$ in 1,000)

(\$ in 1,000) 4 YEAR (FSTIP Cycle)											
		N O	2014	1/15	201:	5/16	2016	6/17	201	CURRENT TOTAL	
	Funding Source	T E	Ameno	iment	Amen	dment	Ameno	dment	Amen	dment	
		S	Prior	Current	Prior	Current	Prior	Current	Prior	Current	
			No. 7	No. 8							
LOCAL	Local Total		\$20,832	\$21,076	\$26,906	\$27,123	\$11,542	\$11,537	\$17,524	\$17,387	\$77,123
	Tolls Bridge										
	Corridor										
NAL	Regional Transit Fares/Measures Regional Sales Tax		\$33,022	\$17,545	\$8,533	\$24,861	\$26,267	\$25,136	\$9,481	\$9,481	\$77,023
REGIONAL	Regional Bond Revenue		\$33,022	\$17,545	\$0,555	\$24,001	\$20,207	Ψ20,100	\$7,401	\$7,701	\$11,023
≅	Regional Gas Tax Vehicle Registration Fees (CARB Fees, SAFE)										
	Other (See Appendix A)										
	Regional Total State Highway Operations and Protection Program		\$33,022	\$17,545 \$20,108	\$8,533	\$24,861 \$36,754	\$26,267	\$25,136	\$9,481 \$20,053	\$9,481 \$20,053	\$77,023
	SHOPP		\$20,108 \$16,196	\$20,108	\$36,754 \$36,754	\$36,754 \$36,754	\$7,952 \$7,952	\$7,952 \$7,952	\$20,053	\$20,053	\$84,867 \$80,955
	SHOPP Prior		\$3,912	\$3,912							\$3,912
	State Minor Program State Transportation Improvement Program		\$322	\$322	\$4,344	\$4,344	\$49,722	\$49,722		\$2,142	\$56,530
	STIP		\$322	\$322	\$4,344	\$4,344	\$49,722	\$49,722		\$2,142	\$56,530
111	STIP Prior Transportation Enhancement Prior	\vdash									
STATE	Proposition 1 A										
S	Proposition 1 B GARVEE Bonds (Includes Debt Service Payments)		\$6,483	\$6,483	\$4,730	\$4,730					\$11,213
	Highway Maintenance (HM)		\$7,408	\$7,408	\$6,882	\$6,882					\$14,290
	Traffic Congestion Relief Program (TCRP)										
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Active Transportation Program		\$2,259	\$2,259	\$2,969	\$2,969					\$5,228
	Other (See Appendix B)		*** 500	401.500	455 (30	455 (30	\$6,249	\$6,249	***	400 405	\$6,249
	State Total 5307 - Urbanized Area Formula Grants		\$36,580 \$11,330	\$36,580 \$11,330	\$55,679 \$12,550	\$55,679 \$12,550	\$63,923 \$11,910	\$63,923 \$11,910	\$20,053 \$11,550	\$22,195 \$11,550	\$178,377 \$47,340
	5308 - Clean Fuel Formula Program										
	5309 - Fixed Guideway Capital Investment Grants 5309b - New and Small Starts (Capital Investment Grants)	_	\$10,000	\$10,000	\$11,689	\$11,689					\$21,689
	5309c - Bus and Bus Related Grants		\$227	\$227	V11,007	V11,007					\$227
E	5310 - Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas		\$1,035 \$1,852	\$1,035 \$1,852	\$1,852	\$1,852					\$1,035 \$3,704
ANS	5311 - Formula Grants for Rural Aleas 5311f - Intercity Bus		\$1,032	\$1,032	\$1,032	\$1,032					\$3,704
FEDERAL TRANSIT	5316 - Job Access and Reverse Commute Program 5317 - New Freedom										
)ER.A	5317 - New Freedom 5320 - Transit in the Parks										
표	5324 - Emergency Relief Program										
	5329 - Public Transportation Safety Program 5337 - State of Good Repair Grants										
	5339 - Bus and Bus Facilities Formula Grants		\$2,000	\$2,000							\$2,000
	FTA Transfer from Prior FTIP Other (See Appendix C)										
	Federal Transit Total		\$26,444	\$26,444	\$26,091	\$26,091	\$11,910	\$11,910	\$11,550	\$11,550	\$75,995
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program Construction of Ferry Boats and Ferry Terminal Facilities		\$13,159	\$13,159	\$11,799	\$11,799	\$12,990	\$12,990	\$8,227	\$8,227	\$46,175
	Coordinated Border Infrastructure										
	Corridor Infrastructure Improvement Program Federal Lands Access Program										
	Federal Lands Transportation Program										
¥	High Priority Projects (HPP) and Demo		\$1,500	\$1,500	\$1,940	\$1,940	*0//	# 2//	\$2.04 5	#2.04F	\$3,440
HIGHWAY	Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP)		\$2,011 \$5,965	\$2,011 \$5,965	\$5,435 \$5,052	\$5,435 \$5,052	\$266	\$266	\$3,945	\$3,945	\$11,657 \$11,017
	Projects of National/Regional Significance										
FEDERAL	Public Lands Highway Railway Highway Crossings		\$2,446	\$2,446							\$2,446
H	Recreational Trails										
	Safe Routes to School (SRTS) Surface Transportation Program (RSTP)	-	\$7,416	\$7,229	\$10,492	\$9,024	\$9,507	\$10,944	\$10,851	\$11,103	\$38,300
	Tribal High Priority Projects (THPP)		2.7.10		,	.,	,		Ţ.2,301		722,230
	Tribal Transportation Program Other (see Appendix D)		\$787	\$787	\$718	\$718					\$1,505
	Federal Highway Total		\$33,284	\$33,097	\$35,436	\$33,968	\$22,763	\$24,200	\$23,023	\$23,275	\$114,540
1	Other Federal Railroad Administration (see Appendix E)										
	Federal Railroad Administration Total										
	Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act)		\$59,728	\$59,541	\$61,527	\$60,059	\$34,673	\$36,110	\$34,573	\$34,825	\$190,535
INNOVATIVE FINANCE	Other (See Appendix F)										
PROGRAMME	Innovative Financing Total		\$150,162	\$134,742	\$152,645	\$167,722	\$136,405	\$136,706	\$81,631	\$83,888	\$523,058
r ROOKAWINE	UIVIAL		\$100,162	\$134,742	\$102,045	\$107,722	\$130,405	\$130,706	\$81,031	\$83,688	\$523,038

MPO Financial Summary Notes:

FRESNO COUNCIL OF GOVERNMENTS

2014/15 - 2017/18 Federal Transportation Improvement Program Amendment 8 (\$ in 1,000)

Appendix	Δ.	Regional	Other

Dogional Other	4/15	201	5/16	201	6/17	201	7/18	CURRENT	
Regional Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Regional Other Total									

Appendix B - State Other

State Other	201	4/15	201	5/16	201	5/17	201	CURRENT	
State Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Other State-State Cash					\$6,249	\$6,249			\$6,249
State Other Total					\$6,249	\$6,249			\$6,249

Appendix C - Federal Transit Other

Appoint & - 1 caci ai Transit other											
Federal Transit Other	201	4/15	201	5/16	201	6/17	201	7/18	CURRENT		
i cuciai mansit otner	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL		
Federal Transit Other Total											

Appendix D - Federal Highway Other

		Appenu	ix D - reuerai ni	griway Otrici					
Federal Highway Other	2014	1/15	201	5/16	201	16/17	201	7/18	CURRENT
r eucrai riigriway Ottier	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Safe Routes to School (SRTS) (SAFETEA-LU)	\$787	\$787	\$718	\$718					\$1,505
		****	***************************************						
Federal Highway Other Total	\$787	\$787	\$718	\$718					\$1,505
rederal highway Other Total	\$101	\$101	\$/10	\$/10					\$1,505

Appendix E - Federal Railroad Administration Other

Federal Railroad Administration Other	201	4/15	201	5/16	201	6/17	201	CURRENT	
rederal Railload Administration Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Federal Railroad Administration Other Total									

Appendix F - Federal Railroad Administration Other

Innovative Other	Other 201		2015/16		2016/17		2017/18		CURRENT
IIIIIOVative Otilei	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Innovative Other Total									

FRESNO COUNCIL OF GOVERNMENTS 2014/15 - 2017/18 Federal Transportation Improvement Program Amendment 8 (\$ in 1,000)

Page				(\$ in 1,000)							1
Property						4 YE	AR (FSTIP C	ycle)			
Policy Current Price Price Current Price			20	14/15	201	5/16	201	6/17	201	7/18	CURRENT TOTAL
Policy Current Price Price Current Price		Funding Source	Ame	ndment	Amen	dment	Amen	dment	Amen	dment	
March Subject Trial of as Messar on Subject Trial of as Messar of Subject Trial of as Messar of Subject Trial of as Messar of Subject Trial											
Total Tota			No. 7	No. 8	No. 7	No. 8	No. 7	No. 8	No. 7	No. 8	
- Cucker	LOCAL	Local Total									
Compart Territ Carlo Advances Compart											
Regional Sales Iam											
Verlack Registation Frees (CARR Frees, CARR Frees, C	IAL										
Verlack Registation Frees (CARR Frees, CARR Frees, C	GION										
Other Specimal Food State Regular Specimals and Protection Frogram State Regular Specimals and Protection Frogram State Regular Specimals (State Regular State Regular Regul	꿆										
SILEP SILE											
State Name Program		SHOPP									
State Transportion Transporti											
STIP Prior Transportion Patrice		State Transportation Improvement Program									
Transposition Technocomen Price											
CAMPVE Burst (Includes Date Service Payments)	ш	Transportation Enhancement Prior									
GARVEE Bords (Includes Debt Service Payments)	STA ⁻										
Trails: Composition Relate Program (CLRP)		GARVEE Bonds (Includes Debt Service Payments)									
Sale Trans Assistance (STAI)e or, population/teveruse based. Prop 4.0											
State Fortal State Sta		State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)								*****	
State Total											
S088 - Clean Fuel Formula Program S099 - New and Small Statis Capital Investment Grants S099 - New and Small Statis Capital Investment Cariats S099 - New and Small Statis Capital Investment Cariats S099 - New and Small Statis Capital Investment Cariats S099 - New and Small Statis Capital Investment Cariats S099 - New and Small Statis Capital Investment Cariats S099 - New and Small Statis Capital Investment Cariats S099 - New and Small Statis Capital Investment Program S099 - New Access Formula Cariats S099		State Total									
S099 - New and Small Stark Capital investment Crants											
Sold - Use and Bus Related Grants Sold - Use Access and February Sold - Use Access and Reverse Commune Program Sold - Use Access Access		5309 - Fixed Guideway Capital Investment Grants									
Sail - Formula Grants for Rural Areas											
Sall II - Intercity Bus Sall II - Interc	⊨										
S329 - Public Transportation Safety Program S337 - State of Cool Repair Grants S339 - Bus and Bus Facilities Formula Grants S339 - Bus and Bus Facilities S339 - Bus and	RANS	5311f - Intercity Bus									
S329 - Public Transportation Safety Program S337 - State of Cool Repair Grants S339 - Bus and Bus Facilities Formula Grants S339 - Bus and Bus Facilities S339 - Bus and	H H										
S329 - Public Transportation Safety Program S337 - State of Cool Repair Grants S339 - Bus and Bus Facilities Formula Grants S339 - Bus and Bus Facilities S339 - Bus and	DER,	5320 - Transit in the Parks									
S337 - State of Good Repair Grants	뿐										
F1A Transfer from Prior FTIP Other Federal Transit Total Congestion Mitigation and Air Quality (CMAQ) improvement Program S8 S8 S1.366 S2.368 \$258 \$258 \$5.021 \$5.021 \$7.655 Coordinated Border Infrastructure Contribution of Federal Lands Transportation Program Federal Lands Transportation Program Federal Lands Transportation Program Highway Side Program (HBP) Highway Side Program (HBP) Highway Side Program (HBP) Friority Projects (HPP) and Demo Highway Side Program (HBP) Friority Projects (HPP) Friority St. Official St.		5337 - State of Good Repair Grants									
Federal Transit Total Congestion Miligation and Air Quality (CMAQ) improvement Program S8 S8 \$1,368 \$2,368 \$258 \$258 \$5,021 \$57,655 \$7											
Congestion Miligation and Air Quality (CMAQ) Improvement Program Construction of Ferry Boats and Ferry Terminal Facilities Coordinated Border Infrastructure Improvement Program Federal Lands Transportation Program Federal Lands Transportation Program Federal Lands Transportation Program High Priority Projects (HPP) and Demo Highway Bridge Program (HBP) Highway Safety Improvement Program (HBP) Highway Safety Improvement Program (HBP) Highway Federal Lands Highway (HBP) Highway Safety Improvement Program (HSP) Highway Safety Improvement Program (HSP) Safe Routes to School (SRTS) Surface Transportation Program (HSP) Surface Transportation Program (HSP) Surface Transportation Program (HSP) Surface Transportation Program (HSP) Safe Safe Safe Safe Safe Safe Safe Safe											
A			\$	8 \$8	\$1,368	\$2,368	\$258	\$258	\$5,021	\$5,021	\$7,655
Federal Lands Access Program Federal Lands Access Program Federal Lands Transportation Program (HSIP) Folicits of National/Regional Significance Federal Railway Highway Crossings Federal Railway Figure Federal Railway Administration Total Federal Railway Figure Federal Ra											
Federal Lands Transportation Program High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP)		Corridor Infrastructure Improvement Program									
High Priority Projects (HPP) and Demo Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) Highway Safety Improvement Program (H		Federal Lands Access Program Federal Lands Transportation Program									
Safe Routes to School (SRTS)	ΑΥ	High Priority Projects (HPP) and Demo									
Safe Routes to School (SRTS)	GHW										
Safe Routes to School (SRTS)	물	Projects of National/Regional Significance									
Safe Routes to School (SRTS)	DER	Railway Highway Crossings									
Surface Transportation Program (RSTP) \$3,785 \$3,972 \$709 \$2,482 \$1,633 \$196 \$289 \$37 \$6,687 Tribal High Priority Projects (THPP)	H H	Recreational Trails									
Tribal Transportation Program Other		Surface Transportation Program (RSTP)	\$3,78	5 \$3,972	\$709	\$2,482	\$1,633	\$196	\$289	\$37	\$6,687
Other Federal Highway Total \$3,793 \$3,980 \$2,077 \$4,850 \$1,891 \$454 \$5,310 \$5,058 \$14,342											
Other Federal Railroad Administration		Other									
Federal Railroad Administration Total			\$3,79	\$3,980	\$2,077	\$4,850	\$1,891	\$454	\$5,310	\$5,058	\$14,342
Federal Total \$3,793 \$3,980 \$2,077 \$4,850 \$1,891 \$454 \$5,310 \$5,058 \$14,342											
NNOVATIVE FINANCE Innovative Financing Total		Federal Total	\$3,79	3 \$3,980	\$2,077	\$4,850	\$1,891	\$454	\$5,310	\$5,058	\$14,342
FINANCE Innovative Financing Total	INNOVATIVE										
REVENUE - PROGRAM TOTAL \$3,793 \$3,980 \$2,077 \$4,850 \$1,891 \$454 \$5,310 \$5,058 \$14,342	FINANCE	Innovative Financing Total									
	REVENUE - P	ROGRAM TOTAL	\$3,79	3 \$3,980	\$2,077	\$4,850	\$1,891	\$454	\$5,310	\$5,058	\$14,342

ATTACHMENT 3

2014 RTP AMENDMENT NO. 1

CHANGE SUMMARY AND PROJECT LIST

FRESNO COUNCIL OF GOVERNMENTS AMENDMENT NO. 1 TO THE 2014 RTP CHANGE REPORT AS OF 9/30/15 (In \$1,000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST	COST	NARRATIVE	NOTES
				CHANGE	DIFFERENCE	BEFORE	REVISED		
Fresno County	FRE500399		2 LU to 4 LD	-100%	-31,950	31,950	0	Delete project	Deleting project from RTP and
		Table Mountain: 2 LU							programming in FTIP (FRE150057)
		to 4 LD						Total project cost decreased from	
								\$31,950,000 to \$0	
Fresno County	FRE500400	Millerton Road-Table	2 LU to 4 LD	-100%	-8,340	8,340	0	Delete project	Deleting project from RTP and
		Mountain Rd to							programming in FTIP (FRE150058)
		Auberry Road: 2 LU to						Total project cost decreased from	
		4 LD						\$8,340,000 to \$0	
Fresno, City of	FRE500065	Willow Ave-Shepherd	Southbound 1 lane to 3	-100%	-3,000	3,000	0	Delete project	Deleting project from RTP because it is
		to Copper: Widen	lanes including bike						programmed in FTIP (FRE111306)
		Southbound 1 lane to	lanes					Total project cost decreased from	
		3 lane						\$3,000,000 to \$0	
Fresno, City of	FRE500431	Peach-Kings Canyon to	2 LU to 4 LD	-100%	-12,000	12,000	0	Delete project	Deleting project from RTP because it is
		Belmont: 2 LU to 4 LD							programmed in FTIP (FRE092520)
								Total project cost decreased from	
								\$12,000,000 to \$ 0	
Fresno, City of	FRE500452	Willow-Nees to	2 LD to 6 LD	-100%	-1,000	1,000	0	Delete project	Deleting project from RTP because it is
		Powers: 2 LD to 6 LD							programmed in FTIP (FRE070609)
								Total project cost decreased from	
								\$1,000,000 to \$0	
Fresno, City of	FRE500491	Divisadero & 41 on/off	Reconfigure for SB dual	0%	0	2,500	2,500	Change Reason:	Project is an operational improvement only
		ramps	rights; and EB dual lefts					- Non-capacity increasing	and is not capacity increasing as it had been
			on Divisadero at NB on						previously marked
			ramp					Total project cost remains the same at	·
								\$2,500,000	
Fresno, City of	FRE500561	Veterans Blvd-Shaw to	New 4 LD Super arterial	0%	0	6,000	6,000	Change Reason:	Changing open to traffic date from 2020 to
		Barstow: 4 LD	with Class 1 bike path			·		- Open to Traffic Date	2022
								Total project cost remains the same at	
								\$6,000,000	
Fresno, City of	FRE500562	Veterans Blvd-Bullard-	New 4 LD Super arterial	0%	0	4,500	4,500	Change Reason:	Changing open to traffic date from 2020 to
		Riverside to Herndon:	with trail, bike lanes,			,	•	- Open to Traffic Date	2022
		4 LD	sidewalks						
								Total project cost remains the same at	
								\$4,500,000	

FRESNO COUNCIL OF GOVERNMENTS AMENDMENT NO. 1 TO THE 2014 RTP CHANGE REPORT AS OF 9/30/15 (In \$1,000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST	COST	NARRATIVE	NOTES
				CHANGE	DIFFERENCE	BEFORE	REVISED		
Fresno, City of	FRE500591	Shaw-Garfield to	2 LU to 4 LD with bike	0%	0	3,000	3,000	Change Reason:	Changing open to traffic date from 2035 to
		Veterans Blvd: 2 LU to 4 LD	lanes, sidewalks					- Open to Traffic Date	2030
								Total project cost remains the same at \$3,000,000	
Fresno, City of	FRE500740	Herndon-Brawley to Milburn: 2 LD to 6 LD	2 LD to 6 LD	-100%	-35,000	35,000	0	Delete project	Deleting project from RTP because it is programmed in FTIP (FRE111345)
								Total project cost decreased from \$35,000,000 to \$0	
Fresno, City of	FRE501079	· ·	Widen from 2 LU to 3 LU with bike lanes,	-100%	-3,750	3,750	0	Delete project	Deleting duplicate RTP project (FRE500397 remains in 2014 RTP)
			sidewalks					Total project cost decreased from \$3,750,000 to \$0	
Caltrans		SR 180 W-James to Yuba: Passing Lanes	Passing Lanes	-100%	-11,782	11,782	0	Delete project	Deleting project from RTP because it programmed in FTIP (FRE111330)
								Total project cost decreased from \$11,782,000 to \$0	
Caltrans	FRE500767	SR 41-Tulare to O	SR 41-Tulare to O Street:	20%	4,406	21,590	25,996	Change Reason:	Funding estimate increased per 2014
		Street: Widen Auxiliary Lane/Improve Ramps	Widen Auxiliary Lane/Improve Ramps					- Increase funding	Measure C Update
			(Project J in the Measure C Urban					Total project cost increased from \$21,590,000 to \$25,996,000	
			Regional Program)						

				FRE	SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				FINANCIALLI	CONSTRAINED PROJECT LISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
California State University, Fresno	FRE150027	FTIP	'14-01	Barstow Avenue Bikeways	Within City of Fresno - Construct bike lane on north side of Barstow (University owned) from Cedar Ave to Chestnut Ave (1 mile). Includes widening road and new vehicle right turn lane at northeast corner of Barstow and Cedar Avenues.	Bike & Pedestrian		\$2,382
California Trail				Stewards of the Sierra NF Trail Maintenance	Purchase trail maintenance equipment to			
Users Coalition	LSTMP430	FTIP	'14-01	Equipment	work in the Sierra National Forest area	Bike & Pedestrian		\$125
				Enterprise Canal-				
Clovis	FRE500290	RTP	14-00	Fowler to Sunnyside: Trail	Trail	Bike & Pedestrian	2015	\$700
0.07.5	1112500250		1100	Dog Creek-Gould		Direc a reacstrian	2013	ψ
				Canal to Enterprise				40
Clovis	FRE500353	RTP	14-00	Canal: Trail	Construct Class I Trail	Bike & Pedestrian	2020	\$3,500
				Dry Creek Trail-Willow				
Clovis	FRE500354	RTP	14-00	to Old Town Trail	Construct Class I Trail	Bike & Pedestrian	2020	\$3,500
				Enterprise Canal- Shepherd to				
Clovis	FRE500355	RTP	14-00	International: Trail	Construct Class I Trail	Bike & Pedestrian	2028	\$4,000
				Jefferson-Locan to				4
Clovis	FRE500356	RTP	14-00	Enterprise: Trail	Trail	Bike & Pedestrian	2020	\$2,000
Clovis	FRE500357	RTP	14-00	R&T Park-West of Temperance & North of Alluvial: Trail	Trail	Bike & Pedestrian	2020	\$820
Clovis	FRE500913	RTP	14-00	Alluvial, Halifax to Minnewawa	Install Curb, Gutter, Sidewalks and Street Lights, Bike Lanes	Bike & Pedestrian	2020	\$610
CIOVIS	1 KL300913	KIF	14-00	Willinewawa	Lights, bike Lanes	bike & redestrian	2020	3010
Clovis	FRE500977	RTP	14-00	Enterprise Canal Trail - SR 168 Crossing	Construct Class I Trail Crossing Over SR 168	Bike & Pedestrian	2018	\$3,000
Clovis, City of	FRE111372	FTIP	'14-00	Sierra Gateway Regional Trail, Phase I & II	Construct 1.6 miles of a 12-foot asphalt trail on the north side of SR 168, south of the Harlan Ranch Project, including an irrigation system, landscaping, drinking fountains, trail lighting, and other outdoor amenities.	Bike & Pedestrian	2017	\$1,349
Clovis, City of	FRE130027	FTIP	'14-00	Shaw Avenue Sidewalk from Temperance to Sunnyside	Shaw Avenue from Temperance Avenue to Sunnyside Avenue; Construct pedestrian sidewalk improvements, including ADA compliant curb returns and ramps, and relocate utilities.	Bike & Pedestrian		\$303
				Peach Avenue Sidewalk Improvements from	Peach Avenue Sidewalk Improvements from Vartikian to Palo Alto; Construct curb, gutter, bicycle lanes, sidewalks, retaining walls, ADA compliant ramps and drive approaches, and			
Clovis, City of	FRE150020	FTIP	'14-01	Vartikian to Palo Alto	striping	Bike & Pedestrian	2019	\$458
Clovis, City of	LSTMP454	FTIP	'14-03	Enterprise Canal Class I Trail/Pedestrian Bridge Over State Route 168	City of Clovis; East of Temperance Avenue, south of Owens Mountain Parkway, west of the Enterprise Canal, and over State Route 168; study of the future trail/pedestrian bridge improvement and public education on the benefits of non-motorized forms of transportation.	Bike & Pedestrian		\$4,107
Coalinga	FRE500917	RTP	14-00	California Street	On California Street from Cambridge Ave to Washington Ave - reconstruction of existing 2 lane local street with ADA compliant concrete sidewalks, curb ramps, bike lanes, etc.	Bike & Pedestrian	2016	\$450
Coamiga	LIVE JOUR 11	אור	14-VV		On Baker Street from California Street to Sunset Street - Reconstruction of existing 2 lane local street with ADA compliant concrete	PINC & FEUESHIAII	2010	\$ 4 50
Coalinga	FRE500918	RTP	14-00	Baker Street Reconstruction	sidewalks, curb ramps, bike lanes, crosswalks etc.	Bike & Pedestrian	2016	\$225
Coamiga	1 UF200310	NIT	14-00	reconstruction	ccc.	DIVE & LEGESTING	2010	3223

				FRI	SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				FINANCIALLY	CONSTRAINED PROJECT LISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Polk Street (SR33) Reconstruction from 5th Street to Warthan	On Polk Street from 5th Street to Warthan Creek Bridge - Reconstruction of existing 2 lane collector street with ADA compliant			
Coalinga	FRE500919	RTP	14-00	Creek Bridge	concrete sidewalks, curb ramps, bike lanes etc.	Bike & Pedestrian	2017	\$380
				Jayne Ave (SR33) Reconstruction from Warthan Creek Bridge	On Jayne Ave from Warthan Creek Bridge to Juniper Ridge Blvd - Reconstruction of existing 2 lane collector street with ADA compliant concrete sidewalks, curb ramps, bike lanes,			
Coalinga	FRE500920	RTP	14-00	to Juniper Ridge Blvd Fruit Avenue Bike	crosswalks, curb & gutter and street lighting	Bike & Pedestrian	2018	\$175
County of Fresno	FRE500770	RTP	14-00	Lanes Phase 1	Road diet to install Class II Bike Facilities	Bike & Pedestrian	2014	\$800
County of Fresno	FRE500787	RTP	14-00	Cedar Avenue Bike Lanes from Clinton to McKinley Aves Golden State Bikeway	Slurry the road, grind off striping, and restripe for bike lanes.	Bike & Pedestrian	2015	\$250
County of France	EDEE00031	DTD	14.00	Trail North to	Construct Class 1 Multi numpes trail	Dika & Dadastrian	2020	ć1 300
County of Fresno	FRE500921	RTP	14-00	American Kearney Trail Phase I	Construct Class 1 Multi-purpose trail	Bike & Pedestrian	2020	\$1,200
County of Fresno	FRE500922	RTP	14-00	Fair to West Lawn Kearney Trail Phase II	Construct Class 1 multi-purpose trail	Bike & Pedestrian	2020	\$1,000
County of Fresno	FRE500923	RTP	14-00	West Lawn to Dickenson	Construct Class 1 multi purpose trail	Bike & Pedestrian	2021	\$700
				Kearney Trail Phase III				
County of Fresno	FRE500925	RTP	14-00	Dickenson to Floyd Kearney Trail Phase IV	Construct Class I multipurpose trail	Bike & Pedestrian	2022	\$900
County of Fresno	FRE500927	RTP	14-00	Floyd To Howard	Construct Lass I multi purpose trail	Bike & Pedestrian	2024	\$900
County of Fresno	FRE500929	RTP	14-00	Kearney Trail Phase V Howard to Goldenrod	Construct Class I multipurpose trail	Bike & Pedestrian	2025	\$700
County of Fresno	FRE500931	RTP	14-00	Kearney Trail Rehabilitation from Fair Ave to Brawley Ave	Rehabilitate existing multipurpose trail	Bike & Pedestrian	2016	\$250
county of Fresho	TRE300931	KIF	14-00	Barstow Ave Class II Bike Lane (Bullard County Island) Maroa	nerraumtate existing multipurpose tran	DINE & FEUESTIAN	2010	\$2J0
County of Fresno	FRE500932	RTP	14-00	to Del Mar	Striping and signage modification	Bike & Pedestrian	2015	\$120
County of Fresno	FRE500933	RTP	14-00	Barstow Ave Class II Bike Lane (Bullard County Island) Marks to Van Ness	Urban striping and signage. Requires modification of parking within the project limits	Bike & Pedestrian	2016	\$170
				Annadale Ave Class II Bike Lane (Chili Ride) Phase 1 Newmark to				
County of Fresno	FRE500934	RTP	14-00	Riverbend	Striping and signage	Bike & Pedestrian	2016	\$100
				Barstow Ave (Bullard County Island) Van				4
County of Fresno	FRE500935	RTP	14-00	Ness to Forkner	striping and signage modification	Bike & Pedestrian	2017	\$85
				Annadale Ave Class II Bike Lane (Chili Ride) Phase II Riverbend to				
County of Fresno	FRE500936	RTP	14-00	Macdonough Shaw Ave (Enterprise	Add AC striping and signage	Bike & Pedestrian	2017	\$120
County of Fresno	FRE500937	RTP	14-00	Canal) Class II Bike Lane McCall to Academy	Striping, signage, and shoulder widening	Bike & Pedestrian	2018	\$250
County of Fresilo	1 VE200321	MIP	14-00	Fowler Avenue Class II	Scriping, signage, and shoulder widening	DING & FEUCSHIGH	2010	⊋ ∠3U
County of Fresno	FRE500938	RTP	14-00	Bike Lane Nees to Shepherd	Signage and striping	Bike & Pedestrian	2014	\$40
				Palm Avenue Class II Bike Lane (Fig Garden County Island) Shaw				
County of Fresno	FRE500939	RTP	14-00	to Ashlan	Striping and signage	Bike & Pedestrian	2017	\$170

				FRE	SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN			
				FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Palm Avenue Class II Bike Lane (Fig Garden County Island) Ashlan				
County of Fresno	FRE500940	RTP	14-00	to Dakota	Striping and signage	Bike & Pedestrian	2019	\$160
				Sierra Avenue Class II Bike Lane (Bullard County Island) Forkner				
County of Fresno	FRE500941	RTP	14-00	to Palm	Striping and signage	Bike & Pedestrian	2019	\$170
County of Fresno	FRE500942	RTP	14-00	Herndon Avenue Class II Bike Lane Locan to DeWolf	Striping and signage	Bike & Pedestrian	2014	\$25
				Shields Avenue Class II Bike Lane (Mayfair County Island) Sierra				
County of Fresno	FRE500943	RTP	14-00	Vista to Chestnut Auberry Road State Route 168 to Frazier	Striping and signage	Bike & Pedestrian	2016	\$155
County of Fresno	FRE500944	RTP	14-00	Road Phase 1 Auberry Road Class II Bike Lane Phase II	Add SC, signing, and striping	Bike & Pedestrian	2018	\$425
County of Fresno	FRE500945	RTP	14-00	Frazier Road to Powerhouse Road	Add AC, signing and striping	Bike & Pedestrian	2019	\$250
				Piedra Road Class II Bike Lane (Chili Ride) Phase 1 SR 180 to				
County of Fresno F	FRE500946	RTP	14-00	Wilderness Dr	Add AC, striping and signage	Bike & Pedestrian	2017	\$320
				Piedra Road Class II Bike Lane (Chili Ride) Phase II Wilderness to				
County of Fresno	FRE500947	RTP	14-00	Thermal	Add AC, striping and signage	Bike & Pedestrian	2019	\$411
County of Fresno	FRE500948	RTP	14-00	Piedra Road Class II Bike Lane (Chili Ride) Phase III Thermal to Weldon	Add AC, striping and signage	Bike & Pedestrian	2020	\$190
				Piedra Road Class II Bike Lane (Chili Ride) Phase IV Weldon to				
County of Fresno	FRE500949	RTP	14-00	Princeton	Add AC, striping and signage	Bike & Pedestrian	2021	\$100
		270	44.00	Piedra Road Class II Bike Lane (Chili Ride) Phase V 06 NE/O Princeton to 2.3 NE/O			2000	4075
County of Fresno	FRE500950	RTP	14-00	Princeton Piedra Road Class II Bike Lane (Chili Ride) Phase VI 2.3 NE/O of Princeton to Trimmer	Add AC, signing and striping	Bike & Pedestrian	2023	\$375
County of Fresno	FRE500951	RTP	14-00	Springs	Add AC, striping and signing	Bike & Pedestrian	2023	\$350
County of Fresno	FRE500952	RTP	14-00	Shaw Avenue (Enterprise Trail) Class II Bike Lane DeWolf to McCall	Striping and signage	Bike & Pedestrian	2017	\$70
		MI	14 00	Maple Avenue Class II Bike Lanes University	- Thing are allowed.		2017	7,0
County of Fresno	FRE500955	RTP	14-00	to Shields	Signage and striping In Firebaugh, on 13th Street between "P"	Bike & Pedestrian	2016	\$100
Final action	EDEE00700	D.T.C	44.00	13th St Bridge	Street and River Drive, widen 13th Street	Dileo 9 Dod	2024	63.000
Firebaugh	FRE500799	RTP	14-00	Pedestrian Crossing Pedestrian Facilities -	Bridge for Class 1 Bikeway. In Firebaugh, at the intersection of "O" Street	Bike & Pedestrian	2021	\$2,000
Firebaugh	FRE500800	RTP	14-00	O Street and 11th Street Intersection	and 11th Street, construct pedestrian facilities including bulb outs and ramps.	Bike & Pedestrian	2015	\$280

					ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				INANCIALLI	CONSTRUCTED I ROLL ESTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Pedestrian Facilities -	In Firebaugh, on "O" Street between 8th Street			
				O Street, 8th Street to	and 13th Street, reconstruct pedestrian facilities including sidewalk, curb, gutter,			
Firebaugh	FRE500801	RTP	14-00	13th Street	driveways, and bulb-outs.	Bike & Pedestrian	2015	\$2,000
					In Firebaugh, on "P" Street between 10th			
				Pedestrian Facilities -	Street and 13th Street, reconstruct pedestrian			
letas bassala	FDFF00003	DTD	44.00	P Street, 10th Street	facilities including sidewalk, curb, gutter,	Diles O De de stais a	2017	ć2.000
Firebaugh	FRE500802	RTP	14-00	to 13th Street	driveways, and bulb-outs. In Firebaugh, on 10th, 11th, 12th, and 13th	Bike & Pedestrian	2017	\$2,000
					Street between "N" Street and "P" Street,			
				Pedestrian Facilities -	reconstruct pedestrian facilities including			
				10th, 11th, 12th, and	sidewalks, curb, gutter, driveways, and curb			
Firebaugh	FRE500803	RTP	14-00	13th St	cut ramps.	Bike & Pedestrian	2019	\$1,100
				Class II Bika Langs	In Firehough on 12th Street Ness Avenue			
				Class II Bike Lanes - 13th St, Nees Ave, N	In Firebaugh, on 13th Street, Nees Avenue, "N" Street, "P" Street, and Clyde Fannon Road,			
				Street, P Street and	construct class II bike lanes including striping,			
Firebaugh	FRE500804	RTP	14-00	Clyde Fannon Road	markings, and signs.	Bike & Pedestrian	2015	\$270
				·	In Firebaugh, on the Poso Canal levee and			
					Birch Drive, Helm Canal Road to San Joaquin			
				Lanes - Poso Canal,	River Lane, construct class II bike lanes. "Q"			
Final accele	EDEE00063	DTD	44.00	Birch Drive, Q Street	Street and Helm Canal Road, construct class II	Diles O De de stais a	2017	6272
Firebaugh	FRE500862	RTP	14-00	and Helm Canal Road	bike lanes.	Bike & Pedestrian	2017	\$372
					Dunkle Park from Q Street to existing trail,			
					along River Lane for 500 linear feet, and 12th			
				Dunkle Park, River	Street from M Street to N Street; Construct			
				Lane, and 12th Street	Sidewalk, curb and gutter, pedestrian path,			
Firebaugh, City of	FRE130041	FTIP	14-00	Pedestrian Facilities	ramps and trailhead	Bike & Pedestrian		\$296
					Dunkle Park from Q Street to existing trail,			
				Dunkle Park, River	along River Lane for 500 linear feet, and 12th Street from M Street to N Street; Construct			
				Lane, and 12th Street	Sidewalk, curb and gutter, pedestrian path,			
Firebaugh, City of	FRE130041	FTIP	'14-00	Pedestrian Facilities	ramps and trailhead	Bike & Pedestrian		\$296
, , , , ,					, production and the second se			,
				Poso Canal	Pedestrian/Bike Route on Q Street along the			
Firebaugh, City of	FRE110140	FTIP	'14-00	Pedestrian/Bike Route		Bike & Pedestrian	2015	\$330
				5 1 4 5"	Construct bicycle and pedestrian facilities on			
Fouder	FRE500972	DTD	14.00	Fowler Avenue Bike	Fowler Avenue between Adams and north city limits.	Bike & Pedestrian	2016	\$210
Fowler	FRE500972	RTP	14-00	Lanes Golden State Blvd	City of Fowler, Golden State Blvd from	Bike & Pedestrian	2016	\$210
Fowler	FRE500978	RTP	14-00	Trail - Phase I	Manning to South	Bike & Pedestrian	2016	\$280
				Golden State Blvd.	In Fowler, Golden State Boulevard from			,
Fowler	FRE500979	RTP	14-00	Trail - Phase 2	Manning to S. City Limits - Construct Trail	Bike & Pedestrian	2017	\$220
- 1		270	44.00	Fowler Avenue	In Fowler, Fowler Avenue from Merced Street	D'' 0 D I	2045	4440
Fowler	FRE500981	RTP	14-00	Sidewalks	to Fresno Street - Construct Sidewalks	Bike & Pedestrian	2015	\$113
				Golden State Blvd.	In Fowler, Golden State Blvd from South to			
Fowler	FRE500982	RTP	14-00	Trail Phase 3	north city limits - Construct Bike/Ped Trail	Bike & Pedestrian	2025	\$750
				Fowler Avenue				
				Sidewalks from	West Side of Fowler Avenue from Merced			
Fowler, City of	FRE130042	FTIP	'14-00	Merced to Fresno	Street to Fresno Street; Construct Sidewalk	Bike & Pedestrian		\$113
- 1 a c	50507:000		144.51	Merced Street	Landscaping & sidewalks on Merced Street			40.00
Fowler, City of	FRE071803	FTIP	'14-01	Improvements Golden State Class I	between 3rd & 5th Streets.	Bike & Pedestrian		\$203
				Bike Path Phase 2	Golden State Boulevard between Manning			
				from Manning to	Avenue and South Avenue; Construct Class I			
Fowler, City of	FRE130043	FTIP	'14-01	South	Bike Path	Bike & Pedestrian	<u> </u>	\$220
				Golden State Corridor	Construct bicycle/pedestrian trail along the			
				Bicycle / Pedestrian	Golden State Corridor from the City of Fowler			
Fowler, City of	FRE090123	FTIP	'14-01	Trail	south toward Selma.	Bike & Pedestrian		\$280
					City of Fowler: Marcad Street from 2nd Street			
				Merced Street	City of Fowler; Merced Street from 3rd Street to 5th Street; Construct new pedestrian			
				Pedestrian Facilities	facilities and reconstruct existing sub-standard			
				from 3rd Street to 5th	pedestrian facilities including sidewalks			
Fowler, City of	LSTMP456	FTIP	'14-03	Street	pedestrian lighting, and curb ramps.	Bike & Pedestrian		\$302
				Palm-Browning to H				
Fresno	FRE500022	RTP	14-00	Street: Bike Lane	Bike Lane	Bike & Pedestrian	2030	\$850

				FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000)			
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				Herndon-1/8 mi E				
France	EDEE000E0	DTD	14.00	Valentine to 1/8 mi W	Trail Con	Dileo & Dodostrion	2015	6277
Fresno	FRE500050	RTP	14-00	Valentine: Trail Gap	Trail Gap	Bike & Pedestrian	2015	\$377
				Belmont-Chestnut to				
Fresno	FRE500061	RTP	14-00	Clovis: Bike Lanes Millbrook-Alluvial to	Bike Lanes	Bike & Pedestrian	2035	\$450
Fresno	FRE500062	RTP	14-00	Nees: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$150
				SW Corner of				
				Shepherd & Willow: Park-N-Ride Lot &				
Fresno	FRE500136	RTP	14-00	Trailhead	Park-N-Ride Lot & Trailhead	Bike & Pedestrian	2015	\$258
				Herndon-Blackstone				
Fresno	FRE500261	RTP	14-00	to Golden State: Trail	Trail	Bike & Pedestrian	2020	\$3,000
Fresno	FRE500286	RTP	14-00	Blackstone-Shields to Fedora: Sidewalks	Sidewalks	Bike & Pedestrian	2020	\$715
TTCSHO	TRE500200	IXII	14-00	redora. Sidewarks	Sidewalks	DIKE & FEGESTIAN	2020	\$715
				Eaton Trail-N of				
Fresno	FRE500294	RTP	14-00	Audubon Dr to Copper: Bridge Rehab	Rehabilitation	Bike & Pedestrian	2015	\$160
				Tulare-California to E				7-55
Fresno	FRE500304	RTP	14-00	Street: Bike Lane Ashlan-Marks to West:	Bike Lane	Bike & Pedestrian	2015	\$25
Fresno	FRE500323	RTP	14-00	Bike Lane		Bike & Pedestrian	2035	\$700
								·
Fresno	FRE500351	RTP	14-00	Fancher Creek Canal- Clovis to Fowler: Trail	Trail	Bike & Pedestrian	2020	\$1,300
1103110	TRESOUSSI	KU	14-00	Clovis to rowier. Iran	Trail	DIKE & Fedestrian	2020	\$1,500
				Alluvial-Maple to				
				Willow: 2 LU to 2 LD with 2WLTL, Bike	In Fresno, on Alluvial from Maple to Willow; 2 LU to 2 LD with 2WLTL, Bike Lanes, and			
Fresno	FRE500601	RTP	14-00	Lanes, and Sidewalks	Sidewalks	Bike & Pedestrian	2025	\$1,000
				Barstow-Maroa to				
Fresno	FRE500626	RTP	14-00	Blackstone: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Pedestrian	2025	\$650
1100110	1112500020		11.00	B Street - Trinity to	2 to to 3 to Wei Sike laines and sidewalks	Sinc a reacstrian	2023	ÇÜĞ
Fresno	FRE501000	RTP	14-00	Kern: Bike Lanes H Street - Belmont Ave	Bike Lanes	Bike & Pedestrian	2015	\$129
				to Tulare St: Bike				
Fresno	FRE501002	RTP	14-00	Lanes	Bike Lanes	Bike & Pedestrian	2025	\$272
				Spruce Ave - Blackstone Ave to				
Fresno	FRE501003	RTP	14-00	Abby St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2018	\$213
				Stanislaus St - A Street				
Fresno	FRE501004	RTP	14-00	to Divisadero St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2030	\$219
								7-2-
				Amador St / A Street -				
Fresno	FRE501006	RTP	14-00	Teilman Ave to Ventura St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2030	\$159
				Weber Ave - Shields				
				Ave to 320 ft. N of Weldon Ave: Bike				
Fresno	FRE501007	RTP	14-00	Lanes	Bike Lanes	Bike & Pedestrian	2020	\$58
				Weldon Ave - Palm				
Fresno	FRE501008	RTP	14-00	Ave to Van Ness Blvd: Bike Lanes	Bike Lanes	Bike & Pedestrian	2018	\$65
20.10			2.00	Tuolumne St - A Street		areacotrium	2010	\$05
Fracno	EDEE01000	DTD	14.00	to Divisadero St: Bike	Rike Lanes	Dika & Dadastrian	2010	ĆOFC
Fresno	FRE501009	RTP	14-00	Lanes Tollhouse Road -	Bike Lanes	Bike & Pedestrian	2018	\$256
				Tollhouse Rd Trail to				
Erosno	EDEE01010	RTP	14.00	Dakota Ave: Bike	Riko Lanos	Rika & Dadostrian	2020	¢120
Fresno	FRE501010	KIP	14-00	Lanes	Bike Lanes	Bike & Pedestrian	2030	\$138
				Wishon Ave - Fountain				
				Way to Shields Ave:	Bike Lanes	Bike & Pedestrian		

FRESNO COUNCIL OF GOVERNMENTS

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				FINANCIALLI	CONSTRAINED PROJECT LISTING (III \$1,000)			
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France	FDFF01013	DTD	14.00	Sixth Street - Tulare St to Ventura St: Bike	Dika Lanca	Dika 9 Dadastrian	2027	ć110
Fresno	FRE501012	RTP	14-00	Lanes	Bike Lanes	Bike & Pedestrian	2027	\$119
				Minarets Ave - Ingram Ave to Blackstone:				
Fresno	FRE501013	RTP	14-00	Bike Lanes Broadway / Los	Bike Lanes	Bike & Pedestrian	2018	\$77
				Angeles St - Ventura St				
Fresno	FRE501015	RTP	14-00	to Van Ness: Bike Lanes	Bike Lanes	Bike & Pedestrian	2020	\$124
				Corona Ave - Salinas				*
Fresno	FRE501016	RTP	14-00	Ave to Gates Ave: Bike Lanes	Bike Lanes	Bike & Pedestrian	2018	\$53
				Van Ness Blvd -				755
F40000	FDFF01017	DTD	14.00	McKinley Ave to Olive	Bike Lenge	Dika 9 Dadaatsian	2015	677
Fresno	FRE501017	RTP	14-00	Ave: Bike Lanes Gates Ave - Blythe Ave	Bike Lanes	Bike & Pedestrian	2015	\$77
Fresno	FRE501020	RTP	14-00	to Jennifer Ave: Bike	Bike Lanes	Bike & Pedestrian	2020	\$24
Fresno	FNE3U1U2U	NIP	14-00	Lanes	DIVE FQUEZ	bike & redestrian	2020	Ş 24
				Pottle Ave - California Ave to Fresno St: Bike				
Fresno	FRE501022	RTP	14-00	Lanes	Bike Lanes	Bike & Pedestrian	2027	\$101
				Figarden Dr - Gates Ave to Marks Ave:				
Fresno	FRE501023	RTP	14-00	Bike Lanes	Bike Lanes	Bike & Pedestrian	2015	\$36
				Weber Ave - Olive Ave to Weber Ave: Bike				
Fresno I	FRE501024	RTP	14-00	Lanes	Bike Lanes	Bike & Pedestrian	2025	\$463
				Fir Ave / Locust Ave -				
				Fresno St to Mariposa				
Fresno	FRE501025	RTP	14-00	St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2015	\$358
				Butler Ave - O Street				
Fresno	FRE501027	RTP	14-00	to East: Bike Lanes	Bike Lanes	Bike & Pedestrian	2018	\$117
				Bulter Ave - Peach to				
Fresno	FRE501028	RTP	14-00	Clovis: Bike Lanes Villa Ave - Kings	Bike Lanes	Bike & Pedestrian	2025	\$783
				Canyon to Bulter Ave:				
Fresno	FRE501029	RTP	14-00	Trail	Trail	Bike & Pedestrian	2025	\$249
				Mariposa St / Railroad				
				Trail Connector -				
Fresno	FRE501030	RTP	14-00	Mariposa St to BNSF Railroad Class I: Trail	Trail	Bike & Pedestrian	2018	\$15
Tresito	TRE301030	KIF	14-00	Shields Ave Trail -	11011	bike & redestrian	2018	\$15
				Blackstone to Herndon No. 39 Canal Trail:				
Fresno	FRE501031	RTP	14-00	Trail	Trail	Bike & Pedestrian	2018	\$196
				Shields Ave / Hunter				
				Ave Connector -				
Fresno	FRE501032	RTP	14-00	Shields Ave to Hunter Ave: Trail	Trail	Bike & Pedestrian	2015	\$9
			1.00	Lane Ave - Villa Ave to		2.1 - CGCS.1011	2013	Ψ-
Fresno	FRE501033	RTP	14-00	Minnewawa Avenue: Trail	Trail	Bike & Pedestrian	2020	\$107
-				S. Campus Trail -				
Fresno	FRE501034	RTP	14-00	Cedar Ave Crossing to Maple Ave: Trail	Trail	Bike & Pedestrian	2018	\$316
				S. Campus Trail -				
				Millbrook Ave to Cedar Ave Crossing:				
Fresno	FRE501035	RTP	14-00	Trail	Trail	Bike & Pedestrian	2018	\$175

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				W. Campus Trail -				
Fresno	FRE501036	RTP	14-00	Millbrook Ave to N. Campus Trail: Trail	Trail	Bike & Pedestrian	2015	\$246
Tresho	THESOTOSO	KII	14 00	Fourth Street Trail -	17011	Dike & Fedestrian	2013	7240
				Sierra Ave to Barstow				
Fresno	FRE501037	RTP	14-00	Ave: Trail Hoover Plaza Trail -	Trail	Bike & Pedestrian	2015	\$475
				Fourth Street Trail to				
Fresno	FRE501038	RTP	14-00	First St: Trail	Trail	Bike & Pedestrian	2025	\$148
				Enterprise-Holland				
				Colony No. 122 Canal Trail - Shaw Ave to				
Fresno	FRE501039	RTP	14-00	Holland Ave: Trail	Trail	Bike & Pedestrian	2027	\$645
				Canal-Rialto Trail -				
				Enterprise-Holland				
Fresno	FRE501040	RTP	14-00	Colony No. 122 to Rialto Ave: Trail	Trail	Bike & Pedestrian	2015	\$11
Tresho	THESOTO-TO	KII	14 00	Marco / We. 11an	Truin .	Dike & Fedestrian	2013	Ų11
				San Jose Ave-				
				Blackstone Ave				
Fresno	FRE501041	RTP	14-00	Connector - San Jose to Blackstone: Trail	Trail	Bike & Pedestrian	2015	\$4
Tresito	TKL301041	MIF	14-00	to blackstolle. ITali	Trail	bike & redestriali	2013	24
				Huntington Ave Trail -				
				Huntington Ave Cul-de				
Fresno	FRE501042	RTP	14-00	sac to Peach Ave: Trail	Trail	Bike & Pedestrian	2015	\$98
				Brawley Ave Trail -				
				Gettysburg Ave Trail				
Fresno	FRE501043	RTP	14-00	to Cornelia Ave: Trail	Trail	Bike & Pedestrian	2027	\$100
				San Jose Connector -				
Fresno	FRE501044	RTP	14-00	San Jose Ave to Colonial Ave: Trail	Trail	Bike & Pedestrian	2015	\$8
				Effie St. Trail -				·
				Gettysburg Ave to				
Fresno	FRE501045	RTP	14-00	Effie St: Trail Effie St. Trail -	Trail	Bike & Pedestrian	2015	\$64
				Hampton Way to				
Fresno	FRE501046	RTP	14-00	Sussex Way: Trail	Trail	Bike & Pedestrian	2018	\$30
				E. Campus Trail - S.				
Fresno	FRE501047	RTP	14-00	Campus Trail to N. Campus Trail: Trail	Trail	Bike & Pedestrian	2020	\$754
1163110	TRESOTOTA	IXII	14-00	Sugar Pine Trail -	Truii	bike & redestrian	2020	Ş73 4
				Shepherd Ave Trail to				
Fresno	FRE501048	RTP	14-00	Blackstone: Trail	Trail	Bike & Pedestrian	2018	\$122
				Del Mar Ave Trail - Dakota Ave to Garland				
Fresno	FRE501049	RTP	14-00	Ave: Trail	Trail	Bike & Pedestrian	2027	\$83
								·
<u> </u>	EDE=====			H Street - Belmont Ave		0.5		1
Fresno	FRE501050	RTP	14-00	to Tulare St: Trail Effie St. Trail - Shields	Trail	Bike & Pedestrian	2025	\$875
1				Ave to Hunter Ave:				
Fresno	FRE501051	RTP	14-00	Trail	Trail	Bike & Pedestrian	2015	\$10
				Gettysburg Ave Trail -				
				Brawley Ave to Herndon No. 39 Canal				
Fresno	FRE501052	RTP	14-00	Trail: Trail	Trail	Bike & Pedestrian	2025	\$200
	1			Santa Ana Ave - Van			1	,
[_				Ness Blvd to Effie St:				
Fresno	FRE501053	RTP	14-00	Trail Holland Ave -	Trail	Bike & Pedestrian	2020	\$43
				Blackstone to Effie St:				
Fresno	FRE501054	RTP	14-00	Trail	Trail	Bike & Pedestrian	2018	\$61
				Corona Ave Trail - Polk				
France	EDEE04055	DTD	14.00	Ave to Corona Ave:	Tuell	Dileo P. Dodt-!	2025	ćac
Fresno	FRE501055	RTP	14-00	Trail Corona Ave Trail -	Trail	Bike & Pedestrian	2025	\$36
				Sierra Ave to Polk Ave:				
Fresno	FRE501056	RTP	14-00	Trail	Trail	Bike & Pedestrian	2018	\$63

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				Dakota Ave / Bond St				
France	FRE501057	RTP	14-00	Trail - Dakota Ave to	Troil	Bike & Pedestrian	2018	ĊZE
Fresno	FRESUIUS/	NIP	14-00	Bond St: Trail	Trail	bike & Pedestrian	2016	\$75
				Weldon Ave - College				
				Ave to BNSF Railroad				***
Fresno	FRE501058	RTP	14-00	Class I: Trail	Trail	Bike & Pedestrian	2020	\$86
				Hughes Ave Trail -				
				BNSF Railroad Class I				
Fresno	FRE501059	RTP	14-00	to Hughes Ave: Trail	Trail	Bike & Pedestrian	2015	\$15
				Hampton Way / Millbrook Ave Trail -				
				400 ft. E of Millbrook				
				Ave to Millbrook Ave:				
Fresno	FRE501060	RTP	14-00	Trail SR 168 Trail - Dry	Trail	Bike & Pedestrian	2015	\$38
				Creek Trail to 1000 ft.				
				NE of Chestnut Ave:				
Fresno	FRE501061	RTP	14-00	Trail	Trail	Bike & Pedestrian	2018	\$523
				Tollhouse Road Trail -				
				Tollhouse Rd to				
Fresno	FRE501062	RTP	14-00	Tollhouse Rd: Trail	Trail	Bike & Pedestrian	2027	\$195
				Gettysburg Ave -				
France	EDEE010C3	DTD	14.00	Hayes Ave to Cornelia	Troil	Diles & Dadasteian	2020	Ć4C0
Fresno	FRE501063	RTP	14-00	Ave: Trail N. Campus Trail - S.	Trail	Bike & Pedestrian	2020	\$468
				Campus Trail to Maple				
Fresno F	FRE501064	RTP	14-00	Ave: Trail	Trail	Bike & Pedestrian	2027	\$339
				Daretou Aug 440 ft				
				Barstow Ave - 440 ft. W of Chestnut Ave to				
Fresno	FRE501065	RTP	14-00	Chestnut Ave: Trail	Trail	Bike & Pedestrian	2027	\$40
				Dayton Ave Trail - Jeanne Ave to Dayton				
Fresno	FRE501066	RTP	14-00	Ave cul-de-sac: Trail	Trail	Bike & Pedestrian	2015	\$14
				Fir Ave / Locuse Ave -				·
				Mariposa St to				***
Fresno	FRE501067	RTP	14-00	Orchard St: Trail	Trail	Bike & Pedestrian	2018	\$63
				Veterans /Grantland				
				Access Trail - Veterans				
_	EDEE04060	0.70	44.00	/ Grantland Class I to		511 0 5 1 1 1	2025	420
Fresno	FRE501068	RTP	14-00	Millbrae Ave: Trail Van Ness Blvd - Magill	Trail	Bike & Pedestrian	2025	\$20
				Ave to 300 ft. S/O				
Fresno	FRE501069	RTP	14-00	Keats Ave: Trail	Trail	Bike & Pedestrian	2025	\$914
				H Street - Tulare Ave				
Fresno	FRE501070	RTP	14-00	to Broadway St: Trail	Trail	Bike & Pedestrian	2025	\$1,167
				, , , , , , , , , , , , , , , , , , , ,				. , ,
					Community of Calwa; Grove Avenue between			
				Sidewalks on Grove	9th and Cedar and on Jensen Avenue between Pullman and Cedar; installing sidewalks, curb			
				and Jensen Avenues	ramps, drive and alley approaches to meet			
				from Ninth Street to	ADA compliance, minor utility adjustments			
Fresno County	LSTMP463	FTIP	'14-03	Cedar Avenue	and landscape modifications as required.	Bike & Pedestrian	1	\$448
				Mt. Whitney Paved Pedestrian Bikeway	Community of Lanare; Mt. Whitney from			
				from Grantland to	Grantland to Garfield; separated paved			
Fresno County	LSTMP464	FTIP	'14-03	Garfield	walkway.	Bike & Pedestrian		\$141
					Community of Dunlap; Across Dunlap Road			
				Dunlap Elementary	from Dunlap Elementary to Dunlap Leadership Academy; Install in-pavement cross-walk			
				Crosswalk Lighting	lighting system and construct concrete			
Fresno County	LSTMP465	FTIP	'14-03	System	sidewalk.	Bike & Pedestrian		\$162

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Fresno County	LSTMP462	FTIP	'14-04	Riverdale Pedestrian Improvements	Community of Riverdale; adjacent to and/or near Riverdale Elementary, Fipps Primary and Riverdale High School; Install digital radar display on Mt. Whitney, install pedestrian path on Feland Ave., Hazel St., and Stathem Ave, and construct pedestrian bridge at the Burrell Ditch.	Bike & Pedestrian		\$503
Fresno, City of	LSTMP195	FTIP	'14-01	Herndon Trail Gap- Polk to Milburn Avenues	Herndon Avenue Trail Gap from Polk to Milburn Avenues. Construct trail extension to eliminate gaps in the Herndon Trail and connect to existing facilities. Since Herndon Ave is and Expressway, the Herndon Trail provides pedestrians, joggers, and bicyclists a safe path for travel.	Bike & Pedestrian	2015	\$652
Fresno, City of	LSTMP293	FTIP	'14-01	Sidewalk construction along 1) Shaw Ave from Blythe Ave to Brawley Ave; and 2) Ashlan Ave from West Ave to Fruit Ave	Sidewalk construction along two street segments within the City of Fresno:1) Shaw Avenue from Blythe Avenue to Brawley Avenue2) Ashlan Avenue from West Avenue to Fruit Avenue	Bike & Pedestrian	2014	\$23
From City of	FDE1E0046	FTIP	114.02	Intersection	City of Fresno; Intersection of Blackstone and Shields; Construction of dual left-turn lanes, traffic signal, and lighting on the eastbound and westbound approaches and elimination of the sweeping right turns and pork chop	Bike & Redestrian	2017	¢2 142
Fresno, City of	FRE150046	FIIP	'14-03	Improvements	islands.	Bike & Pedestrian	2017	\$2,143
Fresno, City of	FRE150047	FTIP	'14-03	Barstow Bike Lanes and Sidewalks from Blackstone to Maroa Orange Avenue Alta to	City of Fresno; Barstow Avenue from Blackstone to Maroa; bike lanes and sidewalks. City of Fresno; Orange Avenue between Alta	Bike & Pedestrian		\$387
Fresno, City of	FRE150049	FTIP	'14-03	Lowe Sidewalk Improvements	and Lowe; Construction of sidewalk and streetscape beautification.	Bike & Pedestrian	2017	\$257
Fresno, City of	LSTMP457	FTIP	'14-03	Class II Bike Lanes on Butler Avenue from Hazelwood Avenue to Peach Avenue	City of Fresno; Butler Avenue from Hazelwood Avenue to Peach Avenue; Restripe to create Class II Bike Lanes.	Bike & Pedestrian		\$274
Fresno, City of	LSTMP458	FTIP	'14-03	Bicycle and Pedestrian Master Plan Update	City of Fresno; Update the 2010 Bicycle/Pedestrian Master Plan to prioritize and fund projects that increases safety for walking, bicycling, developing active transportation programs and filling the gaps of the current network.	Bike & Pedestrian		\$250
Fresno, City of	LSTMP460	FTIP	'14-03	Sidewalks on Hughes Avenue from Hedges to Floradora	City of Fresno; Hughes Avenue between Hedges and Floradora; Construction of sidewalks.	Bike & Pedestrian		\$234
,				Herndon Ave Class I Trail from Ingram to	City of Fresno; Herndon from Ingram to			
Fresno, City of	LSTMP469	FTIP	'14-04	College Shields Avenue	College; Class I Trail Southside of Shields from Fresno Street to First	Bike & Pedestrian	2017	\$324
Fresno, City of	LSTMP481	FTIP	'14-07	Bankside Trail	Street; bankside trail	Bike & Pedestrian		\$705
Huron	FRE500811	RTP	14-00	Lassen Ave & Ninth Street Pocket Park Plaza	Development of a new Pocket Park Plaza with bench seating areas, bike racks, trash receptacles, shade structure, landscape trees, security lighting, and connector street	Bike & Pedestrian	2018	\$400
Huron	FRE500812	RTP	14-00	Lassen Ave and Union Pacific Railroad Tracks Pedestrian - Rail at Grade Crossing	Reconstruction of existing 4 lane conventional highway with new ADA Compliant concrete sidewalk, pedestrian crossing, warning devices, channelization fencing	Bike & Pedestrian	2018	\$250

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				THATCHEL	CONSTRUMED I NOSECI EISTING (III \$2,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				M Street & Union Pacific Railroad Tracks Pedestrian - Rail at Grade Pedestrian	Reconstruction of existing 2 lane collector street with new ADA compliant concrete sidewalk, pedestrian crossing warning devices, channelization fencing, detectable warning			
Huron	FRE500813	RTP	14-00	Crossing	surface	Bike & Pedestrian	2020	\$200
Huron	FRE500814	RTP	14-00	Bicycle Network Tornado Avenue	Installation of new bike lane facilities along various streets Tornado Avenue from Lassen Avenue (SR 269)	Bike & Pedestrian	2018	\$275
Huron, City of	FRE150009	FTIP	'14-00	Construction from Lassen Avenue (SR 269) to Azteca Boulevard	to Azteca Boulevard; Construct a 3/4 street widening project to include two travel lanes, a class II bike lane, and 8 foot wide pedestrian sidewalks.	Bike & Pedestrian		\$536
Huron, City of	FRE150008	FTIP	'14-00	Lassen Avenue Union Pacific Railroad Crossing Sidewalks	Lassen Avenue (SR 269) to UPRR crossing between 9th Street and 10th Street; Construct pedestrian sidewalks	Bike & Pedestrian		\$206
Huron, City or	FKE130008	FIIP	14-00	Granada, Los Angeles, Myrtle and Tornado	Granada Street, Los Angeles, Myrtle Street, and Tornado Avenue; Construct new	bike & Peuestrian		\$206
Huron, City of	FRE130044	FTIP	'14-02	Sidewalks	sidewalks, curb ramps, and crosswalks.	Bike & Pedestrian		\$202
Huron, City of	FRE130059	FTIP	'14-02	Lassen Ave (SR 269) and 11th St Pedestrian Crosswalk	In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights	Bike & Pedestrian		\$144
maron, ency or	THEISOUSS		14 02	UPRR Pedestrian and	Along the north side of UPRR from Siskiyou Avenue to 1300 feet east, then North to California Avenue; Construct a 10 foot Wide	one a reassman		ŸI-I-
Kerman, City of	FRE130046	FTIP	'14-01	Bicycle Trail California Avenue	Pedestrian and Bicycle Trail	Bike & Pedestrian		\$300
Kerman, City of	FRE150042	FTIP	'14-01	Sidewalk from Del Norte to First	California Avenue from Del Norte Avenue to First Street; Construct 10' wide sidewalk	Bike & Pedestrian		\$180
				Pedestrian Safety Improvements in	City of Kerman; 1) Siskiyou Avenue and E Street; 2) First Street and G Street; 3) F Street and 9th Street; 4) F Street and Pacheco Avenue; construction of curb extensions, or			
Kerman, City of	LSTMP466	FTIP	'14-03	Kerman	curb bulbouts at each location.	Bike & Pedestrian		\$250
Kingsburg	FRE500364	RTP	14-00	10th Avenue & Union St: Crosswalks	Kingsburg - 10th Ave at Union Street, Construct Crosswalks	Bike & Pedestrian	2015	\$66
Kingsburg	FRE500988	RTP	14-00	Rafer Johnson Dr / Sierra Street Crosswalk	In Kingsburg at Rafer Johnson Dr. & Sierra Street Construct Crosswalk	Bike & Pedestrian	2015	\$68
Kingsburg	FRE500989	RTP	14-00	18th Ave / Kern Crosswalk	In Kingsburg at 18th Ave and Kern Street - Construct Crosswalk	Bike & Pedestrian	2015	\$62
Kingsburg	FRE500990	RTP	14-00	18th Ave Sidewalks - Lewis to Washington 18th Ave Mariposa to	In Kingsburg along 18th Avenue between Lewis and Washington - Construct Sidewalks In Kingsburg on 18th Ave from Mariposa to	Bike & Pedestrian	2015	\$69
Kingsburg	FRE500991	RTP	14-00	Kern Sidewalks	Kern - Construct Sidewalks	Bike & Pedestrian	2016	\$98
Kingsburg, City of	FRE130051	FTIP	'14-00	18th and Kern-Lighted Crosswalk	Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk	Bike & Pedestrian		\$61
Mendota, City of	LSTMP467	FTIP	'14-03	Elementary School Pedestrian Improvements	City of Mendota; Bass Ave at the intersection of 2nd Street; Install a Rectangular Rapid Flash Beacon (RRFB) and in Roadway Lights.	Bike & Pedestrian		\$254
Orange Cove, City of	FRE130053	FTIP	'14-00	Center Street Trail Connection from Park to Railroad	Center Street from Park Avenue to Railroad Avenue; Pedestrian Trail Connection	Bike & Pedestrian		\$42
Orange Cove, City of	FRE130054	FTIP	'14-03	Third Street Sidewalks from Park to Railroad	City of Orange Cove; Third Street from Park Boulevard to Railroad Avenue; Construct Sidewalks.	Bike & Pedestrian		\$273

				FRI	ESNO COUNCIL OF GOVERNMENTS			
2014 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)								
AGENCY	PROJECT ID	FTIP or RTP	AMENDMENT	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN	ESTIMATED TOTAL
AGENCY	PROJECT ID	PROJECT	NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TO TRAFFIC	COST (In \$1,000)
Parlier, City of	LSTMP468	FTIP	'14-03	Manning and Mendocino SRTS Improvements	City of Parlier; Intersection of Mendocino and Tuolumne Street; crossing improvements along the southern and eastern sides of the intersection. North side of Manning Avenue from Mendocino Avenue to approximately 1,285 feet east of Mendocino Avenue; curb, gutter, sidewalk and a Class II bike lane installed.	Bike & Pedestrian		\$358
				Reedley Parkway Trail	Construct 3,000 LF, 10' wide pedestrian path,			
Reedley	FRE500957	RTP	14-00	Extension at Sports Park: Pedestrian Trail	landscaping, lighting and other pedestrian amenities.	Bike & Pedestrian	2018	\$565
recurey	THESOUSSY	KII	14 00	Tank reaction name	Add approximately 2700' of bicycle and pedestrian pathway to provide connectivity from the existing Rails and Trails pathway to	Bine & redestrium	2010	\$303
Reedley, City of	FRE110148	FTIP	'14-00	Reedley Parkway	the newly constructed Reedley Sports Park	Bike & Pedestrian	2015	\$240
San Joaquin	FRE500855	RTP	14-00	Class II Bike Lanes - Elm Ave and Manning Ave	In San Joaquin, on Elm Avenue between Colorado Avenue and Placer Avenue and on Manning Avenue between Placer Avenue and Future Community Entry Node, construct class II bike lanes.	Bike & Pedestrian	2017	\$600
San Joaquin	FRE500856	RTP	14-00	Class II Bike Lanes - Placer Ave, Manning Ave, and Sutter Ave	In San Joaquin, on Placer Avenue between Manning Avenue and Elm Avenue, Manning Avenue between Pine Avenue and Sutter Avenue, and Sutter Avenue between Manning Avenue and Colorado Avenue, construct class II bike lanes.	Bike & Pedestrian	2019	\$1,000
San Joaquin	FRE500857	RTP	14-00	Class II Bike Lanes - Colorado Ave, Manning Ave, 12th St, Main St, and Arizona St	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 Avenue to Future Community Entry Node, on 12th Street, Arizona Street, and on Main Street between Colorado Avenue and California Avenue and between Arizona Avenue and Placer Avenue, construct class II bike lanes.	Bike & Pedestrian	2015	\$300
Jan Joaquii	T NESSOSS 7		2.00		In San Joaquin, on the railroad alignment	Direc a redestrian	2013	ψ500
San Joaquin	FRE500861	RTP	14-00	Class I Bike Lane - Railroad Alignment	between Manning Avenue and Sutter Avenue, construct class I bike lanes.	Bike & Pedestrian	2021	\$1,400
San Joaquin, City of	FRE130056	FTIP	'14-00	Sports Park Pedestrian and Bicycle Trail and Sidewalk Bethel Avenue Sidewalk and ADA		Bike & Pedestrian		\$175
Sanger	FRE500899	RTP	14-00	Improvements - Annadale to North (Various Locations)	Construct sidewalk where not currently existing along Bethel Avenue between Annadale Avenue and North Avenue.	Bike & Pedestrian	2024	\$249
Sanger	FRE500900	RTP	14-00	5th Street Sidewalk and ADA Improvements - Lyon to Tait (Various Locations) Florence Avenue	Construct sidewalk and ADA improvements where missing between Alley west of Lyon and Tait	Bike & Pedestrian	2021	\$243
Sanger	FRE500901	RTP	14-00	Sidewalk and ADA Improvements - Academy to Faller (Various Locations)	Construct sidewalk and ADA improvements where missing between Academy and Faller.	Bike & Pedestrian	2027	\$292
Sanger	FRE500902	RTP	14-00	Faller Avenue Sidewalk and ADA Improvements - 9th to North (Various Locations)	Construct sidewalk and ADA improvements where missing on Faller Avenue between 9th and North.	Bike & Pedestrian	2024	\$271

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2014 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)									
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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)	
Sanger	FRE500903	RTP	14-00	Greenwood Avenue Sidewalk and ADA Improvements - Canal Drive to Cherry Avenue	Construct sidewalk and ADA improvements where missing on Greenwood between Canal and Cherry	Bike & Pedestrian	2020	\$651	
Sanger	FRE500904	RTP	14-00	Almond Avenue Sidewalk and ADA Improvements- Bethel to Greenwood (Various Locations)	Construct sidewalk and ADA improvements where missing on Almond Avenue between Bethel and Greenwood	Bike & Pedestrian	2026	\$472	
Sanger	TRES00504	KII	14 00	O Street Sidewalk and ADA Improvements - 12th Street to Edgar Avenue (Various	Construct sidewalk and ADA improvements where missing on O Street between 12th and	bixe & redestribit	2020		
Sanger	FRE500905	RTP	14-00	Locations) 9th Street Sidewalk and ADA Improvements - Bethel Avenue to Faller Avenue (Various	Edgar Construct sidewalk and ADA improvements where missing on 9th Avenue between Bethel	Bike & Pedestrian	2025	\$272	
Sanger	FRE500906	RTP	14-00	Locations) Annadale Avenue Sidewalk and ADA Improvements - Academy Avenue to J Street (Various	and Faller Construct sidewalk and ADA improvements where missing on Annadale Avenue between	Bike & Pedestrian	2023	\$643	
Sanger	FRE500907	RTP	14-00	Fowler Switch Bike and Ped Trail - Jensen	Academy and J Street Construct a landscaped bicycle and pedestrian trail along the Fowler Switch Canal between	Bike & Pedestrian	2025	\$234	
Sanger	FRE500908	RTP	14-00	Avenue	Jensen and Greenwood Avenues	Bike & Pedestrian	2021	\$1,200	
Sanger	FRE500909	RTP	14-00	Lone Tree Canal Bike and Ped Trail - 5th Street to 8th Street	Construct landscaped bike and ped trail along Lone Tree Canal between 5th and 8th to connect up to bike and ped trail along Centerville-Kingsburg Canal.	Bike & Pedestrian	2018	\$300	
Sanger	FRE500910	RTP	14-00	8th Street Bike and Ped Trail - Quality Avenue to Centerville- Kingsburg Canal	Construct bike and ped trail improvements to connect Lone Tree Canal Bike and Ped Trail to Centerville Kingsburg Bike and Ped Trail.	Bike & Pedestrian	2018	\$240	
Sanger	FRE500911	RTP	14-00	Centerville-Kingsburg Bike and Ped Trail - 8th Street to Annadale Avenue	Construct landscaped bike and ped trail along Centerville-Kingsburg Canal between 8th and Annadale	Bike & Pedestrian	2019	\$600	
	FRE130057	FTIP	'14-00	Annadale Avenue Bike Lanes from Academy to Bennett and	Annadale Avenue from Academy Avenue to Bennett Way; Add bicycle lane and pedestrian safety island crosswalk at Annadale Avenue		2013	\$158	
Sanger, City of Bike and Pedestri		11111	14-00	Crosswalk	and Tucker Avenue/Jefferson Way.	Bike & Pedestrian		\$158	
Caltrans	FRE500490	RTP	14-00	Ashlan-Grade separation @ UPRR & SR 99 Interchange	Grade separation	Streets & Roads-Capacity Increasing	2035	\$7,600	
Caltrans	FRE500516	RTP	14-00	SR 41-O Street to Shields: NB Auxiliary Lanes SR 99 & SR 43/Floral	Add NB Auxiliary Lanes	Streets & Roads-Capacity Increasing	2035	\$19,500	
Caltrans	FRE500520	RTP	14-00	Rd Interchange: Widen and Replace Bridge	Replace bridge structures and widen Floral	Streets & Roads-Capacity Increasing	2035	\$13,000	
Caltrans	FRE500521	RTP	14-00	SR 99 Interchange at Shaw: Improvements	Improve interchange	Streets & Roads-Capacity Increasing	2035	\$86,000	
Caltrans	FRE500570	RTP	14-00	SR 41-Ashlan to Shaw: NB Auxiliary Lane	Add 1 NB Auxiliary Lane	Streets & Roads-Capacity Increasing	2035	\$7,000	

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2014 REGIONAL TRANSPORTATION PLAN								
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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	COST (In \$1,000)
		11107201		SR 41-El Paso to			10 110 1110	(\$2,000)
				Friant: SB Auxiliary		Streets & Roads-Capacity		
Caltrans	FRE500759	RTP	14-00	Lane	Add 1 SB Auxiliary Lane	Increasing	2017	\$13,970
Caltura	EDE4443E3	ETID	14.4.00	SR 99 @ American	American Ave @ SR 99-Interchange	Streets & Roads-Capacity	2027	¢40.205
Caltrans	FRE111352	FTIP	'14-00	Avenue Interchange SR 180 W James to-	Improvements	Increasing Streets & Roads Capacity	2027	\$10,385
Caltrans	FRE500513	RTP	14-01	Lake: Passing Lanes	Passing Lanes	Increasing	2018	\$0
					3 1 3	J. Comp.		
				SR 41-Tulare to O				
				Street: Widen	SR 41-Tulare to O Street: Widen Auxiliary			
				Auxiliary	Lane/Improve Ramps (Project J in the Measure			
Caltrans	FRE500767	RTP	14-01	Lane/Improve Ramps	C Urban Regional Program)	Increasing	2023	\$25,996
Caltrans	FRE111355	FTIP	'14-01	SR 99 Interchange- North & Cedar	North/Cedar/SR 99-Improve Interchange	Streets & Roads-Capacity Increasing	2029	\$110,060
Caltrains	TREIII333	THE	14-01	North & Cedar	North/Cedai/3N 99-Improve interchange	increasing	2023	\$110,000
					Kings Canyon Expressway-Segment 3 (Near			
					Centerville and Minkler, on Route 180 from			
				SR 180-west of Smith	west of Smith Avenue to east of Frankwood			
				to east of Frankwood:	Avenue. Construct 4 lane expressway on			
L				Construct 4 Lane	existing alignment.)[Measure C Project D in	Streets & Roads-Capacity		
Caltrans	FRE021108	FTIP	'14-01	Expressway	the Rural Regional Program]	Increasing	2019	\$96,448
Caltrans	FRE091301	FTIP	'14-01	180 Braided Ramp Project	In the City of Fresno, from Route 41 to Route 168. Modify ramp connectors.	Streets & Roads-Capacity Increasing	2014	\$66,663
Caltraits	TKL091301	THE	14-01	rioject	108. Wodiny ramp connectors.	increasing	2014	\$00,003
				Excelsior Expressway -				
				HWY 41 from Kings	Near the city of Fresno, HWY 41 from the Kings			
				County Line to Elkhorn	County line to Elkhorn Avenue. Widen from 2-	Streets & Roads-Capacity		
Caltrans	FRE150055	FTIP	'14-08	Avenue	lane to 4-lane expressway.	Increasing	2024	\$42,742
Classia	EDEE00373	DTD	44.00		2LU to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity	2015	62.400
Clovis	FRE500372	RTP	14-00	Shaw: 2 LU to 4 LD	Lights, Curb and Gutter, Fiber Optics 2LU to 4LD, Sidewalks, Bike Lanes, Street	Increasing	2015	\$3,100
					Lights, Curb and Gutter, Fiber Optics, Bridge at			
				Leonard-Shaw to	1	Streets & Roads-Capacity		
Clovis	FRE500373	RTP	14-00	Bullard: 2 LU to 4 LD	Shaw	Increasing	2020	\$7,625
				Leonard-South of	2LU to 2LU, W/2WLTL, Sidewalks, Bike Lanes,			
GI .	505500074	270	44.00		Street Lights, Curb and Gutter, Fiber Optics,	Streets & Roads-Capacity	2015	44.000
Clovis	FRE500374	RTP	14-00	to 2LU, w/2WLTL Leonard-Ashlan to	Bridges at Gould Canal and Dog Creek 3LD to 4LD, North 300 feet is 2LU Bottleneck,	Increasing	2015	\$4,000
				Gettysburg: 3 LD to 4	Sidewalks, Bike Lanes, Street Lights, Curb and	Streets & Roads-Capacity		
Clovis	FRE500375	RTP	14-00	LD	Gutter, Fiber Optics	Increasing	2018	\$1,900
				McCall-Griffith to	2LU to 6LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity		
Clovis	FRE500393	RTP	14-00	Shaw: 2 LU to 6 LD	Lights, Curb and Gutter, Fiber Optics	Increasing	2030	\$9,000
					2LU to 4LD, Sidewalks, Bike Lanes, Street			
				Minnewawa-Behymer	Lights, Curb and Gutter, Fiber Optic, Bridge at	Character O. Dane J. Co		
Clovis	EBEE00401	DTD	14.00	to Copper: 2 LU to 4	Enterprise Canal, and Signals at Copper and	Streets & Roads-Capacity	2025	¢6,000
Clovis	FRE500401	RTP	14-00	LD	International	Increasing	2025	\$6,000
				Nees-Temperance to	2LU to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity		
Clovis	FRE500407	RTP	14-00	Locan: 2 LU to 4 LD	Lights, Curb and Gutter, Fiber Optic	Increasing	2020	\$2,600
				Nees-Armstrong to	3LD to 4LD, Sidewalks, Bike Lanes, Street			
				Temperance: 3 LD to 4	Lights, Curb and Gutter, Fiber Optic, Traffic	Streets & Roads-Capacity		
Clovis	FRE500408	RTP	14-00	LD	Signal at Nees and Armstrong	Increasing	2018	\$1,175
				Ness Cumpustals to	2LU to 4LD Complete Incomplete Portions,	Chuncha P. Dond- C		
Clovis	EDEE00400	DTD	14.00	Nees-Sunnyside to	Sidewalks, Bike Lanes, Street Lights, Curb and	Streets & Roads-Capacity	2010	\$2.200
Clovis	FRE500409	RTP	14-00	Fowler: 2 LU to 4 LD Nees-Clovis to	Gutter, Fiber Optics	Increasing	2018	\$2,200
				Sunnyside: 2 LU to 4	2LU to 4LD Complete incomplete portions,	Streets & Roads-Capacity		
Clovis	FRE500410	RTP	14-00	LD	Traffic Signal at Nees and Sunnyside	Increasing	2018	\$4,025
					-			
				Nees-Minnewawa to	3LD to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity		
Clovis	FRE500411	RTP	14-00	Clovis: 3 LD to 4 LD	Lights, Curb and Gutter, Fiber Optics	Increasing	2018	\$1,200
				Nees-Fowler to	2LU to 4LD Complete Incomplete Street	Character O. Dane J. Co		
Clovis	EDEE00413	ртп	14.00	Armstrong: 2 LU to 4	Portions, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity	2018	\$2,700
Clovis	FRE500412	RTP	14-00	LD	Curb and Gutter, Fiber Optics	Increasing	2010	.,7UU
				Nees-Locan to Alluvial	Unconstructed to 4LD, Sidewalks, Bike Lanes,	Streets & Roads-Capacity		
Clovis	FRE500413	RTP	14-00	Alignment: 4 LD	Street Lights, Curb and Gutter, Fiber Optics	Increasing	2020	\$3,300
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FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)								
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Peach-Sierra To Magill	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Utility	Streets & Roads-Capacity		
Clovis	FRE500428	RTP	14-00	Couplet: 2 LU to 4 LU	Relocation, Traffic Signal at Sierra and Peach	Increasing	2017	\$1,305
				Peach-Shepherd to	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Signals at	Stroots & Boads Canasity		
Clovis	FRE500429	RTP	14-00	Behymer: 2 LU to 4 LU	Perrin and Behymer	Increasing	2020	\$6,750
				,	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation,	-		
				Ashlan-Thompson to	Fiber Optics, Traffic Signal at Ashlan and	Streets & Roads-Capacity		
Clovis	FRE500454	RTP	14-00	McCall: 2 LU to 4 LD	McCall	Increasing	2025	\$3,575
				to Behymer: 2 LU to 4	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Signals at			40.000
Clovis	FRE500463	RTP	14-00	LD Tollhouse-Locan to	Perrin and Behymer	Increasing	2020	\$6,000
Clovis	FRE500468	RTP	14-00	Shepherd: 2 LU to 3 LU, w/ 2WLTL	2LU to 3LU, W/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$10,000
					2LU to 4LD, Sidewalks, Bike Lanes, Street			7=2,000
				Ashlan-Highland to	Lights, Curb and Gutter, Utility Relocation,			
Clouis	FRE500471	DTD	14.00	Thompson: 2 LU to 4 LD	Fiber Optics, Traffic Signal at Ashlan and Highland	Streets & Roads-Capacity	2020	¢4 225
Clovis	I NL3004/1	RTP	14-00	Locan-Gould Canal to	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes,	Increasing	2020	\$4,325
				Holland: 2 LU to 3 LU,	Street Lights, Curb and Gutter, Fiber Optics,	Streets & Roads-Capacity		
Clovis	FRE500479	RTP	14-00	w/ 2WLTL	Bridge at Gould Canal	Increasing	2020	\$1,500
Clauda	EDEE00480	DTD	14.00	Minnewawa-Fir to	3L to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity	2016	ĊROO
Clovis	FRE500480	RTP	14-00	Alluvial: 3L to 4 LD	Curb and Gutter, Fiber Optics 3LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes,	Increasing	2016	\$800
				Barstow-Locan to	Street Lights, Curb and Gutter, Fiber Optics			
				Kaweah: 3 LU to 3 LU,	(Full Improvements Completed in Front of	Streets & Roads-Capacity		
Clovis	FRE500486	RTP	14-00	w/ 2 WLTL	FMFCD Basin)	Increasing	2015	\$200
Clovis	FRE500492	RTP	14-00	Shepherd-Clovis to Fowler: 2 LU to 3 LD	2LU to 3LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2016	\$1,200
Ciovis	FRE300492	NIP	14-00	rowler. 2 LO to 3 LD	Lights, curb and dutter, Fiber Optics	increasing	2016	\$1,200
				Shepherd-Tollhouse to	2LU to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity		
Clovis	FRE500493	RTP	14-00	Del Rey: 2 LU to 4 LD	Lights, Curb and Gutter, Fiber Optic	Increasing	2030	\$12,000
				Shepherd-Willow to	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic	Streets & Roads-Capacity		
Clovis	FRE500494	RTP	14-00	Clovis: 3 LU to 4 LD	Signal at Shepherd and Peach	Increasing	2020	\$3,425
					3LD to 4LD, Sidewalks, Bike Lanes, Street			12,
					Lights, Curb and Gutter, Fiber Optics, Traffic	Streets & Roads-Capacity		
Clovis	FRE500496	RTP	14-00	to Dewolf: 3 LD to 4 LD Shepherd-Clovis to	Signal at Shepherd and Locan 3LD to 4LD, Sidewalks, Bike Lanes, Street	Increasing Streets & Roads-Capacity	2025	\$2,325
Clovis	FRE500498	RTP	14-00	Fowler: 3 LD to 4 LD	Lights, Curb and Gutter, Fiber Optics	Increasing	2020	\$4,300
				Shepherd-Fowler to	3LD to 4LD, Sidewalks, Bike Lanes, Street	J		
				Armstrong: 3 LD to 4	Lights, Curb and Gutter, Fiber Optics, Traffic	Streets & Roads-Capacity		
Clovis	FRE500499	RTP	14-00	LD	Signal at Shepherd and Armstrong	Increasing	2025	\$1,245
				Shepherd-Armstrong				
				to Temperance: 3 LU	3LU to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity		
Clovis	FRE500500	RTP	14-00	to 4 LD	Lights, Curb and Gutter, Fiber Optics	Increasing	2025	\$1,000
				Sunnyside-Fallbrook to	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic, Utility	Streets & Roads-Capacity		
Clovis	FRE500522	RTP	14-00	Nees: 2 LU to 4 LU	Relocation	Increasing	2015	\$600
	1			Sunnyside-Bullard to				
a	50556555		44.55	Tollhouse: 2LU to 3LU,	2LU to 3LU, w/TWLTL, Sidewalks, Bike Route,	Streets & Roads-Capacity	2000	40-5
Clovis	FRE500524	RTP	14-00	w/TWLTL Tollhouse-Stanford-	Street Lights, Curb and Gutter Fiber Optic	Increasing	2020	\$370
				Fowler: 2LU to 3LU,	2LU to 3LU, w/TWLTL, Sidewalks, Bike Route,	Streets & Roads-Capacity		
Clovis	FRE500529	RTP	14-00	w/TWLTL	Street Lights, Curb and Gutter, Fiber Optics	Increasing	2020	\$160
a	505500000		44.55	Villa-Herndon to Fir: 2	2LU to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity	26:5	4055
Clovis	FRE500538	RTP	14-00	LU to 4 LD	Lights, Curb and Gutter, Fiber Optics	Increasing	2016	\$900
				Gettysburg-Armstrong				
				to 600 feet east: 2 LU	2LU to 4LU, w/2WLTL, Sidewalks, Bike Lanes,	Streets & Roads-Capacity		
Clovis	FRE500563	RTP	14-00	to 4 LU w/ 2WLTL	Street Lights, Curb and Gutter, Fiber Optics	Increasing	2018	\$400
				Alluvial-Armstrong to	2LD to 4LD West of Armstrong and 2LD to 4LD			
				1/4 East (McKelvy): 2	East of Armstrong, Sidewalks, Bike Lanes,	Streets & Roads-Capacity		
Clovis	FRE500573	RTP	14-00	LD to 4 LD	Street Lights, Landscaping, and Fiber Optics	Increasing	2020	\$1,600

