

Memorandum

To: CHAIR AND COMMISSIONERS
CALIFORNIA TRANSPORTATION COMMISSION

CTC Meeting: June 25, 2015

Reference No.: 2.5w.(1)
Action Item

From: NORMA ORTEGA
Chief Financial Officer

Prepared by: Steven Keck, Chief
Division of
Budgets

Subject: **FINANCIAL ALLOCATION FOR ACTIVE TRANSPORTATION PROGRAM PROJECTS
RESOLUTION FATP-1415-08**

RECOMMENDATION:

The California Department of Transportation recommends the California Transportation Commission allocate \$8,008,000 for 30 Active Transportation Program (ATP) projects.

ISSUE:

The attached vote list describes 30 ATP projects totaling \$8,008,000. The local agencies are ready to proceed with these projects and are requesting an allocation at this time.

FINANCIAL RESOLUTION:

Resolved, that \$8,008,000 be allocated from the Budget Act of 2013 and Budget Act of 2014, Budget Act Items 2660-108-0042 and 2660-108-0890 for the ATP projects described on the attached vote list.

Attachment

2.5 Highway Financial Matters

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
1 \$98,000 Town of Paradise <u>BCAG</u> 03-Butte	Maxwell Drive SR2S. In the Town of Paradise on Maxwell Drive, between Skyway and Elliott Road and between the Memorial Trailway (a Class I bicycle path) and Paradise High School. Construct sidewalk, curb and gutter along one side of Maxwell Drive; widen shoulders to facilitate addition of Class I bicycle lanes on both sides of Maxwell Drive from Skyway and Elliott Road. (Small Urban and Rural – ID 0051) (CEQA – NOE, 03/11/2015.) <u>Outcome/Output:</u> The overall project will construct sidewalk and bicycle lanes to provide students walking and biking to Paradise High with a safe path. The completion of this project will encourage students to walk and bike to school. Non-motorized transportation usage will be increased.	03-1017 ATP/14-15 PS&E \$98,000 0315000051	2013-14 108-0042 SHA 20.30.720.100	\$98,000
2 \$181,000 Town of Paradise <u>BCAG</u> 03-Butte	Pearson Road SR2S Connectivity. In the Town of Paradise on Pearson Road, between Black Avenue Drive and Academy Drive: Construct sidewalk, curb and gutter. (Statewide – ID 0052) (CEQA – NOE, 03/11/2015.) <u>Outcome/Output:</u> The overall project will connect the existing sidewalk along Pearson Road with a new section of sidewalk, curb and gutter that will finalize a series of infrastructure improvements connecting the greater Paradise area to three area schools.	03-1018 ATP/14-15 PS&E \$181,000 0315000050	2013-14 108-0042 SHA 20.30.720.100	\$181,000
3 \$448,000 City of Marysville <u>SACOG</u> 03-Yuba	City of Marysville Safe Routes to School. Infrastructure improvements including signing & striping, crosswalks, and student loading zones. Non-infrastructure improvements including education, encouragement and evaluation programs designed to encourage more families to walk or bicycle to school. Various locations in the vicinity of Covillaud Elementary, Kynoch Elementary and McKenney Intermediate schools. (Statewide – ID 0109) (CEQA – NOE, 11/24/2014.) <u>Outcome/Output:</u> Provide infrastructure and non-infrastructure improvements to encourage safe walking and biking by students.	03-2012 ATP/14-15 CON \$448,000 0315000047	2013-14 108-0042 SHA 20.30.720.100	\$448,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
4 \$82,000 City of Berkeley MTC 04-Alameda	<p>City of Berkeley Safe Routes to School. This project will construct eight curb bulb-outs, post pedestrian warning signs and in-pavement pedestrian yield signs and stripe red curb parking restrictions around LeConte Elementary.</p> <p>(MPO – ID 0124)</p> <p>(CEQA – ND, 06/22/2010.)</p> <p>(Concurrent Consideration of Funding under Resolution E-15-36; June 2015.)</p> <p><u>Outcome/Output:</u> The project will improve bicycle and pedestrian routes and encourage students and families to walk or bike for the school commute.</p>	04-2190G ATP/14-15 PS&E \$82,000 0415000225	2013-14 108-0042 SHA 20.30.720.100	\$82,000
