2026 RTP Projects Po	tentially Affected by Conformity Lockdown	
Project/Grouped Listing	Project Description	Affected Cost (2026 RTP FFY 2027-2028)
	Pavement Rehabilitation (2R): In Coalinga from	
	Merced Avenue to Los Gatos Creek South	
Coalinga SR 33 2R Rehab	ChannelPostmile: 14.7 / 16.7	\$16,500,000
	Deadway Dahahilitatian (OD) la and nam	
	Roadway Rehabilitation (3R): In and near Firebaugh from Morris Kyle Drive to 0.6 mi north	
Firebaugh 3R Rehab	of Clyde Fannon DrivePostmile: 69.4 / 72.9	\$19,361,000
i i ebadgii on nenab	Repair & replace culverts: In Fresno County from	ψ13,001,000
	0.3 mi. east of Fowler Avenue Overcrossing to	
	0.1 mi. east of Warbler RoadPostmile: R8.1 /	
FRE 168 Culvert Rehab	45.8	\$28,170,000
	Repair, replace and reline culverts: In Fresno	
	County on Route 198 from Monterey County Line	
	to Kings County Line at various	
Fresno 198 Culvert Rehab	locationsPostmile: 0 / 43	\$24,560,000
	Rehabilitate Pavement: In Fresno County from	
	the county line to 0.1 mile north of Elkhorn	
Fresno SR 41 Rehab	AvenuePostmile: R0.0 / M6.19	\$17,082,000
	Pavement Rehabilitation (2R): In and near Selma	
	from 0.1 mi south of Second Street UC to 0.5 mi	
Selma To Fowler Rehab	north of Merced Street UC.Postmiles: 5.7 / 11.1	\$9,543,000
	Pavement Preservation (CAPM) with TMS, Signs	
	& Lighting Upgrades: In Fresno County on I-5	
	from Shields Avenue OC to Merced County	
	line.Postmiles: 60.1 / 66.16SHOPP PROJECT, NO	
Shields To Nees CAPM	SCORING NEEDEDVARIOUS LOCATION	\$20,750,000
McKinley - Blackstone to First: AC Overlay	AC Overlay	\$800,000
San Pablo - Belmont to Olive: AC Overlay	AC Overlay	\$800,000
Almond Ave. Bethel to Greenwood	Rehabilitate roadway	\$720,000
Shields - Palm to Fruit: AC Overlay	AC Overlay	\$800,000
Tulare - First to Maple: AC Overlay	AC Overlay	\$2,000,000
Shields - Chestnut to Millbrook (1/6 county): AC Overlay	AC Overlay	\$2,000,000
Ashlan - SR 168 to Winery : AC Overlay	Ashlan - Chestnut to Winery : AC Overlay	\$2,500,000
Ashlan - Winery to Willow : Maintenance	Major Maintenance	\$515,000
Tulare - Ceasar to Clovis (County 1/2): AC Overlay	AC Overlay	\$2,000,000
Shaw - SR99 to Cornelia: AC Overlay	Shaw - SR99 to Cornelia: AC Overlay	\$1,100,000
	East Front Street - Arrants to Second,	
East Front Street - Arrants to Second	Rehabilitate roadway	\$344,000
CEDAR	AC Overlay	\$81,000
Cedar - McKinley to Tulare: AC Overlay	AC Overlay	\$1,700,000
First - Shaw to Barstow: AC Overlay	AC Overlay	\$500,000
Fresno - F Street to Kearney: AC Overlay	AC Overlay	\$400,000
Fulton - Divisidero to Elizabeth: AC Overlay	AC Overlay	\$440,000
McKinley - Palm to Wishon: AC Overlay	AC Overlay	\$800,000
Shaw - BNSF X-ing to Palm: AC Overlay	AC Overlay	\$1,800,000
Shaw - Blackstone to Palm Overlay	Shaw - Blackstone to Palm Overlay	\$3,800,000
Sunnyside - Barstow to Shaw : Maintenance	Major Maintenance	\$1,235,000
Cherry Ave - Church to Annadale: AC Overlay	AC Overlay	\$900,000
Chestnut - Tulare to SJVRR (Dwight): AC Overlay	AC Overlay	\$1,400,000
Church - Orange to Chestnut: AC Overlay	AC Overlay	\$900,000
E Street - Fresno to El Dorado: AC Overlay	AC Overlay	\$400,000 \$800,000
Huntington - First to Cedar: Recon/Overlay Polk - Bullard to Herndon: AC Overlay	Recon/Overlay AC Overlay	\$800,000 \$980,000
•	•	,
Cesar Chavez - First to Chestnut reconstruction	Cesar Chavez - First to Chestnut reconstruction	\$7,500,000
Armstrong - Alluvial to Herndon : Maintenance	Major Maintenance	\$620,000