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				THANCIALLI	CONSTRAINED FROSECT EISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Clovis	FRE500579	RTP	14-00	DeWolf-Shaw to Barstow: 2 LU to 4 LU w/ 2WLTL	2LU to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2018	\$1,500
Clovis	FRE500588	RTP	14-00	Locan-Shaw to Barstow: 2 LU to 3 LU w/ 2WLTL	2LU to 3LU w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2015	\$1,000
				Alluvial-Fowler to Armstrong: 2 LU to 3		Streets & Roads-Capacity		<i>+ -/</i>
Clovis	FRE500598	RTP	14-00	LU w/ 2 WLTL Alluvial (Owens	2 LU to 3 LU W/2 WLTL, and Fiber Optics	Increasing	2022	\$2,700
Clovis	FRE500600	RTP	14-00	Mountain Parkway) Temperance to Locan: 4 LD	Unconstructed to 4 LD, Construct Bridge at Enterprise Canal, Sidewalks, Bike Lanes, Street Lights, and Curb and Gutter	Streets & Roads-Capacity Increasing	2020	\$6,700
Clovis	FRE500607	RTP	14-00	Armstrong-Alluvial to Nees: 2 LU to 3 LU 2WLTL Armstrong-Herndon to	2LU to 3LU 2WLTL, Sidewalk, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, and Utility Relocation 2LU to 3LU, w/TWLTL, Sidewalks, Bike Lanes,	Streets & Roads-Capacity Increasing	2022	\$700
Clovis	FRE500608	RTP	14-00	Alluvial: 2 LU to 3 LU, w/TWLTL	Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$2,600
Clovis	FRE500609	RTP	14-00	Armstrong-Ashlan to Gettysburg: 2 LU to 4 LU or 3LU, w/TWLTL	2LU to 4LU or 3 LU, w/TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$1,700
Clovis	FRE500615	RTP	14-00	Ashlan Dewolf to Leonard 3LU to 4LD	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	Streets & Roads-Capacity Increasing	2015	\$1,100
Clovis	FRE500616	RTP	14-00	Ashlan-Leonard to Highland: 2LU to 4LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2018	\$3,300
				Barstow-Dewolf to Leonard: 2 LU to 2LU	2LU to 2LU w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics, Traffic Signals at	Streets & Roads-Capacity		40.000
Clovis	FRE500624	RTP	14-00	w/ 2 WLTL Behymer-Willow to	Barstow and DeWolf & Leonard	Increasing	2015	\$3,675
Clovis	FRE500629	RTP	14-00		2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$6,600
Clovis	FRE500648	RTP	14-00	Bullard-Locan to DeWolf: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2017	\$3,000
Clovis	FRE500649	RTP	14-00	Bullard-Megan to Locan: 3 LD to 4 LD	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Bullard and Locan	Streets & Roads-Capacity Increasing	2016	\$800
Clovis	FRE500651	RTP	14-00	Bullard-DeWolf to Leonard: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, and Bridge at Enterprise Canal, Traffic Signal at Bullard and DeWolf 2LU to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity Increasing	2020	\$4,000
Clovis	FRE500652	RTP	14-00	Bullard-Leonard to Highland: 2 LU to 4 LD	Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Bullard and Leonard	Streets & Roads-Capacity Increasing	2025	\$3,600
	505-22			Clovis-Nees to Teague:	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic	Streets & Roads-Capacity		
Clovis	FRE500680 FRE500687	RTP	14-00	3 LD to 4 LD Copper-Willow to	Signal at Nees 2LU to 4LD, Sidewalks, Bike Lanes, Street	Increasing Streets & Roads-Capacity	2014	\$1,100
Clovis	rneouud8/	RTP	14-00	Clovis: 2LU to 4LD DeWolf-Ashlan to Gettysburg: 2LU to	Lights, Curb and Gutter, Fiber Optics 2LU to 4LU 2WLTL, Sidewalks, Bike Lanes,	Increasing Streets & Roads-Capacity	2028	\$10,000
Clovis	FRE500695	RTP	14-00	4LD w/ 2WLTL DeWolf-Barstow to	Street Lights, Curb and Gutter, Fiber Optics	Increasing	2015	\$1,400
Clovis	FRE500697	RTP	14-00	Bullard: 2 LU to 4 LD w/ 2WLTL DeWolf-Gould Canal	2LU to 4LD 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics 2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes,	Streets & Roads-Capacity Increasing	2015	\$2,100
Clovis	FRE500698	RTP	14-00	to Ashlan: 2LU to 3LU w/ 2WLTL	Street Lights, Curb and Gutter, Fiber Optics, Bridge at Gould Canal	Streets & Roads-Capacity Increasing	2018	\$1,500
				DeWolf-Gettysburg to Shaw 2 LU to 4 LD w/	2LU to 4LD, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter and Fiber	Streets & Roads-Capacity		
Clovis	FRE500699	RTP	14-00	2WLTL Fowler-Nees to	Optics, Traffic Signal at DeWolf and Loma Vista 2LU to 4LD, Sidewalks, Bike Lanes, Street	Increasing	2018	\$1,600
Clovis	FRE500708	RTP	14-00	(Shepherd) Enterprise Bridge: 2 LU to 4 LD	Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal	Streets & Roads-Capacity Increasing	2020	\$6,500

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Clovis	FRE500721	RTP	14-00	Gettysburg-Dewolf to Leonard: 2 LU to 4 LU w/ 2 WLTL	2LU to 4LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signals at Gettysburg and DeWolf & Leonard	Streets & Roads-Capacity Increasing	2018	\$3,325
Clovis	FRE500722	RTP	14-00	Highland: 4 LU w/ 2WLTL	Unconstructed to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Dog Creek	Streets & Roads-Capacity Increasing	2020	\$5,100
Clovis	FRE500757	RTP	14-00	Willow-Barstow to Copper: 6 LD & Bike Lanes	Complete widening to 6LD where needed and add bike lanes	Streets & Roads-Capacity Increasing	2015	\$230
Clovis	FRE500912	RTP	14-00	Alluvial (Owens Mountain Pkwy) DeWolf-168	2LD to 2LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, and Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$1,200
Clovis	FRE500953	RTP	14-00	Locan, Shaw to Alamos, 2LU to 2LU, w/2WLTL	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$400
Clovis	FRE500954	RTP	14-00	DeWolf, Teague-Nees 2LD to 2LD	2LD to 2LD, Bike Lanes, Sidewalks, Street Lights	Streets & Roads-Capacity Increasing	2018	\$700
Clovis, City of	FRE111339	FTIP	'14-00	Shaw-DeWolf to Highland: 2 LU to 6 LD	6 LN Divided expressway; travel lane; curb & gutter; street lights; median; landscaping; under crossing (part of Measure C L2 in the Urban Regional Program-split between FRE's 111326 and 111339) Widen from 2 LU to 6 LD; dual lefts; traffic	Streets & Roads-Capacity Increasing	2018	\$5,168
Clovis, City of	FRE111348	FTIP	'14-00	Herndon: Temperance to Locan-Widen from 2 LU to 6 LD		Streets & Roads-Capacity Increasing	2020	\$6,202
Clovis, City of	FRE111332	FTIP	'14-00	Willow Widening- Shepherd to Perrin	Construct 2nd & 3rd NB Lanes; curb & gutter, concrete median, landscaping & irrigation; Signal @ Perrin (part of Measure C Project D1 in the Urban Regional Program-split between FRE's 111332, 111340, 111341, 111342)	Streets & Roads-Capacity	2018	\$1,986
Clovis, City of	FRE111340	FTIP	'14-00	Willow Widening- Perrin to Behymer	Construct 2nd & 3rd NB Lanes; curb & gutter, concrete median, landscaping & irrigation; Signal @ Perrin (part of Measure C Project D1 in the Urban Regional Program-split between FRE's 111332, 111340, 111341, 111342)	Streets & Roads-Capacity Increasing	2018	\$1,986
Clovis, City of	FRE111341	FTIP	'14-00	Willow Widening- Behymer to International	Construct 2nd & 3rd Lanes; curb & gutter, concrete median, landscaping & irrigation; Signal @ Perrin (part of Measure C Project D1 in the Urban Regional Program-split between FRE's 111332, 111340, 111341, 111342)	Streets & Roads-Capacity Increasing	2020	\$1,986
Clovis, City of	FRE111342	FTIP	'14-00	Willow Widening- International to Copper	Construct 2nd & 3rd Lanes; curb & gutter, concrete median, landscaping & irrigation; Signal @ Perrin (part of Measure C Project D1 in the Urban Regional Program-split between FRE's 111332, 111340, 111341, 111342)	Streets & Roads-Capacity Increasing	2020	\$1,986
Clovis, City of	FRE111326	FTIP	'14-00	Shaw-Highland to McCall: 2 LU to 6 LD	6 LN Divided expressway; outside travel lane; curb & gutter; street lights; median; landscaping; under crossing (part of Measure C Project L2 in the Urban Regional Program-split between FRE's 111326 and 111339) Widen from 2 LU to 6 LD; dual lefts; traffic		2018	\$5,168
Clovis, City of	FRE111347	FTIP	'14-00	Herndon-Locan to DeWolf: Widen from 2 LU to 6 LD	wider Holli 2 Lo to 8 Lb, dual lets, traillets signal; sidewalk(part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and 111348)	Streets & Roads-Capacity Increasing	2020	\$6,202
Clovis, City of	FRE110604	FTIP	'14-08	Alluvial Avenue- Fowler to McKelvy: Install Center Travel Lane		Streets & Roads-Capacity Increasing	2016	\$797

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		FTIP or RTP	AMENDMENT				ESTIMATED OPEN	ESTIMATED TOTAL
AGENCY	PROJECT ID	PROJECT	NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TO TRAFFIC	COST (In \$1,000)
					Construct curb, gutter, AC pavement and			
					pedestrian sidewalk improvements, including			
					ADA compliant curb returns, striping, and the relocation of utilities. Construct outside travel			
					Lane on East side; street lights, median curb,			
						Streets & Roads-Capacity		
Clovis, City of	FRE111303	FTIP	'14-08	of Alluvial to Alluvial	D3 in the Urban Regional Program.	Increasing	2016	\$693
				Alluvial Avenue-				
				Fowler to Sunnyside:	Alluvial Avenue, between Fowler and			
Claude City of	EDE44422C	ETID	14.4.00	Construct Outside	Sunnyside Avenues; Construct 12' EB Outside	Streets & Roads-Capacity	2016	¢224
Clovis, City of	FRE111336	FTIP	'14-08	Travel Lane	Travel Lane; street lights	Increasing	2016	\$231
					Peach Avenue from Vartikian to Polson;			
				Peach Avenue from	widening, reconstructing and rehabilitation			
Clovis, City of	FRE150002	FTIP	'14-08	Vartikian to Polson- Widen and Rehab	including grinding, new asphalt concrete, aggregate base, and re-striping	Streets & Roads-Capacity Increasing	2019	\$227
clovis, city of	TRE130002	1111	14-00	Widelf and Reliab	aggregate base, and re-striping	increasing	2019	3221
					Construct Owens Mountain Parkway East of			
					Temperance Past Enterprise Canal. Includes constructing a new street, asphalt concrete,			
				Owens Mountain	aggregate base, constructing a box culvert			
				Parkway	bridge, adjusting manholes & water valves,	Streets & Roads-Capacity		
Clovis, City of	FRE150054	FTIP	'14-08	Improvements Sunset Street & Van	striping, curb & gutter, and a raised median.	Increasing	2020	\$1,404
				Ness Street Single	On Sunset Street and Van Ness Street-	Streets & Roads-Capacity		
Coalinga	FRE500916	RTP	14-00	Lane Roundabout	construct single lane roundabout	Increasing	2018	\$1,000
				Manning-				
County of Fresno	FRE500381	RTP	14-00	Buttonwillow to Alta: 2 LU to 4 LD	2 LU to 4 LD	Streets & Roads-Capacity Increasing	2030	\$7,000
county of Fresho	TRESCOSOI	1011	14 00	Chestnut from	210 10 4 10	mereasing	2030	\$7,000
				American to SR 99: 2		Streets & Roads-Capacity		
County of Fresno	FRE500456	RTP	14-00	LU to 4 LD Manning-Alta to Hill: 2	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2030	\$2,000
County of Fresno	FRE500511	RTP	14-00	LU to 4 LD	2 LU to 4 LD	Increasing	2025	\$6,000
						-		
				Willow (County Side				
County of Fresno	FRE500558	RTP	14-00	Only)-Shepherd to Copper: 2 LU to 6 LD	2 LU to 6 LD East (County Side Only)	Streets & Roads-Capacity Increasing	2030	\$3,113
county of Fresho	TRESCOSSO	1011	14 00	Willow-Copper to	2 20 to 0 25 205t (650mt) 5100 6111/1	Streets & Roads-Capacity	2000	ψ3)113
County of Fresno	FRE500559	RTP	14-00	Friant: 2 LU to 4 LD	2 LU to 4 LD	Increasing	2030	\$3,113
				Reed-Reedley City Limit (South Ave.) to				
				Goodfellow: 2 LU to 4		Streets & Roads-Capacity		
County of Fresno	FRE500569	RTP	14-00	LD	2 LD to 4 LD	Increasing	2030	\$6,000
County of F	EDEEOOCOS	DTD	14.00	American-SR 41 to SR	2111+041D	Streets & Roads-Capacity	2020	¢c 500
County of Fresno	FRE500603	RTP	14-00	99: 2 LU to 4 LD Auberry-Copper to	2 LU to 4 LD	Increasing	2030	\$6,500
				Millerton (W): 2 LU to		Streets & Roads-Capacity		
County of Fresno	FRE500620	RTP	14-00	4 LD	2 LU to 4 LD	Increasing	2030	\$51,050
				Central from SR 99 to Golden State: 2 LU to		Streets & Roads-Capacity		
County of Fresno	FRE500667	RTP	14-00	4 LD	2 LU to 4 LD	Increasing	2015	\$1,000
,				Merced Street	In Fowler at Merced Street / 10th Street -	Streets & Roads-Capacity		
Fowler	FRE500980	RTP	14-00	Roundabout	Construct Roundabout	Increasing	2016	\$758
				SR 41-Gettysburg Over				
				cross to Shaw Exit		Streets & Roads-Capacity		
Fresno	FRE500146	RTP	14-00	Ramp: Auxiliary Lane	Auxiliary Lane	Increasing	2025	\$4,000
				Kings Canyon-				
				Armstrong to Temperance: 2 LU to 4		Streets & Roads-Capacity		
Fresno	FRE500371	RTP	14-00	LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2025	\$1,800
				Locan-Clinton to Clovis				
Fresno	FRE500379	RTP	14-00	CL (Dakota Align): 2 LU to 3 LU	2 LU to 3 LU	Streets & Roads-Capacity	2025	\$980
Fresno	1 NE3003/9	NIF	14-00	10 J LU	2 10 (0 3 10	Increasing	2023	3200

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				FINANCIALLI	CONSTRAINED PROJECT LISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Maple-Behymer to .1 mile N/O Behymer : Complete NB Through		Streets & Roads-Capacity		
Fresno	FRE500382	RTP	14-00	Lane	Complete NB Through Lane	Increasing	2020	\$100
Fresno	FRE500383	RTP	14-00	Maple-Shepherd to Perrin: 2 LU to 4 LU	2 LU to 4 LU including bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$900
Fresno	FRE500384	RTP	14-00	Maple-Shepherd to Teague: 2 LU to 3 LU	2 LU to 3 LU	Streets & Roads-Capacity Increasing	2025	\$900
				Maple-International to		Streets & Roads-Capacity		
Fresno	FRE500386	RTP	14-00	Copper: 2 LU to 4 LD Maple-Teague to Nees: 2 LU to 4 LU with sidewalks, bike	2 LU to 4 LD with sidewalks and bike lanes	Increasing Streets & Roads-Capacity	2025	\$600
Fresno	FRE500387	RTP	14-00	lanes Marks-Weber to	2 LU to 4 LU	Increasing Streets & Roads-Capacity	2030	\$600
Fresno	FRE500388	RTP	14-00	Dakota: 2 LU to 3 LU	2 LU to 3 LU with sidewalks	Increasing	2025	\$750
Fresno	FRE500389	RTP	14-00	Marks-McKinley to Parkway: 2 Lu to 4 LD	2 LU to 4 LD	Streets & Roads-Capacity Increasing	2030	\$1,900
Fresno	FRE500390	RTP	14-00		2 LU to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$2,400
Fresno	FRE500391	RTP	14-00	Marks-Jensen to Whitesbridge: 2 LU to 4 LD	2 LU to 4 LD	Streets & Roads-Capacity Increasing	2030	\$3,000
Fresno	FRE500392	RTP	14-00	Marks-North to Jensen: 2 LU to 4 LD	2 LU to 4 LD with sidewalks and bike lanes	Streets & Roads-Capacity Increasing	2035	\$2,600
Fresno	FRE500397	RTP	14-00	McKinley-Grantland to Polk	2 LU to 3 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2035	\$3,900
Fresno	FRE500398	RTP	14-00	McKinley-Sunnyside to Fowler: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,000
Fresno	FRE500415	RTP	14-00	Nielson-Brawley to Marks: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$1,500
				Nielsen-Tielman to G/Divisadero: 2 LU to	Widen from 2 LU to 3 LU with bike lanes,	Streets & Roads-Capacity		
Fresno	FRE500416	RTP	14-00	3 LU	sidewalks	Increasing	2035	\$2,000
Fresno	FRE500418	RTP	14-00	North-Cedar to Chestnut: 2 LU to 4 LU North-West to	2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2035	\$4,000
Fresno	FRE500421	RTP	14-00	Walnut: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Increasing	2030	\$2,500
Fresno	FRE500422	RTP	14-00	North-Walnut to Hwy 41: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$2,800
Fresno	FRE500423	RTP	14-00	Olive-SR 99 to Marks: 2 LU to 4 LU	2 LU to 4 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$3,000
Fresno	FRE500426	RTP	14-00	Orange-Jensen to Ventura: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$4,500
Fresno	FRE500427	RTP	14-00	Parkway Drive-Shaw to Barstow: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$2,000
Fresno	FRE500432	RTP	14-00	Peach-North to Jensen: 2 LD to 4 LD	2 LD to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$4,000
Fresno	FRE500436	RTP	14-00	Polk-Bullard to Herndon: 2 LU to 4 LU	Widen from 2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,800
Fresno	FRE500437	RTP	14-00	Polk-Olive to McKinley: 2 LD to 4 LD		Streets & Roads-Capacity Increasing	2030	\$2,000
Fresno	FRE500439	RTP	14-00	Polk-Gettysburg to Shaw: 2 LU to 4 LD	Widen from 2 LU to 4 LD with bike lanes and sidewalks.	Streets & Roads-Capacity Increasing	2030	\$5,000
Fresno	FRE500440	RTP	14-00	Polk-McKinley to Shields: 2 LU to 4 LD Polk-Shields to	Widen from 2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$3,700
Fresno	FRE500441	RTP	14-00	Gettysburg: 2 LU to 4 LD	Widen from 2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$4,000

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Fresno	FRE500443	RTP	14-00	Santa Fe-Palo Alto to Fig Garden: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, widen bridge.	Streets & Roads-Capacity Increasing	2015	\$2,000
				Shaw-Blythe to		Streets & Roads-Capacity		
Fresno	FRE500447	RTP	14-00	Brawley: 4 LD to 6 LD	4 LD to 6 LD (retrofit)	Increasing	2030	\$600
Fresno	FRE500449	RTP	14-00	Sierra Ave - Bullard to Carnegie 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$800
				Fowler-Hamilton to Kings Canyon: 2 LU to		Streets & Roads-Capacity		
Fresno	FRE500459	RTP	14-00	3 LU Maple-Perrin to	2 LU to 3 LU	Increasing	2025	\$600
Fraces	FRE500462	RTP	14-00	Plymouth Way: 2 LU to 3 LU	2 LLL to 2 LLL with hike lange cidowalks	Streets & Roads-Capacity	2025	\$300
Fresno	FRE500462		14-00	Orange-Central to	2 LU to 3 LU with bike lanes, sidewalks	Increasing Streets & Roads-Capacity		\$300
Fresno	FRE500464	RTP	14-00	Hwy 99: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Increasing	2035	\$2,600
Fresno	FRE500469	RTP	14-00	Willow-Kings Canyon to Olive: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,400
1100110	1112500 103		11.00		·		2000	Ψ2) 100
Fresno	FRE500474	RTP	14-00	Cornelia-McKinley to Shields: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$2,500
F	EDEF-00475	0.70	14.00		Widen Fowler Avenue to a 4-lane divided arterial between Fancher Creek Drive and Belmont Avenue, including bike lanes and	Streets & Roads-Capacity	2044	ć2.000
Fresno	FRE500475	RTP	14-00	LU to 4 LD	sidewalks.	Increasing	2014	\$3,000
Fresno	FRE500477	RTP	14-00	Hayes-Belmont to McKinley: 2 LU to 4 LU	Widen from 2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,500
				North Ave/SR-99 Interchange (Orange	Reconstruct interchange to widen North Ave to 4 lanes from Orange to Cedar, including signalization and widening of the freeway	Streets & Roads-Capacity		
Fresno	FRE500481	RTP	14-00	to Cedar)	ramps, bike lanes and sidewalks	Increasing	2030	\$40,000
Fresno	FRE500495	RTP	14-00	Shepherd-Chestnut to Willow: 2 LD to 4 LD	2 LD to 4 LD with bike lanes	Streets & Roads-Capacity Increasing	2022	\$500
				Shepherd-Cedar to		Streets & Roads-Capacity		
Fresno	FRE500497	RTP	14-00	Maple: 2 LU to 4 LD Shields-Garfield to	2 LU to 4 LD with bike lanes and sidewalks	Increasing	2030	\$1,000
Fresno	FRE500501	RTP	14-00	Grantland: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,250
Fresno	FRE500502	RTP	14-00	Shields-Cornelia to Parkway: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,000
Fresno	FRE500503	RTP	14-00	Shields-Sunnyside to Fowler: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2020	\$1,500
Fresno	FRE500504	RTP	14-00	Shields-Grantland to Cornelia: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$5,000
Fresno	FRE500506	RTP	14-00	Sierra/Dante-Polk to Escalon: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$500
Fresno	FRE500509	RTP	14-00	Spruce-Riverside to Hayes: 2 LU to 3 LU	Unconstructed and 2 LU to 3 LU with bike lanes and sidewalks.	Streets & Roads-Capacity Increasing	2025	\$2,300
Fresno	FRE500512	RTP	14-00	Bullard Diagonal- Carnegie to Veterans: 4 LD Temperance-Belmont	Unconstructed to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2018	\$1,200
Fresno	FRE500526	RTP	14-00	to Dakota: 2 LU to 6	Widen from 2 LU to 6 LD with bike lanes, trail, sidewalks	Streets & Roads-Capacity Increasing	2035	\$20,000
Fresno	FRE500527	RTP	14-00	Temperance-Jensen to Belmont: 2 LU to 6 LD	2 LU to 6 LD with bike lanes, trail, sidewalks	Streets & Roads-Capacity Increasing	2035	\$24,000
Fresno	FRE500530	RTP	14-00	Tulare-Clovis to Argyle: 3-4 LU	Unconstructed to 4 LU (near Clovis Ave) and 3 LU near Argyle, with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2020	\$1,600
Fresno	FRE500531	RTP	14-00	Valentine-McKinley to Parkway Dr: 2 LU to 3 LU	2 LU to 3 LU w/bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,300

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					CONSTRAINED PROJECT LISTING (In \$1,000)			
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Fresno	FRE500532	RTP	14-00	Valentine-Weber to Ashlan: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$500
Fresno	FRE500533	RTP	14-00	Valentine-California to Whitesbridge: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,500
Fresno	FRE500535	RTP	14-00	Veterans Blvd-Bullard- Riverside to Herndon: 4 LD to 6 LD	Widen from 4 LD to 6 LD with bike lanes, Class 1 trail	Streets & Roads-Capacity Increasing	2025	\$1,900
Fresno	FRE500537	RTP	14-00	Veterans Blvd-Shaw to Barstow: 4 LD to 6 LD	Widen from 4 LD to 6 LD with bike lanes	Streets & Roads-Capacity Increasing	2030	\$1,100
Fresno	FRE500540	RTP	14-00	Walnut-North to	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$5,000
Fresno	FRE500541	RTP	14-00	Walnut Connector- Fresno to Walnut: 4 LD	Unconstructed to 4 LD with bike lanes and	Streets & Roads-Capacity	2030	\$1,800
Fresno	FRE500544	RTP	14-00	Weldon-Sunnyside to Fowler: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$900
Fresno	FRE500546	RTP	14-00	West-Jensen to Kearney: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$6,000
Fresno	FRE500547	RTP	14-00	West-Kearney to Whitesbridge: 2 LU to 4 LU	2 LU to 4 LU w/bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$900
Fresno	FRE500549	RTP	14-00	Whitesbridge- Valentine to West: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$3,000
Fresno	FRE500550	RTP	14-00	Willow-Jensen to Church: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$800
Fresno	FRE500551	RTP	14-00	Willow-North to Jensen: 2 LU to 3 LU Grantland/Veterans	2 LU to 3 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2035	\$2,500
Fresno	FRE500564	RTP	14-00	Blvd-Ashlan to Gettysburg: 6 LD	New 6 LD Super arterial	Streets & Roads-Capacity Increasing	2020	\$1,500
Fresno	FRE500567	RTP	14-00	Nees-Maple to Willow: 3 LU to 4 LD Olive-Clovis to	3 LU to 4 LD	Streets & Roads-Capacity Increasing	2015	\$800
Fresno	FRE500568	RTP	14-00	Temperance: 2 LU to 3 LU Valentine-Ashlan to	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$5,000
Fresno	FRE500571	RTP	14-00	Gettysburg: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$800
Fresno	FRE500574	RTP	14-00	Ashlan-Grantland to Bryan: 2 LD to 4LD	2 LD to 4 LD	Streets & Roads-Capacity Increasing	2025	\$650
Fresno	FRE500575	RTP	14-00	Belmont-Polk to SR 99: 2 LU & 4 LU to 4 LD	2 LU & 4LU to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2035	\$12,000
Fresno	FRE500577	RTP	14-00	Chestnut-Barstow to Bullard: 2 LU to 4 LU	2 LU to 4 LU	Streets & Roads-Capacity Increasing	2025	\$1,500
Fresno	FRE500578	RTP	14-00	Church-Elm to Peach 2 LU to 4 LU	Widen to 4 lanes entire distance with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$5,500
Fresno	FRE500580	RTP	14-00	Gettysburg-Grantland to Garfield: 2 LU to 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,300
Fresno	FRE500583	RTP	14-00	Willow-Church to Butler: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$1,500
Fresno	FRE500586	RTP	14-00	Clinton-Clovis to Fowler 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$2,000
Fresno	FRE500589	RTP	14-00	McKinley-Temperance to Locan: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$1,500
Fresno	FRE500611	RTP	14-00	Armstrong-Belmont to Dakota: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks and Mill Ditch bridge widening	Streets & Roads-Capacity Increasing	2030	\$6,500

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Fresno	FRE500617	RTP	14-00	Ashlan-Polk to Cornelia: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,500
Fresno	FRE500618	RTP	14-00	Ashlan-Bryan to Polk: 2 LD to 4LD	2 LD to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$3,500
5	EDEE00630	0.70	14.00	Behymer-Maple to	215 As 415 with sidewalls bile large	Streets & Roads-Capacity	2020	Ć 400
Fresno	FRE500628	RTP	14-00	Belmont-Fowler to Armstrong: 3 LU to 4	2 LD to 4 LD with sidewalks, bike lanes 3 LU to 4 LD (add WB lane), bike lane and	Increasing Streets & Roads-Capacity	2020	\$400
Fresno	FRE500632	RTP	14-00	LD (add WB Lane) Belmont-Armstrong to	sidewalks	Increasing	2025	\$900
Fresno	FRE500633	RTP	14-00	Temperance: 2 LU to 4 LD	2 LU to 4 LD with sidewalks and bike lanes	Streets & Roads-Capacity Increasing	2025	\$1,800
Fresno	FRE500634	RTP	14-00	Belmont-Polk to Brawley: 2 LU to 4 LD Blythe-Dakota to	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2035	\$5,000
Fresno	FRE500636	RTP	14-00	Ashlan: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Increasing	2025	\$700
Fresno	FRE500638	RTP	14-00	Brawley-Clinton to Parkway: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,600
Fresno	FRE500639	RTP	14-00	Brawley-California to Belmont: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$5,000
Fresno	FRE500640	RTP	14-00	Brawley-Palo Alto to Herndon: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2020	\$600
Fresno	FRE500641	RTP	14-00	Brawley-S of Shaw to Ashlan: 2 LU to 4 LD	2 LU to 4 LD	Streets & Roads-Capacity Increasing	2025	\$2,000
Fresno	FRE500644	RTP	14-00	Bryan-McKinley to Shaw: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$7,500
Fresno	FRE500646	RTP	14-00	Riverside (Bullard Diag)-Herndon to Cresta: 2 LD to 4 LD	2 L to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2017	\$1,200
Fresno	FRE500654	RTP	14-00	Butler-East to Peach: 2 LU to 3 LU with bike lanes	2 LU to 3 LU with bike lanes	Streets & Roads-Capacity Increasing	2018	\$500
Fresno	FRE500670	RTP	14-00	Chestnut-Behymer to Copper: 3 LU to 4 LU	3 LU to 4 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2020	\$750
Fresno	FRE500671	RTP	14-00	Church-Clovis to Fowler: 4 LU	Unconstructed to 4 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2020	\$1,600
Fresno	FRE500672	RTP	14-00	Church-West to Elm: 2 LU to 4 LU	2 LU to 4 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$4,500
Fresno	FRE500675	RTP	14-00	Clinton-Brawley to Marks: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,500
Fresno	FRE500676	RTP	14-00	Clinton-Polk to Blythe: 2 LU to 4 LU Copper-Cedar to	Widen from 2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2030	\$3,000
Fresno	FRE500685	RTP	14-00	Willow: 2 LU to 4 LD Cornelia-Shields to	2 LU to 4 LD with sidewalk, bike lanes Widen from 2 LU to 3 LU with bike lanes,	Increasing Streets & Roads-Capacity	2020	\$3,500
Fresno	FRE500688	RTP	14-00	Ashlan: 2 LU to 3 LU	sidewalks	Increasing	2030	\$2,500
Fresno	FRE500689	RTP	14-00	Cornelia-Belmont to McKinley: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$2,500
Fresno	FRE500692	RTP	14-00	Dante-Bullard to Cornelia: 2 LU to 4 LU	2 LU to 4 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2020	\$150
Fresno	FRE500693	RTP	14-00	Dante-Cornelia to Salinas: 4L	Unconstructed to 4L with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2020	\$900
Fresno	FRE500701	RTP	14-00	East-Church to Butler: 2 LU to 3 LU	2 LU to 3 LU with sidewalks	Streets & Roads-Capacity Increasing	2035	\$1,500
Fresno	FRE500705	RTP	14-00	Fig (M L K)-North to Annadale: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$1,200
Fresno	FRE500709	RTP	14-00	Fowler-Jensen to Hamilton: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,500

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Fresno	FRE500710	RTP	14-00	Fowler-Belmont to Gould Canal: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$5,000			
Erosno	FRE500715	RTP	14-00	Friant-Shepherd to	4 LD to 6 LD	Streets & Roads-Capacity	2025	\$18,000			
Fresno	FRESUU/15	KIP	14-00	Copper: 4 LD to 6 LD Friant-SR 41 to	410 (0 0 10	Increasing Streets & Roads-Capacity	2023	\$18,000			
Fresno	FRE500716	RTP	14-00	Audubon: 6 LD to 8 LD	6 LD to 8 LD	Increasing	2035	\$3,000			
Fresno	FRE500719	RTP	14-00	Garfield-Shields to Herndon: 2 LU to 3 LU		Streets & Roads-Capacity Increasing	2030	\$4,800			
Fresno	FRE500720	RTP	14-00	Gettysburg-Grantland to Polk: 3 LU and 4 LU	Unconstructed to 3 LU with bike lanes, sidewalks west of Hayes; and 4 LU with bike lanes, sidewalks from Hayes to Polk	Streets & Roads-Capacity Increasing	2025	\$3,500			
Fresno	FRE500723	RTP	14-00	Gettysburg-Polk to Cornelia: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$950			
Fresno	FRE500724	RTP	14-00	Golden State-Shaw to Ashlan: 2 LU to 4 LU	Widen from 2 LU to 4 LU with sidewalks and bike lanes	Streets & Roads-Capacity Increasing	2025	\$2,000			
Fresno	FRE500725	RTP	14-00	Golden State-Veterans to Shaw: 2 LU to 4 LU	Widen from 2 LU to 4 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$5,500			
Fresno	FRE500726	RTP	14-00	Golden State-Herndon to Veterans: 2 LU to 4 LU	Widen from 2 LU to 4 LU with sidewalks and bike lanes	Streets & Roads-Capacity Increasing	2025	\$2,000			
Tresno	TRE500720	KII	14 00	Grantland-Shields to	Dire laites	Streets & Roads-Capacity	2023	\$2,000			
Fresno	FRE500727	RTP	14-00	Ashlan: 2 LU to 6 LD	2 LU to 6 LD	Increasing	2030	\$4,000			
Fresno	FRE500728	RTP	14-00	Grantland-Belmont to Shields: 2 LD to 4 LD	2LD to 4 LD	Streets & Roads-Capacity Increasing	2035	\$1,000			
Fresno	FRE500729	RTP	14-00	Grantland-Shaw to Parkway: 2 LU to 4 LD	Widen from 2 LU to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,500			
Fresno	FRE500730	RTP	14-00	Grantland-Shaw to Veterans: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,500			
Fraces	FRE500733	RTP	14-00	Hayes-Veterans Blvd	2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity	2025	\$920			
Fresno Fresno	FRE500734	RTP	14-00	Hayes-Dakota to Shaw: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Increasing Streets & Roads-Capacity Increasing	2025	\$3,750			
Fresno	FRE500744	RTP	14-00	Hughes-Church to North: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2035	\$3,750			
Fresno	FRE500745	RTP	14-00	Hughes-Nielsen to McKinley: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$3,250			
Fresno	FRE500746	RTP	14-00	Hughes-Church to Whites Bridge: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$4,250			
_		0.70	44.00	Jensen-Fruit to Martin Luther King Blvd: 2 LU		Streets & Roads-Capacity	2000	44.000			
Fresno	FRE500749	RTP	14-00	to 4 LD Jensen-Clovis to Temperance: 4 LD to 6	2 LU to 4 LD with bike lanes and sidewalks	Increasing Streets & Roads-Capacity	2030	\$1,900			
Fresno	FRE500751	RTP	14-00	LD Jensen-Marks to Fruit:	4 LD to 6 LD with Class 1 bike path/trail	Increasing Streets & Roads-Capacity	2025	\$4,000			
Fresno	FRE500752	RTP	14-00	2 LU to 4 LD O Street Re-opening -	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2030	\$4,000			
Fresno	FRE501072	RTP	14-00	Stanislaus to Tuolumne	Reconstruct O Street as 2 LU with bike lanes and sidewalks from Tuolumne to Stanislaus	Streets & Roads-Capacity Increasing	2030	\$1,500			
Fresno	FRE501075	RTP	14-00	Broadway, Fresno to Tuolumne	Unconstructed to 2 LU with sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,000			
Fresno	FRE501078	RTP	14-00	Shaw Ave, Garfield to Polk	Widen from 2 LU to 4 LD with bike lanes, sidewalks, traffic signals and synchronization	Streets & Roads-Capacity Increasing	2030	\$7,000			
Fresno	FRE501081	RTP	14-00	California, Marks to Hughes	Widen from 2 LU to 3 LU with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$1,200			
Fresno	FRE501082	RTP	14-00	Madison, Brawley to Marks	Widen from 2 LU to 3 LU with bike lanes & sidewalks	Streets & Roads-Capacity Increasing	2035	\$2,500			

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Fresno	FRE501083	RTP	14-00	Willow, Alluvial to Herndon - Southbound 2 lanes to 3 lanes	Widen southbound Willow from 2 to 3 lanes with bike lanes and Class 1 trail	Streets & Roads-Capacity Increasing	2020	\$2,000
Fresno	FRE500065	RTP	14 01	Willow Ave Shepherd- to Copper: Widen- Southbound 1 lane to- 3 lane	Southbound 1 lane to 3 lanes including bike- lanes	Streets & Roads Capacity Increasing	2020	\$0
Fresno	FRE500431	RTP	14 01	Peach Kings Canyon to Belmont: 2 LU to 4 LD	2LU to 4 LD	Streets & Roads Capacity Increasing	2015	\$0
Fresno	FRE500452	RTP	14 01	Willow-Nees to- Powers: 2 LD to 6 LD Veterans Blvd-Shaw to	2 LD to 6 LD	Streets & Roads-Capacity- Increasing Streets & Roads-Capacity	2015	\$0
Fresno	FRE500561	RTP	14-01	Barstow: 4 LD Veterans Blvd-Bullard- Riverside to Herndon:	New 4 LD Super arterial with Class 1 bike path New 4 LD Super arterial with trail, bike lanes,	Increasing Streets & Roads-Capacity	2022	\$6,000
Fresno	FRE500562	RTP	14-01	4 LD Shaw-Garfield to	sidewalks	Increasing	2022	\$4,500
Fresno	FRE500591	RTP	14-01	Veterans Blvd: 2 LU to 4 LD McKinley Grantland to	2 LU to 4 LD with bike lanes, sidewalks Widen from 2 LU to 3 LU with bike lanes,	Streets & Roads-Capacity Increasing Streets & Roads Capacity	2030	\$3,000
Fresno	FRE501079	RTP	14 01	Polk Millerton Road Widening - Friant to	sidewalks Millerton Road - Friant to Table Mountain:	Increasing Streets & Roads-Capacity	2035	\$0
Fresno County	FRE150057	FTIP	'14-08	Table Mountain Mountain View Ave,	Widen from 2 LU to 4 LD Mountain View Ave.: From Bethel to e/o Smith (Tulare County Line); widen from 2 LU to 4	Increasing	2022	\$28,153
Fresno County	FRE092517	FTIP	'14-08	Widen from 2 LU to 4 LD	LD.(Measure C Project I in the Rural Regional Program)	Streets & Roads-Capacity Increasing	2017	\$24,848
Fresno County	FRE150058	FTIP	'14-08	Millerton Road Widening-Table Mountain to Auberry	Millerton Road-Table Mountain Road to Auberry Road: 2 LU to 4 LD	Streets & Roads-Capacity Increasing	2022	\$6,753
Fresno, City of	FRE130010	FTIP	'14-00	Herndon Avenue Widening from Brawley to Blythe	Herndon Avenue from Brawley to Blythe; Road Rehabilitation and Widening from 4 to 6 Lanes.	Streets & Roads-Capacity Increasing	2017	\$2,864
Fresno, City of	FRE111345	FTIP	'14-00	Herndon: Milburn to Brawley-Widen to 6 Lanes	Widen to 6 Lanes(Measure C Project K5b in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2020	\$5,516
Fresno, City of	FRE111353	FTIP	'14-00	Herndon @ SR 99- Widen Undercrossing	Widen Undercrossing to 5 LN	Streets & Roads-Capacity Increasing	2030	\$26,365
Fresno, City of	FRE111306	FTIP	'14-01	Willow-International to Copper Southbound: Widen to 3 Lanes	Willow-International to Copper Southbound: Widen to 3 Lanes(Measure C Project D6 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2018	\$783
Fresno, City of	FRE111307	FTIP	'14-01	Willow, Herndon to Alluvial: Widen to 3 Southbound Lanes	Widen to 3 SB Lanes(Measure C Project D7 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2018	\$5,113
Fresno, City of	FRE111346	FTIP	'14-01	Herndon-Polk to Weber: 4Ld to 6LD	Widen from 4 LD to 6 LD(Measure C Project K10 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2025	\$2,931
Fresno, City of	LSTMP298	FTIP	'14-01	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Nees Ave from Millbrook to Cedar	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Nees Ave from Millbrook to Cedar	Streets & Roads-Capacity Increasing	2014	\$530
Fresno, City of	LSTMP299	FTIP	'14-01	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Orange from Butler to California	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Orange from Butler to California	Streets & Roads-Capacity Increasing	2014	\$592

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Fresno, City of	FRE111343	FTIP	'14-08	California-Fruit to Ventura 2 LU to 4 LD	Widen from 2 lane undivided to 4 lane divided arterial(Measure C Project H2 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2020	\$9,384
				Willow-0.25 miles	Operational improvements to relieve congestion and reduce delay on Willow Ave. This project will add 2 additional southbound			
Fresno, City of	FRE070609	FTIP	'14-08	South of Nees to Shepherd	lanes within the project limits.(Measure C Project D5A in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2015	\$4,080
Fresno, City of	FRE110619	FTIP	'14-08	Herndon Westbound Auxiliary Lane-Fresno St to SR 41 Ventura, SR 41 to SR	Herndon Westbound Auxiliary Lane-Fresno St to SR 41	Streets & Roads-Capacity Increasing	2016	\$921
				99 Widen from 4LU to	Widen to 4 LN Divided Arterial (Measure C	Streets & Roads-Capacity		
Fresno, City of	FRE111312	FTIP	'14-08	4 LD Peach Ave, Jensen to Butler - Widen to 4	Project F in the Urban Regional Program) Widen Peach, Jensen to Butler to 4 Lanes(Measure C Project I2A, I2B, I2C in the	Increasing Streets & Roads-Capacity	2023	\$3,427
Fresno, City of	FRE111316	FTIP	'14-08	Lanes	Urban Regional Program)	Increasing	2020	\$9,970
				Veterans Blvd Barstow to Bullard-Bryan-New 6 LD Super Arterial, Freeway Interchange & Grade Separation @	Veterans Blvd Barstow to Bullard-Bryan. New 6 LD Super Arterial, Freeway Interchange &	Streets & Roads-Capacity		
Fresno, City of	FRE111328	FTIP	'14-08	SR 99	Grade Separation @ SR 99	Increasing	2023	\$105,619
					Widen Herndon, Polk to Milburn from 4LD to 6 LD and widen BNSF Overpass Bridge to 6			
Fresno, City of	FRE111350	FTIP	'14-08	Herndon-Milburn to Polk: 4LD to 6LD	LN(Measure C Project K11 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2020	\$7,890
resno, city or	TREITI330	THE	14-08	Lassen Ave & Myrtle	negional Frogram)	increasing	2020	77,830
Huron	FRE500805	RTP	14-00	Ave - Single Lane Roundabout	New Single Lane Roundabout	Streets & Roads-Capacity Increasing	2016	\$1,200
				Lassen Ave & Palmer				7-7-23
Huron	FRE500806	RTP	14-00	Ave - Single Lane Roundabout	Lassen Ave & Palmer Ave - Single Lane Roundabout	Streets & Roads-Capacity Increasing	2019	\$900
Huron	FRE500807	RTP	14-00	Lassen Ave & Tornado Ave - Single Lane Roundabout	Lassen Ave & Tornado Ave - Single Lane Roundabout	Streets & Roads-Capacity Increasing	2021	\$900
Huron	FRE500808	RTP	14-00	Tornado Ave Construction from Lassen Ave to Azteca	Tornado Ave from Lassen Ave to Azteca - Construction of new 2 lane collector street	Streets & Roads-Capacity Increasing	2015	\$600
				13th Street Extension from M Street to	13th St from M St to Lassen Ave - Construction	Streets & Roads-Canacity		
Huron	FRE500809	RTP	14-00	Lassen Ave	of new 2 lane local street	Increasing	2017	\$300
Kerman	FRE500888	RTP	14-00	Whitesbridge Ave. Modoc Ave. to 1/4 mi east of Vineland	Rehabilitate roadway and widen to 4-lane divided arterial with sidewalks	Streets & Roads-Capacity Increasing	2025	\$6,600
				California Ave. Goldenrod to	Widen to 2-lane divided collector and	Streets & Roads-Capacity		
Kerman	FRE500889	RTP	14-00	Sycamore	rehabilitate roadway	Increasing	2024	\$1,300
Kingsburg	FRE500367	RTP	14-00	Kamm Avenue-Golden State Blvd to 10th Ave	Kamm Avenue-Golden State Blvd to 10th Ave: 2 LU to 4 LU	Streets & Roads-Capacity Increasing	2025	\$1,250
Kingsburg	FRE500466	RTP	14-00	Sierra StBethel Ave. to Sixth St2 LU to 4 LU	2 LU to 4 LU	Streets & Roads-Capacity Increasing	2025	\$1,250
				Academy Parkway- Mountain View to Simpson: 4 Lane		Streets & Roads-Capacity		
Kingsburg	FRE500470	RTP	14-00	Expressway Kamm Ave-Simpson to	New 4 Lane Expressway	Increasing	2025	\$4,500
Kingsburg	FRE500478	RTP	14-00	10th (Academy): 2 L to 4 L	2 Lanes to 4 Lanes	Streets & Roads-Capacity Increasing	2015	\$2,500
Kingsburg	FRE500507	RTP	14-00	Simpson Street-Stroud Ave to Sierra St: 2 LU to 4 LU	2 LU to 4 LU	Streets & Roads-Capacity Increasing	2020	\$1,500
Бооси. Б	12550507	1	2.00	1	1=	<u>.</u>		Q-1,500

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					REGIONAL TRANSPORTATION PLAN			
	1			FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Kingsburg	FRE500592	RTP	14-00	10th Avenue-Kern St. to Clarkson Ave	10th Avenue-Kern St. to Clarkson Ave: 2 LU to 4 LD	Streets & Roads-Capacity Increasing	2025	\$375
Kingsburg	FRE500593	RTP	14-00	10th St (Academy)- Sierra to Stroud:	10th St (Academy)-Sierra to Stroud: 2 L to 4 L	Streets & Roads-Capacity Increasing	2025	\$1,250
	505500504	0.70	44.00	18th-Mountain View		Streets & Roads-Capacity	2025	44.075
Kingsburg	FRE500594	RTP	14-00	to Stroud 18th	18th-Mountain View to Stroud: 2 L to 4 L	Increasing	2025	\$1,875
Kingsburg	FRE500595	RTP	14-00	Avenue/Mendocino- Stroud Ave to SR 99: 2 LU to 4 LU	2 LU to 4 LU	Streets & Roads-Capacity Increasing	2025	\$682
Killgabarg	TRESCOSSS	· · · ·	14 00	20 10 4 20	210 10 4 10	Streets & Roads-Capacity	2023	, , , , , , , , , , , , , , , , , , ,
Kingsburg	FRE500635	RTP	14-00	Bethel-SR 99 to Kern	Bethel-SR 99 to Kern: 2 L to 4 L	Increasing	2025	\$2,250
				North Ave-Reed to East: Widening and	Reconstruct and widen North Ave from 2 to 4	Streets & Roads-Capacity		
Reedley	FRE500417	RTP	14-00	Reconstruction	lanes between Reed Ave and East Ave	Increasing	2025	\$2,800
				Dinuba Ave- Frankwood to	Reconstruct and widen Dinuba Ave from 2 to 4			
				Zumwalt: Widening	lanes between Frankwood Ave and Zumwalt	Streets & Roads-Capacity		
Reedley	FRE500700	RTP	14-00	and Reconstruction	Ave	Increasing	2017	\$5,243
Dandlass	EDEF-00703	DTD	14.00	_	Reconstruct and widen 11th Street from 2 to 4		2047	ÅC 100
Reedley	FRE500703	RTP	14-00	Reconstruction Frankwood Ave-I to	lanes between Manning Ave and Reed Ave	Increasing	2017	\$6,100
Reedley	FRE500713	RTP	14-00	Floral: Widening and Reconstruction	Reconstruct and widen Frankwood Ave from 2 to 4 lanes between I Street and Floral Ave	Streets & Roads-Capacity Increasing	2025	\$4,095
				I Street-Reed to Dinuba: Reconstruction and	Reconstruct and add medians on I Street	Streets & Roads-Capacity		
Reedley	FRE500747	RTP	14-00	Medians	between Reed Ave and Dinuba Ave	Increasing	2020	\$3,500
Reedley	FRE500761	RTP	14-00	Manning Ave- Buttonwillow to Englehart: Widening and Reconstruction	Reconstruct and widen Manning Ave from 2 to 4 lanes between Buttonwillow Ave and Englehart Ave	Streets & Roads-Capacity Increasing	2020	\$2,500
				Buttonwillow Ave- Huntsman to Parlier:	Reconstruct and widen Buttonwillow Ave from			
Reedley	FRE500764	RTP	14-00	Widening and Reconstruction	2 to 4 lanes between Huntsman Ave to Parlier Ave	Streets & Roads-Capacity Increasing	2018	\$8,738
				Intersection of Reed Ave. and Manning Ave; Reed Ave.	Intersection of Reed Ave. and Manning Ave; Reed Ave. Between "I" Street and Manning Ave.; Reed Ave. and North Ave. Install Traffic Signals; Install Safety Street Lighting; Construct Roundabout; Install In-Pavement Crosswalk	Streets & Roads-Capacity		
Reedley, City of	LSTMP038	FTIP	'14-07	Between	Lights.	Increasing	2014	\$701
				Manning Avenue Widening and Overlay from Reed to	Manning Avenue from Reed Avenue to Buttonwillow Avenue; widen, overlay and slurry seal pavement, traffic signal retrofit and synchronization, medians, lighting, bike lanes, sidewalks and ramps, landscaping, signage,	Streets & Roads-Capacity		
Reedley, City of	FRE130016	FTIP	'14-08	Buttonwillow	and striping.	Increasing	2018	\$678
Sanger	FRE500996	RTP	14-00	Academy Ave. 11th St to 0.2 mi. south of North Ave.	Widen to 4-lane divided arterial and rehabilitate roadway	Streets & Roads-Capacity Increasing	2022	\$14,000
Sanger	FRE500997	RTP	14-00	Bethel Ave. UPRR to North Ave.	Widen to 4-lane divided arterial and rehabilitate roadway	Streets & Roads-Capacity Increasing	2020	\$4,300
<u> </u>					Academy Ave between North and 11th.		,	, ,222
Sanger, City of	FRE070617	FTIP	'14-08	Academy Ave Reconstruction	Combination overlay/reconstruction and widening.	Streets & Roads-Capacity Increasing	2018	\$5,150
Janger, city or	1 NEO/001/	THE	14-00	Mountain View and SR 99 Overcrossing:		inci casing	2010	\$3,130
Selma	FRE500404	RTP	14-00	Widen Overcrossing and Improve Ramps	Widen Overcrossing 2 L to 4 L and Improve on/off ramps	Streets & Roads-Capacity Increasing	2020	\$45,000

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				FINANCIALLY	CONSTRAINED PROJECT LISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	COST (In \$1,000)
Selma	FRE500790	RTP	14-00	Nebraska Street Widening	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.	Streets & Roads-Capacity	2016	\$800
Jenna	TRESCO750	- KII	14 00	Wideling	at the monipoory nightana intersection.	inci cusing	2010	Ç000
Selma	FRE500791	RTP	14-00	Highway 43 and 99 Interchange at Dinuba and extension of Highway 43 south to Highland Ave.	Located in Selma from Hwy 99 at DeWolf to Highland Ave south of Nebraska Ave, constructing a new interchange and Highway to provide connection between Hwy 43 and Hwy 99. Project intended to reduce congestion from traffic between Hanford/Corcoran and Selma, provide access to/from Hwy 99 on the north side of Selma, reducing congestion at the Floral interchange.	Streets & Roads-Capacity Increasing	2024	\$180,000
Selma	FRE500866	RTP	14-00	Dinuba Avenue Improvements	In Selma, on Dinuba Avenue from Golden State to Mitchell Avenue, widening of Dinuba Avenue on the north side of the roadway to full width including curb and gutter, sidewalks, curb returns, and a dedicated right turn at Golden State. Project will provide pedestrian walkways on the north side of the street and mitigate congestion at Golden State by providing for dedicated queuing of traffic headed northbound on Golden State.	Streets & Roads-Capacity Increasing	2018	\$800
			2.00	provemento			2310	Ç300
Selma Streets & Roads-0	FRE500867 Capacity Increasi	RTP ng Total	14-00	Highland Avenue Widening	In Selma, on Highland Avenue from Whitson (Golden State) to Dinuba, constructing widened roadway including curb, gutter, and sidewalk, providing connectivity to downtown from existing rural residential and planned urban development area.	Streets & Roads-Capacity Increasing	2018	\$1,500 \$1,796,445
				0 . 6.0.1				
Caltrans	LSTMP374	FTIP	'14-00	Retrofit Bridge No.'s 42-0112 (San Joaquin River Bridge near Fresno) and 41-0040 (San Joaquin River Bridge in Madera County)	In and near the city of Fresno, at the San Joaquin River Bridge No. 42-0112; also on Route 41 in Madera County at the San Joaquin River Bridge No. 41-0040; Retrofit Bridges.	Streets & Roads- Operations & Maintenance		\$3,455
Caltrans	LSTMP373	FTIP	'14-00	Near Huron, on HWY 198 at the California Aqueduct Bridge- Bridge #42-0270- Replace Bridge Deck	Near Huron, on HWY 198 at the California Aqueduct Bridge (Bridge #42-0270); Replace Bridge Deck.	Streets & Roads- Operations & Maintenance		\$3,760
Caltrans	LSTMP375	FTIP	'14-00	Bridge Seismic Restoration to Various Bridges in Fresno, Kings, and Madera Counties	In Fresno, Kings and Madera Counties at structure #'s 42-0134, 42-0215F, 45-0007, 45-0064, and 41-0059E; Bridge seismic restoration.	Streets & Roads- Operations & Maintenance		\$9,020
Caltrans	LSTMP415	FTIP	'14-00	HWY 168 Roadside Maintenance Safety Improvements from HWY 180 to Shepherd Avenue	In Fresno and Clovis, on Highway 168 at various locations from Route 180 to Shepherd Avenue. Roadside maintenance safety improvements.	Streets & Roads- Operations & Maintenance		\$3,633
				Install concrete median barrier on	In Clovis, from Herndon Avenue to Clovis			
Caltrans	LSTMP398	FTIP	'14-00	Highway 168 from Herndon to Clovis	Avenue on Highway 168; install concrete median barrier.	Streets & Roads- Operations & Maintenance		\$1,070
Calti all3	LJ I IVIF JZO	11111	14-00	Improve Intersection	median barrier.	Operations & indiliterialice		γ±,070
Caltrans	LSTMP378	FTIP	'14-00	near Prather at Auberry Road	Near Prather, at Auberry Road. Improve Intersection.	Streets & Roads- Operations & Maintenance		\$3,899

FRESNO COUNCIL OF GOVERNMENTS											
					REGIONAL TRANSPORTATION PLAN						
	1		T .	FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000)						
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)			
						Streets & Roads-					
Caltrans	FRE111351	FTIP	'14-00		Interchange Improvements	Operations & Maintenance	2029	\$18,236			
				HWY 168-1.2 miles							
				west of Auberry Rd to 0.8 miles west of	On HWY 168 near Prather, from 1.2 miles west						
				Auberry Rd: Realign	of Auberry Road to 0.8 miles west of Auberry	Streets & Roads-					
Caltrans	LSTMP335	FTIP	'14-00	roadway curve	Road. Realign roadway curve.	Operations & Maintenance		\$5,019			
					In Fresno and Madera counties at various						
Coltrano	LCTNADA1C	ETID	11.4.01	Highway 41 Roadside	locations in and near the City of Fresno;	Streets & Roads-		Ć4 240			
Caltrans	LSTMP416	FTIP	'14-01	Safety Improvements	Roadside safety improvements. In Fresno County near Huron from the	Operations & Maintenance		\$4,249			
				HWY 269	Kings/Fresno County line to Tornado Street						
				Maintenance Asphalt	and from 11th Street to Junction 269/145;	Streets & Roads-					
Caltrans	LSTMP429	FTIP	'14-01	Overlays	Maintenance Asphalt Overlay.	Operations & Maintenance		\$4,855			
					la Forma Kana Madaga and Tulana associa						
				Upgrade Various	In Fresno, Kern, Madera, and Tulare counties at various intersections; upgrade signalized						
				Intersections in	intersections to include Accessible Pedestrian						
				Fresno, Kern, Madera	System (APS) push buttons and countdown	Streets & Roads-					
Caltrans	LSTMP433	FTIP	'14-01	and Tulare Counties	pedestrian heads.	Operations & Maintenance		\$1,718			
					Synchronize advanced Traffic Management						
					System (TMS)traffic signal and install controllers with communication media in						
				TMS on Fresno County	Fresno at freeway and arterial crossings on	Streets & Roads-					
Caltrans	LSTMP424	FTIP	'14-01	Freeways	Routes 41, 168 and 180.	Operations & Maintenance		\$397			
				·	Upgrade metal beam guardrail with Type 60	,					
				Guardrail Upgrade on	concrete barrier at McKinley Avenue	Streets & Roads-					
Caltrans	LSTMP425	FTIP	'14-01	HWY 41	northbound HWY 41 on-ramp in Fresno.	Operations & Maintenance		\$920			
					Remove and replace asphalt concrete pavement and regrade and construct valley						
				Rehab District Office	gutters to provide positive drainage at the	Streets & Roads-					
Caltrans	LSTMP423	FTIP	'14-01	Parking Lot	District Office parking lot.	Operations & Maintenance		\$1,750			
					SR180 West from Yuba to Lake; Passing						
				SR 180 West-Passing	Lanes(Measure C Project A in the Rural	Streets & Roads-					
Caltrans	FRE111330	FTIP	'14-01	Lanes	Regional Program)	Operations & Maintenance	2018	\$12,078			
					In Fresno, Kings, and Tulare counties on						
				Freeway Signage	Routes 5, 41, 168, 180 and 198 at various	Streets & Roads-					
Caltrans	LSTMP426	FTIP	'14-01	Upgrade	locations. Upgrade highway signs and lighting.	Operations & Maintenance		\$5,322			
				High Friction Surface		C					
Caltrans	LSTMP427	FTIP	'14-01	Treatment on Fresno County Freeways	In Fresno County, on Routes 41, 99, 168 and 180. Apply high frictions surface treatment.	Streets & Roads- Operations & Maintenance		\$2,855			
Caltrans	L311VII 427	1111	14-01	County Freeways	100. Apply high frictions surface treatment.	Operations & Maintenance		\$2,033			
				Repair Bridge at 180	Near Mendota; HWY 180 at Fresno Slough	Streets & Roads-					
Caltrans	LSTMP439	FTIP	'14-02	and Fresno Slough	Bridge No. 42-0041. Repair bridge.	Operations & Maintenance		\$4,062			
				Upgrade irrigation systems on HWYs 5,	In Front County on Bouts F. 44, 00, 450	Streets & Roads-					
Caltrans	LSTMP453	FTIP	'14-02	41, 99, 168 & 180	In Fresno County on Route 5, 41, 99, 168 and 180. Upgrade irrigation system.	Operations & Maintenance		\$3,912			
Cartrans	2511111 455		14 02	41, 55, 100 Q 100	100. Opprude irrigation system.	Operations & Maintenance		73,312			
					In Fresno County in and near Mendota and						
				Route 33 Maintenance	Firebaugh from California Avenue to Merced	Streets & Roads-					
Caltrans	LSTMP428	FTIP	'14-02	Asphalt Overlays	County Line; Maintenance Asphalt Overlay.	Operations & Maintenance		\$2,553			
					In Fresno and Kings Counties, on I-5 from north of Milham Avenue to north of Quist						
					Undercrossing, and from El Dorado Avenue to						
					Route 198. Install high tension median cable	Streets & Roads-					
Caltrans	LSTMP440	FTIP	'14-02	I-5 Median Barrier	barrier.	Operations & Maintenance		\$8,173			
				Danaia INARY 160	Near Shaver Lake, from west of Prather Pond	Character C. Dane !					
Caltrans	LSTMP451	ETID	'14-02	Repair HWY 168	Road to west of South Fork Tamarack Creek.	Streets & Roads-		\$5,137			
Caltrans	L3 HVIP431	FTIP	14-02	Drainage Culverts	Repair drainage culverts.	Operations & Maintenance		ν2,15/			
					Near Huntington Lake, from west of South						
				Repair drainage	Fork Tamarack Creek to west of Rancheria	Streets & Roads-					
Caltrans	LSTMP452	FTIP	'14-02	culverts on E HWY 168	Creek. Repair drainage culverts.	Operations & Maintenance		\$5,915			

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					CONSTRAINED PROJECT LISTING (In \$1,000)			
		FTIP or RTP	AMENDMENT	1			ESTIMATED OPEN	ESTIMATED TOTAL
AGENCY	PROJECT ID	PROJECT	NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TO TRAFFIC	COST (In \$1,000)
Caltrans	LSTMP431	FTIP	'14-02	Clinton and BNSF Railway Crossing	In the City of Fresno at the intersection of Clinton Avenue and BNSF Railway tracks; eliminate hazards at railroad grade crossing at intersection of Clinton Avenue and BNSF Railway In the city of Fresno at the intersection of	Streets & Roads- Operations & Maintenance		\$1,575
Caltrans	LSTMP432	FTIP	'14-02	Fresno and Floradora and SJV Railroad Railway Crossing	Fresno Street and Floradora Street and San Joaquin Valley Railroad tracks; eliminate hazards at railroad grade crossing at intersection.	Streets & Roads- Operations & Maintenance		\$870
Caltrans	LSTMP470	FTIP	'14-04	Replace Bridge No, 42- 0074 at HWY 180 and Kings River Overflow	Near the City of Fresno, at Kings River Overflow Bridge No. 42-0074. Replace Bridge.	Streets & Roads- Operations & Maintenance		\$1,600
Caltrans	LSTMP480	FTIP	'14-07	Detection Stations	Install vehicle detection stations on Route 5 at various locations.	Streets & Roads- Operations & Maintenance		\$1,700
Caltrans	LSTMP475	FTIP	'14-07	Highway 33 Asphalt Overlay	In Fresno County, on Highway 33 near Coalinga from Jayne to Merced Ave and from Los Gatos Creek overflow to 0.8 miles North of Palmer Ave. Maintenance Asphalt Overlay.	Streets & Roads- Operations & Maintenance		\$2,458
Caltrans	LSTMP476	FTIP	'14-07	Route 5 Asphalt Overlay	In Fresno County, near Huron, on Route 5, from 0.9 miles West of El Dorado Ave OC to 1.0 mile South of Tuolumne Ave OC. Maintenance Asphalt Overlay.	Streets & Roads- Operations & Maintenance		\$4,424
Caltrans	FRE111349	FTIP	'14-08	SR 269 Bridge between SR 198 and Huron 180 West Freeway	Near Huron, from 1.1 miles North of Palmer Avenue to 0.4 miles South of Route 198. Construct new bridge and raise profile grade.(Measure C Project G in the Rural Regional Program) In and near the City of Fresno from 0.2 mile	Streets & Roads- Operations & Maintenance	2019	\$30,250
Calturana	EDE420062	ETID	14.4.00	Landscaping-Brawley	west of Brawley Avenue to 0.2 mile East	Streets & Roads-		ĆE 422
Caltrans	FRE130063	FTIP	'14-08	to Teilman	Teilman Avenue; highway planting.	Operations & Maintenance		\$5,122
Clovis	FRE500077	RTP	14-00	Alluvial & Armstrong: Traffic Signal	Traffic Signal	Streets & Roads- Operations & Maintenance	2020	\$325
Clovis	FRE500084	RTP	14-00	Sierra & Armstrong: Traffic Signal	Traffic Signal	Streets & Roads- Operations & Maintenance	2018	\$320
Clovis	FRE500088	RTP	14-00	Fowler-Alluvial to Herndon: Fiber Optics	Fiber Optics	Streets & Roads- Operations & Maintenance	2015	\$120
Clovis	FRE500110	RTP	14-00	Shaw & Thompson: Traffic Signal	Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$425
Clovis	FRE500280	RTP	14-00	Shaw & Highland: Traffic Signal	Traffic Signal	Streets & Roads- Operations & Maintenance	2020	\$425
Clovis	FRE500313	RTP	14-00	Shaw & McCall: Traffic Signal State Route 168 at	Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$500
Clovis	FRE500973	RTP	14-00	Temperance: Construct Auxiliary Lane Fowler, North of SR	Construct Auxiliary Lane and Additional Eastbound off Ramp Lane	Streets & Roads- Operations & Maintenance	2025	\$1,500
Clovis	FRE500974	RTP	14-00	168 Westbound on Ramp	Relocate Signal and Provide Southbound to Westbound Right Turn Lane	Streets & Roads- Operations & Maintenance	2022	\$250
Clovis	FRE500976	RTP	14-00	Peach-Herndon Traffic Signal and Quadrant Intersection Construction ALLUVIAL	Construct Traffic Signal and Quadrant Intersection	Streets & Roads- Operations & Maintenance	2022	\$900
Clovis		RTP	14-00	IMPROVEMENTS - WILLOW TO PEACH ALLUVIAL	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clovis		RTP	14-00	IMPROVEMENTS - PEACH TO MINNEWAWA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476

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				FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,00	U)		
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				ALLUVIAL IMPROVEMENTS -				
Clovis		RTP	14-00	MINNEWAWA TO CLOVIS	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$514
Ciovis		NIP	14-00	CLOVIS	ASPRALI OVERLAT	Operations & Maintenance		3514
				ALLUVIAL				
o		2.70	44.00	IMPROVEMENTS -	ACRUMIT OVERLAY	Streets & Roads-		4400
Clovis	+	RTP	14-00	CLOVIS TO SUNNYSIDE ALLUVIAL	ASPHALT OVERLAY	Operations & Maintenance		\$438
				IMPROVEMENTS - SUNNYSIDE TO		Streets & Roads-		
Clovis		RTP	14-00	FOWLER	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ALLUVIAL				
				IMPROVEMENTS -		Character O. Danada		
Clovis		RTP	14-00	FOWLER TO ARMSTRONG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
CIOVIS		KIF	14-00	ALLUVIAL	ASPITALI OVERLAT	Operations & Maintenance		3470
				IMPROVEMENTS -				
				ARMSTRONG TO		Streets & Roads-		
Clovis		RTP	14-00	TEMPERANCE	ASPHALT OVERLAY	Operations & Maintenance		\$514
				ARMSTRONG				
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ARMSTRONG				
Clovis		RTP	14-00	IMPROVEMENTS - TEAGUE TO NEES	ACDUALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
CIOVIS		NIP	14-00	ARMSTRONG	ASPHALT OVERLAY	Operations & Maintenance		3476
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	NEES TO ALLUVIAL	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ARMSTRONG				
				IMPROVEMENTS - ALLUVIAL TO		Streets & Roads-		
Clovis		RTP	14-00	HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$476
						,		·
				ARMSTRONG				
Clouis		RTP	14-00	IMPROVEMENTS - HERNDON TO SIERRA	ASPHALT OVERLAY	Streets & Roads-		\$495
Clovis	+	KIP	14-00	ARMSTRONG	ASPHALI OVERLAY	Operations & Maintenance		\$495
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	SIERRA TO BULLARD	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ARMSTRONG				
				IMPROVEMENTS - BULLARD TO		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ARMSTRONG				
		2.70	44.00	IMPROVEMENTS -	ACRUMIT OVERLAY	Streets & Roads-		0.476
Clovis	+	RTP	14-00	BARSTOW TO SHAW ARMSTRONG	ASPHALT OVERLAY	Operations & Maintenance		\$476
				IMPROVEMENTS -				
				SHAW TO		Streets & Roads-		
Clovis		RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ARMSTRONG IMPROVEMENTS -				
				GETTYSBURG TO		Streets & Roads-		
Clovis		RTP	14-00	ASHLAN	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ASHLAN				
Clovis		RTP	14-00	IMPROVEMENTS - WINERY TO WILLOW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$248
CIOVIS		NIF	14-00	ASHLAN	ASTRICT OVERLAT	operations & Maintenance		<i>⊋</i> ∠40
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	WILLOW TO PEACH	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ASHLAN				
				IMPROVEMENTS - PEACH TO		Streets & Roads-		
Clovis		RTP	14-00	MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				ASHLAN				
				IMPROVEMENTS -				
Clouis		DTD	14.00	MINNEWAWA TO	ASDHALT OVER! AV	Streets & Roads-		ćazo
Clovis		RTP	14-00	CLOVIS	ASPHALT OVERLAY	Operations & Maintenance	l	\$238

2014 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)										
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)		
				ASHLAN						
Clouis		RTP	14-00	IMPROVEMENTS - CLOVIS TO SUNNYSIDE	ACDUALT OVERLAY	Streets & Roads- Operations & Maintenance		\$238		
Clovis		NIP	14-00	ASHLAN	ASPRALI OVERLAT	Operations & Maintenance		3230		
				IMPROVEMENTS -						
Clauda		DTD	14.00	SUNNYSIDE TO	ACRUALT OVERLAY	Streets & Roads-		6476		
Clovis		RTP	14-00	FOWLER ASHLAN	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				IMPROVEMENTS -						
				FOWLER TO		Streets & Roads-				
Clovis		RTP	14-00	ARMSTRONG ASHLAN	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				IMPROVEMENTS -						
				ARMSTRONG TO		Streets & Roads-				
Clovis		RTP	14-00	TEMPERANCE	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				ASHLAN						
				IMPROVEMENTS - TEMPERANCE TO		Streets & Roads-				
Clovis		RTP	14-00	LOCAN	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				ASHLAN						
				IMPROVEMENTS -		Streets & Roads-				
Clovis		RTP	14-00	LOCAN TO DEWOLF BARSTOW	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				IMPROVEMENTS -		Streets & Roads-				
Clovis		RTP	14-00	WILLOW TO VILLA	ASPHALT OVERLAY	Operations & Maintenance		\$733		
				BARSTOW						
Clauda		DTD	44.00	IMPROVEMENTS -	ACRUALT OVERLAY	Streets & Roads-		Ć COF		
Clovis		RTP	14-00	VILLA TO CLOVIS	ASPHALT OVERLAY	Operations & Maintenance		\$695		
				BARSTOW						
				IMPROVEMENTS -		Streets & Roads-				
Clovis		RTP	14-00	CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				BARSTOW IMPROVEMENTS -						
				SUNNYSIDE TO		Streets & Roads-				
Clovis		RTP	14-00	FOWLER	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				BARSTOW						
				IMPROVEMENTS - FOWLER TO		Streets & Roads-				
Clovis		RTP	14-00	ARMSTRONG	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				BARSTOW				, ,		
				IMPROVEMENTS -						
Clauda		DTD	14-00	ARMSTRONG TO	ACDUALT OVERLAY	Streets & Roads-		¢476		
Clovis		RTP	14-00	TEMPERANCE BARSTOW	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				IMPROVEMENTS -						
				TEMPERANCE TO		Streets & Roads-				
Clovis		RTP	14-00	LOCAN	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				BULLARD IMPROVEMENTS -		Streets & Roads-				
Clovis		RTP	14-00	WILLOW TO VILLA	ASPHALT OVERLAY	Operations & Maintenance		\$819		
				BULLARD						
Clauda		DTD	44.00	IMPROVEMENTS -	ACRUALT OVERLAY	Streets & Roads-		¢676		
Clovis		RTP	14-00	VILLA TO CLOVIS	ASPHALT OVERLAY	Operations & Maintenance		\$676		
				BULLARD						
				IMPROVEMENTS -		Streets & Roads-				
Clovis		RTP	14-00	CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Operations & Maintenance		\$514		
				BULLARD IMPROVEMENTS -						
				SUNNYSIDE TO		Streets & Roads-				
Clovis		RTP	14-00	FOWLER	ASPHALT OVERLAY	Operations & Maintenance		\$476		
				BULLARD						
				IMPROVEMENTS -		0 0.5				
Clovis		RTP	14-00	FOWLER TO ARMSTRONG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476		
CIUVIS		MIF	14-00	BULLARD	NOTIFIC OVERENT	operations & Maintenance		, →+/U		
				IMPROVEMENTS -						
				ARMSTRONG TO		Streets & Roads-		_		
Clovis		RTP	14-00	TEMPERANCE	ASPHALT OVERLAY	Operations & Maintenance		\$476		

					ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,00	00)		
				THARCIALLI	CONSTRAINED FROSECT EISTING (III \$1,00	,		
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				BULLARD				
				IMPROVEMENTS - TEMPERANCE TO		Streets & Roads-		
Clovis		RTP	14-00	LOCAN	ASPHALT OVERLAY	Operations & Maintenance		\$476
				CLOVIS		C		
Clovis		RTP	14-00	IMPROVEMENTS - SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$362
CIOVIS		KIF	14-00	CLOVIS	ASFITALI OVERLAT	Operations & Maintenance		Ş30 <u>2</u>
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	TEAGUE TO NEES	ASPHALT OVERLAY	Operations & Maintenance		\$610
				CLOVIS				
Clauda		RTP	14.00	IMPROVEMENTS -	ACRUALT OVERLAY	Streets & Roads-		¢476
Clovis		KIP	14-00	NEES TO ALLUVIAL CLOVIS	ASPHALT OVERLAY	Operations & Maintenance		\$476
				IMPROVEMENTS -				
				ALLUVIAL TO		Streets & Roads-		
Clovis		RTP	14-00	HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$476
				CLOVIS IMPROVEMENTS -		Stroots 9. Boads		
Clovis		RTP	14-00	HERNDON TO SIERRA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
5.5 115		1311	100	CLOVIS	A CONTRACT OVERENT	operations & Maintenance		Ç-170
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	SIERRA TO BULLARD	ASPHALT OVERLAY	Operations & Maintenance		\$410
				CLOVIS				
				IMPROVEMENTS -		Character O. Danada		
Clovis		RTP	14-00	BULLARD TO BARSTOW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$543
CIOVIS		KIF	14-00	CLOVIS	ASFITALI OVERLAT	Operations & Maintenance		Ş343
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW TO SHAW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				CLOVIS				
				IMPROVEMENTS -				
Clovis		RTP	14-00	SHAW TO GETTYSBURG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$448
CIOVIS		NIP	14-00	CLOVIS	ASPHALI OVERLAT	Operations & Maintenance		Ş440
				IMPROVEMENTS -				
				GETTYSBURG TO		Streets & Roads-		
Clovis		RTP	14-00	AHSLAN	ASPHALT OVERLAY	Operations & Maintenance		\$552
				01.01.00				
				CLOVIS IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	ASHLAN TO DAKOTA	ASPHALT OVERLAY	Operations & Maintenance		\$657
				DAKOTA				700.
				IMPROVEMENTS -				
				PEACH TO		Streets & Roads-		
Clovis		RTP	14-00	MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$357
				DAKOTA				
				DAKOTA IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Operations & Maintenance		\$357
				DEWOLF				
Clauda		575	44.05	IMPROVEMENTS -	ACRUALT OVER AV	Streets & Roads-		0.70
Clovis		RTP	14-00	SHEPHERD TO TEAGUE DEWOLF	ASPHALT OVERLAY	Operations & Maintenance		\$476
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW TO SHAW	ASPHALT OVERLAY	Operations & Maintenance		\$595
				DEWOLF	1			
				IMPROVEMENTS -				
Claude		DTC	44.00	SHAW TO	ACRUALT OVER! AV	Streets & Roads-		ĆEOE
Clovis	1	RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Operations & Maintenance		\$595
				DEWOLF				
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	ASHLAN TO DAKOTA	ASPHALT OVERLAY	Operations & Maintenance		\$595
				FOWLER		Character C. C.		
Clovis		DTD	14.00	IMPROVEMENTS -	ASPHALT OVERLAY	Streets & Roads-		¢ A7C
Clovis	1	RTP	14-00	SHEPHERD TO TEAGUE	POS HALI OVERLAT	Operations & Maintenance	<u> </u>	\$476

	2014 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)										
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)			
Clovis		RTP	14-00	FOWLER IMPROVEMENTS - TEAGUE TO NEES	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	FOWLER IMPROVEMENTS - NEES TO ALLUVIAL	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
				FOWLER IMPROVEMENTS - ALLUVIAL TO		Streets & Roads-					
Clovis		RTP	14-00	HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$476			
Clovis		RTP	14-00	FOWLER IMPROVEMENTS - HERNDON TO SIERRA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$495			
Clovis		RTP	14-00	FOWLER IMPROVEMENTS - SIERRA TO BULLARD FOWLER	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	IMPROVEMENTS - BULLARD TO BARSTOW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	FOWLER IMPROVEMENTS - BARSTOW TO SHAW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
				FOWLER IMPROVEMENTS - SHAW TO		Streets & Roads-					
Clovis		RTP	14-00	FOWLER IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$476			
Clovis		RTP	14-00	GETTYSBURG TO ASHLAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	FOWLER IMPROVEMENTS - ASHLAN TO DAKOTA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	GETTYSBURG IMPROVEMENTS - WINERY TO WILLOW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$248			
Clovis		RTP	14-00	GETTYSBURG IMPROVEMENTS - WILLOW TO PEACH GETTYSBURG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	IMPROVEMENTS - PEACH TO VILLA GETTYSBURG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$238			
Clovis		RTP	14-00	IMPROVEMENTS - VILLA TO CLOVIS	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714			
Clovis		RTP	14-00	GETTYSBURG IMPROVEMENTS - CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$438			
				GETTYSBURG IMPROVEMENTS - SUNNYSIDE TO		Streets & Roads-					
Clovis		RTP	14-00	FOWLER GETTYSBURG IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$514			
Clovis		RTP	14-00	FOWLER TO ARMSTRONG GETTYSBURG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	IMPROVEMENTS - ARMSTRONG TO TEMPERANCE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	GETTYSBURG IMPROVEMENTS - TEMPERANCE TO LOCAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			
Clovis		RTP	14-00	GETTYSBURG IMPROVEMENTS - LOCAN TO DEWOLF	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476			

					ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,00	00)		
					(¢ -)••			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Clovis		RTP	14-00	HERNDON IMPROVEMENTS - WILLOW TO PEACH	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714
				HERNDON		,		·
Clovis		RTP	14-00	IMPROVEMENTS - PEACH TO VILLA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$514
				HERNDON				7521
Clovis		RTP	14-00	IMPROVEMENTS - VILLA TO CLOVIS	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$1,086
				HERNDON IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Operations & Maintenance		\$714
				HERNDON IMPROVEMENTS -				
				SUNNYSIDE TO		Streets & Roads-		
Clovis		RTP	14-00	FOWLER HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$543
				IMPROVEMENTS -				
Cli-		DTD	44.00	FOWLER TO	ACRUALT OVERLAY	Streets & Roads-		6744
Clovis		RTP	14-00	ARMSTRONG HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$714
				IMPROVEMENTS -				
Clovis		RTP	14-00	ARMSTRONG TO TEMPERANCE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$886
CIOVIS		NII.	14 00	HERNDON	75 TIME! OVEREN	operations & Maintenance		\$660
				IMPROVEMENTS -		Stroots & Boads		
Clovis		RTP	14-00	TEMPERANCE TO LOCAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714
						,		
				LOCAN IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Operations & Maintenance		\$476
				LOCAN				
				IMPROVEMENTS - BULLARD TO		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				LOCAN IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW TO SHAW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				LOCAN IMPROVEMENTS -				
				SHAW TO		Streets & Roads-		
Clovis		RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Operations & Maintenance		\$357
				LOCAN IMPROVEMENTS -				
				GETTYSBURG TO		Streets & Roads-		
Clovis		RTP	14-00	ASHLAN	ASPHALT OVERLAY	Operations & Maintenance		\$357
				LOCAN				
Clovis		RTP	14-00	IMPROVEMENTS - ASHLAN TO DAKOTA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
Ciovis		KIF	14-00	ASTILAN TO DAKOTA	ASPITALI OVERLAT	Operations & Maintenance		\$337
				MINNEWAWA		Chunata & Danda		
Clovis		RTP	14-00	IMPROVEMENTS - SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				MINNEWAWA		·		
Clovis		RTP	14-00	IMPROVEMENTS - TEAGUE TO NEES	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
			2.00	MINNEWAWA	- The second sec			Ç5
Clovis		DTD	14.00	IMPROVEMENTS -	ACDUALT OVERLAY	Streets & Roads-		¢ AZC
Clovis		RTP	14-00	NEES TO ALLUVIAL MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				IMPROVEMENTS -				
Clovis		RTP	14-00	ALLUVIAL TO HERNDON	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$571
2.31.0			2.00	MINNEWAWA	The state of the s	operations a maintenance		Ç3,1
Clovis		RTP	14.00	IMPROVEMENTS -	ASDHALT OVEDLAV	Streets & Roads-		ćaso
Clovis		NIP	14-00	SIERRA TO BULLARD	ASPHALT OVERLAY	Operations & Maintenance	<u> </u>	\$238

