

List of Projects Going Forward for CTC Allocation

October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
SHOPP/Minor Projects								
1	01	HUM	36	2272	43730	Near Dinsmore, from west of Burr Valley Road to Buck Mountain Road. (Forest Highway 4). Improve highway operations and mobility along 4.4 miles by realigning, widening, upgrading geometrics and providing long term roadway stability.		\$6,142,000
2	01	HUM	36	2409	0E930	Near Dinsmore, from west of Burr Valley Road to west of Buck Mountain Road. (Forest Highway 4). Widen to make lane and shoulder widths standard, realign curves, and improve roadway cross slopes. This project will improve safety by reducing the number and severity of collisions.		\$7,481,000
3	01	HUM	101	7012	0C840	In Lake, Mendocino, Humboldt and Del Norte Counties, on Routes 20, 36, 101, 175 and 299 at various locations. Reduce the number and severity of collisions by replacing aging crash cushions and sand barrel arrays with new devices that meet current design standards and require less maintenance.		\$2,648,000
4	02	SIS	5	3476	4E670	In Siskiyou County, at the Collier Safety Roadside Rest Area; also in Sacramento County, at 0.1 mile south of Route 275 (PM 23.3). Rehabilitate the potable water supply and waste water system to meet current standards for discharge regulation, increase capacity, and upgrade the facility's electrical system. In addition, install a Supervisory Control And Data Acquisition (SCADA) system to remotely		\$5,382,000
5	03	NEV	49	4122	4F740	Near Nevada City, from 1.3 miles north of South Yuba River Bridge to Yuba County Line. Rehabilitate pavement by cold in-place recycle methods, overlay, replace guardrail, and adjust drainage system in order to extend pavement service life and improve ride quality.		\$7,848,000
6	04	Ala	80	1003J	4G230	In Berkeley, from Potter Street/Ashby Avenue on-ramp to University Avenue off-ramp. Replace existing guard rail and temporary barrier railing with new permanent outer separation concrete barrier to reduce the number and severity of collisions.		\$2,705,000
7	04	ALA	Var.	0085S	17247	Near Oakland, at the McCosker property on East Bay Regional Parks District (EBRPD) land. Additional required environmental mitigation (site 2 of 2) for Route 84 Pigeon Pass safety improvement project EA 17240, Project ID 0400000455, PPNO 0086Z. Funding will contribute to fish habitat improvements by removal of approximately 1,000 feet of culverts along San Lorenzo Creek, construction of a step-pool		\$2,240,000
8	04	Mrn	101	1498J	1K630	In and near Corte Madera, from 1.4 miles to 0.5 mile south of Tamalpais Drive. Permanently restore failed drainage system, eroded side slope and sinkhole damage. A failed inlet riser pipe is unable to convey flows and has resulted in roadway flooding and side slope erosion due to the overflow. The failed riser pipe is also allowing supporting soils to erode around the pipe under the roadway causing a		\$2,050,000