5 \$405,000 City of San Mateo MTC 04-San Mateo	<p>City of San Mateo Safe Routes to School. This project will develop and implement a Safe Routes to School Program in the City of San Mateo within 0.1 to 0.5 mile radius around each of the 15 elementary and middle schools. The scope of work includes design and construction of pedestrian infrastructure improvements including, new curb ramps, crosswalks, rectangular rapid flash beacons (RRFB), curb extensions, median refuge islands, signage, pedestrian paths, sidewalk, curb, and gutter, widened sidewalk and sidewalk repair.</p> <p>(MPO - ID 0208)</p> <p>(CEQA – NOE, 03/18/2015.)</p> <p><u>Outcome/Output:</u> The project will increase walking and riding to school mode share and safety.</p>	04-1040C ATP/14-15 PS&E \$405,000 0415000271	2013-14 108-0042 SHA 20.30.720.100	\$405,000
6 \$71,000 University of California Santa Cruz SCCRTC 05-Santa Cruz	<p>Great Meadow Bike Path Safety Improvements. This project will realign a section of the Great Meadow Bike path near and at the intersection of the bike path with Village Road on the campus of the University of California, Santa Cruz.</p> <p>(Small Urban/Rural - ID 0269)</p> <p>(CEQA – MND, 04/23/2015.)</p> <p>(Future Consideration of Funding approved under Resolution E-15-25; May 2015.)</p> <p><u>Outcome/Output:</u> Bike safety improvements to reduce high accident rate, better sight lines and better bike control.</p>	05-2612 ATP/14-15 PS&E \$71,000 0515000103	2013-14 108-0042 SHA 20.30.720.100	\$71,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
7 \$32,000 City of Fresno <u>Fresno COG</u> 06-Fresno	Butler Avenue Bicycle Lane. Re-striping Butler Avenue between Hazelwood Avenue and Peach Avenue to create a Class II Bike Lane. (MPO - ID 0290) (CEQA - NOE, 04/22/2015.) (NEPA -CE, 06/09/2015.) <u>Outcome/Output:</u> The City of Fresno wants to establish and maintain a continuous, safe and easily accessible bikeways system throughout the metropolitan area that will facilitate bicycling as both a viable transportation alternative and a recreational activity that will reduce vehicle use, improve air quality, improve quality of life, and provide public health benefits.	06-6757 ATP/14-15 PS&E \$32,000 0615000164	2013-14 108-0890 FTF 20.30.720.100	\$32,000
8 \$34,000 City of Fresno <u>Fresno COG</u> 06-Fresno	Traffic Signal Installation at Clinton and Thorne. Installation traffic signals at the intersection Thorne Avenue and Clinton Avenue. (MPO - ID M004) (CEQA – NOE, 04/17/2015.) (NEPA –CE, 06/08/2015.) <u>Outcome/Output:</u> Installation of a Signals / providing a safe crossing point for Elementary School Students (Hamilton Elementary School) and safe turning movements for school buses and other vehicles.	06-6760 ATP/14-15 PS&E \$34,000 0615000166	2013-14 108-0890 FTF 20.30.720.100	\$34,000
9 \$580,000 City of Arvin <u>Kern COG</u> 06-Kern	T02 Sidewalk Improvements. Project is located on the west part of the City of Arvin bound by Comanche Drive, Sycamore Road, Derby Street, and Varsity Avenue. The scope involves the construction of a safe route to school using paved walkways, access ramps, and crosswalks along various streets connecting to elementary schools. (MPO - ID 0304) (CEQA – NOE, 12/30/2014.) <u>Outcome/Output:</u> Construct sidewalk improvements. Enhance mobility and create safe routes to schools.	06-6769 ATP/14-15 CON \$580,000 0615000171	2013-14 108-0042 SHA 20.30.720.100	\$580,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
10 \$379,000 Tulare County TCAG 06-Tulare	<p>Tooleville Sidewalk Improvement. Approximately 515 linear feet of 6.5 foot wide concrete sidewalk is proposed on the east side of Road 204 (Spruce Street) between Morgan Avenue and Alfred Avenue and approximately 250 feet north of Alfred Avenue To the north of Alfred Avenue, an approximately 150 feet long and 8.5 foot wide school bus drop off lane will be constructed to accommodate two school buses. The school bus lane will be a concrete section with valley gutter. Existing drainage system will be replaced with new inlets and RCP's.</p> <p>(MPO - ID 0359)</p> <p>(CEQA – NOE, 05/01/2015.) (NEPA-CE, 05/20/2015.)</p> <p><u>Outcome/Output:</u> As a result of this allocation, approximately 515 linear feet of sidewalk and a school bus pullout will be constructed in the community of Tooleville. This will enhance the safety for pedestrians walking to and utilization the school bus stop on Road 204.</p>	06-6780 ATP/14-15 CON \$379,000 0615000264	2013-14 108-0890 FTF 20.30.720.100	\$379,000