					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,00	00)		
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				MINNEWAWA IMPROVEMENTS - BULLARD TO		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	BARTSOW TO SHAW MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$476
Classic		DTD	14.00	IMPROVEMENTS - SHAW TO	ACRUALT OVERLAY	Streets & Roads-		6476
Clovis		RTP	14-00	MINNEWAWA IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clovis		RTP	14-00	GETTYSBURG TO ASHLAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
CIOVIS			14 00		7.51 TINET OVERENT	Operations & Maintenance		V 470
Clovis		RTP	14-00	MINNEWAWA IMPROVEMENTS - ASHLAN TO DAKOTA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				NEES IMPROVEMENTS		Streets & Roads-		
Clovis		RTP	14-00	- WILLOW TO PEACH	ASPHALT OVERLAY	Operations & Maintenance		\$476
				NEES IMPROVEMENTS - PEACH TO		Streets & Roads-		
Clovis		RTP	14-00	MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				NEES IMPROVEMENTS - MINNEWAWA TO		Streets & Roads-		
Clovis		RTP	14-00	CLOVIS	ASPHALT OVERLAY	Operations & Maintenance		\$381
				NEES IMPROVEMENTS - CLOVIS TO		Streets & Roads-		4
Clovis		RTP	14-00	SUNNYSIDE	ASPHALT OVERLAY	Operations & Maintenance		\$571
Clovis		RTP	14-00	NEES IMPROVEMENTS - SUNNYSIDE TO FOWLER	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
CIOVIS			14 00		76 TIMET OVERENT	operations a Maintenance		7470
Clovis		RTP	14-00	NEES IMPROVEMENTS - FOWLER TO ARMSTRONG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
								, -
				NEES IMPROVEMENTS - ARMSTRONG TO		Streets & Roads-		
Clovis		RTP	14-00	TEMPERANCE	ASPHALT OVERLAY	Operations & Maintenance		\$476
				NEES IMPROVEMENTS - TEMPERANCE TO		Streets & Roads-		
Clovis		RTP	14-00	LOCAN	ASPHALT OVERLAY	Operations & Maintenance		\$476
				PEACH				
Clovis		RTP	14-00	IMPROVEMENTS - SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
0.07.5			11.00	PEACH	, or man or energy	,		Ų 17 G
Clovis		RTP	14-00	IMPROVEMENTS - TEAGUE TO NEES	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				PEACH IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	NEES TO ALLUVIAL	ASPHALT OVERLAY	Operations & Maintenance		\$476
				PEACH IMPROVEMENTS -				
Clovis		RTP	14-00	ALLUVIAL TO HERNDON	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
			1.00	PEACH		operations a manneriance		¥ 11.0
Clavia		DTD	44.00	IMPROVEMENTS -	ACRIMALT OVER AV	Streets & Roads-		6476
Clovis		RTP	14-00	PEACH	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clovis		RTP	14-00	IMPROVEMENTS - SIERRA TO BULLARD	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$371

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,00	in)		
				FINANCIALLY	CONSTRAINED PROJECT LISTING (III \$1,00	10)		
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				PEACH IMPROVEMENTS - SHAW TO		Streets & Roads-		
Clovis		RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Operations & Maintenance		\$476
				PEACH IMPROVEMENTS -				,
Clovis		RTP	14-00	GETTYSBURG TO ASHLAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				PEACH IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	ASHLAN TO DAKOTA SHAW	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clovis		RTP	14-00	IMPROVEMENTS - WINERY TO WILLOW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$371
			1.00	SHAW IMPROVEMENTS -	TO THE OVEREN	Streets & Roads-		Ų3/1
Clovis		RTP	14-00	WILLOW TO PEACH	ASPHALT OVERLAY	Operations & Maintenance		\$714
Clovis		RTP	14-00	IMPROVEMENTS - PEACH TO VILLA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
Clovis		RTP	14-00	SHAW IMPROVEMENTS - VILLA TO CLOVIS	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$1,072
Clovis		RTP	14-00	SHAW IMPROVEMENTS - CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$743
Clovis		RTP	14-00	SHAW IMPROVEMENTS - SUNNYSIDE TO FOWLER	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714
Clovis		RTP	14-00	SHAW IMPROVEMENTS - FOWLER TO ARMSTRONG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714
CIOVIS		KII	14 00	SHAW IMPROVEMENTS - ARMSTRONG TO	ASITIALI OVEREAT	Streets & Roads-		7/14
Clovis		RTP	14-00	TEMPERANCE SHAW IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$714
Clovis		RTP	14-00	TEMPERANCE TO LOCAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714
Clovis		RTP	14-00	SHAW IMPROVEMENTS - LOCAN TO DEWOLF	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$714
Clovis		RTP	14-00	SHEPHERD IMPROVEMENTS - WILLOW TO PEACH SHEPHERD	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clavia		DTD	14.00	IMPROVEMENTS - PEACH TO	ASPUALT OVERLAY	Streets & Roads-		Ć 47.C
Clovis		RTP	14-00	MINNEWAWA SHEPHERD IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clovis		RTP	14-00	MINNEWAWA TO CLOVIS	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clovis		RTP	14-00	SHEPHERD IMPROVEMENTS - CLOVIS TO SUNNYSIDE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				SHEPHERD IMPROVEMENTS - SUNNYSIDE TO		Streets & Roads-		
Clovis		RTP	14-00	FOWLER SHEPHERD IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clovis		RTP	14-00	FOWLER TO ARMSTRONG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476

				FRI	ESNO COUNCIL OF GOVERNMENTS			
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				SHEPHERD IMPROVEMENTS - ARMSTRONG TO		Streets & Roads-		
Clovis		RTP	14-00	TEMPERANCE	ASPHALT OVERLAY	Operations & Maintenance		\$476
				SHEPHERD IMPROVEMENTS -				
Clovis		RTP	14-00	TEMPERANCE TO LOCAN SHEPHERD	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clovis		RTP	14-00	IMPROVEMENTS - LOCAN TO DEWOLF	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				SHEPHERD IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	DEWOLF TO LEONARD	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clavic		RTP	14.00	SHEPHERD IMPROVEMENTS - LEONARD TO HIGHLAND	ACDUALT OVERLAY	Streets & Roads-		¢ 47.C
Clovis		KIP	14-00	SIERRA	ASPHALT OVERLAY	Operations & Maintenance		\$476
Clovis		RTP	14-00	IMPROVEMENTS - WILLOW TO PEACH	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$450
Clovis		RTP	14-00	SIERRA IMPROVEMENTS - PEACH TO VILLA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$186
Clovis		RTP	14-00	SIERRA IMPROVEMENTS - VILLA TO CLOVIS	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$521
				SIERRA IMPROVEMENTS -		Streets & Roads-		4
Clovis		RTP	14-00	SIERRA IMPROVEMENTS -	ASPHALT OVERLAY	Operations & Maintenance		\$371
Clovis		RTP	14-00	FOWLER TO ARMSTRONG SIERRA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
Clovis		RTP	14-00	IMPROVEMENTS - ARMSTRONG TO TEMPERANCE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
CIOVIS		NII.	14 00	SUNNYSIDE	JOHN ET OVEREN			4337
Clovis		RTP	14-00	IMPROVEMENTS - SHEPHERD TO TEAGUE SUNNYSIDE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clovis		RTP	14-00	IMPROVEMENTS - TEAGUE TO NEES	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clovis		RTP	14-00	SUNNYSIDE IMPROVEMENTS - NEES TO ALLUVIAL	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				SUNNYSIDE IMPROVEMENTS - ALLUVIAL TO		Streets & Roads-		
Clovis		RTP	14-00	HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$495
Clovis		RTP	14-00	SUNNYSIDE IMPROVEMENTS - HERNDON TO SIERRA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
Clovis		RTP	14-00	SUNNYSIDE IMPROVEMENTS - SIERRA TO BULLARD	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$410
0.0413		1111	14.00	SUNNYSIDE IMPROVEMENTS -	THE CYCLE II			A4T0
Clovis		RTP	14-00	BULLARD TO BARSTOW SUNNYSIDE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$543
Clovis		RTP	14-00	IMPROVEMENTS - BARSTOW TO SHAW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				SUNNYSIDE IMPROVEMENTS -		Chroate 9 Doods		
Clovis		RTP	14-00	SHAW TO GETTYSBURG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$486
CIOVIS		KII	14 00	TEAGUE	70117/ET OVEREXT	Operations a Maintenance		Ş400
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	WILLOW TO PEACH	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEAGUE IMPROVEMENTS -				
				PEACH TO		Streets & Roads-		
Clovis		RTP	14-00	MINNEWAWA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEAGUE				
				IMPROVEMENTS - MINNEWAWA TO		Streets & Roads-		
Clovis		RTP	14-00	CLOVIS	ASPHALT OVERLAY	Operations & Maintenance		\$514
						·		
İ				TEAGUE				
Clovis		RTP	14-00	IMPROVEMENTS - CLOVIS TO SUNNYSIDE	ASDHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
CIUVIS		MIF	14-00	TEAGUE	ASFIIALI OVERLAT	Operations & Maintenance		Ş4/D
				IMPROVEMENTS -				
				SUNNYSIDE TO		Streets & Roads-		
Clovis	_	RTP	14-00	FOWLER	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEAGUE IMPROVEMENTS -				
				FOWLER TO		Streets & Roads-		
Clovis		RTP	14-00	ARMSTRONG	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEMPERANCE IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Operations & Maintenance		\$476
0.01.5			1.00	TEMPERANCE	70. TIVEL OVEREN	operations a maintenance		Ų 1.7 G
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	TEAGUE TO NEES	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEMPERANCE IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	NEES TO ALLUVIAL	ASPHALT OVERLAY	Operations & Maintenance		\$429
				TEMPERANCE				
				IMPROVEMENTS -		Character O. Danada		
Clovis		RTP	14-00	ALLUVIAL TO HERNDON	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$524
CIOVIS	+	IXII	14 00	HERNOON	ASTRICT OVEREAT	Operations & Maintenance		732 4
				TEMPERANCE				
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	HERNDON TO SIERRA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEMPERANCE IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	SIERRA TO BULLARD	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEMPERANCE				
1				IMPROVEMENTS -		Ctroots 9 Dood-		
Clovis		RTP	14-00	BULLARD TO BARSTOW	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
J.0 ¥13		MIL	14-00	TEMPERANCE	ASSESSMENT OF ENERT	operations & Maniferialité		Ş470
				IMPROVEMENTS -		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW TO SHAW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEMPERANCE IMPROVEMENTS -				
				SHAW TO		Streets & Roads-		
Clovis		RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Operations & Maintenance		\$476
				TEMPERANCE				
				IMPROVEMENTS -		Ctroots 9 Dood-		
Clovis		RTP	14-00	GETTYSBURG TO AHSLAN	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
U. U V I U		13.11	14-00		. G MET OVERENT	operations & Maintenance		<i>→</i> 10
.				VILLA IMPROVEMENTS		Streets & Roads-		4
Clovis		RTP	14-00	- HERNDON TO SIERRA	ASPHALT OVERLAY	Operations & Maintenance		\$476
				VILLA IMPROVEMENTS		Streets & Roads-		
Clovis	1	RTP	14-00	- SIERRA TO BULLARD	ASPHALT OVERLAY	Operations & Maintenance		\$476

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				VILLA IMPROVEMENTS - BULLARD TO		Streets & Roads-		
Clovis		RTP	14-00	BARSTOW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				VILLA IMPROVEMENTS		Streets & Roads-		
Clovis		RTP	14-00	- BARSTOW TO SHAW	ASPHALT OVERLAY	Operations & Maintenance		\$476
				VILLA IMPROVEMENTS - SHAW TO		Streets & Boards		
Clovis		RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$476
				VILLA IMPROVEMENTS - GETTYSBURG TO		Streets & Roads-		
Clovis		RTP	14-00	SWIFT	ASPHALT OVERLAY	Operations & Maintenance		\$238
Clovis		RTP	14-00	WILLOW IMPROVEMENTS - SHEPHERD TO TEAGUE	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
Clovis		RTP	14-00	WILLOW IMPROVEMENTS - TEAGUE TO NEES	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
Clovis		RTP	14-00	WILLOW IMPROVEMENTS - NEES TO ALLUVIAL	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
				WILLOW IMPROVEMENTS - ALLUVIAL TO		Streets & Roads-		
Clovis		RTP	14-00	HERNDON	ASPHALT OVERLAY	Operations & Maintenance		\$357
Clovis		RTP	14-00	WILLOW IMPROVEMENTS - HERNDON TO SIERRA	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
Clovis		RTP	14-00	WILLOW IMPROVEMENTS - SIERRA TO BULLARD	ASPHALT OVERLAY	Streets & Roads- Operations & Maintenance		\$357
CIOVIS		KII	14 00	WILLOW IMPROVEMENTS - BULLARD TO	ASITIALI OVEREAL	Streets & Roads-		7337
Clovis		RTP	14-00	BARSTOW	ASPHALT OVERLAY	Operations & Maintenance		\$357
		0.70	44.00	WILLOW IMPROVEMENTS -		Streets & Roads-		4057
Clovis		RTP	14-00	BARSTOW TO SHAW WILLOW IMPROVEMENTS - SHAW TO	ASPHALT OVERLAY	Operations & Maintenance Streets & Roads-		\$357
Clovis		RTP	14-00	GETTYSBURG	ASPHALT OVERLAY	Operations & Maintenance		\$476
				WILLOW IMPROVEMENTS - GETTYSBURG TO		Streets & Roads-		
Clovis		RTP	14-00	ASHLAN	ASPHALT OVERLAY	Operations & Maintenance		\$476
				Shaw Avenue Traffic Signal Synchronization from Willow to	Shaw Avenue from Willow Avenue to Temperance Avenue, in Fowler Avenue from Shaw to Bullard Avenues, in Bullard Avenue from Fowler to Sunnyside Avenues, in Fifth Street from Sunnyside to Baron Avenues, then north across the Clovis Civic Center into the Planning & Development Services building; Synchronize traffic signals and install communication hubs, conduit, and fiber optic	Streets & Roads-		
Clovis, City of	FRE130031	FTIP	14-00	Temperance	cables.	Operations & Maintenance	2016	\$990
				Shaw and Sunnyside Traffic Signal	Intersection of Shaw and Sunnyside Avenues; Modify the existing traffic signal to provide additional signal indication, connection to fiber optic communication system, and install	Streets & Roads-		
Clovis, City of	FRE130029	FTIP	'14-00	Modifications	ADA improvements.	Operations & Maintenance	1	\$170

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				Modify traffic signals and left-turn lane at the intersection of Shaw Ave and Cole	Intersection of Shaw and Cole Avenues;	Streets & Roads-		
Clovis, City of	LSTMP384	FTIP	'14-00	Ave	modify traffic signals and left-turn lane	Operations & Maintenance		\$175
Clovis, City of	LSTMP385	FTIP	'14-00	Traffic Signal, Medians, Striping, Sidewalks, Curb Ramps, and Curbs and Gutters at Shepherd and N Fowler Avenues	Intersection of Shepherd and Fowler Avenues; install traffic signal, raised medians and striping, construct sidewalks, curb ramps, curbs and gutters.	Streets & Roads- Operations & Maintenance		\$396
Clovis, City of	LSTMP363	FTIP	'14-00	Clovis Avenue Rehabilitation-Shaw to Pico	Clovis Avenue, Shaw to Pico; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops, and re-striping	Streets & Roads- Operations & Maintenance	2016	\$480
Clovis, City of	FRE130005	FTIP	'14-00	Shaw Avenue Rehabilitation from Clovis to Sunnyside	Shaw Avenue from Clovis to Sunnyside; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops, and re-striping	Streets & Roads- Operations & Maintenance	2016	\$826
Clovis, City of	FRE150001	FTIP	'14-00	Fowler Avenue from Herndon to Tollhouse- Pavement Resurfacing and Rehabilitation	Fowler Avenue from Herndon to Tollhouse; grinding, new asphalt concrete, adjusting utilities, constructing ADA and signal pedestrian improvements, installing traffic devices and loops and re-striping	Streets & Roads- Operations & Maintenance	2010	\$630
Clovis, City of	FRE111375	FTIP	'14-00	Minnewawa, Barstow- Bullard	Grind and overlay existing pavement, including concrete sidewalk, ADA improvements, traffic loops, asphalt concrete grinding and utility relocations.	•	2017	\$489
Clovis, City of	FRE111371	FTIP	'14-00	Road Rehabilitation on Shaw from Armstrong- Temperance	Road Rehabilitation on Shaw, from Armstrong- Temperance	Streets & Roads- Operations & Maintenance	2017	\$1,065
Clovis, City of	FRE111373	FTIP	'14-01	Replace Bridge #42C0494-N Leonard Ave. over Enterprise Canal, 0.16 MI South of Bullard	Bridge No. 42CO494, N Leonard Ave over Enterprise Canal, 0.16 MI South of Bullard. Replace 2 lane bridge with 4 lane bridge.	Streets & Roads- Operations & Maintenance	2020	\$1,467
Clovis, City of	LS020105	FTIP	'14-01	Traffic Flow Improvements	In Clovis - Lump-Sum Traffic Flow Improvements. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3	Streets & Roads- Operations & Maintenance		\$996
Clovis, City of	FRE150021	FTIP	'14-01	Alluvial and Temperance Roundabout	Install a traffic circle roundabout, reconstruct approaches, curb, gutter, median curb and cap, mountable curb, ADA improvements, sidewalks, landscaping and irrigation, street lights, storm drain inlets, and pavement and striping.	Streets & Roads- Operations & Maintenance		\$808
Clovis, City of	LSTMP382	FTIP	'14-02	Bridge No. PM00073, Developing of the Bridge Preventative Maintenance Plan by City of Clovis. (Project Studies Only-for developing projects list-NOT for project development) Alluvial Avenue-Clovis to Sunnyside:	Bridge No. PM00073, Developing of the Bridge Preventative Maintenance Plan by City of Clovis. (Project Studies Only-for developing projects list-NOT for project development) Alluvial Ave, between Clovis and Sunnyside	Streets & Roads- Operations & Maintenance Streets & Roads-		\$49
Clovis, City of	FRE110613	FTIP	'14-02	Rehabilitation	Avenues; Road Rehabilitation	Operations & Maintenance	2014	\$526

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Clovis, City of	FRE110614	FTIP	'14-02	Clovis Avenue Rehabilitation	Clovis Avenue, between Herndon and Alluvial Avenues; Road Rehabilitation	Streets & Roads- Operations & Maintenance	2015	\$502
Clovis, City of	FRE090101	FTIP	'14-02	Herndon Avenue Traffic Flow Improvements	Traffic Flow Improvements along Herndon Ave., Between Willow and Temperance Avenues.	Streets & Roads- Operations & Maintenance	2013	\$709
Clovis, City of	FRE130031	FTIP	'14-03	Shaw Avenue Traffic Signal Synchronization from Willow to Temperance	Shaw Avenue from Willow Avenue to Temperance Avenue, in Fowler Avenue from Shaw to Bullard Avenues, in Bullard Avenue from Fowler to Sunnyside Avenues, in Fifth Street from Sunnyside to Baron Avenues, then north across the Clovis Civic Center into the Planning & Development Services building; Synchronize traffic signals and install communication hubs, conduit, and fiber optic cables.	Streets & Roads- Operations & Maintenance	2016	\$990
				Fowler Avenue Rehabilitation-Shaw to	Fowler Avenue from Shaw to Gettysburg; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing	Streets & Roads-		
Clovis, City of	LSTMP364	FTIP	'14-04	Gettysburg Shepherd/Minnewawa		Operations & Maintenance	2016	\$454
Clovis, City of	FRE110103	FTIP	'14-04	Traffic Flow Improvements	Shepherd/Minnewawa Intersection; Traffic Signal Installation	Streets & Roads- Operations & Maintenance	2015	\$1,049
				Fowler Avenue Rehabilitation from	Fowler Avenue from Herndon Avenue to State Route 168; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and	Streets & Roads-		
Clovis, City of	FRE130006	FTIP	'14-06	Herndon to SR 168	loops, and re-striping.	Operations & Maintenance	2016	\$386
				Temperance Ave at	Install traffic signal at Shepherd and paving, curb & gutter, sidewalk, irrigation, street lights, and landscaping. (Measure C Urban	Streets & Roads-		
Clovis, City of	FRE092511	FTIP	'14-08	Shepherd	Program project E3)	Operations & Maintenance	2016	\$794
Coalinga	FRE500915	RTP	14-00	Cambridge/Elm Ave Traffic Signal Project	On Cambridge Ave (SR33) Installation of new traffic signals, new left turn pockets, ADA compliant curb ramps, and crosswalks.	Streets & Roads- Operations & Maintenance	2015	\$420
				Forest/Truman Ave	Reconstruction of existing 2 lane collector street with new AC pavement structural section, ADA compliant concrete sidewalks,	Streets & Roads-		
Coalinga		RTP RTP	14-00	Reconstruction Sunset Ave Reconstruction	curb ramps Reconstruction of existing 2 lane collector street with AC overlay, drainage improvements, ADA compliant concrete sidewalks, curb ramps, bike lanes and crosswalks	Operations & Maintenance Streets & Roads- Operations & Maintenance		\$1,100 \$500
Coalinga		RTP	14-00	Polk Street Reconstruction	Reconstruction of existing 2 lane collector street with new AC pavement structural section, ADA compliant concrete sidewalks	Streets & Roads- Operations & Maintenance	2017	\$550
Coalinga		RTP	14-00	Pave Various Dirt Alleys	Pave 8 dirt alleys bounded by San Joaquin Street	Streets & Roads- Operations & Maintenance	2017	\$1,000
Coalinga		RTP	14-00	Sacramento Street Reconstruction	Reconstruction of existing 2 lane local street with AC Pavement overly, ADA compliant sidewalks, curb ramps, crosswalks, and street lights	Streets & Roads- Operations & Maintenance	2017	\$350
Coalinga		RTP	14-00	Various Street Maintenance	AC Overlays	Streets & Roads- Operations & Maintenance	2017	\$1,200
Coalinga		RTP	14-00	Pleasant Street Reconstruction	Reconstruction of existing 2 lane local street with AC pavement overlay, ADA compliant sidewalks, curb ramps, crosswalks and street lights	Streets & Roads- Operations & Maintenance	2018	\$500

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					Reconstruction of existing 2 lane arterial with AC pavement roadway widening, drainage			
				Phelps Ave	improvements, ADA compliant concrete	Streets & Roads-		
Coalinga		RTP	14-00	Reconstruction	sidewalks	Operations & Maintenance	2018	\$950
-					Reconstruction of existing 2 lane local street			
				Fresno Street	with new AC pavement structural section, ADA			
Coalinga		RTP	14-00	Reconstruction	compliant sidewalks	Operations & Maintenance	2020	\$350
				Princeton Street	Reconstruction of existing 2 lane local street with new AC pavement structural section, ADA	Ctroots & Boads		
Coalinga		RTP	14-00	Reconstruction	compliant sidewalks	Operations & Maintenance	2020	\$250
couningu			14 00	Forest Street	compliant side walks	Operations & Maintenance	2020	7230
				Reconstruction-3rd	Forest Street from 3rd Street to 5th Street; Full	Streets & Roads-		
Coalinga, City of	FRE130067	FTIP	'14-02	Street to 5th Street	Reconstruction	Operations & Maintenance		\$977
				City of Coalinga Active		Streets & Roads-		
Coalinga, City of	LSTMP455	FTIP	'14-03	Transportation Plan	Active Transportation Plan.	Operations & Maintenance		\$240
				Forest Avenue Reconstruction from	Forest Avenue from 1st Street to 3rd Street; Reconstruction including ADA compliant elements for sidewalks and driveways, replacement of damaged sidewalks, install	Streets & Roads-		
Coalinga, City of	FRE150003	FTIP	'14-04	1st to 3rd	street lights	Operations & Maintenance		\$637
Coalinga, City of	LSTMP403	FTIP	'14-04	SR 33 (Elm Ave) and Cambridge Ave-HSIP	Intersection of SR 33 (Elm Ave) and Cambridge Ave; Install traffic signals, signs, striping, sidewalks, curb and gutter, curb ramps, widen pavement, and other safety improvements	Streets & Roads- Operations & Maintenance		\$486
Coalinga, City of	FRE130045	FTIP	'14-06	Pave Various Dirt Alleys within City of Coalinga	Coalinga; 6 Alleys from Sunset Street to Coalinga Street and 2 Alleys from Sunset Street to Fresno Street and Alleys 21 through 24 from Joaquin Street to Sunset Street and alleys 25 through 27 from Joaquin Street to California Street; Pave Dirt Alleys	Streets & Roads- Operations & Maintenance		\$898
				Fowler & Olive Traffic		Streets & Roads-		
County of Fresno	FRE500960	RTP	14-00	Signal	Install traffic signal	Operations & Maintenance	2016	\$300
				Facular Q Chamband		Ctuanta & Danda		
County of Fresno	FRE500961	RTP	14-00	Fowler & Shepherd Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2016	\$450
County of Fresho	FKE300901	NIP	14-00	Traffic Signal	install traffic signal	Operations & Maintenance	2016	Ş45U
				Jensen & Temperance		Streets & Roads-		
County of Fresno	FRE500962	RTP	14-00	Traffic Signal	Install traffic signal	Operations & Maintenance	2016	\$350
				Belmont &				
				Temperance Traffic		Streets & Roads-		
County of Fresno	FRE500963	RTP	14-00	Signal	Install traffic signal	Operations & Maintenance	2016	\$375
				Dickenson & Whitesbridge Traffic		Streets & Roads-		
County of Fresno	FRE500964	RTP	14-00	Signal	Install traffic signal	Operations & Maintenance	2017	\$375
county of Fresho	1 NES00304		14 00	JiBilai	mistali trame signar	Operations & Maintenance	2017	7373
County of Fresno	FRE500965	RTP	14-00	Grantland & Shaw Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2017	\$300
County of Fresno	FRE500966	RTP	14-00	Sierra & Van Ness Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2018	\$450
				McKinley and Marks		Streets & Roads-		
County of Fresno	FRE500967	RTP	14-00	Traffic Signal	Install traffic signal	Operations & Maintenance	2018	\$325
•				-	-			
				Ashlan & Thorne		Streets & Roads-		
County of Fresno	FRE500968	RTP	14-00	Traffic signal	Install traffic signal	Operations & Maintenance	2020	\$325
						a		
County of Farrer	EDEEOOOCO	DTD	14.00	Auberry & Copper	Install traffic signal	Streets & Roads-	2024	ĆOFO
County of Fresno	FRE500969	RTP	14-00	Traffic Signal	Install traffic signal	Operations & Maintenance	2021	\$350
County of Fresno	FRE500970	RTP	14-00	Manning & Bethel Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2021	\$325

				FRI	ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN			
				FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
County of Fresno	FRE500971	RTP	14-00	Behymer & Minnewawa Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2022	\$350
County of Fresno		RTP	14-00	AC Overlay Alta Avenue Dinuba to Hunstman	AC Overlay	Streets & Roads- Operations & Maintenance	2014	\$249
County of Fresno		RTP	14-00	A/C OVERLAY FOWLER SSR 180 TO HEATON	A/C Overlay	Streets & Roads- Operations & Maintenance	2014	\$157
County of Fresno		RTP	14-00	A/C OVERLAY MANNING E/B NEWMARK TO KINGS RIVER	A/C Overlay	Streets & Roads- Operations & Maintenance	2014	\$841
				A/C OVERLAY MANNING W/B 0.243 MI. E/O MENDOCINO		Streets & Roads-		
County of Fresno		RTP RTP	14-00	TO KINGS RIVER A/C OVERLAY MAPLE FRESNO C.L. TO CORNELL	A/C Overlay	Operations & Maintenance Streets & Roads- Operations & Maintenance	2014	\$1,030 \$186
County of Fresno County of Fresno		RTP	14-00	Jensen-Siskiyou to Butte: AC Overlay	AC Overlay	Streets & Roads- Operations & Maintenance	2014	\$186
County of Fresno		RTP	14-00	Lassen-SR 180 to Jensen: Shoulder Improvements	Shoulder Improvements	Streets & Roads- Operations & Maintenance	2014	\$1,200
County of Fresno		RTP	14-00	Trimmer Springs Road- Hughes Creek to Sunny Slope	Reconstruct Trimmer Springs Road from Hughes Creek to Sunny Slope	Streets & Roads- Operations & Maintenance	2015	\$6,120
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0547 Bishop Avenue over Crescent Ditch	Bridge No. 42C0547, Bishop Avenue over Crescent Ditch - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2015	\$72
County of Fresno		RTP	14-00	A/C OVERLAY MC CALL MANNING TO DINUBA	A/C Overlay	Streets & Roads- Operations & Maintenance	2015	\$251
County of Fresno		RTP	14-00	A/C OVERLAY MC KINLEY MARKS TO BRAWLEY A/C OVERLAY PALM	A/C Overlay	Streets & Roads- Operations & Maintenance	2015	\$250
County of Fresno		RTP	14-00	N/B DAKOTA TO SHAW	A/C Overlay	Streets & Roads- Operations & Maintenance	2015	\$378
County of Fresno		RTP	14-00	Mount Whitney- Bishop to Howard: AC Overlay	AC Overlay	Streets & Roads- Operations & Maintenance	2015	\$200
County of Fresno		RTP	14-00	Golden State Blvd- Mount View to Bethel: Shoulder Improvements	Shoulder Improvements	Streets & Roads- Operations & Maintenance	2015	\$250
·				Maxon Road - Trimmer Springs to 1.06 miles MW/	Reconstruct Maxon Road from Trimmer	Streets & Roads-	2016	
County of Freeno		RTP	14-00	A/C OVERLAY AUBERRY RD COPPER	Springs to 1.06 miles MW/ Trimmer Springs	Operations & Maintenance Streets & Roads- Operations & Maintenance	2016	\$3,360
County of Fresno County of Fresno		RTP RTP	14-00 14-00	TO 2.324 N/O COPPER A/C OVERLAY CHURCH EAST TO CEDAR		Operations & Maintenance Streets & Roads- Operations & Maintenance	2016	\$581 \$250
County of Fresno		RTP	14-00	A/C OVERLAY CLOVIS N/B JENSEN TO SSR 99	A/C Overlay	Streets & Roads- Operations & Maintenance	2016	\$1,152
County of Fresno		RTP	14-00	A/C OVERLAY CLOVIS S/B JENSEN TO SSR 99 Jensen-SR 145 to	A/C Overlay	Streets & Roads- Operations & Maintenance	2016	\$1,152
County of Fresno		RTP	14-00	Dickenson: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2016	\$5,200

					SNO COUNCIL OF GOVERNMENTS			
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				FINANCIALLY	CONSTRAINED PROJECT LISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
County of Fresno		RTP	14-00	Jensen E/B-Clovis to McCall: AC Overlay	AC Overlay	Streets & Roads- Operations & Maintenance	2016	\$1,000
County of Fresno		RTP	14-00	Jensen E/B-Willow to 0.17 m w/o Clovis: AC Overlay	AC Overlay	Streets & Roads- Operations & Maintenance	2016	\$140
County of Fresno		RTP	14-00	Trimmer Springs Road - Sunny Slope to 1.39 miles NE/	Reconstruct Trimmer Springs Road from Sunny Slope to 1.39 miles NE/	Streets & Roads- Operations & Maintenance	2017	\$4,320
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0496 Del Rey Avenue over Fresno Canal	Bridge No. 42C0496, Del Rey Avenue over Fresno Canal - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2017	\$2,220
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0066 Manning Avenue over James Bypass Overflow	Bridge No. 42C0066, Manning Avenue over James Bypass Overflow - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2017	\$2,100
Country of France		0.70	14.00	Replace or rehab Bridge #42C0267 Millerton Road over	Bridge No. 42C0267, Millerton Road over Little Dry Creek - Replace 1 lane bridge with 2 lane bridge	Streets & Roads-	2017	6340
County of Fresno County of Fresno		RTP RTP	14-00	Little Dry Creek Replace or rehab Bridge #42C0268 Millerton Road over Little Dry Creek	Bridge No. 42C0267, Millerton Road over Little Dry Creek - Replace 1 lane bridge with 2 lane bridge	Operations & Maintenance Streets & Roads- Operations & Maintenance	2017	\$240 \$240
County of Fresno		RTP	14-00	A/C OVERLAY BULLARD SAFFORD TO 0.040 W/O BRIARWOOD (C.L.)	A/C Overlay	Streets & Roads- Operations & Maintenance	2017	\$277
				A/C OVERLAY HERNDON 0.125 E/O		Streets & Roads-		
County of Fresno County of Fresno		RTP RTP	14-00	A/C OVERLAY MANNING E/B MC CALL TO 0.503 E/O BETHEL (C.L.)	A/C Overlay A/C Overlay	Operations & Maintenance Streets & Roads- Operations & Maintenance	2017	\$594 \$626
County of Fresno		RTP	14-00	A/C OVERLAY MANNING W/B FOWLER C.L. TO MC CALL A/C OVERLAY	A/C Overlay	Streets & Roads- Operations & Maintenance	2017	\$546
County of Fresno		RTP	14-00	MANNING W/B MC CALL TO ACADEMY A/C OVERLAY TEMPERANCE SSR 180	A/C Overlay	Streets & Roads- Operations & Maintenance	2017	\$752
County of Fresno		RTP	14-00	TO 0.129 N/O CLINTON	A/C Overlay	Streets & Roads- Operations & Maintenance	2017	\$641
County of Fresno		RTP	14-00	Mount Whitney-SH 145 to Howard: 2 Lane Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2017	\$4,025
County of Fresno		RTP	14-00	Adams-Reed to Alta: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2017	\$3,800
County of Fresno		RTP	14-00	Fowler-Elkhorn to Conejo: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2017	\$2,420
County of Fresno		RTP	14-00	Bethel Ave - Adams to South	Reconstruct Bethel Ave from Adams to South	Streets & Roads- Operations & Maintenance	2018	\$2,400
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0067 Manning Avenue over James Bypass Overflow	Bridge No. 42C0067, Manning Avenue over James Bypass Overflow - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2018	\$2,100
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0078 Lost Hills Road over Jacalitos Creek	Bridge No. 42C0078, Lost Hills Road over Jacalitos Creek - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2018	\$1,800

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				IIIVAITCIALLI	CONSTRUCTOR ROSECT EISTING (III \$2,555)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0269 Millerton Road over Little Dry Creek	Bridge No. 42CO267, Millerton Road over Little Dry Creek - Replace 1 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2018	\$240
County of Fresno		RTP	14-00	Replace or rehab Bridge #42C0270 Millerton Road over Little Dry Creek	Bridge No. 42C0267, Millerton Road over Little Dry Creek - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2018	\$240
asanty of the same			11.00	A/C OVERLAY AUBERRY RD 2,652 NE/O DRY CREEK TO		Streets & Roads-		V 2.10
County of Fresno		RTP	14-00	A/C OVERLAY	A/C Overlay	Operations & Maintenance	2018	\$413
County of France		RTP	14.00	BUTTONWILLOW PARLIER TO FLORAL	A/C Overlay	Streets & Roads-	2010	Ć430
County of Fresno			14-00	A/C OVERLAY CENTRAL 0.250 W/O MAPLE (C.L.) TO	A/C Overlay	Operations & Maintenance Streets & Roads-	2018	\$429
County of Fresno		RTP	14-00	PEACH A/C OVERLAY DINUBA GOLDEN STATE TO MC	A/C Overlay	Operations & Maintenance Streets & Roads-	2018	\$394
County of Fresno		RTP	14-00	A/C OVERLAY GOLDEN STATE S/B 0.280 N/O DE WOLF (FOWLER	A/C Overlay	Operations & Maintenance Streets & Roads-	2018	\$304
County of Fresno		RTP	14-00	C.L.) TO SELMA C.L. A/C OVERLAY MT	A/C Overlay	Operations & Maintenance	2018	\$196
County of Fresno		RTP	14-00	WHITNEY MARKS TO BLYTHE A/C OVERLAY SHAW	A/C Overlay	Streets & Roads- Operations & Maintenance	2018	\$376
County of Fresno		RTP	14-00	GRANTLAND TO CHATEAU FRESNO Auberry from SH 168	A/C Overlay	Streets & Roads- Operations & Maintenance	2018	\$251
County of Fresno		RTP	14-00	to Frazier: Reconstruction Cornelia-Jensen to	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2018	\$4,121
County of Fresno		RTP	14-00	Belmont: Reconstruction Elkhorn-Chestnut to	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2018	\$3,630
County of Fresno		RTP	14-00	Fowler: Reconstruction McCall-SR 180 to	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2018	\$3,000
County of Fresno		RTP	14-00	Belmont: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2018	\$1,100
				Huntington Lake Road- 3.81 mi ne/o SR 168 to 5.4 mi ne/o SH 168		Streets & Roads-		
County of Fresno		RTP	14-00	2015 1.5 Fowler-Conejo to	2 Lane Reconstruction	Operations & Maintenance	2018	\$15,210
County of Fresno		RTP	14-00	Dinuba: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2018	\$5,260
County of Fresno		RTP	14-00	North Avenue - Del Rey to Greenwood Replace or rehab	Reconstruct North Avenue from Del Rey to Greenwood	Streets & Roads- Operations & Maintenance	2019	\$3,840
County of Fresno		RTP	14-00	Bridge #42C00099 Ennis Road over Sand Creek	Bridge No. 42C0099, Ennis Road over Sand Creek - Replace 2 lane bridge with 2 lane bridge	Streets & Roads- Operations & Maintenance	2019	\$1,440
				A/C OVERLAY JAYNE 0.360 W/O BUTTE TO		Streets & Roads-	20:0	
County of Fresno		RTP	14-00	A/C OVERLAY JAYNE	A/C Overlay	Operations & Maintenance Streets & Roads-	2019	\$667
County of Fresno		RTP	14-00	EL DORADO TO SSR 33	A/C Overlay	Operations & Maintenance	2019	\$857

					SNO COUNCIL OF GOVERNMENTS			
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				A/C OVERLAY MILLERTON RD 1.400 E/O FRIANT-KERN CANAL TO AUBERRY		Streets & Roads-		
County of Fresno		RTP	14-00	RD	A/C Overlay	Operations & Maintenance	2019	\$938
				A/C OVERLAY MINNEWAWA		Streets & Roads-		
County of Fresno		RTP	14-00	SHEPHERD TO COPPER	A/C Overlay	Operations & Maintenance	2019	\$501
				Hill-Manning to Sumner:		Streets & Roads-		
County of Fresno		RTP	14-00	Reconstruction	2 Lane Reconstruction	Operations & Maintenance	2019	\$1,800
				Riverdale Ditch &		C		
County of Fresno		RTP	14-00	Riverdale Bridge: Reconstruction	Bridge Reconstruction	Streets & Roads- Operations & Maintenance	2019	\$740
County of Fresno		RTP	14-00	Jensen-Golden State to Maple: Road Improvements	Road Improvements	Streets & Roads- Operations & Maintenance	2019	\$870
Country of Fresho			1.00	Fowler-Harlan to	mprovements	operations a maintenance	2013	ÇO, O
County of Fresno		RTP	14-00	Elkhorn: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2019	\$3,200
County of Fresno		RTP	14-00	Colorado Road - Rose to 1.43 miles SE/ Rose	Reconstruct Colorado Road from Rose to 1.43 miles SE/ Rose	Streets & Roads- Operations & Maintenance	2020	\$4,462
County of Fresno		RTP	14-00	A/C OVERLAY SHAW MC CALL TO ACADEMY	A/C Overlay	Streets & Roads- Operations & Maintenance	2020	\$754
County of Fresno		RTP	14-00	Manning Avenue from Reedley City limits to Hill Avenue	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2020	\$5,000
				Sample-SR 168 to Pittman Hill:		Streets & Roads-		
County of Fresno		RTP	14-00	Reconstruction	2 Lane Reconstruction	Operations & Maintenance	2020	\$2,700
County of Fresno		RTP	14-00	Dickenson-SR 180 to Shaw: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2020	\$5,024
County of Fresno		RTP	14-00	Fresno Canal & Zediker Bridge: Reconstruction	Bridge Reconstruction	Streets & Roads- Operations & Maintenance	2020	\$870
,				McKinley Chateau- Fresno to Bishop:		Streets & Roads-		
County of Fresno		RTP	14-00	Reconstruction	2 Lane Reconstruction	Operations & Maintenance	2020	\$5,000
County of Fresno		RTP	14-00	Alta East Branch & Hill Bridge: Reconstruction	Bridge Reconstruction	Streets & Roads- Operations & Maintenance	2020	\$1,450
County of Fresno		RTP	14-00	Kamm-Napa to SR 145: Reconstruction	2 Lane Reconstruction	Streets & Roads- Operations & Maintenance	2020	\$7,300
County of Fresno		RTP	14-00	Jensen Avenue - Fig to 0.43 miles W/ Fruit	Reconstruct Jensen Avenue from Fig to 0.43 miles W/ Fruit	Streets & Roads- Operations & Maintenance	2021	\$4,440
County of Fresno		RTP	14-00	A/C OVERLAY BELMONT VALENTINE TO GRANTLAND	A/C Overlay	Streets & Roads- Operations & Maintenance	2021	\$874
				A/C OVERLAY BETHEL SSR 180 TO 0.310 S/O		Streets & Roads-		40.000
County of Fresno		RTP	14-00	WOODS (SANGER U.L.)	A/C Overlay	Operations & Maintenance	2021	\$2,260
County of Fresno		RTP	14-00	A/C OVERLAY BETHEL NORTH TO CENTRAL	A/C Overlay	Streets & Roads- Operations & Maintenance	2021	\$251
County of Fresno		RTP	14-00	A/C OVERLAY FOWLER NEBRASKA TO KAMM	A/C Overlay	Streets & Roads- Operations & Maintenance	2021	\$501
County of Fresno		RTP	14-00	A/C OVERLAY FOWLER KAMM TO ELKHORN	A/C Overlay	Streets & Roads- Operations & Maintenance	2021	\$759

					ESNO COUNCIL OF GOVERNMENTS			
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				IIIVAIVOIALLI	CONSTRAINED I NOSECI EISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
County of Fresno		RTP	14-00	Travers Creek & Clayton Bridge: Reconstruction	Bridge Reconstruction	Streets & Roads- Operations & Maintenance	2021	\$730
County of Fresno		RTP	14-00	Manning Avenue - Fowler Avenue to Fowler CL	Reconstruct Manning Avenue from Fowler Avenue to Fowler CL	Streets & Roads- Operations & Maintenance	2022	\$3,600
County of Fresno		RTP	14-00	A/C OVERLAY FOWLER ELKHORN TO HARLAN	A/C Overlay	Streets & Roads- Operations & Maintenance	2022	\$755
County of Fresno		RTP	14-00	A/C OVERLAY FOWLER HARLAN TO COUNTY LINE (KINGS)	A/C Overlay	Streets & Roads- Operations & Maintenance	2022	\$344
County of Fresno		RTP	14-00	A/C OVERLAY GOLDEN STATE N/B 0.280 N/O DE WOLF (FOWLER C.L.) TO SELMA C.L.	A/C Overlay	Streets & Roads- Operations & Maintenance	2022	\$308
County of Fresno		RTP	14-00	A/C OVERLAY HERNDON MC CALL TO ACADEMY	A/C Overlay	Streets & Roads- Operations & Maintenance	2022	\$751
County of Fresno		RTP	14-00	A/C OVERLAY LATONIA FATIMA TO FOWLER	A/C Overlay	Streets & Roads- Operations & Maintenance	2022	\$59
County of Fresno		RTP	14-00	A/C OVERLAY MANNING FOWLER TO FOWLER C.L.	A/C Overlay	Streets & Roads- Operations & Maintenance	2022	\$290
County of Fresno		RTP	14-00	Jensen Avenue - Cornelia to Grantland A/C OVERLAY	Reconstruct Jensen Avenue from Cornelia to Grantland	Streets & Roads- Operations & Maintenance	2023	\$3,600
County of Fresno		RTP	14-00	MANNING CHERRY TO PEACH A/C OVERLAY	A/C Overlay	Streets & Roads- Operations & Maintenance	2023	\$884
County of Fresno		RTP	14-00	MANNING ELM TO VALENTINE	A/C Overlay	Streets & Roads- Operations & Maintenance	2023	\$874
County of Fresno		RTP	14-00	A/C OVERLAY MC CALL SSR 180 TO NORTH A/C OVERLAY MC	A/C Overlay	Streets & Roads- Operations & Maintenance	2023	\$749
County of Fresno		RTP	14-00	KINLEY CARNEGIE TO GARFIELD A/C OVERLAY MC MULLIN GRADE	A/C Overlay	Streets & Roads- Operations & Maintenance	2023	\$436
County of Fresno		RTP	14-00	DICKENSON TO LINCOLN	A/C Overlay	Streets & Roads- Operations & Maintenance	2023	\$375
County of Fresno		RTP	14-00	Olive Avenue - Fresno CL to Armstrong	Reconstruct Olive Avenue from Fresno CL to Armstrong	Streets & Roads- Operations & Maintenance	2024	\$4,200
County of Fresno		RTP	14-00	A/C OVERLAY MC CALL BELMONT TO SHAW A/C OVERLAY MT	A/C Overlay	Streets & Roads- Operations & Maintenance	2024	\$1,002
County of Fresno		RTP	14-00	WHITNEY CLOVIS TO LATONIA A/C OVERLAY MT	A/C Overlay	Streets & Roads- Operations & Maintenance	2024	\$212
County of Fresno		RTP	14-00	WHITNEY SONOMA TO 2.440 W/O SONOMA	A/C Overlay	Streets & Roads- Operations & Maintenance	2024	\$610
County of Fresno		RTP	14-00	A/C OVERLAY NEES JERROLD TO FAIRFAX	A/C Overlay	Streets & Roads- Operations & Maintenance	2024	\$501
County of Fresno		RTP	14-00	A/C OVERLAY NORTH FRESNO U.L.(BLISS) TO CLOVIS	A/C Overlay	Streets & Roads- Operations & Maintenance	2024	\$472
County of Fresno		RTP	14-00	Cornelia Avenue - Madison to Church	Reconstruct Cornelia Avenue from Madison to Church	Streets & Roads- Operations & Maintenance	2025	\$3,120

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				A/C OVERLAY				
				MOUNTAIN VIEW		Streets & Roads-		
County of Fresno		RTP	14-00	FOWLER TO DE WOLF	A/C Overlay	Operations & Maintenance	2025	\$500
				A/C OVERLAY OLIVE FRESNO C.L. TO		Streets & Roads-		
County of Fresno		RTP	14-00	TEMPERANCE	A/C Overlay	Operations & Maintenance	2025	\$467
·				A/C OVERLAY OLIVE		·		·
Country of Fundamen		DTD	44.00	FRESNO C.L. TO	A (C Occasion)	Streets & Roads-	2025	6040
County of Fresno		RTP	14-00	GRANTLAND A/C OVERLAY SHIELDS	A/C Overlay	Operations & Maintenance	2025	\$949
				GARFIELD TO		Streets & Roads-		
County of Fresno		RTP	14-00	DICKENSON	A/C Overlay	Operations & Maintenance	2025	\$621
				A/C OVERLAY TEMPERANCE SSR 180		Streets & Roads-		
County of Fresno		RTP	14-00	TO NORTH	A/C Overlay	Operations & Maintenance	2025	\$672
,				AC Overlay Adams	, , , , , , , , , , , , , , , , , , , ,			
			44.55	Avenue Cherry to		Streets & Roads-	2022	465-
County of Fresno		RTP	14-00	Chestnut AC Overlay Adams	AC Overlay	Operations & Maintenance	2026	\$625
				Avenue Peach to SSR		Streets & Roads-		
County of Fresno		RTP	14-00	99 R/W	AC Overlay	Operations & Maintenance	2026	\$304
				AC Overlay American Avenue 0.078 W/O		Streets & Roads-		
County of Fresno		RTP	14-00	Cherry to Maple	AC Overlay	Operations & Maintenance	2026	\$1,019
,				,	,			. , , = =
				AC Overlay American				
County of Fresno		RTP	14-00	Avenue Clovis to Temperance	AC Overlay	Streets & Roads- Operations & Maintenance	2026	\$498
County of Fresho		KIP	14-00	remperance	AC Overlay	Operations & Maintenance	2026	3496
				AC Overlay American				
				Avenue Temperance		Streets & Roads-		
County of Fresno		RTP	14-00	to McCall	AC Overlay	Operations & Maintenance	2026	\$741
				A/C OVERLAY 2027 N		Streets & Roads-		
County of Fresno		RTP	14-00	TO 750.25	AC Overlay	Operations & Maintenance	2027	\$750
County of France		DTD	14.00	A/C OVERLAY 2027 N	A.C. Overview	Streets & Roads-	2027	¢cac
County of Fresno		RTP	14-00	TO 625.75	AC Overlay	Operations & Maintenance	2027	\$626
				A/C OVERLAY				
				ANNADALE NEWMARK				
Country of Francis		DTD	14.00	TO RIVERBEND	A (C Occasion	Streets & Roads-	2027	6426
County of Fresno		RTP	14-00	(SOUTH)	A/C Overlay	Operations & Maintenance	2027	\$436
				A/C OVERLAY				
				ANNADALE 1.326 E/O		Streets & Roads-		
County of Fresno	<u> </u>	RTP	14-00	RIVERBEND TO REED	A/C Overlay	Operations & Maintenance	2027	\$445
				A/C OVERLAY BELMONT WASHOE		Streets & Roads-		
County of Fresno		RTP	14-00	TO DOUGLAS ALIGN	A/C Overlay	Operations & Maintenance	2027	\$498
Country of Free		DTO	14.00	A/C OVERLAY BETHEL	A /C Overday	Streets & Roads-	2020	6354
County of Fresno		RTP	14-00	MANNING TO DINUBA	Ayc overlay	Operations & Maintenance	2028	\$251
				A/C OVERLAY				
				BURROUGH VALLEY				
County - F.F.		DTC	44.00	RD TOLLHOUSE RD TO	A /C Overday	Streets & Roads-	2020	ćEC2
County of Fresno	1	RTP	14-00	SANDPIPER LANE	A/C Overlay	Operations & Maintenance	2028	\$563
				A/C OVERLAY				
				COLORADO RD 0.125				
County f.F.		DTC	44.00	S/O MANNING TO	A /C Overday	Streets & Roads-	2020	ć=22
County of Fresno		RTP	14-00	HUNTSMAN	A/C Overlay	Operations & Maintenance	2028	\$533
				A/C OVERLAY				
				COLORADO RD		Streets & Roads-		
County of Fresno		RTP	14-00	HUNTSMAN TO ROSE	A/C Overlay	Operations & Maintenance	2028	\$372

				FRI	ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN			
				FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000))		1
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
County of Fresno		RTP	14-00	A/C OVERLAY COLORADO RD ROSE TO SSR 145	A/C Overlay	Streets & Roads- Operations & Maintenance	2028	\$723
County of Fresno		RTP	14-00	A/C OVERLAY ELKHORN ELM TO MARKS (NORTH)	A/C Overlay	Streets & Roads- Operations & Maintenance	2028	\$669
				A/C OVERLAY JEFFERSON CALAVERAS TO SANTA		Streets & Roads-		
County of Fresno		RTP	14-00	FE GRADE	A/C Overlay	Operations & Maintenance	2029	\$702
County of Fresno		RTP	14-00	A/C OVERLAY MANNING HOWARD ALIGN TO MC MULLIN GRADE A/C OVERLAY	A/C Overlay	Streets & Roads- Operations & Maintenance	2029	\$247
Country of Faceure		0.70	14.00	MANNING 1.379 W/O LASSEN ALIGN TO	A/CO code	Streets & Roads-	2020	6700
County of Fresno		RTP	14-00	PLACER A/C OVERLAY MARKS	A/C Overlay	Operations & Maintenance	2029	\$780
County of Fresno		RTP	14-00	MANNING TO HENDERSON RD	A/C Overlay	Streets & Roads- Operations & Maintenance	2029	\$888
				A/C OVERLAY MT WHITNEY MADERA		Streets & Roads-		
County of Fresno		RTP	14-00	ALIGN TO SSR 145 A/C OVERLAY MT	A/C Overlay	Operations & Maintenance	2030	\$502
County of Fresno		RTP	14-00	WHITNEY SSR 145 TO COLUSA	A/C Overlay	Streets & Roads- Operations & Maintenance	2030	\$1,232
County of Fresno		RTP	14-00	A/C OVERLAY MT WHITNEY COLUSA TO SONOMA	A/C Overlay	Streets & Roads- Operations & Maintenance	2030	\$752
County of Fresno		RTP	14-00	A/C OVERLAY NEES BRANNON TO RUSSELL	A/C Overlay	Streets & Roads- Operations & Maintenance	2031	\$754
County of Fresno		RTP	14-00	A/C OVERLAY NEES RUSSELL TO OXFORD	A/C Overlay	Streets & Roads- Operations & Maintenance	2031	\$760
County of Fresno		RTP	14-00	A/C OVERLAY PANOCHE RD I-5 TO 1.060 SW/O I-5	A/C Overlay	Streets & Roads- Operations & Maintenance	2031	\$265
County of Fresno		RTP	14-00	A/C OVERLAY SAN BENITO SSR 180 TO SANTA FE GRADE	A/C Overlay	Streets & Roads- Operations & Maintenance	2031	\$473
County of Fresno		RTP	14-00	A/C OVERLAY SHIELDS LOCAN TO HIGHLAND	A/C Overlay	Streets & Roads- Operations & Maintenance	2031	\$375
Country		0.70	14.00	A/C OVERLAY TRIMMER SPRINGS PINE FLAT RD TO	A/C O code	Streets & Roads-	2022	ćana
County of Fresno		RTP	14-00	SUNNY SLOPE RD A/C OVERLAY TRIMMER SPRINGS SUNNY SLOPE RD TO 2.440 NE/O SUNNY	A/C Overlay	Operations & Maintenance Streets & Roads-	2032	\$888
County of Fresno		RTP	14-00	SLOPE RD A/C OVERLAY TRIMMER SPRINGS 2.440 NE/O SUNNY SLOPE RD TO 4.950 NE/O SUNNY SLOPE	A/C Overlay	Operations & Maintenance Streets & Roads-	2032	\$610
County of Fresno		RTP	14-00	RD A/C OVERLAY	A/C Overlay	Operations & Maintenance	2032	\$628
County of Fresno		RTP	14-00	BELMONT JERROLD TO FAIRFAX	A/C Overlay	Streets & Roads- Operations & Maintenance	2033	\$499
				A/C OVERLAY BURROUGH VALLEY RD SANDPIPER LANE		Streets & Roads-		
County of Fresno		RTP	14-00	TO WATTS VALLEY RD	A/C Overlay	Operations & Maintenance	2033	\$509

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				INVARGIALE	CONSTRUCTOR ROSECT EISTING (III \$2,5555)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Country		DTD	14.00	A/C OVERLAY TRIMMER SPRINGS 4.950 NE/O SUNNY SLOPE RD TO MAXON	Monator	Streets & Roads-	2022	64.047
County of Fresno		RTP	14-00	ROAD	A/C Overlay	Operations & Maintenance	2033	\$1,047
County of Fresno		RTP	14-00	A/C OVERLAY FAIRFAX BULLARD TO NEES	A/C Overlay	Streets & Roads- Operations & Maintenance	2034	\$510
County of Fresno		RTP	14-00	A/C OVERLAY FAIRFAX NEES TO SSR 33 A/C OVERLAY	A/C Overlay	Streets & Roads- Operations & Maintenance	2034	\$1,200
County of Fresno		RTP	14-00	JAMESON MC CALL TO MANNING	A/C Overlay	Streets & Roads- Operations & Maintenance	2034	\$738
County of Fresno		RTP	14-00	A/C OVERLAY JAMESON MANNING TO FLORAL ALIGN	A/C Overlay	Streets & Roads- Operations & Maintenance	2036	\$502
				A/C OVERLAY JAMESON FLORAL ALIGN TO MOUNTAIN		Streets & Roads-		
County of Fresno		RTP	14-00	VIEW ALIGN A/C OVERLAY JAMESON MOUNTAIN VIEW ALIGN TO	A/C Overlay	Operations & Maintenance Streets & Roads-	2036	\$489
County of Fresno		RTP	14-00	CONEJO	A/C Overlay	Operations & Maintenance	2036	\$502
County of Fresno		RTP	14-00	A/C OVERLAY KAMM MARKS TO BRYAN A/C OVERLAY KAMM	A/C Overlay	Streets & Roads- Operations & Maintenance	2037	\$876
County of Fresno		RTP	14-00	BRYAN TO WEST LAWN ALIGN A/C OVERLAY KAMM	A/C Overlay	Streets & Roads- Operations & Maintenance	2037	\$632
County of Fresno		RTP	14-00	WEST LAWN ALIGN TO JAMESON	A/C Overlay	Streets & Roads- Operations & Maintenance	2037	\$500
County of Fresno		RTP	14-00	A/C OVERLAY KAMM SAN BERNARDINO ALIGN TO I-5	A/C Overlay	Streets & Roads- Operations & Maintenance	2038	\$876
County of Fresno		RTP	14-00	A/C OVERLAY MANNING SUTTER TO NAPA	A/C Overlay	Streets & Roads- Operations & Maintenance	2038	\$388
County of Fresno		RTP	14-00	A/C OVERLAY MARKS AMERICAN TO MANNING A/C OVERLAY MT	A/C Overlay	Streets & Roads- Operations & Maintenance	2038	\$998
County of Fresno		RTP	14-00	WHITNEY SSR 41 TO WALNUT	A/C Overlay	Streets & Roads- Operations & Maintenance	2038	\$211
County of Fresno		RTP	14-00	A/C OVERLAY MT WHITNEY GARFIELD TO CHATEAU FRESNO A/C OVERLAY	A/C Overlay	Streets & Roads- Operations & Maintenance	2038	\$376
County of Fresno		RTP	14-00	PANOCHE RD NEWCOMB TO FAIRFAX	A/C Overlay	Streets & Roads- Operations & Maintenance	2039	\$926
County of Fleshio		MIT	14-00	A/C OVERLAY RUSSELL	p y C Sveriay	Streets & Roads-	2033	7720
County of Fresno		RTP	14-00	I-5 TO JENSEN ALIGN	A/C Overlay	Operations & Maintenance	2039	\$355
County of Fresno		RTP	14-00	A/C OVERLAY RUSSELL SHIELDS TO HERNDON Traffic Signal at Clyde	A/C Overlay In Firebaugh, at the intersection of Clyde	Streets & Roads- Operations & Maintenance	2039	\$1,004
Firebaugh	FRE500786	RTP	14-00	Fannon Road and Highway 33	Fannon Road and Highway 33, install a traffic signal.	Streets & Roads- Operations & Maintenance	2017	\$500
Firebaugh	FRE500789	RTP	14-00	Sewer Vacuum Truck	In Firebaugh, the project would acquire a sanitary sewer vacuum truck for the City Public Works Department.	Streets & Roads- Operations & Maintenance	2015	\$450

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				TINANCIALLI	CONSTRAINED FROSECT EISTING (III \$2,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Railroad Crossing Reconstruction - 12th St, N Street to M	In Firebaugh, on 12th Street between "N" Street and "M" Street, reconstruct railroad	Streets & Roads-		
Firebaugh	FRE500798	RTP	14-00	Street	crossing.	Operations & Maintenance	2019	\$300
				Street Rehabilitation - River Lane, Vasquez Dr	In Firebaugh, on River Lane between Vasquez Drive and Cardella Street, reconstruct roadway	Streets & Roads-		
Firebaugh		RTP	14-00	to Cardella St	including replacing curb, gutter, and sidewalk.	Operations & Maintenance	2015	\$720
Firebaugh		RTP	14-00	Sidewalk Rehabilitation – O St, 11 th St to 12 th St	In Firebaugh, on O Street between 11 th Street and 12 th Street, reconstruct sidewalk.	Streets & Roads- Operations & Maintenance	2015	\$270
Ü				Street Rehabilitation -	In Firebaugh, on Cline Street between "P"	Streets & Roads-		
Firebaugh		RTP	14-00	Cline St	Street and Zozaya Street, reconstruct roadway.	Operations & Maintenance	2016	\$495
				Street Rehabilitation -	In Firebaugh, on 14th Street between Hwy 33 and "Q" Street, overlay roadway including replacing portions of curb, gutter, and sidewalk to provide drainage on both sides of	Streets & Roads-		
Firebaugh		RTP	14-00	14th St, Hwy 33 to	the street.	Operations & Maintenance	2017	\$396
Firebaugh		RTP	14-00	Sidewalk Rehabilitation – Saipan Ave, O St to Q St	In Firebaugh, on Saipan Avenue between O Street and Q Street, reconstruct sidewalk.	Streets & Roads- Operations & Maintenance	2017	\$130
				Street Rehabilitation - Q Street, 9th Street to	In Firebaugh, on "Q" Street between 9th Street and 11th Street, reconstruct roadway	Streets & Roads-		
Firebaugh		RTP	14-00	11th Street	including curb, gutter, and sidewalk.	Operations & Maintenance	2018	\$539
Firebaugh		RTP	14-00	Street Reconstruction - Clyde Fannon Road, Hwy 33 to Diaz St	In Firebaugh, on Clyde Fannon Road between Highway 33 and Diaz Street, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2019	\$2,800
THEBaugh		KII	14 00	Street Reconstruction - 10th St, P Street to Q	In Firebaugh, on 10th Street between "P" Street and "Q" Street, reconstruct roadway	Streets & Roads-	2013	\$2,000
Firebaugh		RTP	14-00	Street	including replacing curb, gutter, and sidewalk.	Operations & Maintenance	2020	\$150
				Street Rehabilitation - Rabe St, Clyde Fannon	In Firebaugh, on Rabe Street between Clyde Fannon Road and Zozaya Street, reconstruct roadway including replacing curb, gutter, and	Streets & Roads-	2024	4405
Firebaugh		RTP	14-00	Rd to Zozaya St	sidewalk.	Operations & Maintenance	2021	\$425
Firebaugh		RTP	14-00	Street Reconstruction	In Firebaugh, on "J" Street between Nees Avenue and 10th Street, reconstruct roadway including replacing curb and gutter.	Streets & Roads- Operations & Maintenance	2022	\$580
Firebaugh		RTP	14-00	Street Reconstruction - 10th St, J Street to Street End	In Firebaugh, on 10th Street between "J" Street and street End, reconstruct roadway including replacing curb and gutter.	Streets & Roads- Operations & Maintenance	2023	\$435
Firebaugh		RTP	14-00	Street Rehabilitation - M Street, 10th and 15th Street	In Firebaugh, on "M" Street between 10th Street and 15th Street, reconstruct roadway.	Streets & Roads- Operations & Maintenance	2024	\$1,400
Firebaugh		RTP	14-00	Street Rehabilitation - Helm Canal Rd, Birch Dr to South End	In Firebaugh, on Helm Canal Road between Birch Drive and South End, reconstruct roadway with a 24 foot wide paved road without curb or gutter.	Streets & Roads- Operations & Maintenance	2025	\$300
Firebaugh		RTP	14-00	Street Rehabilitation - Landucci Dr, Saipan Ave to Morris Kyle Dr	In Firebaugh, on Landucci Drive between Saipan Avenue and Morris Kyle Drive, overlay roadway.	Streets & Roads- Operations & Maintenance	2027	\$330
Firebaugh		RTP	14-00	Street Reconstruction - O Street	In Firebaugh, on "O" Street between 8th Street and 9th Street, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2029	\$120
Firebaugh		RTP	14-00	Street Rehabilitation - Dodderer St, Clyde Fannon Rd to Zozaya St	In Firebaugh, on Dodderer Street between Clyde Fannon Road and Zozaya Street, reconstruct roadway.	Streets & Roads- Operations & Maintenance	2031	\$200

				FINANCIALLY	CONSTRAINED PROJECT LISTING (In \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Firebaugh		RTP	14-00	Street Rehabilitation - Mendoza Dr, Clyde Fannon Rd to End	In Firebaugh, on Mendoza Drive between Clyde Fannon Road and ending at the cul-de- sac and northerly end at Allardt Drive, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2033	\$350
Firebaugh		RTP	14-00	13th Street Bridge Repair	In Firebaugh, on the 13th Street Bridge, repair pavement to both bridge approaches, railings, bridge deck cracks, and any other repairs deemed necessary to improve the bridge's sufficiency rating and extend its life cycle.	Streets & Roads- Operations & Maintenance	2035	\$430
Firebaugh, City of	FRE130008	FTIP	'14-00		16th Street from O Street to Q Street, O Street from 15th Street to Saipan Avenue, Q Street from 15th Street to 16th Street; Pavement Resurfacing	Streets & Roads- Operations & Maintenance	2015	\$694
Finahawah City of	LCTMD270	FTID	114.00	Enrico Avenue Rehabilitation from Cardella Street to		Streets & Roads-		ćaza
Firebaugh, City of Firebaugh, City of		FTIP FTIP	'14-00 '14-00	Cardella Street 7th and 8th Streets Rehabilitation	sidewalk replacements. 7th Street from P Street to West End and 8th Street from Q Street to N Street; Pavement Resurfacing	Operations & Maintenance Streets & Roads- Operations & Maintenance		\$232 \$413
Fowler	FRE500983	RTP	14-00	Adams / Temperance Traffic Signal	In Fowler at Adams Avenue & Temperance Avenue - Construct Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$350
Fowler	FRE500984	RTP	14-00	Golden State / Temperance Traffic Signal	In Fowler, Golden St. Blvd & Temperance Ave Construct Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$400
Fowler		RTP	14-00	Adams Ave Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$440
Fowler		RTP	14-00	Adams Ave Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$345
Fowler		RTP	14-00	Reconstruct Golden State Blvd	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$8,000
Fowler		RTP	14-00	Temperance Ave Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$480
Fowler		RTP	14-00	Fowler Ave Reconstruction Merced Street	Reconstruct Pavement	Streets & Roads- Operations & Maintenance Streets & Roads-	2025	\$275
Fowler		RTP	14-00	Reconstruction 5th Street	Reconstruct Pavement	Operations & Maintenance Streets & Roads-	2025	\$450
Fowler		RTP	14-00	Reconstruction Convert Intersection at Merced and 10th to	Reconstruct Pavement Intersection of Merced and 10th Streets;	Operations & Maintenance Streets & Roads-	2025	\$680
Fowler, City of	LSTMP386	FTIP	'14-01	a Roundabout Adams Ave Reconstruction from	convert intersection to roundabout	Operations & Maintenance		\$758
Fowler, City of	FRE130019	FTIP	'14-05	Golden State Blvd. to 5th Street-Phase 1	Adams Avenue from Golden State Blvd. to 5th Street; Phase 1 of Reconstruction	Streets & Roads- Operations & Maintenance	2015	\$285
Fresno	FRE500053	RTP	14-00	Fresno & F St: Signal Upgrades Bullard & Cecelia: New	Signal Upgrades	Streets & Roads- Operations & Maintenance Streets & Roads-	2015	\$264
Fresno	FRE500111	RTP	14-00	Traffic Signal Chestnut & Shepherd:	New Traffic Signal	Operations & Maintenance Streets & Roads-	2015	\$330
Fresno	FRE500112	RTP	14-00	New Traffic Signal Millbrook & Spruce:	New Traffic Signal	Operations & Maintenance Streets & Roads-	2015	\$285

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Fresno	FRE500114	RTP	14-00	Perrin & Sommerville: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2014	\$345
Fresno	FRE500115	RTP	14-00	Brawley & Shields: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2015	\$450
Fresno	FRE500117	RTP	14-00	Bullard & Polk: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2020	\$450
Fresno	FRE500118	RTP	14-00	Clinton & Valentine: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2017	\$580
Fresno	FRE500120	RTP	14-00	Fresno & E St: Signal Upgrades	Signal Upgrades	Streets & Roads- Operations & Maintenance	2015	\$95
Fresno	FRE500121	RTP	14-00	Fresno & G St: Signal Upgrades	Signal Upgrades	Streets & Roads- Operations & Maintenance	2015	\$95
Fresno	FRE500122	RTP	14-00	Fresno & Van Ness: Signal Upgrades	Signal Upgrades	Streets & Roads- Operations & Maintenance	2015	\$55
Fresno	FRE500123	RTP	14-00	Fresno & N St: Signal Upgrades	Signal Upgrades	Streets & Roads- Operations & Maintenance	2015	\$102
Fresno	FRE500124	RTP	14-00	Fresno & P St: Signal Upgrades	Signal Upgrades	Streets & Roads- Operations & Maintenance	2015	\$86
Fresno	FRE500125	RTP	14-00	Temperance-SR 180 to Clinton: Official Plan Line	Official Plan Line	Streets & Roads- Operations & Maintenance	2015	\$50
Fresno	FRE500126	RTP	14-00	North Avenue-Elm to Marks: Official Plan Line	Official Plan Line	Streets & Roads- Operations & Maintenance	2015	\$50
Fresno	FRE500127	RTP	14-00	Chestnut & Shields: Left Turn Phasing	Left Turn Phasing	Streets & Roads- Operations & Maintenance	2018	\$450
Fresno	FRE500128	RTP	14-00	Jensen Ave-Clovis to SR 99: ITS Fiber Coordination	ITS Fiber Coordination	Streets & Roads- Operations & Maintenance	2025	\$1,500
Fresno	FRE500129	RTP	14-00	Herndon Ave & Blackstone: WB Rt Turn Pocket to 500' E on Herndon	WB Right Turn Pocket Extension	Streets & Roads- Operations & Maintenance	2017	\$550
Fresno	FRE500130	RTP	14-00	West Ave-Herndon to McKinley: ITS Signal Coordination	ITS Signal Coordination	Streets & Roads- Operations & Maintenance	2015	\$425
Fresno	FRE500131	RTP	14-00	Kings Canyon- Chestnut to Clovis: ITS Signal Coordination	ITS Signal Coordination	Streets & Roads- Operations & Maintenance	2020	\$410
				Ashlan Ave-ITS Wireless from Blackstone to Peach: ITS Signal		Streets & Roads-		
Fresno	FRE500132	RTP	14-00	Coordination Nees Ave-Palm to Willow: ITS Signal	ITS Signal Coordination	Operations & Maintenance Streets & Roads-	2015	\$930
Fresno	FRE500133	RTP	14-00	Coordination First St-Nees to Olive: ITS Signal	ITS Signal Coordination	Operations & Maintenance Streets & Roads-	2015	\$580
Fresno	FRE500134	RTP	14-00	Coordination McKinley Ave-SR 99 to	ITS Signal Coordination	Operations & Maintenance	2015	\$1,400
Fresno	FRE500135	RTP	14-00	Clovis: ITS Signal Coordination California Ave-SR 99	ITS Signal Coordination	Streets & Roads- Operations & Maintenance	2015	\$760
Fresno	FRE500138	RTP	14-00	to Tulare St: AC Overlay Herndon-SR 41 to	AC Overlay Construct auxiliary lane on Herndon Avenue and complete the Class 1 bike path/multi-	Streets & Roads- Operations & Maintenance	2015	\$800
Fresno	FRE500144	RTP	14-00	Fresno St: Auxiliary Lane	purpose trail on the north side within the project limits.	Streets & Roads- Operations & Maintenance	2015	\$500

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Fresno	FRE500145	RTP	14-00	SR 41-Shaw Off Ramp: Widen Ramp	Widen Ramp	Streets & Roads- Operations & Maintenance	2015	\$900
Fresno	FRE500221	RTP	14-00	McKinley & Palm: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500222	RTP	14-00	Palm & Sierra: Left Turn Phasing Sig Lt Millbrook & Shields:	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500225	RTP	14-00	Left Turn Phasing Sig	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500226	RTP	14-00	Dakota & West: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2020	\$400
Fresno	FRE500227	RTP	14-00	Hughes & Shields: Left Turn Phasing Sig LT Alluvial & Millbrook:	Left Turn Phasing Sig LT	Streets & Roads- Operations & Maintenance	2020	\$400
Fresno	FRE500228	RTP	14-00	Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2020	\$400
Fresno	FRE500229	RTP	14-00	Cedar & Eleventh: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2021	\$400
Fresno	FRE500230	RTP	14-00	Barstow & Palm: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2022	\$400
Fresno	FRE500231	RTP	14-00	Bullard & Forkner: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2023	\$400
Fresno	FRE500232	RTP	14-00	Peach & Tulare: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2014	\$400
Fresno	FRE500233	RTP	14-00	Bulldog & Cedar: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500234	RTP	14-00	R St & Tulare St Blackstone &	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500235	RTP	14-00	Gettysburg: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2025	\$400
Fresno	FRE500236	RTP	14-00	Barstow & West: Left Turn Phasing Sig Lt Blackstone & Sierra:	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500237	RTP	14-00	Left Turn Phasing Sig Lt Ventura & SR 99 NB	Left Turn Phasing Sig Lt	Streets & Roads- Operations & Maintenance	2023	\$400
Fresno	FRE500241	RTP	14-00	Off Ramp: New Traffic Signal McKinley & SR 99 NB		Streets & Roads- Operations & Maintenance	2015	\$517
Fresno	FRE500242	RTP	14-00	Off Ramp: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2021	\$400
Fresno	FRE500244	RTP	14-00	Marks & Sierra: New Traffic Signal	New Traffic Signal including intersection widening, bike lanes and sidewalks	Streets & Roads- Operations & Maintenance	2023	\$900
Fresno	FRE500245	RTP	14-00	Cornelia & Dakota: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2023	\$400
Fresno	FRE500246	RTP	14-00	Clinton & Vasser: New Traffic Signal Church & Martin	New Traffic Signal	Streets & Roads- Operations & Maintenance	2015	\$400
Fresno	FRE500247	RTP	14-00	Luther King: New Traffic Signal Herndon & SR 99 NB	New Traffic Signal	Streets & Roads- Operations & Maintenance		\$400
Fresno	FRE500248	RTP	14-00	Off Ramp: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2015	\$900

FRESNO COUNCIL OF GOVERNMENTS 2014 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000) FTIP or RTP AMENDMENT ESTIMATED OPEN ESTIMATED TOTAL AGENCY PROJECT ID PROJECT TITLE PROJECT DESCRIPTION PROJECT TYPE **PROJECT** NUMBER TO TRAFFIC COST (In \$1,000) Audubon & Cole: New Streets & Roads-FRE500250 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2014 \$362 Fresno Ingram & Locust: New Streets & Roads-Fresno FRE500251 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2023 \$400 Barstow & Brawley: New Traffic Signal including crosswalks and Streets & Roads-Fresno FRE500252 RTP 14-00 New Traffic Signal ADA curb ramps Operations & Maintenance 2018 \$550 Champlain & Fox Hill/Hickory Hill: New New Traffic Signal with crosswalks and ADA Streets & Roads-Fresno FRE500253 14-00 Traffic Signal curb ramps. Operations & Maintenance 2020 \$400 Fresno & O St: Signal Streets & Roads-Fresno FRE500273 RTP 14-00 Upgrades Signal Upgrades Operations & Maintenance 2015 \$102 Tulare Ave-C St to Clovis: ITS Signal Streets & Roads-Fresno FRE500274 RTP 14-00 Coordination ITS Signal Coordination Operations & Maintenance 2015 \$670 McKinley & Winery: Streets & Roads-FRE500283 RTP 14-00 New Traffic Signal New Traffic Signal Operations & Maintenance 2025 \$400 Fresno Shields & Weber: New Streets & Roads-FRE500285 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2016 \$900 Fresno Shields & Sunnyside: Streets & Roads-FRE500314 RTP 14-00 New Traffic Signal New Traffic Signal Operations & Maintenance 2015 \$390 Fresno Champlain & Liberty Hill/Saybrook: New Streets & Roads-New Traffic Signal Traffic Signal FRE500315 Fresno RTP 14-00 Operations & Maintenance 2015 \$330 Fresno & SB SR 99 On-Streets & Roads-FRE500316 RTP Fresno 14-00 ramp: Signal Upgrades | Signal Upgrades Operations & Maintenance 2020 \$247 Fresno & M St: Signal Streets & Roads-FRF500317 RTP Fresno 14-00 Upgrades Signal Upgrades Operations & Maintenance 2015 \$98 Fresno & Divisadero: Streets & Roads-2020 Fresno FRE500318 RTP 14-00 Signal Upgrades Signal Upgrades Operations & Maintenance \$64 Downtown Fresno: Streets & Roads-Fresno FRE500319 RTP 14-00 Landscaping/Irrigation Landscaping/Irrigation Operations & Maintenance 2015 \$700 Bullard Ave-Marks to Willow: Signal Streets & Roads-Fresno FRE500320 RTP 14-00 Coordination ITS Signal Coordination Operations & Maintenance 2015 \$700 Shields Ave-West to Chestnut: ITS Signal Streets & Roads-Fresno FRE500321 RTP 14-00 Coordination ITS Signal Coordination Operations & Maintenance 2015 \$770 Fresno & R St: Signal Streets & Roads-Fresno FRE500326 RTP 14-00 Upgrades Signal Upgrades Operations & Maintenance 2015 \$102 Dakota & Fowler: New Streets & Roads-Fresno FRE500328 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2025 \$400 Clovis & Lamona: New Streets & Roads-Fresno FRE500330 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2025 \$400 North/Parkway & SR 99 SB Off Ramp: New Streets & Roads-Fresno FRE500331 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2030 \$800 Golden State & Ashlan: New Traffic Streets & Roads-FRE500332 RTP 14-00 Signal New Traffic Signal Operations & Maintenance 2020 \$400 Fresno Butler & Willow: New Streets & Roads-Operations & Maintenance FRE500333 RTP 14-00 Traffic Signal 2015 \$400 Fresno New Traffic Signal Butler & Dante: New Streets & Roads-FRE500334 RTP 14-00 Traffic Signal New Traffic Signal Operations & Maintenance 2020 \$400 Fresno

AGENCY	PROJECT ID	PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TO TRAFFIC	COST (In \$1,000)
Fresno	FRE500335	RTP	14-00	Barstow & Tenth: New Traffic Signal Belmont & SR 99 NB	New Traffic Signal	Streets & Roads- Operations & Maintenance	2030	\$400
Fresno	FRE500336	RTP	14-00	Off Ramp: New Traffic Signal Belmont &	New Traffic Signal	Streets & Roads- Operations & Maintenance	2020	\$450
Fresno	FRE500337	RTP	14-00	Temperance: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2022	\$700
Fresno	FRE500338	RTP	14-00	Fig Garden & Sierra: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2020	\$400
Fresno	FRE500339	RTP	14-00	Olive & West: New Traffic Signal Belmont & SR 99 SB	New Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$400
Fresno	FRE500340	RTP	14-00	Off Ramp: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2020	\$450
Fresno	FRE500341	RTP	14-00	Fruit & Jensen: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$400
Fresno	FRE500342	RTP	14-00	Marks & Olive: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations & Maintenance	2030	\$400
Fresno	FRE500360	RTP	14-00	Fresno & NB SR 99 Off- ramp: Signal Upgrades	Signal Upgrades	Streets & Roads- Operations & Maintenance	2020	\$215
_				P Street 2-Way Conversion,	Convert P Street, including the O-P Street Diagonal, from one-way to two-way traffic between O Street and Divisadero, including traffic signal modifications, upgraded ADA	Streets & Roads-		40.000
Fresno	FRE500959	RTP	14-00	Divisadero to O Street Armstrong Ave, Dakota to Clovis city	curb ramps and restriping. Widen from 2 LU to 3 LU including sidewalks	Operations & Maintenance Streets & Roads-	2030	\$3,000
Fresno	FRE500998	RTP	14-00	limits - 2 LU to 3 LU M Street 2-way conversion from	and bike lanes Convert M Street from Stanislaus to SR-41 to 2-	Operations & Maintenance Streets & Roads-	2020	\$200
Fresno	FRE501071	RTP	14-00	Stanislaus to SR-41	way traffic (3 LU with bike lanes) Remove the existing Fresno/H grade	Operations & Maintenance	2030	\$4,000
Fresno	FRE501073	RTP	14-00	H Street and Fresno Street reconfiguration	separation and reconstruct as a signalized at- grade intersection with sidewalks.	Streets & Roads- Operations & Maintenance	2035	\$3,000
Fresno	FRE501076	RTP	14-00	Stanislaus 2-way conversion	Convert Stanislaus to 2-way traffic from SR-99 to P Street	Streets & Roads- Operations & Maintenance	2030	\$3,500
Fresno	FRE501077	RTP	14-00	Belmont, Palm to SR- 41	Modify Belmont Ave from 4 LU to 2 LD with bike lanes and pedestrian bulb-outs	Streets & Roads- Operations & Maintenance	2035	\$4,000
Fresno	FRE501084	RTP	14-00	Cedar and Woodward - Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2025	\$400
Fresno	FRE501085	RTP	14-00	Blythe and Gates - Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2025	\$400
Fresno	FRE501086	RTP	14-00	Blackstone and Fedora - Traffic Signal	Install traffic signal for pedestrian crossing at Blackstone/Manchester Transit Station	Streets & Roads- Operations & Maintenance	2017	\$450
Fresno	FRE501087	RTP	14-00	Gates and San Jose - Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2030	\$400
Frasno	EDEE01099	DTD	14.00	Copper and Willow Intersection and Traffic Signal	Improve intersection with traffic signal and additional turn lanes. Provide pedestrian crossing for Sugar Pine to Copper Trail	Streets & Roads-	2020	¢ooo
Fresno	FRE501088	RTP	14-00	Traffic Signal Bullard and Grantland	connection.	Operations & Maintenance Streets & Roads-	2020	\$900
Fresno	FRE501089	RTP	14-00	Traffic Signal Barstow and Thorne -	Install traffic signal and pedestrian crosswalk	Operations & Maintenance Streets & Roads-	2025	\$400

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Fresno	FRE501091	RTP	14-00	Palm and Dennett - Traffic Signal	Install traffic signal at school crossing	Streets & Roads- Operations & Maintenance	2030	\$300
Fresno	FRE501092	RTP	14-00	McKinley and Blythe - Traffic Signal	Install traffic signal	Streets & Roads- Operations & Maintenance	2030	\$400
Fresno		RTP	14-00	Butler - Chestnut to Bailey (W of Peach)	Overlay	Streets & Roads- Operations & Maintenance	2014	\$597
Fresno		RTP	14-00	First - Ashlan to Gettysburg	Overlay	Streets & Roads- Operations & Maintenance	2014	\$322
Fresno		RTP	14-00	Ashlan - Blythe to Cornelia	Overlay	Streets & Roads- Operations & Maintenance	2015	\$459
Fresno		RTP	14-00	Cedar - Herndon to Shepherd	Overlay	Streets & Roads- Operations & Maintenance	2015	\$2,098
Fresno		RTP	14-00	Church - Chestnut to Adler	Overlay	Streets & Roads- Operations & Maintenance	2015	\$230
Fresno		RTP	14-00	First - Magill to Alluvial	Overlay	Streets & Roads- Operations & Maintenance	2015	\$793
Fresno		RTP	14-00	Kearney - Fresno to Thorne	Overlay	Streets & Roads- Operations & Maintenance	2015	\$322
Fresno		RTP	14-00	Millbrook - Alluvial to Shepherd	Overlay	Streets & Roads- Operations & Maintenance	2015	\$828
Fresno		RTP	14-00	MLK - North to Jensen	Overlay	Streets & Roads- Operations & Maintenance	2015	\$612
Fresno		RTP	14-00	Olive - Fresno to Cedar	Overlay	Streets & Roads- Operations & Maintenance	2015	\$804
Fresno		RTP	14-00	Olive - Minnewawa to Helm Teilman -	Overlay	Streets & Roads- Operations & Maintenance	2015	\$472
Fresno		RTP	14-00	Whitesbrigde to Neilsen	Overlay	Streets & Roads- Operations & Maintenance	2015	\$473
Fresno		RTP	14-00	Van Ness - Inyo to Los Angeles	Overlay	Streets & Roads- Operations & Maintenance	2015	\$269
Fresno		RTP	14-00	Barstow - Marks to West	Overlay	Streets & Roads- Operations & Maintenance	2016	\$352
Fresno		RTP	14-00	Bullard - Cedar to Willow	Overlay	Streets & Roads- Operations & Maintenance	2016	\$1,342
Fresno		RTP	14-00	Cornelia - Clinton to University	Overlay	Streets & Roads- Operations & Maintenance	2016	\$110
Fresno		RTP	14-00	NB Elm - North to Church	Overlay	Streets & Roads- Operations & Maintenance	2016	\$831
Fresno		RTP	14-00	Alluvial - Marks to West	Overlay	Streets & Roads- Operations & Maintenance	2017	\$558
Fresno		RTP	14-00	Butler - N St to Cedar	Overlay	Streets & Roads- Operations & Maintenance	2017	\$605
Fresno		RTP	14-00	Church - Elm to Orange	Overlay	Streets & Roads- Operations & Maintenance	2017	\$896
Fresno		RTP	14-00	Fruit - Ashlan to Shaw	Overlay	Streets & Roads- Operations & Maintenance	2017	\$509

