State of California • Department of Transportation



#### **NEWS RELEASE**

Today's Date: May 19, 2017

District: 7- Los Angeles and Ventura

Contact: Public Affairs Phone: (213) 897-3656

#### FOR IMMEDIATE RELEASE

#### CTC APPROVES \$328 MILLION IN NEW TRANSPORTATION FUNDING FOR STATE'S INFRASTRUCTURE SYSTEM

**LOS ANGELES** – In an effort to rebuild and maintain California's infrastructure, the California Transportation Commission (CTC) has allocated \$328 million to 88 transportation projects that will alleviate traffic delays, repair aging roads and bridges and encourage bicycling and walking. This includes 41 biking and pedestrian projects throughout the state that will receive \$35.8 million in allocations from the Active Transportation Program.

"This list of multi-modal and fix-it-first projects help us keep our commitment to Californians to maintain and improve the transportation system for economic and quality of life benefits," said Caltrans Director Malcolm Dougherty.

The Legislature recently passed <u>SB 1</u> which increases funding for transportation infrastructure projects and road repairs. In the coming year the public can expect to see increased awards and allocations for projects similar to those allocated funding this week.

The newly allocated funding also includes \$234 million from the State Highway Operation and Protection Program for 29 "fix-it first" projects that will maintain and preserve the state highway system and its supporting infrastructure. These capital improvements consist of projects covering maintenance, pavement repair and rehabilitation, safety improvements and upgrades to bridges throughout the state.

#### The allocations also include:

- \$45.4 million for two Transit and Intercity Rail Capital Program projects
- \$6.4 million for eight capital improvement projects both on and off the state highway system as part of the State Transportation Improvement Program (STIP)
- \$4.6 million for Traffic Congestion Relief Program projects that will relieve congestion, connect transportation systems and provide for better goods movement.
- The remaining \$1.6 million in allocations came from various state and federal transportation accounts.





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Among the projects that received funding allocations were:

- \$2.5 million for pavement and landscape improvements along the Santa Monica Freeway in Los Angeles
- \$839,000 for the construction of bicycle lanes in the city of Covina
- \$1.4 million for construction of a pedestrian and bicycle bridge in the city of Santa Clarita

Please see the attached file for more information about all projects that received allocations.

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Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
S	HOPP/Mi	inor Projec	cts					
1	01	DN	101	7011	0C590	In Del Norte and Humboldt Counties, on Routes 101, 169, 197 and 199 at various locations. Upgrade metal beam guard rail to make standard, install a flashing beacon for bikes on Klamath River Bridge, and place crash cushions. This project will reduce the number and severity of collisions.		\$2,938,000
2	01	HUM	96	2383	0E100	Near Hoopa, on Route 96, at Trinity River Bridge No. 04-0137; also near Arcata, on Route 101, at Arcata Overhead No. 04-0079R (PM 87.8). Clean, spot blast, and paint two structures.		\$2,096,000
3	01	HUM	101	2340	0B420	Near Trinidad at 1.9 miles south of Kane Road; also at 1.3 miles north of Kane Road (PM R113.8). Replace two drainage systems and install horizontal drains. Work is permanent restoration for damage caused by Spring 2011 storm.		\$2,007,000
4	01	LAK	29	3097	0B690	Near Lakeport, at Lakeport Overcrossing. Upgrade existing and construct new pedestrian facilities to make compliant with Americans with Disabilities Act (ADA) requirements.		\$1,028,000
5	02	SIS	5	3560	4G550	In and near Dunsmuir, from the Sacramento River Bridge to 0.6 mile south of North Mount Shasta Underpass. Reconstruct roadway, in southbound direction only, with continuously reinforced concrete pavement, remove and replace asphalt on southbound ramps, widen median shoulder to 10 foot width, replace exist guide signs with overhead sign structures, and replace two weigh-in-motion (WIM)		\$64,265,000
6	03	ED	50		37281	In the City of Placerville, on US Highway 50 at Ray Lawyer Drive (Western Placerville Interchange Phase 2). Construct eastbound US Highway 50 offramp and associated improvement to Forni Road and Ray Lawyer Drive.		\$470,000
7	03	SAC	12	5959	3F570	In Sacramento and Solano Counties (PM 26.3 to 26.4), near Rio Vista at the Sacramento River Bridge No. 23-0024. Provide traffic control, install scaffolding, spot blast rust areas, and clean and paint steel bridge surfaces to maintain and preserve structural member integrity and prolong bridge service life.		\$37,400,000
8	03	SAC	99	6913	0F351	In and near the city of Sacramento, on Routes 51 and 99 from Cosumnes River Boulevard to 0.2 mile east of Arden Way Undercrossing at various locations. Widen ramps and install ramp meters at fourteen on-ramp locations to improve traffic mobility and safety.		\$20,634,000
9	04	ALA	580	0135Q	4G790	In Oakland, at Oakland Avenue Undercrossing No. 33-0288. Rehabilitate bridge deck with polyester concrete overlay and concrete bridge rail replacement.		\$3,944,000
10	04	ALA	880	0070A	1SS43	In Fremont, at Warren Avenue. Permanent restoration of roadway and bridge approach settlement by using injection grouting methods to restore original grades, densify the soil below, and minimize future settlement.		\$5,559,000

