

**List of Projects Going Forward for CTC Allocation**  
*October 2015 CTC Meeting*

Proj No	District	County	Route	PPNO	EA	Project Location	Allocation Amount
<b>SHOPP/Minor Projects</b>							
1	01	HUM	299	2343	0B450	Near Blue Lake, from 0.5 mile west of North Fork Mad River Bridge to 1.3 miles west of Old Three Creek Road. Restore storm damage slip-outs at two locations by constructing a rock buttress and new drainage system, installing a horizontal drain system, and reconstructing the roadway.	\$2,361,000
2	01	MEN	101	7013	0E280	In Mendocino and Humboldt Counties at various locations. Install ground-in edge line and centerline rumble strips, pavement markers, and striping. This project will increase safety and reduce the number and severity of collisions.	\$981,000
3	03	SIE	89	8005	1F260	Near Sierraville, from 0.8 mile north of Nevada County line to 1.4 miles north of the Nevada County line. Construct two wildlife undercrossings with wildlife fencing. This project is necessary to reduce potential wildlife/vehicle collisions.	\$2,200,000
4	04	ALA	880	0482Q	0J350	In Fremont and Newark, at East Newark Underpass. Install Rock Slope Protection (RSP) and under-drain system in the footing trench at the bottom of the RSP. This project is necessary to prevent further erosion and damage to the slope.	\$391,000
5	05	Var	Var.	4900	0J490	In Santa Barbara, Monterey, San Benito, Santa Cruz and San Luis Obispo counties at various locations. Upgrade 950 freeway exit guide signs with retro-reflective sheeting and replace road sign posts to meet current standards. This project is necessary to improve highway efficiency and safety for vehicle traffic.	\$5,990,000
6	08	SBD	138	0237P	0Q300	Near Hesperia, from 1.9 miles east of Route 15 to 0.1 mile west of Summit Post Office Road. Realign and construct 2-lane section with outside shoulders, three wildlife crossings and Off Highway Vehicle (OHV) crossing to reduce the number and severity of collisions.	\$34,986,000
7	10	MER	59	5004	1C450	Near Merced, at various locations; also, on Route 152 near Los Banos at various locations. Install centerline and shoulder or edge-line rumble strips. This project will increase safety and reduce the number and severity of collisions.	\$3,509,000
8	10	MER	Var.	0265	0T810	In Merced County, on Routes 59, 99, 140, and 152 at various locations. Install Americans with Disability Act (ADA) curb ramps and extend sidewalks. This project is necessary to upgrade 12 curb ramps and sidewalks to comply with ADA standards.	\$284,000
9	10	STA	5	3076	0Y640	Near Patterson, from Hansen Road to Hamilton Road. Install high tension cable median barrier. This project will increase safety and reduce the number and severity of collisions.	\$2,139,000
10	10	TUO	120	0031	0L970	Near Moccasin, from 0.3 mile west to 0.3 mile east of Tuolumne River (James E. Roberts Memorial) Bridge No. 32-0018 at Don Pedro Reservoir. Rehabilitate bridge and restore load capacity by replacing the bridge deck, strengthening girders, replacing bridge rails, and seismic retrofit.	\$20,827,000

**List of Projects Going Forward for CTC Allocation**  
*October 2015 CTC Meeting*

Proj No	District	County	Route	PPNO	EA	Project Location	Allocation Amount	
<b>10 Projects</b>							<b>Total</b>	<b>\$73,668,000</b>
<b>STIP Projects</b>								
1	01	HUM		2390		In Blue Lake on Railroad Avenue, from E Street to G Street. Road Rehabilitation, upgrade ADA access at intersections. provide striping for bike lanes and add traffic calming features on Railroad Avenue at F Street.	\$35,000	
2	01	MEN		4563		In Ukiah, on State Street, Perkins Street, Standley Street, and Henry Street. Provide streetscape improvements including sidewalk widening, curb ramps and bulb outs, street lights, street furniture and tree planting.	\$99,000	
3	02	SIS		2485		In the City of Dorris from First Street to Sly Street. Rehabilitate roadway.	\$225,000	
4	02	SIS		2486		In the City of Etna from State Route 3 to Collier Way. Rehabilitate roadway.	\$339,000	
5	02	SIS		2517		In the City of Mt. Shasta, on Mt. Shasta Blvd. between Ski Village Drive and Springhill Drive. Remove and replace existing guardrail.	\$12,000	
6	02	SIS		2518		In Yreka on Oregon Street from Miner Street to north end. Rehabilitate approximately 3750 Linear Feet of roadway.	\$3,000	
7	02	SIS		2541		In the City of Weed on Vista Drive from the intersection of Vista Drive to the travel plaza entrance. Rehabilitate roadway.	\$65,000	
8	02	SIS		2544		In the City of Mt. Shasta, from Mt. Shasta Boulevard to the City Limits. Rehabilitate roadway including digouts, overlay, curb/gutter, sidewalks, and handicap ramps.	\$6,000	
9	03	BUT		0L16		Planning, programming and monitoring	\$94,000	