2014 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000) FTIP or RTP AMENDMENT **ESTIMATED OPEN** ESTIMATED TOTAL AGENCY PROJECT ID PROJECT TITLE PROJECT DESCRIPTION PROJECT TYPE COST (In \$1,000) **PROJECT** NUMBER TO TRAFFIC Hughes - Neilsen to Streets & Roads-RTP 14-00 County (N of Olive) Operations & Maintenance 2017 \$236 Fresno Overlay MLK - Jensen to Streets & Roads-14-00 Church (Eugenia) Operations & Maintenance \$474 Fresno RTP Overlay 2017 WB Jensen -Streets & Roads-RTP 14-00 Minnewawa to Willow Overlay Operations & Maintenance 2017 \$500 Fresno Willow - Lane to Streets & Roads-14-00 Fresno RTP Filmore (S of Tulare) Overlay Operations & Maintenance 2017 \$314 Church - Orange to Streets & Roads-Fresno RTP 14-00 Recreation Total Overlay Operations & Maintenance 2018 \$666 Dakota - Parkway to Streets & Roads-Fresno RTP 14-00 Brawley Overlay Operations & Maintenance 2018 \$237 Ingram - Herndon to Streets & Roads-RTP 14-00 Overlay Operations & Maintenance 2018 \$662 Nees Fresno Fresno - Illinois to Streets & Roads-RTP 14-00 Olive Operations & Maintenance 2018 \$515 Overlay Fresno Olive - Willow to Streets & Roads-RTP 14-00 Recreation Overlay Operations & Maintenance 2018 \$458 Fresno Abby - Divisidero to Streets & Roads-RTP 14-00 Olive Overlay Operations & Maintenance 2019 \$596 Fresno Clinton - SR 99 to Streets & Roads-RTP 14-00 West Overlay Operations & Maintenance 2019 \$533 Fresno Cornelia - Ashlan to Streets & Roads-RTP 14-00 Dakota Overlay Operations & Maintenance 2019 \$323 Fresno Maple - McKinley to Streets & Roads-RTP 14-00 Clinton Operations & Maintenance 2019 \$308 Overlay Fresno Polk - Bullard to Streets & Roads-RTP 14-00 2019 \$710 Operations & Maintenance Herndon Overlay Fresno Sierra - Blackstone to Streets & Roads-RTP 14-00 Operations & Maintenance 2019 \$929 Fruit Overlay Fresno Streets & Roads-Teague - Cedar to RTP 14-00 Operations & Maintenance 2019 \$579 Chestnut Overlay Fresno Tulare - Ceasar to Streets & Roads-RTP 14-00 \$436 Clovis Overlay Operations & Maintenance 2019 Fresno Cherry Ave - Church to Streets & Roads-14-00 RTP 2020 \$714 Fresno Annadale Overlay Operations & Maintenance Dakota - Maroa to Streets & Roads-RTP 14-00 Blackstone Overlay Operations & Maintenance 2020 \$206 Fresno Hazelwood - Ventura Streets & Roads-RTP 14-00 Fresno to Butler Overlay Operations & Maintenance 2020 \$276 Maple - Tulare to Streets & Roads-RTP 14-00 Operations & Maintenance 2020 \$319 Fresno Turner Overlay N Fresno - Shields to Streets & Roads-Fresno RTP 14-00 Gettysburg Overlay Operations & Maintenance 2020 \$1.004 San Pablo - Belmont to Streets & Roads-RTP 14-00 Fresno Olive Overlay Operations & Maintenance 2020 \$268

					SNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Fresno		RTP	14-00	Spruce - Herndon to Hayes	Overlay	Streets & Roads- Operations & Maintenance	2020	\$483
Fresno		RTP	14-00	Maple - Jensen to Church	Overlay	Streets & Roads- Operations & Maintenance	2020	\$265
Fresno		RTP	14-00	Tulare - Maple to Peach	Overlay	Streets & Roads- Operations & Maintenance	2020	\$804
Fresno		RTP	14-00	Clinton - Maroa to Thesta	Overlay	Streets & Roads- Operations & Maintenance	2021	\$592
Fresno		RTP	14-00	Maroa - Sierra to Herndon	Overlay	Streets & Roads- Operations & Maintenance	2021	\$293
Fresno		RTP	14-00	N Fresno - Sierra to Herndon	Overlay	Streets & Roads- Operations & Maintenance	2021	\$561
Fresno		RTP	14-00	Olive - Broadway to Palm	Overlay	Streets & Roads- Operations & Maintenance	2021	\$206
Fresno		RTP	14-00	San Jose - Valentine to Gates	Overlay	Streets & Roads- Operations & Maintenance	2021	\$814
Fresno		RTP	14-00	Sierra - Figarden to Briarwood	Overlay	Streets & Roads- Operations & Maintenance	2021	\$502
Fresno		RTP	14-00	Blythe - Clinton to County (S of Shields)	Overlay	Streets & Roads- Operations & Maintenance	2021	\$252
Fresno		RTP	14-00	Clinton - Blythe to Cornelia	Overlay	Streets & Roads- Operations & Maintenance	2022	\$291
Fresno		RTP	14-00	Gettysburg Fresno to First	Overlay	Streets & Roads- Operations & Maintenance	2022	\$355
Fresno		RTP	14-00	Perrin - Shepherd to Maple	Overlay	Streets & Roads- Operations & Maintenance	2022	\$1,202
Fresno		RTP	14-00	Tulare - Van Ness to R	Overlay	Streets & Roads- Operations & Maintenance	2022	\$395
Fresno		RTP	14-00	Van Ness - Herndon to Bluff	Overlay	Streets & Roads- Operations & Maintenance	2022	\$375
Fresno		RTP	14-00	Fulton - Divisidero to Elizabeth	Overlay	Streets & Roads- Operations & Maintenance	2022	\$359
Fresno		RTP	14-00	Tulare - First to Maple	Overlay	Streets & Roads- Operations & Maintenance	2022	\$811
Fresno	FRE500491	RTP	14-01	ramps	Reconfigure for SB dual rights; and EB dual lefts on Divisadero at NB on ramp	Streets & Roads- Operations & Maintenance	2025	\$2,500
Fresno Council of Governments	FRE001101	FTIP	'14-00	Planning, Programming and Monitoring	Planning, Programming and Monitoring.	Streets & Roads- Operations & Maintenance		\$4,098
Fresno Council of Governments	FRE130084	FTIP	'14-01	Regional Active Transportation Plan	Develop a Regional Active Transportation Plan for Fresno County (and the fifteen cities within the County) that identifies necessary bicycle and pedestrian infrastructure projects throughout the County, provides guidance on programs that educate and encourage residents to bike and walk and focuses on ways to improve and expand upon existing bicycle and pedestrian networks.	Streets & Roads- Operations & Maintenance		\$150

					ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Replace BRIDGE NO.	DDIDGENO 4300475 F MANNING AVE OVED			
				42C0175, E Manning Avenue Over Travers	BRIDGE NO. 42C0175, E MANNING AVE, OVER TRAVERS CREEKS, 0.6 MI W ALTA AVE. Replace	Streets & Roads-		
Fresno County	FRE150019	FTIP	'14-00	Creek	deficient 2 lane bridge with new 4 lane bridge.	Operations & Maintenance		\$2,553
				Bridge No. 42C0074 Lane replacement-	Bridge NO. 42C0074, W Nees Ave., Over Delta -			
				Nees Ave over Delta-	Mendota Canal, East of Douglas. Replace	Streets & Roads-		
Fresno County	LSTMP281	FTIP	'14-00	Mendota Canal	deficient 2 lane bridge with new 2 lane bridge.	Operations & Maintenance	2017	\$4,613
					Rehabilitation, repair, and/or reconstruction			
				Dala bilitati an manain	of deficient two-lane roads that connect to	Character O. Danada		
Fresno County	FRE070201	FTIP	'14-00	Rehabilitation, repair, reconstruction	Interstate 5, SR 180, SR 41 and SR 99 countywide.	Streets & Roads- Operations & Maintenance	2014	\$3,500
Tresite deality	1.112070201		11.00	California Avenue	eount, much	operations a mantenance	2011	ψ3,300
				Shoulder	California Avenue from Derrick Avenue/SR 33			
				Improvements from	to 0.64 miles west of Washoe Avenue;	Streets & Roads-		4
Fresno County	FRE130038	FTIP	'14-00	Derrick to Washoe Lassen Avenue	Shoulder Improvements Paving/Stabilization	Operations & Maintenance		\$1,276
				Shoulder	Lassen Avenue from Jensen Avenue to Clinton			
				Improvements from	Avenue; Shoulder Improvements	Streets & Roads-		
Fresno County	FRE130018	FTIP	'14-00	Jensen to Clinton	Paving/Stabilization	Operations & Maintenance		\$1,500
					Rehabilitation, repair, and/or reconstruction			
				Rehabilitation, repair,	of deficient two-lane roads that connect to Interstate 5, SR 180, SR 41 and SR 99	Streets & Roads-		
Fresno County	FRE070202	FTIP	'14-00	and/or reconstruction	countywide.	Operations & Maintenance	2014	\$1,875
,					,			1 /2 2
					American Avenue from SR 99 to Temperance			
					Avenue; Reconstruction of approximately 1.4 miles of American Avenue, from the eastern			
					right-of-way of SR99 to Clovis Avenue, and			
					place approximately 2 miles of HMA overlay,			
					from Clovis Avenue to 100 feet east of			
				American Ave	Temperance Avenue. The work also includes			
				Reconstruction from SR 99 to Temperance	realignment and signalization of the currently- substandard intersection of American Avenue	Streets & Roads-		
Fresno County	FRE130007	FTIP	'14-00	Avenue	and Golden State Boulevard.	Operations & Maintenance	2015	\$2,833
,				Fowler Avenue		,		. ,
				Shoulder	Fowler Avenue from Elkhorn Avenue to Harlan			
Fresno County	FRE130039	FTID	'14-00	Improvements from	Avenue; Shoulder Improvements	Streets & Roads-		ć1 020
riesilo Coulity	FKE130039	FTIP	14-00	Elkhorn to Harlan	Paving/Stabilizations	Operations & Maintenance		\$1,029
					BRIDGE NO. 42C0276, S ENGLEHART AVENUE			
				Replace Bridge No.	OVER REEDLEY MAIN CANAL, 0.3 MILES			
				42C0276-Englehart	NORTH OF AMERICAN AVENUE. Replace two	S		
Fresno County	LSTMP419	FTIP	'14-01	Ave over Reedley Main Canal	lane bridge with two lane bridge. Toll credits programmed for PE, ROW, and CON.	Streets & Roads- Operations & Maintenance		\$1,370
	20 713		1,01	Fowler Avenue from	p g 2 2, 1.3 11, und con.			42,370
				South Avenue to				
				Elkhorn Avenue.	Foundam Assessment Co. 11 April 2011			
				Shoulder Improvements	Fowler Avenue: from South Avenue to Elkhorn Avenue; Shoulder Improvements	Streets & Roads-		
Fresno County	FRE110127	FTIP	'14-01	Paving/Stabilization	Paving/Stabilization	Operations & Maintenance	2014	\$4,120
					-			
				Install Traffic Signal;	Lincoln Ave approximately 725' East of Elm			
					Ave near Washington Colony Elementary	Stroots & Boads		
Fresno County	LSTMP358	FTIP	'14-01	Washington Colony Elementary School	School; Install Traffic Signal; Construct Curb Ramps	Streets & Roads- Operations & Maintenance		\$358
	20		17 01	Install Traffic Signal-				Ç555
				Molly S. Bakman				
				Elementary School	Belmont and Helms Avenues near Molly S.			
Erospo County	LSTMP359	FTIP	'14-01	and Kings Canyon	Bakman Elementary School and Kings Canyon Middle School: Install Traffic Signal	Streets & Roads- Operations & Maintenance		\$546
Fresno County	L3 I IVIP 3 5 9	FIIP	14-01	Middle School	Middle School; Install Traffic Signal	Operations & Maintenance		ş340
				Manning Avenue AC				
				Overlay-1.379 miles				
					Manning Avenue from 1.379 miles west of	S		
Erospo County	LCTMP266	ETID	14.01	Alignment to Placer	Lassen Avenue Alignment to Placer Avenue; Asphalt Concrete Overlay	Streets & Roads- Operations & Maintenance	2013	\$1,593
Fresno County	LSTMP366	FTIP	'14-01	Avenue	Aspiral College Overldy	operations & Maintenance	2013	51,535

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	COST (In \$1,000)
				Mount Whitney				
				Avenue AC Overlay- 2.44 Miles w/o	Mount Whitney Avenue from 2.44 Miles w/o			
				Sonoma Avenue to	Sonoma Avenue to Sonoma Avenue; Road	Streets & Roads-		
Fresno County	LSTMP367	FTIP	'14-01	Sonoma Avenue	Reconstruction	Operations & Maintenance	2016	\$3,000
					Jensen Ave Asphalt Concrete Overlay, Curb			
				Jensen Avenue AC	Ramps, Signal Loop Detectors and Striping			
				Overlay-Golden State	from 60 feet east of Sunland Ave to 75 feet	Streets & Roads-		
Fresno County	FRE110615	FTIP	'14-01	to Maple Avenue	east of the South Maple Ave centerline.	Operations & Maintenance	2014	\$979
					Adams Avenue from Cherry Avenue to Clovis			
				Adams from Cherry to	Avenue; Shoulder Improvements. Construct 4-			
	FD 54 5000 4	5710	14.4.04	Clovis; Shoulder	foot wide paved shoulders on each side of	Streets & Roads-		44.040
Fresno County	FRE150024	FTIP	'14-01	Improvements	existing 24-foot travel-way.	Operations & Maintenance		\$1,312
					Panoche Road from SR33 to San Benito			
				Panoche from SR33 to	Avenue; Shoulder Improvements. Construct a			
	555450005	==:0	14.4.04	San Benito; Shoulder	4-foot wide paved shoulder on each side of	Streets & Roads-		4607
Fresno County	FRE150025	FTIP	'14-01	Improvements	the existing 24-foot travel-way.	Operations & Maintenance		\$607
					Kamm Avenue from SR145 to Jameson			
				Kamm from SR145 to	Avenue; Shoulder Improvements. Construct 4-			
				Jameson; Shoulder	foot wide paved shoulders on each side of	Streets & Roads-		
Fresno County	FRE150026	FTIP	'14-01	Improvements	existing 24-foot travel-way.	Operations & Maintenance		\$1,757
				Bridge No. 42C0268-	BRIDGE NO. 420268, MILLERTON ROAD, OVER			
				Millerton Road Over	LITTLE DRY CREEK, 1.8 MILE E OF AUBERRY			
				Little Dry Creek, 1.8	ROAD. Replace single lane structurally			
5 Ct	EDE420070	ETID	14.4.02	Mile E of Auberry	deficient bridge with standard two lane bridge.			Ć4 045
Fresno County	FRE130078	FTIP	'14-02	Road	Toll credits programmed for PE, R/W, & CON. BRIDGE NO. 42C0269, MILLERTON ROAD OVER	Operations & Maintenance		\$1,815
				Bridge No. 42C0269,	LITTLE DRY CREEK, 2.6 MILES EAST OF			
				Millerton Road Over	AUBERRY ROAD. Replace single lane bridge as			
5	EDE420070	ETID	14.4.02	1	two lane bridge. Toll credits programmed for	Streets & Roads-		¢4 020
Fresno County	FRE130079	FTIP	'14-02	East of Auberry Road	PE, R/W, & CON. BRIDGE NO. 42C0264, JOSE BASIN RD, OVER	Operations & Maintenance		\$1,829
				Replace Bridge No.	BALD MILL CREEK, 2.3 MI NE/O AUBERRY RD.			
				42C0264-Jose Basin	Replace existing one lane bridge with two lane			
	FDF420002	5710	14.4.00	Road Over Bald Mill	bridge. Toll credits programmed for PE, ROW,	Streets & Roads-		42.770
Fresno County	FRE130082	FTIP	'14-02	Creek	& CON. BRIDGE NO. 42C0496, N DEL REY AVE, OVER	Operations & Maintenance		\$2,778
					FRESNO CANAL, 0.5 MI SOUTH OF MCKINLEY.			
				Replace Bridge No.	Replace existing timber one lane bridge with			
				42C0496-N Del Rey	two lane bridge. Toll credits programmed for	Streets & Roads-		4
Fresno County	FRE130083	FTIP	'14-02	over Fresno Canal	PE, ROW, & CON. Bridge No. 42C0400, Bass Ave, Over Outside	Operations & Maintenance		\$1,693
				Replace bridge	Canal, 1.3 MI NE OF SH33. Replace 2 lane			
				#42C0400-Bass Ave	bridge with 2 lane bridge. Toll credits	Streets & Roads-		
Fresno County	LSTMP031	FTIP	'14-02	Over Outside Canal	programmed for CON.	Operations & Maintenance		\$2,678
				Replace bridge	BRIDGE NO. 42C0502, E. Lincoln Ave. Over Wahtoke Creek, 0.32 Mi. W Buttonwillow Ave.			
				#42C0502-E Lincoln	Replace deficient 2 lane bridge with new 2			
				Ave. Over Wahtoke	lane bridge. Toll credits programmed for PE,	Streets & Roads-		
Fresno County	LSTMP286	FTIP	'14-02	Creek	RW, and CON.	Operations & Maintenance	2017	\$1,305
				BRIDGE NO. 42C0066,				
				W Manning Ave, Over	BRIDGE NO. 42C0066, W Manning Ave, Over			
				James Bypass	James Bypass Overflow, 3.8 Miles West of SR			
				Overflow, 3.8 Miles	145. Replace structurally deficient two lane	Streets & Roads-		
Fresno County	LSTMP411	FTIP	'14-02	West of SR145	bridge with standard two lane bridge.	Operations & Maintenance		\$5,916
				BRIDGE NO. 42C0067,				
				W Manning Ave Over	BRIDGE NO. 42C0067, W Manning Ave Over			
				James Bypass	James Bypass Overflow, 3.2 Miles East of			
			14.0	Overflow, 3.2 Miles E	Colorado. Replace two lane bridge and two	Streets & Roads-		
Fresno County	LSTMP412	FTIP	'14-02	of Colorado	lane bridge.	Operations & Maintenance		\$3,067

					ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				IIIVAIVCIALLI	CONSTRAINED PROJECT EISTING (III \$1,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Fresno County	LSTMP413	FTIP	'14-02	BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos Creek Rd	BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos Creek Rd. Replace two lane structurally deficient bridge with standard two lane bridge. Toll credits programmed for PE, R/W, and CON.	Streets & Roads- Operations & Maintenance		\$3,517
				BRIDGE NO. 42C0270, Millerton Road, Over Little Dry Creek, 3.93 Miles East of Auberry	BRIDGE NO. 42C0270, Millerton Road, Over Little Dry Creek, 3.93 Miles East of Auberry Rd. Replace two lane functionally obsolete bridge with standard two lane bridge. Toll credits	Streets & Roads-		
Fresno County	LSTMP414	FTIP	'14-02	Rd Replace Bridge No. 42C0134-Burrough Valley Rd Over Dry	programmed for PE, R/W, & CON. BRIDGE NO. 42C0134, BURROUGH VALLEY RD OVER DRY CREEK, JUST E/O TOLLHOUSE RD. Replace timber two lane bridge with two lane	Operations & Maintenance Streets & Roads-		\$1,840
Fresno County	LSTMP418	FTIP	'14-02	Creek Replace Bridge No.	bridge. BRIDGE NO. 42C0289, N FRANKWOOD AVENUE OVER ALTA MAIN CANAL, 1.15 MI S OF PIEDRA ROAD. Replace two lane bridge	Operations & Maintenance		\$2,021
Fresno County	LSTMP420	FTIP	'14-02	42C0289-N Frankwood Over Alta Main Canal	with two lane bridge. Toll credits programmed for PE, ROW, and CON.	Streets & Roads- Operations & Maintenance		\$3,070
Fresno County	LSTMP421	FTIP	'14-02	Replace Bridge No. 42C0317-Watts Valley Rd Over Watts Creek	BRIDGE NO. 42C0317, WATTS VALLEY RD OVER WATTS CREEK, 5.59 MI E/O PITTMAN HILL. Replace existing timber two lane bridge with two lane bridge. Toll credits programmed for PE, ROW, & CON.	Streets & Roads- Operations & Maintenance		\$1,714
Fresno County	LSTMP422	FTIP	'14-02	Replace Bridge No. 42C0486-N Chateau Fresno Over Houghton Canal	BRIDGE NO. 42C0486, N CHATEAU FRESNO OVER HOUGHTON CANAL, 0.5 MI SOUTH OF BELMONT. Replace two lane bridge with two lane bridge. Toll credits programmed for PE, ROW, & CON.	Streets & Roads- Operations & Maintenance		\$1,346
Fresno County	LSTMP443	FTIP	'14-02	BRIDGE NO. 42C0001, NORTH FORK ROAD, OVER SAN JOAQUIN RIVER, 0.1 MI W/O FRIANT RD.	BRIDGE NO. 42C0001, NORTH FORK ROAD, OVER SAN JOAQUIN RIVER, 0.1 MI W/O FRIANT RD. Scour countermeasure project.	Streets & Roads- Operations & Maintenance		\$424
Fresno County	LSTMP445	FTIP	'14-02	BRIDGE NO. 42C0039, N PIEDRA RD, OVER KINGS RIVER, S OF TRIMMER SPRINGS RD.	BRIDGE NO. 42C0039, N PIEDRA RD, OVER KINGS RIVER, S OF TRIMMER SPRINGS RD. Scour countermeasure project. Toll credits programmed for PE, R/W & CON.	Streets & Roads- Operations & Maintenance		\$424
Fresno County	LSTMP446	FTIP	'14-02	BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH CANAL, 0.02 MI S OF SWITCH AVE.	BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH CANAL, 0.02 MI S OF SWITCH AVE. Scour countermeasure project. Toll credits programmed for PE, R/W, & CON.	Streets & Roads- Operations & Maintenance		\$296
France County	LCTMD447	5710	144.02	BRIDGE NO. 42C0445, E LINCOLN AVE, OVER FOWLER SWITCH CANAL, 0.5 MI E OF		Streets & Roads-		6306
Fresno County	LSTMP447	FTIP	'14-02	LEONARD AVE.	Toll credits programmed for PE, R/W, & CON.	Operations & Maintenance		\$296
Fresno County	LSTMP448	FTIP	'14-02	BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL, 0.7 MI S OF MANNING AVE. BRIDGE NO. 42C0448,	BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL, 0.7 MI S OF MANNING AVE. Scour countermeasure project. Toll credits programmed for PE, R/W, & CON.	Streets & Roads- Operations & Maintenance		\$296
Fresno County	LSTMP449	FTIP	'14-02	S DE WOLF AVE, OVER FOWLER SWITCH CANAL, AT DINUBA AVE.	BRIDGE NO. 42C0448, S DE WOLF AVE, OVER FOWLER SWITCH CANAL, AT DINUBA AVE. Scour countermeasures project. Toll credits programmed for PE, R/W, & CON.	Streets & Roads- Operations & Maintenance		\$296

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Fresno County	LSTMP450	FTIP	'14-02	BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH CANAL, 0.33 MI W OF MCCALL AVE.	BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH CANAL, 0.33 MI W OF MCCALL AVE. Scour countermeasure project.	Streets & Roads- Operations & Maintenance		\$296
Fresno County	LSTMP417	FTIP	'14-02	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.	Streets & Roads- Operations & Maintenance		\$2,204
Fresno County	FRE111376	FTIP	'14-04	Replace Bridge #42C0261-Italian Bar Road over Redinger Lake, 5.7 miles North of Jose Basin Rd	Bridge #42C0261-Italian Bar Road over Redinger Lake, 5.7 miles North of Jose Basin Rd; Replace single lane bridge with two lane bridge. (Toll Credits programmed for PE, R/W, & CON)	Streets & Roads- Operations & Maintenance		\$7,644
Fresno County	FRE130076	FTIP	'14-04	BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry Creek, .81 Miles East of Auberry Road	BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry Creek, .81 Miles East of Auberry Road. Replace structurally deficient single lane bridge with standard two lane bridge. Toll credits programmed for PE, R/W, & CON. PM00009, Bridge Preventative maintenance	Streets & Roads- Operations & Maintenance		\$2,091
Fresno County	LSTMP032	FTIP	'14-04	Bridge Preventative Maintenance Program	Program, various locations. See Caltrans Local Assistance HBP web site for backup list of bridges.	Streets & Roads- Operations & Maintenance	2015	\$12,251
Fresno County	LSTMP280	FTIP	'14-04	Bridge No. 42C0047 lane replacement- Russell Over Outside Canal	Bridge No. 42C0047, N. Russell Over Outside Canal, 3.9 MI North of Nees Ave. Replace deficient 2 lane bridge with new 2 lane bridge	Streets & Roads- Operations & Maintenance	2016	\$2,937
Fresno County	LSTMP283	FTIP	'14-04	Replace bridge #42C0343-E McKinley Ave. over Fresno Canal	Bridge No. 42C0343, E McKinley Ave., over Fresno Canal, 0.8 MI East of Academy Ave. Replace deficient 2 lane timber bridge with new 2 lane bridge. Toll credits programmed for PE, RW, and CON.	Streets & Roads- Operations & Maintenance	2020	\$1,322
				Replace bridge #42C0413-E Lincoln Ave. Over Travers	Bridge No. 42CO413, E Lincoln Ave. Over Travers Creek, 0.5 MI East Of Alta Ave. Replace deficient 2 lane timber bridge with new 2 lane concrete slab bridge." Toll credits	Streets & Roads-		
Fresno County	LSTMP284	FTIP	'14-04	Creek	programmed for PE, RW, and CON.	Operations & Maintenance	2019	\$1,340
				Replace bridge #42C0417-E Parlier Ave. Over Travers	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. Toll credits programmed for PE,	Streets & Roads-		
Fresno County	LSTMP285	FTIP	'14-04	Creek Shoulder Improvements Paving/Stabilization: San Diego Ave from Belmont Ave to Shaw	San Diego Ave from Belmont Avenue to Shaw Avenue; Shoulder Improvements	Operations & Maintenance Streets & Roads-	2019	\$1,340
Fresno County	LSTMP262	FTIP	'14-04	Ave Barstow and Fruit-	Paving/Stabilization Intersection of Barstow Avenue and Fruit Avenue; upgrade traffic signals, install	Operations & Maintenance Streets & Roads-	2015	\$1,261
Fresno County	LSTMP406	FTIP	'14-04	HSIP	protected left-turn phasing Intersection of Bethel Avenue and Mountain	Operations & Maintenance		\$720
Fresno County	LSTMP407	FTIP	'14-04	Bethel and Mountain View-HSIP	View Avenue; upgrade traffic signals, install protected left-turn phasing	Streets & Roads- Operations & Maintenance		\$798
Fresno County	LSTMP408	FTIP	'14-04	Install Striping at Various Locations Traffic Signals and Left	Various locations throughout Fresno County; Install Striping	Streets & Roads- Operations & Maintenance		\$1,445
Fresno County	LSTMP392	FTIP	'14-06	Turn Pockets at S Bethel Ave and E Manning Ave	Intersection of South Bethel and East Manning Avenues; install traffic signals and left-turn pockets	Streets & Roads- Operations & Maintenance		\$744

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Fresno County	LSTMP393	FTIP	'14-06	Traffic Signals, Left- turn Pocket and Road Widening at Grantland Ave and Shaw Ave	Intersection of Grantland and Shaw Avenues; Install traffic signals and left-turn pocket; widen roadway	Streets & Roads- Operations & Maintenance		\$856
Fresno County	LSTMP394	FTIP	'14-06	Widen roadway, install traffic signals	Intersection of Jensen and Temperance Avenues; Widen roadway; install traffic signals and left-turn pocket	·		\$1,220
Fresno County	LSTMP405	FTIP	'14-06	Auberry and Copper- HSIP	Intersection of Auberry Rd and Copper Ave; Install traffic signals, left turn phase and left turn lanes	Streets & Roads- Operations & Maintenance		\$894
Fresno County	LSTMP444	FTIP	'14-07	BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH CANAL, 1.0 MI W OF MCCALL AVE.	BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH CANAL, 1.0 MI W OF MCCALL AVE. Scour countermeasures project.	Streets & Roads- Operations & Maintenance		\$326
Fresno County Transportation Authority	FRE111334	FTIP	'14-00	Golden State Corridor Improvements	Corridor Improvements from American to Tulare County Line(Measure C Project F in the Rural Regional Program) Installation of a traffic signal at the	Streets & Roads- Operations & Maintenance		\$48,195
Fresno, City of	FRE130070	FTIP	14-00	Barstow and Brawley Traffic Signal	intersection of Brawley Avenue and Barstow Avenue, including loop detection, crosswalks, signing, striping and ADA curb ramp improvements.	Streets & Roads- Operations & Maintenance	2015	\$552
Fresno, City of	FRE150005	FTIP	14-00	North Avenue AC Overlay from Fig Avenue to Elm Avenue	North Avenue from Fig Avenue to Elm Avenue; Asphalt concrete overlay, curb ramps, signal loop detectors, and striping.	Streets & Roads- Operations & Maintenance		\$899
Fresno, City of	FRE150006	FTIP	14-00	Central and Orange Avenue Intersection Improvement	Central and Orange Avenue Intersection; Widen intersection to provide left turn lanes and widen and replace existing box culvert	Streets & Roads- Operations & Maintenance		\$1,343
Fresno, City of	FRE150007	FTIP	14-00	Central and Cedar Intersection Improvement	Central Avenue and Cedar Avenue Intersection; Widen intersection to provide left turn lanes and widen and replace existing box culvert	Streets & Roads- Operations & Maintenance		\$1,324
Tresno, etcy of	TREISOCO	1111	14 00	Traffic Signal at Tulare		Streets & Roads-		Ψ1,32-4
Fresno, City of	LSTMP438 FRE150029	FTIP FTIP	14-00	and N Street ITS Herndon from Golden State to Willow	Install new traffic signal ITS Herndon Avenue Corridor from Golden State Boulevard to Willow Avenue; Install adaptive ITS system, upgrade detection and	Operations & Maintenance Streets & Roads- Operations & Maintenance		\$561
Fresno, City of Fresno, City of	FRE150030	FTIP	14-00		synchronize. ITS Shaw Ave Corridor from SR99 to SR41; Install adaptive ITS system and synchronize. Installation of a traffic signal at the	Streets & Roads- Operations & Maintenance		\$1,300 \$450
Fresno, City of	FRE130070	FTIP	'14-00	Barstow and Brawley Traffic Signal	intersection of Brawley Avenue and Barstow Avenue, including loop detection, crosswalks, signing, striping and ADA curb ramp improvements.	Streets & Roads- Operations & Maintenance	2015	\$552
Fresno, City of	FRE130022	FTIP	'14-00	Blackstone Ave and Fedora Ave Traffic Signal Friant Road	Intersection of Blackstone Avenue and Fedora Avenue; Installation and construction of a traffic signal	Streets & Roads- Operations & Maintenance	2016	\$452
Fresno, City of	FRE130021	FTIP	'14-00	Rehabilitation from Nees to Fresno Protected Left-Turn	Friant Road from Nees Avenue to Fresno Street; Road Rehabilitation	Streets & Roads- Operations & Maintenance	2014	\$801
Fresno, City of	LSTMP391	FTIP	'14-00	Phasing at Tulare Ave and R St Install traffic signals at	Intersection of Tulare Avenue and R Streets; Install protected left-turn phasing	Streets & Roads- Operations & Maintenance		\$405
Fresno, City of	LSTMP390	FTIP	'14-00	Clinton Ave and Vassar Ave Protected Left-Turn	Intersection of Clinton and Vassar Avenues; Install traffic signals.	Streets & Roads- Operations & Maintenance		\$449
Fresno, City of	LSTMP389	FTIP	'14-00	Phasing at McKinley Ave and Palm Ave	Intersection of McKinley and Palm Avenues; Install protected left-turn phasing	Streets & Roads- Operations & Maintenance		\$577

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
				Install Traffic Signal				
				and Left-Turn Lane at Weber Ave and	Intersection of Weber and Shields Avenues;	Streets & Roads-		
Fresno, City of	LSTMP388	FTIP	'14-00	Shields Ave	Install traffic signals and left-turn lane	Operations & Maintenance		\$1,032
, , , , ,								, , , , ,
				North Avenue AC	North Avenue from Fig Avenue to Elm Avenue;			
Erospo City of	FRE150005	FTIP	'14-00	Overlay from Fig	Asphalt concrete overlay, curb ramps, signal loop detectors, and striping.	Streets & Roads-		\$899
Fresno, City of	FRE130003	FIIP	14-00	Avenue to Elm Avenue	loop detectors, and striping.	Operations & Maintenance		\$699
				Central and Orange	Central and Orange Avenue Intersection;			
				Avenue Intersection	Widen intersection to provide left turn lanes	Streets & Roads-		
Fresno, City of	FRE150006	FTIP	'14-00	Improvement	and widen and replace existing box culvert	Operations & Maintenance		\$1,343
				Central and Cedar	Central Avenue and Cedar Avenue Intersection; Widen intersection to provide			
				Intersection	left turn lanes and widen and replace existing	Streets & Roads-		
Fresno, City of	FRE150007	FTIP	'14-00	Improvement	box culvert	Operations & Maintenance		\$1,324
				Construct Sidewalk;				
				Install High Visibility	Florence Ave. between Bladeras EC and			
				Crosswalk-Ezequiel Balderas Elementary	Florence Ave. between Bladeras ES and Chestnut Ave; Construct Sidewalk; Install High	Streets & Roads-		
Fresno, City of	LSTMP357	FTIP	'14-00	School	Visibility Crosswalk	Operations & Maintenance		\$104
, , .					,	'		
				Park and Ride Lot	Park and Ride Lot construction to			
Success City of	EDE000440	ETID	14.4.00	Construction Near SR	accommodate 58 stalls for long distance	Streets & Roads-	2014	6224
Fresno, City of	FRE090110	FTIP	'14-00	99	commuter van pools and carpools near SR 99	Operations & Maintenance	2014	\$334
				SR 41 Northbound Off-	SR 41 Northbound Off-ramp at Shaw Ave	Streets & Roads-		
Fresno, City of	FRE110623	FTIP	'14-00	ramp at Shaw Ave	Widening for dual left turns	Operations & Maintenance	2014	\$1,020
Fresno, City of	FRE130037	FTIP	'14-00	ITS Freeway Crossings- City Wide	Traffic Signal Synchronization of Arterials and Freeway Crossings: 14 Crossing Locations and 28 Signals City Wide; Install ITS Communications, 2070 controllers, cameras, cabinets, and some detection.	Streets & Roads- Operations & Maintenance		\$2,937
rresno, city or	TREISOOS7		14-00	city wide	cabiliets, and some detection.	Operations & Maintenance		\$2,557
					Install and landscape median island, Ventura	Streets & Roads-		
Fresno, City of	FRE071807	FTIP	'14-01	Ventura Ave. Median	Ave. between Broadway and SR99.	Operations & Maintenance	2018	\$275
Fresno, City of	FRE111360	FTIP	'14-01	EB Jensen Avenue AC Overlay	EB Jensen Avenue Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors, and Striping from Chestnut Avenue to Willow Avenue	Streets & Roads- Operations & Maintenance	2014	\$440
				Clinton and Valentine		Streets & Roads-		40.0
Fresno, City of	FRE130036	FTIP	'14-01	Traffic Signal	Installation of a new traffic signal	Operations & Maintenance		\$912
					Replace existing 4-way stop control at			
				Brawley and Shields	intersection of Brawley and Shields Avenues	Streets & Roads-		
Fresno, City of	FRE110110	FTIP	'14-01	Traffic Signal	with a fully activated traffic signal	Operations & Maintenance	2014	\$608
Fresno, City of	FRE110111	FTIP	'14-01	Shields and Sunnyside Traffic Signal	Replace existing 4-way stop control at intersection of Shields and Sunnyside Avenues with a fully activated traffic signal	Streets & Roads- Operations & Maintenance	2014	\$515
,				-				
Fresno, City of	LSTMP438	FTIP	'14-01	Traffic Signal at Tulare and N Street	Intersection of Tulare Street and 'N' Street; Install new traffic signal	Streets & Roads- Operations & Maintenance		\$561
Fresno, City of	FRE090109	FTIP	'14-01	ITS Willow Ave Ashlan to International	radars, 2070L controllers.	Streets & Roads- Operations & Maintenance	2014	\$1,630
Frome City of	EDE440420	ETID	14.4.04	ITS West Ave-Herndon	· · · · · · · · · · · · · · · · · · ·	Streets & Roads-	2012	ĊECE
Fresno, City of	FRE110130	FTIP	'14-01	to Olive	Vaults & cabinets Tulare Street: Clovis Ave to C Street; Install ITS Wireless communications, 2070L controllers,	Operations & Maintenance	2013	\$565
Freeno City of	ERE110126	ETID	114.01	ITS Tulare St-Clovis	cameras; some detection, some vaults &	Streets & Roads-	2012	ÇOEN
Fresno, City of	FRE110136	FTIP	'14-01	Ave to C St	cabinets	Operations & Maintenance	2013	\$850

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				ITS Installation and synchronization of 1) Friant from Fresno to Palm 2) Nees from Blackstone to Palm 3)	Intelligent Transportation Systems (ITS) Installation and synchronization of Friant (from Fresno Street to Nees Ave), Nees Ave			
Fresno, City of	LSTMP198	FTIP	'14-01	Palm from Nees to Palmdon	(from Blackstone Ave to Palm Ave), and Palm (from Nees Ave to Palmdon Drive)Corridor.	Streets & Roads- Operations & Maintenance	2014	\$1,300
				ITS Herndon from Golden State to	State Boulevard to Willow Avenue; Install adaptive ITS system, upgrade detection and	Streets & Roads-		
Fresno, City of	FRE150029	FTIP	'14-01	Willow	synchronize.	Operations & Maintenance		\$1,300
Fresno, City of	FRE150030	FTIP	'14-01	ITS Shaw from SR99 to SR41	ITS Shaw Ave Corridor from SR99 to SR41; Install adaptive ITS system and synchronize.	Streets & Roads- Operations & Maintenance		\$450
Fresno, City of	LSTMP434	FTIP	'14-01	Blackstone AC Overlay from Shaw to Ashlan	Blackstone Avenue from Shaw to Ashlan; AC Overlay	Streets & Roads- Operations & Maintenance		\$2,536
Fresno, City of	LSTMP435	FTIP	'14-01	McKinley AC Overlay from Blackstone to First	McKinley Avenue from Blackstone to First; AC Overlay	Streets & Roads- Operations & Maintenance		\$1,160
Fresno, City of	LSTMP437	FTIP	'14-01	Shields Avenue AC Overlay from Blackstone to Palm	Shields Avenue from Blackstone to Palm; AC Overlay	Streets & Roads- Operations & Maintenance		\$1,238
From City of	LSTMP410	FTIP	'14-02	Developing of Bridge Preventive Maintenance Plan by		Streets & Roads- Operations & Maintenance		\$48
Fresno, City of	LSTMP441	FTIP	'14-02	City of Fresno BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE.	Programming. Toll Credits programmed for PE. BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.	Streets & Roads- Operations & Maintenance		\$326
Fresno, City of	LSTMP442	FTIP	'14-02		BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP), various bridges in the City of Fresno. See Caltrans Local Assistance HBP web site for backup list of bridges.	,		\$1,369
			-	Herndon Avenue Rehabilitation from	Herndon Avenue from Blackstone Avenue to	Streets & Roads-		, ,
Fresno, City of	FRE130020	FTIP	'14-02	Perrin and Sommerville Traffic	West Avenue; Rehabilitation Replace existing 4-way stop control at intersection of Perrin and Sommerville	Operations & Maintenance Streets & Roads-	2016	\$2,231
Fresno, City of	FRE110106	FTIP	'14-02	Signal Chestnut and	Avenues with a fully activated traffic signal. Replace existing 4-way stop control at	Operations & Maintenance	2013	\$522
Fresno, City of	FRE110105	FTIP	'14-02	Shepherd Traffic Signal	intersection of Chestnut and Shepherd Avenues with a fully activated traffic signal	Streets & Roads- Operations & Maintenance	2013	\$511
Fresno, City of	FRE110133	FTIP	'14-02	ITS Ashlan-Blackstone to Peach	Ashlan Ave: Blackstone Ave to Peach Ave; Install ITS Wireless communications, 2070L controllers, cameras; some detection, some vaults & cabinets	Streets & Roads- Operations & Maintenance	2013	\$700
Fresno, City of	FRE110135	FTIP	'14-02	ITS McKinley-SR99 to Clovis Ave	McKinley Ave: SR 99 to Clovis Ave; Install ITS wireless communications, 2070L controllers, cameras; some detection, some vaults & cabinets	Streets & Roads- Operations & Maintenance	2013	\$1,041
Fresno, City of	LSTMP461	FTIP	'14-03	Bike Safety Education Program	City of Fresno; 15 school sites and City Neighborhood and Community Centers located throughout the City; Pedestrian and bicycle safety training including bike rodeos,	Streets & Roads- Operations & Maintenance		\$255

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En Cita d	FDF420024	5710	144.02	Fresno Street and Van	· '	Streets & Roads-		64.500
Fresno, City of	FRE130034	FTIP	'14-03	Ness Avenue ITS Palm and Clinton Left-	cameras, detection and vaults.	Operations & Maintenance		\$1,500
Fresno, City of	LSTMP404	FTIP	'14-04	turn Phasing Traffic Signal	Intersection of N Palm Ave and Clinton Ave; install protected left-turn phasing	Streets & Roads- Operations & Maintenance		\$484
Fresno, City of	LSTMP459	FTIP	'14-06	Installation at Clinton and Thorne	City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal.	Streets & Roads- Operations & Maintenance		\$477
-				Clinton Overlay -	Clinton - Maroa to Blackstone. Asphalt concrete overlay, curb ramps, signal loop	Streets & Roads-		
Fresno, City of	LSTMP482	FTIP	'14-07	Maroa to Blackstone	detectors, and striping. Shaw - Blythe to Brawley. Asphalt concrete	Operations & Maintenance		\$640
Fresno, City of	LSTMP483	FTIP	'14-07	Shaw Overlay - Blythe to Brawley	overlay, curb ramps, signal loop detectors, and striping.	Streets & Roads- Operations & Maintenance		\$411
Fresno, City of	LSTMP484	FTIP	'14-07	McKinley Overlay - Marks to Hughes	McKinley - Marks to Hughes. Asphalt concrete overlay, curb ramps, signal loop detectors, and striping.	Streets & Roads- Operations & Maintenance		\$592
Fresno, City of	LSTMP485	FTIP	'14-07	Orange Overlay - Jensen to California	Orange - Jensen to California. Asphalt concrete overlay, curb ramps, signal loop detectors, and striping.	Streets & Roads- Operations & Maintenance		\$400
Fresno, City of	LSTMP486	FTIP	'14-07	Shields Overlay - Sunnyside to Fowler	Shields - Sunnyside to Fowler. Asphalt concrete overlay, curb ramps, signal loop detectors, and striping.	Streets & Roads- Operations & Maintenance		\$557
				Clovis Avenue AC Overlay from Jensen to California	Clovis Avenue from Jensen to California	Streets & Roads-		
Fresno, City of	LSTMP436	FTIP	'14-08	alignment/UPRR	Alignment/UPRR; AC Overlay	Operations & Maintenance		\$1,541
Huran	FDFF00910	DTD	14.00	Los Angeles Ave and	Installation of new intersection regulatory signage, directional striping and pavement markings, ADA compliant curb ramps,	Streets & Roads-	2019	ć200
Huron	FRE500810	RTP	14-00	Apple Ave Intersection Central Ave from 4th	crosswalks and street lighting	Operations & Maintenance Streets & Roads-	2018	\$200
Huron		RTP	14-00	to Huron Ave Huron Ave from	AC Pavement Reconstruction	Operations & Maintenance	2014	\$340
Huron		RTP	14-00	Lassen Ave to Alley east of Central	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2014	\$200
Huron		RTP	14-00	"O" Street from 4th Street to "N" Street	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2015	\$400
Huron		RTP	14-00	Palmer Ave from Giffen Drive East	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2015	\$300
Huron		RTP	14-00	"N" Street from 10th Street to 11th Street	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2015	\$160
Huron		RTP	14-00	Ninth Street from Lassen Ave to "M" Street	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2015	\$170
Huron		RTP	14-00	4th Street from Lassen Ave to "O" Street	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2015	\$330
Huron		RTP	14-00	5th Street form "M" Street to "O" Street	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2015	\$120
				"N" Street from 5th		Streets & Roads-		
Huron		RTP	14-00	Street to "O" Street	AC Pavement Overlay	Operations & Maintenance Streets & Roads-	2015	\$130
Huron	1	RTP	14-00	6th Street Cul-De-Sac	AC Pavement Overlay	Operations & Maintenance	2015	\$50
Huron		RTP	14-00	5th Street from Central to 320' East	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2015	\$50

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Huron		RTP	14-00	Mouren Drive from "O" Street to Giffen Drive	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2016	\$400
				44th Charact facus IIDII		Church O Danda		-
Huron		RTP	14-00	11th Street from "P" Street to Giffen Drive "P" Street from	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2016	\$160
Huron		RTP	14-00	Mouren Drive to 11th Street	AC Pavement Reconstruction	Streets & Roads- Operations & Maintenance	2016	\$100
Huron		RTP	14-00	Railroad Ave west of Los Angeles	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2016	\$70
- iaioii			11.00	Stanford Ave from 280' west of Los Angeles to 350' east of		Streets & Roads-	2010	Ψ//0
Huron		RTP	14-00	Los Angeles Crocker Ave from 410'	AC Pavement Overlay	Operations & Maintenance	2016	\$80
Huron		RTP	14-00	west of Los Angeles Ave to 350' east of Los Angeles	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2016	\$100
Huron		RTP	14-00	Los Angeles Ave from Railroad Ave to Myrtle Ave	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2016	\$110
Huron		RTP	14-00	Giffen Drive from Palmer Ave 11th Street	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2017	\$100
Huron		RTP	14-00	Palmer Ave from Lassen Ave to Giffen Drive	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2017	\$380
Tiuron				11th Street from Lassen Ave to "O"		Streets & Roads-		
Huron		RTP	14-00	Street 10th Street from Lassen Ave to "N"	AC Pavement Overlay	Operations & Maintenance Streets & Roads-	2017	\$250
Huron		RTP	14-00	Street "M" Street from	AC Pavement Overlay	Operations & Maintenance	2017	\$200
Huron		RTP	14-00	Palmer Ave to Ninth Street	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2017	\$380
Huron		RTP	14-00	"M" Street from Ninth Street to 4th Street Ninth Street	AC Pavement Overlay	Streets & Roads- Operations & Maintenance	2017	\$225
Huron, City of	FRE130023	FTIP	'14-02	Reconstruction from M to O	Ninth Street from M Street to O Street Alignment; Reconstruction	Streets & Roads- Operations & Maintenance	2014	\$392
Huron, City of	FRE020135	FTIP	'14-05	Lassen Avenue Traffic Signals	In Huron - Install Traffic Signals on Lassen Avenue at 4th and 9th Streets.	Streets & Roads- Operations & Maintenance	2016	\$451
Kerman		RTP	14-00	Siskiyou Ave. Church to UPRR	Widen to 2-lane divided collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2022	\$1,400
Kerman		RTP	14-00	California Ave. Goldenrod to Sycamore	Widen to 2-lane divided collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2024	\$1,300
Kerman		RTP	14-00	Whitesbridge Rd. Modoc to 1/4 east of Vineland	Widen to 4-lane divided expressway and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2025	\$6,600
Kerman		RTP	14-00	Church Ave. Siskiyou to Del Norte	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2025	\$1,150
Kerman, City of	FRE130011	FTIP	14-00	California Avenues Reconstruction from Vineland to Goldenrod	California and May Avenue from Vineland Avenue to Goldenrod Avenue; Reconstruction	Streets & Roads- Operations & Maintenance	2015	\$647
				California Avenues Reconstruction from	California and May Avenue from Vineland	Streets & Roads-		
Kerman, City of	FRE130011	FTIP	'14-00	Vineland to Goldenrod	Avenue to Goldenrod Avenue; Reconstruction Vineland Avenue from Kearney Boulevard to	Operations & Maintenance	2015	\$647
Kerman, City of	FRE130001	FTIP	'14-04	Vineland Avenue Widening	Sunset Avenue; Widen Roadway, Install Curb and Gutter and Sidewalk	Streets & Roads- Operations & Maintenance	2016	\$434

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				Sierra Street-Sixth Avenue to 18th Avenue: Signal		Streets & Roads-		
Kingsburg	FRE500345	RTP	14-00	Coordination	Signal Coordination	Operations & Maintenance	2014	\$300
Vin asha	FDEFOOOSF	DTD	14.00	Kamm / 18th Avenue	In Kingsburg at Kamm Ave & 18th Ave	Streets & Roads-	2025	¢350
Kingsburg	FRE500985	RTP	14-00	Traffic Signal	Construct Traffic Signal	Operations & Maintenance	2025	\$350
Kingsburg	FRE500986	RTP	14-00	10th Ave / Kamm Ave Traffic Signal	In Kingsburg at 10th Ave & Kamm Ave Construct Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$400
Kingsburg	FRE500987	RTP	14-00	Bethel Ave / Sierra Street Traffic Signal	In Kingsburg at Bethel Ave & Sierra Street Construct Traffic Signal	Streets & Roads- Operations & Maintenance	2025	\$400
Kingsburg		RTP	14-00	Reconstruct 14th Avenue	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2016	\$550
Kingsburg		RTP	14-00	Reconstruct Draper Street	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$900
Kingsburg		RTP	14-00	18th Avenue Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$580
Kingsburg		RTP	14-00	18th Avenue Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$600
Kingsburg		RTP	14-00	10th Avenue Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$700
Kingsburg		RTP	14-00	Reconstruct Bethel Avenue	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2020	\$800
Kingsburg		RTP	14-00	Reconstruct Kern Street	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$660
Kingsburg		RTP	14-00	Reconstruct Mehlert Street	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$480
Kingsburg		RTP	14-00	Reconstruct 6th Street	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$270
Kingsburg		RTP	14-00	Reconstruct Rafer Johnson Drive	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$600
Kingsburg		RTP	14-00	10th Avenue Reconstruction	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$780
Kingsburg		RTP	14-00	Reconstruct Bethel Avenue	Reconstruct Pavement	Streets & Roads- Operations & Maintenance	2025	\$500
Kingsburg, City of	FRE130012	FTIP	'14-00	10th Avenue Reconstruction from Sierra to Stroud	10th Avenue from Sierra Street to Stroud Avenue; Reconstruction	Streets & Roads- Operations & Maintenance	2015	\$407
Kingsburg, City of	FRE150010	FTIP	'14-00	Bethel Avenue Reconstruction from SR99 SB Ramps to Golden State	Bethel Avenue from SR99 SB Ramps to Golden State; Pavement Reconstruction Improvements	Streets & Roads- Operations & Maintenance		\$406
						·		Ţ.00
Mendota		RTP	14-00	6th Street Pavement Reconstruction	Reconstruct/Rehabilitate pavement on 6th Street from Oller to Derrick	Streets & Roads- Operations & Maintenance	2018	\$500
Mendota		RTP	14-00	Naples Street Pavement Reconstruction	Reconstruct/Rehabilitate pavement on Naples Street from 4th to 9th	Streets & Roads- Operations & Maintenance	2020	\$750
Mendota, City of	FRE071809	FTIP	'14-00	Derrick/7th St. Improvements	Beautification/Reconstruction of Derrick Ave. (SR33) 7th St. Intersection.	Streets & Roads- Operations & Maintenance	2017	\$282
Mendota, City of	FRE150035	FTIP	'14-01	Derrick (SR180) and Oller (SR33) Roundabout	City of Mendota; Intersection of Derrick (SR180) and Oller (SR33); Roundabout	Streets & Roads- Operations & Maintenance		\$1,500

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Orange Cove	FRE500894	RTP	14-00	South Ave. Jacobs to Hills Valley Rd.	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2026	\$2,500
Orange Cove	TRE300894	KIF	14-00	Parlier Ave. Monson	Widen to 2-lane collector and rehabilitate	Streets & Roads-	2020	\$2,300
Orange Cove	FRE500895	RTP	14-00	to Hills Valley Rd.	roadway	Operations & Maintenance	2026	\$5,100
Orange Cove		RTP	14-00	Anchor Ave. Sumner to South	Rehab roadway	Streets & Roads- Operations & Maintenance	2024	\$700
<u> </u>				Adams Ave. Monson	Widen to 2-lane collector and rehabilitate	Streets & Roads-		·
Orange Cove		RTP	14-00	to Jacobs	roadway	Operations & Maintenance	2025	\$1,400
Orange Cove		RTP	14-00	Sumner Ave. Monson to Anchor	Widen to 2-lane divided collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2025	\$2,000
				Anchor Ave. South to		Streets & Roads-		
Orange Cove		RTP	14-00	Parlier	Rehabilitate roadway	Operations & Maintenance	2025	\$850
Orange Cove		RTP	14-00	Center Ave. South to Parlier	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2025	\$1,700
0		0.70	44.00	South Ave. Jacobs to	Widen to 2-lane collector and rehabilitate	Streets & Roads-	2026	ć2 F00
Orange Cove		RTP	14-00	Hills Valley	roadway	Operations & Maintenance	2026	\$2,500
Orange Cove		RTP	14-00	Parlier Ave. Monson to Hills Valley	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2026	\$5,100
Orange Cove		RTP	14-00	Monson Ave. Sumner to Parlier	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2026	\$3,100
Orange cove		KII	14-00	West Railroad Ave.	Widen to 2-lane collector and rehabilitate	Streets & Roads-	2020	73,100
Orange Cove		RTP	14-00	Anchor to Hills Valley	roadway	Operations & Maintenance	2026	\$1,900
Orange Cove		RTP	14-00	East Railroad Ave. Anchor to Park Blvd.	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2026	\$500
-				East Railroad Ave. 6th	Widen to 2-lane collector and rehabilitate	Streets & Roads-		
Orange Cove		RTP	14-00	St. to Hills Valley	roadway	Operations & Maintenance	2027	\$810
Orange Cove, City				Adams Avenue Reconstruction from Friant-Kern Canal to	Adams Avenue from Friant-Kern Canal to Hills Valley Road; Reconstruction of existing pavement, including installation of asphalt concrete dikes, installation of street lights and	Streets & Roads-		
of	FRE150013	FTIP	'14-00	Hills Valley Road	pavement striping and markings.	Operations & Maintenance		\$160
Orange Cove, City	EDE420044	5710	14.4.05		Anchor Avenue from Adams Avenue to Park	Streets & Roads-	2045	Ć4 005
of	FRE130014	FTIP	'14-05	Boulevard	Boulevard; Reconstruction	Operations & Maintenance	2015	\$1,085
l				Academy Ave./5th St. Intersection	Construction of 5th St. between Academy Ave. and Sierra Ave. Project involves the extension of the Consolidated Irrigation District (CID) culvert which is situated underneath Academy	Streets & Roads-		
Parlier, City of	FRE130060	FTIP	'14-00	Improvements	Ave. at this location. Manning Avenue Westbound lanes from	Operations & Maintenance	2015	\$397
				Manning Avenue WB Lanes Reconstruction from Newmark to	Newmark Avenue to Zediker Avenue; Miscellaneous deep patch repair, install median curb, resurface roadway, install street	Streets & Roads-		
Parlier, City of	FRE130015	FTIP	'14-00	Zediker	lights, install sidewalk	Operations & Maintenance	2014	\$621
Parlier, City of	FRE130071	FTIP	'14-00	Alley Improvements - Various Locations	Construct asphalt pavement and alley gutters in four unpaved commercial/resident alleys.	Streets & Roads- Operations & Maintenance	2015	\$259

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Parlier, City of	LSTMP395	FTIP	'14-02	Widen Roadway; install left-turn, two- way left turn, and right-turn lanes, and bike lanes along Zediker and Manning Avenues	Zediker Avenue from 500' South of Manning Avenue to 750' North of Manning Avenue and Manning Avenue from Zediker Avenue to 400' East of Zediker Avenue; Widen roadway, install left-turn, two-way left-turn, and right- turn lanes, and bike lanes.	Streets & Roads- Operations & Maintenance		\$425
Parlier, City of	FRE130061	FTIP	'14-03	Manning Avenue and Mendocino Avenue Street and Traffic Improvements	City of Parlier; Manning Avenue from 650 feet east of Milton to 1350 feet east of Mendocino Avenue; Reconstruction of the eastbound lanes and Manning Avenue at the intersection of Madsen Avenue; Install raised median for turning restrictions and improvements to the westbound and eastbound turning lanes and Mendocino Avenue from Manning Avenue to Progress Drive; resurfacing, reconstruction, and shoulder widening.	Streets & Roads- Operations & Maintenance		\$559
Turner, city or	TREISOUGI		14 03	Floral Ave-Reed to		·		\$333
Reedley	FRE500765	RTP	14-00	Buttonwillow: Reconstruction	Reconstruct 2-lane Floral Ave to 3R standards from Reed Ave to Buttonwillow Ave	Streets & Roads- Operations & Maintenance	2025	\$2,000
Reedley	FRE500956	RTP	14-00	Reed at Dinuba Avenue: New Traffic Signal	Construct new traffic signal and related facilities	Streets & Roads- Operations & Maintenance	2017	\$1,800
Reedley	FRE500958	RTP	14-00	Huntsman Ave- Buttonwillow to Traver Creek: Reconstruction	Reconstruct 2-lane Huntsman Ave to 3R standards from Buttonwillow Avenue to Traver Creek	Streets & Roads- Operations & Maintenance	2017	\$800
Reedley, City of	LSTMP033	FTIP	'14-02	BRIDGE NO. 42C0010, E Manning Ave., Over Kings River, 1 MI E Lac Jac Ave. Replace four lane bridge with four lane bridge.	BRIDGE NO. 42C0010, E Manning Ave., Over Kings River, 1 MI E Lac Jac Ave. Replace four lane bridge with four lane bridge.	Streets & Roads- Operations & Maintenance	2014	\$19,502
Reedley, City of	FRE150012	FTIP	'14-08	Reed Avenue Reconstruction from I Street to Aspen Avenue	Reed Avenue from I Street to Aspen Avenue; Reconstruct roadway, traffic signal retrofit and interconnect, medians, curb and gutter and sidewalks, curb ramps, drive approaches, Reedley Parkway modifications, class II bike lanes, utilities upgrade and relocation, lighting, landscaping, signage, and striping.	Streets & Roads- Operations & Maintenance		\$2,511
Resources for								
Independence in the Central Valley	LSTMP478	FTIP	'14-07	Travel Training Program	Travel training program for 2 years	Streets & Roads- Operations & Maintenance		\$77
San Joaquin	FRE500815	RTP	14-00	Street Construction - Sutter Ave, Colorado Ave to Manning Ave	In San Joaquin, on Sutter Avenue between Colorado Avenue and Manning Avenue, construct roadway including curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2015	\$3,200
				Street Construction - Elm Ave, California	In San Joaquin, on Elm Avenue between California Avenue and Colorado Avenue, construct roadway including curb, gutter, and	Streets & Roads-		
San Joaquin	FRE500816	RTP	14-00	Ave to Colorado Ave Street Construction -	sidewalk.	Operations & Maintenance	2017	\$1,600
San Joaquin	FRE500826	RTP	14-00	Cherry Lane, Sutter Ave to 1/4 Mile East of Colusa Ave	In San Joaquin, from Sutter Avenue to 1/4 mile East of Colusa Avenue, construct roadway including curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2019	\$3,600
San Joaquin	FRE500827	RTP	14-00	Street Widening and Rehabilitation - Placer Ave, Manning Ave to Main St	In San Joaquin, on Placer Avenue between Manning Avenue and Main Street, reconstruct roadway including curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2021	\$2,900
San Joaquin	FRE500847	RTP	14-00	Tractors (CNG or Diesel)	In San Joaquin, the project would acquire two tractors (125K EA) for the City Public Works Department.	Streets & Roads- Operations & Maintenance	2017	\$250

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San Joaquin	FRE500848	RTP	14-00	Vacuum Trucks (CNG or Diesel)	In San Joaquin, the project would acquire two vacuum trucks (600K EA) for the City Public Works Department.	Streets & Roads- Operations & Maintenance	2019	\$1,200
San Joaquin	FRE500849	RTP	14-00	Sweepers (CNG or Diesel)	In San Joaquin, the project would acquire two sweepers (350K EA) for the City Public Works Department.	Streets & Roads- Operations & Maintenance	2021	\$700
San Joaquin	FRE500850	RTP	14-00	Intersection Improvements - Sutter Ave and Manning Ave	In San Joaquin, at the intersection of Sutter Avenue and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Operations & Maintenance	2023	\$400
				Intersection Improvements - Idaho	In San Joaquin, at the intersection of Idaho Avenue and Manning Avenue, reconstruct and			
San Joaquin	FRE500851	RTP	14-00	Ave and Manning Ave Intersection Improvements - Colorado Ave and	make improvements at intersection. In San Joaquin, at the intersection of Colorado Avenue and Manning Avenue, reconstruct and	Operations & Maintenance Streets & Roads-	2025	\$300
San Joaquin	FRE500852	RTP	14-00	Manning Ave Intersection Improvements -	make improvements at intersection. In San Joaquin, at the intersection of Railroad	Operations & Maintenance	2027	\$750
San Joaquin	FRE500853	RTP	14-00	Railroad Ave and Manning Ave	Avenue and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Operations & Maintenance	2029	\$300
San Joaquin	FRE500854	RTP	14-00	Intersection Improvements - Main St and Manning Ave	In San Joaquin, at the intersection of Main Street and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Operations & Maintenance	2031	\$750
San Joaquin	FRE500859	RTP	14-00	Trailer Vacuum	In San Joaquin, the project would acquire one trailer vacuum for the City Public Works Department.	Streets & Roads- Operations & Maintenance	2025	\$350
San Joaquin		RTP	14-00	Street Rehabilitation - Colorado Ave, Manning Ave to 6th St	In San Joaquin, on Colorado Avenue between Manning Avenue and 6th Street, overlay street including replacing curb, gutter, and sidewalk. In San Joaquin, on Main Street between	Streets & Roads- Operations & Maintenance	2015	\$690
San Joaquin		RTP	14-00	Street Rehabilitation - Main St, Arizona Ave to Placer Ave	Arizona Avenue and Placer Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2015	\$1,300
San Joaquin		RTP	14-00	Street Rehabilitation - Main St, California Ave to Manning Ave	In San Joaquin, on Main Street between California Avenue and Manning Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2016	\$2,000
San Joaquin		RTP	14-00	Street Rehabilitation - Railroad Ave, Sutter Ave to Manning Ave	In San Joaquin, on Railroad Avenue between Sutter Avenue and Manning Avenue, reconstruct roadway including replacing curb, gutter, and underground infrastructure.	Streets & Roads- Operations & Maintenance	2016	\$3,400
San Joaquin		RTP	14-00	Street Rehabilitation - 11th St, Colorado Ave to California Ave	In San Joaquin, on 11th Street between Colorado Avenue and California Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2017	\$1,200
San Joaquin		RTP	14-00	Street Rehabilitation - 8th St, Colorado Ave to Nevada Ave & California Ave to Arizona Ave Street Rehabilitation -	In San Joaquin, on 8th Street between Colorado Avenue and Nevada Avenue and California Avenue and Arizona Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk. In San Joaquin, on Pine Avenue between Railroad Avenue and Manning Avenue,	Streets & Roads- Operations & Maintenance	2017	\$1,200
San Joaquin		RTP	14-00	Pine Ave, Railroad Ave to Manning Ave Street Rehabilitation -	reconstruct roadway including replacing curb, gutter, and sidewalk. In San Joaquin, on 12th Street between Colorado Avenue and Arizona Avenue,	Streets & Roads- Operations & Maintenance	2018	\$1,600
San Joaquin		RTP	14-00	12th St, Colorado Ave to Arizona Ave	reconstruct roadway including replacing curb, gutter, and sidewalk. In San Joaquin, on California Avenue between	Streets & Roads- Operations & Maintenance	2018	\$1,600
San Joaquin		RTP	14-00	Street Rehabilitation - California Ave, 12th St to 3rd St	12th Street and 3rd Street, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2019	\$2,400

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San Joaquin		RTP	14-00	Street Rehabilitation - Punjab Ave, Aman St, Deep St, and 9th St	In San Joaquin, on Punjab Avenue between 9th Street and Aman Street, Aman Street, Deep Street, and 9th Street between Punjab Avenue and California Avenue, overlay roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2020	\$535
				Street Rehabilitation - Donna Ave, Manning	In San Joaquin, on Donna Avenue between Manning Avenue and End, reconstruct roadway including replacing curb, gutter, and	Streets & Roads-		, , , ,
San Joaquin		RTP	14-00	Ave to End	sidewalk.	Operations & Maintenance	2020	\$683
San Joaquin		RTP	14-00	Street Rehabilitation - Karen St, Donna Ave to Colusa Ave	In San Joaquin, on Karen Street between Donna Avenue and Colusa Avenue, reconstruct roadway including curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2021	\$592
San Joaquin		RTP	14-00	Street Rehabilitation - Colusa Ave, Manning Ave to Cherry Ln	In San Joaquin, on Colusa Avenue between Manning Avenue and Cherry Lane, reconstruct roadway including curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2021	\$1,300
San Joaquin		RTP	14-00	Street Rehabilitation - Manning Ave, Placer Ave to Sutter Ave	In San Joaquin, on Manning Avenue between Placer Avenue and Sutter Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2022	\$4,300
San Joaquin		RTP	14-00	Street Rehabilitation - Nevada Ave, 5th St to 12th St	In San Joaquin, on Nevada Avenue between 5th Street and 12th Street, overlay roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2023	\$613
San Joaquin		RTP	14-00	Street Rehabilitation - 7th St, Colorado Ave to Nevada Ave	In San Joaquin, on 7th Street between Colorado Avenue and Nevada Avenue, overlay roadway including replacing curb, gutter, and sidewalk.	Streets & Roads- Operations & Maintenance	2024	\$342
Can Incomin		0.70	14.00	Street Rehabilitation - 6th St, Colorado Ave	In San Joaquin, on 6th Street from Colorado Avenue to street End, reconstruct roadway	Streets & Roads-	2025	64.400
San Joaquin San Joaquin		RTP RTP	14-00	Street Rehabilitation - 5th St, Colorado Ave to California Ave	including replacing curb, gutter, and sidewalk. In San Joaquin, on 5th Street between Colorado Avenue and California Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk.	Operations & Maintenance Streets & Roads- Operations & Maintenance	2025	\$1,100 \$1,200
				Street Rehabilitation - 9th St, Pine Ave to	In San Joaquin, on 9th Street between Pine Avenue and California Avenue, reconstruct roadway including replacing curb, gutter, and	Streets & Roads-		4
San Joaquin San Joaquin		RTP RTP	14-00	Street Rehabilitation - Idaho Ave, Pine Ave to Manning Ave	sidewalk. In San Joaquin, on Idaho Avenue between Pine Avenue and Manning Avenue, reconstruct roadway including replacing curb, gutter, and sidewalk.	Operations & Maintenance Streets & Roads- Operations & Maintenance	2027	\$2,400 \$1,700
				Street Rehabilitation - Utah Ave, Pine Ave to	In San Joaquin, on Utah Avenue between Pine Avenue and Manning Avenue, reconstruct roadway including replacing curb, gutter, and	Streets & Roads-		
San Joaquin		RTP	14-00	Street Rehabilitation - Oregon Ave, Pine Ave	, , , , , , , , , , , , , , , , , , , ,	Operations & Maintenance Streets & Roads- Operations & Maintenance		\$683
San Joaquin		RTP	14-00	to Manning Ave Street Rehabilitation - Arizona Ave, 8th St to	gutter, and sidewalk. In San Joaquin, on Arizona Avenue from 8th Street to street End, reconstruct roadway	Operations & Maintenance Streets & Roads-		\$1,200
San Joaquin		RTP	14-00	End Railroad Crossing Reconstruction -	including replacing curb, gutter, and sidewalk. In San Joaquin, on Manning Avenue between Colorado Avenue and Railroad Avenue,	Operations & Maintenance Streets & Roads-	2031	\$1,400
San Joaquin		RTP	14-00	Manning Ave Railroad Crossing Reconstruction - S.	reconstruct railroad crossing. In San Joaquin, on South Main Street between Colorado Avenue and Railroad Avenue,	Operations & Maintenance Streets & Roads-	2032	\$500
San Joaquin		RTP	14-00	Main St Railroad Crossing Reconstruction - S. 9th	reconstruct railroad crossing. In San Joaquin, on S. 9th Street, between Colorado Avenue and Railroad Avenue,	Operations & Maintenance Streets & Roads-	2033	\$500
San Joaquin		RTP	14-00	St	reconstruct railroad crossing.	Operations & Maintenance	2034	\$500

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San Joaquin		RTP	14-00	Railroad Crossing Reconstruction - Sutter Ave	In San Joaquin, on Sutter Avenue between Colorado Avenue and Railroad Avenue, reconstruct railroad crossing.	Streets & Roads- Operations & Maintenance	2035	\$500
Sanger		RTP	14-00	Faller Ave. 8th St. to North Ave.	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2016	\$1,400
Sanger		RTP	14-00	Almond Ave. Bethel to Greenwood	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2017	\$650
Sanger		RTP	14-00	Church Ave. Bethel to Greenwood	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2017	\$910
Sanger		RTP	14-00	Faller Ave. Florence to 8th St.	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2017	\$1,500
Sanger		RTP	14-00	North Avenue - Bethel to Academy	Rehabilitate roadway and widen shoulders	Streets & Roads- Operations & Maintenance	2017	\$3,900
Sanger		RTP	14-00	5th St. Bethel to Greenwood	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2018	\$780
Sanger		RTP	14-00	7th St. Greenwood to Academy	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2018	\$850
Sanger		RTP	14-00	9th St. Academy to Tucker	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2018	\$950
Sanger		RTP	14-00	Muscat Ave. Academy to 0.2 mi. east of UPRR	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2018	\$910
Sanger		RTP	14-00	O' St. 5th St. to North Ave.	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2019	\$1,800
Sanger		RTP	14-00	Florence Ave. Academy to Quality	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2019	\$650
Sanger		RTP	14-00	5th St. Academy to Harrison	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2020	\$780
Sanger		RTP	14-00	California Ave. Academy to Quality	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2020	\$600
Sanger		RTP	14-00	9th St. Bethel to Academy	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2021	\$1,600
Sanger		RTP	14-00	Central Ave. Academy to Newmark	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2021	\$410
Sanger		RTP	14-00	8th St. Tucker to Newmark North Ave. Academy	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2022	\$325
Sanger		RTP	14-00	to 0.4 mi. east of Newmark	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2022	\$2,200
Sanger		RTP	14-00	Central Ave. Bethel to Academy	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Operations & Maintenance	2023	\$800
Sanger		RTP	14-00	Church Ave. Academy to Quality	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2023	\$1,400
Sanger		RTP	14-00	Jensen Ave. Indianola to Academy	Rehabilitate roadway	Streets & Roads- Operations & Maintenance	2024	\$1,750
Sanger, City of	FRE110631	FTIP	'14-00	Greenwood Ave Overlay Traffic signal-Bethel	Greenwood Ave: North Ave to Jensen Ave; Rehabilitation	Streets & Roads- Operations & Maintenance	2014	\$1,205
Sanger, City of	LSTMP199	FTIP	'14-00	Avenue at Church Avenue	New Traffic Signal at Bethel and Church Avenue	Streets & Roads- Operations & Maintenance		\$386

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					(\$2,000)			
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				Pulverize and replace existing AC paving on Church Ave. between Bethel and	Pulverize and replace existing AC paving on	Streets & Roads-		
Sanger, City of	FRE092802	FTIP	'14-00	Greenwood	Church Ave. between Bethel and Greenwood	Operations & Maintenance		\$467
Sanger, City of	FRE040611	FTIP	'14-04	North Ave. Reconstruction	City of Sanger/County of Fresno Joint Project. North Ave. from Academy to Bethel Ave. Reconstruct existing two-lane road.	Streets & Roads- Operations & Maintenance	2017	\$1,989
Sanger, City of	FRE130066	FTIP	'14-08	O Street AC Overlay- 5th St to 9th St	O Street from 5th Street to 9th Street: AC Overlay	Streets & Roads- Operations & Maintenance		\$815
				2nd Street Traffic Signalization at Hwy	0 // 0	Streets & Roads-		4
Selma	FRE500793	RTP	14-00	99 Interchange	peak hours at the 2nd Street interchange.	Operations & Maintenance	2018	\$650
Selma	FRE500794	RTP	14-00	Whitson and Branch Intersection Improvements	In Selma at the intersection of Whitson and Branch, constructing left turn lanes on Whitson to provide queuing for left turns in dedicated lanes. Current configuration causes congestion due to combined through/turn lane in both directions.	Streets & Roads- Operations & Maintenance	2017	\$150
Selma	FRE500863	RTP	14-00	Rose Avenue Traffic Signal	In Selma, on Rose Avenue between Dockery and Del Rey Avenues, installing a traffic signal to provide safe pedestrian crossing between the hospital site and medical services across the street and to slow traffic entering the City Limits on Rose Avenue.	Streets & Roads- Operations & Maintenance	2016	\$300
				Highway 43 and Rose	In Selma, at the intersection of Highland (Hwy 43) and Rose Avenue, construct traffic signal	Streets & Roads-		
Selma	FRE500864	RTP	14-00	Avenue Signalization Floral Avenue	and associated improvements. In Selma, on Floral Avenue from Highland to Thompson, including reconstruction of existing roadway section to rehabilitate failing	Operations & Maintenance Streets & Roads-	2018	\$390
Selma		RTP	14-00	Reconstruction	roadway.	Operations & Maintenance	2016	\$1,100
Calara		0.70	44.00	Thompson Ave	In Selma, on Thompson Avenue from Rose to Floral; removal of asphalt surfacing, scarification and compaction of aggregate	Streets & Roads-	2047	6625
Selma		RTP	14-00	Rehabilitation	base and repaving. In Selma, on Whitson Avenue from Highland to Floral; removal of asphalt surfacing,		2017	\$625
Selma	<u> </u>	RTP	14-00	Whitson Ave Rehabilitation	scarification and compaction of aggregate base and repaying.	Streets & Roads- Operations & Maintenance	2018	\$925
Selma, City of	FRE090620	FTIP	'14-00	Whitson &Thompson Ave. Intersection	Whitson Ave. and Thompson Ave. Intersection. Provide left and right turn channelization and phasing for existing signal. Connect existing signal to interconnect system.	Streets & Roads- Operations & Maintenance	2015	\$452
Selma, City of	LSTMP409	FTIP	'14-04	Thompson from Dinuba to Rose-HSIP	On Thompson Avenue between Dinuba Avenue and Rose Avenue; Install rectangular rapid flashing beacons, crosswalks, striping; Construct curb ramps and shoulders.	Streets & Roads- Operations & Maintenance		\$320
Streets & Roads-C	perations & Ma	intenance Tot	al					\$994,132
Central Unified School District	FRE130024	FTIP	14-00	Central Unified CNG Fueling Center	CNG Fueling Center at the Central Unified School District office, 4200 N Grantland Fresno, CA; Construction and Installation of time-fill and fast-fill CNG fuel pumps Purchase two new alternative fuel low	Transit		\$837
Central Unified School District	FRE150041	FTIP	14-00	Purchase 2 New Alternative Fuel Low Emission School Buses	emission school buses to replace two older gross polluting school buses that will be disabled and permanently removed from service.	Transit		\$367

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Central Unified School District	FRE130024	FTIP	'14-00	Central Unified CNG Fueling Center	CNG Fueling Center at the Central Unified School District office, 4200 N Grantland Fresno, CA; Construction and Installation of time-fill and fast-fill CNG fuel pumps	Transit		\$837
Central Unified School District	FRE150041	FTIP	'14-01	Purchase 2 New Alternative Fuel Low Emission School Buses	Purchase two new alternative fuel low emission school buses to replace two older gross polluting school buses that will be disabled and permanently removed from service.	Transit		\$367
Clovis Unified School District	FRE150022	FTIP	'14-07	Purchase 2 CNG School Buses	Replace two gross polluting school buses with two clean burning CNG school buses.	Transit		\$480
Coalinga, City of	FRE130032	FTIP	'14-02	Purchase of 1 Diesel Street Sweeper	Purchase of 1 Diesel Street Sweeper-Fleet Expansion	Transit		\$215
Fresno Area	FDE4F00F4	ETID.	14.00	FAX Tripper Service	FAX will expand service on certain overcrowded bus routes during high-impact	Toront	2016	6700
Express (FAX)	FRE150051	FTIP	14-00	Expansion	times by implementing a Tripper Service.	Transit	2016	\$780
Fresno Area Express (FAX)	FRE501093	RTP	14-00	Bus Rapid Transit (BRT)	Bus Rapid Transit (BRT) service along two of Fresno's busiest transit corridors, utilizing alternative fuel articulated buses.	Transit	2015	\$48,200
Fresno Area Express (FAX)	FRE501094	RTP	14-00	Transit Signal Prioritization	TSP related to BRT project.	Transit	2015	\$1,566
Fresno Area Express (FAX)	FRE501095	RTP	14-00	Fareboxes	Replace fare collection equipment on FAX fleet.	Transit	2014	\$3,000
Fresno Area Express (FAX)	FRE501096	RTP	14-00	60' Articulated BRT Buses	Purchase 60' articulated buses to begin BRT service, and replace end-of-life vehicles as necessary.	Transit		\$62,000
Fresno Area Express (FAX)	FRE501097	RTP	14-00	Purchase Replacement Buses	Purchase 30', 40', 60' buses, and paratransit	Transit		\$56,000
Fresno Area Express (FAX)	FRE501098	RTP	14-00	Support Vehicles	Purchase replacement support vehicles for FAX maintenance and operations.	Transit		\$1,500
Fresno Area Express (FAX)	FRE501099	RTP	14-00	Passenger Amenities	Passenger amenity (bus stop/station) improvements throughout FAX route system. Annual average \$125k.	Transit		\$3,500
Fresno Area Express (FAX)	FRE501100	RTP	14-00	Preventive Maintenance	Maintain/repair all FAX facilities and vehicles as needed. Annual average \$8M.	Transit		\$200,000
Fresno Area Express (FAX)	FRE501101	RTP	14-00	Tire Lease	Tire lease contract for FAX fleets. Annual average \$325k.	Transit		\$8,125
Fresno Area Express (FAX)	FRE501102	RTP	14-00	Planning Projects	Various planning projects to support FAX service. Annual average \$500k.	Transit		\$12,500
Fresno Area Express (FAX)	FRE501103	RTP	14-00	Handy Ride	Handy Ride (paratransit) service contract. Annual average \$5M (capital maintenance portion annual average \$2M).	Transit		\$125,000
Fresno Area Express (FAX)	FRE501104	RTP	14-00	FAX Facility Remodel	Remodel of FAX operations and maintenance facilities.	Transit		\$20,000
Fresno Area Express (FAX)	FRE501105	RTP	14-00	Park and Ride Lots	Construction of park and ride lots to serve transit corridors.	Transit		\$10,000
Fresno Area Express (FAX)	FRE501106	RTP	14-00	Transit Security Projects	Security and safety projects on buses and at transit stations/stops and facilities, including generator upgrades; building and lot access control; video surveillance; improved lighting; fire safety systems; etc.	Transit	2019	\$4,000
Fresno Area Express (FAX)	FRE501107	RTP	14-00	CAD/AVL System	Replace CAD/AVL/GPS system on FAX fleets.	Transit	2019	\$3,000
Fresno Area Express (FAX)	FRE501107 FRE501108	RTP	14-00	Wi-Fi on BRT Buses	Make Wi-Fi service available for passengers on BRT buses.	Transit	2016	\$3,000
Fresno Area Express (FAX)	FRE501109	RTP	14-00	New DT Transit Station	Potential new Transit Station in Downtown Fresno to replace existing facilities located at Courthouse Park.	Transit	2020	\$15,000
Fresno Area Express (FAX)	FRE501110	RTP	14-00	Ventura BRT Extension	Extension of the Ventura BRT line to Fancher	Transit	2016	\$1,000
Fresno Area Express (FAX)	FRE501111	RTP	14-00	Shaw Avenue Transit Corridor BRT Plan	Initial planning and environmental work related to implementing new BRT service on Shaw Avenue.	Transit	2016	\$500