11 \$397,000 Tulare County TCAG 06-Tulare	<p>Terra Bella Sidewalk Improvement. Design and construct sidewalk, curb and gutter on one side of Ave 94 (Acacia) between Rd 236 and Rd 238. The existing 60' right of way would allow for a 12' vehicle lane, 8' parking lane, and 10' area for sidewalk and parkstrip on the side of the road being improved. Sidewalk is assumed to be 5' wide. Existing palm trees would be retained within the park strip adjacent to the road. Approximately 1,200 linear feet of curb, gutter and sidewalk would be installed.</p> <p>(MPO - ID 0360)</p> <p>(CEQA – NOE, 05/01/2015.) (NEPA -CE, 05/11/2015.)</p> <p><u>Outcome/Output:</u> As a result of this allocation, approximately 1,200 linear feet of sidewalk will be constructed in the community of Terra Bella. This will enhance the safety for pedestrians walking to school along Ave 94.</p>	06-6781 ATP/14-15 CON \$397,000 0615000263	2013-14 108-0890 FTF 20.30.720.100	\$397,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
12 \$126,000 City of Glendale LACMTA 07-Los Angeles	<p>Safe Route to School Improvements. The funds will be used for pedestrian & bicycle infrastructure improvements along heavily traveled routes to schools in Glendale, including routes to school to Hoover High School, Toll Middle School and Keppel Elementary School and along East Chevy Chase Drive, which connects densely populated residential neighborhoods in southern Glendale from six schools along its route to the Adams Square Business District, Library and Park. Improvements include improving accessibility and ADA compliance, repairing damaged infrastructure, and providing trees and bicycle lanes or sharrows (shared bicycle lane markings).</p> <p>(Statewide - ID 0396)</p> <p>(CEQA – NOE, 04/16/2015.) (NEPA – CE, 04/27/2015.)</p> <p><u>Outcome/Output:</u> The project benefits include promoting active transportation for student and families who safely walk or bicycle from school, or transit riders connecting to their residence, business or leisure activities.</p>	07-4907 ATP/14-15 PS&E \$126,000 0715000243	2013-14 108-0890 FTF 20.30.720.100	\$126,000
13 \$600,000 City of Santa Monica LACMTA 07-Los Angeles	<p>4th Street Walking/Biking Upgrades for Expo Station, Downtown and Civic Center. The funds will be used for pedestrian improvements proposed for the sidewalk between Broadway and Colorado. Bike improvements are proposed for the northbound and southbound curb lanes between Broadway and Olympic Boulevards, including Class III bike sharrow striping on the 4th Street Bridge over the I-10 Freeway.</p> <p>(MPO - ID 0479)</p> <p>(CEQA – NOE, 03/25/2015.)</p> <p><u>Outcome/Output:</u> The project will improve safety, functionality and comfort of pedestrian and bike facilities, providing first mile/last mile connections to transit and between destinations. It will also facilitate increase active transportation and transit use reducing vehicle trips and greenhouse emissions thus improving air quality and public health.</p>	07-4912 ATP/14-15 CON \$600,000 0715000256	2013-14 108-0042 SHA 20.30.720.100	\$600,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
14 \$500,000 City of Los Angeles LACMTA 07-Los Angeles	Sixth Street Viaduct Replacement Project: Bike/Pedestrian Facilities. For Bicycle and Pedestrian Facilities project along Mission Street and Myers Street between Willow, the Sixth Street Viaduct and Seventh Street Viaduct. (This Project is an integral part of Sixth Street Viaduct Replacement Project) The ATP project scope of work would provide street, sidewalk and lighting improvements. (MPO - ID 0439) (CEQA – FEIR, 10/03/2011.) (NEPA – EIS, 10/03/2011.) (Concurrent Consideration of Funding under Resolution E-15-35; June 2015.) <u>Outcome/Output:</u> The project will improve mobility, access and safety for non-motorized users, in the vicinity of the Sixth street viaduct, the surrounding community and future bike paths and lanes.	07-4931 ATP/14-15 PS&E \$500,000 0715000290	2013-14 108-0890 FTF 20.30.720.100	\$500,000
15 \$47,000 City of Compton LACMTA 07-Los Angeles	Wilmington Avenue Safe Streets Pedestrian and Bicycle Improvements. Serve the communities adjacent to the Wilmington Avenue transportation corridor by developing safer pedestrian crossing & bicycle safety improvements, include installation of wider and colored crosswalks, high visibility crosswalk striping, countdown pedestrian signals and enhanced pedestrian lighting. The project is located along Wilmington Avenue between El Segundo Boulevard and Rosecrans Avenue; Rosecrans Avenue between Wilmington Avenue and Compton Creek. (Statewide - ID 0382) (CEQA – NOE, 04/13/2015.) <u>Outcome/Output:</u> The project improves bicycle/pedestrian safety by providing non-motorized alternatives and enhancing safety to both pedestrians and bicyclist. Benefits include an overall reduction in traffic congestion, increased air quality and reduced vehicular trips. Bike Lanes provide north-south connectivity to Metro Blue and Green Light Rail Lines. Pedestrian improvements provide safe crossing and encourage walking.	07-4933 ATP/14-15 PS&E \$47,000 0715000288	2013-14 108-0042 SHA 20.30.720.100	\$47,000
