

General Project Information							ATP Allocated Amount					ATP Programmed Amount					Total Project Costs																	
SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	Project Name	Project Description	PALED	PSAE	RW	CON	CON-NI	PALED	PSAE	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabout	NI Programs	Plans	Pre-CON Only Projects		
	Infrastructure	1	7	5053	Pomona, City of	Priority Implementation for Downtown Bicycle and Pedestrian Improvements	Design and Construct improvements to pedestrian safety through crossing improvements of eight (8) major intersections throughout the City of Pomona.				2010					2010		2010	7.5	31.7	26.4						134	133						
	Plan	1	7	4879	Palmdate, City of	City of Palmdate - Active Transportation Program Plan	Within the City of Palmdate- Develop planning documents for active transportation use and identify infrastructure needs.					595				595		595													1			
	Non-Infrastructure	1	3	1919	Davis, City of	City of Davis - Safe Routes to School Program	In the City of Davis, Safe Routes to School Program NI will take place throughout the city and impact all elementary and secondary schools. Program will include the development of materials for teachers, PTA, and Community partnerships.					562				562		562												1				
	Infrastructure	1	3	1677	Bik Grove, City of	Lower Laguna Creek Open Space Preserve Trail	In the City of Bik Grove, along Laguna Creek from Lewis Stein Rd. to Bruceville Rd. The project will construct multiple trail extensions and gap closures of the Laguna Creek Trail as well as sidewalks along Bruceville Rd. In the City of Bik Grove across the Lower Laguna Creek open space preserve from Bik Spring Way to Laguna Creek near Fieldgate Drive. Construction of SRTS community engagement Program for Bess Maxwell and Joe Hamilton Elementary Schools. The project is a blend of education and encouragement resulting in more students walking to school and most walking safely.	106	160	83	1224		106	160	83	1224		1778	1,231,041									1						
	Non-Infrastructure	1	1	1106	Del Norte Local Transportation Commission	Del Norte Walk and Roll to School Encouragement Program	NI SRTS community engagement Program for Bess Maxwell and Joe Hamilton Elementary Schools. The project is a blend of education and encouragement resulting in more students walking to school and most walking safely.					60				60		134												1				
	Non-Infrastructure	1	1	2401	Humboldt County	Redwood Mobility Education Program	This NI project includes 4 schools within Eureka City School District the project includes: Development and implementation of a SRTS afterschool program curriculum.					600				600		600												1				
	Combined (IF and NI)	1	1	2402	Humboldt County	Lafayette Elementary School Safe Routes Improvement Project	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.	5	60	5	655	75	5	60	5	655	75	800												1				
	Infrastructure	1	1	2404	Arcata, City of	Humboldt Bay Trail: Arcata Rail with Trail	Construct a 4.5 mile section of Class I ADA accessible paved trail from Samoa Blvd to the Hwy 101 and Bracon intersection. 1,000 feet south of the Boyds Cut-off and Hwy 101 intersection.					3100				3100		5366	3															
	Infrastructure	1	1	2406	Eureka, City of	Eureka Waterfront Trail	Construct two segments, totaling 4.3 miles, of non-motorized trail. The segments will complete gaps in the California Coastal Trail in the City of Eureka.			150	2298				150	2298		4382	1,173,295						1,375,946,97									
	Combined (IF and NI)	1	1	2405A	Fortuna, City of	Fortuna Safe Routes to School Project 2014	Construct 200 feet of 5' wide sidewalk, curb and gutter on Rhorer Street. Construct sidewalks on Theima 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.	35	95		712	75	35	95		712	75	917						0.0378788	0.336174242		2	6		1				
	Infrastructure	1	1	3105	Clearlake, City of	City of Clearlake, Phillips Avenue Class II Bicycle Lanes	Construct 4 foot wide Class II bike lanes on both sides of Phillips Avenue from 18th Street to 40th Street. Project will install Class II bicycle lanes along Phillips Ave., residential collector street and to rehabilitate middle 22 ft. of the street and widen the existing section by 4 ft. on each side to add Class II bicycle lanes and install signs, striping, and pavement markings.	23	46		495		23	46		495		1177	1,949,977															