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
Fresno Area Express (FAX)	FRE501112	RTP	14-00	Shaw Avenue BRT	Add BRT service to Shaw Avenue transit corridor.	Transit	2020	\$100,000
Fresno Area Express (FAX)	FRE501113	RTP	14-00	California Avanua BRT	Add BRT service to California Avenue transit corridor.	Transit	2024	\$25,000
express (FAX)	FRESUITI3	KIP	14-00	California Avenue BRT	Initial planning and environmental work	ITATISIL	2024	\$25,000
Fresno Area				Cedar Avenue Transit	related to implementing new BRT service on			
Express (FAX)	FRE501114	RTP	14-00	Corridor BRT Plan	Cedar Avenue.	Transit	2025	\$500
Fresno Area					Add BRT service to Cedar Avenue transit			
Express (FAX)	FRE501115	RTP	14-00	Cedar Avenue BRT	corridor.	Transit	2030	\$75,000
Fresno Area Express (FAX)	FRE501116	RTP	14-00	SEGA BRT Extension	Extension of BRT service to South East Growth Area (SEGA).	Transit	2030	\$3,000
Express (I AX)	TRESOTTE	KIF	14-00	Median Running BRT on Ventura, Kings	Area (SLOA).	ITALISIC	2030	\$3,000
Fresno Area				Canyon, and	Median Running BRT on Ventura, Kings			
Express (FAX)		RTP	14-00	Blackstone Corridor	Canyon, and Blackstone Corridor	Transit	2040	\$392,500
Fresno Area		RTP	14.00	Shaw Avenue BRT-	Shaw Avenue BRT Operating Expenses-20	Transit	2040	\$100,000
Express (FAX) Fresno Area		KIP	14-00	Operating Expenses	Years	Transit	2040	\$100,000
Express (FAX)	FRE021506	FTIP	'14-00	Capital Lease	Capital Lease - Vehicle Tire Lease	Transit		\$4,500
Fresno Area				Various Planning	Various Planning Projects/FAX Staff/Annual			
Express (FAX)	FRE021502	FTIP	'14-00	Projects	Planning O & M Expenses and Special Projects	Transit		\$6,347
Fresno Area	505004504	====	14.4.00	Section 5307 Planning	Various Planning Projects/COFCG Staff/Annual			46.550
Express (FAX)	FRE021501	FTIP	'14-00	Projects	Planning O & M Expenses and Special Projects	Transit		\$6,550
Fresno Area				Install CAD-IVLU	FAX will purchase and install a new Computer Aided Dispatch - Integrated Vehicle Logic Unit			
Express (FAX)	FRE130077	FTIP	'14-00	System Fleet-wide	(CAD-IVLU) system on its revenue vehicle fleet.	Transit		\$3,130
Fresno Area								
Express (FAX)	FRE021504	FTIP	'14-00		Contracted Paratransit Service Operations	Transit		\$57,953
Fresno Area Express (FAX)	FRE021503	FTIP	'14-00	Section 5307 Preventive Maintenance	Preventive Maintenance Expense	Transit		\$108,531
Express (1700)	TRECEISOS		14 00	PURCHASE REPLACEMENT	revenuve infantenance expense	Trutisic .		Ţ100,331
Fresno Area				VEHICLES FOR HANDY	Purchase autos to replace end-of-life vehicles			
Express (FAX)	FRE150016	FTIP	'14-00	RIDE	at Handy Ride.	Transit		\$200
Fresno Area				Parking Shelters with	Design/install vehicle parking shelters with			
Express (FAX)	FRE092521	FTIP	'14-00	Solar Panels	solar panels to "green" main FAX facility.	Transit	2015	\$2,038
Express (Frat)			2.00	ocial i alicio	solar panels to green manny straonity.	Transic .	2013	\$2,030
Fresno Area				Regional Automated	Purchase/install new automated farebox			
Express (FAX)	FRE130009	FTIP	'14-00	Farebox System	system on fixed-route fleet.	Transit		\$1,678
Fresno Area				Operating Support for	Bus Rapid Transit (BRT) operating support			
Express (FAX)	FRE130035	FTIP	'14-00	Bus Rapid Transit	costs for first three years of new BRT service.	Transit		\$4,575
, , ,					Engineer and remodel main FAX buildings to			
Fresno Area				Remodel Existing	meet current capacity needs and ADA			
Express (FAX)	FRE092602	FTIP	'14-01	Transit Facility	requirements.	Transit	2013	\$3,150
Fresno Area	EDE005331	ETID	114.01	Bus Stop Concrete	Bus Ston Constate Improvements	Transit	2012	\$702
Express (FAX)	FRE095321	FTIP	'14-01	Improvements	Bus Stop Concrete Improvements Fresno Area Express will purchase five (5) 40-	Transit	2012	\$702
Fresno Area Express (FAX)	FRE110128	FTIP	'14-01	Purchase Five (5) 40' CNG Buses	foot alternative fuel (CNG), low emission replacement buses.	Transit	2015	\$2,640
Fresno Area					Purchase fixed-route CNG buses to replace			
Express (FAX)	FRE111366	FTIP	'14-01	Purchase CNG Buses	end-of-life vehicles. Purchase replacement paratransit cutaway	Transit		\$11,723
				Paratransit Vehicle	buses, other revenue vehicles (like sedans),			
Fresno Area				and Equipment	and associated radio/GPS and video			
Express (FAX)	FRE130073	FTIP	'14-01	Purchase	equipment.	Transit	2015	\$1,884
Fresno Area Express (FAX)	FRE130081	FTIP	'14-01	PROJECT ADMINISTRATION	Project administration for FAX capital program.	Transit		\$939
LAPIESS (FAA)	1 1/510001	FIIP	14-01	UNITED I CHIIININ	program.	i i diisit		5222
				Operating Support to	Increase bus stop frequencies on Shaw Ave			
Fresno Area				Increase Bus	(Route 9) from current 30-minute frequencies			
Express (FAX)	FRE150032	FTIP	'14-01	Frequencies on Shaw	to 15-minute frequencies.	Transit		\$5,000
Erocno Arca				Section F207	EAV Nonrovenue Vehicle Floor			
	ERE021507	ETID	11/1-05			Transit		\$763
Fresno Area Express (FAX)	FRE021507	FTIP	'14-05	Section 5307 Nonrevenue Vehicles	FAX Nonrevenue Vehicle Fleet Expansion/Replacement	Transit		\$70

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AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	COST (In \$1,000)
					Passenger shelters/structures, benches, trash			
					receptacles and lighting; on street signs; bus			
Fresno Area					stop repairs; and miscellaneous amenities to			
Express (FAX)	FRE021510	FTIP	'14-05	Transit Enhancements	benefit transit passengers.	Transit		\$6,859
Fresno Area					City of Fresno; Downtown Fresno; Develop			
Express (FAX)	FRE041404	FTIP	'14-05	Intermodal Facility	and construct intermodal facility.	Transit		\$2,119
Fresno Area				Transit Asset	FAX will procure a new Transit Asset			4
Express (FAX) Fresno Area	FRE150018	FTIP	'14-05	Management 6 Para-transit Cutaway	Management System. Purchase 6 para-transit cutaway buses and the	Transit		\$300
Express (FAX)	LSTMP472	FTIP	'14-07	Buses	related equipment	Transit		\$476
Fresno Area				Bus Rapid Transit (BRT): Blackstone/Kings	Kings Canyon Road from the Southeast Growth Area to Downtown Fresno, and Blackstone Avenue from Friant Road on the north to Downtown Fresno; Bus Rapid Transit Line on a 15.7 mile combined corridor, traffic signal			
Express (FAX)	FRE111356	FTIP	'14-08	Canyon Corridors	coordination, and purchase of CNG buses.	Transit	2017	\$49,361
				Operating Support for a Fresno to Yosemite	Operating support for a downtown Fresno to			
Fresno Council of				National Park Shuttle	Yosemite National Park passenger shuttle			
Governments	FRE150028	FTIP	'14-07	Service	route.	Transit		\$3,660
Fresno County								
Economic Opportunities					Purchase of 4, 16 passenger buses and			
Commission	LSTMP473	FTIP	'14-07	Bus and Van Purchase	upgrades and 2 minivans.	Transit		\$387
Fresno County								
Rural Transit								4
Agency Fresno County		RTP	14-00	Existing Service Capital	Existing Service Capital Expenditures-25 Years	Transit	2040	\$500
Rural Transit				Expanded Service	Expanded Service Capital Expenditures-25			
Agency		RTP	14-00	Capital	Years	Transit	2040	\$50,000
Fresno County								
Rural Transit	FDF000130	FTIP	114.00	Durahasa CNC Vana	Purchase 2, 22 passenger CNG Vans to replace	Tunneit	2011	ćago
Agency Fresno County	FRE090120	FIIP	'14-00	Purchase CNG Vans Fresno County Rural	fleet.	Transit	2011	\$288
Rural Transit				Transit Agency	Annual Operating Budget and Preventive			
Agency	FRE111358	FTIP	'14-05	Operating Budget	Maintenance	Transit	2011	\$37,136
Fresno County								
Rural Transit Agency	LSTMP479	FTIP	'14-07	Bus Purchase	Purchase of eight (8) 35-passenger heavy-duty low-floor transit buses	Transit		\$3,769
Fresno County	LOTIVII 475	1111	14-07	bus i urchase	low-noor transit bases	Transic		\$3,703
Rural Transit				CNG Replacement				
Agency	FRE150056	FTIP	'14-07	Fueling Units	Purchase CNG Replacement Fueling Units	Transit		\$297
Fresno Unified School District	FRE150033	FTIP	'14-01	Purchase 4 New CNG School Buses	Fresno Unified School District; Purchase 4 new compressed natural gas buses	Transit		\$773
Jones District	. 1120033	1.111	14-01	Purchase 2 New Street	compressed natural gas puses	dildic		د۱۱۶
Fresno, City of	FRE150031	FTIP	14-00	Sweepers	Purchase 2 New Street Sweepers	Transit		\$803
			14.4.5.	Purchase 2 New Street				4000
Fresno, City of	FRE150031	FTIP	'14-01	Sweepers Purchase of 1 CNG	Purchase 2 New Street Sweepers Purchase of 1 CNG Street Sweeper for use in	Transit		\$803
Fresno, City of	FRE150050	FTIP	'14-03	Street Sweeper	the City of Fresno	Transit		\$461
Kings Canyon			-					•
Unified School	EDE45000 :		16.4.0:	Purchase 4 CNG	KCUSD Transportation Department; Purchase	Tono a site		4044
District	FRE150034	FTIP	'14-01	School Buses Purchase 2 Clean	4 CNG School Buses	Transit		\$813
Parlier Unified				Diesel Buses to	Purchase 2 Clean Diesel Buses to Replace 2 in			
School District	FRE150036	FTIP	'14-07	Replace 2 in Fleet	PUSD Fleet	Transit		\$357
Raisin City								
Elementary School	FRE150040	ETID	'14-01	CNG Conversion of Light Truck	CNG Conversion of Light Truck	Transit		ċo
District	1 KE130040	FTIP	14-01	LIGHT HUCK	CNG Conversion of Light Truck	Transit		\$8
				Clean Air Alternative	Construction of a clean air alternative fueling center for compressed natural gas (CNG), ultra Low Sulfer Diesel, bio-diesel and E-85 ethanol fuel to be located in the Regional			

					ESNO COUNCIL OF GOVERNMENTS			
					REGIONAL TRANSPORTATION PLAN CONSTRAINED PROJECT LISTING (In \$1,000)			
				THEATTER	CONSTRAINED FROSECT EISTING (III \$2,000)			
AGENCY	PROJECT ID	FTIP or RTP PROJECT	AMENDMENT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (In \$1,000)
					Construction of a clean air alternative fueling			
					center for compressed natural gas (CNG), ultra			
					Low Sulfer Diesel, bio-diesel and E-85 ethanol			
				Clean Air Alternative	fuel to be located in the Regional			
Reedley, City of	FRE090115	FTIP	'14-03	Fueling Center	Transportation Center.	Transit	2016	\$1,195
, ,				_	In San Joaquin, the project would acquire			
					three cars (40K EA) for the City Public Works			
San Joaquin	FRE500846	RTP	14-00	Cars (CNG or Diesel)	Department.	Transit	2015	\$120
					In San Joaquin, the project would acquire			
				Pick-ups (CNG or	twelve pick-ups (50K EA) for the City Public			
San Joaquin	FRE500858	RTP	14-00	Diesel)	Works Department.	Transit	2023	\$600
					In San Joaquin, the project would construct a			
					CNG Fast Fill Station for the City Public Works			4
San Joaquin	FRE500860	RTP	14-00	CNG Fast Fill Station	Department.	Transit	2015	\$1,200
San Joaquin, City	FDF4F0007		14.4.04		Purchase of 1 Compressed Natural Gas (CNG)			6225
of	FRE150037	FTIP	'14-01	Sweeper	Street Sweeper to replace older unit	Transit		\$325
				Operating Support for	Operating support for downtown France to			
				a Fresno to SEKI	Operating support for downtown Fresno to			
Sangar City of	FRE150038	FTIP	14-00	National Parks Shuttle Service	Sequoia Kings Canyon National Parks passenger shuttle route	Transit		\$522
Sanger, City of	FRE130036	FIIP	14-00	Operating Support for	passeriger struttle route	ITAIISIL		\$32Z
				a Fresno to SEKI	Operating support for downtown Fresno to			
				National Parks Shuttle				
Sanger, City of	FRE150038	FTIP	'14-01	Service	passenger shuttle route	Transit		\$522
Sunger, city or	THEISOUSU		14 01	Purchase CNG Vector	pussenger shattle route	Trunsic		7322
Sanger, City of	FRE110149	FTIP	'14-05	Truck	Purchase CNG Vector Truck for water	Transit	2014	\$150
canger, ent, en				Expand CNG Filling	Expand CNG Filling Station at City Corporation			7-22
Sanger, City of	FRE110122	FTIP	'14-05	Station	Yard	Transit	2014	\$261
				Purchase 1 CNG				·
				Vehicle for Public	Purchase 1 CNG Vehicle for the Public Works			
Sanger, City of	FRE090117	FTIP	'14-05	Works Department	Department	Transit	2014	\$73
				Construct CNG Filling	Construct CNG filling station at City			
Sanger, City of	FRE090127	FTIP	'14-05	Station	Corporation Yard.	Transit	2014	\$341
					In Selma, on the east side of Highway 43 on			
					Rose Avenue, construct a transit stop on City			
				Transit Stop at Rose	of Selma property, outside the street right-of-			
	-D000-	5.75	44.00	Avenue and Highway	way. Transit stop to include a bus shelter,		2017	6475
Selma	FRE500865	RTP	14-00	43	landscaping, and other site amenities.	Transit	2017	\$175
				Durchaca Flactuia	Purchase 3 GEM electric vehicles and 2 Chevy			
Solma City of	EDE000130	FTIP	'14-04	Purchase Electric	Volt Electric Vehicles to replace existing city	Transit	2011	\$122
Selma, City of SouthWest	FRE090129	FIIP	14-04	Vehicles	fleet vehicles.	Transit	2011	\$122
Transportation				Purchase 2 CNG	Purchase 2 Compressed Natural Gas School			
Agency	FRE150039	FTIP	'14-01	School Buses	Buses	Transit		\$480
United Cerebral			2.01	22.100. 24505				Ų .00
Palsy of Central					Purchase of two (2) 16 passenger buses and			
California	LSTMP477	FTIP	'14-07	Bus Purchase	upgrades for replacement of current fleet	Transit		\$134
Westcare					, 5			,
California	LSTMP474	FTIP	'14-07	Van Purchase	Purchase of 1, 8 passenger van.	Transit		\$57
Transit Total				•	· · · · · · · · · · · · · · · · · · ·	•		\$1,663,759
TOTAL								\$4,548,783

2014 Regional Transportation Plan

Page 7-13 Table 7-2

AS SHOWN IN ADOPTED 2014 RTP

	Total Do	ollars	Number of Projects	
Project Type	Dollar Amount	Percentage	Number	Percentage
Bicycle & Pedestrian	\$91,858,000	2.06%	202	13.75%
Streets & Roads Capacity Increasing	\$1,756,245,000	39.34%	297	20.22%
Streets & Roads Operations & Maintenance	\$1,023,948,000	22.94%	894	60.86%
Transit	\$1,591,878,000	35.66%	76	5.17%
TOTAL	\$4,463,929,000	100.00%	1,469	100.00%

CHANGES AS OF FTIP AMENDMENT NO. 8 AND RTP AMENDMENT NO. 1

	Total Dollars Number of Project			of Projects
Project Type	Dollar Amount	Percentage	Number	Percentage
Bicycle & Pedestrian	\$94,447,000	2.08%	202	13.73%
Streets & Roads Capacity Increasing	\$1,796,445,000	39.49%	286	19.44%
Streets & Roads Operations & Maintenance	\$994,132,000	21.85%	895	60.84%
Transit	\$1,663,759,000	36.58%	88	5.98%
TOTAL	\$4,548,783,000	100.00%	1,471	100.00%

ATTACHMENT 4

2015 CONFORMITY ANALYSIS FOR THE 2008 OZONE AND 2012 PM2.5 STANDARDS

CONFORMITY ANALYSIS ADDRESSING THE 2008 OZONE AND 2012 PM2.5 STANDARDS FOR THE 2015 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT #8 AND THE 2014 REGIONAL TRANSPORTATION PLAN AMENDMENT #1

OCTOBER 22, 2015

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#### **EXECUTIVE SUMMARY**

This report presents the Conformity Analysis for Amendment #8 to the 2015 Federal Transportation Improvement Program (2015 FTIP Amendment #8) and Amendment #1 to the 2014 Regional Transportation Plan (2014 RTP Amendment #1). In addition, this 2015 Conformity Analysis addresses the 2008 Ozone and 2012 PM2.5 Standards. The FRESNO COUNCIL OF GOVERNMENTS is the designated Metropolitan Planning Organization (MPO) in Fresno County, California, and is responsible for regional transportation planning.

The Clean Air Act Section 176(c) (42 U.S.C. 7506(c)) and U.S. Environmental Protection Agency (EPA) transportation conformity regulations (40 CFR 93 Subpart A) require that each new RTP and TIP be demonstrated to conform to the State Implementation Plan (SIP) before the RTP and TIP are approved by the MPO or accepted by the U.S. Department of Transportation (DOT). This analysis demonstrates that the criteria specified in the transportation conformity regulations for a conformity determination are satisfied by the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1; a finding of conformity is therefore supported. The 2015 FTIP Amendment #8, the 2014 RTP Amendment #1, and corresponding conformity analysis was approved by the FRESNO COUNCIL OF GOVERNMENTS Policy Board on October 22, 2015. FHWA/FTA last issued a finding of conformity for the 2015 FTIP and 2014 RTP on December 15, 2014.

2015 FTIP Amendment #8 and 2014 RTP Amendment #1 have been financially constrained in accordance with the requirements of 40 CFR 93.108 and consistent with the U.S. DOT metropolitan planning regulations (23 CFR Part 450). A discussion of financial constraint and funding sources is included in the appropriate documents.

The applicable Federal criteria or requirements for conformity determinations, the conformity tests applied, the results of the conformity assessment, and an overview of the organization of this report are summarized below.

## **CONFORMITY REQUIREMENTS**

The Federal transportation conformity regulations (40 Code of Federal Regulations Parts 51 and 93) specify criteria and procedures for conformity determinations for transportation plans, programs, and projects and their respective amendments. The Federal transportation conformity regulation was first promulgated in 1993 by the U.S. EPA, following the passage of amendments to the Federal Clean Air Act in 1990. The Federal transportation conformity regulation has been revised several times since its initial release to reflect both EPA rule changes and court opinions. The transportation conformity regulation is summarized in Chapter 1.

The conformity regulation applies nationwide to "all nonattainment and maintenance areas for transportation-related criteria pollutants for which the area is designated nonattainment or has a maintenance plan" (40 CFR 93.102). Currently, the San Joaquin Valley (or portions thereof) is designated as nonattainment with respect to Federal air quality standards for ozone, and

particulate matter under 2.5 microns in diameter (PM2.5); and has a maintenance plan for particulate matter under 10 microns in diameter (PM-10), as well as a maintenance plan for carbon monoxide (CO) for the urbanized/metropolitan areas of Kern, Fresno, Stanislaus and San Joaquin Counties. Therefore, transportation plans and programs for the nonattainment areas for the Fresno County area must satisfy the requirements of the Federal transportation conformity regulation.

Under the transportation conformity regulation, the principal criteria for a determination of conformity for transportation plans and programs are:

- (1) the TIP and RTP must pass an emissions budget test using a budget that has been found to be adequate by EPA for transportation conformity purposes, or an interim emission test;
- (2) the latest planning assumptions and emission models specified for use in conformity determinations must be employed;
- (3) the TIP and RTP must provide for the timely implementation of transportation control measures (TCMs) specified in the applicable air quality implementation plans; and
- (4) interagency and public consultation.

On-going interagency consultation is conducted through the San Joaquin Valley Interagency Consultation Group to ensure Valley-wide coordination, communication and compliance with Federal and California Clean Air Act requirements. Each of the eight Valley MPOs and the San Joaquin Valley Unified Air Pollution Control District (Air District) are represented. The Federal Highway Administration (FHWA), Federal Transit Administration (FTA), the U.S. EPA, the California Air Resources Board (CARB) and Caltrans are also represented on the committee. The final determination of conformity for the TIP and RTP is the responsibility of FHWA, and FTA within the U.S. DOT.

FHWA has developed a Conformity Checklist (included in Appendix A) that contains the required items to complete a conformity determination. Appropriate references to these items are noted on the checklist.

# **CONFORMITY TESTS**

The conformity tests specified in the Federal transportation conformity regulation are: (1) the emissions budget test, and (2) the interim emission test. For the emissions budget test, predicted emissions for the TIP/RTP must be less than or equal to the motor vehicle emissions budget specified in the approved air quality implementation plan or the emissions budget found to be adequate for transportation conformity purposes. If there is no approved air quality plan for a pollutant for which the region is in nonattainment or no emission budget has been found to be adequate for transportation conformity purposes, the interim emission test applies. Chapter 1 summarizes the applicable air quality implementation plans and conformity tests for carbon monoxide, ozone, PM-10, and PM2.5.

#### RESULTS OF THE CONFORMITY ANALYSIS

A regional emissions analysis was conducted for the years 2017, 2018 (via interpolation), 2020, 2021, 2023, 2025, 2031, 2035 and 2040 for each applicable pollutant. All analyses were conducted using the latest planning assumptions and emissions models. The major conclusions of the FRESNO COUNCIL OF GOVERNMENTS Conformity Analysis are:

- For carbon monoxide, the total regional on-road vehicle-related emissions associated with implementation of the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 for the analysis years are projected to be less than the approved emissions budget established in the 2004 Revision to the California State Implementation Plan for Carbon Monoxide. The applicable conformity test for carbon monoxide is therefore satisfied.
- For ozone, the total regional on-road vehicle-related emissions (ROG and NOx) associated with implementation of the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 for all years tested are projected to be less than the approved emissions budgets specified in the 2007 Ozone Plan (as revised in 2011). The conformity tests for ozone are therefore satisfied.
- For PM-10, the total regional vehicle-related emissions (PM-10 and NOx) associated with implementation of the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 for all years tested are either (1) projected to be less than the approved emissions budgets, or (2) less than the emission budgets using the approved PM-10 and NOx trading mechanism for transportation conformity purposes from the 2007 PM-10 Maintenance Plan. The conformity tests for PM-10 are therefore satisfied.
- For PM2.5, the total regional on-road vehicle-related emissions associated with implementation of the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 for the analysis years are either (1) projected to be less than the approved emission budgets, or (2) less than the emission budgets using the approved PM2.5 and NOx trading mechanism for transportation conformity purposes from the 2008 PM2.5 Plan (as revised in 2011). The conformity tests for PM2.5 for the 1997, 2006 and 2012 standards are therefore satisfied.
- The 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 will not impede and will support timely implementation of the TCMs that have been adopted as part of applicable air quality implementation plans. The current status of TCM implementation is documented in Chapter 4 of this report. Since the local SJV procedures (e.g., Air District Rule 9120 Transportation Conformity) have not been approved by EPA, consultation has been conducted in accordance with Federal requirements.

# REPORT ORGANIZATION

The report is organized into six chapters. Chapter 1 provides an overview of the applicable Federal and State conformity regulations and requirements, air quality implementation plans, and conformity test requirements. Chapter 2 contains a discussion of the latest planning assumptions and transportation modeling. Chapter 3 describes the air quality modeling used to estimate emission factors and mobile source emissions. Chapter 4 contains the documentation required under the Federal transportation conformity regulation for transportation control measures. Chapter 5 provides an overview of the interagency requirements and the general approach to

compliance used by the San Joaquin Valley MPOs. The results of the conformity analysis for the TIP/RTP are provided in Chapter 6.

Appendix E includes public hearing documentation conducted on the 2015 FTIP Amendment #8, the 2014 RTP Amendment #1, and corresponding conformity analysis on October 22, 2015. Comments received on the conformity analysis and responses made as part of the public involvement process are included in Appendix F.

# CHAPTER 1: FEDERAL AND STATE REGULATORY REQUIREMENTS

The criteria for determining conformity of transportation programs and plans under the Federal transportation conformity regulation (40 CFR Parts 51 and 93) and the applicable conformity tests for the San Joaquin Valley nonattainment areas are summarized in this section. The 2015 Conformity Analysis for the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 was prepared based on these criteria and tests. Presented first is a review of the development of the applicable conformity regulation and guidance procedures, followed by summaries of conformity regulation requirements, air quality designation status, conformity test requirements, and analysis years for the Conformity Analysis.

FRESNO COUNCIL OF GOVERNMENTS is the designated Metropolitan Planning Organization (MPO) for Fresno County in the San Joaquin Valley. As a result of this designation, FRESNO COUNCIL OF GOVERNMENTS prepares the TIP, RTP, and associated conformity analyses. The TIP serves as a detailed four year (FFY 2014/15 – 2017/18) programming document for the preservation, expansion, and management of the transportation system. The 2014 RTP has a 2040 horizon that provides the long term direction for the continued implementation of the freeway/expressway plan, as well as improvements to arterial streets, transit, and travel demand management programs. The TIP and RTP include capacity enhancements to the freeway/expressway system commensurate with available funding.

# A. FEDERAL AND STATE CONFORMITY REGULATIONS

# **CLEAN AIR ACT AMENDMENTS**

Section 176(c) of the Clean Air Act (CAA, 1990) requires that Federal agencies and MPOs not approve any transportation plan, program, or project that does not conform to the approved State Implementation Plan (SIP). The 1990 amendments to the Clean Air Act expanded Section 176(c) to more explicitly define conformity to an implementation plan to mean:

"Conformity to the plan's purpose of eliminating or reducing the severity and number of violations of the national ambient air quality standards and achieving expeditious attainment of such standards; and that such activities will not (i) cause or contribute to any new violation of any standard in any area; (ii) increase the frequency or severity of any existing violation of any standard in any area; or (iii) delay timely attainment of any standard or any required interim emission reductions or other milestones in any area."

Section 176(c) also provides conditions for the approval of transportation plans, programs, and projects, and requirements that the Environmental Protection Agency (EPA) promulgate conformity determination criteria and procedures no later than November 15, 1991.

#### FEDERAL RULE

The initial November 15, 1991 deadline for conformity criteria and procedures was partially completed through the issuance of supplemental interim conformity guidance issued on June 7, 1991 for carbon monoxide, ozone, and particulate matter ten microns or less in diameter (PM-10). EPA subsequently promulgated the Conformity Final Rule in the November 24, 1993 Federal Register (EPA, 1993). The 1993 Rule became effective on December 27, 1993. The Federal Transportation Conformity Final Rule has been amended several times from 1993 to present. These amendments have addressed a number of items related to conformity lapses, grace periods, and other related issues to streamline the conformity process.

EPA published the Transportation Conformity Rule PM2.5 and PM10 Amendments on March 24, 2010; the rule became effective on April 23, 2010 (EPA, 2010a). This PM amendments final rule amends the conformity regulation to address the 2006 PM2.5 national ambient air quality standard (NAAQS). The final PM amendments rule also addresses hot-spot analyses in PM2.5 and PM10 and carbon monoxide nonattainment and maintenance areas.

On March 23, 2015, EPA released its *Proposed Rule for Implementing National Ambient Air Quality Standards for Fine Particles*. The implementation rule proposes three options, one of which could revoke the primary 1997 annual PM2.5 standard, while maintaining the secondary 1997 annual PM2.5 standard. The proposed implementation rule has not been finalized.

On March 6, 2015, EPA published *Implementation of the 2008 National Ambient Air Quality Standards for Ozone: State Implementation Plan Requirements* final rule (effective April 6, 2015), which shifted the San Joaquin Valley 2008 Ozone Standard attainment date from December 31, 2032 to July 20, 2032. EPA's March 2015 ozone implementation rule also revoked the 1997 Ozone Standard for transportation conformity purposes.

On March 14, 2012, EPA published the Transportation Conformity Rule Restructuring Amendments, effective April 13, 2012 (EPA, 2012). The amendments restructure several sections of the rule so that they apply to any new or revised National Ambient Air Quality Standards. In addition, several clarifications to improve implementation of the rule were finalized.

#### **MULTI-JURISDICTIONAL GUIDANCE**

EPA reissued Guidance for Transportation Conformity Implementation in Multi-Jurisdictional Nonattainment and Maintenance Areas in July 2012. This guidance updates and supersedes the July 2004 "multi-jurisdictional" guidance (EPA, 2004a), but does not change the substance of the guidance on how nonattainment areas with multiple agencies should conduct conformity determinations. This guidance applies to the San Joaquin Valley since there are multiple MPOs within a single nonattainment area. The main principle of the guidance is that one regional emissions analysis is required for the entire nonattainment area. However, separate modeling and conformity documents may be developed by each MPO.

Part 3 of the guidance applies to nonattainment areas that have adequate or approved conformity budgets addressing a particular air quality standard. This Part currently applies to the San Joaquin Valley for carbon monoxide, ozone and PM-10. The guidance allows MPOs to make independent conformity determinations for their plans and TIPs as long as all of the other subareas in the nonattainment area have conforming transportation plans and TIPs in place at the time of each MPO and the Department of Transportation (DOT) conformity determination.

With respect to PM2.5, the Transportation Conformity Rule PM2.5 and PM10 Amendments published on March 24, 2010 effectively incorporates the "multi-jurisdictional" guidance directly into the rule. The Rule allows MPOs to make independent conformity determinations for their plans and TIPs as long as all of the other subareas in the nonattainment area have conforming transportation plans and TIPs in place at the time of each MPO and DOT conformity determination.

# **DISTRICT RULE**

The San Joaquin Valley Unified Air Pollution Control District (Air District) adopted Rule 9120 Transportation Conformity on January 19, 1995 in response to requirements in Section 176(c)(4)(c) of the 1990 Clean Air Act Amendments. Rule 9120 contains the Transportation Conformity Rule promulgated November 24, 1993 verbatim. The Rule provides guidance for the development of consultation procedures and processes at the local level. As required by the Transportation Conformity Rule, Rule 9120 was submitted to EPA on January 24, 1995 as a revision to the State SIP. The rule becomes effective on the date EPA promulgates interim, partial, or final approval in the Federal Register.

To date, the Rule has not received approval by EPA. Section 51.390(b) of the Transportation Conformity Rule states: "Following EPA approval of the State conformity provisions (or a portion thereof) in a revision to the applicable implementation plan, conformity determinations would be governed by the approved (or approved portion of the) State criteria and procedures." It should also be noted that EPA has changed 40 CFR 51.390 to streamline the requirements for State conformity SIPs. Since a transportation conformity SIP has not been approved for the SJV, the Federal transportation conformity rule still governs.

# B. CONFORMITY REGULATION REQUIREMENTS

The Federal regulations identify general criteria and procedures that apply to all transportation conformity determinations, regardless of pollutant and implementation plan status. These include:

1) Conformity Tests — Sections 93.118 and 93.119 specify emissions tests (budget and interim emissions) that the TIP/RTP must satisfy in order for a determination of conformity to be found. The final transportation conformity regulation issued on July 1, 2004 requires a submitted SIP motor vehicle emissions budget to be found adequate or approved by EPA prior to use for making conformity determinations. The budget must be used on or after the effective date of EPA's adequacy finding or approval.

# 2) Methods / Modeling:

Latest Planning Assumptions — Section 93.110 specifies that conformity determinations must be based upon the most recent planning assumptions in force at the time the conformity analysis begins. This is defined as "the point at which the MPO begins to model the impact of the proposed transportation plan or TIP on travel and/or emissions. New data that becomes available after an analysis begins is required to be used in the conformity determination only if a significant delay in the analysis has occurred, as determined through interagency consultation" (EPA, 2010b). All analyses for the Conformity Analysis were conducted using the latest planning assumptions and emissions models in force at the time the conformity analysis started in August 2013 (see Chapter 2).

Latest Emissions Models — Section 93.111 requires that the latest emission estimation models specified for use in SIPs must be used for the conformity analysis. EMFAC2011 was used in the Conformity Analysis and is documented in Chapter 3. EPA issued a federal register notice on March 6, 2013 formally approving EMFAC2011 for use in conformity determinations.

- 3) *Timely Implementation of TCMs* Section 93.113 provides a detailed description of the steps necessary to demonstrate that the new TIP/RTP are providing for the timely implementation of TCMs, as well as demonstrate that the plan and/or program is not interfering with this implementation. TCM documentation is included in Chapter 4 of the Conformity Analysis.
- 4) Consultation Section 93.105 requires that the conformity determination be made in accordance with the consultation procedures outlined in the Federal regulations. These include:
  - MPOs are required to provide reasonable opportunity for consultation with State air agencies, local air quality and transportation agencies, the USDOT and EPA (Section 93.105(a)(1)).
  - MPOs are required to establish a proactive public involvement process, which provides opportunity for public review and comment prior to taking formal action on a conformity determination (Section 93.105(e)).

The TIP, RTP, and corresponding conformity determinations are prepared by each MPO. Copies of the Draft documents are provided to member agencies and others, including FHWA, Federal Transit Administration (FTA), EPA, Caltrans, CARB, and the Air District for review. Both the TIP and RTP are required to be publicly available and an opportunity for public review and comment is provided. The Fresno COG adopted consultation process and policy for conformity analysis includes a 30-day comment period followed by a public hearing.

# C. AIR QUALITY DESIGNATIONS APPLICABLE TO THE SAN JOAQUIN VALLEY

The conformity regulation (section 93.102) requires documentation of the applicable pollutants and precursors for which EPA has designated the area nonattainment or maintenance. In addition, the nonattainment or maintenance area and its boundaries should be described.

FRESNO COUNCIL OF GOVERNMENTS is located in the federally designated San Joaquin Valley Air Basin. The borders of the basin are defined by mountain and foothill ranges to the east and west. The northern border is consistent with the county line between San Joaquin and Sacramento Counties. The southern border is less defined, but is roughly bounded by the Tehachapi Mountains and, to some extent, the Sierra Nevada range. The 2015 Conformity Analysis for 2015 FTIP Amendment #8 and 2014 RTP Amendment #1 includes analysis of existing and future air quality impacts for each applicable pollutant.

The San Joaquin Valley is currently designated as nonattainment for the National Ambient Air Quality Standard (NAAQS) for 8-hour ozone (2008 standard), and particulate matter under 2.5 microns in diameter (PM2.5) (1997, 2006 and 2012 standards); and has a maintenance plan for particulate matter under 10 microns in diameter (PM-10), as well as a maintenance plan for carbon monoxide (CO) for the urbanized/metropolitan areas of Kern, Fresno, Stanislaus and San Joaquin Counties. State Implementation Plans have been prepared to address carbon monoxide, ozone, PM-10 and PM2.5:

- The 2004 Revision to the California State Implementation Plan for Carbon Monoxide was approved by EPA on November 30, 2005 (effective January 30, 2006).
- The 2007 8-Hour (1997 Standard) Ozone Plan (as revised in 2011) was approved by EPA on March 1, 2012 (effective April 30, 2012).
- The 2007 PM-10 Maintenance Plan, which included revisions to the attainment plan, was approved (with minor technical corrections to the conformity budgets) by EPA on November 12, 2008.
- The 2008 (1997 Standard) PM2.5 Plan (as revised in 2011) was approved by EPA on November 9, 2011 (effective January 9, 2012).

EPA designated the San Joaquin Valley nonattainment area for the 2008 Ozone Standard, effective July 20, 2012. Transportation conformity applies one year after the effective date (July 20, 2013). Federal approval for the eight SJV MPO's 2008 Ozone standard conformity demonstrations was received on July 8, 2013. EPA's March 2015 final rule implementing the 2008 Ozone Standard also revoked the 1997 Ozone Standard for transportation conformity purposes. This revocation became effective April 6, 2015.

On November 13, 2009, EPA published Air Quality Designations for the 2006 24-hour PM2.5 standard, effective December 14, 2009. Nonattainment areas are required to meet the standard by 2014; transportation conformity applies by December 14, 2010. It is important to note that the 2006 24-hour PM2.5 nonattainment area boundary for the San Joaquin Valley is exactly the same as the nonattainment area boundary for the 1997 annual standard.

On January 13, 2015, EPA released its proposed Approval of San Joaquin Valley Plan and Supplement for the 2006 PM2.5 Standard and Proposed Reclassification to Serious for the 2006 PM2.5 Standard. At this time, EPA has not finalized the proposed approval of the Plan and reclassification.

EPA's nonattainment area designations for the new 2012 PM2.5 standards became effective on April 15, 2015. Conformity for a given pollutant and standard applies one year after the effective date (April 15, 2016). It is important to note that the 2012 PM2.5 standards nonattainment area boundary for the San Joaquin Valley are exactly the same as the nonattainment area boundary for the 1997 annual standard.

On March 23, 2015, EPA released its *Proposed Rule for Implementing National Ambient Air Quality Standards for Fine Particles*, which addresses implementation of the new 2012 PM2.5 standards. The implementation rule proposes three options, one of which could revoke the primary 1997 annual PM2.5 standard, while maintaining the secondary 1997 annual PM2.5 standard. The proposed implementation rule has not been finalized and the standard has not been revoked. In the San Joaquin Valley, the 1997 standards (both 24-hour and annual) continue to apply.

# D. CONFORMITY TEST REQUIREMENTS

The conformity (Section 93.109(c)–(k)) rule requires that either a table or text description be provided that details, for each pollutant and precursor, whether the interim emissions tests and/or the budget test apply for conformity. In addition, documentation regarding which emissions budgets have been found adequate by EPA, and which budgets are currently applicable for what analysis years is required.

Specific conformity test requirements established for the San Joaquin Valley nonattainment areas for carbon monoxide, ozone, and particulate matter are summarized below.

Section 93.124(d) of the 1997 Final Transportation Conformity regulation allows for conformity determinations for sub-regional emission budgets by MPOs if the applicable implementation plans (or implementation plan submission) explicitly indicates an intent to create such sub-regional budgets for the purpose of conformity. In addition, Section 93.124(e) of the 1997 rules states: "...if a nonattainment area includes more than one MPO, the implementation plan may establish motor vehicle emission budgets for each MPO, or else the MPOs must collectively make a conformity determination for the entire nonattainment area." Each applicable implementation plan and estimate of baseline emissions in the San Joaquin Valley provides motor vehicle emission budgets by county, to facilitate county-level conformity findings.

# **CARBON MONOXIDE**

The urbanized/metropolitan areas of Kern, Fresno, Stanislaus and San Joaquin Counties are classified maintenance for carbon monoxide (CO). The motor vehicle emission budgets for carbon monoxide are specified in the 2004 Revision to the California State Implementation Plan for Carbon Monoxide in tons per average winter day. EPA published a direct final rulemaking approving the plan on November 30, 2005, effective January 30, 2006.

For carbon monoxide, the Federal transportation conformity regulation requires that the TIP and RTP must pass an emissions budget test with a budget that has been approved by EPA for transportation conformity purposes. New conformity budgets have been approved for 2003, 2010 and 2018 for portions of the San Joaquin Valley as provided in the following table.

Table 1-1: On-Road Motor Vehicle CO Emissions Budgets

County	2003 Emissions (winter tons/day)	2010 Emissions (winter tons/day)	2018 Emissions (winter tons/day)
Fresno	240	240	240
Kern	180	180	180
San Joaquin	170	170	170
Stanislaus	130	130	130

# **OZONE (2008 STANDARD)**

EPA's final rule implementing the 2008 ozone standard also revoked the 1997 ozone standard for transportation conformity purposes. This revocation is effective April 6, 2015. Areas designated nonattainment for the 2008 ozone standard are required to use any existing adequate or approved SIP motor vehicle emissions budgets for a prior ozone standard until budgets for the 2008 ozone standard are either found adequate or approved. Therefore, when a 2008 ozone nonattainment area has adequate or approved budgets for any ozone standard, the budget test requirements (40 CFR 93.118) must be met.

Under the existing conformity regulation, regional emissions analyses for ozone areas must address nitrogen oxides (NOx) and volatile organic compounds (VOC) precursors. It is important to note that in California, reactive organic gases (ROG) are considered equivalent to and are used in place of volatile organic compounds (VOC).

EPA approved the 2007 Ozone (1997 standard) Plan (as revised in 2011) and conformity budgets on March 1, 2012, effective April 30, 2012. The SIP identified both reactive organic gases (ROG) and nitrogen oxides (NOx) subarea budgets in tons per average summer day for each MPO in the nonattainment area. It is important to note that the boundaries for both the 2008 ozone standard and previous ozone standard are identical. Consequently, for this conformity analysis, the SJV MPOs will continue to conduct demonstrations for subarea emissions budgets as established in the 2007 Ozone Plan (as revised in 2011).

The approved conformity budgets from Table 5 of the EPA Federal Register notice are provided in the table below. These budgets will be used to compare to emissions resulting from the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1.

Table 1-2: Approved Budgets from the 2007 Ozone Plan (as revised in 2011) (summer tons/day)

	20	11	20	14	20	17	20	20	20	23
County	ROG	NOx	ROG	NOx	ROG	NOx	ROG	NOx	ROG	NOx
Fresno	14.3	36.2	10.7	30.0	9.3	22.6	8.3	17.7	8.0	13.5
Kern (SJV)	12.7	50.3	9.7	42.7	8.7	31.7	8.2	25.1	7.9	18.6
Kings	2.8	10.7	2.1	8.9	1.8	6.7	1.7	5.3	1.6	4.0
Madera	3.4	9.3	2.5	7.7	2.2	5.8	2.0	4.7	1.9	3.6
Merced	5.1	19.9	3.7	16.7	3.2	12.4	2.9	9.9	2.8	7.4
San Joaquin	11.1	24.6	8.4	20.5	7.2	15.6	6.4	12.4	6.3	10.0
Stanislaus	8.5	16.9	6.4	13.9	5.6	10.6	5.0	8.4	4.7	6.4
Tulare	8.8	16.0	6.7	13.2	5.8	10.1	5.3	8.1	4.9	6.2

#### PM-10

The 2007 PM-10 Maintenance Plan was approved (with minor technical corrections to the conformity budgets) by EPA on November 12, 2008, which contains motor vehicle emission budgets for PM-10 and NOx, as well as a trading mechanism. Motor vehicle emission budgets are established based on average annual daily emissions. The motor vehicle emissions budget for PM-10 includes regional re-entrained dust from travel on paved roads, vehicular exhaust, travel on unpaved roads, and road construction.

The conformity budgets from Tables 6 and 7 of the Plan are provided below (including the minor technical corrections) and will be used to compare emissions for each analysis year. CARB subsequently updated the 2005 attainment budgets; these updates are reflected in the table below.

The PM-10 SIP allows trading from the motor vehicle emissions budget for the PM-10 precursor NOx to the motor vehicle emissions budget for primary PM-10 using a 1.5 to 1 ratio. The trading mechanism allows the agencies responsible for demonstrating transportation conformity in the San Joaquin Valley to supplement the 2005 budget for PM-10 with a portion of the 2005 budget for NOx, and use these adjusted motor vehicle emissions budgets for PM-10 and NOx to demonstrate transportation conformity with the PM-10 SIP for analysis years after 2005. As noted above, EPA approved the 2007 PM-10 Maintenance Plan (with minor technical corrections to the conformity budgets) on November 12, 2008, which includes continued approval of the trading mechanism.

The trading mechanism will be used only for conformity analyses for analysis years after 2005. To ensure that the trading mechanism does not impact the ability to meet the NOx budget, the NOx emission reductions available to supplement the PM-10 budget shall only be those remaining after the NOx budget has been met.

Table 1-3: On-Road Motor Vehicle PM-10 Emissions Budgets

(tons per average annual day)

	2005		20	20
County	PM-10	NOx	PM-10	NOx
Fresno	13.5	59.2	16.1	23.2
Kern ^(a)	12.1	88.3	14.7	39.5
Kings	3.1	16.7	3.6	6.8
Madera	3.6	13.9	4.7	6.5
Merced	6.2	39.4	6.4	12.9
San Joaquin	9.1	42.6	10.6	17.0
Stanislaus	5.6	29.7	6.7	10.8
Tulare	7.3	25.1	9.4	10.9

⁽a) Kern County subarea includes only the portion of Kern County within the San Joaquin Valley Air Basin

#### **PM2.5**

EPA and FHWA have indicated that areas violating both the annual and 24-hour standards for PM2.5 must address all standards in the conformity determination. The San Joaquin Valley currently violates both the 1997 and 2012 annual PM2.5 standards and the 2006 24-hour PM2.5 standards; thus the conformity determination includes all three analyses (see discussion under Air Quality Designations Applicable to the San Joaquin Valley above).

The 2008 PM2.5 Plan for the 1997 PM2.5 standard (as revised in 2011) was approved by EPA on November 9, 2011, which contains motor vehicle emission budgets for PM2.5 and NOx established based on average annual daily emissions, as well as a trading mechanism. The motor vehicle emissions budget for PM2.5 includes directly emitted PM2.5 motor vehicle emissions from tailpipe, brake wear and tire wear. VOC, SOx, ammonia, and dust (from paved roads, unpaved roads, and road construction) were found to be insignificant and not included in the motor vehicle emission budgets for conformity purposes. The conformity budgets from Table 5 of the November 9, 2011 Federal Register are provided in Table 1-4 below and will be used to compare emissions resulting from the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1.

The Clean Air Act requires all states to attain the 1997 PM2.5 standards as expeditiously as practicable beginning in 2010, but by no later than April 5, 2015. States must identify their attainment dates based on the rate of reductions from their control strategies and the severity of the PM2.5 problem. On March 27, 2015 EPA proposed reclassification of the San Joaquin Valley to Serious nonattainment of the 1997 PM2.5 standard. The San Joaquin Valley 2015 PM2.5 Plan (1997 standard) was adopted by ARB on May 21, 2015 and subsequently submitted to EPA on June 25, 2015. The Plan requests reclassification of the San Joaquin Valley nonattainment area to

Serious, proposes new conformity budgets, and lays out a strategy to attain the 1997 24-hour PM2.5 standards. No final EPA action has been taken on the plan. As a result, the proposed SIP budgets are assumed to be unavailable for use and the 2008 PM2.5 Plan conformity budgets are the only budgets applicable at this time.

On January 13, 2015, EPA released its proposed *Approval of San Joaquin Valley Plan and Supplement for the 2006 PM2.5 Standard and Proposed Reclassification to Serious for the 2006 PM2.5 Standard*. At this time, EPA has not finalized the proposed approval of the Plan (including SIP budgets) and reclassification.

In accordance with the EPA Interim Transportation Conformity Guidance for 2006 PM2.5 NAAQS Nonattainment areas, if a 2006 PM2.5 area has adequate or approved SIP budgets that address the 1997 standards, it must use the budget test until new 2006 PM2.5 standard budgets are found adequate or approved. EPA has not approved nor found adequate 2006 PM2.5 standard SIP budgets for the San Joaquin Valley. For this Conformity Analysis, the SJV will continue to conduct determinations for subarea emission budgets as established in the 2008 PM2.5 (1997 Standard) Plan (as revised in 2011).

In accordance with Section 93.109(i)(3) of the conformity rule, if a 2012 PM2.5 nonattainment area has adequate or approved SIP budgets that address the annual 1997 PM2.5 standards, it must use the budget test until new 2012 PM2.5 standard budgets are found adequate or approved. For this Conformity Analysis, the SJV will continue to conduct determinations for subarea emission budgets as established in the 2008 PM2.5 (1997 Standard) Plan (as revised in 2011).

In addition, the *Proposed Rule for Implementing National Ambient Air Quality Standards for Fine Particles* proposes three options, one of which could revoke the primary 1997 annual PM2.5 standard, while maintaining the secondary 1997 annual PM2.5 standard. The proposed implementation rule has not been finalized and the standard has not been revoked. In the San Joaquin Valley, the 1997 standards (both 24-hour and annual) continue to apply.

Table 1-4: On-Road Motor Vehicle PM2.5 Emissions Budgets

(tons per average annual day)

	2012		20	14
County	PM2.5	NOx	PM2.5	NOx
Fresno	1.5	35.7	1.1	31.4
Kern (SJV)	1.9	48.9	1.2	43.8
Kings	0.4	10.5	0.3	9.3
Madera	0.4	9.2	0.3	8.1
Merced	0.8	19.7	0.6	17.4
San Joaquin	1.1	24.5	0.9	21.6
Stanislaus	0.7	16.7	0.6	14.6
Tulare	0.7	15.7	0.5	13.8

The 2008 PM2.5 SIP included a trading mechanism that allows trading from the motor vehicle emissions budget for the PM-2.5 precursor NOx to the motor vehicle emissions budget for primary PM-2.5 using a 9 to 1 ratio. The trading mechanism allows the agencies responsible for demonstrating transportation conformity in the San Joaquin Valley to supplement the 2014 budget for PM-2.5 with a portion of the 2014 budget for NOx, and use these adjusted motor vehicle emissions budgets for PM-2.5 and NOx to demonstrate transportation conformity with the PM-2.5 SIP for analysis years after 2014. As noted above, EPA approved the 2008 PM2.5 Plan (as revised in 2011) on November 9, 2011, which includes continued approval of the trading mechanism.

The trading mechanism will be used only for conformity analyses for analysis years after 2014. To ensure that the trading mechanism does not impact the ability to meet the NOx budget, the NOx emission reductions available to supplement the PM-2.5 budget shall only be those remaining after the NOx budget has been met.

As noted above, in accordance with the EPA Transportation Conformity Rule Restructuring Amendments Nonattainment areas allows 2006 and 2012 PM2.5 areas with adequate or approved 1997 PM2.5 budgets to determine conformity for all three NAAQS at the same time, using the budget test.

#### E. ANALYSIS YEARS

The conformity regulation (Section 93.118[b] and [d]) requires documentation of the years for which consistency with motor vehicle emission budgets must be shown. In addition, any interpolation performed to meet tests for years in which specific analysis is not required need to be documented.

For the selection of the horizon years, the conformity regulation requires: (1) that if the attainment year is in the time span of the transportation plan, it must be modeled; (2) the last year forecast in the transportation plan must be a horizon year; and (3) horizon years may not be more than ten years apart. In addition, the conformity regulation requires that conformity must be demonstrated for each year for which the applicable implementation plan specifically establishes motor vehicle emission budgets.

Section 93.118(b)(2) clarifies that when a maintenance plan has been submitted, conformity must be demonstrated for the last year of the maintenance plan and any other years for which the maintenance plan establishes budgets in the time frame of the transportation plan. Section 93.118(d)(2) indicates that a regional emissions analysis may be performed for any years, the attainment year, and the last year of the plan's forecast. Other years may be determined by interpolating between the years for which the regional emissions analysis is performed.

Table 1-5: San Joaquin Valley Conformity Analysis Years

Pollutant	Budget Years ¹	Attainment/ Maintenance Year	Intermediate Years	RTP Horizon Year
СО	NA	2018	2017/2025/2035	2040
Ozone	2014/2017/2020/2023	2031	NA	2040
PM-10	NA	2020	2025/2035	2040
PM2.5	NA	2014/2021 ²	2017/2025/2035	2040

Budget years that are not in the time frame of the transportation plan/conformity analysis are not included as analysis years (e.g., 2014), although they may be used to demonstrate conformity.

Section 93.118(d)(2) indicates that the regional emissions analysis may be performed for any years in the time frame of the transportation plan provided they are not more than ten years apart and provided the analysis is performed for the attainment year (if it is in the time frame of the transportation plan) and the last year of the plan's forecast period. Emissions in years for which consistency with motor vehicle emissions budgets must be demonstrated, as required in paragraph (b) of this section (i.e., each budget year), may be determined by interpolating between the years for which the regional emissions analysis is performed. For CO, the analysis year 2018 will be interpolated from 2017 and 2025.

For the 2008 Ozone Standard, the San Joaquin Valley has been classified as an Extreme nonattainment area with an attainment date of July 20, 2032. In accordance with the March 2015 *Implementation of the 2008 National Ambient Air Quality Standards for Ozone: State Implementation Plan Requirements* final rule, the 2032 analysis year will be updated to 2031. When using the budget test, the attainment year of the 2008 Ozone standard must be analyzed

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². Note: 2014 is the attainment year for the 1997 and 2006 PM2.5 standards. 2021 is the attainment year for the 2021 PM2.5 standards.

(e.g. 2031). In addition, in areas that have approved or adequate budgets for the 1997 ozone standard, consistency with those budgets must also be determined. The attainment year of 2031 must be modeled.

The Clean Air Act requires all states to attain the 1997 PM2.5 standards as expeditiously as practicable beginning in 2010, but by no later than April 5, 2015. States must identify their attainment dates based on the rate of reductions from their control strategies and the severity of the PM2.5 problem. On March 27, 2015 EPA proposed reclassification of the San Joaquin Valley to Serious nonattainment of the 1997 PM2.5 standard. The San Joaquin Valley 2015 PM2.5 Plan (1997 standard) was adopted by ARB on May 21, 2015 and subsequently submitted to EPA on June 25, 2015. The Plan requests reclassification of the San Joaquin Valley nonattainment area to Serious, proposes new conformity budgets, and lays out a strategy to attain the 1997 24-hour PM2.5 standards. No final EPA action has been taken on the plan. As a result, the proposed SIP budgets are assumed to be unavailable for use and the 2008 PM2.5 Plan conformity budgets are the only budgets applicable at this time.

On January 13, 2015, EPA released its proposed *Approval of San Joaquin Valley Plan and Supplement for the 2006 PM2.5 Standard and Proposed Reclassification to Serious for the 2006 PM2.5 Standard.* In addition, new transportation conformity budgets for the 2006 primary and secondary 24-hour PM2.5 standards are proposed to be approved. At this time, EPA has not finalized the proposed approval of the Plan (including SIP budgets) and reclassification.

On April 15, 2015, EPA classified the San Joaquin Valley as Moderate nonattainment for the 2012 PM2.5 Standards. In accordance with Section 93.109(i)(3) of the conformity rule, if a 2012 PM2.5 nonattainment area has adequate or approved SIP budgets that address the annual 1997 PM2.5 standards, it must use the budget test until new 2012 PM2.5 standard budgets are found adequate or approved. When using the budget test, the attainment year must be analyzed (e.g. 2021). In addition, in areas that have approved or adequate budgets for the 1997 annual PM2.5 standards, consistency with those budgets must also be determined. The attainment year of 2021 must be modeled.

# CHAPTER 2: LATEST PLANNING ASSUMPTIONS AND TRANSPORTATION MODELING

The Clean Air Act states that "the determination of conformity shall be based on the most recent estimates of emissions, and such estimates shall be determined from the most recent population, employment, travel, and congestion estimates as determined by the MPO or other agency authorized to make such estimates." On January 18, 2001, the USDOT issued guidance developed jointly with EPA to provide additional clarification concerning the use of latest planning assumptions in conformity determinations (USDOT, 2001).

According to the conformity regulation, the time the conformity analysis begins is "the point at which the MPO or other designated agency begins to model the impact of the proposed transportation plan or TIP on travel and/or emissions." The conformity analysis and initial modeling began in August 2013. A summary of transportation model updates and latest planning assumptions was transmitted to the San Joaquin Valley Interagency Consultation (IAC) for review and comments or concurrence on August 18, 2013. The summary was discussed on the September 17, 2013 IAC conference call. Both EPA and FHWA indicated that there were no comments or concerns regarding the summary.

Key elements of the latest planning assumption guidance include:

- Areas are strongly encouraged to review and strive towards regular five-year updates of planning assumptions, especially population, employment and vehicle registration assumptions.
- The latest planning assumptions must be derived from the population, employment, travel and congestion estimates that have been most recently developed by the MPO (or other agency authorized to make such estimates) and approved by the MPO.
- Conformity determinations that are based on information that is older than five years should include written justification for not using more recent information. For areas where updates are appropriate, the conformity determination should include an anticipated schedule for updating assumptions.
- The conformity determination must use the latest existing information regarding the effectiveness of the transportation control measures (TCMs) and other implementation plan measures that have already been implemented.

Fresno COG uses the Citilabs Cube transportation model. The model was validated in 2013 for the 2008 base year. The latest planning assumptions used in the transportation model validation and Conformity Analysis is summarized in Table 2-1.

Table 2-1 Summary of Latest Planning Assumptions for the Fresno COG Conformity Analysis

Assumption	Year and Source of Data	Modeling	Next Scheduled
	(MPO action)		Update
Population	Base Year: Population is based on the 2008 California Department of Finance data. Projections: Population based on "San Joaquin Valley Demographic Forecasts 2010 to 2050," released by The Planning Center in March 2012.	This data was disaggregated to the TAZ level and used in the Cube model for the base year validation and future year projections.	Population and Employment projections will be reviewed and updated periodically with possible update in 2016.
Employment	Base Year: Employment data is based on 2008 State of California Employment Development Department data. Projections: Population based on "San Joaquin Valley Demographic Forecasts 2010 to 2050," released by The Planning Center in March 2012.	This data was disaggregated to the TAZ level and used in the Cube model for the base year validation and future year projections.	Population and Employment projections will be reviewed and updated periodically with possible update in 2016.
Traffic Counts	The transportation model was validated in 2013 to the 2008 base year using daily and peak hour traffic counts. More than 450 traffic counts were obtained from the City of Fresno, Clovis, the County of Fresno and Caltrans. The majority of the traffic count database is from 2008. However, traffic counts from 2007 through 2010 were used, adjusted to 2008 levels based on annual growth rates.	Cube was validated using these traffic counts.	Fresno COG maintains a Regional Traffic Monitoring Program that collects thousands of traffic counts annually. New counts for 2008 base year were compiled for the MIP validation.

Vehicle Miles of Travel	The Fresno COG Policy Board accepted the 2013 transportation model validation for the 2008 base year on March 20, 2014. The Fresno model is validated to within 1% of HPMS.	Cube is the transportation model used to estimate VMT in Fresno County.	VMT is an output of the transportation model; VMT is affected by the TIP/RTP project updates and is included in each new conformity analysis.
Speeds	Free flow speed data from a 2005 comprehensive speed study was incorporated in to our 2013 model update.  Speed distributions were updated in EMFAC2011, using methodology approved by ARB and with information from the transportation model.	The Cube transportation model includes a feedback loop that assures congested speeds are consistent with travel speeds used throughout the traffic modeling process.  EMFAC2011	Traffic speeds are continuously monitored by our local jurisdictions. The information is then provided to Fresno COG for use in our traffic modeling process.
Vehicle Registrations	EMFAC2011 is the most recent model for use in California conformity analyses. Vehicle registration data is included by ARB in the model and cannot be updated by the user.	EMFAC2011	EMFAC2011
State Implementation Plan Measures	Latest implementation status of commitments in prior SIPs.	Emission reduction credits consistent with the SIPs are post- processed via spreadsheets as documented in Ch. 4.	Updated for every conformity analysis.

# A. SOCIOECONOMIC DATA

# POPULATION, EMPLOYMENT, AND LAND USE

The conformity regulation requires documentation of base case and projected population, employment, and land use used in the transportation modeling. USDOT/EPA guidance indicates that if the data is more than five years old, written justification for the use of older data must be provided. In addition, documentation is required for how land use development scenarios are consistent with future transportation system alternatives, and the reasonable distribution of employment and residences for each alternative.

Supporting Documentation:

#### POPULATION FORECAST

The forecasts used for the Fresno COG Regional Transportation Plan/Sustainable Communities Strategy were from the *San Joaquin Valley Demographic Forecasts: 2010 to 2050* prepared by The Planning Center, March 2012. The forecast was part of a San Joaquin Valley demographic study commissioned by the eight metropolitan planning organizations (MPOs) of the valley, in an effort to obtain recently-prepared projections. The latest State of California Department of Finance (DOF) projection at the time was released in July 2007 and did not take into account the 2007-2008 recession and the subsequent slow economic recovery, thus prompting the need for an updated forecast. In January 2013, the Department of Finance released their latest projection for Fresno County, which differed from The Planning Center forecasts by less than two percent for every year between now and the forecast horizon year of 2050, which helped confirm the validity of the Planning Center forecast for use in the RTP/SCS.

This study includes three primary forecasts of population, households and housing units. Other projections developed by The Planning Center, e.g., age distribution, average household size, household income, household type, race/ethnicity, are derived from the three primary forecasts. The Planning Center forecasts are based on several different projections including household trend, total housing unit trend, housing construction trend, employment trend, cohort-component model, population trend, average household size trend, and household income trend. The least-squares linear curve forms the basis for all projections because the forecasts are long-term and curve-fitting techniques (e.g., parabolic curve, logistic curve) do not provide reasonable long-term results. Three measures evaluate the adequacy of each projection: mean absolute percentage error (MAPE), F-test, and t-test.

The population forecast is included in Table 2-2.

#### EMPLOYMENT FORECAST

Employment was forecast by The Planning Center using the at-place employment data by sector from the State of California Employment Development Department. The model constructs a least-squares line for each economic sector and sums the results to generate a projection for total employment in the County. The least-squares line for total employment in Fresno County produces a MAPE of 2.21% and a standard error of .85%.

The resulting employment forecast is included in Table 2-2.

# HOUSEHOLD FORECAST

The household forecast was dependent on the expected increase in household size. According to the San Joaquin Valley Demographic Forecasts: 2010 to 2050 prepared by The Planning Center, household sizes in Fresno County are projected to increase steadily—from approx. 3.1298 persons per household in 2008 to approx. 3.3515 in 2035. Thus, some of the expected total

growth in household population for Fresno County will manifest not in new development but rather in existing housing units, as each household on average will contain more people.

To calculate the household population growth due to household size increase, Fresno COG used the following formula:

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HH_{2008}(HHstze_N - HHstze_{2008}) Where
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 $HH_{2008}$  = number of total households in Fresno County in 2008 (the base year) = 308,047  $HHsize_N$  = projected average countywide household size for target year N  $HHsize_{2008}$  = average countywide household size in 2008 (the base year) = 3.1298

Therefore, by this formula, the projected household population growth from 2008 to 2035 due to household size increase is 308,047 (3.3515 - 3.1298) = 68,289 persons. Subtracting this value from the total projected growth in household population for the County represents the household population growth due to new development: 309,851 persons by 2035.

Projected household growth was allocated to jurisdictions based on the historic shares of housing growth. The growth was further distributed within jurisdictions using the latest adopted or proposed land use maps and in consultation with staff from each jurisdiction.

# B. TRANSPORTATION MODELING

The San Joaquin Valley Metropolitan Planning Organizations (MPOs) utilize the Citilabs Cube traffic modeling software. The Valley TPA regional traffic models consist of traditional four-step traffic forecasting models. They use land use, socioeconomic, and road network data to estimate facility-specific roadway traffic volumes. Each TPA model covers the appropriate county area, which is then divided into hundreds or thousands of individual traffic analysis zones (TAZs). In addition the model roadway networks include thousands of nodes and links. Link types include freeway, freeway ramp, other State route, expressway, arterial, collector, and local collector. Current and future-year road networks were developed considering local agency circulation elements of their general plans, traffic impact studies, capital improvement programs, and the State Transportation Improvement Program. The models use equilibrium, a capacity sensitive assignment methodology, and the data from the model for the emission estimates differentiates between peak and off-peak volumes and speeds. In addition, the model is reasonably sensitive to changes in time and other factors affecting travel choices. The results from model validation/calibration were analyzed for reasonableness and compared to historical trends.

Specific transportation modeling requirements in the conformity regulation are summarized below, followed by a description of how the Fresno COG transportation modeling methodology meets those requirements.

Fresno COG completed the update of our traffic model to Citilabs Cube modeling software and revalidation to a new base year of 2008 in December 2013. The Fresno COG regional traffic model is a four-step mode choice traffic model. It uses land use, socioeconomic, and road network data to estimate facility-specific roadway traffic volumes. The study area for the Fresno COG model covers all of Fresno County including the cities of Clovis, Coalinga, Firebaugh,

Fowler, Fresno, Huron, Kerman, Kingsburg, Mendota, Orange Cove, Parlier, Reedley, San Joaquin, Sanger, and Selma. The county is divided up into approximately 2,900 traffic analysis zones. The model roadway network includes over 6,800 nodes and over 17,000 links. Link types include freeway, freeway ramp, other state route, expressway, arterial, collector, and local collector. Current and future-year road networks were developed considering local agency circulation elements of their general plans, traffic impact studies, capital improvement programs, and the State Transportation Improvement Program.

The Fresno COG model has been set up to estimate travel demand during six periods:

- AM peak three-hour period
- PM peak three-hour period
- Off-peak eleven hours
- AM peak hour
- PM peak hour
- Mid-Day seven hours

The traffic volumes projected for the three-hour peak periods, mid-day seven hours, off-peak eleven hours, and remaining hours are added together to create daily traffic projections.

The Fresno County Model Steering Committee oversees the improvements and updates to the model. The Model Steering Committee is a sub-committee of the Fresno COG Transportation Technical Committee and meets quarterly and when needed. The model and its assumptions are constantly being updated based upon the latest planning information.

#### TRAFFIC COUNTS

The conformity regulation requires documentation that a network-based travel model is in use that is validated against observed counts for a base year no more than 10 years before the date of the conformity determination. Document that the model results have been analyzed for reasonableness and compared to historical trends and explain any significant differences between past trends and forecasts (for per capita vehicle-trips, VMT, trip lengths mode shares, time of day, etc.).

#### Supporting Documentation:

Fresno COG completed the update of the traffic model to Citilabs Cube modeling software and revalidation to a new base year of 2008 in 2013. The model was validated by comparing its estimates of 2008 traffic conditions with more than 2,000 peak and off peak traffic counts. The 2013 validation meets standard criteria for replicating total traffic volumes on various road types and for percent error on links. The 2013 validation also meets standard criteria for percent error relative to traffic counts on 80% of the analyzed screenlines throughout Fresno County.

Fresno COG maintains a Regional Traffic Monitoring Program that collects thousands of traffic counts across the county annually. The City of Fresno, City of Clovis and Fresno County are the 3 agencies that participate in this program.

#### **SPEEDS**

The conformity regulation requires documentation of the use of capacity sensitive assignment methodology and emissions estimates based on a methodology that differentiates between peak and off-peak volumes and speeds, and bases speeds on final assigned volumes. In addition, documentation of the use of zone-to-zone travel impedances to distribute trips in reasonable agreement with the travel times estimated from final assigned traffic volumes. Where transit is a significant factor, document that zone-to-zone travel impedances used to distribute trips are used to model mode split. Finally, document that reasonable methods were used to estimate traffic speeds and delays in a manner sensitive to the estimated volume of travel on each roadway segment represented in the travel model.

# Supporting Documentation:

Due to speed's impact on pollution emission from automobiles, and because congestion speeds are used as input to air pollution emission models, it is vital that congested speeds from the travel model reasonably replicate characteristics of traffic on the streets. Good free-flow speed data in the travel model is the first step towards achieving this goal.

A comprehensive review of free flow speed data (including floating car speed studies) was conducted in 2005 and incorporated into our 2013 model update. In addition Fresno COG member agencies regularly conduct free flow speed surveys for various purposes. Such speed data was requested by Fresno COG during the latest model update and also incorporated in the model as input during the 2013 model validation.

# FEEDBACK MECHANISMS

The Fresno COG Model includes a feedback loop that uses congested travel times as an input to the trip distribution step. The feedback loop is intended to ensure that the congested travel impedances (times) used for final traffic assignment and as input to the air quality analysis are consistent with the travel impedances used throughout the model process.

For the Fresno COG Model, the feedback loop is considered to converge when the travel times that result from the congested travel speeds after traffic assignment compare closely with the travel times used as input to the trip distribution process.

In an effort to meet all Transportation Conformity Rule modeling requirements, a full feedback loop process was implemented as of 2001 that iterates until it reaches a set of convergence criteria. The convergence criteria are consistent with Transportation Conformity Rule Section 93.122 (b)(1)(v).

# **TRANSIT**

The conformity regulation requires documentation of any changes in transit operating policies and assumed ridership levels since the previous conformity determination. Document the use of the latest transit fares and road and bridge tolls.

# Supporting Documentation:

Fresno COG has been running a mode choice model since 2003. The model replicates major transit services in Fresno County, including Fresno Area Express (FAX), Clovis Transit Stageline and Fresno County Rural Transit Agency. Please refer to Urban Mass Transportation and Rural Area Public Transportation and Social Service Transportation in the 2014 RTP for further information regarding the services, their accomplishments and proposed actions.

The mode choice model uses a multinomial logit formulation, which assigns the probability of using a particular travel mode based on attractiveness measure for that mode in relation to the sum of the attractiveness of the other mode. The model predicts the following seven modes:

- 1. Drive Alone
- 2. 2-Person vehicle
- 3. 3+-Person vehicle
- 4. Walk to Transit
- 5. Drive to Transit
- 6. Walk
- 7. Bike

Daily transit trips are assigned to the transit network. Transit trips are assigned to the single best path based on in-vehicle time plus weighted out-of- vehicle times. The transit trips are assigned in four groups:

- 1. Peak period (A.M. plus P.M.), walk access
- 2. Peak period (A.M. plus P.M.), drive access
- 3. Off-peak, walk access
- 4. Off-peak, drive access

The peak period transit trips represent trips occurring during the A.M. three-hour peak period plus the P.M. three hour peak period. Peak period transit trips are assigned to the peak transit service (peak period headways) with travel times based on the congested speeds from the A.M. peak period traffic assignment. Off-peak transit trips represent trips during the remaining 18 hours and are assigned to the off-peak transit service (off-peak headways) with travel times based on the congested road speeds from the off-peak traffic assignment.

Transit trips are all assigned as production to attraction rather than origin to destination. For example, a person who uses transit for work will be assigned as two trips from the home TAZ to the work TAZ rather than one trip in each direction. This is done so that the model can keep track

of which end of the trip can use drive access. In order to convert to actual directional boardings, the assigned transit trips in each direction must be added together and then divided by two.

The transit vehicle times and drive access times are affected by congestion on the road network.

# VALIDATION/CALIBRATION

The conformity regulation requires documentation that the model results have been analyzed for reasonableness and compared to historical trends and explain any significant differences between past trends and forecasts (for per capita vehicle-trips, VMT, trip lengths mode shares, time of day, etc.). In addition, documentation of how travel models are reasonably sensitive to changes in time, cost, and other factors affecting travel choices is required. The use of HPMS, or a locally developed count-based program or procedures that have been chosen to reconcile and calibrate the network-based travel model estimates of VMT must be documented.

# Supporting Documentation:

The model was validated in 2013 by comparing its estimates of 2008 traffic conditions with 2008 traffic counts. The 2013 validation meets standard criteria for replicating total traffic volumes on various road types and for percent error on links. The 2013 validation also meets standard criteria for percent error relative to traffic counts on 80% of the screenlines throughout Fresno County.

For Serious and above nonattainment areas, transportation conformity guidance, Section 93.122(b)(3), as amended August 15, 1997, states:

Highway Performance Monitoring System (HPMS) estimates of vehicle miles traveled (VMT) shall be considered the primary measure of VMT within the portion of the nonattainment or maintenance area and for the functional classes of roadways included in HPMS, for urban areas which are sampled on a separate urban area basis. For areas with network-based travel models, a factor (or factors) may be developed to reconcile and calibrate the network-based travel model estimates of VMT in the base year of its validation to the HPMS estimates for the same period. These factors may then be applied to model estimates of future VMT. In this factoring process, consideration will be given to differences between HPMS and network-based travel models, such as differences in the facility coverage of the HPMS and the modeling network description.

#### TRAFFIC VALIDATION

The Fresno COG Model traffic validation is based on several criteria, including vehicle-miles of travel, total volume by road type, screenlines, gateways and percent of links within acceptable limits.

#### Vehicle Miles of Travel

Vehicle miles of travel (VMT) were estimated from the travel demand model by multiplying link volumes by link distances. The model estimates intrazonal trips (trips remaining within a TAZ) but does not assign these trips to the model road network. The intrazonal trips were multiplied by the estimated intrazonal distances to calculate intrazonal VMT.

The Caltrans HPMS 2008 estimate of VMT in Fresno County was 22,376,000. The 2008 model base year estimated 22,077,974 VMT on the roadway links and 71,001 in intrazonal VMT for a total of 22,148,975 VMT. The 2008 model estimate is 1% lower than the Caltrans 2008 HPMS VMT target.

# **FUTURE NETWORKS**

The conformity regulation requires that a listing of regionally significant projects and federally-funded non-regionally significant projects assumed in the regional emissions analysis be provided in the conformity documentation. In addition, all projects that are exempt must also be documented.

§93.106(a)(2)ii and §93.122(a)(1) requires that regionally significant additions or modifications to the existing transportation network that are expected to be open to traffic in each analysis year be documented for both Federally funded and non-federally funded projects (see Appendix B).

§93.122(a)(1) requires that VMT for non-regionally significant Federal projects is accounted for in the regional emissions analysis. It is assumed that all SJV MPOs include these projects in the transportation network (see Appendix B).

§93.126, §93.127, §93.128 require that all projects in the TIP/RTP that are exempt from conformity requirements or exempt from the regional emissions analysis be documented. In addition, the reason for the exemption (Table 2, Table 3, traffic signal synchronization) must also be documented (see Appendix B). It is important to note that the CTIPs exemption code is provided in response to FHWA direction.

#### Supporting Documentation:

The build highway networks include qualifying projects based on the 2015 FTIP and 2014 RTP. Not all of the street and freeway projects included in the TIP/RTP qualify for inclusion in the highway network. Projects that call for study, design, right-of-way acquisition, or non-capacity improvements are not included in the networks. When these projects result in actual facility construction projects, the associated capacity changes are coded into the network as appropriate. Since the networks define capacity in terms of number of through traffic lanes, only construction projects that increase the lane-miles of through traffic are included.

Generally, Valley TPA highway networks include all roadways included in the county or cities classified system. These links typically include all freeways plus expressways, arterials, collectors and local collectors. Highway networks also include regionally significant planned local improvements from Transportation Impact Fee Programs and developer funded improvements required to mitigate the impact of a new development.

Small-scale local street improvements contained in the TIP/RTP are not coded on the highway network. Although not explicitly coded, traffic on collector and local streets is simulated in the models by use of abstract links called "centroid connectors". These represent local streets and driveways which connect a neighborhood to a regionally-significant roadway. Model estimates

of centroid connector travel are reconciled against HPMS estimates of collector and local street travel.

# C. TRAFFIC ESTIMATES

A summary of the population, employment, and travel characteristics for the FRESNO COUNCIL OF GOVERNMENTS transportation modeling area for each scenario in the Conformity Analysis is presented in Table 2-2.

Table 2-2: Traffic Network Comparison for Horizon Years Evaluated in Conformity Analysis

Horizon Year	Total Population	Employment	Average Weekday VMT	Total Lane Miles
2017	1,038,887	350,751	25,339,030	6,579
2017	1,082,097	363,581	26,218,038	6,698
2021	1,096,626	367,857	26,885,230	6,698
2023	1,125,684	376,410	27,522,088	6,720
2025	1,154,741	384,963	28,239,998	6,836
2031	1,242,239	410,622	30,576,278	6,953
2035	1,300,597	427,728	31,205,602	7,014
2040	1,373,679	449,111	32,798,787	7,014

#### D. VEHICLE REGISTRATIONS

FRESNO COUNCIL OF GOVERNMENTS does not estimate vehicle registrations, age distributions or fleet mix. Rather, current forecasted estimates for these data are developed by CARB and included in the EMFAC2011 model (<a href="http://www.arb.ca.gov/msei/onroad/latest_version.htm">http://www.arb.ca.gov/msei/onroad/latest_version.htm</a>). EMFAC2011 is the most recent model for use in California conformity analyses. Vehicle registrations, age distribution and fleet mix are developed and included in the model by CARB and cannot be updated by the user. EPA issued a federal register notice on March 6, 2013 formally approving EMFAC2011 for conformity.

# E. STATE IMPLEMENTATION PLAN MEASURES

The air quality modeling procedures and associated spreadsheets contained in Chapter 3 Air Quality Modeling assume emission reductions consistent with the applicable air quality plans.

The emission reductions assumed for these committed measures reflect the latest implementation status of these measures. Committed control measures in the applicable air quality plans that reduce mobile source emissions and are used in conformity, are summarized below.

#### CARBON MONOXIDE

No committed control measures are included in the conformity demonstration.

#### **OZONE**

Committed control measures in the 2007 8-hour Ozone Plan (as revised in 2011) that reduce mobile source emissions and are included in the conformity demonstration are shown in Table 2-3.

Table 2-3: 2007 Ozone Plan Measures Assumed in the Conformity Analysis

Measure Description	Pollutants
Existing Local Reductions: Rule 9310 (School Bus Fleets)	Summer NOx
Existing State Reductions: Carl Moyer Program & AB 1493 GHG Standards	Summer ROG Summer NOx
New/Proposed Local Reductions: Rule 9410 (Employer Based Trip Reduction)	Summer ROG Summer NOx
New/Proposed State Reductions: Smog Check & Reformulated Gas (RFG)	Summer ROG Summer NOx

NOTE: This table is consistent with the 2007 8-Hour Ozone Plan (as revised in 2011) which was approved by EPA on March 1, 2012 (effective April 30, 2012). In addition, the ARB "Truck Rule" has been included in EMFAC2011.

# **PM-10**

Committed control measures in the EPA approved 2007 PM-10 Maintenance Plan that reduce mobile source emissions and are included in the conformity demonstration are shown in Table 2-4.

Table 2-4: 2007 PM-10 Maintenance Plan Measures Assumed in the Conformity Analysis

Measure Description	Pollutants
ARB existing Reflash, Idling, and Moyer	PM-10 annual exhaust NOx annual exhaust
District Rule 8061: Paved and Unpaved Roads	PM-10 paved road dust PM-10 unpaved road dust
District Rule 8021 Controls: Construction, Demolition, Excavation, Extraction, and Other Earth Moving Activities	PM-10 road construction dust

# PM2.5

Committed control measures in the 2008 PM2.5 Plan (as revised in 2011) that reduce mobile source emissions and are included in the conformity demonstration are shown in Table 2-5.

Table 2-5: 2008 PM2.5 Plan Measures Assumed in the Conformity Analysis

Measure Description	Pollutants
Existing Local Reductions: Rule 9310 (School Bus Fleets)	Annual PM2.5 Annual NOx
Existing State Reductions: Carl Moyer Program & AB 1493 GHG Standards	Annual PM2.5 Annual NOx
New/Proposed Local Reductions: Rule 9410 (Employer Based Trip Reduction)	Annual PM2.5 Annual NOx
New/Proposed State Reductions: Smog Check	Annual PM2.5 Annual NOx

NOTE: This table is consistent with the 2008 PM2.5 Plan (as revised in 2011) as approved by EPA on November 9, 2011 (effective January 9, 2012). In addition, the ARB "Truck Rule" has been included in EMFAC2011.

# CHAPTER 3: AIR QUALITY MODELING

The model used to estimate vehicle exhaust emissions for carbon monoxide, ozone precursors, and particulate matter is EMFAC2011. CARB emission factors for PM-10 have been used to calculate re-entrained paved and unpaved road dust, and fugitive dust associated with road construction. For the Conformity Analysis, model inputs not dependent on the TIP or RTP are consistent with the applicable SIP, which include:

- The 2004 Revision to the California State Implementation Plan for Carbon Monoxide was approved by EPA on November 30, 2005 (effective January 30, 2006).
- The 2007 Ozone Plan (as revised in 2011) was approved by EPA on March 1, 2012 (effective April 30, 2012)
- The 2007 PM-10 Maintenance Plan, which included revisions to the attainment plan, was approved (with minor technical corrections to the conformity budgets) by EPA on November 12, 2008.
- The 2008 PM2.5 Plan (as revised in 2011) was approved by EPA on November 9, 2011 (effective January 9, 2012).

The conformity regulation requirements for the selection of the horizon years are summarized in Chapter 1; regional emissions have been estimated for the horizon years summarized in Table 1-5.

# A. EMFAC2011

The EMFAC model (short for EMission FACtor) is a computer model that can estimate emission rates for motor vehicles for calendar years from 1990 to 2035 operating in California. Pollutant emissions for hydrocarbons, carbon monoxide, nitrogen oxides, particulate matter, lead, sulfur oxides, and carbon dioxide are output from the model. Emissions are calculated for passenger cars, light, heavy, and medium-duty trucks, motorcycles, urban and school buses and motor homes.

EMFAC is used to calculate current and future inventories of motor vehicle emissions at the state, county, air district, air basin, or county within air basin level. EMFAC contains default vehicle activity data that can be used to estimate a motor vehicle emission inventory in tons/day for a specific day, month, or season, and as a function of ambient temperature, relative humidity, vehicle population, mileage accrual, miles of travel and speeds.

Section 93.111 of the conformity regulation requires the use of the latest emission estimation model in the development of conformity determinations. EMFAC2011 is the latest update to the EMFAC model for use by California State and local governments to meet Clean Air Act (CAA, 1990) requirements. On March 6, 2013 EPA announced the availability of this latest version of

the California EMFAC model for use in SIP development in California. EMFAC 2011 will be required for conformity analysis begun on or after September 6, 2013. In accordance with Section 93.111 the latest emission estimation model (EMFAC 2011) will be used in the 2014 RTP Conformity Demonstration.

In addition, EPA approved the CARB EMFAC2011 methodology for the San Joaquin Valley Heavy Duty Diesel Vehicle-Vehicle Miles Traveled (VMT) Recession Adjustment January 14, 2014. The methodology explains how VMT should be updated in EMFAC2011 – SG. EPA and FHWA also provided concurrence on the EMFAC2011 – SG Conformity Analysis and SB 375 Analysis Instructions for the San Joaquin Valley MPOs.

A transportation data template has been prepared to summarize the transportation model output for use in EMFAC 2011. The template includes allocating VMT by speed bin by modeling period, as well as allocating VMT by vehicle classification to reflect the San Joaquin Valley Heavy Duty Diesel VMT Recession Adjustment Methodology for input into EMFAC 2011.

EMFAC was used to estimate exhaust emissions for CO, ozone, PM-10, and PM2.5 conformity demonstrations consistent with the applicable air quality plan. These estimates are further reduced by SIP measures as documented in Chapter 2.

# **B.** ADDITIONAL PM-10 ESTIMATES

PM-10 emissions for re-entrained dust from travel on paved and unpaved roads will be calculated separately from roadway construction emissions. It is important to note that with the final approval of the 2007 PM-10 Maintenance Plan, EPA approved a methodology to calculate PM-10 emissions from paved and unpaved roads in future San Joaquin Valley conformity determinations. The Conformity Analysis uses these methodologies and estimates construction-related PM-10 emissions consistent with the 2007 PM-10 Maintenance Plan. The National Ambient Air Quality Standards for PM-10 consists of a 24-hour standard, which is represented by the motor vehicle emissions budgets established in the 2007 PM-10 Maintenance Plan. It is important to note that EPA revoked the annual PM-10 Standard on October 17, 2006. The PM-10 emissions calculated for the conformity analysis represent emissions on an annual average day and are used to satisfy the budget test.

#### CALCULATION OF REENTRAINED DUST FROM PAVED ROAD TRAVEL

On January 13, 2011 EPA released a new method for estimating re-entrained road dust emissions from cars, trucks, buses, and motorcycles on paved roads. On February 4, 2011, EPA published the *Official Release of the January 2011 AP-42 Method for Estimating Re-Entrained Road Dust from Paved Roads* approving the January 2011 method for use in regional emissions analysis and beginning a two year conformity grace period, after which use of the January 2011 AP-42 method is required (e.g. February 4, 2013) in regional conformity analyses.

The road dust calculations have been updated to reflect this new methodology. More specifically, the emission factor equation and k value (particle size multiplier) have been updated accordingly. CARB default assumptions for roadway silt loading by roadway class, average vehicle weight,

and rainfall correction factor remain unchanged. Emissions are estimated for five roadway classes including freeways, arterials, collectors, local roads, and rural roads. Countywide VMT information is used for each road class to prepare the emission estimates.

#### CALCULATION OF REENTRAINED DUST FROM UNPAVED ROAD TRAVEL

The base methodology for estimating unpaved road dust emissions is based on a CARB methodology in which the miles of unpaved road are multiplied by the assumed VMT and an emission factor. In the 2007 PM-10 Maintenance Plan, it is assumed that all non-agricultural unpaved roads within the San Joaquin Valley receive 10 vehicle passes per day. An emission factor of 2.0 lbs PM-10/VMT is used for the unpaved road dust emission estimates. Emissions are estimated for city/county maintained roads.

#### CALCULATION OF PM-10 FROM ROADWAY CONSTRUCTION

Section 93.122(e) of the Transportation Conformity regulation requires that PM-10 from construction-related fugitive dust be included in the regional PM-10 emissions analysis, if it is identified as a contributor to the nonattainment problem in the PM-10 implementation plan. The emission estimates are based on a CARB methodology in which the miles of new road built are converted to acres disturbed, which is then multiplied by a generic project duration (i.e., 18 months) and an emission rate. Emission factors are unchanged from the previous estimates at 0.11 tons PM-10/acre-month of activity. The emission factor includes the effects of typical control measures, such as watering, which is assumed to reduce emissions by about 50%. Updated activity data (i.e., new lane miles of roadway built) is estimated based on the highway and transit construction projects in the TIP/RTP.