Proj								Allocation
No	District	County	Route	PPNO	EA	Project Description	Recipient	Amount
11	04	ALA	880	0085X	4H010	In San Leandro, between Washington Avenue and Marina Boulevard. Pave roadside slope areas from the shoulder edge to existing soundwalls on both sides of the route to reduce the need for vegetation control and allow for mechanical sweeping. This project will improve highway worker safety by reducing exposure to high speed traffic volumes.		\$2,580,000
12	04	NAP	29	0116Q	4G490	In the city of Napa, at southbound on-ramp from Lincoln Avenue/Solano Avenue to Route 29. Construct 1,000 linear feet of concrete barrier, upgrade drainage systems, and provide vegetation control between the on-ramp and frontage road to reduce the number and severity of run-of-the road collisions, prevent mud from washing onto the roadway, and reduce highway worker exposure.		\$1,319,000
13	04	SCL	82	0158H	4H752	In the city of Santa Clara, from Harrison Street to Alpine Avenue at various locations. Reduce the number and severity of collisions by installing pedestrian hybrid beacon HAWK system or pedestrian signal heads at four intersection locations to provide pedestrians with a dedicated crossing phase in existing marked crosswalks.		\$500,000
14	04	SCL	152	0487N	4H860	In and near Gilroy, from 1.1 miles east of Watsonville Road to Merced County line. Reduce the number and severity of collisions by constructing new centerline and shoulder rumble strips.		\$1,909,000
15	05	MON	68	4019	0N190	Near the cities of Monterey and Salinas, from Route 1 to Spreckels Boulevard. Install Traffic Management System (TMS) elements at multiple locations including Closed Circuit Television (CCTV) cameras, Wireless Vehicle Detections Systems (WVDS) and Microwave Vehicle Detection Systems (MVDS). The project will reduce congestion, improve operation and enhance safety.		\$1,469,000
16	05	SB	101	2456	1C970	In Santa Barbara County, at various locations from 0.6 mile north of Las Positas Road Overcrossing to 1.3 mile south of Gaviota Tunnel. Construct maintenance vehicle pullouts, place vegetation control (crushed shale) under guardrail and install contrasting surface treatment and signing. The project will improve safety for highway workers.		\$3,057,000
17	06	Fre	99	6744	0K290	In the city of Fresno, from Belmont Avenue to Shaw Avenue . Widen ramps, install ramp meters and sign structures. The project will improve mobility and safety.		\$6,500,000
18	06	KER	5	6662	0Q620	Near Buttonwillow, at the northbound and southbound Buttonwillow safety roadside rest areas. Upgrade water and wastewater systems. The current systems are not in compliance with existing Federal and State laws. The project is necessary to provide safety benefits to the traveling public by preventing closures due to noncompliance of water quality standards.		\$3,400,000
19	06	KER	VAR	6724	0S610	In Kern, Kings, and Fresno Counties at various locations on Routes 5, 46, 58, 99, 178, and 204. Repair and replace stolen and damaged electrical and irrigation systems to current standards. The project is necessary to restore incident management capabilities, emergency readiness, mobility, functionality and operations efficiency.		\$17,109,000
20	07	LA	10	4597	29600	In the city of Los Angeles, from West Boulevard Overcrossing to 0.2 mile east of Vermont Avenue Undercrossing. Extend paving in work areas, install sign post sleeves and vegetation control under existing guardrail.` This project will improve safety for highway workers.		\$2,494,000
21	07	LA	19	4485	28990	In Bellflower, from 0.04 mile south of Rose Street to Gardendale Street. The Department has concluded that relinquishing this portion of Route 19 is in the best interest of the State. City will assume full maintenance, ownership, responsibility, control and liability in perpetuity over the relinquished facilities.		\$4,500,000