Willow - Gettysburg to Ashlan : Maintenance	Light Maintenance	\$465,000
CALIFORNIA	AC Overlay	\$163,000

		A#
Project/Grouped Listing	Project Description	Affected Cost (2026 RTP FFY 2027-2028)
Trojeci/ Grouped Listing	Project Description In Fowler on Fowler Avenue to Fresno Street;	2027 2020)
South Avenue Rehabilitation	Reconstruct Pavement	\$675,000
Van Ness - Herndon to Bluff: AC Overlay	AC Overlay	\$1,000,000
Peach - Gettysburg to Ashlan : Maintenance	Major Maintenance	\$964,000
Shaw - Willow to Peach : Maintenance	Moderate Maintenance	\$647,000
Shaw - Minnewawa to Clovis : Maintenance	Moderate Maintenance	\$652,000
BELMONT	AC Overlay	\$148,000
Tulare - Van Ness to R Street: AC Overlay	AC Overlay	\$352,000
Church - Chestnut to Adler: AC Overlay	AC Overlay	\$300,000
Figarden - Brawley to Gates: AC Overlay	AC Overlay	\$1,030,000
Minnewawa - Gettysburg to Ashlan : Maintenance	Major Maintenance	\$484,000
	Full reconstruction of the roadway along Myrtle	
	Street, spanning from Granada Street to Lassen	
Reconstruction of Myrtle Street	Ave.	\$1,700,000
Ashlan - Villa to Minnewawa : Maintenance	Light Maintenance	\$250,000
Willow - Bullard to Barstow : Maintenance	Major Maintenance	\$1,067,000
OLIVE	AC Overlay	\$226,000
Dakota -Weber to Hughes: AC Overlay	AC Overlay	\$800,000
BELMONT	AC Overlay	\$192,000
Fruit - McKinley to Cambridge: AC Overlay	AC Overlay	\$200,000
Perrin - Shepherd to Maple: AC Overlay	AC Overlay	\$1,700,000
Armstrong - Barstow to Shaw : Maintenance	Major Maintenance	\$1,023,000
Ingram - Herndon to Nees: AC Overlay	AC Overlay	\$700,000
Maple -Teague to Perrin: AC Overlay	AC Overlay	\$640,000
Herndon - Villa to Clovis : Maintenance	Moderate Maintenance	\$1,045,000
Minnewawa - Ashlan to Dakota : Maintenance	Moderate Maintenance	\$290,000
Clovis - Sierra to Fifth : Maintenance	Moderate Maintenance	\$445,000
Herndon - Fowler to Armstrong : Maintenance	Major Maintenance	\$1,756,000
Armstrong - City Limit to Nees : Maintenance	Major Maintenance	\$511,000
Fowler - Alluvial to Herndon : Maintenance	Light Maintenance	\$269,000
Temperance - Alluvial to Fir : Maintenance	Major Maintenance	\$910,000
Herndon - Armstrong to Temperance : Maintenance	Moderate Maintenance	\$952,000
Willow - Herndon to Magill : Maintenance	Moderate Maintenance	\$271,000
Teague - Willow to Peach : Maintenance	Major Maintenance	\$1,078,000
Temperance - Fir to Herndon: Maintenance	Major Maintenance	\$263,000
Willow - Sierra to Bullard : Maintenance	Moderate Maintenance	\$382,000
Herndon - Temperance to Coventry : Maintenance	Major Maintenance	\$396,000
Tollhouse - Fowler to Armstrong : Maintenance	Light Maintenance	\$257,000
Ashlan - DeWolf to Leonard : Maintenance	Light Maintenance	\$350,000
Shaw - Fowler to Armstrong : Maintenance	Moderate Maintenance	\$742,000
Shaw - Clovis to Sunnyside : Maintenance	Light Maintenance	\$494,000
Peach - Alluvial to Herndon: Maintenance	Moderate Maintenance	\$629,000
Shaw - DeWolf to Leonard : Maintenance	Major Maintenance	\$538,000
Shaw - Temperance to Locan : Maintenance	Major Maintenance	\$1,293,000
SHAW	AC Overlay	\$36,000
BELMONT	AC Overlay	\$260,000
Nees - Willow to Peach : Maintenance	Light Maintenance	\$341,000
Peach - Nees to Alluvial : Maintenance	Light Maintenance	\$292,000
	Develop/Deploy Cloud-based and field	
	infrastructure for CAV in partnership with City of	
	Fresno, City Of Clovis, Fresno Co and Caltrans.	