List of Projects Going Forward for CTC Allocation

October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
9	04	NAP	29	0587G	3G641	In Calistoga, at Napa River Bridge No. 21-0018. Replace bridge to address scour critical issues and portions of abutment that do not meet current seismic standards. The new bridge will also improve drainage. Project includes biological habitat improvements in the waterway.		\$10,432,000
10	04	SCL	152	0487M	44884	Near Gilroy, at Uvas Creek. Required environmental species mitigation for completed bridge replacement project EA 04-44880, Project ID 0400001093. This is a financial contribution for compensation of impacts to 20.94 acres of species' habitat for California red-legged frog and least Bell's vireo riparian breeding and oak woodland foraging.		\$441,000
11	06	FRE	180	6751	0U120	Near the city of Fresno, at Kings River Overflow Bridge No. 42-0074. Replace the existing bridge. This project is necessary to restore bridge load capacity.		\$1,600,000
12	07	LA	187	4691	30300	In the city of Los Angeles, on Venice Boulevard, from Lincoln Boulevard to Route 10. The Department has concluded that relinquishing Route 187 is in the best interest of the State. City will assume full maintenance, ownership, responsibility, control and liability in perpetuity over the relinquished facilities.		\$14,500,000
13	08	RIV	15	0016M	1C140	In Temecula, from 0.2 mile south of Rancho California Overcrossing to 0.1 mile south of Winchester Road Overcrossing. Improve safety for highway workers by relocating existing roadside facilities (including irrigation, electrical and traffic control) to safe locations, constructing safe ingress and egress access, parking and reduce repetitive maintenance and repair activities.		\$1,307,000
14	08	RIV	15	0028C	1C610	In and near Norco, from 6th Street to 0.2 mile south of 68th Street. Stabilize slopes and native tree and vegetation planting to reduce the transport of sediment from the highway right of way to the Santa Ana River - Reach 3. The project is needed in compliance with the National Pollutant Discharge Elimination System (NPDES) Permit.		\$1,043,000
15	08	SBD	71	0234V	1C600	In Chino and Chino Hills, from 0.4 mile south of Euclid Avenue to 0.2 mile north of Pine Avenue. Sediment stabilization and erosion control measures including sediment traps and planting. The project will reduce erosion and sediment load in storm water runoff that discharges to Chino Creek Reach 1B in compliance with NPDES permit requirements.		\$1,275,000
16	10	AMA	49		0Q880	In Plymouth, at Main Street/Shenandoah Road. Intersection improvement. Construct a one-lane roundabout.		\$1,250,000
17	10	MER	140	3023	0Y740	In and near the city of Merced, from east Junction 33 to Route 99. Rehabilitate pavement with digouts and repair of localized failure, install rubberized asphalt overlay, upgrade existing curb ramps to ADA standards, and install centerline and edge-line rumble strips. This project will extend pavement service life and improve ride quality.		\$16,853,000
18	11	SD	94	1064	40900	Near Campo, at Campo Creek Bridge No. 57-0118 (PM 46.9); also at Campo Creek Bridge No. 57-0686 (PM R58.9). Upgrade bridge railing and bridge approach railing to meet current bridge rail standards.		\$2,267,000
18 Projects							Total	\$87,464,000

List of Projects Going Forward for CTC Allocation
October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
STIP Projects								
1	01	MEN		4517		Near Laytonville, along Branscomb Road, at Post Mile 25.41. Install a 150 foot long, prefabricated pedestrian/multi-use bridge across Ten Mile Creek.	Mendocino County	\$385,000
2	02	MOD		2051		Planning, programming and monitoring	Modoc County Transportation Commission	\$59,000
3	02	SHA		2368		Planning, Programming and Monitoring	Shasta Regional Transportation Agency	\$190,000
4	03	COL		2852		In the City of Colusa on various street segments. Construct or repair curb, gutter, and sidewalk, accessibility ramps, and striping and rehabilitation of roadways.	City of Colusa	\$15,000
5	03	Sie		0L04		Planning, Programming and Monitoring	Sierra County Local Transportation Commission	\$37,000
6	03	SIE	89	1705	4F490	Construction of truck turnouts on SR89 at 7 locations between Sierra/Nevada County line and Sierraville.	Department of Transportation	\$750,000
7	04	CC		2010D		In the city of Concord, on Concord Boulevard from Sutter Street to Grant Street; Clayton Road from Ashbury Drive to Grant Street; Grant Street from Willow Pass Road to Oak Street; Oakland Avenue from Clayton Road to Mt. Diablo Street; Mt. Diablo Street from BART Bus Access Road to Oakland Avenue. Construct improvements for bike and pedestrian access to Downtown Concord BART station including	City of Concord	\$1,007,000
8	04	SM	92	0668A	23552	In San Mateo. Modify existing on/off ramps at the 92/82 interchange. It is proposed to remove the southeast and the northwest quadrant loops. Two new signalized intersections would be created at new on and off ramps on SR 82 (El Camino).	Department of Transportation	\$5,000,000
9	05	SCR	1	0923	4A217	In the cities of Santa Cruz and Aptos, from State Park Drive to Route 9. Freeway Service Patrol.	Santa Cruz County Regional Transportation Commission	\$150,000
10	05	SLO		0942		Planning, Programming and Monitoring.	San Luis Obispo Council of Governments	\$158,000