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
22	08	SBD	18	0182G	1C010	Near Lake Arrowhead, from 0.2 mile east of Route 173 to Nob Hill Drive. Install guardrail and end treatment along steep embankment segments. The project will reduce the number of potential over embankment collisions.		\$1,151,000
23	11	SD	75	1063	26220	In San Diego County, at San Diego-Coronado Bay Bridge, from Toll Gates to North Junction Route 5. The high voltage electrical power substation and bridge electrical power distribution systems is in need of repair and replacement. The project will simplify and modernize the electrical systems allowing quicker response for operations and emergencies.		\$15,598,000
24	11	SD	125	1087	29200	In and near Lemon Grove, from Paradise Valley Road Overcrossing to 0.3 mile north of Troy Street Undercrossing. Repair and stabilize median erosion which will also reduce storm water runoff velocities. The project is necessary to maintain compliance with State and Federal water quality acts.		\$4,157,000
25	11	SD	805	1086	41080	In the city of San Diego, from Landis Street to Route 8. Relocate equipment away from traffic, install access gates, replace guardrail with concrete barrier, pave beyond gore area, modify ramp meter signals, lighting and loops to reduce the need for maintenance. The project will reduce the frequency and duration of exposure to traffic and improve safety for highway workers.		\$3,527,000
26	11	SD	VAR	1129	41910	In various cities, at various locations. Replace deteriorated overhead sign panels with new panels that include retroreflective sheeting to meet current standards. The project will enhance visibility to motorists and provide uniformity.		\$10,697,000
27	12	ORA	1	2382	0N910	In Newport Beach, at North Arm Newport Bay Bridge (No. 55-0614). Repair and replace collapsed concrete slope paving at the west side of the abutment including failed asphalt concrete section of bike path underneath the bridge. Construct cut-off wall adjacent to bike path to support and protect bike path from tidal erosion. The project is necessary to protect the bridge and bike path from continued		\$1,658,000
28	12	ORA	5	2859A	0N080	In the cities of Santa Ana and Orange, from Broadway to the Santa Ana River; also on Route 22 from Santa Ana River to Main Street, and on Route 57 from Route 5 to Chapman Avenue. Construct additional paving, maintenance gravel access roads and maintenance vehicle pullouts. Install new access gates and electrical maintenance boxes away from the traveled way and upgrade guardrail. This		\$5,150,000
29	12	ORA	73	4096M	0M960	In and near Irvine and Newport Beach, from Bonita Canyon Road/New Ford Road to 0.2 mile south of Red Hill Avenue. Cold plane pavement, place rubberized asphalt concrete, replace guardrail and update signs. The project is necessary to extend pavement service life and improve ride quality.		\$6,985,000
	29 Pr	rojects					Total	\$234,101,000
S	TIP Projec	cts						
1	01	MEN	101	4560	T364TA	Purchase of six Type 3, 25-35 foot, 20 passenger, gas fueled, with two wheelchair tie down vehicles.	Mendocino Transit Authority	\$88,000

Proj No 2	<b>District</b> 03	<b>County</b> COL	Route	<b>PPNO</b> 2852	EA	<b>Project Description</b> In the City of Colusa on various street segments. Construct or repair curb, gutter, and sidewalk, accessibility ramps, and striping and rehabilitation roadways.	<b>Recipient</b> City of Colusa	Allocation Amount \$70,000
3	03	YOL		8726		In the City of Davis on Third Street from A Street to B Street. Construct bicycle, pedestrian and safety improvement.	City of Davis	\$3,292,000
4	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
5	06	KIN	198	4348Y	48751	In Hanford, from 0.4 mile west of 12th Avenue to 0.3 mile east of 12th Avenue. Install replacement planting.	Department of Transportation	\$1,506,000
6	06	Mad		6L05		Planning, Programming and Monitoring.	MCTC	\$121,000
7	08	RIV	60	0046J	0N69U	Near Beaumont. Construct new eastbound and westbound truck lanes from Gilman Springs Road to 1.47 miles west of Jack Rabbit Trail and upgrade existing inside and outside shoulders to standard width.	Riverside County Transportation Commission	\$550,000
8	08	RIV		9803		Planning, Programming and Monitoring	Riverside County Transportation Commission	\$663,000
	8 Pro	ojects					Total	\$6,440,000
Tr	affic Con	gestion R	lelief Prog	ram (TCRP	) Projects			
1	04	ALA		T0123	R1167C	Complete studies and fund related improvements for the I-580 Livermore corridor and extend the BART rail line by 5.5 miles.	San Francisco Bay Area Rapid Transit District	\$1,700,000
2	06	Fre		6868		Widen Peach Avenue to four-lane arterial and add pedestrian over-crossings for three schools between Butler Avenue and Belmont Avenue. (TCRP# 98.)	City of Fresno	\$1,400,000