	Combined (IF and NI)	1	1	4612	Fort Bragg, City of	City of Fort Bragg - Chestnut St Multi Use Facility and Safe Routes to School Program	Construction of an 8 to 12 wide multi-use facility on the north side of Chestnut Street, from Franklin Street to the eastern City limits.					233	26			233	26	1051	0,909,091											1				
	Infrastructure	1	2	2572	Redding, City of	City of Redding - Placer Street Improvement Project	In the City of Redding, on Placer Street from the Western City Limit to east of Olive Avenue. Project will improve 2 miles of Placer Street, including roadway widening to establish a uniform 3 lane roadway, bicycle lanes, buffered bicycle lanes, and sidewalks. Safety improvements include enhanced pedestrian crossings and pedestrian safety lighting.				2296				2296		5004	1,193,182					1,543,5606											
	Non-Infrastructure	1	2	2571	Shasta County RIPA	Shasta Safe Routes to School	In Shasta County, within three school districts, Cascade Union, Redding School District and Shasta Union High School District. We will provide training for school personnel and law enforcement on bike and pedestrian safety curriculum.					500				500		500												1				
	Combined (IF and NI)	1	3	1016	Biggs, City of	City of Biggs - Safe Routes to School Project, Sidewalk Improvements	Construct new sidewalks along the main routes to school: Avel St, Barnack St, 2nd and 3rd St and an Education and Encouragement program in the City of Biggs.	40	60		720	40	40	60		720	40	860						0.6429924							1			

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	Combined (IF and NI)	1	3	1017	Paradise, Town of	Maxwell Drive Safe Routes to School Project	Construction of sidewalks, curbs and gutter along one side of Maxwell Drive from Skyway to Eliot Rd, while widening shoulders for the addition of Class II bike lanes on both sides.	33	98		771	66	33	98	771	66	968		1.119886				0.1893939									1								
	Combined (IF and NI)	1	3	1018	Paradise, Town of	Pearson Road Safe Routes to School Connectivity Project	On Pearson Road between Black Oak Drive and Academy Drive including a series of infrastructure improvements connecting the greater Paradise area to three public schools. Work includes the construction of sidewalk, curbs and gutter on both side of Pearson Road, and minor drainage improvements and construction of appropriate retaining walls for hillside slopes.	45	181		1071	91	45	181	1071	91	1388		4.090909					0.8409091									1							
	Infrastructure	1	3	1218	El Dorado County	Sawmill Bike Trail Safe Access	Construction of 8' wide class I bike lane and multi-use path connecting Sawmill 18 path to Sawmill 28 path.				750				750		2694		0.158523																					
	Infrastructure	1	3	1425	Truckee, Town of	Trouf Creek Trail, Phase 2	Construct a Class I ped and bike path in the Town of Truckee between Ever Valley Road and Northwoods Blvd.				1520				1520		2300		0.789015																					
	Infrastructure	1	3	1522	Roseville, City of	Downtown Roseville Class I Trails	The project area is along Dry Creek corridor and starts west of Lincoln Street and terminates at Douglas Blvd. The project includes construction of a Class I bike trail along Dry Creek, from just west of Lincoln Street to Royer Park, removal and relocation of the existing Ice House Bridge, and construction of a new bridge from the Royer Park bike trail to the transit stop in front of				1236				1236		2547		0.261174																					
	Infrastructure	1	3	1678	Sacramento County	Sacramento County - Howe Avenue Sidewalk Infill and Bike Lane Improvements	On Howe Ave. in Sacramento between Tallac Street and Marconi Avenue. The project includes a road diet, sidewalk construction, bike lanes, and signalized intersection upgrade at Howe Avenue and Marconi Avenue. The project will improve pedestrian, bicycle and vehicular traffic safety.		280	40	1533			280	40	1533		1853		0.473485				0.4473485																