#### PM-10 TRADING MECHANISM

The PM-10 SIP allows trading from the motor vehicle emissions budget for the PM-10 precursor NOx to the motor vehicle emissions budget for primary PM-10 using a 1.5 to 1 ratio. The trading mechanism will be used only for conformity analyses for analysis years after 2005.

#### C. PM2.5 APPROACH

EPA and FHWA have indicated that areas violating both the annual and 24-hour standards for PM2.5 must address all standards in the conformity determination. The San Joaquin Valley currently violates both the 1997 and 2012 annual PM2.5 standards and the 2006 24-hour PM2.5 standards; thus the conformity determination includes all three analyses.

The following PM2.5 approach addresses the 1997 annual, the 2012 annual, and the 2006 24-hour standards:

EMFAC2011 incorporates data for temperature, relative humidity, and characteristics for gasoline fuel sold that vary by geographic area, calendar year, and month and season. The annual average represents an average of all the monthly inventories. As a result, EMFAC will be run to estimate direct PM2.5 and NOx emissions from motor vehicles for an annual average day.

EPA guidance indicates that State and local agencies need to consider whether VMT varies during the year enough to affect PM2.5 annual emission estimates. The availability of seasonal or monthly VMT data and the corresponding variability of that data need to be evaluated.

PM2.5 areas that are currently using network based travel models must continue to use them when calculating annual emission inventories. The guidance indicates that the interagency consultation process should be used to determine the appropriate approach to produce accurate annual inventories for a given nonattainment area. Whichever approach is chosen, that approach should be used consistently throughout the analysis for a given pollutant or precursor. The interagency consultation process should also be used to determine whether significant seasonal variations in the output of network based travel models are expected and whether these variations would have a significant impact on PM2.5 emission estimates.

The SJV MPOs all use network based travel models. However, the models only estimate average weekday VMT. The SJV MPOs do not have the data or ability to estimate seasonal variation at this time. Data collection and analysis for some studies are in the preliminary phases and cannot be relied upon for other analyses. Some statewide data for the seasonal variation of VMT on freeways does exist. However, traffic patterns on freeways do not necessarily represent the typical traffic pattern for local streets and arterials.

In many cases, traffic counts are sponsored by the MPOs and conducted by local jurisdictions. While some local jurisdictions may collect weekend or seasonal data, typical urban traffic counts occur on weekdays (Tuesday through Thursday). Data collection must be more consistent in order to begin estimation of daily or seasonal variation.

The SJV MPOs believe that the average annual day calculated from the current traffic models and EMFAC2011 represent the most accurate VMT data available. The MPOs will continue to discuss and research options that look at how VMT varies by month and season according to the local traffic models.

It is important to note that the guidance indicates that EPA expects the most thorough analysis for developing annual inventories will occur during the development of the SIP, taking into account the needs and capabilities of air quality modeling tools and the limitations of available data. Prior to the development of the SIP, State and local air quality and transportation agencies may decide to use simplified methods for regional conformity analyses.

It is important to note that the San Joaquin Valley 2008 PM2.5 Plan (as revised in 2011) was approved by EPA on November 9, 2011 (effective January 9, 2012). The annual inventory methodology contained in the plan and used to establish emissions budgets is consistent with the methodology used herein. The regional emissions analyses in PM2.5 nonattainment areas must consider directly emitted PM2.5 motor vehicle emissions from tailpipe, brake wear, and tire wear. In California, areas will use EMFAC2011. As indicated under the Conformity Test Requirements, re-entrained road dust and construction-related fugitive dust from highway or

transit projects is not included at this time. In addition, NOx emissions are included; however, VOC, SOx, and ammonia emissions are not.

1997 Standard – The 2008 PM2.5 Plan contains motor vehicle emission budgets for PM2.5 and NOx established based on average annual daily emissions. The motor vehicle emissions budget for PM2.5 includes directly emitted PM2.5 motor vehicle emissions from tailpipe, brake wear and tire wear. VOC, SOx, ammonia, and dust (from paved roads, unpaved roads, and road construction) were found to be insignificant and not included in the motor vehicle emission budgets for conformity purposes.

2006 Standard – EPA published 2006 24-hour PM2.5 standard Nonattainment area designations on November 13, 2009 with an effective date of December 14, 2009. Conformity to the 2006 24-hour PM2.5 standard began to apply on December 14, 2010. In accordance with Transportation Conformity Rule PM2.5 and PM10 Amendments published on March 24, 2010 (effective April 23, 2010) for 2006 PM2.5 NAAQS Nonattainment areas, if a 2006 PM2.5 area has adequate or approved SIP budgets that address the 1997 standards, it must use the budget test to determine conformity for both of the NAAQS at the same time. It is important to note that the 2006 24-hour PM2.5 nonattainment area boundary for the San Joaquin Valley is exactly the same as the nonattainment area boundary for the 1997 annual standard.

2012 Standard – EPA's nonattainment area designations for the 2012 PM2.5 standard became effective on April 15, 2015. Conformity applies one year after the effective date (April 15, 2016). In accordance with Section 93.109(i)(3) of the federal transportation conformity rule, if a 2012 PM2.5 area has adequate or approved SIP budgets that address the annual 1997 standards, it must use the budget test until new 2012 PM2.5 standard budgets are found adequate or approved. It is important to note that the 2012 annual PM2.5 nonattainment area boundary for the San Joaquin Valley is exactly the same as the nonattainment area boundary for the 1997 and 2006 standards.

#### PM2.5 TRADING MECHANISM

The PM2.5 SIP (as revised in 2011) allows trading from the motor vehicle emissions budget for the PM2.5 precursor NOx to the motor vehicle emissions budget for primary PM2.5 using a 9 to 1 ratio. The trading mechanism will be used only for conformity analyses for analysis years after 2014.

# D. SUMMARY OF PROCEDURES FOR REGIONAL EMISSIONS ESTIMATES

New step-by-step air quality modeling instructions were developed for SJV MPO use with EMFAC2011-SG including the San Joaquin Valley Heavy Duty Diesel VMT Recession Adjustment Methodology; approved by EPA January 14, 2014. These instructions were provided for interagency consultation in August 2013. EPA, FHWA, and ARB concurred. Documentation of the conformity analysis is provided in Appendix C, including:

- 2015 Conformity EMFAC Spreadsheet
- 2015 Conformity Paved Road Spreadsheet
- 2015 Conformity Unpaved Road Dust Spreadsheet
- 2015 Conformity Construction Spreadsheet
- 2015 Conformity Trading Spreadsheets (PM-10 and PM2.5)
- 2015 Conformity Totals Spreadsheet

# CHAPTER 4: TRANSPORTATION CONTROL MEASURES

This chapter provides an update of the current status of transportation control measures identified in applicable implementation plans. Requirements of the Transportation Conformity regulation relating to transportation control measures (TCMs) are presented first, followed by a review of the applicable air quality implementation plans and TCM findings for the TIP/RTP.

# A. TRANSPORTATION CONFORMITY REGULATION REQUIREMENTS FOR TCMS

The Transportation Conformity regulation requires that the TIP/RTP "must provide for the timely implementation of TCMs in the applicable implementation plan." The Federal definition for the term "transportation control measure" is provided in 40 CFR 93.101:

"any measure that is specifically identified and committed to in the applicable implementation plan that is either one of the types listed in Section 108 of the CAA [Clean Air Act], or any other measure for the purpose of reducing emissions or concentrations of air pollutants from transportation sources by reducing vehicle use or changing traffic flow or congestion conditions. Notwithstanding the first sentence of this definition, vehicle technology based, fuel-based, and maintenance-based measures which control the emissions from vehicles under fixed traffic conditions are not TCMs for the purposes of this subpart."

In the Transportation Conformity regulation, the definition provided for the term "applicable implementation plan" is:

"Applicable implementation plan is defined in section 302(q) of the CAA and means the portion (or portions) of the implementation plan, or most recent revision thereof, which has been approved under section 110, or promulgated under section 110(c), or promulgated or approved pursuant to regulations promulgated under section 301(d) and which implements the relevant requirements of the CAA."

Section 108(f)(1) of the Clean Air Act as amended in 1990 lists the following transportation control measures and technology-based measures:

- (i) programs for improved public transit;
- (ii) restriction of certain roads or lanes to, or construction of such roads or lanes for use by, passenger buses or high occupancy vehicles;
- (iii) employer-based transportation management plans, including incentives;
- (iv) trip-reduction ordinances;

- (v) traffic flow improvement programs that achieve emission reductions;
- (vi) fringe and transportation corridor parking facilities serving multiple occupancy vehicle programs or transit service;
- (vii) programs to limit or restrict vehicle use in downtown areas or other areas of emission concentration particularly during periods of peak use;
- (viii) programs for the provision of all forms of high-occupancy, shared-ride services;
- (ix) programs to limit portions of road surfaces or certain sections of the metropolitan area to the use of non-motorized vehicles or pedestrian use, both as to time and place;
- (x) programs for secure bicycle storage facilities and other facilities, including bicycle lanes, for the convenience and protection of bicyclists, in both public and private areas;
- (xi) programs to control extended idling of vehicles;
- (xii) programs to reduce motor vehicle emissions, consistent with title II, which are caused by extreme cold start conditions;
- (xiii) employer-sponsored programs to permit flexible work schedules;
- (xiv) programs and ordinances to facilitate non-automobile travel, provision and utilization of mass transit, and to generally reduce the need for single occupant vehicle travel, as part of transportation planning and development efforts of a locality, including programs and ordinances applicable to new shopping centers, special events, and other centers of vehicle activity;
- (xv) programs for new construction and major reconstructions of paths, tracks or areas solely for the use by pedestrian or other non-motorized means of transportation when economically feasible and in the public interest. For purposes of this clause, the Administrator shall also consult with the Secretary of the Interior; and
- (xvi) program to encourage the voluntary removal from use and the marketplace of pre-1980 model year light duty vehicles and pre-1980 model light duty trucks.

## TCM REQUIREMENTS FOR A TRANSPORTATION PLAN

The EPA regulations in 40 CFR 93.113(b) indicate that transportation control measure requirements for transportation plans are satisfied if two criteria are met:

- "(1) The transportation plan, in describing the envisioned future transportation system, provides for the timely completion or implementation of all TCMs in the applicable implementation plan which are eligible for funding under Title 23 U.S.C. or the Federal Transit Laws, consistent with schedules included in the applicable implementation plan.
- (2) Nothing in the transportation plan interferes with the implementation of any TCM in the applicable implementation plan."

## TCM REQUIREMENTS FOR A TRANSPORTATION IMPROVEMENT PROGRAM

Similarly, in 40 CFR Section 93.113(c), EPA specifies three TCM criteria applicable to a transportation improvement program:

- "(1) An examination of the specific steps and funding source(s) needed to fully implement each TCM indicates that TCMs which are eligible for funding under title 23 U.S.C. or the Federal Transit Laws are on or ahead of the schedule established in the applicable implementation plan, or, if such TCMs are behind the schedule established in the applicable implementation plan, the MPO and DOT have determined that past obstacles to implementation of the TCMs have been identified and have been or are being overcome, and that all State and local agencies with influence over approvals or funding for TCMs are giving maximum priority to approval or funding of TCMs over other projects within their control, including projects in locations outside the nonattainment or maintenance area;
- (2) If TCMs in the applicable implementation plan have previously been programmed for Federal funding but the funds have not been obligated and the TCMs are behind the schedule in the implementation plan, then the TIP cannot be found to conform:
- if the funds intended for those TCMs are reallocated to projects in the TIP other than TCMs, or
- if there are no other TCMs in the TIP, if the funds are reallocated to projects in the TIP other than projects which are eligible for Federal funding intended for air quality improvement projects, e.g., the Congestion Mitigation and Air Quality Improvement Program;
- (3) Nothing in the TIP may interfere with the implementation of any TCM in the applicable implementation plan."

## B. APPLICABLE AIR QUALITY IMPLEMENTATION PLANS

Only transportation control measures from applicable implementation plans for the San Joaquin Valley region are required to be updated for this analysis. For the Conformity Analysis, the applicable implementation plans, according to the definition provided at the start of this chapter, are summarized below.

## APPLICABLE IMPLEMENTATION PLAN FOR CARBON MONOXIDE

The 2004 Revision to the California State Implementation Plan for Carbon Monoxide was approved by EPA on November 30, 2005 (effective January 30, 2006). However, the Plan does not include TCMs for the San Joaquin Valley.

### APPLICABLE IMPLEMENTATION PLAN FOR OZONE

The 2007 Ozone Plan (as revised in 2011) was approved by EPA on March 1, 2012 (effective April 30, 2012). However, the Plan does not include TCMs for the San Joaquin Valley.

#### APPLICABLE IMPLEMENTATION PLAN FOR PM-10

The 2007 PM-10 Maintenance Plan was approved by EPA on November 12, 2008. No new local agency control measures were included in the Plan.

The Amended 2003 PM-10 Plan was approved by EPA on May 26, 2004 (effective June 25, 2004). A local government control measure assessment was completed for this plan. The analysis focused on transportation-related fugitive dust emissions, which are not TCMs by definition. The local government commitments are included in the *Regional Transportation Planning Agency Commitments for Implementation Document, April 2003*.

However, the Amended 2002 and 2005 Ozone Rate of Progress Plan contains commitments that reduce ozone related emissions; these measures are documented in the Regional Transportation Planning Agency Commitments for Implementation Document, April 2002. These commitments are included by reference in the Amended 2003 PM-10 Plan to provide emission reductions for precursor gases and help to address the secondary particulate problem. Since these commitments are included in the Plan by reference, the commitments were approved by EPA as TCMs.

### APPLICABLE IMPLEMENTATION PLAN FOR PM2.5

The 2008 PM2.5 Plan (as revised in 2011) was approved by EPA on November 9, 2011 (effective January 9, 2012). However, the Plan does not include TCMs for the San Joaquin Valley.

# C. IDENTIFICATION OF 2002 RACM THAT REQUIRE TIMELY IMPLEMENTATION DOCUMENTATION

As part of the 2004 Conformity Determination, FHWA requested that each SIP (Reasonably Available Control Measure - RACM) commitment containing Federal transportation funding and a transportation project and schedule be addressed more specifically. FHWA verbally requested documentation that the funds were obligated and the project was implemented as committed to in the SIP.

The RTPA Commitment Documents, Volumes One and Two, dated April 2002 (Ozone RACM) were reviewed, using a "Summary of Commitments" table. Commitments that contain specific Federal funding/transportation projects/schedules were identified for further documentation. In some cases, local jurisdictions used the same Federal funding/transportation projects/schedules for various measures; these were identified as combined with ("comb w/") reference as appropriate. A not applicable ("NA") was noted where federally-funded project is vehicle technology based, fuel based, and maintenance based measures (e.g., LEV program, retrofit programs, clean fuels - CNG buses, etc.).

In addition, the RTPA Commitment Document, Volume Three, dated April 2003 (PM-10 BACM) was reviewed, using the Summary of Commitments table. Commitments that contain specific Congestion Mitigation and Air Quality (CMAQ) funding for the purchase and/or operation of street sweeping equipment have been identified. Only one commitment (Fresno-City of Reedley) was identified.

The Project TID Table was developed to provide implementation documentation necessary for the measures identified. Detailed information is summarized in the first five columns, including the commitment number, agency, description, funding and schedule (if applicable).

For each project listed, the TIP in which the project was programmed, as well as the project ID and description have been provided. In addition, the current implementation status of the project has been included (e.g., complete, under construction, etc). MPO staff determined this information in consultation with the appropriate local jurisdiction. Any projects not implemented according to schedule or project changes are explained in the project status column. These explanations are consistent with the guidance and regulations provided in the Transportation Conformity regulation.

Supplemental documentation was provided to FHWA in August and September 2004 in response to requests for information on timely implementation of TCMs in the San Joaquin Valley. The supplemental documentation included the approach, summary of interagency consultation correspondence, and three tables completed by each of the eight MPOs. The Supplemental Documentation was subsequently approved by FHWA as part of the 2004 Conformity Determination.

The Project TID table that was prepared at the request of FHWA for the 2004 Conformity Analysis, has been updated in each subsequent conformity analysis including the 2015 FTIP and 2014 RTP as amended. This documentation has been updated as part of this Conformity Analysis. A summary of this information is provided in Appendix D.

In March 2005, the SJV MPOs began interagency consultation with FHWA and EPA to address outstanding RACM/TCM issues. In general, criteria were developed to identify commitments that require timely implementation documentation. The criteria were applied to the 2002 RACM Commitments approved by reference as part of the Amended 2003 PM-10 Plan. In April 2006, EPA transmitted final tables that identified the approved RACM commitments that require timely implementation documentation for the Conformity Analysis. Subsequently, an approach to provide timely implementation documentation was developed in consultation with FHWA.

A new 2002 RACM TID Table was prepared in 2006 to address the more general RACM commitments that require additional timely implementation documentation per EPA. A brief summary of the commitment, including finite end dates if applicable, is included for each measure. The MPOs provided a status update regarding implementation in consultation with their member jurisdictions. If a specific project has been implemented, it is included in the Project TID Table under "Additional Projects Identified". This documentation was included in the Conformity Analysis for the 2007 TIP and 2004 RTP (as amended) that was approved by FHWA in October 2006 as well as the 2013 TIP and 2011 RTP as amended. The 2002 RACM TID Table has been updated as part of this Conformity Analysis. A summary of this information is provided in Appendix D.

# D. TCM FINDINGS FOR THE TIP AND REGIONAL TRANSPORTATION PLAN

Based on a review of the transportation control measures contained in the applicable air quality plans, as documented in the two tables contained in Appendix D, the required TCM conformity findings are made below:

The TIP/RTP provide for the timely completion or implementation of the TCMs in the applicable air quality plans. In addition, nothing in the TIP or RTP interferes with the implementation of any TCM in the applicable implementation plan, and priority is given to TCMs.

# E. RTP CONTROL MEASURE ANALYSIS IN SUPPORT OF 2003 PM-10 PLAN

In May 2003, the San Joaquin Valley MPO Executive Directors committed to conduct feasibility analyses as part of each new RTP in support of the 2003 PM-10 Plan. This commitment was retained in the 2007 PM-10 Maintenance Plan. In accordance with this commitment, FRESNO COUNCIL OF GOVERNMENTS undertook a process to identify and evaluate potential control measures that could be included in the 2014 RTP. The analysis of additional measures included verification of the feasibility of the measures in the PM-10 Plan BACM analysis, as well as an analysis of new PM-10 commitments from other PM-10 nonattainment areas.

A summary of the process to identify potential long-range control measures analysis and results to be evaluated as part of the RTP development was transmitted to the Interagency Consultation (IAC) partners for review. FHWA and EPA concurred with the summary of the long-range control measure approach in September 2009.

The Local Government Control Measures considered in the PM-10 Plan BACM analysis that were considered for inclusion in the 2014 RTP included:

- Paving or Stabilizing Unpaved Roads and Alleys
- Curbing, Paving, or Stabilizing Shoulders on Paved Roads
- Frequent Routine Sweeping or Cleaning of Paved Roads (i.e., funding allocation for the purchase of PM-10 efficient street sweepers for member jurisdictions)

• Repave or Overlay Paved Roads with Rubberized Asphalt

It is important to note that the first three measures considered in the PM-10 Plan BACM analysis (i.e., access points, street cleaning requirements, and erosion clean up) are not applicable for inclusion in the RTP.

With the adoption of each new RTP, the MPOs will consider the feasibility of these measures, as well as identify any other new PM-10 measures that would be relevant to the San Joaquin Valley. FRESNO COUNCIL OF GOVERNMENTS also considered PM-10 commitments from other PM-10 nonattainment areas that had been developed since the previous RTP was approved. Federal websites were reviewed for any PM-10 plans that have been adopted since 2009. New PM-10 plans that have been reviewed include:

- a. Puerto Rico, Municipality of Guaynabo, PM-10 Limited Maintenance Plan, submitted March 2009 (EPA adequacy issued 8/25/09). On-road fugitive dust controls include paving, street sweeping and stabilization controls.
- b. Nogales, AZ PM-10 Attainment Demonstration, EPA approval notice signed 8/24/12. Onroad fugitive dust controls include paving projects and capital improvement projects @ the Ports of Entry.
- c. Coso Junction, CA PM-10 Maintenance Plan, dated May 17, 2010 (EPA adequacy issued 9/3/10). No transportation control measures; transportation projects "exempt".
- d. Sacramento, CA PM-10 Implementation / Maintenance Plan, dated October 28, 2010. No new control measures included; no existing on-road controls either.
- e. Truckee Meadows, NV PM-10 Maintenance Plan, adopted May 2009 (EPA adequacy issued 6/2/10). On-road fugitive dust controls include sweeping and sanding; contingency measures have already been considered in SJV analysis.
- f. Eagle River, AK PM-10 Maintenance Plan, adopted August 2010 (EPA adequacy issued 5/14/12). On-road fugitive dust controls includes paving, winter traction sand; contingency measures include sweeping.

Based on review of commitments from other PM-10 nonattainment areas that have been developed since the previous RTP, no additional on-road fugitive dust controls measures are available for consideration.

Based on consultation with CARB and the Air District, FRESNO COUNCIL OF GOVERNMENTS considered priority funding allocations in the 2014 RTPs for PM-10 and NOx emission reduction projects in the post-attainment year timeframe that go beyond the emission reduction commitments made for the attainment year 2010 for the following four measures:

- (1) Paving or Stabilizing Unpaved Roads and Alleys
- (2) Curbing, Paving, or Stabilizing Shoulders on Paved Roads
- (3) Frequent Routine Sweeping or Cleaning of Paved Roads (i.e., funding allocation for the purchase of PM-10 efficient street sweepers for member jurisdictions); and
- (4) Repave or Overlay Paved Roads with Rubberized Asphalt

Fresno COG continues to actively include the reduction of PM10 emissions (typical projects above list #1 through #3) in the Congestion Mitigation and Air Quality (CMAQ) Improvement Program. PM10 is included in the "Project Category Goals". PM10 is evaluated and prioritized in the CMAQ Scoring Criteria under the "Air Pollutant Emission Reduction" Category (20 points possible out of 100) as well as receiving consideration in the "Subjective Evaluation" (20 points possible out of 100). PM10 projects also are given priority if they meet the criteria of being cost-effective (30 points out of 100) Information regarding Fresno COG's CMAQ Program can be found at: http://www.fresnocog.org/.

Fresno COG has explored the feasibility of incorporating the use of rubberized asphalt in repave or overlay projects. Currently, California Department of Transportation (Caltrans) incorporates rubberized asphalt as general policy to meet recycled content requirements on high volume state highway facilities. Caltrans is required by AB 338 (Levine) to incrementally phase in increased use of rubberized-asphalt concrete (RAC) not less than 25% by ton after January 1, 2010 and not less than 35% by ton after January 1, 2013. Caltrans (District 6) found that rubberized asphalt is problematic when used where traffic stops and starts (i.e., signalized local streets). The material has been found to break down prematurely and tends to "shove and tear" in stop-and-go traffic applications. Rubberized asphalt has been found to have useful application for noise reduction purposes. There is work currently in process to develop commercial viability of low-greenhouse gas Portland Cement Concrete which may be preferable to rubberized asphalt for greenhouse gas reduction.

The application of rubberized asphalt technology can reduce tire wear dust (PM10). The cost effectiveness for roads with annual daily traffic of 2,500 vehicles per lane mile per day is estimated at \$4,290,000 per ton. (Analysis of Particulate Control Measures Effectiveness Interim Report #2, Sierra Research, February 15, 2007; Maricopa, Arizona, Association of Governments). The limitations imposed by the high cost and limited applicability to free flowing high volume highway use prove to make this of limited application on local streets in the Fresno region.

Rubberized asphalt is incorporated in transportation projects where it is feasible. Fresno COG will continue to explore the feasibility of new technology in the reduction of transportation sources of air pollutant emissions.

# CHAPTER 5: INTERAGENCY CONSULTATION

The requirements for consultation procedures are listed in the Transportation Conformity Regulations under section 93.105. Consultation is necessary to ensure communication and coordination among air and transportation agencies at the local, State and Federal levels on issues that would affect the conformity analysis such as the underlying assumptions and methodologies used to prepare the analysis. Section 93.105 of the conformity regulation notes that there is a requirement to develop a conformity SIP that includes procedures for interagency consultation, resolution of conflicts, and public consultation as described in paragraphs (a) through (e). Section 93.105(a)(2) states that prior to EPA approval of the conformity SIP, "MPOs and State departments of transportation must provide reasonable opportunity for consultation with State air agencies, local air quality and transportation agencies, DOT and EPA, including consultation on the issues described in paragraph (c)(1) of this section, before making conformity determinations." The Air District adopted Rule 9120 Transportation Conformity on January 19, 1995 in response to requirements in Section 176(c)(4)(c) of the Clean Air Act as amended in 1990. Since EPA has not approved Rule 9120 (the conformity SIP), the conformity regulation requires compliance with 40 CFR 93.105 (a)(2) and (e) and 23 CFR 450.

Section 93.112 of the conformity regulation requires documentation of the interagency and public consultation requirements according to Section 93.105. A summary of the interagency consultation and public consultation conducted to comply with these requirements is provided below. Appendix E includes the public meeting process documentation. The responses to comments received as part of the public comment process are included in Appendix F.

## A. INTERAGENCY CONSULTATION

Consultation is generally conducted through the San Joaquin Valley Interagency Consultation Group (combination of previous Model Coordinating Committee and Programming Coordinating Group). The San Joaquin Valley Interagency Consultation (IAC) Group has been established by the Valley Transportation Planning Agency's Director's Association to provide a coordinated approach to valley transportation planning and programming (Transportation Improvement Program, Regional Transportation Plan, and Amendments), transportation conformity, climate change, and air quality (State Implementation Plan and Rules). The purpose of the group is to ensure Valley wide coordination, communication and compliance with Federal and California Transportation Planning and Clean Air Act requirements. Each of the eight Valley MPOs and the Air District are represented. In addition, the Federal Highway Administration, Federal Transit Administration, the Environmental Protection Agency, the California Air Resources Board and Caltrans (Headquarters, District 6, and District 10) are all represented. The IAC Group meets approximately quarterly.

On July 15, 2015, a memo describing the approach for the 2015 Conformity Demonstration addressing the 2008 Ozone and 2012 PM2.5 standards was distributed to the IAC for review and

comment. This memo included as summary of the requirements and documentation on the proposed approach including the following: latest planning assumptions and transportation modeling, air quality modeling, transportation control measures, and conformity documentation. No comments were received; concurrence was received from EPA and FHWA on July 22, 2015.

The boilerplate conformity document was distributed for interagency consultation in August 2015. Comments received have been addressed in the response to comments contained in Appendix G and/or in this document as appropriate.

Interagency consultation also included the local transportation providers in the MPO region. Fresno COG has a Memorandum of Understanding (MOU) with Fresno Area Express (FAX), Fresno County Rural Transit Agency (FCRTA) and Clovis Stageline Transit Services (Clovis Transit) regarding transit planning in Fresno County. The 2015 FTIP Amendment #8 and 2014 RTP Amendment #1 were developed in consultation with these transit agencies, as well as the 15 incorporated cities and the County of Fresno. The Fresno Council of Governments worked with these providers through the Fresno COG Transportation Technical Committee, the Policy Advisory Committee and the Fresno COG Policy Board to develop and approve the FTIP/RTP, and the corresponding conformity analysis. In addition to the cities and the county, many of these committees include representatives from Caltrans District 6. The draft 2015 FTIP Amendment #8 and the draft 2014 RTP Amendment #1 were included as agenda items for the monthly committee meetings in September 2015. In addition Fresno COG publishes two electronic newsletters: the monthly "COG Board Actions Newsletter" and the weekly "Coming Up...At Fresno COG" which are widely distributed to all interested individuals and stakeholders.

The draft 2015 FTIP Amendment #8, draft 2014 RTP Amendment #1 and the corresponding Conformity Analysis was released on August 18, 2015 for a 30-day public comment period, followed by Board adoption in October 2015. Federal approval of the 2 is anticipated in December 2015.

## B. PUBLIC CONSULTATION

In general, agencies making conformity determinations shall establish a proactive public involvement process that provides opportunity for public review and comment on a conformity determination for FTIPs/RTPs. In addition, all public comments must be addressed in writing.

All MPOs in the San Joaquin Valley have standard public involvement procedures The Fresno COG adopted consultation process and policy for conformity analysis includes a 30-day comment period followed by a public hearing. A public hearing is also conducted prior to adoption and all public comments are responded to in writing. The Appendices contain corresponding documentation supporting the public involvement procedures.

# CHAPTER 6: TIP AND RTP CONFORMITY

The principal requirements of the transportation conformity regulation for TIP/RTP assessments are: (1) the TIP and RTP must pass an emissions budget test with a budget that has been found to be adequate by EPA for transportation conformity purposes, or an interim emission test; (2) the latest planning assumptions and emission models must be employed; (3) the TIP and RTP must provide for the timely implementation of transportation control measures (TCMs) specified in the applicable air quality implementation plans; and (4) consultation. The final determination of conformity for the TIP/RTP is the responsibility of the Federal Highway Administration and the Federal Transit Administration.

The previous chapters and the appendices present the documentation for all of the requirements listed above for conformity determinations except for the conformity test results. Prior chapters have also addressed the updated documentation required under the transportation conformity regulation for the latest planning assumptions and the implementation of transportation control measures specified in the applicable air quality implementation plans.

This chapter presents the results of the conformity tests, satisfying the remaining requirement of the transportation conformity regulation. Separate tests were conducted for carbon monoxide (CO), 8-hour ozone (ROG and NOx), PM-10 and PM2.5. The applicable conformity tests were reviewed in Chapter 1. For each test, the required emissions estimates were developed using the transportation and emission modeling approaches required under the transportation conformity regulation and summarized in Chapters 2 and 3. The results are summarized below, followed by a more detailed discussion of the findings for each pollutant. Table 6-1 presents results for CO, ozone (ROG/NOx), PM-10 (PM-10/NOx), and PM2.5 (PM2.5/NOx) respectively, in tons per day for each of the horizon years tested.

For carbon monoxide, the applicable conformity test is the emissions budget test, using the budgets established in the 2004 Revision to the California State Implementation Plan for Carbon Monoxide. The carbon monoxide budgets were approved by EPA for conformity purposes, effective January 30, 2006. The modeling results indicated that the on-road vehicle CO emissions predicted for the "Build" scenario for 2017 are less than the 2010 emissions budgets and 2018, 2025, 2035 and 2040 are less than the 2018 emissions budget. The TIP/RTP therefore satisfy the conformity emissions test for carbon monoxide.

For ozone, the applicable conformity test is the emissions budget test, using the 2007 Ozone Plan (as revised in 2011) budgets established for ROG and NOx for an average summer (ozone) season day. EPA approved the Plan and conformity budgets (as revised in 2011) on March 1, 2012, effective April 30, 2012. The modeling results for all analysis years indicate that the onroad vehicle ROG and NOx emissions predicted for each of the "Build" scenarios are less than the emissions budgets. The TIP/RTP therefore satisfy the conformity emissions test for volatile organic compounds and nitrogen oxides.

For PM-10, the applicable conformity test is the emissions budget test, using the 2007 PM-10 Maintenance Plan budgets for PM-10 and NOx. This Plan was approved (with minor technical corrections to the conformity budgets) by EPA on November 12, 2008. The modeling results for all analysis years indicate that the PM-10 emissions predicted for the "Build" scenarios are less than the emissions budget for 2020. The TIP/RTP therefore satisfy the conformity emissions tests for PM-10.

1997 Standards: For 1997 PM2.5 Standards, the applicable conformity test is the emission budget test, using budgets established in the 2008 PM2.5 Plan. EPA approved the 2008 PM2.5 Plan (as revised in 2011) November 9, 2011 (effective January 9, 2012). The modeling results for all analysis years indicate that the on-road vehicle PM2.5 and NOx emissions predicted for the "Build" scenarios are less than the emissions budget. The TIP/RTP therefore satisfy the conformity emissions test for PM2.5 and nitrogen oxides.

2006 Standard: In accordance with Transportation Conformity Rule PM2.5 and PM10 Amendments published on March 24, 2010 (effective April 23, 2010) for 2006 PM2.5 NAAQS Nonattainment areas, if a 2006 PM2.5 area has adequate or approved SIP budgets that address the 1997 standards, it must use the budget test. For the 2006 PM2.5 standards, the applicable conformity test is the emission budget test, using budgets established in the 2008 PM2.5 Plan (as revised in 2011). EPA approved the 2008 PM2.5 Plan (as revised in 2011) November 9, 2011 (effective January 9, 2012) The modeling results for all analysis years indicate that the on-road vehicle PM2.5 and NOx emissions predicted for the "Build" scenarios are less than the emissions budget. The TIP/RTP therefore satisfy the conformity emissions test for PM2.5 and nitrogen oxides.

2012 Standard: In accordance with Section 93.109(i)(3), areas designated nonattainment for the 2012 PM2.5 standards are required to use existing adequate or approved SIP motor vehicle emissions budgets for a prior annual PM2.5 standard until budgets for the 2012 PM2.5 standards are either found adequate or approved. For the 2012 PM2.5 standards, the applicable conformity test is the emissions budget test, using the 2008 PM2.5 Plan (1997 standard) budgets. EPA approved the 2008 PM2.5 Plan (as revised in 2011) November 9, 2011, effective January 9, 2012. The modeling results for all analysis years indicate that the on-road vehicle PM2.5 and NOx emissions predicted for the "Build" scenarios are less than the emissions budget. The TIP/RTP therefore satisfy the conformity emissions test for PM2.5 and nitrogen oxides.

As all requirements of the Transportation Conformity regulation have been satisfied, a finding of conformity for the Draft 2015 Conformity Analysis addressing 2008 Ozone and 2012 PM2.5 Standards for the 2015 FTIP Amendment #8 and the 2014 RTP Amendment #1 is supported.

Table 6-1: Conformity Results Summary

#### 2015 Conformity Results Summary -- FRESNO

Pollutant	Scenario	Emissions Total
		CO (tons/day)
	2010 Budget	240
	2017	65
Carbon		
Monoxide	2018 Budget	240
	2018	62
	2025	44
	2035	40
	2040	42

DID YOU PASS?	
со	
YES	
YES	
YES	
YES	
YES	
	-

		ROG (tons/day)	NOx (tons/day)
	2017 Budget	9.3	22.6
	2017	6.7	20.2
	2020 Budget	8.3	17.7
Ozone	2020	5.8	16.1
	2023 Budget	8.0	13.5
	2023	5.3	11.9
	2031	4.8	11.2
	2040	4.9	11.6

ROG	NOx
YES	YES
YES	YES
YES	YES
YES	YES
YES	YES

		PM-10 (tons/day)	NOx (tons/day)
	2020 Budget	16.1	23.2
	2020	7.0	14.6
	2020 Budget	16.1	23.2
PM-10	2025	7.4	9.9
FWI-10			
	2020 Budget	16.1	23.2
	2035	7.9	9.2
	2020 Budget	16.1	23.2
	2040	8.0	9.8

PM-10	NOx
YES	YES

	·	PM2.5 (tons/day)	NOx (tons/day)
	2014 Budget	1.1	31.4
	2017	0.8	21.5
1997 PM2.5	2014 Budget	1.1	31.4
24-Hour &	2021	0.8	15.1
Annual			
Standards, 2006 24-Hour	2014 Budget	1.1	31.4
Standard, and	2025	0.9	12.2
2012 PM2.5			
Standards	2014 Budget	1.1	31.4
	2035	1.0	11.6
	2014 Budget	1.1	31.4
	2040	1.0	12.2

PM2.5	NOx
YES	YES
YES	YES
YES	YES
YES	YES
YES	YES
-	

PM-10	20	20	20	25	20	35	20	40
	PM10	NOx	PM10	NOx	PM10	NOx	PM10	NOx
Total On-Road Exhaust	1.800	14.610	1.910	9.850	2.110	9.170	2.220	9.780
Paved Road Dust	4.238		4.529		4.930		5.154	
Unpaved Road Dust	0.596		0.596		0.596		0.596	
Road Construction Dust	0.316		0.413		0.266		0.000	
Total	6.950	14.610	7.448	9.850	7.902	9.170	7.970	9.780

## **REFERENCES**

- CAA. 1990. *Clean Air Act*, as amended November 15, 1990. (42 U. S. C. Section 7401et seq.) November 15, 1990.
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- EPA. 2004a. Companion Guidance for the July 1, 2004, Final Transportation Conformity Rule: Conformity Implementation in Multi-jurisdictional Nonattainment and Maintenance Areas for Existing and New Air Quality Standards. U.S. Environmental Protection Agency. July 21, 2004.
- EPA. 2005a. Guidance for Creating Annual On-Road Mobile Source Emission Inventories for PM2.5 Nonattainment Areas for Use in SIPs and Conformity. U.S. Environmental Protection Agency. EPA420-B-05-008. August 2005
- EPA, 2010a. 40 CFR Part 93. Transportation Conformity Rule PM2.5 and PM10 Amendments; Final Rule. Federal Register, March 24, 2010, Vol. 75, No. 56, p. 14260.
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- USDOT. 2001. *Use of Latest Planning Assumptions in Conformity Determinations*. Memorandum from U.S. Department of Transportation. January 18, 2001.
- USDOT. 2001. Federal Highway Administration. Planning Assistance and Standards. 23 CFR 450. October 16.

# APPENDIX A

# **CONFORMITY CHECKLIST**

# CONFORMITY ANALYSIS DOCUMENTATION

# FHWA Checklist for MPO TIPs/RTPs

June 27, 2005

40 CFR	Criteria	Page	Comments
§93.102	Document the applicable pollutants and precursors	Ch. 1	
	for which EPA designates the area as nonattainment	p.8	
	or maintenance. Describe the nonattainment or		
	maintenance area and its boundaries.		
§93.104	Document the date that the MPO officially adopted,	E.S.	
(b, c)	accepted or approved the TIP/RTP and made a	p.1	
	conformity determination. Include a copy of the		
	MPO resolution. Include the date of the last prior		
	conformity finding.		
§93.104	If the conformity determination is being made to		
(e)	meet the timelines included in this section, document	N/A	
	when the new motor vehicle emissions budget was		
	approved or found adequate.		
§93.106	Describe the regionally significant additions or	Ch. 2, p.26	
(a)(2)ii	modifications to the existing transportation network	App. B	
	that are expected to be open to traffic in each		
	analysis year. Document that the design concept and		
	scope of projects allows adequate model		
	representation to determine intersections with		
	regionally significant facilities, route options, travel		
000 100	times, transit ridership and land use.		
§93.108	Document that the TIP/RTP is financially	E.S.	
	constrained (23 CFR 450).	p.1	
502 100	D 44 44 TID/DTD 1: '41	Cl 1 2 2 4	
§93.109	Document that the TIP/RTP complies with any	Ch. 1, 2, 3, 4,	
(a, b)	applicable conformity requirements of air quality	5, 6	
§93.109	implementation plans (SIPs) and court orders.	Cl. 1	
	Provide either a table or text description that details,	Ch. 1	
(c-k)	for each pollutant and precursor, whether the interim emissions tests and/or the budget test apply for	p.7	
	conformity. Indicate which emissions budgets have		
	been found adequate by EPA, and which budgets are		
	currently applicable for what analysis years.		
§93.110	Document the use of latest planning assumptions	Ch. 2	
(a, b)	(source and year) at the "time the conformity	p.18	
(α, υ)	analysis begins," including current and future	P.10	
	population, employment, travel and congestion.		
	Document the use of the most recent available		
	vehicle registration data. Document the date upon		
	which the conformity analysis was begun.		
			<u> </u>

40 CFR	Criteria	Page	Comments
USDOT/EP		Ch. 2	
A guidance	five years old. If unable, include written justification		
3	for the use of older data. (1/18/02)	1	
§93.110	Document any changes in transit operating policies	Ch. 2	
(c,d,e,f)	and assumed ridership levels since the previous	p.25	
	conformity determination. Document the use of the		
	latest transit fares and road and bridge tolls.		
	Document the use of the latest information on the		
	effectiveness of TCMs and other SIP measures that		
	have been implemented. Document the key		
	assumptions and show that they were agreed to		
	through Interagency and public consultation.		
§93.111	Document the use of the latest emissions model	Ch. 3	
	approved by EPA.	p.31	
§93.112	Document fulfillment of the interagency and public	Ch. 5	
	consultation requirements outlined in a specific	p.44	
	implementation plan according to §51.390 or, if a		
	SIP revision has not been completed, according to		
	§93.105 and 23 CFR 450. Include documentation of		
	consultation on conformity tests and methodologies		
CO2 112	as well as responses to written comments.	CI 4 20	
§93.113	Document timely implementation of all TCMs in	Ch. 4, p.39	
	approved SIPs. Document that implementation is	App. D	
	consistent with schedules in the applicable SIP and		
	document whether anything interferes with timely		
	implementation. Document any delayed TCMs in the applicable SIP and describe the measures being taken		
	to overcome obstacles to implementation.		
§93.114	Document that the conformity analyses performed	Analysis	
375.114	for the TIP is consistent with the analysis performed	addresses	
	for the Plan, in accordance with 23 CFR	both	
	450.324(f)(2).	documents	
§93.118	For areas with SIP budgets: Document that emissions	Ch. 6	
(a, c, e)	from the transportation network for each applicable	p.47	
( , , , ,	pollutant and precursor, including projects in any	1	
	associated donut area that are in the Statewide TIP		
	and regionally significant non-Federal projects, are		
	consistent with any adequate or approved motor		
	vehicle emissions budget for all pollutants and		
	precursors in applicable SIPs.		
§93.118	Document for which years consistency with motor	Ch. 1	
(b)	vehicle emissions budgets must be shown.	p.15	
§93.118	Document the use of the appropriate analysis years in	Ch. 6	
(d)	the regional emissions analysis for areas with SIP	p.47	
	budgets, and the analysis results for these years.		
	Document any interpolation performed to meet tests		
900 4401	for years in which specific analysis is not required.	27/4	
§93.119 ¹	For areas without applicable SIP budgets: Document	N/A	
	that emissions from the transportation network for		
	each applicable pollutant and precursor, including		
	projects in any associated donut area that are in the		
	Statewide TIP and regionally significant non-Federal projects, are consistent with the requirements of the		
	"Action/Baseline", "Action/1990" and/or		
	"Action/2002" interim emissions tests as applicable.		
	rection/2002 internit emissions tests as applicable.		

40 CFR	Criteria	Page	Comments
§93.119	Document the use of the appropriate analysis years in	N/A	
(g)	the regional emissions analysis for areas without		
	applicable SIP budgets.		
§93.119	Document how the baseline and action scenarios are	N/A	
(h,i)	defined for each analysis year.		
§93.122	Document that all regionally significant federal and	Ch. 2, p. 22	
(a)(1)	non-Federal projects in the	App B	
	nonattainment/maintenance area are explicitly		
	modeled in the regional emissions analysis. For each		
	project, identify by which analysis it will be open to		
	traffic. Document that VMT for non-regionally		
	significant Federal projects is accounted for in the		
SO2 122	regional emissions analysis	Ch 2	
§93.122	Document that only emission reduction credits from	Ch. 2	
(a)(2, 3)	TCMs on schedule have been included, or that partial credit has been taken for partially implemented	p.27	
	TCMs. Document that the regional emissions		
	analysis only includes emissions credit for projects,		
	programs, or activities that require regulatory action		
	if: the regulatory action has been adopted; the		
	project, program, activity or a written commitment is		
	included in the SIP; EPA has approved an opt-in to		
	the program, EPA has promulgated the program, or		
	the Clean Air Act requires the program (indicate		
	applicable date). Discuss the implementation status		
	of these programs and the associated emissions credit		
	for each analysis year.		
§93.122	For nonregulatory measures that are not included in	N/A	
(a)(4,5,6)	the STIP, include written commitments from		
	appropriate agencies. Document that assumptions		
	for measures outside the transportation system (e.g. fuels measures) are the same for baseline and action		
	scenarios. Document that factors such as ambient		
	temperature are consistent with those used in the SIP		
	unless modified through interagency consultation.		
§93.122	Document that a network-based travel model is in	Ch. 2	
(b)(1)(i) ⁱⁱ	use that is validated against observed counts for a	p. 19,26	
	base year no more than 10 years before the date of	,	
	the conformity determination. Document that the		
	model results have been analyzed for reasonableness		
	and compared to historical trends and explain any		
	significant differences between past trends and		
	forecasts (for per capita vehicle-trips, VMT, trip		
000.400	lengths mode shares, time of day, etc.).	GI A	
§93.122	Document the land use, population, employment, and		
(b)(1)(ii) ²	other network-based travel model assumptions.	p.19 Ch. 2	
§93.122 (b)(1)(iii) ²	Document how land use development scenarios are consistent with future transportation system		
(0)(1)(111) -	alternatives, and the reasonable distribution of	p.20	
	employment and residences for each alternative.		
§93.122	Document use of capacity sensitive assignment	Ch. 2	
(b)(1)(iv) ²	methodology and emissions estimates based on a	p.22,23	
(-/(-/(-/	methodology that differentiates between peak and	r,	
	off-peak volumes and speeds, and bases speeds on		
	final assigned volumes.		

40 CFR	Criteria	Page	Comments
§93.122	Document the use of zone-to-zone travel impedances	Ch. 2	
(b)(1)(v) ²	to distribute trips in reasonable agreement with the	p.22	
	travel times estimated from final assigned traffic		
	volumes. Where transit is a significant factor,		
	document that zone-to-zone travel impedances used		
	to distribute trips are used to model mode split.		
§93.122	Document how travel models are reasonably	Ch. 2	
(b)(1)(vi) ²	sensitive to changes in time, cost, and other factors	p.23	
	affecting travel choices.		
§93.122	Document that reasonable methods were used to	Ch. 2	
(b)(2) ²	estimate traffic speeds and delays in a manner	p.24	
	sensitive to the estimated volume of travel on each		
	roadway segment represented in the travel model.		
§93.122	Document the use of HPMS, or a locally developed	Ch. 2	
(b)(3) ²	count-based program or procedures that have been	p.27	
	chosen through the consultation process, to reconcile		
	and calibrate the network-based travel model		
	estimates of VMT.		
§93.122	In areas not subject to §93.122(b), document the	N/A	
(d)	continued use of modeling techniques or the use of		
	appropriate alternative techniques to estimate vehicle		
	miles traveled		
§93.122	Document, in areas where a SIP identifies	Ch. 3	
(e, f)	construction-related PM10 or PM2.5 as significant	p.32	
	pollutants, the inclusion of PM10 and/or PM2.5	App. C	
	construction emissions in the conformity analysis.		
§93.122	If appropriate, document that the conformity	N/A	
(g)	determination relies on a previous regional emissions		
	analysis and is consistent with that analysis.		
§93.126,	Document all projects in the TIP/RTP that are	Ch. 2	
§93.127,	exempt from conformity requirements or exempt	p.26	
§93.128	from the regional emissions analysis. Indicate the	App B	
	reason for the exemption (Table 2, Table 3, traffic		
	signal synchronization) and that the interagency		
	consultation process found these projects to have no		
	potentially adverse emissions impacts.		

ⁱ Note that some areas are required to complete both interim emissions tests.

#### Disclaimers

This checklist is intended solely as an informational guideline to be used in reviewing Transportation Plans and Transportation Improvement Programs for adequacy of their conformity documentation. It is in no way intended to replace or supersede the Transportation Conformity regulations of 40 CFR Parts 51 and 93, the Statewide and Metropolitan Planning Regulations of 23 CFR Part 450 or any other EPA, FHWA or FTA guidance pertaining to transportation conformity or statewide and metropolitan planning. This checklist is not intended for use in documenting transportation conformity for individual transportation projects in nonattainment or maintenance areas. 40 CFR Parts 51 and 93 contain additional criteria for project-level conformity determinations. **Document #46711** 

ii 40 CFR 93.122(b) refers only to serious, severe and extreme ozone areas and serious CO areas above 200,000 population

# APPENDIX B

# TRANPORTATION PROJECT LISTING

### **EPA Air Quality Screening Criteria**

- 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 Guardrail, 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
- 2.01 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, fireboxes, 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 track bed 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)
- 3.01 Continuation of ride-sharing and van-pooling promotion activities at current levels
- 3.02 Bicycle and pedestrian facilities
- 4.01 Specific activities which do not involve or lead directly to construction
- 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 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 increase
- 5.01 Intersection channelization projects
- 5.02 Intersection signalization projects at 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

TIP/RTP CTIPs Project ID ID Facility Name/Route Type of Improvement Project Limits Estimated ( Caltrans FRE500759 41 Add 1 SB Auxiliary Lane El Paso to Friant \$13,970 SR 41-Tulare to O Street: Widen Auxiliary Lane/Improve Ramps (Project J in the Measure C Urban Regional Program) Tulare Ave to O Street \$25,996 Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane Caltrans FRE50055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742 Widen Overcrossing 2 L to 4 L and Interchange Cross Streets: Mountain View	000 X	_	_	2 <b>021</b> X	<b>2023</b>	<b>2025</b>		2035	25.5
Caltrans FRE500759 41 Add 1 SB Auxiliary Lane El Paso to Friant \$13,970, SR 41-Tulare to O Street: Widen Auxiliary Lane/Improve Ramps (Project J in the Measure C Urban Regional Program) Tulare Ave to O Street \$25,996, Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane expressway. Kings County Line to Elkhorn Avenue \$42,742	000 X	_	_			1		2035	
SR 41-Tulare to O Street: Widen Auxiliary Lane/Improve Ramps (Project J in the Measure C Urban Regional Program) Tulare Ave to O Street \$25,996 Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane Caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742		X		Х	Х	· ·			_
Auxiliary Lane/Improve Ramps (Project J in the Measure C Urban Regional Program) Tulare Ave to O Street \$25,996 Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane Caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue	000					^	Х	Х	Х
(Project J in the Measure C Urban Regional Program) Tulare Ave to O Street \$25,996 Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742	000								
Caltrans FRE500767 41 Regional Program) Tulare Ave to O Street \$25,996  Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742	000								
Near the city of Fresno, HWY 41 from the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane expressway.  Kings County Line to Elkhorn Avenue \$42,742	000				.,	.,	.,	.,	.,
the Kings County line to Elkhorn Avenue. Widen from 2-lane to 4-lane Caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742			_		Х	Х	Х	Х	Х
Avenue. Widen from 2-lane to 4-lane Caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742									
Caltrans FRE150055 41 expressway. Kings County Line to Elkhorn Avenue \$42,742									
Widen Overcrossing 2.1 to 4.1 and Interchange Cross Streets: Mountain View I	000					Х	Х	Х	Х
Selma         FRE500404         99         Improve on/off ramps         & SR 99 Overcrossing         \$45,000	000	Х		Χ	Х	Х	Х	Х	Х
Near Centerville, from Academy									
Avenue (Quality Ave.) to Trimmer									
Springs Road. Construct 4 lane									
expressway on new alignment.									
(Measure C Project C in the Rural									
Caltrans FRE021107 10300000177 180 Regional Program) Quality to Trimmer Springs \$43,600	000 X	Х		Х	Х	Х	Х	Х	Х
Kings Canyon Expressway-Segment 3									1
(Near Centerville and Minkler, on									
Route 180 from west of Smith Avenue									
to east of Frankwood Avenue.									
Construct 4 lane expressway on									
existing alignment.) [Measure C									
Project D in the Rural Regional									
	000	х		v	_	Х	Х		Х
Caltrans         FRE021108         10300000178         180         Program         Trimmer Springs to Frankwood         \$96,448           18th-Mountain View to Stroud: 2 L to         18th-Mountain View to S	000	^	_	Х	Х	^	^	Х	<del></del>
	000					Х	х	X	
Kingsburg         FRE500594         18th         4 L         Mountain View to Stroud         \$1,875           Kingsburg         FRE500595         18th Avenue/Mendocino         2 LU to 4 LU         Stroud Ave to SR 99         \$682						X	X	X	X
Introducing Transcription 1 Introducing 2 to 64 to 3trong Averto 3trong 3 3002	,00	_	_					_^	+-
Academy Ave between North and									
11th. Combination									
				.,	, , , , , , , , , , , , , , , , , , ,	· ·	.,	.,	.,
Sanger FRE070617 20300000419 Academy Ave. overlay/reconstruction and widening. North to 11th \$14,940		Х		Х	Х	X	X	X	X
Kingsburg FRE500470 Academy Parkway New 4 Lane Expressway Mountain View to Simpson \$4,500						Х	X	X	X
Fresno County         FRE500603         American         2 LU to 4 LD         SR 41 to SR 99         \$6,500           College         Ablance         College         LUDD As SR 90         \$7,500						<u> </u>	Х	X	X
Caltrans FRE500490 Ashlan Grade separation UPRR to SR 99 \$7,600,	000					<u> </u>	1	Х	Х
Street Lights, Curb and Gutter, Utility									
	000 X	х		х	х	Х	х	х	Х
Clovis FRE500615 Ashlan Relocation, Fiber Optics Dewolf to Leonard \$1,100,	100 X	^	_	^	^	_ ^	^	_ ^	+-
Street Lights, Curb and Gutter, Fiber									
	000	х		х	х	Х	х	х	Х
Clovis FRE500616 Ashlan Optics Leonard to Highland \$3,300	000	^	_	^	^	_ ^	^	_ ^	+-
2LU to 4LD. Sidewalks, Bike Lanes,									
Street Lights, Curb and Gutter, Utility									
Relocation, Fiber Optics, Traffic Signal									
	000					v		V	
Clovis FRE500454 Ashlan at Ashlan and McCall Thompson to McCall \$3,575	100		+			Х	Х	Х	Х
DIVIDENCE OF THE PROPERTY OF T									
2LU to 4LD, Sidewalks, Bike Lanes,									
Street Lights, Curb and Gutter, Utility									
Relocation, Fiber Optics, Traffic Signal									
Clovis FRE500471 Ashlan at Ashlan and Highland Highland to Thompson \$4,325,		Х		Χ	Х	Х	Х	Х	Х
Fresno         FRE500574         Ashlan         2 LD to 4 LD         Grantland to Bryan         \$650	000					Х	Х	Х	Х
2 LU to 4 LD with bike lanes and									
Fresno         FRE500617         Ashlan         sidewalks         Polk to Cornelia         \$1,500,	000					Χ	Х	Х	Х
2 LD to 4 LD with bike lanes and				Ţ					
Fresno FRE500618 Ashlan sidewalks Bryan to Polk \$3,500,						Χ	Х	Х	Х
Fresno County         FRE500620         Auberry         2 LU to 4 LD         Copper to Millerton (W)         \$51,050,	nnn					1	Х	Х	Х

	TID (DTD	CTID- During		Description	1		C	onform	ity Anal	ysis Yea	r (proje	ct open	to traffi	c)
Jurisdiction/Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2035	2040
Julisuiction/ Agency	Project ib	IV.	racility Name/Route	3 LU to 4 LD (add WB lane), bike lane	Project Limits	Estimated Cost	2017	2020	2021	2023	2023	2031	2033	2040
Fresno	FRE500632		Belmont	and sidewalks	Fowler to Armstrong	\$900,000					x	Х	x	х
1100110	1112300032		- Semione	2 LU to 4 LD with sidewalks and bike	remer to rumotrong	<b></b>					_^_			
Fresno	FRE500633		Belmont	lanes	Armstrong to Temperance	\$1,800,000					Х	Х	Х	Х
Fresno	FRE500634		Belmont	2 LU to 4 LD with bike lanes, sidewalks		\$5,000,000							Х	Χ
				2 LU & 4LU to 4 LD with bike lanes and										
Fresno	FRE500575		Belmont	sidewalks	Brawley to SR 99	\$12,000,000							Х	Х
Fresno	FRE500640		Brawley	2 LU to 4 LD with bike lanes, sidewalks		\$600,000		Х	Х	Х	X	X	X	X
Fresno	FRE500641		Brawley	2 LU to 4 LD	S of Shaw to Ashlan	\$2,000,000		1			Х	Х	Х	Х
				Reconstruct and widen Buttonwillow										
				Ave from 2 to 4 lanes between										
Reedley	FRE500764		Buttonwillow Ave	Huntsman Ave to Parlier Ave	Huntsman Ave to Parlier	\$8,738,000		Х	Х	Х	Х	Х	Х	Х
Fresno County	FRE500764		Central	2 LU to 4 LD	SR 99 to Golden State	\$1,000,000	Х	X	X	X	X	X	X	X
Fresno County	FRE500456		Chestnut	2 LU to 4 LD	American to SR 99	\$2,000,000		_ ^				X	X	X
Tresite Godiney	1112300130		- Circotilat	2LU to 4LD, Sidewalks, Bike Lanes,	runemean to sk 33	<i>\$2,000,000</i>								
				Street Lights, Curb and Gutter, Fiber										·
Clovis	FRE500687		Copper	Optics	Willow to Clovis	\$10,000,000						Х	х	Х
Fresno	FRE500685		Copper	2 LU to 4 LD with sidewalk, bike lanes	Cedar to Willow	\$3,500,000		Х	Х	Х	Х	Х	Х	Х
				Reconstruct and widen Dinuba Ave										1
				from 2 to 4 lanes between Frankwood										·
Reedley	FRE500700		Dinuba Ave	Ave and Zumwalt Ave	Frankwood Ave to Zumwalt Ave	\$5,243,000	X	Х	Х	X	Х	X	Х	Х
														'
				2LU to 4LD, Sidewalks, Bike Lanes,										'
				Street Lights, Curb and Gutter, Fiber		4								l '
Clovis	FRE500708		Fowler	Optics, Bridge at Enterprise Canal	Nees to (Shepherd) Enterprise Bridge	\$6,500,000		Х	Х	Х	X	X	X	X
Fresno	FRE500459		Fowler	2 LU to 3 LU	Hamilton to Kings Canyon	\$600,000					Х	Х	Х	Х
Fresno	FRE500709		Fowler	2 LU to 4 LD with bike lanes, sidewalks	Jensen to Hamilton	\$2,500,000						Х	Х	Х
1163110	T NESO0703		l owiei	2 LO to 4 LD With bike lanes, sidewalks	Jensen to Hamilton	\$2,300,000							^	
Fresno	FRE500710		Fowler	2 LU to 4 LD with bike lanes, sidewalks	Belmont to Gould Canal	\$5,000,000						х	Х	х
Fresno	FRE500716		Friant	6 LD to 8 LD	SR 41 to Audubon	\$3,000,000							X	X
Fresno	FRE500715		Friant	4 LD to 6 LD	Shepherd to Copper	\$18,000,000					Х	Х	Х	Х
				Widen from 2 LU to 4 LU with										
Fresno	FRE500724		Golden State	sidewalks and bike lanes	Shaw to Ashlan	\$2,000,000					Х	Х	Х	Х
				Widen from 2 LU to 4 LU with										·
Fresno	FRE500726		Golden State	sidewalks and bike lanes	Herndon to Veterans	\$2,000,000					Х	X	Х	Χ
				Widen from 2 LU to 4 LU with bike										
Fresno	FRE500725		Golden State	lanes and sidewalks	Veterans to Shaw	\$5,500,000		ļ			Х	Х	X	X
Fresno	FRE500728		Grantland	2LD to 4 LD Widen from 2 LU to 3 LU with bike	Belmont to Shields	\$1,000,000							Х	Х
F	EDEE00730		Canadanad		Charrie Vatarana	¢1 500 000					V	V	v	V
Fresno	FRE500730		Grantland	lanes, sidewalks Widen from 2 LU to 4 LD with bike	Shaw to Veterans	\$1,500,000	-				Х	Х	Х	Х
Fresno	FRE500729		Grantland	lanes and sidewalks	Shaw to Parkway	\$2,500,000						x	х	Х
Fresno	FRE500727		Grantland	2 LU to 6 LD	Shields to Ashlan	\$4,000,000						X	X	Х
Fresno	FRE500564		Grantland/Veterans Blvd	New 6 LD Super arterial	Ashlan to Gettysburg	\$1,500,000		Х	Х	Х	Х	X	X	X
	1		,		,,	, -,,500								
	1			Widen from 2 LU to 6 LD; dual lefts;		1								'
	1			traffic signal; sidewalk (part of		1								'
	1			Measure C Project K3 in the Urban		1								'
	1			Regional Program-split between FRE's		1								'
Clovis	FRE111347	20300000734	Herndon Ave	111347 and 111348)	Locan to De Wolf	\$6,201,500		Х	Х	Χ	Χ	Χ	Х	Х

	=== /===			Description			C	onform	ity Anal	ysis Yea	r (proje	ct open	to traffi	c)
Jurisdiction/Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2035	2040
			,,											
				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										
Clovis	FRE111348	20300000738	Herndon Ave	111347 and 111348)	Intersection Temperance to Locan	\$6,201,500		х	х	х	Х	х	х	Х
CIOVIS	TINETITI 348	20300000738	nemadii Ave	Herndon Westbound Auxiliary Lane-	intersection remperance to Locali	\$0,201,300			^				_ ^	^
Fresno	FRE110619	20300000664	Herndon Ave	Fresno St to SR 41	Fresno St to SR 41	\$920,500	Х	х	х	х	х	х	Х	х
				Herndon Avenue from Brawley to		, ,								
				Blythe; Road Rehabilitation and										
Fresno	FRE130010	20300000787	Herndon Ave	Widening from 4 to 6 Lanes.	Brawley to Blythe	\$2,864,000	Х	Х	Х	Х	Х	Х	Х	Х
				Herndon Avenue Widening from										
_	555440600	202000000		Brawley to Valentine Ave 4 to 6 lanes		40.040.466	.,	.,	.,	.,	.,	.,	.,	.,
Fresno	FRE110620	20300000665	Herndon Ave	(Measure C Project K5a)	Brawley Ave to Valentine Ave	\$3,012,466	Х	Х	Х	Х	Х	Х	Х	Х
				Widen to 6 Lanes (Measure C Project										
Fresno	FRE111345	20300000730	Herndon Ave	K5b in the Urban Regional Program)	Milburn to Brawley Ave	\$5,516,000		Х	Х	Х	Х	Х	Х	х
1103110	THEILISTS	20300000730	Tierridon 740c	Widen from 4 LD to 6 LD (Measure C	iniballi to blawley / we	<b>73,310,000</b>								
				Project K10 in the Urban Regional										
Fresno	FRE111346	20300000731	Herndon Ave	Program)	Weber to Polk	\$6,773,000					Х	Х	Χ	Х
				Widen Herndon, Polk to Milburn from										
				4LD to 6 LD and widen BNSF Overpass										
F	EDE4443E0	20300000750	Hamadan Ave	Bridge to 6 LN (Measure C Project K11	Dellate Milhama	ć7 000 000		V	v	V	V	v	v	V
Fresno	FRE111350	20300000750	Herndon Ave	in the Urban Regional Program)	Polk to Milburn	\$7,890,000		Х	Х	Х	Х	Х	Х	Х
				In Selma, on Highland Avenue from										
				Whitson (Golden State) to Dinuba,										
				constructing widened roadway										
				including curb, gutter, and sidewalk,										
				providing connectivity to downtown										
				from existing rural residential and										
Selma	FRE500867		Highland Avenue	planned urban development area.	Whitson to Dinuba	\$1,500,000		Х	Х	Х	Х	Х	Х	Х
F	EDEE00745		Hughan	Widen from 2 LU to 3 LU with bike	Nielese to Makinley	¢2.250.000						v	V	v
Fresno	FRE500745		Hughes	lanes, sidewalks	Nielsen to McKinley	\$3,250,000						Х	Х	Х
Fresno	FRE500746		Hughes	2 LU to 3 LU with bike lanes, sidewalks	Church to Whites Bridge	\$4,250,000						Х	Х	x
1100110	1112300710		- rugines	Reconstruct and add medians on I	enaren te vinites sinage	ψ 1,230,000								
				Street between Reed Ave and Dinuba										
Reedley	FRE500747		I Street	Ave	Reed Ave to Dinuba Ave	\$3,500,000		Х	Х	Х	Х	Х	Х	Х
				2 LU to 4 LD with bike lanes and										
Fresno	FRE500749		Jensen	sidewalks	Fruit to Martin Luther King Blvd	\$1,900,000						Х	Χ	Х
_				4 LD to 6 LD with Class 1 bike		4								
Fresno	FRE500751		Jensen	path/trail	Clovis to Temperance	\$4,000,000					Х	Х	Х	Х
Erocno	FRE500752		loncon	2 LU to 4 LD with bike lanes, sidewalks	Marks to Fruit	\$4,000,000						х	Х	х
Fresno Fresno	FRE500732 FRE500370		Jensen Kings Canyon	2 LU to 4 LD	Chestnut to Fowler	\$1,000,000	Х	Х	Х	Х	Х	X	X	X
- ****	1		<i>0</i>	2.75 1.75		+=,000,000	<u> </u>	T .	<u> </u>					
Fresno	FRE500371		Kings Canyon	2 LU to 4 LD with bike lanes, sidewalks		\$1,800,000		<u>L</u>		<u></u>	Х	Χ	Х	Х
Fresno County	FRE500511		Manning	2 LU to 4 LD	Alta to Hill	\$6,000,000					Χ	Χ	Χ	Х
Fresno County	FRE500381		Manning	2 LU to 4 LD	Buttonwillow to Alta	\$7,000,000						Χ	Χ	Х
				Decomption of and uside a Manager Assa										
				Reconstruct and widen Manning Ave										
Doodlov	FREE 007.C1		Manning Ava	from 2 to 4 lanes between	Buttonwillow Ave to Englebort Ave	¢3 E00 000				v			v	
Reedley	FRE500761		Manning Ave	Buttonwillow Ave and Englehart Ave	Buttonwillow Ave to Englehart Ave	\$2,500,000		X	X	X	X	Х	Х	X

				Description			С	onform	ity Analy	sis Yea	r (proje	ct open	to traffi	ic)
Jurisdiction/Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2035	2040
Julisaiction/Agency	Trojectio	10	racinty Name/Noute		1 Toject Ellines	Estimated cost	2017	2020	2021	2023	2023	2031	2033	2040
				Manning Avenue from Reed Avenue										
				to Buttonwillow Avenue; widen,										
				overlay and slurry seal pavement,										
				traffic signal retrofit and										
				synchronization, medians, lighting,										
Doodlov	FRE130016	2020000702	Manning Ave	bike lanes, sidewalks and ramps, landscaping, signage, and striping.	Reed Ave to Buttonwillow Ave	\$4,209,959		х	V	v	v	v	v	
Reedley Fresno	FRE500388	20300000793	Marks	2 LU to 3 LU with sidewalks	Weber to Dakota	\$4,209,959			Х	Х	X	X	X	X
Fresno	FRE500389		Marks	2 LU to 4 LD	McKinley to Parkway	\$1,900,000					^	X	X	X
1103110	TRESCOSES		TVICI IS	2 LU to 4 LD with bike lanes and	Wekiney to runkway	<b>\$1,500,000</b>								<del></del>
Fresno	FRE500390		Marks	sidewalks	Nielsen to McKinley	\$2,400,000					х	х	Х	х
				2 LU to 4 LD with sidewalks and bike	,	. , ,								
Fresno	FRE500392		Marks	lanes	North to Jensen	\$2,600,000							Х	Х
Fresno	FRE500391		Marks	2 LU to 4 LD	Jensen to Whitesbridge	\$3,000,000						Χ	Х	Х
				2LU to 6LD, Sidewalks, Bike Lanes,										
				Street Lights, Curb and Gutter, Fiber										
Clovis	FRE500393		McCall	Optics	Griffith to Shaw	\$9,000,000						Х	Х	Х
_	EDEE00000			Unconstructed to 3 LU with bike lanes,		42 000 000						.,	.,	.,
Fresno	FRE500398		McKinley	sidewalks 2 LU to 3 LU with bike lanes and	Sunnyside to Fowler	\$2,000,000						Х	Х	Х
Fresno	FRE500397		McKinley	sidewalks	Grantland to Golden State	\$3,900,000							Х	Х
Fresno County	FRE500397		Millerton	2 LU to 4 LD	Friant to Table Mountain	\$31,950,000				Х	Х	Х	X	X
resilo County	TRESCOSSS		TVIIICI COIT	Millerton Road-Table Mountain Road	Thate to rable Wouldan	731,330,000								_ ^_
Fresno County	FRE150058		Millerton Road	to Auberry Road: 2 LU to 4 LD	Table Mountain to Auberry	\$6,752,940				х	х	х	Х	х
Fresno County	FRE500400		Millerton Road	2 LU to 4 LD	Table Mountain Rd to Auberry Road	\$8,340,000					Х	Х	Х	Х
•				Millerton Road - Friant to Table	,									
Fresno County	FRE150057		Millerton Road	Mountain: Widen from 2 LU to 4 LD	Friant to Table Mountain	\$28,152,940				Χ	Х	Х	Х	Х
				Mountain View Ave.: From Bethel to										
				e/o Smith (Tulare County Line); widen										
	EDE003547	20200000577	Adams Adams Adams	from 2 LU to 4 LD. (Measure C Project	Bathalas Tilana Canatallia	¢24.040.000		.,			, , , , , , , , , , , , , , , , , , ,	.,	.,	
Fresno County	FRE092517	20300000577	Mountain View Ave	I in the Rural Regional Program)  American Ave @ SR 99-Interchange	Bethel to Tulare County Line Interchange Cross Streets: American Ave &	\$24,848,000	Х	Х	Х	Х	Х	Х	Х	Х
Caltrans	FRE111352	20300000752	N/A	Improvements	SR 99	\$10,385,000						Х	Х	х
Callialis	FRE111332	20300000732	IN/A	Replace bridge structures and widen	37.33	\$10,363,000						^	^	+-
Caltrans	FRE500520		N/A	Floral	Interchange Cross Streets:SR 99 & SR 43	\$13,000,000							Х	х
Caltrans	FRE111351	20300000748	-	Interchange Improvements	Interchange Cross Streets:15 & SR 198	\$18,236,000						Х	X	X
Caltrans	FRE500521		N/A	Improve interchange	Interchange Cross Streets:SR 99 & Shaw	\$86,000,000							Х	Х
				North/Cedar/SR 99-Improve										
Caltrans	FRE111355	20300000756	N/A	Interchange	North Ave to Cedar	\$110,060,000						Χ	Х	Х
Fresno	FRE111353	20300000753	N/A	Widen Undercrossing to 5 LN	Intersection Herndon Ave to SR 99	\$26,365,000						Х	Х	Х
				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										
Selma	FRE500790		Nebraska	Thompson/Highland intersection.  3LD to 4LD, Sidewalks, Bike Lanes,	Hwy 43 to 2nd Street	\$1,500,000	Х	Х	Х	Х	Х	Х	Х	Х
				Street Lights, Curb and Gutter, Fiber										
				Optic, Traffic Signal at Nees and										
Clovis	FRE500408		Nees	Armstrong	Armstrong to Temperance	\$1,175,000		х	Х	Х	х	Х	Х	Х
0.0.13	. 112300400			3LD to 4LD, Sidewalks, Bike Lanes,	ramonong to remperance	71,173,000		^	<del>- ^ -</del>	^		_^		<del></del>
				Street Lights, Curb and Gutter, Fiber										
					•									

				Description			C	onform	ity Anal	ysis Yea	r (proje	t open	to traffi	ic)
lurisdistion / A consu	TIP/RTP	CTIPs Project ID	Facility Name /Bauta	Tuno of Improvement	Duniant Limite	Estimated Cost	2017	2020	2021	2022	2025	2021	2025	2040
Jurisdiction/Agency	Project ID	ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2035	2040
				2LU to 4LD Complete Incomplete										
				Portions, Sidewalks, Bike Lanes, Street										
Clovis	FRE500409		Nees	Lights, Curb and Gutter, Fiber Optics	Sunnyside to Fowler	\$2,200,000		Х	Х	Х	Х	Х	Χ	Х
				2LU to 4LD, Sidewalks, Bike Lanes,										
				Street Lights, Curb and Gutter, Fiber		4								
Clovis	FRE500407		Nees	Optic  2LU to 4LD Complete Incomplete	Temperance to Locan	\$2,600,000		Х	Х	Х	Х	Х	Х	Х
				Street Portions, Sidewalks, Bike Lanes,										
				Street Lights, Curb and Gutter, Fiber										
Clovis	FRE500412		Nees	Optics	Fowler to Armstrong	\$2,700,000		Х	х	х	Х	Х	Х	х
				Unconstructed to 4LD, Sidewalks, Bike		7-7:00/000								
				Lanes, Street Lights, Curb and Gutter,										
Clovis	FRE500413		Nees	Fiber Optics	Locan to Alluvial Alignment	\$3,300,000		Х	Х	Х	Х	Х	Х	Х
				2LU to 4LD Complete incomplete										
				portions, Traffic Signal at Nees and										
Clovis	FRE500410		Nees	Sunnyside	Clovis to Fowler	\$4,025,000	.,	X	X	X	X	X	X	X
Fresno	FRE500567		Nees	3 LU to 4 LD	Maple to Willow	\$800,000	Х	Х	Х	Х	Х	Х	Х	Х
Fresno	FRE500422		North	2 LU to 3 LU with bike lanes, sidewalks	Walnut to Hwy 41	\$2,800,000							Х	х
riesilo	FRE300422		North	2 LO to 3 LO With bike lanes, sidewaiks	Walliut to Hwy 41	\$2,800,000							^	
Fresno	FRE500418		North	2 LU to 4 LU with bike lanes, sidewalks	Cedar to Chestnut	\$4,000,000							Х	х
				Reconstruct interchange to widen		1 / 1 / 1 / 1								
				North Ave to 4 lanes from Orange to										
				Cedar, including signalization and										
				widening of the freeway ramps, bike										
Fresno	FRE500481		North	lanes and sidewalks	Orange to Cedar	\$40,000,000						Х	Х	Х
				Widen Peach, Jensen to Butler to 4										
				Lanes (Measure C Project I2A, I2B, I2C										
Fresno	FRE111316	20300000729	Peach Ave	in the Urban Regional Program)	Jensen to Butler	\$10,219,000		х	Х	Х	Х	Х	Х	Х
1163110	TREITISIO	20300000723	reach Ave	Widen from 2 LD to 4 LD with bike	Jensen to Butler	\$10,219,000		_^	^	_ ^		_ ^	^	
Fresno	FRE500437		Polk	lanes, sidewalks	Olive to McKinley	\$2,000,000						Х	Х	Х
				Widen from 2 LU to 4 LD with bike	,									
Fresno	FRE500440		Polk	lanes, sidewalks	McKinley to Shields	\$3,700,000							Χ	Х
				Widen from 2 LU to 4 LD with bike										
Fresno	FRE500441		Polk	lanes, sidewalks	Shields to Gettysburg	\$4,000,000							Х	Х
_	555500400			Widen from 2 LU to 4 LD with bike		45.000.000						.,	.,	.,
Fresno	FRE500439		Polk	lanes and sidewalks.	Gettysburg to Shaw	\$5,000,000						Х	Х	Х
Fresno County	FRE500569		Reed	2 LD to 4 LD	Reedley City Limit(South ave.) to Goodfellow	\$6,000,000						х	Х	х
resilo Courty	1 NE300309		need	Widen from 2 LU to 6 LD; curb &	Goodfellow	30,000,000						^	^	+^
				gutter; street lights; sidewalk; traffic										
				signal (Measure C Project L1 in the										
Clovis	FRE111325	20300000732	Shaw	Urban Regional Program)	Locan to Maine	\$1,934,000	Х	Х	Х	Х	Х	Х	Х	Х
				6 LN Divided expressway; outside										
				travel lane; curb & gutter; street										
				lights; median; landscaping; under										
				crossing (part of Measure C Project L2										
Clovis	EDE11122C	2020000722	Shaw	in the Urban Regional Program-split between FRE's 111326 and 111339)	Highland to McCall Ave	\$5,168,000		v	v	v	v	v	v	
Clovis Fresno	FRE111326 FRE500447	20300000733	Shaw	4 LD to 6 LD (retrofit)	Highland to McCall Ave Blythe to Brawley	\$5,168,000		Х	Х	Х	Х	X	X	X
1103110	1 NLJUU44/		JIIGVV	יין בט נט ט בט (ופנוטוונ)	Diythe to brawley	3000,000		<u> </u>				^	^	<del>  ^</del>
Fresno	FRE500591		Shaw	2 LU to 4 LD with bike lanes, sidewalks	Garfield to Veterans Blvd	\$3,000,000						Х	Х	Х
- 2117				Widen from 2 LU to 4 LD with bike	3.5 15 15 15 15 15 15 15 15 15 15 15 15 15	75,555,500								<u> </u>
				lanes, sidewalks, traffic signals and										
Fresno	FRE501078		Shaw	synchronization	Garfield to Polk	\$1,500,000						Х	Х	Х

				Description			C	onform	ity Anal	ysis Yea	r (proje	ct open	to traffi	c)
Jurisdiction/Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2035	2040
,			,	6 LN Divided expressway; travel lane;	•									
				curb & gutter; street lights; median;										
				landscaping; under crossing (part of										
				Measure C L2 in the Urban Regional										
	555444000	2020000755		Program-split between FRE's 111326	5 14 16 18 11 1	45.460.000		.,	.,	.,	.,	.,	.,	.,
Clovis	FRE111339	20300000755	Snaw Ave	and 111339) 3LU to 4LD, Sidewalks, Bike Lanes,	DeWolf to Highland	\$5,168,000		Х	Х	Х	Х	Х	Х	Х
				Street Lights, Curb and Gutter, Fiber										
Clovis	FRE500500		Shepherd	Optics	Armstrong to Temperance	\$1,000,000					Х	Х	х	Х
CIOVIS	FRESUUSUU		Зперпеги	2LU to 3LD, Sidewalks, Bike Lanes,	Arristrong to remperance	\$1,000,000					^	^	^	^
				Street Lights, Curb and Gutter, Fiber										
Clovis	FRE500492		Shepherd	Optics	Clovis to Fowler	\$1,200,000	Х	Х	Х	х	Х	Х	Х	x
CIOVIS	1 KES00-152		Shephera	3LD to 4LD, Sidewalks, Bike Lanes,	CIOVIS TO TOWNER	71,200,000								
				Street Lights, Curb and Gutter, Fiber										
				Optics, Traffic Signal at Shepherd and										
Clovis	FRE500499		Shepherd	Armstrong	Fowler to Armstrong	\$1,245,000					Х	Х	х	Х
				3LD to 4LD, Sidewalks, Bike Lanes,	, , , , , , , , , , , , , , , , , , ,	, , , , , ,								
				Street Lights, Curb and Gutter, Fiber										
				Optics, Traffic Signal at Shepherd and										
Clovis	FRE500496		Shepherd	Locan	Temperance to Dewolf	\$2,325,000					Х	Х	Х	Х
				3LU to 4LD, Sidewalks, Bike Lanes,										
				Street Lights, Curb and Gutter, Fiber										
				Optics, Traffic Signal at Shepherd and										
Clovis	FRE500494		Shepherd	Peach	Willow to Clovis	\$3,425,000		Х	Χ	Х	X	Х	Х	Χ
				3LD to 4LD, Sidewalks, Bike Lanes,										
				Street Lights, Curb and Gutter, Fiber										
Clovis	FRE500498		Shepherd	Optics	Clovis to Fowler	\$4,300,000		Х	Х	Х	Х	Х	Х	Х
				2LU to 4LD, Sidewalks, Bike Lanes,										
a	555500400			Street Lights, Curb and Gutter, Fiber		442 000 000						.,	.,	, , l
Clovis	FRE500493		Shepherd	Optic	Tollhouse to Del Rey	\$12,000,000						X	X	X
Fresno	FRE500495		Shepherd	2 LD to 4 LD with bike lanes 2 LU to 4 LD with bike lanes and	Chestnut to Willow	\$500,000		-		Х	Х	Х	Х	X
Fresno	FRE500497		Shepherd	sidewalks	Cedar to Maple	\$1,000,000						Х	х	Х
riesilo	FRE300497		Silepileid	sidewalks	Cedal to Maple	\$1,000,000						^	^	^
Fresno	FRE500503		Shields	2 LU to 4 LD with bike lanes, sidewalks	Supposide to Fowler	\$1,500,000		Х	Х	Х	Х	Х	Х	х
Tresno	TRESCOSOS		Jineius	2 EO to 4 ED With bike failes, sidewalks	Summyside to Fowler	71,300,000								_^_
Fresno	FRE500502		Shields	2 LU to 3 LU with bike lanes, sidewalks	Cornelia to Parkway	\$2,000,000						х	х	Х
					,	7-,000,000								
Fresno	FRE500504		Shields	2 LU to 3 LU with bike lanes, sidewalks	Grantland to Cornelia	\$5,000,000							Х	Х
Kingsburg	FRE500466		Sierra St	2 LU to 4 LU	Bethel Ave to Sixth St	\$1,250,000					Х	Х	Х	Х
Kingsburg	FRE500507		Simpson Street	2 LU to 4 LU	Stroud Ave. to Sierra St.	\$1,500,000		Х	Х	Х	Х	Х	Х	Х
Caltrans	FRE500570		SR 41	Add 1 NB Auxiliary Lane	Ashlan to Shaw	\$7,000,000							Х	Х
Caltrans	FRE500516		SR 41	Add NB Auxiliary Lanes	O Street to Shields	\$19,500,000							Χ	Х
				Center and outside travel lane										
	1			improvements on Temperance										
	1			Avenue north and south of Sierra										
		2020533333	<u> </u> _	Avenue. Widen to two lanes of travel	N/0 5:	1					l		l	
Clovis	FRE090602	20300000490	Temperance	in each direction.	N/O Sierra to S/O Sierra	\$603,500	Х	Χ	Х	Х	Х	Х	Х	Х
_			<u> </u> _	Widen from 2 LU to 6 LD with bike		400.000.000							۱.,	
Fresno	FRE500526		Temperance	lanes, trail, sidewalks	Belmont to Dakota	\$20,000,000		1	1				Х	Х
Fraces	EDEE00533		Tomporonco	2 LU to 6 LD with bike lanes, trail,	Janson to Rolmont	\$24,000,000							x	х
Fresno	FRE500527		Temperance	sidewalks	Jensen to Belmont	\$24,000,000		l					X	X