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
3	06	Kin		6869		Road Improvements on Jersey Avenue and 18th Avenue. (TCRP# 112.)	Kings County	\$1,500,000
	3 Pro	jects					Total	\$4,600,000
Т	ransit and	Intercit	y Rail Prog	gram Project	s			
1	03, 04,	VAR		CP023	R361GB	Optimization study for the Capitol Corridor, San Joaquin and Altamont Commuter Express passenger rail services. Service optimization analysis will include service equipment optimization, regional-state ridership model study refinements, mode of access studies focused on bicycle use and bicycle counts, and thru ticketing best practices for statewide ticketing integration.	Capitol Corridor Joint Powers Authority	\$320,000
2	04	SF		CP006	R344GB	Procurement of ten new zero emission light rail vehicles for expanded service.	San Francisco Municipal Transportation Agency	\$45,092,000
	2 Pro	jects					Total	\$45,412,000
A	ctive Tran	sportatio	on Prograr	n (ATP) Proj	ects			
1	01	HUM		2441A		Add bike lanes, sidewalks, curb bump-outs, curb ramps with detectable warnings, and crosswalks. Reconfigure the school's arrival/dismissal zone, driveways and add left turn lane.	City of Fortuna	\$15,000
2	03	NEV		1417		Construct Class II Bike Lane, improve the pedestrian crossing on Glenshire Drive near the Truckee River Legacy Trail Trailhead.	City of Truckee	\$905,000
3	03	Sac		1681		Construct Bicycle and pedestrian improvements on seven streets adjacent to, or near Greer Elementary, Valley Oaks Elementary and Galt High Schools.	City of Galt	\$1,800,000
4	04	ALA		2190C		Along International Boulevard between 1st Avenue and Durant Avenue. Install pedestrian lighting, repair damaged sidewalks, and improve all curb ramps to current ADA standards.	City of Oakland	\$2,481,000
5	04	ALA		2190Q		Installation of a shared-use path to connect existing bicycle boulevard to existing trail.	City of Berkeley	\$125,000

Proj No	District	County	Route	PPNO	EA	Project Description	Recipient	Allocation Amount
6	04	ALA		2190T		Installing sidewalks, curbs, gutters, crosswalks & Class III bike routes.	Alameda County Public Works Agency	\$100,000
7	04	ALA		2190V		Installation of dedicated bicycle facilities, safer and more frequent pedestrian crossings, and transit boarding islands.	City of Oakland	\$702,000
8	04	SM		1040B		All of San Mateo County is included in this non-Infrastructure safe routes to school project, including the unincorporated areas of San Mateo County.	San Mateo County Office of Education	\$900,000
9	05	Mon		2610		Construct bike lanes along both sides of North Fremont Street and add median pedestrian refuge, improved ADA ramps, modify signals between Canyon Del Rey (west) to Casa Verde Way.	City of Monterey	<del>\$5,638,000</del> <b>\$5,637,000</b>
10	05	Mon		2692		Along Alvin Drive, Linwood Drive, Chaparral Drive, and Maryal Drive, fronting North Salinas High, Natividad Elementary, El Gabilan Elementary, and Madonna del Sasso Schools in the City of Salinas. Implement road diets, buffered bike lanes and sharrows, and pedestrian crossing and ramp enhancements. Install traffic signal at Alvin Drive and El Dorado Drive.	City of Salinas	\$472,000
11	05	Mon		2693		The project is located on Bardin Road between Williams Road & Alisal Street & on Alisal Street between Sconeberg Parkway & Hartnell College. These roads service Bardin Elementary, Alisal Community, Triburcio Vasquez Elementary, & Alisal High Schools. Project will construct buffered bicycle lanes, roundabouts, non-contiguous sidewalks, crosswalk enhancements, and ADA ramp enhancements.	City of Salinas	\$666,000
12	05	Mon		2693		The project is located on Bardin Road between Williams Road & Alisal Street & on Alisal Street between Sconeberg Parkway & Hartnell College. These roads service Bardin Elementary, Alisal Community, Triburcio Vasquez Elementary, & Alisal High Schools. Project will construct buffered bicycle lanes, roundabouts, non-contiguous sidewalks, crosswalk enhancements, and ADA ramp enhancements.	City of Salinas	\$30,000
13	05	SB		2601		The project includes planning, environmental and design for a dedicated and protected space (Class 1 multiuse path) for bicyclists, runners and pedestrian of all ages and abilities. The project begins where the regional Coast bike Route merges into the regional Cross town bike route at Modoc road. The project continues east for approximately 1 mile towards the intersection of Modoc and Las Positas road	City of Santa Barbara	\$1,018,000
14	06	Fre		6759		Construction of sidewalks along Hughes Avenue between Hedges Avenue and Floradora Avenue.	City of Fresno	\$127,000
15	06	Fre		6765		Construct pedestrian improvements on Hazel Street and Feland Avenue.	Fresno County	\$308,000
16	06	Fre		6829		Construct 1.6 miles of a 12-foot asphalt concrete trail, including paving, drainage, landscaping, irrigation, lighting, drinking fountains, benches, trash receptacles, and signage.	City of Clovis	\$11,000