	Non-Infrastructure	1	3	1679	San Juan Unified School District	Safe Routes to School	The Safe Routes to School Program will serve 14 schools in San Juan Unified School District. Education will include pedestrian and bicyclist lessons. Encouragement activities will include Walk to School Day, Bike to School Day, walking school buses, and other activities.					250			250		250																	1						
	Combined (IF and NI)	1	3	2012	Marysville, City of	Safe Routes to School Project and Programs	The project is in the City of Marysville. The infrastructure project will include improvements around Coville ES, Kynoch ES and McKerney Intermediate School. The scope will include signing and striping, crosswalks, and student loading zones. The NI portion will design and implement education, encouragement and evaluation programs designed to encourage		41		332	116		41	332	116	489																		4	6	1			
	Infrastructure	1	4	21900	Oakland, City of	LAMMPS and Laurel Mills, Maxwell Park and Seminary Active Transportation Connection	MacArthur Boulevard between High Street and Seminary Avenue in Central East Oakland. Installation of a Class I and multi-purpose pathway, Class II bike lane, traffic and intersection reconfigurations for pedestrian and bicyclist safety and other corridor pedestrian facility amenities to enable a continuous active transit corridor.				3598				3598		4066		0.5	1.2				0.1420455											23	4				
	Infrastructure	1	4	2300A	Napa County Transportation Planning Agency	Napa Vine Trail Phase 2 - Gap Closure	In the City and County of Napa and the Town of Younville - a Class I path from California Dr. in Younville to Heaven Way in the City of Napa. The path will be 10ft. wide with shoulders, construct 3 bridges over drainage channels, install 2 traffic signals and other traffic safety improvements, ADA improvements, re-plant with native species, lighting, seating and benches.				3600				3600		7600		3.3					0.3219697												1				
	Non-Infrastructure	1	4	2023A	San Francisco Department of Public Health	San Francisco Safe Routes to School Non-Infrastructure Project	In the San Francisco Unified School District including 102 schools; 72 elementary, 12 middle, and 18 high schools. The project entails policy supporting active transportation of the San Francisco Unified School District SFUSD.					990			990		990																		1					
	Infrastructure	1	4	2023B	San Francisco County	John Yehail Chin Safe Routes to School	Per Approved Scope Change 7/18/18, 5 intersections near 350 Broadway Street: Construct curb extensions to improve pedestrian safety near John Yehail Chin Elementary School. Old Scope Desc.: In San Francisco locations may include: Kearny Street at Nottingham Place, Kearny Street at Jackson Street, Sansome Street at Pacific Street, Montgomery Street at Jackson Street, Broadway Street at Montgomery Street, and Kearny Street at Bush Street, Grant Avenue at Jackson Street. Construction of bulb-outs, curb ramps, and raised crosswalks.		21	337			21	493			2241																				11			1
	Non-Infrastructure	1	4	2023C	San Francisco Municipal Transportation Agency	San Francisco Safer Streets: Increasing Bicycling and Walking in San Francisco	The SF Safer Streets program will combine enforcement and education to change behavior related to vehicle speed. The campaign will be citywide, but also include a specific focus on the top 11 high-injury corridors suited for speed enforcement.					2000			2000		2000																				1			
	Infrastructure	1	4	1040A	East Palo Alto, City of	East Palo Alto Highway 101 Pedestrian and Bicycle Overcrossing	City of East Palo Alto, US Highway 101 of Clarke Avenue and Hewlett Road. Project will provide a new Class I pedestrian and bicycle overcrossing of US 101, with additional on-street improvement: a Class III bikeway, a traffic signal and crossing, Class II bike lanes and pedestrian enhancements.				8600				8600		9400		0.018939																		1			
	Non-Infrastructure	1	4	2230A	Solano Transportation Authority	Solano County Safe Routes to School - Integrating Walking and Biking into the School Culture	STA and Solano County Public Health staff will work with 15 schools throughout Solano County to work on promoting walking and biking to school.					388			388		388																				1			

