

40 CFR 93.126 Exempt Projects List

County	TIP ID	Sponsor	Project Name	Project Description	Expanded Description	Project Type under 40 CFR 93.126
CC	CC-130009	Lafayette	Mt. Diablo Blvd West End Preservation	Lafayette: Mt. Diablo Blvd from Mtn. View Dr to El Nido Ranch Rd: Implement pavement maintenance and rehab treatment, including failed area repairs, rubberized cape seal, possible cold in-place recycling and pavement inlay/overlay	The project is located on Mt. Diablo Boulevard between Mtn. View Drive and El Nido Ranch Road. Over 42% of the project is within Lafayette's Priority Development Area while the remaining portion is adjacent and provides proximate access to it. The project is over 1 mile long. The main entrance to the Lafayette Reservoir abutts the project as does the Lafayette Veterans' Memorial Building. The ADT is approximately 13,300 vehicles per day within the project area. Value engineering may allow inclusion of an adjoining arterial on Acalanes Road from Mt. Diablo to El Nido Ranch.	Safety - Pavement resurfacing or rehabilitation
REG	SF-090027	Natl Park Svc	Golden Gate Nat'l Rec. Area Transit Enhancements	Golden Gate National Recreational Area: Plan, design and construct exempt enhancements to public transit access to park sites.	Golden Gate National Recreational Area: Plan, design and construct exempt enhancements to public transit access to park sites including bus stop amenities and access improvements	Mass Transit - Construction of small passenger shelters and information kiosks
SCL	SCL130043	Morgan Hill	Monterey Road Preservation	In Morgan Hill: On Monterey Road between East Dunne Avenue and East Middle Avenue; Resurface roadway.	In Morgan Hill: On Monterey Road between East Dunne Avenue and East Middle Avenue; Resurface roadway. Repairs will include installing an AC overlay with ancillary work including pavement grinding, full depth AC repairs, adjusting utility frames to grade and replacing pavement markings.	Safety - Pavement resurfacing or rehabilitation
SM	SM-110077	Woodside	Portola Road Culvert Repair	Woodside: Portola Road Culvert at Old La Honda: Install a trash rack at the entrance to the existing headwall; energy dissipater on the downstream end of the culvert and 50' x 10' gravel access road. This is an Emergency Relief project.	Woodside: Portola Road Culvert at Old La Honda: Install a trash rack at the entrance to the existing headwall; energy dissipater on the downstream end of the culvert and 50' x 10' gravel access road. This is an Emergency Relief project.	Safety - Emergency relief (23 U.S.C. 125)
SM	SM-130012	San Carlos	San Carlos Streetscape and Ped Improvments	San Carlos: Around the intersection of El Camino Real and Arroyo Ave: Grand Boulevard Initiatives (GBI), implement bike/ped improvements and bus pad and update an existing signal to allow pedestrian activation.	Pedestrian infrastructure improvements including new curb ramps, wider sidewalk, bus pad, adding new bike lanes, median, trees, new landscaping, pedestrian actived signal.	Air Quality - Bicycle and pedestrian facilities
SM	SM-130024	Portola Valley	Alpine Road Bank Protection ER Project	ER project. Install 30' deep stich pier retaining wall along 70 lineal feet of Alpine Road with Caltrans standard guardrail.	Along the 5500 block of Alpine Road, a short 70 feet length of hillside destabilized during the December 2012 storm event. The hillside supports the road shoulder and road surface of Alpine Road. Alpine Road is designed as a major collector on the Federal Highway Maps 5M33. The governor declared a state of emergency. Additional cracks began to immediately show up along the dirt shoulder and asphalt road surface. The Town's Geologist visited the site and has determined that a stich pier retaining wall will be necessary to stabilize the road shoulder and pavement surface and prevent road failure. If conditions worsen, the road will need to be closed. The road serves residents of San Mateo County, Vista Verde, Los Trancos Woods, and Portola Valley.	Safety - Emergency relief (23 U.S.C. 125)
SOL	SOL090034	SolTrans	Bus Replacement (Alternative Fuel)	SolTrans: Replace (4) 45" MCI commuter coaches as they reach their useful life.	SolTrans: Replace (4) 45" MCI commuter coaches as they reach their useful life.	Mass Transit - Purchase of new busses and rail cars to replace existing vehicles or for minor expansions of the fleet