Proj No 17	<b>District</b> 06	<b>County</b> Fre	Route	<b>PPNO</b> 6850	EA	<b>Project Description</b> Construct sidewalk and install bike lane along the North-side of Manning Avenue from Madsen Avenue to 1,300 feet West.	<b>Recipient</b> City of Parlier	Allocation Amount \$10,000
18	06	Ker		6844		Construct sidewalks, curb and gutter; Install ADA curb ramps on "A" Street from Brundage Lane to San Emidio Street.	City of Bakersfield	\$1,055,000
19	06	Tul		6841		Construct sidewalks, curb and gutter, asphalt pave-outs; Install ADA curb ramps, bike lane, drainage facilities, signs and markings on Main Street between Court Street and Terra Bella Street.	Tulare County	\$37,000
20	06	Tul		6842		Construct sidewalks, curb and gutter, asphalt pave-outs; Install ADA curb ramps, bike lane, drainage facilities, signs and markings on Jacob Street between Burke Drive and Canal Drive.	Tulare County	\$40,000
21	07	LA		4528		Construct Class II Bike lanes on Citrus Avenue, Front Street Second Avenue, Badillo Street and Azusa Avenue. Install 28 automated bicycle counters and a secured bicycle parking facility holding 28 bicycles in downtown Covina at College and Citrus Bike Lanes on Hollenbeck Avenue from Arrow Highway to Covina Boulevard; Covina Boulevard from Hollenbeck Avenue to Citrus Avenue;	City of Covina	\$839,000
22	07	LA		4907		Located at 1) Hoover H.S., Keppel E.S., and Toll M.S.; 2) Roosevelt M.S., Glendale Christian School, Mann E.S., Glendale Community College Garfield campus, and Muir E.S. The improvements are accessibility and ADA compliance, repair damage, and providing trees and bicycle lanes or sharrows (shared bicycle lane markings).	City of Glendale	\$1,516,000
23	07	LA		5129		Project closes critical gaps in an integrated bike network spanning the northeastern San Gabriel Valley	City of La Verne	\$400,000
24	07	LA		5139		Non infrastructure: Prepare a Citywide Non Motorized Active Transportation Plan.	City of Irwindale	\$154,000
25	07	LA		5156		A pedestrian and bicycle bridge will be constructed over Sierra Highway linking to Golden Valley Road and the existing bus stop. Sidewalk improvements and landscaping on the northwest corner; signal modifications and ADA improvements will be completed at the intersection; and a right-hand turn pocket.	City of Santa Clarita	\$1,402,000
26	08	Riv		1144		Sidewalk, curb ramps and driveways approaches, enhanced crosswalks with bulb-outs, and speed feedback signs.	City of Indio	\$2,374,000
27	08	Riv		1153		The project will construct approximately 3,500 linear feet of AC walkway along Grapefruit Boulevard and 250 linear feet of concrete sidewalk, curb and gutter, and roadway improvements along 4th Street. ADA upgrades. The existing culvert bridge crossing along 4th street east of Grapefruit Boulevard will be widened to accommodate the sidewalk and traffic signal improvements.	Riverside County Transportation Department	\$1,860,000