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	Infrastructure	1	5	2296	Monterey County	Castroville Bicycle and Pedestrian Path and Railroad Crossing Project	In Castroville, from the intersection of McDougall Street and Salinas Street to Castroville Boulevard. Construct Class I bicycle and pedestrian path and bridge.				913					913	8931	0.73447							0.371401515									3								
	Infrastructure	1	5	2610	Monterey, City of	North Fremont Bike and Pedestrian Access and Safety Improvements	Per Approved Scope Change on 3-30-18: Construct Class IV bike lanes along both sides of North Fremont Street, and add median pedestrian refuge area between Casa Verde Way and Casanova Avenue. Construct Class IV Class II, see scope change approval 4/7/16 - TED bike lanes along both sides of North Fremont Street, and add median refuge.				841		5637			841	5637	7318				0.94697														15						
	Infrastructure	1	5	2608	Transportation Agency for Monterey County	Via Salinas Valley: Pathways to Health through Active Transportation	Non-Infrastructure and Infrastructure improvements to create safe pedestrian and bike passage around public schools in Gonzales, Greenfield, King City, Salinas and Soledad.				140		379		4143		140	379		4143			2.5			1.5																
	Infrastructure	1	5	2609	Lompoc, City of	City of Lompoc - Sidewalk Infill and Curb Ramp Project	Various school routes in the City of Lompoc. The project will construct sidewalk and ADA compliant curb ramps along heavily traveled school routes missing such infrastructure.				39		403			39	403	442								0.8276515																
	Infrastructure	1	5	2611	Galelela, City of	Hollister Class I Bike	Road diet with widened sidewalks, ADA Ramps, and a Class I path on Hollister Ave from Elwood school to Pacific Oaks Rd with a new signal at Entrance Rd.						1644			1644	1780	1.164394																								
	Infrastructure	1	5	2602	Santa Barbara, City of	Lower Milpas Pedestrian Improvement	Construct sidewalk on the east side of Milpas Street from Cabrillo Blvd to the north side of the Union Pacific Railroad.				20		105		972		20	105		972						0.3219697										2						
	Infrastructure	1	5	2603	Santa Barbara, City of	Montecito - Yonahai Street Bridge Replacement and Pedestrian Improvement	Demolish existing vehicular bridge and construct new vehicular bridge with sidewalks. Construct sidewalks on Montecito and Salinas Streets with Ped scale lighting.				147		450		2845		147	450		2845						0.2651515											3					
	Non-Infrastructure	1	5	2607	Santa Cruz Health Services Agency	Safe Routes to School Education and Encouragement in Santa Cruz County	Safe Routes to School education and encouragement initiative for 7 elementary, 2 middle and 1 high school in Santa Cruz County. Proposal deliverables: hands-on bicycle and pedestrian safety education, monthly Bike and Walk to School Day activities, daily tracking and incentive program.						447			447	447																				1					
	Infrastructure	1	5	2605	Santa Cruz County	Radar Speed Feedback Signs and Flashing Beacons	Installation of 39 radar feedback signs, 7 rectangular rapid flashing beacons and one overhead flashing beacons on various road in Santa Cruz county, adjacent to 22 schools.				72		757			72	757	829																					7			
	Infrastructure	1	5	2612	University of California - Santa Cruz	Great Meadow Bike Path Safety Improvements Project	Realignment of the US Santa Cruz Great Meadow bike path intersection at Village road.				71		312			71	312	433	0.189394							0.2159091																
	Plan	1	6	4745	Fresno Council of Governments	Fresno Council of Governments - Regional Active Transportation Plan	Develop a Regional Active Transportation Plan for Fresno County and the fifteen cities within the County that identifies necessary bicycle and pedestrian infrastructure projects throughout the County.						150			150	150																						1			
	Combined (If and N)	1	6	4746	Delano, City of	Safety and Education for an Active Delano School Community	The project consists of improvements at 6-locations along key routes to 5 schools Delano High, Cecil Avenue Academy, Almond Tree Middle, Fremont Elementary, and Nueva Vista Academy. Work includes the installation of bulb-outs with curb ramps, and raised crosswalk, zebra-tripe crosswalks, advanced stop and yield bars, and signs.				31		312		50	31	312	50	393																							