SOL	SOL130012	Dixon	Dixon SR25 Infrastructure Improvements	Dixon: Various locations along safe routes to schools: Implement pedestrian and bicycle improvements	Dixon: On North Lincoln Street at CA Jacobs and On Pheasant Run Drive at Tremont Elementary School: Construct sidewalk bulb-out; At various schools: Install high visibility crosswalks; at CA Jacobs: install bike racks and overhead covering; Near Silveyville Elementary School: Install gate in fence along pedestrian path; on Rehrmann Drive from Evans Road to North Lincoln Street : Restripe bike lane; Along Rehrmann Drive at Tremont Elementary School : Plant trees and gate improvements; At Tremont Elementary and CA Jacobs; Miscellaneous striping improvements.	Air Quality - Bicycle and pedestrian facilities
SOL	SOL130013	Dixon	West A Street Preservation	Dixon: On West A Street from Pitt School Rd to I-80: Rehabilitate the roadway, and remove and replace concrete curb, gutter and sidewalk	The work is located on West A Street between the Interstate-80 Caltrans right-of-way and Pitt School Road in the City of Dixon, Solano County. The work consists of street dig-out repairs; grinding street asphalt concrete; adjusting surface utility covers below grinding plane and to finish grade after resurfacing with asphalt concrete; installation of inter-layer reinforcing fabric; traffic control; striping and removing and replacing concrete curb, gutter and sidewalk in various locations.	Safety - Pavement resurfacing or rehabilitation
SOL	SOL130014	Rio Vista	SR 12 crossing with updated lighting	In Rio Vista: At SR12 crossing: Install new updated lighted crosswalk	In Rio Vista: At SR12 crossing: Install new updated lighted crosswalk	Air Quality - Bicycle and pedestrian facilities
SOL	SOL130016	Vacaville	Vacaville SRTS Infrastructure Improvements	In Vacaville: In the vicinity of Vacaville High and Cambridge Elementary: Construct capital improvements including sidewalk, curb ramps and extensions, crosswalks, bike network improvements and signage and safety improvements	Construction of bicycle and pedestrian safety improvements for VUSD and TUSD. Vacaville High School Area-Work includes improvements on Monte Vista Avenue and West Street including curb extensions at the Monte Vista/West St. intersection and potential landscape installation to limit erosion and widen effective sidewalk width. Sidewalk improvements to Monte Vista Ave. and West Street and possible sidewalk extension from school to Stinson Ave. Installation of accessible curb ramps and high vis. crosswalks at various crossings. Bicycle network improvements including possible low vol. signed bikeway with sharrows. Cambridge Elementary School-Construct curb extension, accessible ramps and high vis. x-walks at Nut Tree/Cambridge intx. Citywide-installation of ped/bike safety signage and improvements including rect. rapid flashing beacons at priority locations. Perform PSE, env., R/W/ and CON support.	Air Quality - Bicycle and pedestrian facilities
SON	SON110035	Sonoma County	BRIDGE NO.20C0139,WOHLER RD,OVER MARK WEST CREEK	HBP: BRIDGE 20C0139, WOHLER RD. OVER MARK WEST CREEK, NEAR RIVER RD. Bridge Replacement	HBP: This project is to replace a seismic and alignment deficient bridge with a new bridge that meets seismic and alignment standards. This bridge site in on a flood plain that regularly submerges during winter floods so the new bridge although two feet higher than the existing bridge is designed to submerge.	Safety - Widening narrow pavements or reconstructing bridges (no additional travel lanes)
SON	SON110046	Sonoma City	Chase St Bridge over Nathanson Creek (20C0497)	HBP: Bridge No 20C0497, Chase St. Over Nathanson Creek, 0.1 Mi E SR 12 Sonoma. In City of Sonoma: on Chase Street between Broadway (SR12) and Austin Avenue; Replace bridge over Nathanson Creek.	Bridge No 20C0497, Chase St. Over Nathanson Creek, 0.1 Mi E SR 12 Sonoma. In City of Sonoma: on Chase Street between Broadway (SR12) and Austin Avenue; Replace bridge over Nathanson Creek. The project includes removal of the existing 1910 timber stringer bridge, construction of a new concrete slab bridge on the same alignment, retaining walls, incorporation of traffic calming features on the roadway, approach roadway work and the probable use of an off-site staging area.	Safety - Widening narrow pavements or reconstructing bridges (no additional travel lanes)