16 \$100,000 City of Norwalk LACMTA 07-Los Angeles	Foster Road Side Panel SRTS Improvement. The funds will be used to improve an existing asphalt pathway (called a side panel) as part of a Safe Route to School (SRTS) Improvement Project located along Foster Road between Studebaker Rd and Pioneer Avenue. The project will replace approximately 4,000 linear feet of 60 year- old uneven, cracked and root-buckled side panels, along with 94 large bottlebrush trees. (MPO - ID 0456) (CEQA – NOE, 04/21/2015.) <u>Outcome/Output:</u> The resultant of this project will decrease pedestrian incidents and encourage the use of a safe and separate route to school.	07-4935 ATP/14-15 PS&E \$100,000 0715000164	2013-14 108-0042 SHA 20.30.720.100	\$100,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
17 \$400,000 City of Huntington Park LACMTA 07-Los Angeles	<p>Randolph Street Shared Use Bike/Rails to Trails Project Study. To evaluate the feasibility of developing a bicycle facility that will provide a direct connection between Metro Blue Line Slauson Avenue Station and the Los Angeles River bike path. The study will evaluate the potential to develop a Class I bike path within a portion of the UP railroad right of way and/or Class II bike lanes along Randolph Street which runs parallel to the railroad right of way. The study area is located within the cities of Huntington Park, Bell, and Maywood; and unincorporated Los Angeles County.</p> <p>(MPO - ID 0399)</p> <p>(CEQA – NOE, 04/16/2015.)</p> <p><u>Outcome/Output:</u> The project will produce a scope of work for the development of a four-mile, regionally-significant bicycle facility within the three cities and unincorporated Los Angeles County. This project will extend the county's regional bicycle network by providing a direct connection between the Los Angeles River bike trail and the Slauson Avenue Blue Line Station; provide safe bicycle access to local destinations including schools, retail, and employment centers; improve safety for bicyclist; and promote increased use of active transportation within economically disadvantaged communities.</p>	07-4936 ATP/14-15 CON \$400,000 0715000295	2013-14 108-0042 SHA 20.30.720.100	\$400,000
18 \$21,000 City of Huntington Park LACMTA 07-Los Angeles	<p>State Street Complete Street. Improvements on State Street between Randolph Santa Ana Streets by reducing the number of travel lanes from two to one in each direction installing a center shared left turn lane, installing Class II bike lanes in each direction including signage and pavement stencils. The new 56 foot roadway section will consist of two 8 foot on-street parking zones, two 5 foot bike lanes, two 10 foot travel lanes (one in each direction) and one 10 foot shared left turn lane.</p> <p>(MPO - ID 0400)</p> <p>(CEQA – NOE, 04/16/2015.)</p> <p><u>Outcome/Output:</u> The project improvements will help reduce the high number of traffic collisions involving both bicyclists and pedestrians, improve safety for children walking and bicycling in schools, connect to other bike lanes and paths proposed in Huntington Park and neighboring cities improve access to transit, and promote increase physical activities as a means of addressing the city's public health issues.</p>	07-4937 ATP/14-15 PS&E \$21,000 0715000296	2013-14 108-0042 SHA 20.30.720.100	\$21,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
19 \$350,000 Riverside County Department of Public Health RCTC 08-Riverside	City of Perris SRTS Active Transportation Program. The project will educate, encourage, enforce and evaluate activities to increase student walking and bicycling to ten schools within the Perris Elementary School and Perris Union High Districts. (Statewide - ID 0768) (CEQA – NOE, 01/12/2015.) <u>Outcome/Output:</u> The project outcome will promote greater student physical activity and to demonstrate walking and bicycling as safe modes of transportation.	08-1149 ATP/14-15 CON \$350,000 0815000092	2013-14 108-0042 SHA 20.30.720.100	\$350,000