	Infrastructure	1	6	4747	Kern County - D6	Highland Elementary Pedestrian Improvements	In Oakdale, north of Bakersfield, construct new sidewalk on Circle Drive, Barnell Drive, Devore Avenue, and Day Avenue as they lead to the school. Construct wheelchair accessible ramps at sixteen locations around the school.						275			275	330								0.1420455																	
	Infrastructure	1	6	4748	Kern County - D6	County of Kern - Horace Mann Pedestrian Improvements	In Bakersfield, Kern County, construct curb, gutter and sidewalk on streets surrounding Horace Mann Elementary School. Also construct wheelchair accessible ramp at various intersections with existing sidewalk in the area surrounding the school.						310			310	372								0.2272727																	
	Infrastructure	1	6	4751	Wasco, City of	Teresa Burke Elementary School Bike and Pedestrian Infrastructure Improvements	On Filburn Ave between Central Ave and Broadway in the City of Wasco. Curb ramps, bike lane striping, bike signage, pedestrian refuge and calm traffic with raised median in Filburn Ave, high visibility crosswalk treatments at various intersections, signage and rectangular rapid flashing beacons.				114		0	1570		114	110	1570	1794	0.685227																			15	4		

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	Infrastructure	1	6	6753	Chowchilla, City of	Robertson Boulevard and State Route 233 and 11 Street Pedestrian Safety Improvements	Construct sidewalks, ADA curb ramps, crosswalks and stop signs on Robertson Blvd between 7th and 15th street and 11th street from Ventura Blvd to Humboldt Ave.		80			470			80		470						0.4096591														
	Plan	1	6	6752	Tulare County	Tulare County Safe Routes to School Plan	Preparation of a Safe Routes to School Plan in multiple disadvantaged communities in unincorporated areas of Tulare County.						110																		1						
	Infrastructure	1	7	5087	Bell, City of	Florence Avenue Pedestrian Improvement Project, City of Bell	Along Florence Avenue within the City boundaries of Los Angeles River to Salt Lake Ave. Work will install street furniture, pedestrian oriented lighting, enhanced paving to improve pedestrian safety at each intersection, countdown pedestrian signal heads, and landscaping.		62						62																	202		1			
	Infrastructure	1	7	5154	Bell Gardens, City of	Bell Gardens Citywide Safety Enhancement Project	Citywide pedestrian and bicycle safety improvements to create shared bike lanes, ADA compliant access ramps, video detection at signalized intersection to identify cyclist, installation of countdown pedestrian heads and signage and striping of shared bike lanes.					802																									
	Infrastructure	1	7	4933	Compton, City of	Wilmington Avenue Safe Streets Pedestrian and Bicycle Improvements	Improve pedestrian and bicycle safety adjacent to the Wilmington Avenue transportation corridor by developing safer pedestrian crossings and bicycle safety improvements include: B Segundo Boulevard at Wilmington Ave., installation of wider and colored crosswalks, high visibility crosswalk striping, countdown pedestrian signals and		47		949			47		949																		44			
	Infrastructure	1	7	4891	Cudahy, City of	Cudahy Citywide Safe Routes to School Improvement	In the vicinity of the five schools: Teresa Hughes ES, Park Avenue ES, Elizabeth Learning Center, Ellen Ochoa Learning Center, and Jaime Escobedo ES, and City access point to the LA River Pedestrian and Bike Path, Upgrades: RRFS, LED Crosswalk Warning System; Overhead signs and flashing beacons; Hi-vis. Crosswalks; and bike path LED warning system; flashing stop signs; raised medians, curb		98		1173			98		1173																		12	58		
	Infrastructure	1	7	4529	Duarte, City of	Duarte Gold Line Station Pedestrian and Bicycle Improvements	Provide efficient access between the bike routes and the Emerald Necklace parking lot and the Duarte Station area. Pedestrian improvements include: installation of sidewalk. Provide safe illumination in the project area. Citywide Wayfinding and bike route signage to guide bicyclist, pedestrian and motorist to the Duarte Gold Line Station.		148		1157			148		1157																		1,5861742			