				Description			C	onform	ity Anal	ysis Yea	r (proje	ct open	to traffi	ic)
Jurisdiction/Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2025	2040
Jurisdiction/Agency	Project ID	ID ID	racility Name/Route		Project Limits	Estimated Cost	2017	2020	2021	2023	2023	2031	2035	2040
				Temperance Ave: From Enterprise										
				Canal to Shepherd; Widen from 3 LD										
				to 4 Lane Divided Expressway/Arterial										
				& Install Traffic Signal at Nees and										
				paving, curb & gutter, sidewalk,										
				irrigation, street lights, and										
Clauda	FRE092509	20200000562	T	landscaping. (Measure C Project E1 in	Fatamarias Canal to Chamband	¢2.162.000	Х	Х	Х	V	Х	Х	V	V
Clovis	FREU92309	20300000362	Temperance Ave	the Urban Regional Program)  2LU to 3LU, w/TWLTL, Sidewalks, Bike	Enterprise Canal to Shepherd	\$2,163,000	^	_ ^	^	Х	^	^	Х	Х
				Route, Street Lights, Curb and Gutter,										
Clovis	FRE500529		Tollhouse	Fiber Optics	Stanford to Fowler	\$160,000		Х	Х	Х	Х	Х	Х	x
0.07.5	1112300323		Tomicuse .	2LU to 3LU, W/2WLTL, Sidewalks, Bike		Ψ200,000								
				Lanes, Street Lights, Curb and Gutter,										
Clovis	FRE500468		Tollhouse	Fiber Optics	Locan to Shepherd	\$10,000,000		Х	Х	Х	Х	Х	Х	Х
				Widen to 4 LN Divided Arterial										
				(Measure C Project F in the Urban										
Fresno	FRE111312	20300000726	Ventura	Regional Program)	SR 41 to SR 99	\$6,338,000				Х	Х	Х	Х	Х
				Widen from 4 LD to 6 LD with bike		4								
Fresno	FRE500537		Veterans Blvd	lanes Widen from 4 LD to 6 LD with bike	Shaw to Barstow	\$1,100,000						Х	Х	Х
Fraces	FRE500535		Votorone Blad		Diverside to Hernden	\$1,900,000					_	v	v	
Fresno	FRE500535		Veterans Blvd	lanes, Class 1 trail  New 4 LD Super arterial with trail, bike	Riverside to Herndon	\$1,900,000					Х	Х	Х	Х
Fresno	FRE500562		Veterans Blvd	lanes, sidewalks	Bullard-Riverside to Herndon	\$4,500,000				Х	Х	Х	Х	х
Tresho	TRESCOSCE		veterans biva	New 4 LD Super arterial with Class 1	Buildra Hiverside to Herridon	Ş-1,500,000								_^
Fresno	FRE500561		Veterans Blvd	bike path	Shaw to Barstow	\$6,000,000				х	х	х	Х	Х
				Veterans Blvd Barstow to Bullard-										
				Bryan. New 6 LD Super Arterial,										
				Freeway Interchange & Grade										
Fresno	FRE111328	20300000735	Veterans Blvd	Separation @ SR 99	Barstow to Bullard-Bryan	\$105,620,000				Х	X	Х	Х	Х
				Nov. 41D Compare autorial frages Character										
				New 4 LD Super arterial from Shaw to Barstow & from Bullard-Bryan to										
				Herndon and Connect Interchange to										
Fresno	FRE111329	20300000736	Veterans Blvd Interchange	Shaw & Herndon (per NEPA)	Shaw to Herndon	\$38,592,000				х	х	Х	Х	Х
riesilo	FRE111329	20300000730	veterans bivd interchange	Shaw & Herhuon (per NEPA)	Shaw to Herridon	\$36,392,000				^	_ ^	^	^	_^
Fresno	FRE500547		West	2 LU to 4 LU w/bike lanes, sidewalks	Kearney to Whitesbridge	\$900,000					Х	Х	Х	х
	1112300317		est	2 20 to 1 20 My sine lanes, side walks	neumey to wintessinage	ψ300)000								
Fresno	FRE500546		West	2 LU to 4 LD with bike lanes, sidewalks	Jensen to Kearney	\$6,000,000							Х	Х
					·									
Fresno	FRE500549		Whitesbridge	2 LU to 3 LU with bike lanes, sidewalks	Valentine to West	\$3,000,000							Х	Х
				Rehabilitate roadway and widen to 4-										
Kerman	FRE500888		Whitesbridge Ave.	lane divided arterial with sidewalks	Modoc Ave. to 1/4 mi. east if Vineland	\$1,500,000					Х	Х	Х	Х
				Construct curb, gutter, AC pavement										
				and pedestrian sidewalk										
				improvements, including ADA		1								
				compliant curb returns, striping, and		1								
				the relocation of utilities. Construct										
				outside travel Lane on East side; street	t	1								
				lights, median curb, landscaping and										
				bike lane. Measure C Project D3 in the		1								
Clovis	FRE111303	20300000649	Willow	Urban Regional Program.	Alluvial to 1/8 mile North of Alluvial	\$693,017	Х	Х	Х	Х	Х	Х	Х	Х

## Regionally Significant Project Listing

				Description			C	onform	ity Anal	ysis Yea	r (proje	ct open	to traff	ic)
Jurisdiction/Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2017	2020	2021	2023	2025	2031	2025	2040
Julistiction/Agency	Flojectib	ID.	racinty Name/Noute	,, ,	Project Limits	Limateu Cost	2017	2020	2021	2023	2023	2031	2033	2040
				Operational improvements to relieve										
				congestion and reduce delay on										
				Willow Ave. This project will add 2										
				additional southbound lanes within										
				the project limits. (Measure C Project										
Fresno	FRE070609	20300000381		D5A in the Urban Regional Program)	0.25 miles South of Nees to Shepherd	\$4,079,900	Χ	Х	Х	Х	Х	Х	Х	Х
Fresno County	FRE500559		Willow	2 LU to 4 LD	Copper to Friant	\$3,112,500						Х	Х	Х
Fresno County	FRE500558		Willow (County Side Only)	2 LU to 6 LD East (County Side Only)	Shepherd to Copper	\$3,112,500						Х	Х	Х
				Construct 2nd & 3rd NB Lanes; curb &										
				gutter, concrete median, landscaping										
				& irrigation; Signal @ Perrin (part of										
				Measure C Project D1 in the Urban										
				Regional Program-split between FRE's										!
Clovis	FRE111340	20300000741	Willow Ave	111332, 111340, 111341, 111342)	Perrin to Behymer	\$1,985,500		Х	Х	х	х	Х	х	Х
CIOVIS	TILLIII340	20300000741	Willow Ave		Permit to benymen	\$1,983,300			^		^		^	^
				Construct 2nd & 3rd Lanes; curb &										
				gutter, concrete median, landscaping										
				& irrigation; Signal @ Perrin (part of										!
				Measure C Project D1 in the Urban										
				Regional Program-split between FRE's										
Clovis	FRE111341	20300000751	Willow Ave	111332, 111340, 111341, 111342)	Behymer to International	\$1,985,500		Х	Х	Х	Х	Х	Х	Х
				Construct 2nd & 3rd Lanes; curb &										
				gutter, concrete median, landscaping										
				& irrigation; Signal @ Perrin (part of										
				Measure C Project D1 in the Urban										!
				Regional Program-split between FRE's										
Clovis	FRE111342	20300000746	Willow Ave	111332, 111340, 111341, 111342)	International to Copper Ave	\$1,985,500		Х	Х	Х	Х	Х	Х	Х
				Complete widening to 6LD where										
Clovis	FRE500757		Willow Avenue	needed and add bike lanes	Barstow to Copper Ave	\$230,000	Х	Х	Х	Х	Х	Х	Х	Х
				Construct 2nd & 3rd NB Lanes; curb &										
				gutter, concrete median, landscaping										
				& irrigation; Signal @ Perrin (part of										!
				Measure C Project D1 in the Urban										!
				Regional Program-split between FRE's										!
Clovis	FRE111332	20300000744	Willow Avenue	111332, 111340, 111341, 111342)	Shepherd Ave to Perrin Ave	\$1,985,500		Х	Х	Х	Х	Х	Х	Х
				Willow-International to Copper		,								
	1			Southbound: Widen to 3										
				Lanes(Measure C Project D6 in the										
Fresno	FRE111306	20300000687	Willow Avenue	Urban Regional Program)	International Ave to Copper Ave	\$783,000		Х	Х	Χ	Х	Χ	Х	Х
				Widen to 3 SB Lanes (Measure C										
_			LLEU A	Project D7 in the Urban Regional		Ap		l	ļ ,.	١.,.		l		
Fresno	FRE111307	20300000724	Willow Avenue	Program)	Herndon Ave to Alluvial Ave	\$5,113,000		Х	Х	Х	Х	Х	Х	X

## Federally-Funded Non-Regionally Significant Project Listing

				Description			Conf	ormity	/ Analy	sis Yea	r (proje	ect ope	n to tr	raffic)
	TIP/RTP	CTIPs Project				Estimated								
Jurisdiction/Agency	Project ID	ID	Facility Name/Route	Type of Improvement	Project Limits	Cost	2017	2020	2021	2023	2025	2031	2035	2040
				Bridge No. 42C0494, N Leonard Ave over Enterprise Canal,										
				0.16 MI South of bullard. Replace 2 lane brdige with 4 lane	Intersection of Leonard Avenue over									
Clovis	FRE111373	20300000774	N Leonard Ave	bridge.	Enterprise Canal	\$1,467,000		Х	Χ	Х	Х	Χ	Х	Х
				Widening, reconstructing and rehabilition inclduing grinding,										
Clovis	FRE150002		Peach	new asphalt concrete, aggregate base, and re-striping	Vartikian to Polson	\$226,875		Х	Χ	Х	Х	Χ	Χ	Х
				Bridge #42C0261-Italian Bar Road over Redinger Lake, 5.7										
				miles North of Jose Basin Rd; Replace single lane bridge with										
				two lane bridge. (Toll Credits programmed for PE, R/W &	Intersection of Italian Bar Road over									
Fresno County	FRE111376	20300000777	Italian Bar Road	CON)	Redinger Lake	\$7,644,000		Х	Χ	Χ	Х	Χ	Χ	Х

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
	Frojectib		Near Mendota, on HWY 5 from south of		Cost	Code
			Panoche Road to north of Russell Avenue.			
Caltrans	LSTMP401	5	Rehabilitate roadway.	From: N/A To: N/A Dist: N/A	\$18,643	1.1
			In Fresno and Kings Counties, on I-5 from			
			north of Milham Avenue to north of Quist			
			Undercrossing, and from El Dorado Avenue to			
			Route 198. Install high tension median cable			
Caltrans	LSTMP440	5	barrier.	From: N/A To: N/A Dist: N/A	\$8,173	1.09
			In Fresno County, near Huron, on Route 5,			
			from 0.9 miles West of El Dorado Ave OC to			
			1.0 mile South of Toulumne Ave OC.	From: West of El Dorado Ave To: South of		
Caltrans	LSTMP476	5	Maintenance Asphalt Overlay.	Toulumne Ave Dist: 10	\$4,424	1.1
			Install vehicle detection stations on Route 5 at			
Caltrans	LSTMP480	5	various locations.	From: Various To: Various Dist: N/A	\$1,700	1.07
			On LINANA 22 or and Conditions at the olithon Connell	Franci INANA 22 Tay In selitor Consil Deides Dist		
		22	On HWY 33 near Coalinga at Jacalitos Creek	From: HWY 33 To: Jacalitos Creek Bridge Dist:	40.000	1.10
Caltrans	LSTMP337	33	Bridge (Bridge # 42-72). Replace bridge.	N/A	\$9,992	1.19
			In Fresno County in and near Mendota and			
			Firebaugh from California Avenue to Merced			
Caltrans	LSTMP428	33	County Line; Maintenance Asphalt Overlay.	From: N/A To: N/A Dist: N/A	\$2,553	1.1
Caltraits	L311VIP4Z6	33	County Line, Maintenance Aspiralt Overlay.	FIOIII. N/A TO. N/A DISC. N/A	\$2,555	1.1
			In Fresno County, on Highway 33 near			
			Coalinga from Jayne to Merced Ave and from			
			Los Gatos Creek overflow to 0.8 miles North of	From: Jayne, Los Gatos Creek Overflow To:		
Caltrans	LSTMP475	33	Palmer Ave. Maintenance Asphalt Overlay.	Merced, N of Palmer Ave Dist: 10	\$2,458	1.1
Carcians	23111111173	33	In Fresno County near Fresno on Rte 41 from	increed, it of runner /ite bist. 10	ψ <u>2</u> , 130	
			Laguna Ave to Harlan Ave; Maintenance			
Caltrans	LSTMP361	41	Aspahlt Overlay	From: Laguna Ave To: Harlan Ave Dist: 2	\$344	1.1
	1		,			
			In the City of Fresno, on Route 41 from			
			McKinley Avenue to Friant Avenue; also on			
Caltrans	LSTMP371	41	Route 180 at Abby Avenue. Upgrade guardrail.	From: N/A To: N/A Dist: N/A	\$2,188	1.09
			In and near the city of Fresno, at the San			
			Joaquin River Bridge No. 42-0112; also on			
			Route 41 in Madera County at the San Joaquin			
Caltrans	LSTMP374	41	River Bridge No. 41-0040; Retrofit Bridges.	From: N/A To: N/A Dist: N/A	\$3,455	1.19
			In the City of Fresno, on HWY 41 at the			
			Ventura Avenue Viaduct Bridge No. 42-0278.			
Caltrans	LSTMP400	41	Rehabilitate bridge deck pavement.	From: N/A To: N/A Dist: N/A	\$3,429	1.1

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID		Near the City of Fresno, on HWY 41 from		Cost	Code
			Harlan Avenue to Elkhorn Avenue.			
C 1:	L CT1 4D 402			5 21/2 7 21/2 5: 1 21/2	<b>42.200</b>	
Caltrans	LSTMP402	41	Rehabilitate pavement. In Fresno and Madera counties at various	From: N/A To: N/A Dist: N/A	\$3,288	1.1
			locations in and near the City of Fresno;			
Caltrans	LSTMP416	41	Roadside safety improvements.	From: Various To: Various Dist: N/A	\$4,249	1.06
			Upgrade metal beam guardrail with Type 60			
			concrete barrier at McKinley Avenue			
Caltrans	LSTMP425	41	northbound HWY 41 on-ramp in Fresno.	From: N/A To: N/A Dist: N/A	\$920	1.09
			SR 41 Northbound Off-ramp at Shaw Ave			
Fresno, City of	FRE110623	41	Widening for dual left turns	From: N/A To: N/A Dist: N/A	\$1,020	5.04
			Traffic Signal Synchronization of Arterials and			
			Freeway Crossings: 14 Crossing Locations and			
			28 Signals City Wide; Install ITS			
			Communications, 2070 controllers, cameras,			
Fresno, City of	FRE130037	41	cabinets, and some detection.	From: N/A To: N/A Dist: 7.08	\$2,937	5.07
			Hwy 43 from Fresno/Kings County Line to			
Caltrans			Nebraska Avenue; Maintenance Aspahlt	From: Fresno/Kings County Line To: Nebraska		
	LSTMP362	43	Overlay	Avenue Dist: 8.3	\$1,375	1.1
			In Fresno County, on Route 63, in and near			
			•			
			Orange Cove from Tulare/Fresno County line	1/5 0 0 - 0		
			to Junction 63/180 and near Minkler from	From: Tul/Fre County Line & Fresno County		
			Fresno County Friant Kern Canal to Juntion	Friant Kern Canal To: Jct 63/180 & Jct 180/245		
Caltrans	LSTMP379	63	180/245; Maintenance Asphalt Overlay.	Dist: 8.36	\$5,449	1.1
			Remove and replace asphalt concrete			
			pavement and regrade and construct valley			
			gutters to provide positive drainage at the			
Caltrans	LSTMP423	99	District Office parking lot.	From: N/A To: N/A Dist: N/A	\$1,750	1.1
			Install a traffic signal at the intersection of the			
			State Route 99 northbound off-ramp and			
Fresno, City of	LSTMP354	99	Ventura Street.	From: Ventura To: Ventura Dist: 0.1	\$517	5.02
			Near Kerman, from 0.3 mile south to 0.3 mile			
			north of Jensen Avenue. Construct traffic			
Caltrans	LSTMP214	145	roundabout	From: N/A To: N/A Dist: N/A	\$2,903	1.06
			On HWY 168 near Prather, from 1.2 miles west			
			of Auberry Road to 0.8 miles west of Auberry	From: 1.2 miles W of Auberry Rd To: 0.8 miles E		
Caltrans L	LSTMP335	168	Road. Realign roadway curve.	of Auberry Rd Dist: N/A	\$5,019	1.06
			On HWY 168 near Prather, from Oak Creek			
Caltrans	LSTMP336	168	Road to Lodge Road. Rehabilitate pavement.	From: Oak Creek Rd To: Lodge Rd Dist: N/A	\$4,372	1.1

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
	1.10/00012		Near Prather, at Auberry Road. Improve			5046
Caltrans	LSTMP378	168	Intersection.	From: HWY 168 To: Auberry Road Dist: N/A	\$3,899	1.06
			In Clovis, from Herndon Avenue to Clovis	,		
			Avenue on Highway 168; install concrete			
Caltrans	LSTMP398	168	median barrier.	From: Herndon Ave To: Clovis Ave Dist: N/A	\$1,070	1.09
			In Fresno and Clovis, on Highway 168 at			
			various locations from Route 180 to Shepherd			
			Avenue. Roadside maintenance safety			
Caltrans	LSTMP415	168	improvements.	From: HWY180 To: Shepherd Dist: N/A	\$3,633	1.06
			Near Shaver Lake, from west of Prather Pond			
			Road to west of South Fork Tamarack Creek.			
Caltrans	LSTMP451	168	Repair drainage culverts.	From: N/A To: N/A Dist: N/A	\$5,137	1.1
			Near Huntington Lake, from west of South			
			Fork Tamarack Creek to west of Rancheria			
Caltrans	LSTMP452	168	Creek. Repair drainage culverts.	From: N/A To: N/A Dist: N/A	\$5,915	1.1
			south of Owens Mountain Parkway, west of			
			the Enterprise Canal, and over State Route			
			168; study of the future trail/pedestrian bridge			
			improvement and public education on the			
			benefits of non-motorized forms of			
Clovis, City of	LSTMP454	168	transportation.	From: N/A To: N/A Dist: N/A	\$4,107	3.02
			In and near the City of Fresno from 0.2 mile			
			west of Brawley Avenue to 0.2 mile East			
Caltrans	FRE130063	180	Teilman Avenue; highway planting.	From: Brawley To: Teilman Dist: 2.60	\$5,122	4.09
			Near Mendota; HWY 180 at Fresno Slough			
Caltrans	LSTMP439	180	Bridge No. 42-0041. Repair bridge.	From: N/A To: N/A Dist: N/A	\$4,062	1.19
			Near the City of Fresno, at Kings River			
Caltrans	LSTMP470	180	Overflow Bridge No. 42-0074. Replace Bridge.	From: Kings River Overflow To: N/A Dist: N/A	\$1,600	1.19
Caltraits	LSTIVIP470	100	Construct new traffic signal at Whitesbridge	FIGHT. KINGS KIVEL OVERHOW TO, N/A DIST. N/A	\$1,000	1.19
Kerman, City of	FRE090124	180	Road and Vineland Avenue	From: N/A To: N/A Dist: N/A	\$393	5.02
	TRE030124	100	Near Huron, on HWY 198 at the California	Trom. NyA To. NyA Dist. NyA	<del>-</del>	3.02
			Aqueduct Bridge (Bridge #42-0270); Replace			
Caltrans	LSTMP373	198	Bridge Deck.	From: N/A To: N/A Dist: N/A	\$3,760	1 10
Caltrans	LSTIVIPS/S	190	Near Huron, from 1.1 miles North of Palmer	FIGHT. N/A TO. N/A DISC. N/A	\$5,700	1.19
			Avenue to 0.4 miles South of Route 198.			
			Construct new bridge and raise profile grade.			
			(Measure C Project G in the Rural Regional			
	EDE111240	260		From: CD100 To: Huran Dist: N/A	¢20.250	1 10
Caltrans	FRE111349	269	Program)	From: SR198 To: Huron Dist: N/A	\$30,250	1.19

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID		In Fresno County near Huron from the		Cost	Code
			-			
			Kings/Fresno County line to Tornado Street			
		200	and from 11th Street to Junction 269/145;		44.054	
Caltrans	LSTMP429	269	Maintenance Asphalt Overlay. 16th Street from O Street to Q Street, O Street	From: N/A To: N/A Dist: N/A	\$4,854	1.1
			from 15th Street to Saipan Avenue, Q Street			
			from 15th Street to 16th Street; Pavement	From: 1) O St 2) 15th St 3) 15th St To: 1) Q St		
Firebaugh, City of	FRE130008	1) 16th St 2) O St 3) Q St	Resurfacing	2) Saipan Ave 3) 16th St Dist: .51	\$694	1.1
			7th Street from P Street to West End and 8th			
			Street from Q Street to N Street ; Pavement	From: 1) P St 2) Q St To: 1) West End 2) N St		
Firebaugh, City of	LSTMP369	1) 7th St 2) 8th St	Resurfacing	Dist: .31	\$413	1.1
			Sidewalk construction Anchor Ave from Park			
		1) Anchor Ave 2) Jacob	Blvd to 400 feet South and Jacob Ave from	From: 1) Park Blvd 2) Adams Ave To: 1) 400		
Orange Cove, City of	FRE110147	Ave	Adams Ave to 400 feet North.	Feet South 2) 400 Feet North Dist: N/A	\$160	3.02
			Dunkle Park from Q Street to existing trail,			
			along River Lane for 500 linear feet, and 12th			
			Street from M Street to N Street; Construct			
		1) Dunkle Park 2) River	Sidewalk, curb and gutter, pedestrian path,	From: 1) Q St 2) 500 LF 3) M St To: 1) Existing		
Firebaugh, City of	FRE130041	Lane 3) 12th St	ramps and trailhead	trail 3) N St Dist: .40	\$296	3.02
			City of Fresno; Fresno Street from B Street to			
			Divisadero Street and Van Ness Avenue from			
			Ventura Avenue to Divisadero Street; Install			
		1) France Ct. 2) Van Nace		France 1) D St. 2) Vantuur Ava Tav 1) Divise dans		
Funda City of	EDE420024	1) Fresno St 2) Van Ness	ITS communications, 2070L controllers; some	From: 1) B St 2) Ventura Ave To: 1) Divisadero	Ć4 F00	F 07
Fresno, City of	FRE130034	Ave	cameras, detection and vaults.	St 2) Divisadero St Dist: 2.7	\$1,500	5.07
			Intelligent Transportation Systems (ITS)			
			Installation and synchronization of Friant			
			(from Fresno Street to Nees Ave), Nees Ave			
			(from Blackstone Ave to Palm Ave), and Palm	From: 1) Fresno 2) Blackstone 3) Nees To: 1)		
Fresno, City of	LSTMP198	1) Friant 2) Nees 3) Palm	(from Nees Ave to Palmdon Drive)Corridor.	Nees 2) Palm 3) Palmdon Dist: N/A	\$1,300	5.07
Tresno, city of		1) Granada St 2) Los	Granada Street, Los Angeles, Myrtle Street,		7 = 7 = 7	
		Angeles 3) Myrtle St 4)	and Tornado Avenue; Construct new			
Huron, City of	FRE130044	Tornado Ave	sidewalks, curb ramps, and crosswalks.	From: Various To: Various Dist: 1	\$202	3.02
			Sidewalk construction along two street			
			segments within the City of Fresno: 1) Shaw			
			Avenue from Blythe Avenue to Brawley			
		1) Shaw Ave 2) Ashlan	Avenue 2) Ashlan Avenue from West Avenue	From: 1) Blythe Ave 2) West Ave To: 1) Brawley		
Fresno, City of	LSTMP293	Ave	to Fruit Avenue	Ave 2) Fruit Ave Dist: N/A	\$23	3.02
		1) Coorte Davis 2) Oth	Coorts Doule and Oth Chrosty Dodastrian and	From 1) Colifornia Ava. 2) Trail To. 1) Friells		
Can Iaaanin Cii C	EDE420056	1) Sports Park 2) 8th	Sports Park and 8th Street; Pedestrian and	From: 1) California Ave 2)Trail To: 1) Existing	44	2.00
San Joaquin, City of	FRE130056	Street	Bicycle Trail and Sidewalk	Trail 2) Other Side of Sports Park Dist: 0.2	\$175	3.02

# Exempt Project Listing (In \$1000)

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID				Cost	Code
			Zediker Avenue from 500' South of Manning			
			Avenue to 750' North of Manning Avenue and			
			Manning Avenue from Zediker Avenue to 400'			
			East of Zediker Avenue; Widen roadway,	From: 1) 500' S of Manning Ave 2) Zediker Ave		
		1) Zediker Ave 2)	install left-turn, two-way left-turn, and right-	To: 1) 750' N of Manning Ave 2) 400' E of		
Parlier, City of	LSTMP395	Manning Ave	turn lanes, and bike lanes.	Zediker Ave Dist: N/A	\$425	1.07
r arrier, city or	2311111 333	Widining / We	10th Avenue from Sierra Street to Stroud	Zealiter 740 Bisti 1471	Ψ 1 <b>2</b> 3	1.07
Kingsburg, City of	FRE130012	10th Ave	Avenue; Reconstruction	From: Sierra St To: Stroud Ave Dist: .5	\$407	1.1
8-2-2-8/ 2-2/ 2-2			Reconstruction pavement and construct		7	
			bikelanes along 14th Avenue from Sierra to			
Kingsburg, City of	FRE090125	14th Avenue	Stroud Ave.	From: Sierra Ave To: Stroud Ave Dist: N/A	\$371	3.02
0 0, 1			East Side of 18th Avenue from Mariposa Street		,	
Kingsburg, City of	FRE130049	18th Ave (East Side)	to Kern Street; Construct Sidewalk	From: Mariposa St To: Kern St Dist: 0.12	\$98	3.02
, , , , , , , , , , , , , , , , , , ,		, , ,		·		
			West Side of 18th Avenue from Lewis Street to			
Kingsburg, City of	FRE130050	18th Ave (West Side)	Washington Street; Construct Sidewalk	From: Lewis St To: Washington St Dist: 0.08	\$69	3.02
			Adams Avenue from Friant-Kern Canal to Hills			
			Valley Road; Reconstruction of existing			
			pavement, including installation of asphalt			
			concrete dikes, installation of street lights and	From: Friant-Kern Canal To: Hills Valley Road		
Orange Cove, City of	FRE150013	Adams	pavement striping and markings.	Dist: .11	\$160	1.1
			Adams Avenue from Golden State Blvd. to 5th	From: Golden State Blvd To: 5th Street Dist:		
Fowler, City of	FRE130019	Adams Ave	Street; Phase 1 of Reconstruction Adams Avenue from Cherry Avenue to Clovis	0.27	\$285	1.1
			Avenue; Shoulder Improvements. Construct 4-			
			foot wide paved shoulders on each side of		4	
Fresno County	FRE150024	Adams Ave	existing 24-foot travel-way.	From: Cherry Ave To: Clovis Ave Dist: 4.54	\$1,312	1.04
			Install 6 ft curb and gutter along Alluvial Ave		4	
Clovis, City of	LSTMP266	Alluvial Ave	from Fowler to Sunnyside	From: Fowler To: Sunnyside Dist: N/A	\$382	1.1
	EDE440045		Alluvial Ave, between Clovis and Sunnyside		4===	
Clovis, City of	FRE110613	Alluvial Avenue	Avenues; Road Rehabilitation	From: Clovis Ave To: Sunnyside Ave Dist: N/A	\$526	1.1
	1 CT1 4 D 2 C 2		Alta Avenue from American Avenue to South	From: American Avenue To: South Avenue Dist:	64.404	[ ]
Fresno County	LSTMP368	Alta Avenue	Avenue; Asphalt Concrete Overlay	[3	\$1,424	1.1

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID				Cost	Code
			American Avenue from SR 99 to Temperance			
			Avenue; Reconstruction of approximately 1.4			
			miles of American Avenue, from the eastern			
			right-of-way of SR99 to Clovis Avenue, and			
			place approximately 2 miles of HMA overlay,			
			from Clovis Avenue to 100 feet east of			
			Temperance Avenue. The work also includes			
			realignment and signalization of the currently-			
			substandard intersection of American Avenue			
Fresno County	FRE130007	American Ave	and Golden State Boulevard.	From: SR 99 To: Temperance Ave Dist: 3	\$2,833	1.1
			Anchor Avenue from Adams Avenue to Park			
Orange Cove, City of	FRE130014	Anchor Ave	Boulevard; Reconstruction	From: Adams Ave To: Park Boulevard Dist: .50	\$1,085	1.1
			Annadale Avenue from Academy Avenue to			
			Bennett Way; Add bicycle lane and pedestrian			
			safety island crosswalk at Annadale Avenue			
Canacan City of	EDE4200E7	A managla la Avva	•	France Academy Ava Tay Demonstr May Dist. CO.	6150	2.02
Sanger, City of	FRE130057	Annadale Ave	and Tucker Avenue/Jefferson Way. Ashlan Ave: Blackstone Ave to Peach Ave;	From: Academy Ave To: Bennett Way Dist: .60	\$158	3.02
			Install ITS Wireless communications, 2070L			
			controllers, cameras; some detection, some			
Fresno, City of	FRE110133	Ashlan Ave	vaults & cabinets	From: Blackstone Ave To: Peach Ave Dist: N/A	\$700	5.07
resire, erry or	1112133	7 ISTRICTIFACE	within City of Fresho - Construct bike lane on	Trem Blackstone We for Feach We Bist. 14/1	<b>\$7.00</b>	3.07
			north side of Barstow (University owned) from			
			Cedar Ave to Chestnut Ave (1 mile). Includes			
			widening road and new vehicle right turn lane			
California State			at northeast corner of Barstow and Cedar			
University, Fresno	FRE150027	Barstow Ave	Avenues.	From: Cedar Ave To: Chestnut Dist: 1	\$2,382	3.02
·			City of Fresno; Barstow Avenue from			
			Blackstone to Maroa; bike lanes and			
Fresno, City of	FRE150047	Barstow Avenue	sidewalks.	From: Blackstone Ave To: Maroa Ave Dist: 1.8	\$387	3.02
			Belmont Ave from SR 145 to Yuba; Shoulder			
Fresno County	LSTMP263	Belmont Ave	Improvements Paving/Stabilization	From: SR 145 To: Yuba Dist: N/A	\$1,511	1.04
			Bethel Avenue from SR99 SB Ramps to Golden			
			State; Pavement Reconstruction	From: SR 99 SB Ramps To: Golden State Dist:		
Kingsburg, City of	FRE150010	Bethel Avenue	Improvements	.38	\$406	1.1
Francis City 5	LCTN 4D 4D 4	Dia diatana A	Blackstone Avenue from Shaw to Ashlan; AC	Francisch aus Tax Aahlan St. 1 At/A	63.535	
Fresno, City of	LSTMP434	Blackstone Ave	Overlay	From: Shaw To: Ashlan Dist: N/A	\$2,536	1.1

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	-
	Project ID		Bullard Ave: Marks Ave to Willow Ave; Install		Cost	Code
			ITS Wireless communications, 2070L			
- ou c			controllers, cameras; some detection, some		40.45	
Fresno, City of	FRE110131	Bullard Ave	vaults & cabinets City of Fresno; Butler Avenue from Hazelwood	From: Marks Ave To: Willow Ave Dist: N/A	\$945	5.07
5 C'1 (	L CTA 4D 457	D	Avenue to Peach Avenue; Restripe to create	5 11 17 5 15: 11/4	6274	2.02
Fresno, City of	LSTMP457	Butler	Class II Bike Lanes.	From: Hazelwood To: Peach Dist: N/A	\$274	3.02
			California and May Avenue from Vineland			
Karman City of	EDE120011	California and May Ava		From Mingland Ava Tot Coldaniad Ava Distr. F	¢647	1 1
Kerman, City of	FRE130011	California and May Ave	Avenue to Goldenrod Avenue; Reconstruction	From: Vineland Ave To: Goldenrod Ave Dist: .5	\$647	1.1
			California Avenue from Derrick Avenue/SR 33			
			to 0.64 miles west of Washoe Avenue;	From: Derrick Ave/SR 33 To: 0.64 miles w/o		
Fresno County	FRE130038	California Ave	Shoulder Improvements Paving/Stabilization	Washoe Ave Dist: 4.662	\$1,276	1.04
riesilo County	FRE130036	California Ave	Shoulder improvements Faving/Stabilization	Washide Ave Dist. 4.002	\$1,270	1.04
			California Avenue from Del Norte Avenue to			
Kerman, City of FRE150042	FRE150042	California Ave	First Street; Construct 10' wide sidewalk	From: Del Norte Ave To: First Street Dist: .23	\$180	3.02
Kerman, City of	TRE130042	California Ave	Thist street, construct to wide sidewalk	Trom. Del Norte Ave To. Tilst Street Dist23	2100	3.02
			Railroad Depot Restoration (In Kingsburg, on			
			California Street, between Draper Street and			
			Earl Street. Renovate existing train depot			
Kingsburg, City of	FRE021804	California Street	adjacent to Union Pacific Railroad tracks.)	From: Draper Street To: Earl Street Dist: 0.2	\$1,157	2.08
Kingsburg, City of	TRE021004	Camornia Street	adjacent to omon racine Namoad tracks.)	Trom. Draper Street To. Lair Street Dist. 0.2	71,137	2.00
			Center Street from Park Avenue to Railroad			
Orange Cove, City of	FRE130053	Center St	Avenue; Pedestrian Trail Connection	From: Park Ave To: Railroad Ave Dist: 0.03	\$42	3.02
Grange cove, only or	111230033	Center St	/ Wellac, Fedestran Tran Connection	Troini ranki ve roi nam oda i ve Bisti olos	Ψ 12	3.02
			In Huron - On Central Avenue Between Huron			
			and 9th Streets - Provide Traffic Flow			
Huron, City of	FRE020136	Central Ave	Improvements and Expand Park and Ride Lot	From: Huron To: 9th St Dist: N/A	\$178	5.01
, 1			p	,	, -	
			AC Overlay, Curb Ramp Installation, Signal			
			Loop Detector Replacement, and Striping			
Fresno, City of	LSTMP297	Chestnut	along Chestnut from Jensen to UPRR	From: Jensen To: UPRR Railroad Dist: N/A	\$956	1.1
, , ,				,		
			Pulverize and replace existing AC paving on			
Sanger, City of	FRE092802	Church Ave.	Church Ave. between Bethel and Greenwood	From: Bethel Ave. To: Greenwood Dist: N/A	\$467	1.1
			Clinton - Maroa to Blackstone. Asphalt			
			concrete overlay, curb ramps, signal loop			
Fresno	LSTMP482	Clinton	detectors, and striping.	Maroa to Blackstone	\$640	1.10
			Installation of shoulder improvements along			
			Clovis Ave., between Santa Ana and			
Clovis, City of	FRE090102	Clovis	Gettysburg.	From: Santa Ana To: Gettysburg Dist: .25	\$146	1.04

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
			Clovis Avenue from Jensen to California			
Fresno, City of	LSTMP436	Clovis	Alignment/UPRR; AC Overlay	From: Jensen To: California Dist: N/A	\$1,541	1.1
			Clovis Avenue, between Herndon and Alluvial			
Clovis, City of	Clovis, City of FRE110614 Clov	Clovis Avenue	Avenues; Road Rehabiliation	From: Herndon Ave To: Alluvial Ave Dist: .50	\$502	1.1
			Clovis Avenue, Shaw to Pico; grinding, new			
			asphalt concrete, adjusting utilities, concrete			
			sidewalks, constructing ADA and signal			
			pedestrian improvements, installing traffic			
Clovis, City of	LSTMP363	Clovis Avenue	, , ,	From: Shaw Avenue To: Pico Avenue Dist: .5	\$480	1.1
Clovis, City of	2311111 303	CIOVISTIVETIAE	devices and loops, and re-striping Community of Duniap; Across Duniap Road	Trom. Shaw Avenue To. Fleo Avenue Dist. 15	Ş-100	1.1
			from Dunlap Elementary to Dunlap Leadership			
			Academy; Install in-pavement cross-walk			
			lighting system and construct concrete	From: Dunlap Elementary To: Dunlap		
Fresno County	LSTMP465	Dunlap Road	sidewalk.	Leadership Academy Dist: N/A	\$162	3.02
,		,		, ,		
			Bridge No. 42CO413, E Lincoln Ave. Over			
			Travers Creek, 0.5 MI East Of Alta Ave. Replace			
			deficient 2 lane timber bridge with new 2 lane			
			concrete slab bridge." Toll credits	From: Travers Creek To: 0.5 East of Alta Ave.		
Fresno County	LSTMP284	E. Lincoln Ave.	programmed for PE, RW, and CON.	Dist: N/A	\$1,340	1.19
			Construct access trails from East Railroad Ave			
			to existing trail between Anchor Ave and Park			
Orange Cove, City of	FRE110120	East Railroad Ave.	Blvd.	From: Anchor Ave. To: Park Blvd. Dist: N/A	\$125	3.02
			Eaton Trail Resurfacing and Bridge Repairs			
			from 1/4 mile north of Audubon Drive			
		Eaton Trail located West	northward to Copper Avenue including two	From: 1/4 Mile North of Audubon Dr To:		
Fresno, City of	FRE110622	of Friant Road	bridge re-decking along the trail	Copper Ave Dist: N/A	\$196	3.02
			Enrico Avenue from Cardella Street to Cardella		7=00	
			Street; Pavement Resurfacing and Minor			
			Concrete Work that includes curb, gutter, and			
Firebaugh, City of	LSTMP370	Enrico Ave	sidewalk replacements.	From: Cardella St To: Cardella St Dist: .21	\$232	1.1
,			First Street: Nees Ave to Ventura Street; Install			
			ITS wireless communication, 2070L controllers,			
			cameras; some detection, some vaults &			
Fresno, City of	FRE110132	First Street	cabinets	From: Nees Ave To: Ventura St Dist: N/A	\$1,606	5.07
			Florence Ave. between Bladeras ES and			
			Chestnut Ave; Construct Sidewalk; Install High	From: Balderas Elementary School To: Chestnut		
Fresno, City of	LSTMP357	Florence Ave	Visibility Crosswalk	Ave Dist: N/A	\$104	1.06

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID		Forest Avenue from 1st Street to 3rd Street;		Cost	Code
			Reconstruction including ADA compliant			
			elements for sidewalks and driveways,			
			replacement of damaged sidewalks, install			
Coalinga, City of	FRE150003	Forest Avenue	street lights	From: 1st Street To: 3rd Street Dist: .2	\$637	1.1
a 11 au 6			Forest Street from 3rd Street to 5th Street; Full		4	
Coalinga, City of	FRE130067	Forest St	Reconstruction	From: 3rd St To: 5th St Dist: .18	\$977	1.1
			Fowler Avenue from Herndon to Tollhouse;			
			grinding, new asphalt concrete, adjusting			
			utilities, constructing ADA and signal			
	EDE4 50004	- 1	pedestrian improvements, installing traffic	5	6620	
Clovis, City of	FRE150001	Fowler	devices and loops and re-striping Fowier Avenue from Herndon Avenue to State	From: Herndon To: Tollhouse Dist: .4	\$630	1.1
			Route 168; grinding, new asphalt concrete,			
			adjusting utilities, concrete sidewalks,			
			constructing ADA and signal pedestrian			
Clauda Cita af	EDE420006	Faulan Aus	improvements, installing traffic devices and	Francis Hamadan Ava Tay CD 4 CO Diata 25	6206	
Clovis, City of	FRE130006	Fowler Ave	loops, and re-striping.  Fowler Avenue from Elkhorn Avenue to Harlan	From: Herndon Ave To: SR 168 Dist: .25	\$386	1.1
			Avenue; Shoulder Improvements			
F C	EDE420020	Faulas Assa	•	Franci Ellihama Ava Tav Hanlan Ava Dieti 2 02	ć4 020	1.04
Fresno County	FRE130039	Fowler Ave	Paving/Stabilizations West Side of Fowler Avenue from Merced	From: Elkhorn Ave To: Harlan Ave Dist: 3.02	\$1,029	1.04
Facular City of	EDE120042	Foundam Asso (NA/oot Cido)		Francis Mayord Ct Tay Francis Ct Diet. 0.22	6112	2.02
Fowler, City of	FRE130042	Fowler Ave (West Side)	Street to Fresno Street; Construct Sidewalk	From: Merced St To: Fresno St Dist: 0.23	\$113	3.02
			Fowler Avenue from Shaw to Gettysburg;			
			grinding, new asphalt concrete, adjusting			
			utilities, concrete sidewalks, constructing ADA			
			and signal pedestrian improvements, installing	From: Shaw Avenue To: Gettysburg Avenue		
Clovis, City of	LSTMP364	Fowler Avenue	traffic devices and loops and re-striping	Dist: .5	\$454	1.1
Ciovis, City of	L3TIVIF304	rowlet Avenue	Fowler Avenue: from South Avenue to Elkhorn	DISC. 1.3	3434	1.1
			Avenue; Shoulder Improvements	From: South Avenue To: Elkhorn Avenue Dist:		
Fresno County	FRE110127	Fowler Avenue	Paving/Stabilization	N/A	\$4,120	1.04
Tresno County	TRETTOTZ	Towler Avenue	Fresno Street Asphalt Concrete Overlay, Curb		54,120	1.04
			Ramps, Signal Loop Detectors, and Striping	From: Gettysburg Avenue To: Sierra Avenue		
Fresno, City of	LSTMP325	Fresno Street	from Gettysburg Ave to Sierra Ave	Dist: N/A	\$1,174	1 1 1
TIESHO, CILY OF	LSTIVIPSZS	ו ובאווט אנופפנ	Friant Road from Nees Avenue to Fresno	DISC. IN/A	\$1,174	1.1
Fresno, City of	FRE130021	Friant Rd	Street; Road Rehabilitation	From: Nees Ave To: Fresno St Dist: 0.5	\$801	1.1
Tresho, city of	INLISUUZI	i nanciku	Corridor Improvements from American to	Trom. Nees Ave To. Fresho St Dist. 0.3	λο01	1.1
Fresno County			Tulare County Line (Measure C Project F in the	From: American To: Tulare County Line Dist:		
Transportation Authority	EDE111224	Golden State	, ,	,	\$40 10E	4.00
rransportation Authority	ILVETTT224	Igoluen state	nurai negionai Program)	N/A	\$48,195	4.09

	Project ID		Project Description	Project Limits	Estimated	Exemption
			Golden State Boulevard between Manning		Cost	Code
			1			
- 1 000			Avenue and South Avenue; Construct Class I		4000	
Fowler, City of FRE:	FRE130043	Golden State Boulevard	Bike Path  Construct bicycle/pedestrian trail along the	From: Manning Ave To: South Ave Dist: 1.08	\$220	3.02
			_			
- I ov. f			Golden State Corridor from the City of Fowler		4000	
Fowler, City of	FRE090123	Golden State Corridor	south toward Selma.  Goodfellow Avenue from Newark Avenue to	From: unknown To: unknown Dist: N/A	\$280	3.02
				From: Newark Avenue To: Reed Avenue Dist:		
Fresno County	LSTMP365	Goodfellow Avenue	Reed Avenue; Asphalt Concrete Overlay	5.268	\$1,151	1.1
C C' (	EDE440634		Greenwood Ave: North Ave to Jensen Ave;	5 N II A T I A DI I NI	64 205	
Sanger, City of	FRE110631	Greenwood Avenue	Rehabilitation	From: North Ave To: Jensen Ave Dist: N/A	\$1,205	1.1
			Community of Calwa; Grove Avenue between			
			9th and Cedar and on Jensen Avenue between			
			Pullman and Cedar; installing sidewalks, curb			
			ramps, drive and alley approaches to meet			
			ADA compliance, minor utility adjustments			
	1 CTN 4D 4 CO		1 ' '	5 - N 7 - C 5: 1/4	6440	2.02
Fresno County	LSTMP463	Grove and Jensen	and landscape modifications as required.  Traffic Flow Improvements along Herndon	From: Ninth To: Cedar Dist: N/A	\$448	3.02
			-			
Cl : C' (	EDE000404	ļ., ,	Ave., Between Willow and Temperance	5 4811 7 7	ć700	5.00
Clovis, City of	FRE090101	Herndon	Avenues.  Herndon Avenue from Blackstone Avenue to	From: Willow To: Temperance Dist: 3.5	\$709	5.02
Former City of	EDE420020	I I a maral a mara A mara		France Blackets and Assa Tay Wast Assa Bists 200	62.224	
Fresno, City of	FRE130020	Herndon Ave	West Avenue; Rehabilitation ITS Herndon Avenue Corridor from Golden	From: Blackstone Ave To: West Ave Dist: 2.00	\$2,231	1.1
			State Boulevard to Willow Avenue; Install			
			adaptive ITS system, upgrade detection and	From: Golden State Blvd To: Willow Ave Dist:		
Fraces City of	EDE1E0020	Herndon Ave	synchronize.	10.4	\$1 200	F 07
Fresno, City of	FRE150029	nemuon ave	City of Fresno; Herndon from Ingram to	10.4	\$1,300	5.07
Fraces City of	LCTMD460	Herndon Ave	_ ·	From Ingram To: College Dict: 1 9	\$324	2.02
Fresno, City of	LSTMP469	nemuon ave	College; Class I Trail	From: Ingram To: College Dist: 1.8	\$324	3.02
			Herndon Avenue Trail Gap from Polk to			
			Milburn Avenues. Construct trail extension to			
			eliminate gaps in the Herndon Trail and			
			connect to existing facilities. Since Herndon			
			Ave is and Expressway, the Herndon Trail			
			provides pedestrians, joggers, and bicyclists a			
France City of	LCTNAD1OF	Horndon Trail	1	From Polk To Milhura Diet N/A	¢cra	2.02
Fresno, City of	LSTMP195	Herndon Trail	safe path for travel. City of Fresno; Hughes Avenue between	From: Polk To: Milburn Dist: N/A	\$652	3.02
			Hedges and Floradora; Construction of			
Fraces City of	LSTNADAGO	Hughos	sidewalks.	From: Hodges To: Floradora Dist: N/A	6224	2.02
Fresno, City of	LSTMP460	Hughes	Intersection of Shaw and Cole Avenues;	From: Hedges To: Floradora Dist: N/A	\$234	3.02
Clovis, City of	LSTMP384	Intersection	modify traffic signals and left-turn lane	From: Shaw Ave To: Cole Ave Dist: N/A	\$175	1.07

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
	T TOJECT ID		Intersection of Shepherd and Fowler Avenues;		COST	Code
			install traffic signal, raised medians and			
			striping, construct sidewalks, curb ramps,			
Clovis, City of	LSTMP385	Intersection	curbs and gutters.	From: Shepherd Ave To: Fowler Ave Dist: N/A	\$396	5.01
			Intersection of Merced and 10th Streets;			
Fowler, City of	LSTMP386	Intersection	convert intersection to roundabout	From: Merced St. To: 10th St. Dist: N/A	\$758	5.03
			Intersection of South Bethel and East Manning			
			Avenues; install traffic signals and left-turn			
Fresno County	LSTMP392	Intersection	pockets	From: S Bethel Ave To: E Manning Ave Dist: N/A	\$744	5.02
			Intersection of Grantland and Shaw Avenues;			
		Install traffic signals and left-turn pocket;				
Fresno County	LSTMP393	Intersection	widen roadway	From: Grantland Ave To: Shaw Ave Dist: N/A	\$856	5.02
			Intersection of Jensen and Temperance			
			Avenues; Widen roadway; install traffic signals	From: Jensen Ave To: Temperance Ave Dist:		
Fresno County	LSTMP394	Intersection	and left-turn pocket	N/A	\$1,220	5.02
			Intersection of Weber and Shields Avenues;			
Fresno, City of	LSTMP388	Intersection	Install traffic signals and left-turn lane	From: Weber Ave To: Shields Ave Dist: N/A	\$1,032	5.02
			Intersection of McKinley and Palm Avenues;			
Fresno, City of	LSTMP389	Intersection	Install protected left-turn phasing	From: McKinley Ave To: Palm Ave Dist: N/A	\$577	1.07
			Intersection of Clinton and Vassar Avenues;			
Fresno, City of	LSTMP390	Intersection	Install traffic signals.	From: Clinton Ave To: Vassar Ave Dist: N/A	\$449	5.02
			Intersection of Tulare Avenue and R Streets;			
Fresno, City of	LSTMP391	Intersection	Install protected left-turn phasing	From: Tulare Ave To: R St Dist: N/A	\$405	1.07
			Bridge No. 42C0156, Jayne Ave, over California			
Department of Water			Aqueduct, 2.5 MI E OF SH 269. LSSRP Seismic	From: California Aqueduct To: 2.5 Mi E/O		
Resources	LSTMP013	Jayne Ave.	Retrofit	SH269 Dist: N/A	\$500	1.19
			Jensen Ave Asphalt Concrete Overlay, Curb			
			Ramps, Signal Loop Detectors and Striping			
			from 60 feet east of Sunland Ave to 75 feet	From: Golden State Boulevard To: Maple		
Fresno County	FRE110615	Jensen Avenue	east of the South Maple Ave centerline.	Avenue Dist: N/A	\$979	1.1
			EB Jensen Avenue Asphalt Concrete Overlay,			
			Curb Ramps, Signal Loop Detectors,and			
			Striping from Chestnut Avenue to Willow	From: Chestnut Avenue To: Willow Avenue		
Fresno, City of	FRE111360	Jensen Avenue	Avenue	Dist: N/A	\$440	1.1
			Kamm Avenue from SR145 to Jameson			
			Avenue; Shoulder Improvements. Construct 4-			
			foot wide paved shoulders on each side of		l ,	
Fresno County	FRE150026	Kamm Ave	existing 24-foot travel-way.	From: SR145 To: Jameson Ave Dist: 6.03	\$1,757	1.04

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	-
	Project ID		Lancard Account for the Lancard Account to Clinton		Cost	Code
			Lassen Avenue from Jensen Avenue to Clinton			
	EDE420040		Avenue; Shoulder Improvements	5	64 500	4.04
Fresno County	FRE130018	Lassen Ave	Paving/Stabilization	From: Jensen Ave To: Clinton Ave Dist: 4.52	\$1,500	1.04
House City of	EDE02042E		In Huron - Install Traffic Signals on Lassen	Francis Add Too Odd Dieds NI/A	Ć 4 E 4	5.03
Huron, City of	FRE020135	Lassen Avenue	Avenue at 4th and 9th Streets. Lassen Avenue (SR 269) to UPRR crossing	From: 4th To: 9th Dist: N/A	\$451	5.02
			between 9th Street and 10th Street; Construct			
Huron, City of	FRE150008	Lassen Avenue (SR 269)	pedestrian sidewalks	From: 9th Street To: 10th Street Dist: .1	\$206	3.02
			Lyon Avenue from California to North; AC			
Fresno County	LSTMP256	Lyon Ave	Overlay on Existing Roadway	From: California Ave To: North Dist: N/A	\$445	1.1
			City of Parlier; Manning Avenue from 650 feet			
			east of Milton to 1350 feet east of Mendocino			
			Avenue; Reconstruction of the eastbound			
		lanes and Manning Avenue at the intersection				
			of Madsen Avenue; Install raised median for			
			turning restrictions and improvements to the			
			westbound and eastbound turning lanes and			
			Mendocino Avenue from Manning Avenue to			
		Progress Drive; resurfacing, reconstruction,				
Parlier, City of	FRE130061	Manning and Mendocino		From: Various To: Various Dist: N/A	\$559	1.1
, ,		Ŭ	and shoulder widening. Manning Avenue Westbound lanes from	,	·	1
			Newmark Avenue to Zediker Avenue;			
			Miscellaneous deep patch repair, install			
			median curb, resurface roadway, install street			
Parlier, City of	FRE130015	Manning Ave	lights, install sidewalk	From: Newmark Ave To: Zediker Ave Dist: .5	\$621	1.1
			Manning Ave. from Crawford to Hill Ave.			
			Reconstruct existing 2-lane road to current			
			standards -widening travel way, paving			
Fresno County	FRE040612	Manning Ave.	shoulders an improving structural section.	From: Crawford To: Hill Ave. Dist: N/A	\$3,243	1.04
Tresno county	TREGREGATE	Widining / We.	Manning Avenue from 1.379 miles west of	Trom. Grawford To. Tilli 740c. Bist. 1474	73,243	1.04
			Lassen Avenue Alignment to Placer Avenue;	From: Lake Avenue Alignment To: Placer		
Fresno County	LSTMP366	Manning Avenue	Asphalt Concrete Overlay	Avenue Dist: 2.514	\$1,593	1.1
•		<u> </u>	McKinley - Marks to Hughes. Asphalt concrete			
			overlay, curb ramps, signal loop detectors, and			
Fresno	LSTMP484	McKinley		Marks to Hughes	\$592	1.10
			McKinley Avenue from Blackstone to First; AC			
Fresno, City of	LSTMP435	McKinley Ave	Overlay	From: Blackstone To: First Dist: N/A	\$1,160	1.1
			McKinley Ave: SR 99 to Clovis Ave; Install ITS			
			wireless communications, 2070L controllers,			
France City of	EDE110135	Makinlay Ayerese	cameras; some detection, some vaults &	From SD 00 Tox Clouds Ave Diet: N/A	Ć4 044	F 07
Fresno, City of	LKF110132	McKinley Avenue	cabinets	From: SR 99 To: Clovis Ave Dist: N/A	\$1,041	5.07

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	
	Project ID		Landscaping & sidewalks on Merced Street		Cost	Code
Fowler, City of	FRE071803	Merced Street	between 3rd & 5th Streets.	From: 3rd Street To: 5th Street Dist: N/A	\$203	3.02
Towier, City of	T NEO/ 1803	Merced Street	between sid & stil streets.	Trom. Sid Street 10. Stil Street Dist. N/A	Ş203	3.02
			City of Fowler; Merced Street from 3rd Street			
			to 5th Street; Construct new pedestrian			
			facilities and reconstruct existing sub-standard			
			pedestrian facilities including sidewalks			
Fowler, City of	LSTMP456	Merced Street	pedestrian lighting, and curb ramps.	From: 3rd Street To: 5th Street Dist: N/A	\$302	3.02
			Millbrook Avenue Bicycle Lanes from Shields			
Fresno, City of	FRE110114	Millbrook Avenue	Avenue to Gettysburg Avenue	From: Shields Ave To: Gettysburg Ave Dist: N/A	\$363	3.02
			Grind and overlay existing pavement, including			
			concrete sidewalk, ADA improvements, traffic			
			loops, asphalt concrete gridning and utility			
Clovis, City of	FRE111375	Minnewawa	relocations.	From: Barstow To: Bullard Dist: .50	\$489	4.12
			Mount Whitney Avenue from 2.44 Miles w/o			
			Sonoma Avenue to Sonoma Avenue; Road	From: 0.98 Miles w/o Sonoma Avenue To:		
Fresno County	LSTMP367	Mount Whitney Avenue	Reconstruction	Sonoma Avenue Dist: 0.98	\$3,000	1.1
			Community of Lanare; Mt. Whitney from			
			Grantland to Garfield; separated paved			
Fresno County	LSTMP464	Mt. Whitney	walkway.	From: Grantland To: Garfield Dist: .5	\$141	3.02
Calif. Department of	L CTN ADDOO	N1 / A	Composition and printing of a Sierra OHV trail	Francis N/A Tax N/A Diata N/A	627	4.04
Parks and Recreation	LSTMP399	N/A	map. In the City of Fresho at the intersection of	From: N/A To: N/A Dist: N/A	\$27	4.01
			Clinton Avenue and BNSF Railway tracks;			
			eliminate hazards at railroad grade crossing at			
			intersection of Clinton Avenue and BNSF			
Caltrans	LSTMP431	N/A	Railway	From: Clinton Avenue To: BNSF Dist: N/A	\$1,575	1.01
- Cartinania		,	In the city of Fresno at the intersection of		Ψ=)0.0	1.01
			Fresno Street and Floradora Street and San			
			Joaquin Valley Railroad tracks; eliminate			
			hazards at railroad grade crossing at	From: Fresno and Floradora To: San Joaquin		
Caltrans	LSTMP432	N/A	intersection.	Valley Railroad Dist: N/A	\$870	1.01
			CNG Fueling Center at the Central Unified			
			School District office, 4200 N Grantland			
Central Unified School			Fresno, CA; Construction and Installation of			
District	FRE130024	N/A	time-fill and fast-fill CNG fuel pumps Purchase two new alternative fuel low	From: N/A To: N/A Dist: N/A	\$837	2.11
			emission school buses to replace two older			
			gross polluting school buses that will be			
Central Unified School		<u></u>	disabled and permanently removed from		l .	
District	FRE150041	N/A	service.	From: N/A To: N/A Dist: N/A	\$367	2.1
Clovis Unified School			Replace two gross polluting school buses with		1	
District	FRE150022	N/A	two clean burning CNG school buses.	From: N/A To: N/A Dist: N/A	\$480	2.1

## Exempt Project Listing (In \$1000)

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
			Installation of traffic signal at Shaw and			
Clovis, City of	FRE090104	N/A	DeWolf.	From: Shaw To: DeWolf Dist: N/A	\$622	5.02
			Install traffic signal at Shepherd and paving,			
			curb & gutter, sidewalk, irrigation, street			
		lights, and landscaping. (Measure C Urban				
Clovis, City of	FRE092511	N/A	Program project E3)	From: Shepherd To: Temperance Dist: N/A	\$794	5.02
			Ashlan/Armstrong Intersection; Traffic Signal			
Clovis, City of FRE110101 N	N/A	Installation	From: Ashlan To: Armstrong Dist: N/A	\$220	5.02	
			Clovis/Gettysburg Intersection; Traffic Flow			
Clovis, City of FRE110102	N/A	Improvements	From: Clovis Ave To: Gettysburg Ave Dist: N/A	\$247	5.02	
			Shepherd/Minnewawa Intersection; Traffic	From: Shepherd Ave To: Minnewawa Ave Dist:		
Clovis, City of	FRE110103	N/A	Signal Installation	N/A	\$1,049	5.02
		Clovis/Nees Intersection; Traffic Signal				
Clovis, City of	FRE110126	N/A	Installation	From: Clovis Ave To: Nees Ave Dist: N/A	\$355	5.02
			Construct 1.6 miles of a 12-foot asphalt trail			
			on the north side of SR 168, south of the			
			Harlan Ranch Project, including an irrigation			
			system, landscaping, drinking fountains, trail			
Clovis, City of	FRE111372	N/A	lighting, and other outdoor amenities. Intersection of Snaw and Sunnyside Avenues;	From: DeWolf To: Shepherd Dist: 1.6 miles	\$1,349	3.02
			·			
			Modify the existing traffic signal to provide			
			additional signal indication, connection to			
			fiber optic communication system, and install			
Clovis, City of	FRE130029	N/A	ADA improvements.	From: Shaw Ave To: Sunnyside Ave Dist: N/A	\$170	5.01
			Install a traffic circle roundabout, reconstruct			
			,			
			approaches, curb, gutter, median curb and			
			cap, mountable curb, ADA improvements,			
			sidewalks, landscaping and irrigation, street			
			lights, storm drain inlets, and pavement and			
Clovis, City of	FRE150021	N/A	striping.	From: Alluvial To: Temperance Dist: N/A	\$808	1.07
			Duides No. DA400073 Developing of the Duides			
			Bridge No. PM00073, Developing of the Bridge			
			Preventative Maintenance Plan by City of			
			Clovis. (Project Studies Only-for developing			
Clovis, City of	LSTMP382	N/A	projects list-NOT for project development)	From: N/A To: N/A Dist: N/A	\$49	4.01
			Purchase of 1 Diesel Street Sweeper-Fleet		4.	_
Coalinga, City of	FRE130032	N/A	Expansion	From: N/A To: N/A Dist: N/A	\$215	2.02

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
	110,00015					
			Intersection of SR 33 (Elm Ave) and Cambridge			
			Ave; Install traffic signals, signs, striping,			
			sidewalks, curb and gutter, curb ramps, widen	From: SR 33 (Elm Ave) To: Cambridge Ave Dist:		
Coalinga, City of	LSTMP403	N/A	pavement, and other safety improvements	N/A	\$486	1.06
			Bridge NO. 42C0140, W. Shields Ave. over			
Department of Water			California Aqueduct, 1 MI West of Russell Ave.	From: Shields Ave To: California Aqueduct Dist:		
Resources	LSTMP010	N/A	LSSRP Seismic Retrofit	N/A	\$480	1.19
			Bridge No. 42C0141, N Russell Ave, over			
Department of Water			California Aqueduct, 1.8 MI S/O Shields Ave.	From: Russell Ave. To: California Aqueduct Dist:		
Resources	LSTMP011	N/A	LSSRP Seismic Retrofit	N/A	\$570	1.19
			Bridge No. 42C0143, Nees Ave. Over California			
Department of Water			Aqueduct, Nees Ave, 1 MI E/O I-5. LSSRP	From: Nees Ave To: California Aqueduct Dist:		
Resources	LSTMP012	N/A	Seismic Retrofit	N/A	\$450	1.19
			Bridge NO. 42C0159, Mt. Whitney Ave. over			
Department of Water			California Aqueduct, 10.6 MI W OF SH 269.	From: Mt. Whitney To: California Aqueduct		
Resources	LSTMP014	N/A	LSSRP Seismic Retrofit	Dist: N/A	\$460	1.19
			Bridge No. 42C0173, Manning Ave, over			
Department of Water			California Aqueduct, E/O Douglas. LSSRP	From: Manning Ave To: California Aqueduct		
Resources	LSTMP015	N/A	Seismic Retrofit	Dist: N/A	\$440	1.19
			Bridge No. 42C0245, W. Panoche Rd, over			
Department of Water			California Aqueduct, 2 Miles E/O Fairfax. LSSRP	From: Panoche Rd. To: California Aqueduct		
Resources	LSTMP016	N/A	Seismic Retrofit	Dist: N/A	\$430	1.19
			Bridge No. 42C0370, Clarkson Ave. over			
			California Aqueduct, 2.0 MI E OF SR 33. LSSRP			
Department of Water			Seismic Retrofit. Toll credits programmed for	From: Clarkson Ave To: California Aqueduct		
Resources	LSTMP017	N/A	PE.	Dist: N/A	\$590	1.19
			Bridge No. 42C0371, El Dorado Ave. over			
			California Aqueduct, 1.4 Mi S of SR 145. LSSRP			
Department of Water			Seismic Retrofit. Toll Credits programmed for	From: El Dorado To: California Aqueduct Dist:		
Resources	LSTMP018	N/A	PE.	N/A	\$520	1.19
			Bridge No. 42C0425, Gale Ave. over California			
Department of Water			_	From: GALE AVE To: California Aqueduct Dist:		
_ `	LCTN ADOLO	N. / A	Aqueduct, 3.0 Mi E. Lassen Ave. LSSRP Seismic		¢520	1 10
Resources	LSTMP019	N/A	Retrofit. Toll credits programmed for PE.	N/A	\$520	1.19
Fresno Area Express			Various Planning Projects/COFCG Staff/Annual			
(FAX)	FRE021501	N/A	Planning O & M Expenses and Special Projects	From: N/A To: N/A Dist: N/A	\$6,550	4.01
· · · /	1	, .			70,000	
Fresno Area Express			Various Planning Projects/FAX Staff/Annual			
(FAX)	FRE021502	N/A	Planning O & M Expenses and Special Projects	From: N/A To: N/A Dist: N/A	\$6,347	2.01
Fresno Area Express	1	, .			70,017	
(FAX)	FRE021503	N/A	Preventive Maintenance Expense	From: N/A To: N/A Dist: N/A	\$108,531	2.01

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	
Fresno Area Express	Project ID				Cost	Code
(FAX)	FRE021504	N/A	Contracted Paratransit Service Operations	From: N/A To: N/A Dist: N/A	\$57,953	2.01
Fresno Area Express	TRE021304	N/A	Contracted Faratransit Service Operations	Trom: N/A To: N/A Dist: N/A	757,555	2.01
(FAX)	FRE021506	N/A	Capital Lease - Vehicle Tire Lease	From: N/A To: N/A Dist: N/A	\$4,500	2.01
Fresno Area Express	1112021300	14/74	FAX Nonrevenue Vehicle Fleet	Trom. Nyre to. Nyre Disc. Nyre	<b>γ</b> -1,500	2.01
(FAX)	FRE021507	N/A	Expansion/Replacement	From: N/A To: N/A Dist: N/A	\$763	2.02
Fresno Area Express			Passenger shelters/structures, benches, trash receptacles and lighting; onstreet signs; bus stop repairs; and miscellaneous amenities to			
•	EDE031E10	N1 / A		From N/A To N/A Dist N/A	¢C 050	2.07
(FAX)	FRE021510	N/A	benefit transit passengers.  Downtown Circulator Program - provide	From: N/A To: N/A Dist: N/A	\$6,859	2.07
Fresno Area Express (FAX)	FRE041403	N/A	service in downtown Fresno during peak commute hours. Purchase of two electric buses and recharging station(s).	From: N/A To: N/A Dist: N/A	\$3,485	2.1
Fresno Area Express		,	City of Fresno; Downtown Fresno; Develop		1 - /	
(FAX)	FRE041404	N/A	and construct intermodal facility.	From: N/A To: N/A Dist: N/A	\$2,119	2.08
Fresno Area Express (FAX)	FRE072201	N/A	Provide intergrated & coordinated trip planning and ridesharing services on the internet and via voice recognition telephone services.	From: N/A To: N/A Dist: N/A	\$789	2.04
Fresno Area Express			Design/install vehicle parking shelters with			
(FAX)	FRE092521	N/A	solar panels to "green" main FAX facility.	From: N/A To: N/A Dist: N/A	\$2,038	2.08
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		,	Engineer and remodel main FAX buildings to		, , , , , , ,	
Fresno Area Express			meet current capacity needs and ADA			
(FAX)	FRE092602	N/A	requirements.	From: N/A To: N/A Dist: N/A	\$3,150	2.08
Fresno Area Express			·	·		
(FAX)	FRE095321	N/A	Bus Stop Concrete Improvments	From: N/A To: N/A Dist: N/A	\$702	5.06
Fresno Area Express			Purchase and install 40 bicycle lockers at			
(FAX)	FRE095330	N/A	transit stops.	From: N/A To: N/A Dist: N/A	\$125	2.04
Fresno Area Express			Fresno Area Express will purchase five (5) 40- foot alternative fuel (CNG), low emission			
(FAX)	FRE110128	N/A	replacement buses.	From: N/A To: N/A Dist: N/A	\$2,640	2.1
			Growth Area to Downtown Fresno, and Blackstone Avenue from Friant Road on the north to Downtown Fresno; Bus Rapid Transit Line on a 15.7 mile combined corridor, traffic			
Fresno Area Express			signal coordination, and purchase of CNG			
(FAX)	FRE111356	N/A	buses.	From: N/A To: N/A Dist: N/A	\$49,361	4.12
Fresno Area Express	FRE111366	N/A	Purchase fixed-route CNG buses to replace end-of-life vehicles.	From: N/A To: N/A Dist: N/A	\$11,723	
(FAX)	LVETTT200	IV/ A	ena-or-line venicies.	TTOTAL NIJA TO. NIJA DIST. NIJA	\$11,723	'I Z

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID			-	Cost	Code
Fresno Area Express			Purchase/install new automated farebox			
(FAX)	FRE130009	N/A	system on fixed-route fleet.	From: N/A To: N/A Dist: N/A	\$1,678	2.05
Fresno Area Express			Bus Rapid Transit (BRT) operating support			
•	EDE12002E	N1/A		Franci NI/A Tax NI/A Distr NI/A	ć4 F7F	2.01
(FAX)	FRE130035	N/A	costs for first three years of new BRT service.	From: N/A To: N/A Dist: N/A	\$4,575	2.01
		Create a signalized pedestrian crossing to				
			improve pedestrian safety and connectivity to			
Fresno Area Express			a major BRT station in Downtown Fresno at			
(FAX)	FRE130068	N/A	Mariposa and Van Ness.	From: N/A To: N/A Dist: N/A	\$2,445	2.08
(,			Purchase replacement paratransit cutaway		Ψ=)::3	
			buses, other revenue vehicles (like sedans),			
Fresno Area Express			and associated radio/GPS and video			
(FAX)	FRE130073	N/A	equipment.	From: N/A To: N/A Dist: N/A	\$1,884	2.1
,						
			FAX will purchase and install a new Computer			
Fresno Area Express			Aided Dispatch - Integrated Vehicle Logic Unit			
(FAX)	FRE130077	N/A	(CAD-IVLU) system on its revenue vehicle fleet.	From: N/A To: N/A Dist: N/A	\$3,130	2.05
Fresno Area Express			Project administration for FAX capital			
(FAX)	FRE130081	N/A	program.	From: N/A To: N/A Dist: N/A	\$939	4.01
Fresno Area Express			Purchase autos to replace end-of-life vehicles			
(FAX)	FRE150016	N/A	at Handy Ride.	From: N/A To: N/A Dist: N/A	\$200	2.02
Fresno Area Express			FAX will procure a new Transit Asset			
(FAX)	FRE150018	N/A	Management System.	From: N/A To: N/A Dist: N/A	\$300	4.01
			Increase bus stop frequencies on Shaw Ave			
Fresno Area Express			(Route 9) from current 30-minute frequencies		4	
(FAX)	FRE150032	N/A	to 15-minute frequencies.	From: N/A To: N/A Dist: N/A	\$5,000	2.01
Fresno Area Express	L CTA 4D 472	1,1/4	Purchase 6 para-transit cutaway buses and the	5 1/4 7 1/4 5: 1 1/4	6.476	2.4
(FAX)	LSTMP472	N/A	related equipment	From: N/A To: N/A Dist: N/A	\$476	2.1
			Develop a Regional Active Transportation Plan			
			for Fresno County (and the fifteen cities within			
			the County) that identifies necessary bicycle			
			and pedestrian infrastructure projects			
			throughout the County, provides guidance on			
			programs that educate and encourage			
			residents to bike and walk and focuses on			
Fresno Council of			ways to improve and expand upon existing			
Governments	FRE130084	N/A	bicycle and pedestrian networks.	From: N/A To: N/A Dist: N/A	\$150	4.01
		, 	Operating support for a downtown Fresno to	, , , , , , , , , , , , , , , , , , , ,	₇ 200	1
Fresno Council of			Yosemite National Park passenger shuttle			
Governments	FRE150028	N/A	route.	From: N/A To: N/A Dist: N/A	\$3,660	2.01

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	
	Project ID		Bridge #42C0261-Italian Bar Road over		Cost	Code
			Redinger Lake, 5.7 miles North of Jose Basin			
			Rd; Replace single lane bridge with two lane			
			bridge. (Toll Credits programmed for PE, R/W,	From: Italian Bar Road To: Over Redinger Lake		
Fresno County	FRE111376	N/A	& CON)	Dist: N/A	\$7,644	1.19
Fresho County	FREIII376	IN/A	BKIDGE NO. 42CO267, Willierton Road, Over	DIST: N/A	\$7,044	1.19
			North Fork Little Dry Creek, .81 Miles East of			
			Auberry Road. Replace structurally deficient			
			single lane bridge with standard two lane			
			bridge. Toll credits programmed for PE, R/W,	From: Millerton Road To: North Fork Little Dry		
Fresno County	FRE130076	N/A	& CON.	Creek, .81 Mi E of Auberry Rd Dist: N/A	\$2,091	1.19
			BRIDGE NO. 420268, MILLERTON ROAD, OVER			
			LITTLE DRY CREEK, 1.8 MILE E OF AUBERRY			
			ROAD. Replace single lane structurally			
			deficient bridge with stanard two lane bridge.	From: Millerton Road To: Little Dry Creek, 1.8		
Fresno County	Fresno County FRE130078 N	N/A		•	\$1,815	1.19
Tresite County	1112230070	14/7	Toll credits programmed for PE, R/W, & CON. BRIDGE NO. 42C0269, MILLERTON ROAD OVER	IN E OF AUDETTY NO DISCINGTO	71,013	1.13
			LITTLE DRY CREEK, 2.6 MILES EAST OF			
			AUBERRY ROAD. Replace single lane bridge as			
			two lane bridge. Toll credits programmed for	From: Millerton Road To: Little Dry Creek, 2.6		
Fresno County	FRE130079	N/A	PE, R/W, & CON.	Mi E of Auberry Rd Dist: N/A	\$1,829	1.19
			BRIDGE NO. 42CU264, JUSE BASIN RD, OVER			
			BALD MILL CREEK, 2.3 MI NE/O AUBERRY RD.			
			Replace existing one lane bridge with two lane	France Land Basin Bul Tay Bald Mill Concl. Dist.		
Face and Constant	EDE420002	N. / A	bridge. Toll credits programmed for PE, ROW, & CON.	From: Jose Basin Rd To: Bald Mill Creek Dist:	62.770	1 10
Fresno County	FRE130082	N/A	BRIDGE NO. 42C0496, N DEL REY AVE, OVER	N/A	\$2,778	1.19
			FRESNO CANAL, 0.5 MI SOUTH OF MCKINLEY.			
			Replace existing timber one lane bridge with			
			two lane bridge. Toll credits programmed for			
Fresno County	FRE130083	N/A	PE. ROW. & CON.	From: N Del Rey Ave To: Fresno Canal Dist: N/A	\$1,693	1.19
			Bridge No. 42C0400, Bass Ave, Over Outside	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 = 7 = 7	
			Canal, 1.3 MI NE OF SH33. Replace 2 lane			
			bridge with 2 lane bridge. Toll credits			
Fresno County	LSTMP031	N/A	programmed for CON.	From: Bass Ave. To: Outside Canal Dist: N/A	\$2,678	1.19
			Bridge NO. 42C0074, W Nees Ave., Over Delta			
			Medonta Canal, East of Douglas. Replace	From: Nees Ave To: Delta-Mendota Canal Dist:		
Fresno County	LSTMP281	N/A	deficient 2 lane bridge with new 2 lane bridge.		\$4,613	1.19

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	1
	Project ID		Bridge No. 42CU343, E McKinley Ave., over		Cost	Code
			Fresno Canal, 0.8 MI East of Academy Ave.			
			Replace deficient 2 lane timber bridge with			
			new 2 lane bridge. Toll credits programmed			
From County	L CTN ADDOO	N1 / A		Forms Makinday Tay Forms Causal District N/A	64 222	1.40
Fresno County	LSTMP283	N/A	for PE, RW, and CON. Bridge No. 42C0417, E. Parlier Ave. Over	From: McKinley To: Fresno Canal Dist: N/A	\$1,322	1.19
			Travers Creek , 0.2 MI E Englehart Ave.			
			Replace deficient 2 lane bridge with new 2			
			lane bridge. Toll credits programmed for PE,			
Fresno County	LSTMP285	N/A	RW, and CON.	From: E Parlier Ave. To: Travers Creek Dist: N/A	\$1,340	1.19
Tresho county	L311VII 203	IN/A	BRIDGE NO. 42C0502, E. Lincoln Ave. Over	Trom. E ramer Ave. To: Travers creek bist. N/A	71,540	1.13
			Wahtoke Creek, 0.32 Mi. W Buttonwillow Ave.			
			Replace deficient 2 lane bridge with new 2			
			lane bridge. Toll credits programmed for PE,	From: Lincoln AVE To: WAHTOKE CREEK Dist:		
Fresno County	LSTMP286	N/A	RW, and CON.	N/A	\$1,305	1.19
			Lincoln Ave approximately 725' East of Elm		7 = 70 00	
			Ave near Washington Colony Elementary			
			School; Install Traffic Signal; Construct Curb	From: Lincoln Ave To: Apprx. 725' E of Elm Ave		
Fresno County	LSTMP358	N/A	Ramps	Dist: N/A	\$358	1.06
,					Ì	
			Belmont and Helms Avenues near Molly S.			
			Bakman Elementary School and Kings Canyon			
Fresno County	LSTMP359	N/A	Middle School; Install Traffic Signal	From: Belmont Ave To: Helm Ave Dist: N/A	\$546	1.06
			Intersection of Auberry Rd and Copper Ave;			
			Install traffic signals, left turn phase and left			
Fresno County	LSTMP405	N/A	turn lanes	From: Auberry Rd To: Copper Ave Dist: N/A	\$894	1.06
			Intersection of Barstow Avenue and Fruit			
			Avenue; upgrade traffic signals, install			
Fresno County	LSTMP406	N/A	protected left-turn phasing	From: Barstow Ave To: Fruit Ave Dist: N/A	\$720	1.06
			Intersection of Bethel Avenue and Mountain			
			View Avenue; upgrade traffic signals, install	From: Bethel Ave To: Mountain View Ave Dist:		
Fresno County	LSTMP407	N/A	protected left-turn phasing	N/A	\$798	1.06
			BRIDGE NO. 42C0066, W Manning Ave, Over			
			James Bypass Overflow, 3.8 Miles West of SR			
			7	From W. Manning Ava Toy James Durasas		
France County	LCTNAD 444	N1/A	145. Replace structurally deficient two lane	From: W Manning Ave To: James Bypass	¢= 04.0	1 4 4 0
Fresno County	LSTMP411	N/A	bridge with standard two lane bridge. BRIDGE NO. 42C0067, W Manning Ave Over	Overflow, 3.8 miles W of SR 145 Dist: N/A	\$5,916	1.19
			James Bypass Overlfow, 3.2 Miles East of			
			Colorado. Replace two lane bridge and two	From: W Manning Ave To: James Bypass		
Fracha County	LCTN4D412	N1/A	·	7.	¢2.007	1 10
Fresno County	LSTMP412	N/A	lane bridge.	Overflow, 3.2 Miles E of Colorado Dist: N/A	\$3,067	1.19

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID				Cost	Code
			BRIDGE NO. 42C0078, Lost Hills Ave, over			
			Jacalitos Creek, Jacalitos Creek Rd. Replace			
			two lane structurally deficient bridge with			
			standard two lane bridge. Toll credits	From: Lost Hills Ave To: Jacalitos Creek,		
Fresno County LS	LSTMP413	N/A	programmed for PE, R/W, and CON.	Jacalitos Creek Rd Dist: N/A	\$3,517	1.19
			BRIDGE NO. 42C0270, Millerton Road, Over			
			Little Dry Creek, 3.93 Miles East of Auberry Rd.			
			Replace two lane functionally obsolete bridge			
			with standard two lane bridge. Toll credits	From: Millerton Road To: Little Dry Creek, 3.93		
Fresno County	LSTMP414	N/A	programmed for PE, R/W, & CON.	Mi E of Auberry Rd Dist: N/A	\$1,840	1.19
			BRIDGE NO. 42C0099, ENNIS RD OVER SAND			
			CREEK, 0.3 MIS GEORGE SMITH RD. Replace			
			two lane bridge with two lane bridge. Toll			
Fresno County	LSTMP417	N/A	credits programmed fro PE, ROW & CON.	From: Ennis Road To: Sand Creek Dist: N/A	\$2,204	1.19
•			BRIDGE NO. 42C0134, BURROUGH VALLEY RD			
			OVER DRY CREEK, JUST E/O TOLLHOUSE RD.			
			Replace timber two lane bridge with two lane	From: Burrough Valley Rd To: Dry Creek Dist:		
Fresno County	LSTMP418	N/A	bridge.	N/A	\$2,021	1.19
			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	From: S Englehart Ave To: Reedley Main Canal		
Fresno County	LSTMP419	N/A	programmed for PE, ROW, and CON.	Dist: N/A	\$1,370	1.19
			BRIDGE NO. 42CU289, N FRANKWOOD  AVENUE OVER ALTA MAIN CANAL, 1.15 MI S			
			OF PIEDRA ROAD. Replace two lane bridge			
			with two lane bridge. Toll credits programmed	From: N Frankwood Ave To: Alta Main Canal		
Fresno County	LSTMP420	N/A	for PE, ROW, and CON.	Dist: N/A	\$3,070	1.19
Tresho county	2311111 420	14/7	BRIDGE NO. 42C0317, WATTS VALLEY RD	Dist. N/T	75,070	1.13
			OVER WATTS CREEK, 5.59 MI E/O PITTMAN			
			HILL. Replace existing timber two lane bridge			
			with two lane bridge. Toll credits programmed	•		
Fresno County	LSTMP421	N/A	for PE, ROW, & CON. BRIDGE NO. 42C0486, N CHATEAU FRESNO	N/A	\$1,714	1.19
			OVER HOUGHTON CANAL, 0.5 MI SOUTH OF			
			BELMONT. Replace two lane bridge with two			
			lane bridge. Toll credits programmed for PE,	From: N Chateau Fresno To: Houghton Canal		
Fresno County	LSTMP422	N/A	ROW, & CON.	Dist: N/A	\$1,346	1.19

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	
	Project ID		BRIDGE NO. 42C0001, NORTH FORK ROAD,		Cost	Code
			OVER SAN JOAQUIN RIVER, 0.1 MI W/O	From: North Fork Rd To: San Joaquin River Dist:		
France County	LCTNADAAA	N1/A		•	¢424	4.01
Fresno County	LSTMP443	N/A	FRIANT RD. Scour countermeasure project.	N/A	\$424	4.01
			BRIDGE NO. 42C0038, E MANNING AVE, OVER			
				From: E Manning Ave To: Fowler Switch Canal		
Fresno County	LSTMP444	N/A	AVE. Scour countermeasures project.	Dist: N/A	\$326	4.01
,	1		BRIDGE NO. 42C0039, N PIEDRA RD, OVER	,		
			KINGS RIVER, S OF TRIMMER SPRINGS RD.			
			Scour countermeasure project. Toll credits			
Fresno County	LSTMP445	N/A	programmed for PE, R/W & CON.	From: N Piedra Rd To: Kings River Dist: N/A	\$424	4.01
			BRIDGE NO. 42C0348, S QUALITY AVE OVER			
			FOWLER SWITCH CANAL, 0.02 MI S OF SWITCH			
			AVE. Scour countermeasure project. Toll	From: S Quality Ave To: Fowler Switch Canal		
Fresno County	LSTMP446	N/A	credits programmed for PE, R/W, & CON.	Dist: N/A	\$296	4.01
			BRIDGE NO. 42C0445, E LINCOLN AVE, OVER			
			FOWLER SWITCH CANAL, 0.5 MI E OF			
			LEONARD AVE. Scour countermeasure project.	From: E Lincoln Ave To: Fowler Switch Canal		
Fresno County	LSTMP447	N/A	•	Dist: N/A	\$296	4.01
Tresno County	LSTIVIF 447	IN/A	Toll credits programmed for PE, R/W, & CON. BRIDGE NO. 42C0447, S LEONARD AVE, OVER	Dist. N/A	Ş230	4.01
			FOWLER SWITCH CANAL, 0.7 MI S OF			
			MANNING AVE. Scour countermeasure			
			project. Toll credits programmed for PE, R/W,	From: S Leonard Ave To: Fowler Switch Canal		
Fresno County	LSTMP448	N/A	& CON.	Dist: N/A	\$296	4.01
			BRIDGE NO. 42C0448, S DE WOLF AVE, OVER			
			FOWLER SWITCH CANAL, AT DINUBA AVE.			
			Scour countermeasures project. Toll credits	From: S De Wolf Ave To: Fowler Switch Canal		
Fresno County	LSTMP449	N/A	programmed for PE, R/W, & CON.	Dist: N/A	\$296	4.01
			BRIDGE NO. 42C0557, ADAMS AVE, OVER			
			FOWLER SWITCH CANAL, 0.33 MI W OF	From: Adams Ave To: Fowler Switch Canal Dist:		
Fresno County	LSTMP450	N/A	MCCALL AVE. Scour countermeasure project.	N/A	\$296	4.01
Fresno County Economic						
Opportunities			Year 2 of operating costs for transit project for			
• •	FRE072206	NI/A	CALWORKS clients	From: N/A To: N/A Dist: N/A	\$342	2.01
COMMINISSION	FREU/2200	IN/A	CALVVORAS CIIEITIS	FIOHE N/A TO: N/A DISC N/A	\$342	2.01
Fresno County Economic						
Opportunities			3 of operating costs for transit project for			
	FRE072207	N/A	CALWORK clients	From: N/A To: N/A Dist: N/A	\$348	2.01