Connected and automated vehicle (CAV) ready infrastructure	Regional project to be implemented in both rural and urban areas.	\$5,000,000
	Production Co.	
	Peach Avenue Pavement Rehab SR180 to	
	McKinley Avenue, signal at Peach and Lamona,	
David Assess David Dalad David	FAX rehab, ped head and signal upgrades, ped	<b>***</b> ****
Peach Avenue Pavement Rehab SR180 to McKinley Avenue	scramble, sidewalk, and bike lanes (Class IV)	\$3,900,000

Project/Grouped Listing	Project Description	Affected Cost (2026 RTP FFY 2027-2028)
Project/Grouped Listing	Install wireless broadband radios for ITS	2027-2020)
	communications on Route 180. Connect	
	Transportation Management System elements to	
Broadband Wireless Communications for ITS	TMC systems.	\$1,900,000
	Upgrade to next generation fiber optic hubs for	
	ITS communications. Regional project to be	
Fiber Optic Hubs for ITS Communications	implemented in urbanized area.	\$900,000
	Develop visibility and weather warning system	
	software module for enhanced motorist safety.	
	Regional project to be implemented in both rural	
Weather and Speed Warning System - central control system upgrade	and urban areas.	\$2,000,000
	Install new ITS Cameras in Fresno Co for	
	enhanced traffic visibility, proactive Traffic Management, and public access. Regional	
	project to be implemented in both rural and	
ITS Cameras	urban areas.	\$2,000,000
	Install new CMS in Fresno Co to enhance Traffic	
	Management and provide real-time information to the traveling public. Regional project to be	
Changeable Message Signs (CMS)	implemented in both rural and urbanized areas.	\$8,000,000
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tuolumne 2-Way Conversion, A Street to E Street	Tuolumne 2-Way Conversion, A Street to E Street	
ITS/ASCT West Ave - McKinley to Herndon	ITS Signal Coordination	\$4,000,000
White chaids / D Street 2 Way Conversion Tailman to Stanislava	Whitesbridge/B Street 2-Way Conversion,Teilman to Stanislaus	¢4 252 000
Whitesbridge/B Street 2-Way Conversion,Teilman to Stanislaus	Conversion, returnan to Stanistaus	\$1,353,000
	In Selma, between Bauder and Young,	
	constructing traffic signals at two locations, one	
	northeast and the other southwest of the	
2nd Street Traffic Signalization at Hwy 99 Interchange	highway, providing relief of congestion during peak hours at the 2nd Street interchange.	\$850,000
Zhu Street Hame Signatization at riwy 99 interchange	peak nours at the znu Street interchange.	φοσυ,υυυ
Weber-Brawley to Marty: 2 LU to 4 LD	2 LU with bike lanes, gutter, curb, sidewalks	\$2,233,000
ITS/ASCT Clovis Ave from Jensen to Shields	ITS Signal Coordination	\$3,000,000
	The project will include the construction of a	
	roundabout at Central and Huron Avenues for	
	the Placita Park. Project will also include the	
	construction of pedestrian sidewalk along the	
	north side of Huron Ave from Lassen Ave to	
Placita Park Roundabout at Central and Huron Avenues	Central Ave.	\$1,700,000
Fowler-Alluvial to Herndon: Fiber Optics	Fiber Optics Fiber Optics	\$58,000 \$103,000
Nees-Willow to Minnewawa: Fiber Optics	Tibel Optics	φ103,000
	In Selma, at the intersection of Highland (Hwy	
	43) and Saginaw Avenue, construct traffic signal	
Traffic Signal at Hwy 43 (Highland) and Saginaw Avenue	and associated improvements.	\$700,000
Valentine - Franklin to McKinley: 2LU TO 3LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	\$2,849,000
Perrin-Willow to Peach: Fiber Optics	Fiber Optics	\$2,849,000 \$58,000
Willow-Shepherd to Herndon: Fiber Optics	Fiber Optics	\$213,000
	2 LU to 3 LU with bike lanes, sidewalks, curb,	
Valentine - Whitesbridge to CA180: 2 LU to 3 LU	gutter	\$374,000
Alluvial-Clovis to Sunnyside: Fiber Optics	Fiber Optics	\$58,000
SR 99 / Veterans Blvd - lighting improvements	Install lighting at the merge point of SR 99 SB on ramp at Veterans Blvd	\$400,000
Temperance-Bullard to Shaw: Fiber Optics	Fiber Optics	\$116,000
Minnewawa-Copper to Teague: Fiber Optics	Fiber Optics	\$232,000

		Affected Cost (2026 RTP FFY
Project/Grouped Listing	Project Description	2027-2028)