	Non-Infrastructure	1	7	4918	El Monte, City of	Durfee - Thompson Elementary Emerald Necklace Walking School Bus	Walking school bus program for the Durfee-Thompson ES Walking School Bus in the catchment area.					604																						1			
	Infrastructure	1	7	4907	Glendale, City of	City of Glendale Safe Routes to School Improvements	Located at 1: Hoover H.S., Keppel E.S., and Tall M.S.; 2: Roosevelt M.S., Glendale Christian School, Mann E.S., Glendale Community College Garfield campus, and Mur E.S. The improvements are accessibility and ADA compliance, repair damage, and providing trees and bicycle lanes or shoulders.		126		1516			126		1516																		0.0994318			
	Combined (IF and NI)	1	7	4881	Lancaster, City of	5th Street East Corridor Improvements	This project is on 5th Street East, from Avenue H B to J+4. The SCW includes curb bulb-outs with ADA compliant curb ramps at several locations along 5th street increasing safety of the pedestrian and bicyclist. New traffic striping will be installed to buffer the bike lanes along the corridor.		85		1323	30		85		1323	30			0.988636														0.9886364			
	Infrastructure	1	7	4917	Los Angeles, City of	North Atwater Non-Motorized Multimodal Bridge (La Kretz crossing)	Project includes construction, outreach and education and data count equipment installation. The La Kretz Crossing crosses the LA River approximately one-half mile north of Los Feliz Blvd in the City of LA.				3660					3660																		9038	0.073864		
	Infrastructure	1	7	4877	Los Angeles, City of	Yale Street Pedestrian Linkages Phase 1, College Street and Alpine Street	In the City of Los Angeles on Yale St between College St and Alpine St. New landscaped median of a mid-block crosswalk with continental crosswalk striping, stop bars and curb extensions to prevent U-turns and from dropping students off in the middle of the street. Install continental striping and stop bars.		110		580		110		580																				0.000378788		
	Infrastructure	1	7	4309	Los Angeles, City of	Beverly Boulevard Active Transportation Improvements	Pedestrian improvements along Beverly Blvd between Vermont Ave and Beaudry Ave at the intersections of: Metro Red Line Subway Station at Beverly and Vermont, Beverly and Park View, Beverly and Alvarado, and Beverly and Talucca. SCW includes Removing obstructions from the walkway, curb ramps, street furniture, bike racks, pedestrian lights, landscaping, pedestrian signals at crosswalks, high-visibility				992			992																					1374	3	
	Infrastructure	1	7	5197	Los Angeles, City of	Cesar E. Chavez Connectors	Cesar Chavez Avenue from Grand Avenue to Alameda Street. 4.6 miles, in Los Angeles between El Pueblo and Chinatown. The project will provide a safer environment for walkers, cyclists and transit riders with links to a number of historic and cultural centers of LA with the rest of the city.				1565				1565																				2350	19	
	Infrastructure	1	7	4670	Los Angeles, City of	Eastside Active Transportation Linkages Phase 1	The project will provide pedestrian and bike safety improvements to north-south linkage streets to the 1st Street Metro Gold Line Light Rail stops in the Boyle Heights Community in the City of Los Angeles.		382		1855		382		1855																				3651	0.7873106	81

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	Infrastructure	1	7	4871	Los Angeles, City of	Hollywood Western Pedestrian Improvements	The project area is located in Hollywood with pedestrian improvements on approximately .75 mi. of Hollywood Blvd. from Gower St. to Western Avenue and 360 ft. of Western Ave. from Hollywood Blvd. to Carlton Way. The project will improve the safety, appearance, and walkability with street furniture, sidewalks, landscaping, and pedestrian amenities.	258	64		1528		258	64		1964							0.3719697				18	86					
	Infrastructure	1	7	4869	Los Angeles, City of	Expo Line Bundy Station First Last Mile Improvements	In the City of Los Angeles surrounding the Expo Rail Line Station located at Exposition Blvd and Bundy Dr. The Scope of Work includes traffic calming and safety improvements through the installation of shade trees, pedestrian-level lighting, accessible curb ramps, a median refuge and curb extensions.	287			2766		287			2764							0.2840909					54					