20 \$500,000 Riverside County Department of Public Health RCTC 08-Riverside	City of Indio SRTS. The project will educate, encourage, enforce, and evaluate activities to increase student walking and bicycling to 15 schools within the Desert Sands Unified School District. (Statewide - ID 0770) (CEQA – NOE, 01/12/2015.) <u>Outcome/Output:</u> The project outcome will promote greater student physical activity and to demonstrate walking and bicycling as safe modes of transportation.	08-1150 ATP/14-15 CON \$500,000 0815000094	2013-14 108-0042 SHA 20.30.720.100	\$500,000
21 \$500,000 Riverside County Department of Public Health RCTC 08-Riverside	City of Jurupa Valley SRTS. The project will educate, encourage, enforce, and evaluate activities to increase student walking and bicycling to fifteen schools within the Jurupa Unified School District. (Statewide - ID 0769) (CEQA – NOE, 01/12/2015.) <u>Outcome/Output:</u> The project outcome will promote greater student physical activity and to demonstrate walking and bicycling as safe modes of transportation.	08-1154 ATP/14-15 CON \$500,000 0815000093	2013-14 108-0042 SHA 20.30.720.100	\$500,000
22 \$300,000 City of Barstow SANBAG 08-San Bernardino	Barstow Active Transportation Plan. The project will create goals, policies, and implement a unified plan to develop safe routes to schools, pedestrian corridors, bicycle routes, and non-motorized pathways. (MPO - ID 0541) (CEQA – NOE, 03/20/2015.) <u>Outcome/Output:</u> The project outcome will promote greater student physical activity and to demonstrate walking and bicycling as safe modes of transportation.	08-1148 ATP/14-15 CON \$300,000 0815000132	2013-14 108-0042 SHA 20.30.720.100	\$300,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
23 \$265,000 City of Colton SANBAG 08-San Bernardino	Colton Active Transportation Plan. The project will engineer, educate, encourage, enforce, and evaluate activities to increase student walking and bicycling to schools within the Colton Unified School District. (Statewide - ID 0546) (CEQA – NOE, 02/25/2015.) <u>Outcome/Output:</u> The project outcome will promote greater student physical activity by removing physical barriers and to demonstrate walking and bicycling as safe modes of transportation.	08-1157 ATP/14-15 CON \$265,000 0815000146	2013-14 108-0042 SHA 20.30.720.100	\$265,000
24 \$166,000 City of Fontana SANBAG 08-San Bernardino	City of Fontana SRTS. The project will construct sidewalk and Class II bike lanes including curb and gutter, ADA-compliant curb ramps, and signage on Arrow Boulevard from Alder Avenue to Maple Avenue and on Fontana Avenue from Randall Avenue to Poplar Avenue. (MPO - ID 0547) (CEQA – NOE, 04/2/2015.) <u>Outcome/Output:</u> The project outcome will provide students a safer means of walking or bicycling to nineteen neighboring schools.	08-1169 ATP/14-15 PS&E \$116,000 R/W \$50,000 0815000174	2013-14 108-0042 SHA 20.30.720.100	\$166,000
25 \$1,095,000 Town of Apple Valley SANBAG 08-San Bernardino	Apple Valley SRTS. The project will construct sidewalk, a multi-use trail, and modify traffic signals on Yucca Loma Road from Kasanka Trail to Apple Valley Road. (Statewide - ID 0540) (CEQA – MND, 12/14/2010.) (NEPA –FONSI, 01/07/2011.) (Future Consideration of Funding under Resolution E-13-55; June 11, 2013). <u>Outcome/Output:</u> The project outcome will increase walkability, cycling, and safe access to community resources for pedestrians and bicyclists.	08-1172 ATP/14-15 CON \$1,095,000 0815000181	2014-15 108-0042 SHA 20.30.720.100	\$1,095,000
26 \$70,000 City of Tehachapi KernCOG 09-Kern	Tehachapi SRTS. Construct sidewalk, curb and gutter, ADA-compliant curb ramps, class II bike lanes, and improved crosswalks to close existing facility gaps on Curry Street, Valley Boulevard, Anita Drive, and Dennison Road. (MPO - ID 0581) (CEQA – NOE, 01/23/2015.) (NEPA –CE, 04/10/2015.) <u>Outcome/Output:</u> The project outcome will to provide a safer means of transportation and promote a greater number of students to walk or bike to school.	09-2614 ATP/14-15 PA&ED \$5,000 \$0 PS&E \$65,000 \$70,000 0915000032	2013-14 108-0890 FTF 20.30.720.100	\$70,000