**List of Projects Going Forward for CTC Allocation**  
*October 2015 CTC Meeting*

Proj No	District	County	Route	PPNO	EA	Project Location	Allocation Amount
10	03	NEV	49	4119	1H220	In Nevada County on SR 49 at the Wolf Road, Combie Road, Lime Kiln Road, and Alta Sierra Drive intersections. Install emergency vehicle preemption devices.	\$136,000
11	04	NAP		2130D		In the city of American Canyon, north of Green Island Road and west of State Route 29. Extend Devlin Road and the Vine Trail approximately 2,500 feet to the south. Construct two travel lanes, median, vine trail, striping, and drainage improvements.	\$297,000
12	05	SLO	46	0226H	33078	Near Shandon, from 0.2 mile east of McMillan Canyon Road to 0.4 mile west of Lucy Brown Road.	\$55,200,000
13	05	SLO		2071		Near Edna, on Price Canyon Road from Ormonde Road to State Route 227. Widen Shoulders and Construct Class II Bike Lanes	\$3,364,000
<b>13 Projects</b>							<b>Total \$59,875,000</b>
<b>Transit and Intercity Rail Program Projects</b>							
1	07	LA		CP005	T343GA	Purchase 13 60-foot battery electric articulated buses and 16 45-foot battery electric buses for bus rapid transit route and two long-distance commuter routes.	\$24,403,000
2	12	Ora		CP004	T342GA	Purchase of five 40' compressed natural gas buses to launch second rapid bus route linking the Santa Ana Regional Transportation Center to Metrolink and Amtrak services.	\$2,320,000
3	75	SD		FR001	RA64FA	In the City of Encinitas, complete final design and construct at-grade crossing improvements including all bike and pedestrian facilities, double track rail, signals, and safety improvements at Chesterfield Drive.	\$2,236,550
<b>3 Projects</b>							<b>Total \$28,959,550</b>
<b>Active Transportation Program (ATP) Projects</b>							
1	01	Hum		2402		Construct new sidewalk and curb ramps in the vicinity of Lafayette School on Park Street, John Hill Road, 17th Street, 18th Street and Myrtle Avenue. Non-Infrastructure: Remote Drop off Program and Education Program at Lafayette Elementary School	\$75,000

**List of Projects Going Forward for CTC Allocation**  
*October 2015 CTC Meeting*

Proj No	District	County	Route	PPNO	EA	Project Location	Allocation Amount
2	01	Hum		2405		Construct 200 feet of 5' wide sidewalk, curb & gutter on Rhoner Street. Construct sidewalks on Thelma Street. Road Diet on Ross Hill Road, to convert the outside traveled lanes into buffered bike lanes, along with a city wide SRTS Non-infrastructure.	\$95,000
3	03	Yol		1922		On West Capitol Avenue between 5th Street and Garden Street. Construct pedestrian improvements and raised cycle track, convert the travel way from two-way to one-way and reconfigure two intersections.	\$60,000
4	06	Fre		6768		Crossing improvements, curb, gutter, sidewalk and Class II bike lane will be installed	\$3,000
5	06	Ker		6774		Install Curb ramps, bike lane striping and bike signage this project will also provide high visibility crosswalk treatments at various intersections, signage and rectangular rapid flashing beacons.	\$273,000
6	06	Ker		6776		Install pedestrian safety lighting and pedestrian infrastructure along the F Street/Highway 43 corridor between Poso Drive and Filburn Avenue. Solar safety lighting will be installed along the sides of the roadway to increase visibility. Curb and landscaping will be added to the west side of the highway between 16th Street and Filburn Avenue.	\$530,000
7	06	Mad		6753		The project consists of installation of non-motorized travel (NMT) safety infrastructure including new sidewalk, curb and gutter, installation of ADA-compliant curb ramps for missing curb ramps on both sides of Robertson Boulevard/SR 233 between 7th Street and 15th Street and along 11th Street from Ventura Avenue to Humboldt Avenue. The City also plans to install ADA compliant driveway approaches and upgrade traffic signage in target areas.	\$80,000
8	07	LA		4934		Infrastructure improvements including bike lanes, high visibility crosswalks, countdown pedestrian signals, and curb ramps; and non infrastructure education, and enforcement programming for the entire community. The project is citywide near parks, schools, public transit and employment centers over three years.	\$46,000
9	07	LA		4959		Infrastructure Improvements of nine signalized and non-signalized intersections along Compton Avenue, Nadeau Street, and Firestone Boulevard in the unincorporated community of Florence- Firestone.	\$110,000
10	07	LA		5020		The non infrastructure project will identify need and prioritize first/last mile investments in and around the 22 Metro Blue Line Stations. The purpose is to use first/last mile criteria and conduct walking audits, data collection, and geographic information system(GIS) modelling to evaluate stations along the Blue Line and identify which stations can significantly benefit from improvements.	\$280,000
11	08	Riv		1161		Construct Class II bike lanes, curb, gutter, sidewalk, pedestrian bridge, and traffic signal on Murrieta Road from San Jacinto Avenue to 1,000 feet north of Nuevo Road and on Dale Street from Wilson Avenue to Murrieta Road.	\$1,100,000
12	08	SBd		1156		Acquire right of way at two locations and construct 5,000 linear feet of sidewalk, curb and gutter, and adjacent street paving within a short distance from each school.	\$50,000

**List of Projects Going Forward for CTC Allocation**  
*October 2015 CTC Meeting*

<b>Proj No</b>	<b>District</b>	<b>County</b>	<b>Route</b>	<b>PPNO</b>	<b>EA</b>	<b>Project Location</b>	<b>Allocation Amount</b>	
13	12	Ora		2170G		Develop and implement a citywide bicycle, pedestrian, motorist safety program with deliverables such as educational materials, maps, training classes, events, media outreach, etc.	\$500,000	
<b>13 Projects</b>							<b>Total</b>	<b>\$3,202,000</b>