	Infrastructure	1	7	4866	Los Angeles, City of	Safe Routes to School Infrastructure Improvements for Hollywood High and Selma Avenue Elementary School	This project will create pedestrian and bicycle linkage along several streets serving Hollywood HS and Selma Avenue ES in the City of Los Angeles. Improvements will be focused within one quarter mile of each school on the following 2019 Bike Plan streets designated as Bicycle Friendly Streets.	529	132		2751		529	132		2751		1.893939											1				
	Infrastructure	1	7	4867	Los Angeles, City of	Safe Routes to School Infrastructure Improvements for Merino Avenue and West Vernon Elementary School	This project will create pedestrian and bicycle linkage along several streets serving Merino Ave ES and West Vernon ES within the City of Los Angeles. Improvements will be focused within one quarter mile of each school on the following 2019 Bike Plan street designated as Bicycle Friendly Streets.	758	190		3794		758	190		3794			3														
	Infrastructure	1	7	4537	Los Angeles County	Vermont Avenue Bike Lane, Manchester - El Segundo Project	This project consists of construction of Class II bike lane and bike racks along southbound Vermont Ave in the unincorporated West Athens Community from Manchester Blvd to El Segundo Blvd.				676					676						4.6											
	Infrastructure	1	7	4538	Los Angeles County	Florence Metro Blue Line Station Bikeway Access Improvements	This project will improve bicycle access to the Florence Metro Blue Line Station. The project is located in the County of LA unincorporated community of Florence-Graham. Construct Class II and III bicycle routes and bicycle boulevards, install signage and striping. Bicycle boulevards will also include construction of traffic circles and curb extensions.				1188					1188		2.784091	0.757576														
	Infrastructure	1	7	5195	Los Angeles County	Eastside Light Rail Bike Interface Project	This project will construct four north-south bikeways, two bicycle boulevards, one Class II, and one Class III bike route, connecting the Metro Gold Line Stations of Inland, Maravilla, Civic Center, and Atlantic to the neighboring communities.				1305					1305		2.4	2.5														
	Plan	1	7	4909	Los Angeles County	Unincorporated Los Angeles County Pedestrian Plans and Programs	Non-Infrastructure Pedestrian Plans and Programs in the unincorporated communities of West Whittier-Los Nietos, Lake Los Angeles, West Athens-Westmont and Walnut Park.				1445					1445													1	1			
	Infrastructure	1	8	1144	India, City of	Andrew Jackson Elementary Pedestrian Improvements	In the City of India - Surrounding Andrew Jackson ES - Pedestrian Infrastructure Improvements - Installation of new sidewalks including curb ramps and driveway approaches, installation of enhanced crosswalks with bulb-outs, and speed feedback signs.	21	186		2374		21	186		2374							3.75				3						
	Infrastructure	1	8	1160	Riverside County	Pyrite Street Safe Routes to School Improvements	In the City of Jurupa Valley on Pyrite Street between Gatena Street and Mission Boulevard, includes the extension of the existing sidewalks and in-fill of new sidewalk, curb and gutter, ADA compliant curb ramps and driveway aprons, a Road Diet near Glen Avian ES, a new student pick-up and drop off area, and solar LED flashers with push buttons at the elementary school's main pedestrian crossing.		133		532			133		532							0.157197	0.339962121				1					
	Combined (If and N)	1	8	1167	Moreno Valley, City of	Citywide Safe Routes to School Pedestrian Facility Improvements	In Moreno Valley, on Dracocaea Ave, Eucalyptus Ave, Ironwood Ave, Kitching Street, Sandy Glade Ave and Elsworth Street, in the vicinity of Bear Valley, Cloverdale, Midland, Moreno and Towngate Elementary Schools, Mountain View Middle School and Valley View High School. Sidewalks, Curb and gutter, street lights, ADA ramps, and street widening. NI activities: School bicycle and pedestrian safety promotional information campaign, Bicycle Safe Routes to School.	89	71	1420	60	89	71	1420	60	1640							0.5378788					1					