Temperance-Ashlan to Gould Canal: Fiber Optics	Fiber Optics	\$32,000
Nees-Armstrong to Temperance: Fiber Optics	Fiber Optics	\$58,000
Ashlan-Fowler to Temperance: Fiber Optics	Fiber Optics	\$58,000
·	•	\$116,000
Shepherd-Clovis to Fowler: Fiber Optics	Fiber Optics	
DeWolf-Shaw to Gettysburg: Fiber Optics	Fiber Optics	\$58,000
Evadaias Evasacoupy II	Convert SR 41 from 2 lane expressway to 4 lane	¢55,000,000
Excelsior Expressway II	expressway from Excelsior to Elkhorn Ave.	\$55,000,000
Weber - Clinton to Olive: 2 LU with bike lanes, gutter, curb and sidewalks	2 LU with bike lanes, gutter, curb and sidewalks	\$2,871,000
	Peach widen from a two-lane roadway to a four-	
	lane divided arterial with median landscaping,	
	curb, gutter, sidewalk, and streetlights. The	
	project will also include the installation of new	
	traffic signal facilities at Peach and Hamilton,	
	improvements to the railroad crossing, water	
	distribution, sanitary sewers, roadway pavement	
Peach Ave Widening Jensen to Butler	sections, and bike lanes.	\$7,800,000
·	2 LU to 5 LU with bike lanes, gutter, curb and	
Clinton-Brawley to Marks: 2 LU to 5 LU	sidewalks	\$7,700,000
	Veterans Blvd Shaw to Ashlan; 4 lane divided,	
	asphalt concrete curb, concrete median island,	
	trail, traffic signal, water and recycled water	
	mains, landscape and irrigation, and transitional	
Veterans Blvd Shaw to Ashlan	street improvements	\$22,000,000
Veteralis bivu Silaw to Ashitali	·	\$22,000,000
	2 LU to 4 LD with bike lanes, gutter, curb,	
Whitesbridge-Blythe to Brawley:2LU to 4 LD	sidewalks	\$2,233,000
	3 LU to 4 LU with bike lanes, sidewalks, curb and	
Armstrong- Butler to Kings Canyon-3 LU to 4 LU	gutter	\$1,900,000
	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	
Villa-Herndon to Fir: 2 LU to 4 LD	Curb and Gutter, Fiber Optics	\$1,227,000
	2LU to 3LU, w/TWLTL, Sidewalks, Bike Lanes,	. , , , , , , , , , , , , , , , , , , ,
According to the Albertal Old to CTAILTI	Street Lights, Curb and Gutter, Utility Relocation,	
Armstrong-Herndon to Alluvial: 2 LU to 3 LU, w/TWLTL	Fiber Optics	\$2,577,000
	3LU to 3LU w/ TWLTL, Sidewalks, Bike Lanes,	
Armstrong, Nees to Teague	Street Lights, Curb and Gutter, Fiber Optics	\$3,190,000
	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes,	
Locan, Shaw to Alamos, 2LU to 2LU, w/2WLTL	Street Lights, Curb and Gutter, Fiber Optics	\$1,105,000
	2LU to 3LU, W/2WLTL, Sidewalks, Bike Lanes,	
Tallhouse Legan to Shanhard: 2 LLL to 2 LLL w/ 2 M/LT	Street Lights, Curb and Gutter, Fiber Optics	\$22,102,000
Tollhouse-Locan to Shepherd: 2 LU to 3 LU, w/ 2WLTL		\$23,192,000
	Unconstructed to 4LD, Sidewalks, Bike Lanes,	
HERITAGE GROVE MAIN STREET-WILLOW TO PEACH	Street Lights, Curb and Gutter	\$5,565,000
	Tornado Ave from Azteca Blvd to O St -	
Tornado Ave Construction from Azteca Blvd to O St	Construction of new 2 lane collector street	\$1,200,000
	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes,	
	Street Lights, Curb and Gutter, Fiber Optics,	
Locan-Gould Canal to Holland: 2 LU to 3 LU, w/ 2WLTL	Bridge at Gould Canal	\$7,363,000
	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	
Ashlan - Dewolf to Leonard 3LU to 4LD	Curb and Gutter, Utility Relocation, Fiber Optics	¢E 120 000
Manican - Dewoli To Leonato alo to 4LD		\$5,120,000
a	3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	
Shepherd-Armstrong to Temperance: 3 LU to 4 LD	Curb and Gutter, Fiber Optics	\$6,135,000
	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	
	Curb and Gutter, Fiber Optics (north of	
Shepherd-Clovis to Fowler: 3 LD to 4 LD	centerline)	\$11,044,000

		Affected Cost (2026 RTP FFY
Project/Grouped Listing	Project Description	2027-2028)

Increased Frequency Route 32 Expanded Night Service Extend Weekend Service Hours	Improve bus frequencies on route 32 (Fresno Street/MLK).6 New Buses at \$1.25mil each. Expand night service to more routes. Extend weekend service hours.	\$7,500,000 \$3,000,000 \$2,000,000
Route 35 Expansion into Roeding Park and Fresno Chaffee Zoo	1 expanded transit station at \$250k.2 New Buses at \$1.25 mil each	\$2,750,000