List of Projects Going Forward for CTC Allocation

October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
11	06	FRE	180	0091C	34253	Near Centerville and Minkler, from 0.5 mile west of Smith Avenue to 0.6 mile east of Frankwood Avenue. Construct 4-lane expressway on existing alignment.	Department of Transportation	\$34,665,000
12	06	Ker		6L03		Planning, Programming and Monitoring.	Kern Council of Governments	\$299,000
13	06	KER	14	8042A	45711	Near Ridgecrest, from 0.5 mile north of Route 178 west to 1.7 miles north of Route 178 east. Convert from 2-lane conventional highway to 4-lane expressway.	Department of Transportation	\$31,088,000
14	10	AMA		B1950		Planning, Programming and Monitoring.	Amador County Transportation Commission	\$59,000
15	10	MER		5960		Planning, Programming and Monitoring.	Merced County Association of Governments	\$250,000
15 Projects							Total	\$74,112,000
Traffic Congestion Relief Program (TCRP) Projects								
1	03	Sac	50	0127A	37120	In the city of Sacramento, on Route 50 at Watt Avenue from La Riviera Drive, to Kiefer Boulevard. Modify the interchange, widen Watt Avenue, and add bike/pedestrian and public transit facilities.	Sacramento County	\$1,168,000
2	07	LA	405	0851G	12030	In Los Angeles from I-10 to US 101. Construct one HOV Lane Northbound on Interstate 405 from I-10 to US 101. (TCRP #39)	Los Angeles County Metropolitan Transportation Authority	\$8,000,000
3	07	LA		4296	T2447D	Los Angeles, North-South corridor bus transit project that interfaces with the foregoing East-West Burbank-Chandler Corridor project and with the Ventura Boulevard Rapid Bus project.	Los Angeles County Metropolitan Transportation Authority	\$9,000,000
3 Projects							Total	\$18,168,000

List of Projects Going Forward for CTC Allocation

October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
Proposition 1B Projects								
1	07	LA		6760		The 88 intersections ATCS-Central Business District project will upgrade intersections by providing fully adaptive signal control system based on real -time traffic conditions. The project will install new software and upgrade signal equipment to improve operation of intersections currently part of the City Automated Traffic Surveillance and Control (ATSAC) system. The project is located in the Central portion	City of Los Angeles	\$748,000
2	07	LA		6763		The proposed ATCS is a traffic control system which provides fully traffic responsive/adaptive signal control bases on real time traffic conditions. This project will upgrade the existing fiber network, closed-circuit television cameras (CCTV) and overhead guide signs.	City of Los Angeles	\$6,315,100
3	12	Ora	405	5028A	OH100	Add one general purpose lane, and one tolled express lane, in both the north and southbound direction; construct eight new structures, rebuild 18 bridges and overcrossings, widen/modify six structures and improve interchanges , local streets and on/off ramps. Segment 1 (TCIF #122) Design-Build delivery method.	Orange County Transportation Authority	\$7,771,000
4	75	VEN		2089	RA04C	Preliminary engineering services (60, 90, and 100% designs) related to the environmental review of the project for future construction to improve operational efficiency of intercity rail passenger trains.	Department of Transportation	\$1,000,000
4 Projects							Total	\$15,834,100
Transit and Intercity Rail Program Projects								
1	11	SD		CP008	R346GB	Procurement of eight trolley vehicles to expand service on the Blue and Orange Lines located in San Diego County.	San Diego Metropolitan Transit System	\$27,463,000
2	12	Ora		CP015	T355GA	Implementation of a system-wide mobile ticketing roll out that will achieve interagency fare integration, provide more convenient payment options, reduce boarding times, and provide real-time bus location information. This project element is a part of a larger project which includes constructing Orange County's first streetcar line, connecting the Santa Ana Regional Transit Center with the new multimodal	Orange County Transportation Authority	\$2,482,000
2 Projects							Total	\$29,945,000
Active Transportation Program (ATP) Projects								
1	01	Hum		2443A		Install curb ramps, buffered bike lanes, striping, sidewalk and crosswalk improvements and modifications to dangerous intersections to calm traffic. Implement a program to educate students about active transportation and safety.	City of Rio Dell	\$80,000
2	03	BUT		1020A		Along Lincoln Boulevard, Las Plumas Avenue, Lower Wyandotte Road and Monte Vista Avenue. Install bike lanes, sidewalks, pedestrian crossing safety enhancements, and driver feedback signs along the main corridors of the south Oroville routes to school.	Butte County	\$25,000