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
	FIOJECTID				COST	Code
Fresno County Economic						
Opportunities			Operating costs for the Central Valley Regional			
Commission	FRE111363	N/A	Center (CVRC) to provide transit services	From: N/A To: N/A Dist: N/A	\$4,025	2.01
Fresno County Economic						
Opportunities			Purchase of eight (8) large buses and			
	EDE120074	N1/A		From: N/A To: N/A Dist: N/A	\$600	2.1
Commission	FRE130074	N/A	Computer Hardware	From: N/A To: N/A Dist: N/A	\$600	2.1
Fresno County Economic						
Opportunities			Purchase of 4, 16 passenger buses and			
Commission	LSTMP473	N/A	upgrades and 2 minivans.	From: N/A To: N/A Dist: N/A	\$387	2.1
Fresno County Rural	20111111111111		Purchase 2, 22 passenger CNG Vans to replace		<del>400.</del>	
Transit Agency	FRE090120	N/A	fleet.	From: N/A To: N/A Dist: N/A	\$288	2.01
Fresno County Rural		,	Annual Operating Budget and Preventive		,	
Transit Agency	FRE111358	N/A	Maintenance	From: N/A To: N/A Dist: N/A	\$37,136	2.01
Fresno County Rural			Purchase of 2 medium buses (Type II Short) to			
Transit Agency	FRE111367	N/A	augment existing vanpool operations	From: N/A To: N/A Dist: N/A	\$116	2.1
			Operating Assistance for "Service Expansion"			
			1			
Farana Carrata Danal			to include passengers who exceed current			
Fresno County Rural	EDE420000	N. / A	ADA wheelchair lift standards, to ensure equal	Francis NI/A Tar NI/A Diata NI/A	6202	2.04
Transit Agency Fresno County Rural	FRE130080	N/A	access to Public Transit Services.	From: N/A To: N/A Dist: N/A	\$292	2.01
· ·	FRE150056	NI/A	Purchase CNG Replacement Fueling Units	From: N/A To: N/A Dist: N/A	\$297	2.05
Transit Agency Fresno County Rural	FKE130030	N/A	Purchase CNG Replacement Fueling Offits  Purchase of eight (8) 35-passenger heavy-duty	From: N/A To: N/A Dist: N/A	Ş297	2.05
Transit Agency	LSTMP479	N/A	low-floor transit buses	From: N/A To: N/A Dist: N/A	\$3,769	2.1
Transit Agency	LSTIVII 475	IN/A	Expand exiting fast-fill CNG facility to include	Trom: N/A To: N/A Dist: N/A	73,703	2.1
Fresno Unified School			time-filling of 8 ea. duel hose, 3600 psi time-fill			
District	FRE090121	N/A	posts.	From: N/A To: N/A Dist: N/A	\$220	2.04
Fresno Unified School			Fresno Unified School District; Purchase 4 new		7	
District	FRE150033	N/A	compressed natural gas buses	From: N/A To: N/A Dist: N/A	\$773	2.1
		,	, , , , , , , , , , , , , , , , , , , ,	, ,	, ,	_
			Replace existing 4-way stop control at			
			intersection of Chestnut and Shepherd			
Fresno, City of	FRE110105	N/A	Avenues with a fully activated traffic signal	From: Chestnut Ave To: Shepherd Ave Dist: N/A	\$511	5.02
			Penlace existing 4 way stan central at			
			Replace existing 4-way stop control at			
Funda City of	EDE440466	1,1/4	intersection of Perrin and Sommerville	Francis Dannis Ave Tee Communities A. St. 1974	6500	F 03
Fresno, City of	FRE110106	IN/A	Avenues with a fully activated traffic signal.	From: Perrin Ave To: Sommerville Ave Dist: N/A	\$522	5.02

	Project ID		Replace existing 4-way stop control at		Cost	
Fresno, City of FR			Theblace existing 4-way stop control at			Code
Fresno, City of FR			intersection of Champlain and Liberty			
Fresno, City of FF			Hill/Saybrook with a fully activated traffic	From: Champlain To: Liberty Hill/Saybrook Dist:		
Tresno, city of	RE110107	N/A		N/A	\$370	5.02
	INCITOTO7	N/A	Replace existing 4-way stop control at		7370	3.02
			intersection of Butler and Willow Avenues			
Fresno, City of FR	RE110108	N/A	with a fully activated traffic signal.	From: Butler Ave To: Willow Ave Dist: N/A	\$432	5.02
Tresno, erry or	REIIOIOO	14/74	with a rany activated traine signal.	Trom: Butter rive for Willow rive Bist. 14/10	<del>γ</del> 432	3.02
			Replace existing 4-way stop control at			
			intersection of Brawley and Shields Avenues			
Fresno, City of FR	RE110110	N/A	with a fully activated traffic signal	From: Brawley Ave To: Shields Ave Dist: N/A	\$608	5.02
			The state of the s		7000	<del></del>
			Replace existing 4-way stop control at			
			intersection of Shields and Sunnyside Avenues			
Fresno, City of FR	RE110111	N/A	with a fully activated traffic signal	From: Shields Ave To: Sunnyside Ave Dist: N/A	\$515	5.02
			Herndon Avenue Right-Turn Pocket Extension	From: Herndon Ave To: NB Blackstone Ave Dist:		
Fresno, City of FR	RE110129	N/A	at NB Blackstone Avenue	N/A	\$510	1.07
			Sugar Pine Trail Head and Park and Ride Lot at			
			the southwest corner of Shepherd and Willow			
Fresno, City of FR	RE110139	N/A	Avenues	From: Shepherd Ave To: Willow Ave Dist: N/A	\$430	3.01
			Intersection of Blackstone Avenue and Fedora			
			Avenue; Installation and construction of a			
Fresno, City of FR	RE130022	N/A	traffic signal	From: Blackstone Ave To: Fedora Ave Dist: .10	\$452	5.02
			Intersection of Clinton and Valentine Avenues;			
Fresno, City of FR	RE130036	N/A	Installation of a new traffic signal Installation of a traffic signal at the	From: Clinton Ave To: Valentine Ave Dist: .01	\$912	5.02
			intersection of Brawley Avenue and Barstow			
			•			
			Avenue, including loop detection, crosswalks,			
	DE400000		signing, striping and ADA curb ramp		4==0	
Fresno, City of FR	RE130070	N/A	improvements.	From: Barstow To: Brawley Dist: 0.1	\$552	5.02
			Central and Orange Avenue Intersection;			
			Widen intersection to provide left turn lanes			
France City of	DE4E000C	N1 / A	•	France Control Tox One are Dist. 40	64.242	1 10
Fresno, City of FR	RE150006	N/A	and widen and replace existing box culvert Central Avenue and Cedar Avenue	From: Central To: Orange Dist: .10	\$1,343	1.19
,			Intersection; Widen intersection to provide			
			left turn lanes and widen and replace existing			
Erocno City of	RE150007	N/A	box culvert	From: Central To: Cedar Dist: .10	\$1,324	1 10
, , , , , , , , , , , , , , , , , , ,		N/A	Purchase 2 New Street Sweepers	From: N/A To: N/A Dist: N/A	\$1,324	

Project ID  City of Fresho, City of FRE150046 N/A state of the city of Fresho, City of FRE150046 N/A state of the City of Fresho, City of FRE150046 N/A state of the City of Fresho, City of FRE150050 N/A state of the City of Fresho, City of Intersection of N Palm Ave and Clinton Ave; Intersection of Date of Palm Ave; Inte	Exemption
Shields: Construction of dual left-turn lanes, traffic signal, and lighting on the eastbound and westbound approaches and elimination of the sweeping right turns and pork chop islands.  Fresno, City of FRE150050 N/A Brand Purchase of 1 CNG Street Sweeper for use in the City of Fresno.  City of FRE150050 N/A He City of Fresno Fresno, City of STMP404 N/A Intersection of N Palm Ave and Clinton Ave; install protected left-turn phasing Preventive Maintenance Plan by City of Fresno. (Project studies only-for developing of Bridge Preventive Maintenance Plan by City of Fresno. (Project studies only-for developing by projects Isl-Not Tor project development) See PSTUDY-002 - CTIPS 1D 230-0000-0395 for FTIP Programming. Toll Credits programmed for PE.  Fresno, City of LSTMP410 N/A Intersection of Tulare Street and N' Street; Fresno, City of STMP438 N/A Intersection of Tulare Street and N' Street; Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project.  Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project. Dist: N/A \$320 N/A Thome; installation of a new traffic signal.  Fresno, City of RE130059 N/A OR Scour Scour Standard N/A Street Standard N/A Street Standard N/A Street Street Standard N/A Street Standard N/A Street Standard N/A Scour Standard N/A Street Street Standard N/A Street	Code
traffic signal, and lighting on the eastbound and westbound approaches and elimination of the sweeping right turns and pork chop islands.  Fresno, City of FRE150050 N/A islands.  Fresno, City of FRE150050 N/A the City of Fresno Intersection of N Palim Ave and Clinton Ave; install protected left-turn phasing Fresno, City of FRE150050 N/A intersection of N Palim Ave and Clinton Ave; install protected left-turn phasing Fresno, City of Islands N/A intersection of N Palim Ave and Clinton Ave; install protected left-turn phasing Fresno, City of Fresno Fresno, City of Islands N/A intersection of Tulare Street and 'N' Street; install protected left-turn phasing Fresno, City of Islands N/A intersection of Tulare Street and 'N' Street; install protected left-turn phasing Fresno, City of Islands N/A intersection of Tulare Street and 'N' Street; install protected left-turn phasing Fresno, City of Islands N/A intersection of Tulare Street and 'N' Street; install protected left-turn phasing Fresno, City of Islands N/A intersection of Tulare Street and 'N' Street; install protected left-turn phasing Fresno, City of Islands N/A intersection of Tulare Street and 'N' Street; install protected left-turn phasing Fresno, City of Islands N/A intersection of Clinton and Tulare To: N Dist: N/A state To: Fowler Switch Canal Dist: N/A intersection of Clinton and Thorne; installation of a new traffic signal. Fresno, City of Fresno; Intersection of Lassen Avenue (SR 269) and 11th Street; install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights KOLDS Transportation Department; Purchase From: Lassen Ave (SR 269) To: 11th St Dist: N/A States Protection of States To: To: N/A Dist: N/A States Protection of States To: To: N/A Dist: N/A States Protection of States To: To: N/A Dist: N/A States Protection of States Protection of States Protection States To: To: N/A Dist: N/A States Protection States	
Fresno, City of FRE150046 N/A Islands.  Fresno, City of FRE150046 N/A Islands.  Fresno, City of FRE150050 N/A Purchase of 3 CNG Street Sweeper for use in the City of Fresno From: N/A To: N/A Dist: N/A \$46.  Fresno, City of FRE150050 N/A Intersection of N Palm Ave and Clinton Ave; install protected left-turn phasing Preventive Maintenance Plan by City of Fresno, City of Fresno, City of Fresno, City of Fresno, City of LSTMP404 N/A Programming. Toll Credits programmed for PE. From: N/A To: N/A Dist: N/A \$48.  Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. Intersection of Tulare Street and N' Street; Install new traffic signal From: Golden State To: Fowler Switch Canal Dixtu N/A Dixt: N/A Steet City of Fresno, City of	
the sweeping right turns and pork chop islands.  Fresno, City of FRE150050 N/A islands.  Fresno, City of FRE150050 N/A islands.  Fresno, City of FRE150050 N/A intersection of N Palm Ave and Clinton Ave; install protected left-turn phasing left promised left protected left-turn phasing left protected	
Fresno, City of FRE150046 N/A Islands. Prom: Blackstone To: Shields Dist: N/A \$2,14: Purchase of 1 CNG Street Sweeper for use in the City of Fresno  Orbital	
Fresno, City of FRE150050 N/A the City of Fresno in City of Fresno in City of Fresno in City of Issue in	1 05
Fresno, City of FRE150050 N/A the City of Fresno From: N/A To: N/A Dist: N/A \$46:  Intersection of N Palm Ave and Clinton Ave; install protected left-turn phasing From: N/A To: N/A Dist: N/A \$48:  BRIDGE NO. PM00100-Developing of Bridge Preventive Maintenance Plan by City of Fresno, (Project studies only-for developinshy projects list-NOT for project development) See PSTUDY-002 - CTIPS ID 230-0000-0395 for Tipp  Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. Intersection of Tulare Street and 'N' Street; Fresno, City of LSTMP438 N/A Install new traffic signal From: Tulare To: N Dist: N/A \$56:  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno; Intersection of Clinton and Thorne; Install new crosswalk, curb ramps, speed feed back signs on existing "School District RE150034 N/A One existing "School District RE150034 N/A Construct in-Pavement Lighted Crosswalk  Mendota, City of FRE01809 N/A Sea.  Intersection of Laster of District N/A Sea.  Intersection of 18th Avenue and Kern Street; Kingsburg, City of FRE01809 N/A Sea.  Mendota, City of FRE01809 N/A Sea.	3 1.05
Intersection of N Palm Ave and Clinton Ave; Install protected left-turn phasing  BRIDGE NO. PM00100-Developing of Bridge Preventive Maintenance Plan by City of Fresno, (Project studies only-for developinbg projects list-NOT for project development) See PSTUDY-002 - CTIPS 102 330-0000-2098 for FTIP Presno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. Intersection of Tulare Street and 'N' Street; Intersection of Tulare Street and 'N' Street; Intersection of Tulare Street and 'N' Street; Install new traffic signal From: N/A To: N/A Dist: N/A \$46  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project.  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$47  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights KINGS Carryon Unified School District FRE130051 N/A Construct in-Pavement Lighted Crosswalk Intersection of 18th Avenue and Kern Street; Kingsburg, City of FRE071809 N/A (SR33) 7th St. Intersection.  Intersection of Freo; Derrick Ave To: 7th St Dist: N/A \$28	1 2.02
Fresno, City of LSTMP404 N/A install protected left-turn phasing From: N Palm Ave To: Clinton Ave Dist: N/A \$48  BRIDGE NO. PM00100-Developing of Bridge Preventive Maintenance Plan by City of Fresno. (Project studies only-for developinbg projects list-NOT for project development) See PSTUDY-002 - CTIPS ID 230-0000-0395 for FTIP Programming. Toll Credits programmed for PE. From: N/A To: N/A Dist: N/A \$41  Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. From: N/A To: N/A Dist: N/A \$456  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project.  City of Fresno, Intersection of Clinton and Thorne; Installation of a new traffic signal.  From: Clinton To: Thorne Dist: N/A \$470  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Ning" flashing lights KCUSD Transportation Department; Purchase Acond District FRE130059 N/A 4 CNG School Buses From: 18th Avenue and Kern Street; Construct in-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$650  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection of Derrick Ave. From: Derrick Ave To: 7th St Dist: N/A \$281	2.02
BRIDGE NO. PM00100-Developing of Bridge Preventive Maintenance Plan by City of Fresno. (Project studies only-for developing projects list-NOT for project development) See PSTUDY-002 - CTIPS ID 230-0000-0395 for FTIP Programming. Toll Credits programmed for PE. Intersection of Tulare Street and 'N' Street; Intersection of Street and 'N' Street; Intersection of Clinton Toll of Prom: Golden State Toll From: Golden St	4 1.06
Preventive Maintenance Plan by City of Fresno, (Project studies only-for developing projects list-NOT for project development) See PSTUDY-002 - CTIPS ID 230-0000-0395 for FTIP Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. Intersection of Tulare Street and 'N' Street; Install new traffic signal From: Tulare To: N Dist: N/A \$48  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project.  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal.  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights KCUSD Transportation Department; Purchase School District FRE150034 N/A 4 CNG School Buses  From: 18th Ave To: Kern St Dist: 0.25  Sei Beautification/Reconstruction of Derrick Ave. (SR 33) 7th St. Intersection of Project Ave To: 7th St Dist: N/A  S28:  From: Derrick Ave To: 7th St Dist: N/A  S28:	
Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. From: N/A To: N/A Dist: N/A \$41  Fresno, City of LSTMP438 N/A Intersection of Tulare Street and 'N' Street; Fresno, City of LSTMP438 N/A Intersection of Tulare Street and 'N' Street; Fresno, City of LSTMP438 N/A Intersection of Tulare Street and 'N' Street; From: Tulare To: N Dist: N/A \$56  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal.  From: Clinton To: Thorne Dist: N/A \$47  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School District FRE130059 N/A 4 CNG School Buses From: Lassen Ave (SR 269) To: 11th St Dist: N/A \$41  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection of Derrick Ave.  From: Derrick Ave To: 7th St Dist: N/A \$28	
projects list-NOT for project development) See PSTUDY-002 - CTIPS ID 230-0000-0395 for FTIP Programming. Toll Credits programmed for PE. Intersection of Tulare Street and 'N' Street; Install new traffic signal From: N/A To: N/A Dist: N/A \$46    BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project. Dist: N/A \$320    Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project. Dist: N/A \$47    LSTMP459 N/A Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$47    In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights	
PSTUDY-002 - CTIPS ID 230-0000-0395 for FTIP Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. Fresno, City of LSTMP438 N/A Intersection of Tulare Street and 'N' Street; Fresno, City of LSTMP438 N/A Install new traffic signal From: Tulare To: N Dist: N/A \$56  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project. City of Fresno; Intersection of Clinton and Fresno, City of LSTMP459 N/A Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$47  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights KCUSD Transportation Department; Purchase School District FRE130051 N/A CNST Lassen Avenue and Kern Street; Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$28	
Fresno, City of LSTMP410 N/A Programming. Toll Credits programmed for PE. From: N/A To: N/A Dist: N/A \$44  Intersection of Tulare Street and 'N' Street; Install new traffic signal From: Tulare To: N Dist: N/A \$56  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project. Dist: N/A \$32  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$47  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Ding" flashing lights Kings Canyon Unified School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$81:  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$6:  Beautification/Reconstruction of Derrick Ave. Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$28:	
Intersection of Tulare Street and 'N' Street;   Install new traffic signal   From: Tulare To: N Dist: N/A   \$56:	
Fresno, City of LSTMP438 N/A Install new traffic signal From: Tulare To: N Dist: N/A \$56.  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal.  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" leshing lights  KCUSD Transportation Department; Purchase School District  FRE130051 N/A  Kings Canyon Unified School Buses  Kingsburg, City of FRE130051 N/A  Kingsburg, City of FRE130051 N/A  Mendota, City of FRE071809 N/A  Intersection of 18th Avenue and Kern Street; Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A  Intersection of Derrick Ave.  (SR 33) 7th St. Intersection.  From: Tulare To: N Dist: N/A  From: Golden State To: Fowler Switch Canal  Dist: N/A  From: Clinton To: Thorne Dist: N/A  \$47  From: Clinton To: Thorne Dist: N/A  \$47  From: Lassen Ave (SR 269) To: 11th St Dist: N/A  \$14  KCUSD Transportation Department; Purchase  From: N/A To: N/A Dist: N/A  \$81:  Construct In-Pavement Lighted Crosswalk  From: 18th Ave To: Kern St Dist: 0.25  \$60  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A  From: Derrick Ave To: 7th St Dist: N/A  \$28	1.06
BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE. Scour countermeasures project.  City of Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project.  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A  S47:  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights KCUSD Transportation Department; Purchase School District FRE130051 N/A  KINGS Canyon Unified School District FRE130051 N/A  Construct In-Pavement Lighted Crosswalk Beautification/Reconstruction of Derrick Ave. Mendota, City of FRE071809 N/A  BRIDGE NO. 42C0090, S GOLDEN STATE BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF From: Golden State To: Fowler Switch Canal Dist: N/A  S47:  Intersection of Lassen Avenue (SR 269) To: 11th St Dist: N/A  \$14- KCUSD Transportation Department; Purchase School Buses From: N/A To: N/A Dist: N/A  \$81:  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25  \$66: Beautification/Reconstruction of Derrick Ave. Mendota, City of FRE071809 N/A  (SR33) 7th St. Intersection.  From: Derrick Ave To: 7th St Dist: N/A  \$28:	
OVER FOWLER SWITCH CANAL, 0.2 MI OF Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project. Dist: N/A \$320  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$470  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights  Kings Canyon Unified School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$410  Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$610  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$2810	1 5.02
OVER FOWLER SWITCH CANAL, 0.2 MI OF Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project. Dist: N/A \$320  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$470  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights  Kings Canyon Unified School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$410  Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$610  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$2810	
Fresno, City of LSTMP441 N/A DINUBA AVE. Scour countermeasures project. Dist: N/A \$326  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$477  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights From: Lassen Ave (SR 269) To: 11th St Dist: N/A \$1478  Kings Canyon Unified School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$8189  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$619  Beautification/Reconstruction of Derrick Ave. (SR 33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$2828	
City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal.  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights Kings Canyon Unified School District FRE150034 N/A  Kings Canyon Unified School District FRE150035 N/A  Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25  Beautification/Reconstruction of Derrick Ave. Mendota, City of FRE071809 N/A  City of Fresno; Intersection of Clinton and Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A  \$477  Construct In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights From: Lassen Ave (SR 269) To: 11th St Dist: N/A  \$144  CUSD Transportation Department; Purchase From: N/A To: N/A Dist: N/A  \$815  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25  Beautification/Reconstruction of Derrick Ave. (SR33) 7th St. Intersection.  From: Derrick Ave To: 7th St Dist: N/A  \$285	6 4 04
Fresno, City of LSTMP459 N/A Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$47'  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights From: Lassen Ave (SR 269) To: 11th St Dist: N/A \$14'  Kings Canyon Unified KCUSD Transportation Department; Purchase School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$81:  Intersection of 18th Avenue and Kern Street;  Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$6:  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$28:	6 4.01
Fresno, City of LSTMP459 N/A Thorne; Installation of a new traffic signal. From: Clinton To: Thorne Dist: N/A \$477  In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights From: Lassen Ave (SR 269) To: 11th St Dist: N/A \$1448  Kings Canyon Unified School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$8138  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$638  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$2828	
In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights  KCUSD Transportation Department; Purchase School District FRE150034 N/A  CONG School Buses  From: Lassen Ave (SR 269) To: 11th St Dist: N/A  \$144 KCUSD Transportation Department; Purchase From: N/A To: N/A Dist: N/A  \$815  Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A  (SR33) 7th St. Intersection.  From: Derrick Ave To: 7th St Dist: N/A  \$285	7 5.02
(SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights  Kings Canyon Unified  School District  FRE150034  N/A  Construct In-Pavement Lighted Crosswalk  Mendota, City of  FRE071809  N/A  (SR 269) and 11th Street; Install new crosswalk interestion.  From: Lassen Ave (SR 269) To: 11th St Dist: N/A  \$14  CUSD Transportation Department; Purchase  4 CNG School Buses  From: N/A To: N/A Dist: N/A  \$4  Construct In-Pavement Lighted Crosswalk  From: 18th Ave To: Kern St Dist: 0.25  \$6  Beautification/Reconstruction of Derrick Ave.  (SR33) 7th St. Intersection.  From: Derrick Ave To: 7th St Dist: N/A	3.02
crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights  Kings Canyon Unified  School District  FRE150034  N/A  Construct In-Pavement Lighted Crosswalk  Mendota, City of  FRE071809  N/A  Crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights  From: Lassen Ave (SR 269) To: 11th St Dist: N/A  \$144  \$145  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146  \$146	
Huron, City of FRE130059 N/A on existing "School Xing" flashing lights From: Lassen Ave (SR 269) To: 11th St Dist: N/A \$144	
Kings Canyon Unified School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$813  Intersection of 18th Avenue and Kern Street; Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk Beautification/Reconstruction of Derrick Ave. Mendota, City of FRE071809 N/A  KCUSD Transportation Department; Purchase From: N/A To: N/A Dist: N/A \$813  From: 18th Ave To: Kern St Dist: 0.25 \$63  Beautification/Reconstruction of Derrick Ave.  (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A	
School District FRE150034 N/A 4 CNG School Buses From: N/A To: N/A Dist: N/A \$813  Intersection of 18th Avenue and Kern Street;  Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$63  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$283	4 3.02
Intersection of 18th Avenue and Kern Street; Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$6: Beautification/Reconstruction of Derrick Ave. Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$282	
Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$65.  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$285.	3 2.1
Kingsburg, City of FRE130051 N/A Construct In-Pavement Lighted Crosswalk From: 18th Ave To: Kern St Dist: 0.25 \$65.  Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$285.	
Beautification/Reconstruction of Derrick Ave.  Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$283	
Mendota, City of FRE071809 N/A (SR33) 7th St. Intersection. From: Derrick Ave To: 7th St Dist: N/A \$28.	1 3.02
	1 444
	2 4.12
	205
Mendota, City of FRE130052 N/A Sweeper From: N/A To: N/A Dist: N/A \$310 City of Mendota; Intersection of Derrick	0 2.02
Mendota, City of FRE150035 N/A (SR180) and Oller (SR33); Roundabout From: Derrick (SR180) To: Oller (SR33) Dist: N/A \$1,500	0 1.07

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID				Cost	Code
			City of Mendota; Bass Ave at the intersection			
			of 2nd Street; Install a Rectangular Rapid Flash			
Mendota, City of	LSTMP467	N/A	Beacon (RRFB) and in Roadway Lights.	From: Bass Ave To: 2nd Street Dist: N/A	\$254	3.02
Parlier Unified School	L311VII 407	IN/A	Purchase 2 Clean Diesel Buses to Replace 2 in	Trom. bass ave 10. 2nd street bist. N/A	7234	3.02
District	FRE150036	N/A	PUSD Fleet	From: N/A To: N/A Dist: N/A	\$357	2.1
			City of Parlier; Intersection of Mendocino and			
			Tuolumne Street; crossing improvements			
			along the southern and eastern sides of the			
			intersection. North side of Manning Avenue			
			from Mendocino Avenue to approximately			
			1,285 feet east of Mendocino Avenue; curb,			
			gutter, sidewalk and a Class II bike lane			
Parlier, City of	LSTMP468	N/A	installed.	From: Manning To: Mendocino Dist: N/A	\$358	3.02
Raisin City Elementary	2311711 400	14/74	maturea.	Trom: Walling To: Wellacenie Bist. 1477	7550	3.02
School District	FRE150040	N/A	CNG Conversion of Light Truck	From: N/A To: N/A Dist: N/A	\$8	2.03
		,	CNG Conversion of Light Truck Construction of a clean air alternative fueling		, -	
			center for compressed natural gas (CNG), ultra			
			Low Sulfer Diesel, bio-diesel and E-85 ethanol			
			fuel to be located in the Regional			
Reedley, City of	FRE090115	N/A	Transportation Center.	From: N/A To: N/A Dist: N/A	\$1,195	2.11
			BRIDGE NO. 42C0010, E Manning Ave., Over			
			Kings River, 1 MI E Lac Jac Ave. Replace four			
Reedley, City of	LSTMP033	N/A	lane bridge with four lane bridge.	From: Manning To: Kings River Dist: N/A	\$19,502	1.19
Resources for						
Independence in the						
Central Valley	LSTMP478	N/A	Travel training program for 2 years	From: N/A To: N/A Dist: N/A	\$77	4.01
			Purchase of 1 Compressed Natural Gas (CNG)			
San Joaquin, City of	FRE150037	N/A	Street Sweeper to replace older unit	From: N/A To: N/A Dist: N/A	\$325	2.02
			Purchase 1 CNG Vehicle for the Public Works			
Sanger, City of	FRE090117	N/A	Department	From: N/A To: N/A Dist: N/A	\$73	2.02
_			Construct CNG filling station at City			
Sanger, City of	FRE090127	N/A	Corporation Yard.	From: N/A To: N/A Dist: N/A	\$340	2.02
S S': 5	EDE440422	A1 / A	Expand CNG Filling Station at City Corporation	5	4264	204
Sanger, City of	FRE110122	N/A	Yard Purchase CNG Vector Truck for water	From: N/A To: N/A Dist: N/A From: N/A To: N/A Dist: N/A	\$261 \$150	2.04 2.02
Sanger, City of	FRE110149	N/A	Operating support for downtown Fresno to	FIOHE N/A TO: N/A DISC N/A	\$150	2.02
			Sequoia Kings Canyon National Parks			
Sanger, City of	FRE150038	N/A	passenger shuttle route	From: N/A To: N/A Dist: N/A	\$522	2.01
Juliger, City Of	11120038	14/11	New Traffic Signal at Bethel and Church	From: Bethel Avenue To: Church Avenue Dist:	7,522	2.01
Sanger, City of	LSTMP199	N/A	Avenue	N/A	\$386	5.01
		1		1-7	7550	0.01

	Project ID FRE090129		Purchase 3 GEM electric vehicles and 2 Chevy		Cost	Code
Selma, City of F	FRE090129		Purchase 3 GEIVI electric vehicles and 2 Chevy			
Selma, City of F	RE090129		Note Elements Validades as usual as a station size.			
Selma, City of F	-RE090129		Volt Electric Vehicles to replace existing city		4	
		N/A	fleet vehicles. Whitson Ave. and Thompson Ave.	From: N/A To: N/A Dist: N/A	\$122	2.02
			•			
			Intersection. Provide left and right turn			
			channelization and phasing for existing signal.			
			Connect existing signal to interconnect			
Selma, City of F	RE090620	N/A	system.	From: Whitson To: Thompson Dist: N/A	\$452	5.01
			Southwest Fresno County Transportation			
			Agency; Replace 3 pre-1990 gross polluting			
SouthWest			buses with 3 Alternative Fuel CNG Powered			
Transportation Agency F	RE130058	N/A	School Buses.	From: N/A To: N/A Dist: N/A	\$690	2.1
SouthWest			Purchase 2 Compressed Natural Gas School			
Transportation Agency F	RE150039	N/A	Buses	From: N/A To: N/A Dist: N/A	\$480	2.1
United Cerebral Palsy of			Purchase of two (2) 16 passenger buses and			
Central California	STMP477	N/A	upgrades for replacement of current fleet	From: N/A To: N/A Dist: N/A	\$134	2.1
Westcare California L	STMP474	N/A	Purchase of 1, 8 passenger van.	From: N/A To: N/A Dist: N/A	\$57	2.1
Fresno Council of						
Governments F	RE001101	NA	Planning, Programming and Monitoring. Nees Ave: Palm Ave to Willow Ave; Install ITS	From: NA To: NA Dist: N/A	\$4,098	4.01
			Nees Ave: Palm Ave to Willow Ave; Install ITS			
			Wireless communications, 2070L controllers,			
			cameras; some detection, some vaults &			
Fresno, City of F	RE110134	Nees Ave	cabinets	From: Palm Ave To: Willow Ave Dist: N/A	\$530	5.07
			Ninth Street from M Street to O Street			
Huron, City of F	RE130023	Ninth St	Alignment; Reconstruction	From: M St To: O St Alignment Dist: .41	\$392	1.1
, ,			,	3	·	
			North Avenue from Fig Avenue to Elm Avenue;			
			Asphalt concrete overlay, curb ramps, signal			
Fresno, City of F	RE150005	North	loop detectors, and striping.	From: Fig To: Elm Dist: .5	\$899	1.1
			,	3 0 1 11 1	, , , , ,	
			City of Sanger/County of Fresno Joint Project.			
			North Ave. from Academy to Bethel Ave.			
Sanger, City of F	RE040611	North Ave	Reconstruct existing two-lane road.	From: Academy To: Bethel Ave Dist: 1.12	\$1,989	1.1
canger, enty en			O Street from 5th Street to 9th Street: AC	Trominious and Trominion and T	Ψ 2,5 65	
Sanger, City of F	RE130066	O Street	Overlay	From: 5th Street To: 9th Street Dist: 0.4	\$815	1.1
	20000	2 2 3 3 3 4	Orange - Jensen to California. Asphalt		<del>, , , , , , , , , , , , , , , , , , , </del>	1.1
			concrete overlay, curb ramps, signal loop			
Fresno L	STMP485	Orange	detectors, and striping.	Jensen to California	\$400	1.10
	-511111 703	0.010	City of Fresno; Orange Avenue between Alta	yensen to camorna	7-00	1.10
			and Lowe; Construction of sidewalk and			
Fresno, City of F	RE150049	Orange Avenue	streetscape beautification.	From: Alta To: Lowe Dist: 1.0	\$257	3.02

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits		Exemption
	Project ID		+		Cost	Code
			Panoche Road from SR33 to San Benito			
			Avenue; Shoulder Improvements. Construct a			
			4-foot wide paved shoulder on each side of			
Fresno County F	FRE150025	Panoche Rd	·	From: SR33 To: San Benito Ave Dist: 1.63	\$607	1.04
resile county			the existing 24-foot travel-way.  Peach Avenue Sidewalk Improvements from		7001	
			Vartikian to Palo Alto; Construct curb, gutter,			
			bicycle lanes, sidewalks, retaining walls, ADA			
			compliant ramps and drive approaches, and			
Clovis, City of	FRE150020	Peach Avenue	striping	From: Vartikian To: Palo Alto Dist: .25	\$458	3.02
			Pedestrian/Bike Route on Q Street along the			
Firebaugh, City of	FRE110140	Q Street & Poso Canal	Poso Canal bank from 9th Street to River Park.	From: 9th St To: River Park Dist: 0.37	\$330	3.02
			Reed Avenue from I Street to Aspen Avenue;			
			Reconstruct roadway, traffic signal retrofit and			
			interconnect, medians, curb and gutter and			
			sidewalks, curb ramps, drive approaches,			
			Reedley Parkway modifications, class II bike			
Doodloy City of	FDF1F0013	Reed Avenue	lanes, utilities upgrade and relocation, lighting,	From I Street To. Aspen Avenue Dist. N/A	Ć2 F11	1 1
Reedley, City of	FRE150012	Reed Avenue	landscaping, signage, and striping.	From: I Street To: Aspen Avenue Dist: N/A	\$2,511	1.1
			Add approximately 2700' of bicycle and			
			pedestrian pathway to provide connectivity			
				From: Rails to Trails pathway To: Reedley Sports		
Reedley, City of	FRF110148	Reedley Parkway Trail		Park Dist: N/A	\$240	3.02
			San Diego Ave from Belmont Avenue to Shaw		7-10	
			Avenue; Shoulder Improvements	From: Belmont Avenue To: Shaw Avenue Dist:		
Fresno County	LSTMP262	San Diego Avenue	Paving/Stabilization 4	4.002 mi	\$1,261	1.04
,		<u> </u>	Shaw - Blythe to Brawley. Asphalt concrete		, ,	
			overlay, curb ramps, signal loop detectors, and			
Fresno	LSTMP483	Shaw	striping.	Blythe to Brawley	\$411	1.10
			Shaw Avenue from Clovis to Sunnyside;			
			grinding, new asphalt concrete, adjusting			
			utilities, concrete sidewalks, constructing ADA			
			and signal pedestrian improvements, installing			
Clovis, City of	FRE130005	Shaw Ave	traffic devices and loops, and re-striping	From: Clovis Ave To: Sunnyside Ave Dist: .5	\$826	1.1

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID		Now Avenue trem Lemneronce Avenue to		Cost	Code
			Shaw Avenue from Temperance Avenue to			
			Sunnyside Avenue; Construct pedestrian			
			sidewalk improvements, including ADA			
			compliant curb returns and ramps, and	From: Temperance Ave To: Sunnyside Ave Dist:		
Clovis, City of F	FRE130027	Shaw Ave	relocate utilities.	1.5	\$303	3.02
			Shaw Avenue from Willow Avenue to			
			Temperance Avenue, in Fowler Avenue from			
			Shaw to Bullard Avenues, in Bullard Avenue			
			from Fowler to Sunnyside Avenues, in Fifth			
			Street from Sunnyside to Baron Avenues, then			
			north across the Clovis Civic Center into the			
			Planning & Development Services building;			
			Sychronize traffic signals and install			
			communication hubs, conduit, and fiber optic			
Clovis, City of	FRE130031	Shaw Ave	cables.	From: Willow Ave To: Temperance Ave Dist: 3.5	\$990	5.07
0.000.00	1112130031	Silaw 7 tv C	edules.	Trom vinew / ve for remperance / ve bistrais	γ330	3.07
			ITS Shaw Ave Corridor from SR99 to SR41;			
Fresno, City of	FRE150030	Shaw Ave	Install adaptive ITS system and synchronize.	From: SR99 To: SR41 Dist: 5	\$450	5.07
			Road Rehabilitation on Shaw, from Armstrong-			
Clovis, City of	FRE111371	Shaw Avenue	Temperance	From: Armstrong To: Temperance Dist: 0.5	\$1,065	1.1
			Shields - Sunnyside to Fowler. Asphalt			
			concrete overlay, curb ramps, signal loop			
Fresno	LSTMP486	Shields	detectors, and striping.	Sunnyside to Fowler	\$557	1.10
			Shields Avenue from Blackstone to Palm; AC			
Fresno, City of	LSTMP437	Shields	Overlay	From: Blackstone To: Palm Dist: N/A	\$1,238	1.1
			ITS Installation and synchronization of Shields			
Fresno, City of	LSTMP067	Shields Ave	Ave from West Ave to Chestnut Ave	From: West Ave To: Chestnut Ave Dist: N/A	\$1,013	5.07
_			Southside of Shields from Fresno Street to			
Fresno, City of	LSTMP481	Shields Ave	First Street; bankside trail	From: Fresno St To: First St Dist: .5	\$705	3.02
a a			Temperance Avenue, between Herndon-Shaw;		4	
Clovis, City of	FRE110125	Temperance Ave	Traffic Flow Improvements City of Orange Cove; Third Street from Park	From: Shaw Ave To: Herndon Ave Dist: 2.0	\$453	5.07
			_			
	EDE120054	Third C+	Boulevard to Railroad Avenue; Construct	From Dark Blad To. Boilers d Ave Dist. 0.35	6272	2.02
Orange Cove, City of	FRE130054	Third St	Sidewalks.	From: Park Blvd To: Railroad Ave Dist: 0.26	\$273	3.02
			On Thompson Avenue between Dinuba			
			Avenue and Rose Avenue; Install rectangular			
			rapid flashing beacons, crosswalks, striping;			
Selma, City of	LSTMP409	Thompson Ave	Construct curb ramps and shoulders.	From: Dinuba Ave To: Rose Ave Dist: N/A	\$320	1.06
Jenna, City Of	L3 1 WIF 403	THORIPSON AVE	Construct carb ramps and shoulders.	Tronii. Dinaba Ave To. Nose Ave Dist. IV/A	7520	1.00

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID		Tornado Avenue from Lassen Avenue (SR 269)		Cost	Code
			to Azteca Boulevard; Construct a 3/4 street			
			widening project to include two travel lanes, a			
			class II bike lane, and 8 foot wide pedestrian			
Lluman City of	FRE150009	Tornada	sidewalks.	From Losson (CD 260) To: Astoca Dist. 21	¢E36	2.02
Huron, City of California Trail Users	FRE150009	Tornado	Purchase trail maintenance equipment to	From: Lassen (SR 269) To: Azteca Dist: .21	\$536	3.02
Coalition	LSTMP430	Trail	work in the Sierra National Forest area	From: Various To: Various Dist: N/A	\$125	2.04
Coantion	L3TIVIF430	ITali	Tulare Street: Clovis Ave to C Street; Install ITS	FIGHT. Various To. Various Dist. N/A	\$123	2.04
			Wireless communications, 2070L controllers,			
			cameras; some detection, some vaults &			
Fresno, City of	FRE110136	Tulare St	cabinets	From: Clovis Ave To: C St Dist: N/A	\$850	5.07
Tresno, city of	TRETTOTO	Tulate St	Cabinets	Trom. Clovis Ave To. C St Dist. N/A	\$650	3.07
			Park and Ride Lot construction to			
			accommodate 58 stalls for long distance			
Fresno, City of	FRE090110	unknown	commuter van pools and carpools near SR 99	From: unknown To: unknown Dist: N/A	\$334	3.01
			Along the north side of UPRR from Siskiyou		φ33 :	3.01
			Avenue to 1300 feet east, then North to			
			California Avenue; Construct a 10 foot Wide			
Kerman, City of	FRE130046	UPRR	Pedestrian and Bicycle Trail	From: Siskiyou To: California Dist: N/A	\$300	3.02
, , , , , ,			In Clovis - Lump-Sum Traffic Flow	,	,	
			Improvements. Consistent with 40 CFR part			
Clovis, City of	LS020105	various	93.126, 127, 128, exempt tables 2&3	From: various To: various Dist: N/A	\$996	5.01
			City of Coalinga; develop an aggressive			
			community outreach plan; perform public and			
			media outreach; host 3 community-based			
			meetings to shape priorities for an Active			
			Transportation Plan; develop concept-level			
			site plans for priority projects; and develop an			
Coolings City of	L CTNADAET	Mariaus		From: Various To: Various Dist: N/A	¢240	4.01
Coalinga, City of	LSTMP455	Various	Active Transportation Plan. Rehabilitation, repair, and/or reconstruction	From: various fo: various dist: N/A	\$240	4.01
			of deficient two-lane roads that connect to			
			Interstate 5, SR 180, SR 41 and SR 99			
Fresno County	FRE070201	Various	countywide.	From: Various To: Various Dist: N/A	\$3,500	1.1
Tresno county	TREOTOZOI	Various	Rehabilitation, repair, and/or reconstruction	Trom. Various To. Various Dist. N/A	73,300	1.1
			of deficient two-lane roads that connect to			
			Interstate 5, SR 180, SR 41 and SR 99			
Fresno County	FRE070202	Various	countywide.	From: Various To: Various Dist: N/A	\$1,875	1.1
	1		PM00009, Bridge Preventative maintenance	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>\( \psi_1,073</i>	
			Program, various locations. See Caltrans Local			
			Assistance HBP web site for backup list of			
Fresno County	LSTMP032	Various	bridges.	From: various To: various Dist: N/A	\$12,250	1.19

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	1
	Project ID				Cost	Code
			Bridge No. 42C0047, N. Russell Over Outside			
			Canal, 3.9 MI North of Nees Ave. Replace			
Fresno County	LSTMP280	various	deficient 2 lane bridge with new 2 lane bridge	From: various To: various Dist: N/A	\$2,937	1.19
			Various locations throughout Fresno County;			
Fresno County	LSTMP408	Various	Install Striping	From: Various To: Various Dist: N/A	\$1,445	1.06
			Community of Riverdale; adjacent to and/or			
			near Riverdale Elementary, Fipps Primary and			
			Riverdale High School; Install digital radar			
			display on Mt. Whitney, install pedestrian path			
			on Feland Ave., Hazel St., and Stathem Ave,			
			and construct pedestrian bridge at the Burrell			
Fresno County	LSTMP462	Various	Ditch.	From: Various To: Various Dist: N/A	\$503	3.02
			BRIDGE NO. PM00116, Bridge Preventive			
			Maintenance Program (BPMP), various bridges			
			in the City of Fresno. See Caltrans Local			
5 O': 5		l., .	Assistance HBP web site for backup list of		44.000	
Fresno, City of	LSTMP442	Various	bridges.	From: Various To: Various Dist: N/A	\$1,369	4.01
			City of Fresno; Update the 2010			
			Bicycle/Pedestrian Master Plan to prioritize			
			and fund projects that increases safety for			
			walking, bicycling, developing active			
			transportation programs and filling the gaps of			
Fresno, City of	LSTMP458	Various	the current network.	From: Various To: Various Dist: N/A	\$250	3.02
			City of Fresno; 15 school sites and City			
			Neighborhood and Community Centers			
			located throughout the City; Pedestrian and			
			bicycle safety training including bike rodeos,			
			pre and post pedestrian/bike surveys, and the			
Fresno, City of	LSTMP461	Various	promotion of biking to school and parks.	From: Various To: Various Dist: N/A	\$255	4.01
			City of Kerman; 1) Siskiyou Avenue and E			
			Street; 2) First Street and G Street; 3) F Street			
			and 9th Street; 4) F Street and Pacheco			
			Avenue; construction of curb extensions, or			
Kerman, City of	LSTMP466	Various	curb bulbouts at each location.	From: Various To: Various Dist: N/A	\$250	3.02
			Construct applied navoment and allow suttons			
Parlier, City of	FRE130071	Various	Construct asphalt pavement and alley gutters in four unpaved commercial/resident alleys.	From: Various To: Various Dist: N/A	\$259	1 1
rainer, City Of	LVET200/T	various	in rour unpaved commercial/resident alleys.	FIOHE VALIOUS TO. VALIOUS DISC: N/A	\$259	1.1

Jurisdiction/Agency	TIP/RTP Project ID	Facility Name/Route	Project Description	Project Limits	Estimated Cost	Exemption Code
	TTOJECTIB					Couc
			Coalinga; 6 Alleys from Sunset Street to			
			Coalinga Street and 2 Alleys from Sunset			
			Street to Fresno Street and Alleys 21 through			
			24 from Joaquin Street to Sunset Street and			
			alleys 25 through 27 from Joaquin Street to			
Coalinga, City of	FRE130045	Various Alleys	California Street; Pave Dirt Alleys	From: Various To: Various Dist: 1.16	\$898	1.1
		l., .	Install and landscape median island, Ventura		4	
Fresno, City of	FRE071807	Ventura Ave.	Ave. between Broadway and SR99. Vineland Avenue from Kearney Boulevard to	From: Broadway To: SR99 Dist: N/A	\$275	4.12
			•			
Kamaa a Cita a f	EDE4 20004	N.C. alamal A	Sunset Avenue; Widen Roadway, Install Curb	France Kannaga Blad Tay Compat Ava Dist. 44	Ć424	4.40
Kerman, City of	FRE130001	Vineland Ave	and Gutter and Sidewalk West Ave: Herndon Ave to Olive Ave; Install	From: Kearney Blvd To: Sunset Ave Dist: .14	\$434	1.19
			ITS wireless communications, 2070L			
			controllers, cameras; some detection, some			
Fresno, City of	FRE110130	West Ave	vaults & cabinets	From: Herndon Ave To: Olive Ave Dist: N/A	\$565	5.07
rresno, city or	TRETTOTSO	VVEST AVE	ITS installation & signal coordination for	Trom. Heridon Ave To. Olive Ave Dist. N/A	3303	3.07
			Willow Ave. from Ashlan to International.			
			Install conduit, fiber, cabinets, poles, cameras,			
Fresno, City of	FRE090109	Willow Ave	radars, 2070L controllers.	From: Ashlan To: International Dist: N/A	\$1,630	5.07
			In Fresno, Kings and Madera Counties at	,	, , , , , , , , ,	
			structure #'s 42-0134, 42-0215F, 45-0007, 45-			
			0064, and 41-0059E; Bridge seismic			
Caltrans	LSTMP375		restoration.	From: Various To: Various Dist: N/A	\$9,020	1.19
			In Fresno and Madera counties, on various			
			routes at various locations; repair traffic			
Caltrans	LSTMP396		operations systems.	From: N/A To: N/A Dist: N/A	\$8,511	1.12
			In Fresno County on routes 168 and 180 at			
			various locations; repair traffic operation			
Caltrans	LSTMP397		systems.	From: N/A To: N/A Dist: N/A	\$8,511	1.12
			Synchronize advanced Traffic Management			
			System (TMS)traffic signal and install			
			controllers with communication media in			
Caltura	L CTN 4D 4D 4		Fresno at freeway and arterial crossings on	France Variance Ton Variance Dieta N/A	6207	F 07
Caltrans	LSTMP424		Routes 41, 168 and 180.	From: Various To: Various Dist: N/A	\$397	5.07
			In Fresno, Kings, and Tulare counties on			
			Routes 5, 41, 168, 180 and 198 at various			
Caltrans	LSTMP426		locations. Upgrade highway signs and lighting.	From: Various To: Various Dist: N/A	\$5,322	1.07
Cultians	LJ I IVIF 420		pocacions. Operade nignway signs and lighting.	Trom. various to. various bist. N/A	23,322	1.07
			In Fresno County, on Routes 41, 99, 168 and			
Caltrans	LSTMP427		180. Apply high frictions surface treatment.	From: Various To: Various Dist: N/A	\$2,855	1.14

## Exempt Project Listing (In \$1000)

Jurisdiction/Agency	TIP/RTP	Facility Name/Route	Project Description	Project Limits	Estimated	Exemption
	Project ID				Cost	Code
			In Fresno, Kern, Madera, and Tulare counties at various intersections; upgrade signalized intersections to include Accessible Pedestrian System (APS) push buttons and countdown			
Caltrans	LSTMP433		pedestrian heads.	From: Various To: Various Dist: N/A	\$1,718	5.02
			In Fresno County on Route 5, 41, 99, 168 and			
Caltrans	LSTMP453		180. Upgrade irrigation system.	From: Various To: Various Dist: N/A	\$3,912	4.09

# APPENDIX C CONFORMITY ANALYSIS DOCUMENTATION

2015 Conformity Analysis, Fresno County

## EMFAC Emissions (tons/day) FRESNO

FRESNO						
Pollutant	Source	<u>Description</u>	2017	202	5 2	2035 2040
Carbon Monoxide	EMFAC 2011 (Winter Run)	CO Total Exhaust (All Vehicles Total)	65.08	44	00	39.81 41.91
		Conformity Total	65		44	40 42
Ozone	EMFAC 2011 (Summer Run)	ROG Total Exhaust (All Vehicles Total)	2017 2020 7.63 6.56	2023 5.97	2031 5.49	2040 5.54
		Rule 9310 (School Bus) Rule 9410 (ETR)	0.00 0.00 -0.20 -0.27	0.00 -0.25	0.00 -0.25	0.00 -0.25
		RFG	-0.50 -0.36	-0.29	-0.29	-0.29
		Moyer AB1493	-0.01 0.00 0.00 0.00	0.00 -0.01	0.00 -0.01	0.00 -0.01
		Smog Check	-0.22 -0.18	-0.14	-0.14	-0.14
		Conformity Total	6.70 5.75	5.29	4.81	4.86
Ozone	EMFAC 2011 (Summer Run)	NOx Total Exhaust (All Vehicles Total)	20.81 16.47	12.27	11.57	11.96
		Rule 9310 (School Bus)	-0.13 -0.11	-0.10	-0.10	-0.10
		Rule 9410 (ETR) RFG	-0.22 -0.18 0.00 0.00	-0.15 0.00	-0.15 0.00	-0.15 0.00
		Moyer	-0.07 0.00	0.00	0.00	0.00
		AB1493 Smog Check	0.00 0.00 -0.15 -0.11	-0.01 -0.09	-0.01 -0.09	-0.01 -0.09
		Conformity Total	20.24 16.07	11.93	11.23	11.62
PM-10	EMFAC 2011 (Annual Run)	PM-10 Total (All Vehicles Total) * includes tire & brake wear	2020 1.82		93	2035 2040 2.13 2.24
	ARB	Existing Reflash, Idling, and Moyer (HDI, PFR, Moyer, AB1493, Relfash)	-0.02	-0	.02	-0.02 -0.02
		Conformity Total	1.80	1	.91	2.11 2.22
PM-10	EMFAC 2011 (Annual Run)	NOx Total Exhaust (All Vehicles Total)	17.34	12	58	11.90 12.51
	ARB	Existing Reflash, Idling, and Moyer (HDI, PFR, Moyer, AB1493, Relfash)	-2.73	-2	.73	-2.73 -2.73
		Conformity Total	14.61	9	.85	9.17 9.78
			2017	2021 20	25	2035 2040
PM2.5	EMFAC 2011 (Annual Run)	PM2.5 Total Exhaust (All Vehicles Total) * includes tire & brake wear	0.86		91	1.01 1.06
		Rule 9410 (ETR)	0.00 -0.01		.00	0.00 0.00 -0.01 -0.01
		Rule 9310 (School Bus) Moyer	0.00		.00	0.00 0.00
		AB1493 Smog Check	-0.01 -0.01	-0.02 -0	.02	-0.02 -0.02 -0.01 -0.01
		Conformity Total	0.80	0.80	90	1.00 1.00
PM2.5	EMFAC 2011 (Annual Run)	NOx Total Exhaust (All Vehicles Total)	21.94	15.51 12	58	11.90 12.51
		Rule 9410 (ETR)	0.00	0.00 0	.00	0.00 0.00
		Rule 9310 (School Bus)	-0.27	-0.26 -0	25	-0.22 -0.22
		Moyer AB1493	-0.07 0.00			0.00 0.00 -0.01 -0.01
		Smog Check	-0.15			-0.08 -0.08
		Conformity Total	21.50	15.10	20	11.60 12.20

2015 Conformity Analysis, Fresno County

#### Paved Road Dust Emissions (tons/day)

#### FRESNO 2020

		VMT Daily	VMT (million/year)	Base Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tons/day)	District Rule 8061/ISR Control Rates	Control- Adjusted Emissions
Enter Freeway VMT ==>	Freeway	9,179,464	3,351	256.009	248.985	0.682	0.075	0.631
Enter Arterial VMT ==>	Arterial	13,062,852	4,768	606.235	589.601	1.615	0.282	1.160
Enter Collector VMT ==>	Collector	2,666,567	973	123.753	120.357	0.330	0.407	0.196
	Urban	835,241	305	290.402	282.434	0.774	0.324	0.523
Enter Total of Urban and Rural	Rural	473,914	173	712.771	693.214	1.899	0.090	1.728
Local VMT Here => 1,309,155		-			*		*	
	Totals	26,218,038	9,570	1989.170	1934.592	5.300		4.238

#### FRESNO 2025

		VMT Daily	VMT (million/year)	Base Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tons/day)	District Rule 8061/ISR Control Rates	Control- Adjusted Emissions
Enter Freeway VMT ==>	Freeway	9,726,001	3,550	271.252	263.809	0.723	0.075	0.669
Enter Arterial VMT ==>	Arterial	14,196,170	5,182	658.831	640.754	1.755	0.282	1.260
Enter Collector VMT ==>	Collector	2,931,136	1,070	136.031	132.299	0.362	0.407	0.215
	Urban	884,708	323	307.601	299.161	0.820	0.324	0.554
Enter Total of Urban and Rural	Rural	501,982	183	754.985	734.270	2.012	0.090	1.831
Local VMT Here => 1,386,690		•						
	Totals	28,239,998	10,308	2128.700	2070.294	5.672		4.529

#### FRESNO 2035

		VMT Daily	VMT (million/year)	Base Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tons/day)	District Rule 8061/ISR Control Rates	Control- Adjusted Emissions
Enter Freeway VMT ==>	Freeway	10,616,916	3,875	296.099	287.975	0.789	0.075	0.730
Enter Arterial VMT ==>	Arterial	15,824,557	5,776	734.403	714.253	1.957	0.282	1.405
Enter Collector VMT ==>	Collector	3,278,519	1,197	152.153	147.978	0.405	0.407	0.240
	Urban	947,819	346	329.544	320.502	0.878	0.324	0.594
Enter Total of Urban and Rural	Rural	537,791	196	808.842	786.649	2.155	0.090	1.961
Local VMT Here => 1,485,610						·		,
	Totals	31,205,602	11,390	2321.041	2257.357	6.185		4.930

#### FRESNO 2040

								Control-
			VMT	Base Emissions	Rain Adj. Emissions	Rain Adj. Emissions	District Rule 8061/ISR	Adjusted
		VMT Daily	(million/year)	(PM10 tpy)	(PM10 tpy)	(PM10 tons/day)	Control Rates	Emissions
Enter Freeway VMT ==>	Freeway	11,029,190	4,026	307.597	299.157	0.820	0.075	0.758
Enter Arterial VMT ==>	Arterial	16,720,513	6,103	775.984	754.692	2.068	0.282	1.485
Enter Collector VMT ==>	Collector	3,505,494	1,280	162.687	158.223	0.433	0.407	0.257
	Urban	984,810	359	342.405	333.010	0.912	0.324	0.617
Enter Total of Urban and Rural	Rural	558,779	204	840.409	817.350	2.239	0.090	2.038
Local VMT Here =>	1,543,590						•	,
	Totals	32 798 787	11 972	2429 081	2362 433	6.472		5 154

#### DO NOT CHANGE ANY ITEMS BELOW THIS LINE

<b>Emission Fac</b>	store				
Road Type	Silt Loading	Weight	k (lb PM10/ VMT)	Base EF (lb PM10/ VMT	
Freeway	0.02	2.4	0.0022	0.000152818	EFFreewa
Arterial	0.035	2.4	0.0022	0.000254296	<b>EFArterial</b>
Collector	0.035	2.4	0.0022	0.000254296	<b>EFCollecto</b>
Local	0.32	2.4	0.0022	0.00190513	EFLocal
Rural	1.6	2.4	0.0022	0.008241141	EFRural

#### FRESNO

HPMS Local Urban/Rural Percent	
From 1998 Assembly of Statistical Reports - Caltrans	
63.8% Urban	
36.2% Rural	
100.0% Total	

#### FRESNO

	January	February	March	April	May	June	July	August	September	October	November	December	Total/Average
Rain Days	7.4	6.6	6.6	3.6	1.8	0.4	0	0	1.0	2.0	4.6	5.8	39.8
Total Days	31	28	31	30	31	30	31	31	30	31	30	31	365
Rain Reduction Factor	0.94	0.94	0.95	0.97	0.99	1.00	1.00	1.00	0.99	0.98	0.96	0.95	0.97

2015 Conformity Analysis, Fresno County

Unpaved Road Dust Emission Estimates

#### Unpaved Road Dust Emissions (tons/day)

#### FRESNO 2020

	Miles	Vehicle Passes per Day	VMT (1000/vear)	Base Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tov)	Rain Adj. Emissions (PM10 tons/day)	District Rule 8061/ISR Control Rates	Control- Adjusted Emissions
			( , ,					
City/County	100.45	10	366.6	366.643	326.403	0.894	0.333	0.596

#### FRESNO 2025

	Miles	Vehicle Passes per Day	<b>VMT</b> (1000/year)	Base Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tpy)	Rain Adj. Emissions (PM10 tons/day)	District Rule 8061/ISR Control Rates	Control- Adjusted Emissions
City/County	100.45	10	366.6	366.643	326.403	0.894	0.333	0.596

#### FRESNO 2035

	Miles	Vehicle Passes per Day	VMT (1000/vear)	Base Emissions (PM10 tpv)	Rain Adj. Emissions (PM10 tov)	Rain Adj. Emissions (PM10 tons/day)	District Rule 8061/ISR Control Rates	Control- Adjusted Emissions
City/County	100.45	10	366.6	366.643	326.403	0.894	0.333	0.596

#### FRESNO 2040

		Vehicle Passes						Control-
			VMT	Base Emissions	Rain Adj. Emissions	Rain Adj. Emissions	District Rule 8061/ISR	Adjusted
	Miles	per Day	(1000/year)	(PM10 tpy)	(PM10 tpy)	(PM10 tons/day)	Control Rates	Emissions
City/County	100.45	10	366.6	366.643	326.403	0.894	0.333	0.596

#### DO NOT CHANGE ANY ITEMS BELOW THIS LINE

_	FRESNO												
	January	February	March	April	May	June	July	August	September	October	November	December	Total/Average
Rain Days	7.4	6.6	6.6	3.6	1.8	0.4	0	0.000	1.0	2.0	4.6	5.8	39.8
Total Days	31	28	31	30	31	30	31	31.000	30	31	30	31	365
Rain Reduction Factor	0.76	0.76	0.79	0.88	0.94	0.99	1.00	1.00	0.97	0.94	0.85	0.81	0.89

## **Road Construction Dust**

### **FRESNO**

Description								
	2	2020	2	2025	2	2035	2	2040
	Year	Lane Miles						
Baseline	2005	6380	2020	6698	2025	6836	2035	7014
Horizon	2020	6698	2025	6836	2035	7014	2040	7014
Difference	15	317	5	138	10	178	5	0
Lane Miles per Year		21		28		18		0
Acres Disturbed		82		107		69		0
Acre-Months		1476		1930		1243		0
Emissions (tons/year)		162.406		212.306		136.689		0.000
Annual Average Day Emissions (tons)		0.445		0.582		0.374		0.000
District Rule 8021 Control Rates		0.290		0.290		0.290		0.290
Total Emissions (tons per day)		0.316		0.413		0.266		0.000

#### 2015 Conformity Results Summary -- FRESNO

Pollutant	Scenario	Emissions Total
		CO (tons/day)
	2010 Budget	240
	2017	65
Carbon		
Monoxide	2018 Budget	240
	2018	62
	2025	44
	2035	40
	2040	42

DID YOU PASS?					
со					
YES					
	٦				
YES	۱				
	_				

		ROG (tons/day)	NOx (tons/day)
	2017 Budget	9.3	22.6
	2017	6.7	20.2
	2020 Budget	8.3	17.7
Ozone	2020	5.8	16.1
	2023 Budget	8.0	13.5
	2023	5.3	11.9
	2031	4.8	11.2
	2040	4.9	11.6

ROG	NOx
YES	YES
YES	YES
YES	YES
YES	YES
YES	YES

		PM-10 (tons/day)	NOx (tons/day)	
	2020 Budget	16.1	23.2	
	2020	7.0	14.6	
	2020 Budget	16.1	23.2	
PM-10	2025	7.4	9.9	
FWI-10				
	2020 Budget	16.1	23.2	
	2035	7.9	9.2	
	2020 Budget	16.1	23.2	
	2040	8.0	9.8	

PM-10	NOx
YES	YES
-	

		PM2.5 (tons/day)	NOx (tons/day)
	2014 Budget	1.1	31.4
	2017	0.8	21.5
1997 PM2.5	2014 Budget	1.1	31.4
24-Hour &	2021	0.8	15.1
Annual Standards, 2006 24-Hour Standard, and 2012 PM2.5			
	2014 Budget	1.1	31.4
	2025	0.9	12.2
Standards	2014 Budget	1.1	31.4
	2035	1.0	11.6
	2014 Budget	1.1	31.4
	2040	1.0	12.2

PM2.5	NOx
YES	YES
YES	YES
YES	YES
YES	YES
YES	YES

PM-10	2020		2025		2035		2040	
	PM10	NOx	PM10	NOx	PM10	NOx	PM10	NOx
Total On-Road Exhaust	1.800	14.610	1.910	9.850	2.110	9.170	2.220	9.780
Paved Road Dust	4.238		4.529		4.930		5.154	
Unpaved Road Dust	0.596		0.596		0.596		0.596	
Road Construction Dust	0.316		0.413		0.266		0.000	
Total	6.950	14.610	7.448	9.850	7.902	9.170	7.970	9.780

### APPENDIX D

## TIMELY IMPLEMENTATION DOCUMENTATION FOR TRANSPORTATION CONTROL MEASURES

## Fresno Council of Governments Timely Implementation Documentation 2015 Conformity: 2014 RTPAmendment #1/ 2015 FTIP Amendment #8

RACM Commitment	Agency	Commitment Description	<u>Original</u> <u>Commitment</u> <u>Schedule</u>	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
FR 5.10	Fresno COG	Freeway Service Patrol	on-going	not specified	2002	FRE020163	To Expand the Freeway Service Patrol to Serve Additional	Complete	Complete
					2002	FRE020649	Seaments of SR99 168 and 180 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; Site Specific TCMs	in progress	not specified			Willow-Shaw Intersection Willow-Ashlan Intersection Willow-Bullard Intersection	Complete Complete Contract was awarded September 2013; construction is underway, on schedule to finish by end of 2014.	Complete Complete Completed October 2014.
							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- Winerv)	Complete	Complete
		Fowler Interconnect, Ashlan- Barstow			2000	FRE000109	Traffic Signal Interconnection along Fowler Avenue (Ashlan- Barstow)	Complete	Complete

## Fresno Council of Governments Timely Implementation Documentation 2015 Conformity: 2014 RTPAmendment #1/ 2015 FTIP Amendment #8

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
		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	Complete	Complete
		Clovis Old Town Trail, Dayton-Willow			2000	FRE001805	Clovis Avenue and Sierra Avenue 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	Complete	Complete
		Nees			2000	FRE000112	and Villa Construction of Grade Crossings Along Old Town Trail at Willow and Nees Avenues	Complete I	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	200	3 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	200	2 CMAQ	2002	FRE020107	Construct Bicycle Lane on Polk Street/SR198 (Merced to Willow Springs Ave.)	Complete	Complete

## Fresno Council of Governments Timely Implementation Documentation 2015 Conformity: 2014 RTPAmendment #1/ 2015 FTIP Amendment #8

RACM Commitment	Agency	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
		Bicycle and Pedestrian Programs	implemented and ongoing	CMAQ, TEA			Bikeway: Monterey Ave. from creek at Cambridge Ave to Washington Street	Complete	Complete
							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.		\$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		Complete	Complete
		Shaw & West			2000/2002	FRE020121	Traffic Flow Improvements Including Dual Left-Turn Lanes & Intersection Improvements	Complete	Complete

RACM_ Commitment	Agency	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
		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.
		Cedar & Shaw			2000/2002	FRE020123	Traffic Flow Improvements Including Installation of Dual NB and SB Lanes & Separate Right Turn Lanes	Complete	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 West Avenues; Install Traffic Flow Improvements Including Dual EB & WB Left-Turn Lanes & Protected Left Phasing EB & WB	Complete	Complete
		Herndon, Van Ness & Marks			2000/2002	FRE020614	Widen From 4 to 6 Lanes Divided. (West Avenue to Marks Avenue) Modify Traffic Signals/Provide Dual Left Turns at turns at Van Ness & Marks Avenues. Provide Right Turn Lanes & Bus Bays	Complete	Complete
FR 9.2/9.3/9.5/TCM4/ 19.18	Fresno	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 5.2/5.3/5.4/5.5/19. 25/TCM1	Huron	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)	Consultation continues with Caltrans on the state route. The difficult alignment and ROW causing delays. Completion anticipated end of 2016.	Difficult alignment and ROW causing delay. City of Huron is working with Caltrans (it is a state route). Completion anticipated end of 2018.

RACM Commitment	Agency	Commitment Description	<u>Original</u> <u>Commitment</u> <u>Schedule</u>	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
		SR269 Improvements			2002	FRE021001	SHOPP Lump-Sum Account Non- Capacity Increasing Projects: (Safety; Roadway/Roadside Rehab.; Damage Restoration; Operations & SHOPP TEA)	Complete	Complete
FR 9.2/9.3/9.5/10.4/1 0.5/10.6/TCM4/19 18	Huron I.	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	2	2003 CMAQ	2002/2004	FRE020137	Traffic Signal Interconnect for Fou 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	2	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	Parlier ,	two bicycle projects	2	2003 partial CMAQ					
/TCM4/19 18		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 CMAO			Zediker Ave Sidewalks from Stanislaus St. to Fresno St.	Complete	Complete
				UJAM.J			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

RACM Commitment	Agency	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
							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
							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	200	2 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	200	2 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	200	2 \$500,000 CMAQ	2002	FRE020149	Traffic Signal Interconnection along Academy Avenue (Annadale - 5th) and Jensen Avenue (Bethel - City Limits)		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
		aJoi morocolorio					Academy Ave. between Central and Church Ave.	considered applicable per the conformity rule because it is capacity	This project should not be considered applicable per the conformity rule because it is capacity increasing (adding travel lanes).
FR9.3/9.5/10.4/10 .5/10.7/TCM4	Sanger	Bicycle/Ped. Program	ongoing-2004	potential sources identified, including CMAO			Repair broken Sidewalk at various locations	On going with TDA funds.	On going with TDA funds.

RACM Commitment	Agency	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
							Bethel Ave. sidewalks between Jensen and Jenni Ave.	Complete	Complete
							Annadale Ave. sidewalks between	Complete	Complete
							Academy and Newmark 9th St. sidewalks between Bethel Ave. and Cottle	Complete	Complete
FR 5.2/19.25	Selma	Traffic Signal Interconnect Svstem	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	Complete	Complete
		Thompson/Whitson			2002	FRE020152	Interconnection Install Traffic Signals and Provide	•	Complete
		Thompson/Dinuba			2000	FRE000138	Interconnection Install Traffic Signal at Intersection	•	Complete
		McCall/Barbara			2002	FRE020154	of Thompson & Dinuba Avenues In Selma (At McCall Avenue and	Complete	Complete
							Barbara Street Intersection) Install Traffic Signal Interconnect With City Traffic Signal Synchronization System		
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	Complete	Complete
		McCall			2001	FRE000637	Routes AC Overlay With Fabric Underlayment (Arrants Street to Dinuba Avenue)	Complete	Complete
FR5.3	Fresno Countv	Reduce Traffic Congestion at Maior Intersections	not specified	not specified			Signal @SR 145 and Belmont Ave.	Complete	Complete
	County	at Maior Intersections					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	e not specified	not specified	1996/1998/2000	FRE000140	Construct bus turnouts at four existing bus stops on Shaw Avenue (Palm-Blackstone)	Complete	Complete
FR 9.3/10.4/TCM4	4 Fresno County	Bicycle/Pedestrian Program and Development of Bicycle Travel Facilities	2002	Local			Class II bikeway on Ashlan between Minnewawa and Clovis	Complete	Complete

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
							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 progressing. MND received Dec 2013. Difficult ROW and environmental has caused delays. Consultation and planning studies continue.
FR19.18	Fresno Countv	Pedestrian Facilities	2002	CDBG, TDA, Safe Routes to Schools			Selma W. Front Street Improvements Kerman Kearney Plaza	Complete	Complete
							Improvements Parlier Sidewalk Improvements @	Complete	Complete
							Zediker Ave. Parlier Third Street Improvements Reedley East Area Street	Complete Complete	Complete Complete
							Drainage/Sidewalk Improvements Tranquility Curb/Gutter/Sidewalk & Street Reconstruction Phase V	Complete	Complete
							Del Ray Sidewalk/Curb & Gutter Reconstruction	Complete	Complete
ADDITIONAL PR	ROJECTS IDE	NTIFIED							
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
FR-TCM1	Fowler	Traffic Flow Improvements			2007	FRE040602	Interconnection of traffic signals at the intersections of Manning Ave./Golden State Blvd. and Manning Ave./Vineyard Pl.	Contract revisions and revalidation of environmental complete. City engineer confirmed construction completion anticipated by the end of 2014.	Complete

RACM_ Commitment	Agency	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
FR10.4/10.5		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
FR9.2	Kingsburg	Encouragement of Pedestrian Travel			2007	FRE040113	Construct sidewalks along 10th Ave. (Academy Ave.) from Sierra Street to Stroud Ave.	Complete	Complete
FR9.5	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	Complete
FR19.18	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.
FR5.4	Parlier	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
FR9.2/10.4/10.5/1 0.7/TCM-4	Reedley	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	Complete
FR19.18	Reedley	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.	Reedley staff confirmed project is progressing, is on schedule to complete by the end of 2014.	Complete
FR9.3	Selma	Bicycle/Pedestrian Program					Constructed Shoulders and made pedestrian improvements along McCall Avenue from Floral Avenue to Arrants Street.		Complete
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

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2014 RTP; 2015 FTIP Conformity	2014 RTP Amendment#1; 2015 FTIP Amendment #8 Conformity
								(as of 2/14)	(as of 8/2015)
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

RACM Commitment	<u>Agency</u>	<u>Measure Title</u>	Measure Description (not verbatim)	<u>Implementation Status</u> 2014 RTP/2015 FTIP (update (as of 2/2014)	2014 RTP Amendment #1, 2015 FTIP Amendment #8 (as of 8/2015)
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 will be included in the 2014-15 Overall Work Program.	Fresno COG will continue to implement this program. Funding will be included in the 2015-16 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 "Roundup" provides curb-to-curb service for senior and disabled residents from their homes, to and from Fresno Yosemite International Airport. Clovis "Stageline" services continues to coordinate with Fresno Area Express 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 "Stagelline" services continues to coordinate with Fresno Area Express (FAX) to provide regular route service to the airport.
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.	Locate bicycle lanes on state or federally funded highway 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		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.
FR5.4	Fowler	Site-Specific Transportation Control Measures	Monitor traffic flows and make improvements as needed.		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 excursions within the City. No need yet identified.
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.

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Implementation Status	2014 RTP Amendment #1, 2015 FTIP Amendment #8
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.	2014 RTP/2015 FTIP (update (as of 2/2014).  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.	(as of 8/2015)  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. The city continues to use development fees and grant funds to improve system.	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	Accommodate bicycle lanes with new or substantially expanded major street right-of-ways at the time of development.	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.	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 cycles using CMAQ funds in the 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. New development will continue to construct onstreet bike lanes.
FR10.7	Fresno / Fresno Area Express			or 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.
FR15.2	Fresno / Fresno Area Express	Pedestrian and Bicycle Overpasses Where Safety Dictates	Evaluate the need for pedestrian and bicycle overpasses as the need arises.	Safety evaluation is on-going as development proposals are received and as traffic patterns change. No need yet identified.	Safety evaluation is on-going as development proposals are received and as traffic patterns change. No need yet identified.
FR19.5	Fresno / Fresno Area Express	Transit Stop Improvements	0 0 1 1 0	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.

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	<u>Implementation Status</u>	2014 RTP Amendment #1, 2015 FTIP Amendment #8
FR9.3	Kerman	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countwide plans	2014 RTP/2015 FTIP (update (as of 2/2014)  All new collector streets are stripped for Class II bicycle lanes.	(as of 8/2015) 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.	Signal plans approved by Caltrans. Utility relocation began January 2014, signal construction to begin summer 2014, completion anticipated end of 2014.	Utility relocation has been completed; final negotiations underway for ROW; construction expected to begin Summer 2015; completion anticipated end of 2017.
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	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		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.
FR5.3	Parlier	Reduce Traffic Congestion at Major Intersections	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	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	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	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	Continue to monitor congestion throughout the City and make improvements as warranted.	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.

RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	<u>Implementation Status</u>	2014 RTP Amendment #1, 2015 FTIP Amendment #8
FR5.4	Reedley	Site-Specific Transportation Control Measures	This measure could include geometric or traffic control improvements at specific congested intersections or at other	current level of service. No additional need identified at this time.	(as of 8/2015)  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 90% complete; Bike path over ditch bid approved; anticipated to begin construction Spring 2014 with completion anticipated end of 2014.	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch completed: Bike path over ditch completed.
FR10.5	Reedley	Expedite Bicycle Projects from RTP	achieve benefits in time for	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch 90% complete; Bike path over ditch bid approved; anticipated to begin construction Spring 2014 with completion anticipated end of 2014.	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch completed; Bike path over ditch completed.
FR10.7	Reedley	Require inclusion of bicycle lanes on state or federally funded thoroughfare projects.		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.
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	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. Subdivision projects are required to install various pedestrian trails and bike lanes along with parks where applicable. Active Transportation Program grants will be used to install sidewalks at various locations, when need identified.	Approved 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. Subdivision projects are required to install various pedestrian trails and bike lanes along with parks where applicable. Active Transportation Program grants will be used to install sidewalks at various locations, when need identified.

RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	<u>Implementation Status</u>	2014 RTP Amendment #1, 2015 FTIP Amendment #8
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.	2014 RTP/2015 FTIP (update (as of 2/2014)  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.	(as of 8/2015)  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		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 countswide plans	All new collector streets are striped for bicycle lanes.	All new collector streets are striped for bicycle lanes.
FR-TCM1	San Joaquin	Traffic Flow Improvements	•	Traffic Element of General Plan update is in progress. No additional needs identified at this time.	The evaluation of traffic conditions and trafic flow is addressed in circulation/traffic element of San Joaquin's recently adodpted Community Plan. No additional needs identified at this time.
FR5.4	Selma	Site-Specific Transportation Control Measures	geometric or traffic control	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.	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 countswide plans	FR9.3 (TID Table) complete.	FR9.3 (TID Table) complete.
FR5.2	Fresno County	Coordinate Traffic Signal Systems	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. (CMAO, 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	Require Inclusion of Paved Shoulders Adequate for Bicycle Use on State or Federally Funded Reconstruction or Widening of Federal Major Collectors or Greater	shoulders to meet at least minimum class II bike lane standards on state	FR10.7 (TID Tables) Complete. Ongoing measure.	FR10.7 (TID Tables) Complete. Ongoing measure.

RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	<u>Implementation Status</u>	2014 RTP Amendment #1, 2015 FTIP Amendment #8
FR8.6	FCRTA	Subscription Services		2014 RTP/2015 FTIP (update (as of 2/2014)  It 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.	(as of 8/2015)  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.	3 7 3 1	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.

#### APPENDIX E

### PUBLIC MEETING PROCESS DOCUMENTATION

#### NOTICE OF PUBLIC HEARING ON THE

# DRAFT 2015 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT NO. 8, THE DRAFT 2014 REGIONAL TRANSPORTATION PLAN AMENDMENT NO. 1, AND DRAFT 2015 CONFORMITY ANALYSIS ADDRESSING THE 2008 OZONE AND 2012 PM2.5 STANDARDS

NOTICE IS HEREBY GIVEN that the Fresno Council of Governments will hold a public hearing on September 1, 2015 @ 5:30 p.m. at the Fresno Council of Governments office, located at 2035 Tulare Street Suite 201 Fresno, California 93721 in the Sequoia Conference Room, regarding the Draft 2015 Federal Transportation Improvement Program Amendment No. 8 (2015 FTIP Amendment No. 8), the Draft 2014 Regional Transportation Plan Amendment No. 1 (2014 RTP Amendment No. 1), and the Draft 2015 Conformity Analysis Addressing the 2008 Ozone and 2012 PM2.5 Standards. The purpose of this public meeting is to receive public comments on these documents.

- The 2015 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. Amendment No. 8 is necessary to make funding, open to traffic date, and scope changes to capacity increasing, regionally significant projects. We're also adding and deleting line item projects.
- The 2014 RTP is a long-term strategy to meet Fresno County transportation needs out to the year 2040. Amendment No. 1 is necessary make funding, open to traffic date, and scope changes to capacity increasing, regionally significant projects.
- The 2015 Conformity Analysis contains the documentation to support a finding that the 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 meet the air quality conformity requirements for carbon monoxide, ozone and particulate matter.

Individuals with disabilities may call Mike Bitner at the Fresno Council of Governments (with a 3-working-day advance notice) to request auxiliary aids necessary to participate in the public hearing. Translation services are available (with a 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 August 18, 2015 and conclude on September 18, 2015. The draft documents are available for review at the Fresno Council of Governments office, located at 2035 Tulare Street Suite 201 Fresno, California 93721 and on the Fresno Council of Governments website at www.fresnocog.org.

Public comments are welcomed at the meeting, or may be submitted in writing by 4:30 p.m. on September 18, 2015 to Fresno Council of Governments staff as listed 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 October 22, 2015. The documents will then be submitted to state and federal agencies for approval.

Contact Person: Mike Bitner, Deputy Director 559-233-4148 ext. 216 mbitner@fresnocog.org

## PROOF OF PUBLICATION

## COUNTY OF FRESNO STATE OF CALIFORNIA

The undersigned states:

McClatchy Newspapers in and on all dates herein stated was a corporation, and the owner and publisher of The Fresno Bee. The Fresno Bee is a daily newspaper of general circulation now published, and on all-the-dates herein stated was published in the City of Fresno, County of Fresno, and has been adjudged a newspaper of general circulation by the Superior Court of the County of Fresno, State of California, under the date of November 28, 1994, Action No. 520058-9.

The undersigned is and on all dates herein mentioned was a citizen of the United States, over the age of twenty-one years, and is the principal clerk of the printer and publisher of said newspaper; and that the notice, a copy of which is hereto annexed, marked Exhibit A, hereby made a part hereof, was published in The Fresno Bee in each issue thereof (in type not smaller than nonpareil), on the following dates.

August 18, 2015

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated

August 18, 2015

Hally Zarato

PUBLIC NOTICE

#1907840

NOTICE OF PUBLIC HEARING ON THE
DRAFT 2015 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM
AMENDMENT NO. 8, THE DRAFT 2014 REGIONAL TRANSPORTATION PLAN
AMENDMENT NO. 1, AND DRAFT 2015 CONFORMITY ANALYSIS
ADDRESSINGTHE 2008 OZONE AND 2012 PM2.5 STANDARDS

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- The 2015 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. Amendment No. 8 is necessary to make funding, open to traffic date, and scope changes to capacity increasing, regionally significant projects. We're also adding and deleting line item projects.
- The 2014 RTP is a long-term strategy to meet Fresno County transportation needs out to the year 2040. Amendment No. 1 is necessary make funding, open to traffic date, and scope changes to capacity increasing, regionally significant projects.
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    The 2015 Conformity Analysis contains the documentation to support a finding that the 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 meet the air quality conformity requirements for carbon monoxide, ozone and particulate matter.

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

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Contact Person: Mike Bitner, Deputy Director 559-233-4148 ext. 216 mbitner@fresnocog.org

RECEIVED

AUG 2 4 2015

FRESNO COG

#### BEFORE THE FRESNO COUNCIL OF GOVERNMENTS POLICY BOARD RESOLUTION NO. 2015-41

In the Matter of:

RESOLUTION ADOPTING
THE FRESNO COUNCIL OF
GOVERNMENTS 2014 RTP
Amendment No. 1, 2015 FTIP
Amendment No. 8 AND THE
2015 CONFORMITY
ANALYSIS FOR THE 2008
OZONE AND 2012 PM2.5
STANDARDS

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

WHEREAS, a 2014 Regional Transportation Plan Amendment No. 1 has been prepared in full compliance with federal guidance; and

WHEREAS, a 2014 Regional Transportation Plan Amendment No. 1 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 2015 Federal Transportation Improvement Program Amendment No. 8 (2015 FTIP Amendment No. 8) 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 2015 FTIP Amendment No. 8 program listing is consistent with: 1) the 2014 Regional Transportation Plan Amendment No. 1; 2) the 2014 State Transportation Improvement Program; and 3) the 2015 Conformity Analysis for the 2008 Ozone and 2012 PM2.5 Standards; and

WHEREAS, the 2015 FTIP contains the MPO's certification of the transportation planning process assuring that all federal requirements have been fulfilled; and

WHEREAS, the 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 meets all applicable transportation planning requirements per 23 CFR Part 450.

WHEREAS, projects submitted in the 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 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 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards supports a finding that the 2015 FTIP Amendment No. 8 and 2014 RTP Amendment No. 1 meet the air quality conformity requirements for carbon monoxide, ozone and particulate matter; and

WHEREAS, the 2014 RTP Amendment No. 1 and 2015 FTIP Amendment No. 8 do not interfere with the timely implementation of the Transportation Control Measures; and

WHEREAS, the 2014 RTP Amendment No. 1 and 2015 FTIP Amendment No. 8 conforms to the applicable SIPs; and

WHEREAS, the documents have been widely circulated and reviewed by the 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 the Fresno Council of Governments; and

WHEREAS, a public hearing was conducted on September 1, 2015 to hear and consider comments on the 2014 RTP Amendment No. 1, 2015 FTIP Amendment No. 8, and 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards;

NOW, THEREFORE, BE IT RESOLVED, that the Fresno Council of Governments adopts the 2014 RTP Amendment No. 1, 2015 FTIP Amendment No. 8, and 2015 Conformity Analysis addressing the 2008 Ozone and 2012 PM2.5 Standards Conformity Analysis.

BE IT FURTHER RESOLVED that the Fresno Council of Governments finds that the 2014 RTP Amendment No. 1 and 2015 FTIP Amendment No. 8 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 the Fresno Council of Governments this 22nd day of October 2015.

AYES:

Clovis, Coalinga, Firebaugh, Fowler, Fresno, Kerman, Kingsburg, Mendota, Orange Cove, Parlier, Reedley, San

Joaquin, Sanger, Selma and Fresno County

NOES:

None

ABSTAIN:

ABSENT:

Huron

ATTEST:

narpreet Dhaliwal -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 22nd day of October 2015.

Signed:

Executive Director

#### APPENDIX F

#### RESPONSE TO PUBLIC COMMENTS

No public comments were received with respect to the Draft Conformity Analysis Addressing the 2008 Ozone and the 2012 PM2.5 Standards for the 2015 Federal Transportation Improvement Program Amendment #8 and the 2014 Regional Transportation Plan Amendment #1.

## **ATTACHMENT 5**

### """PUBLIC NOTICE AND ADOPTION RESOLUTION

#### NOTICE OF PUBLIC HEARING ON THE

# DRAFT 2015 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT NO. 8, THE DRAFT 2014 REGIONAL TRANSPORTATION PLAN AMENDMENT NO. 1, AND DRAFT 2015 CONFORMITY ANALYSIS ADDRESSINGTHE 2008 OZONE AND 2012 PM2.5 STANDARDS

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## PROOF OF PUBLICATION

## COUNTY OF FRESNO STATE OF CALIFORNIA

The undersigned states:

McClatchy Newspapers in and on all dates herein stated was a corporation, and the owner and publisher of The Fresno Bee. The Fresno Bee is a daily newspaper of general circulation now published, and on all-the-dates herein stated was published in the City of Fresno, County of Fresno, and has been adjudged a newspaper of general circulation by the Superior Court of the County of Fresno, State of California, under the date of November 28, 1994, Action No. 520058-9.

The undersigned is and on all dates herein mentioned was a citizen of the United States, over the age of twenty-one years, and is the principal clerk of the printer and publisher of said newspaper; and that the notice, a copy of which is hereto annexed, marked Exhibit A, hereby made a part hereof, was published in The Fresno Bee in each issue thereof (in type not smaller than nonpareil), on the following dates.

August 18, 2015

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated

August 18, 2015

Hally Zarato

PUBLIC NOTICE

#1907840

NOTICE OF PUBLIC HEARING ON THE
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