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2.5w.(1) Active Transportation Program Projects		Resolution FATP-1415-08		
27 \$45,000 City of Lathrop SJCOG 10-San Joaquin	5th Street Sidewalk Improvement. On the east side of the 5 th Street between O and H Street. The work includes Bike/Pedestrian and ADA Improvements. (MPO - ID 0602) (CEQA – NOE, 05/06/2015.) <u>Outcome/Output:</u> This project will provide a safe dedicated path of travel for residents and students accessing Lathrop Elementary.	10-3105 ATP/14-15 PS&E \$45,000 1015000152	2013-14 108-0042 SHA 20.30.720.100	\$45,000
28 \$69,000 City of Ceres STANCOG 10-Stanislaus	SRTS on Hackett & Kinser Road (Sinclair Elementary School and Blaker-Kinser Junior High School) . The project will improve SRTS along Hackett Road and Kinser Road and will include infill and accessible sidewalks, ADA compliant curb ramps, and improve traffic striping crosswalks, install in-road lighted crosswalks and traffic signage. (MPO - ID M015) (CEQA – NOE, 02/23/2015.) (NEPA –CE, 05/14/2015.) <u>Outcome/Output:</u> Provide safe routes to school with dedicated and accessible sidewalks, curb ramps, and improve crosswalks and traffic signage. Increase safety and non-motorized users.	10-6001 ATP/14-15 PS&E \$69,000 1015000097	2013-14 108-0890 FTF 20.30.720.100	\$69,000
29 \$94,000 City of San Clemente OCTA 12-Orange	Concordia School Pedestrian and Bicycle Improvements. The project will widen existing bicycle lanes and construct 0.5-mile of sidewalk on a stretch of Avenida Del Presidente from Avenida Valencia to the south city limits near Cristianitos Road. (MPO- ID 0747) (CEQA – NOE, 03/17/2015.) <u>Outcome/Output:</u> The project outcome will eliminate sidewalk gaps to provide students with a safer means of walking or bicycling to school.	12-2170N ATP/14-15 PS&E \$94,000 1215000115	2013-14 108-0042 SHA 20.30.720.100	\$94,000
30 \$53,000 City of San Juan Capistrano OCTA 12-Orange	San Juan Capistrano Bikeway Gap Closure. The project will construct approximately three miles of bikeway improvements to connect seven bikeway gaps located throughout the City. (MPO - ID 0749) (CEQA – NOE, 04/28/2015.) <u>Outcome/Output:</u> The project outcome will connect existing bikeway systems within the City, provide connections to multimodal transportation systems, provide a safer means of transportation, and increase bicycle use as an alternative mode of transportation.	12-2170O ATP/14-15 PS&E \$53,000 1215000127	2013-14 108-0042 SHA 20.30.720.100	\$53,000