New/Expanded Bus Yard Facilities Construction	Purchase property for new bus yard, conduct planning, environmental, and design work for new yard, or remodel and expand existing yard to accommodate future service expansions, vehicle increases, and infrastructure.	\$150,000,000
	Charad mobility consists with EV Codons and	
Expand Shared Mobility Service  Service Expansion Operating Support	Shared mobility service with EV Sedans and microtransit service with outside agencies.  Pursue funding for operating support for new/expanded services	\$600,000 \$3,000,000
	Implement mobility hubs at transit centers/stations around the city (Courthouse Park, Manchester Transit Center, and various BRT Stations) connecting different travel options walking, biking, transit, and shared mobility to	
Mobility Hubs Implementation	better connect high-frequency transit to individual points of origin/destination.  Conduct public outreach on service expansions	\$5,000,000
Enhanced Marketing and Public Outreach	and market Clovis Transit services more proactively.	\$100,000
Maintenance Facility	Maintenance and Operations Facility with dispatch center, EV chargers and training facility	\$20,000,000
TCC Transit Projects	Implement public transit projects/activities, such as micro-mobility, that support the California Transformative Climate Communities (TCC) program to reduce greenhouse gases.	\$2,500,000
	Evaluate feasibility of micro-transit in areas with	
Microtransit Feasibility/Implementation Strategy ADA Compliance Plan	less frequent fixed route transit services and/or for night service and/or paratransit service. Update FAX ADA Transition Plan. Replace aging onboard security cameras	\$200,000 \$350,000
On-Board Camera Replacement	systems with state-of-the-art equipment and software. Upgrade transit stops at on-street transfer locations at regionally significant locations	\$5,000,000
Transfer Upgrades	where connecting routes intersect across the city.	\$5,000,000
Community Engagement and Education	Build an outreach program through workshops, senior center, school programs, and community events that could inform/teach the community how to utilize public transportation and make it part of their every life.	\$50,000
Electronic Vehicle Inspection Reports	Implement an electronic vehicle inspection system for conducting operator pre-trip vehicle inspection reports.	\$500,000

		Affected Cost (2026 RTP FFY
Project/Grouped Listing	Project Description	2027-2028)
	Conduct planning, design, and environmental	
	work for transit service to areas west of Highway	
	99 in the West Area Specific Plan, including	
West Area Service Expansion Plan	analysis along Shaw Avenue and Blythe Avenue	\$1,000,000
	Conduct planning, design, and environmental	
	work for high-frequency service and service	
	expansions to the Southwest Fresno Specific	
	Plan area, including analysis along California	
	Avenue, Elm Avenue, and additional connections	
	between the Southwest area and areas west of	
Southwest Service Expansion Plan	SR-99 further north	\$1,000,000
	Explore feasibility for, conduct planning, design,	
	and environmental, and explore funding for a	
	downtown circulator and micromobility	
	connections serving Chinatown, the future High	
	Speed Rail Station, Courthouse Park, the	
	regional medical center, City Hall, and other	
	major activity centers during peak commute	
Downtown Circulator and Micromobility Feasibility Study and Master Plan	hours.	\$1,500,000
	Various planning projects to support FAX	
	Staff/Annual Planning Expenses and Special	
Planning Projects - FAX	Projects.	\$12,500,000
	Conduct planning, design, and environmental	
	work for transit service in the Southeast area,	
	including analysis along Peach Avenue south of	
Southeast Service Expansion Plan	Kings Canyon.	\$1,000,000
	Implement passenger amenity improvements	
	(bus stops/stations) throughout Clovis route	
	system, including concrete improvements,	
Associated Transit Improvements	shelters, lighting/solar lighting, signage, etc.	\$2,500,000