List of Projects Going Forward for CTC Allocation
October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
3	04	ALA		2190Q		Installation of a shared-use path to connect existing bicycle boulevard to existing trail.	Berkeley	\$20,000
4	04	CC		2124B		The non-infrastructure (NI) scope is educate and encourage school-age children to use active modes of transportation safely and more often in Bay Point	Contra Costa County	\$40,000
5	05	Mon		2670		Reduction of Broadway Avenue to single lane in each direction between Fremont Street & Del Monte Boulevard, installation of pedestrian & bicycle facilities & completion of the bicycle corridor between the Monterey Bay Coastal Trail and General Jim Moore Boulevard.	City of Seaside	\$3,692,000
6	07	LA		4866		Infrastructure Project to create low-stress, neighborhood-friendly pedestrian and bicycle linkages along several streets serving Hollywood High School and Selma Avenue in the city of Los Angeles. Network-level improvements will be focused within 1/4 mile of each school following 2010 Bike Plan streets designated as Bicycle Friendly Streets (BFS).	City of Los Angeles	\$2,751,000
7	07	LA		4871		The project area is located in Hollywood with pedestrian improvements on approximately 0.75 mile of Hollywood Boulevard from Gower Street to Western Avenue and 360 feet of Western Avenue from Hollywood Boulevard to Carlton Way. The project will improve the safety, appearance, and walkability with street furniture, sidewalks, landscaping, and pedestrian amenities.	City of Los Angeles	\$1,528,000
8	07	LA		5103		Implementation of a Safe Routes to Schools infrastructure project including curb ramp improvements, bulbouts, signalized crossings, non-signalized crossings, new sidewalk, sidewalk improvements, audible push buttons, and pedestrian countdown signals	Los Angeles County	\$40,000
9	07	LA		5104A		New pedestrian promenade will support circulation and mobility of a heavily transit-dependent community, while a bike mobility hub will add much needed bike storage and community specific program designed to access bike. Construct pedestrian promenade and a bike hub serving the Willowbrook Community.	LACMTA	\$445,000
10	07	LA		5106		Develop preliminary design and obtain environmental clearance for a complete streets treatment with bike lanes and ADA-compliant accessibility on a 2.6-mile segment of Rosemead Boulevard (SR 165) between the cities of South El Monte and Pico Rivera.	Los Angeles County	\$1,000,000
11	07	LA		5108		Design and construct 0.99 mile of Class II bicycle lanes on Lomita Boulevard and Carson Street, as well as 0.65 mile of Class III bicycle route on 220th Street.	Los Angeles County	\$18,000
12	07	LA		5110		The project includes pedestrian and bicycle facility improvements, wayfinding, and landscaping on major corridors near the Hawthorne/Lennox Station Metro Green Line Station.	Los Angeles County	\$100,000
13	07	LA		5111		Install bike paths along the Big Dalton Wash between Irwindale Avenue and Lark Ellen Avenue and between Arrow Highway and Citrus Avenue, and bike lanes and routes to connect to the existing and proposed bikeways in the surrounding areas.	Los Angeles County	\$200,000