Proi								Allocation
No	District	County	Route	PPNO	EA	Project Description	Recipient	Amount
28	08	RIV		1177		This project will pave approximately 1,500 linear feet and construct sidewalk improvements on the west side of 3rd Place from Vernon Avenue to 14th Avenue in and near the City of Blythe.	Riverside County Transportation Department	\$61,000
29	08	Riv		1187		The project will construct sidewalk on streets within the Arianza Elementary School and Wells Middle School neighborhoods.	City of Riverside	\$1,782,000
30	08	Riv		1188		The project will construct sidewalk gap closures on one side of the residential streets within the Norte Vista High School, Rosemary Kennedy Elementary School, and Twinhill Elementary School neighborhoods.	City of Riverside	\$1,822,000
31	08	RIV		1199A		This project will construct approximately 1,750 linear feet of sidewalk improvements, cross-gutter, signage, and pavement markings on the north side of Camino Aventura from Avenida Descanso to Bubbling Wells Road near the City of Desert Hot Springs.	Riverside County Transportation Department	\$110,000
32	08	RIV		1200A		This project will construct approximately 5,300 linear feet of sidewalk improvements on the south side of El Centro Way and the north side of La Canada Way, both from Via Ventana to San Miguelito Drive in the community of Thousand Palms.	Riverside County Transportation Department	\$108,000
33	08	SBd		1166		The project will improve bicyclist and pedestrian access and safety at six Metrolink transit stations.	San Bernardino Association of Governments	\$4,103,000
34	08	SBD		1179		Construct Class II bike lanes, sidewalk on south side, and ADA-compliant curb ramps and crosswalks.	City of Big Bear Lake	\$36,000
35	10	SJ		3182		Develop an ATP community conceptual plan. The project encompasses approximately 27 square blocks, bounded by Harding Way, Wilson Way, Martin Luther King Jr. Boulevard, and Pershing Avenue. (Non-Infrastructure)	City of Stockton	\$396,000
36	10	Sta		3173		On Las Palmas Avenue, between 7th Street and 9th Street, and Ward Avenue, between 9th Street and N. Salado Street. Install safe pedestrian pathways near school locations that include Sidewalk, Curb and Gutter, Bike Lane, Signage, Striping, and Accessibility Improvements.	City of Patterson	\$51,000
37	11	SD		1140		SMART Foundation's Plan to improve the pedestrian and bicycling environment in National City with links to four elementary schools- El Toyon, Rancho De La Nacion, Palmer Way and Las Palmas. The corridor will also connect to the future South Bay Bus Rapid Transit (BRT) station at Plaza Boulevard.	City of National City	\$325,000
38	12	ORA		1002A		The project will extend the bicycle and pedestrian trail along the former Pacific Electric Railroad right-of-way a total of 3,725 linear feet and implement bicycle and pedestrian education and encouragement activities.	City of Garden Grove	\$150,000

Proj No 39	District	<b>County</b> ORA	Route	<b>PPNO</b> 1010	EA	Project Description  Develop and implement a Citywide Safe Routes to School Plan	<b>Recipient</b> City of Santa Ana	Allocation Amount \$615,000
40	12	Ora		2170A		Construct a 0.9-mile, 10-foot-wide Class I paved bicycle trail from Frontera Street to Lincoln Avenue, including two way striping, bicycle rack, distance markers, benches, trash receptacles, recycle containers, pet waste dispensers, appropriate safety signage, two-cable guardrail at the Carbon Canyon Channel, and a drinking fountain at Frontera Street.	City of Anaheim	\$832,000
41	12	Ora		2170R		In the City of Anaheim on South Street. Construct 525 feet of new 8-foot wide, ADA compliant sidewalk, curb and gutter, minor right-of-way acquisition, constructing curb and gutter infrastructure, plants to replace vegetation, traffic loops, signage and pavement markings, and reconstructing driveway approaches.	City of Anaheim	\$429,000
	41 Pr	rojects					Total	<del>\$35,805,000</del> \$35,804,000
A	eronautic	s Projects	S					
1		HUM				Slurry Seal Taxiway/Misc. Pavement	Humboldt County	\$192,000
2		HUM				Update Airport Land Use Compatibility Plans	Humboldt County	\$250,000
3		INY				Runway 15/33 Crack Repairs, Slurry Seal, Markings	Inyo County	\$180,000
4		SIE				Reconstruct Tie Down Area	County of Sierra	\$489,000
	4 Pro	ojects					Total	\$1,111,000
Ef	NFAP Proj	ects						
1	01	HUM		2406		Construct two segments, totaling 6.3 miles, of non-motorized trail. The segments will complete gaps in the California Coastal Trail in the City of Eureka.	City of Eureka	\$565,000
	1 Pro	ojects					Total	\$565,000