List of Projects Going Forward for CTC Allocation

October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
14	07	LA		5117		The project includes improvements on corridors near the Metro Aviation/LAX Station including pedestrian and bicycle facilities, wayfinding signs, landscaping and traffic calming.	Los Angeles County	\$80,000
15	07	LA		5121		The Union Station Master Plan: Alameda Esplanade will create a multi-modal connection between Union Station and surrounding Downtown Los Angeles communities through a "road-diet" and a shared pedestrian and bicyclist esplanade.	Los Angeles County Metropolitan Transportation Authority	\$2,150,000
16	07	LA		5140		Non Infrastructure Project. Develop a Safe Routes to School Plan for the City's junior high and high schools, which will include School Safety Assessments and School Area Improvement Plans for the nine subject schools.	Santa Clarita	\$160,000
17	07	LA		5154		The project will include the installation of pedestrian countdown signal heads, ADA compliant access ramps, bicycle route signage and shared lane markings, as well as bicycle video detection at signalized intersections.	City of Bell Gardens	\$802,000
18	08	RIV		1191		Construct bicycle facilities and pedestrian improvements along several streets leading to public schools and facilities.	City of Banning	\$20,000
19	08	SBD		1184		Construct curb, gutter, sidewalk, and ADA-compliant ramps.	Town of Yucca Valley	\$85,000
Allocation Deferred								
20	08	SBD		1197		Design and construct two intersection chokers with rectangular rapid flashing beacons (RRFB), raised median with RRFB, detectable warning surfaces, ADA-compliant ramps, striping, and ADA-compliant driveways.	City of Ontario	\$41,000
21	11	SD		1156		The project will provide about 0.75 mile of Class III bike facilities from Palm Avenue and Granger Avenue. Additionally, the project includes the installation of curb extensions at the intersections of 18th Street and B Avenue and 18th Street and F Avenue, and the construction of a roundabout at Lanoitan Avenue.	City of National City	\$975,000
22	12	ORA		1000A		Construct sidewalk gap closures, curb, gutter, and drainage facilities along West and Citron Streets.	City of Anaheim	\$35,000
23	12	ORA		1007		Construct one-half mile gap closure of sidewalk, implement curb extensions at 12 intersections to improve the walkability, widen existing bicycle lanes 20%, and implement a segment of buffered bike lanes.	City of San Clemente	\$986,000
24	12	ORA		1008		Construct 300-foot segment of sidewalk and curb extensions at nine locations.	City of San Clemente	\$100,000

List of Projects Going Forward for CTC Allocation

October 2016 CTC Meeting

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
25	12	ORA		1009		Design and construction of bulb-outs, curb, gutter, sidewalk, and curb ramps at two intersections.	City of Santa Ana	\$20,000
26	12	ORA		1011		Construct median-protected bicycle lanes along Santa Ana Boulevard, 5th Street, 6th Street, Santiago Street, and several adjacent streets.	City of Santa Ana	\$740,000
27	12	ORA		1013A		Install bike lanes through a 1.7-mile corridor passing through residential homes, schools, parks, and small business shopping centers. The project includes a Safe Routes to School program at 3 schools.	City of Santa Ana	\$118,000
28	12	ORA		1013B		Construct bike lanes through a 1.7-mile corridor passing through residential homes, schools, parks, and small business shopping centers. The project includes a Safe Routes to School program at 3 schools.	City of Santa Ana	\$24,000
29	50	Various		0774		(Non Infrastructure) Statewide Technical Assistance Resource Center for Active Transportation Program.	Department of Transportation	\$1,190,000
30	50	Various		0774		(Non Infrastructure) Statewide Technical Assistance Resource Center for Active Transportation Program	Department of Transportation	\$1,190,000
29 Projects							Total	\$18,570,000