	Infrastructure	1	8	1161	Peris, City of	Murieta Road Pedestrian Improvements - City of Peris	City of Peris - Murieta Rd from San Jacinto Ave to 1000 ft North of Nuevo R - Construct in-fill sidewalk on the West side of Murieta Rd, construct a new pedestrian across the existing R.C.P.C. storm drain channel Metz Channel, construction of Class II bike lanes along with traffic signal improvements.				1100					1100		0.307765	1.25														
	Infrastructure	1	8	1162	Peris, City of	Peris Valley Storm Drain Channel Trail	New multi-use trail parallel to the Peris Valley Storm Drain PVD from the Northern City limits to the San Jacinto River Trail and end at Kabbin Regional Park in the southwest City limits. The project will be 4.32 miles of a 15 foot wide concrete trail with a chain link fence and galvanized PVC fence. It will include landscaping, irrigation and integrative signage.				1202					1202		3.828	4.320074									3					
	Combined (If and N)	1	8	1186	Riverside, City of	Downtown and Adjoining Areas Bicycle and Pedestrian Improvement Project	In northwesterly part of the City of Riverside primarily within Ward 1 - install 17 miles of Class II bike lanes, sidewalk improvements on Palm ave, a bike station, kiosks, upgraded flashing beacons, create a bike staging area, expansion of the bike share program, two bike corrals, bulb outs, and a walking path on Glenwood Dr.				875	2				875	2	997		18.73864													
	Non-Infrastructure	1	8	1149	Riverside County	Riverside County Safe Routes to School Program Peris	In the City of Peris, Ten schools have been targeted within the Peris Elementary School District and Peris Union High Districts. The proposed Riverside County NSRS-ATP will be covering the Education, Encouragement, Enforcement, and Evaluation activities of each targeted school.				350					350													1				

SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	Project Name	Project Description	ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabout	NI Programs	Plans	Pre-CON Only Projects			
								PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI																		
	Infrastructure	2	6	6843	McFarland, City of	Kern Avenue Elementary Safe Routes to School Connectivity Project 1	Construction of new sidewalk, curb, gutter, Class 3 Bike Lanes, and high-visibility crosswalks.		30			263				30				263	293					0.3236742									
	Infrastructure	2	5	2670	Seaside, City of	West Broadway Urban Village Infrastructure Improvements	Road diet, installation of pedestrian and bicycle facilities and completion of the bicycle corridor between the Marsters Bay Coastal Trail and General Jim Moore Blvd.					3694								3694	7832	1.155303			0.5776515					4					
	Infrastructure	2	8	1182	Rialto, City of	Elwanda Corridor Improvements	Install bike lanes, bicycle detection, ADA compliant pedestrian push buttons, high visibility crosswalks, raised rectangular flashing beacons, new sidewalk, repair existing crosswalks, and upgrade existing curb ramps.	8	64			557			8	64				557	850	0.175379			0.1753788							47			
	Plan	2	2	2573	Trinity County Transportation Commission	Trinity County Active Transportation Plan	Develop an Active Transportation Plan.														110												1		
	Infrastructure	2	6	6842	Tulare County	Traver Jacob Street Improvements	Approx. 2,100 LF of 8ft wide concrete sidewalk with curb and gutter, asphalt paveouts, bike lane, drainage facilities, ADA Ramps, signs and markings.	40	130	40		1580			40	130	40			1580	1790					0.3977273									
	Infrastructure	2	6	6841	Tulare County	Piney Main Street Improvements	Approx. 2,700 LF of 5ft to 8ft wide concrete sidewalk, curb and gutter, asphalt paveouts, bike lane, drainage facilities, ADA Ramps, signs and markings.	37	80	215		683			40	80	215			683	1018	0.707576			0.5113636										
	Infrastructure	2	9	0670	Tehachapi, City of	Rail Corridor Pedestrian Safety Project	Install fencing, curb, sidewalk, and minor landscaping. Install rail crossing improvements at two existing at-grade crossings.					2042								2042	2242					0.8181818									
	Infrastructure	2	5	2692	Salinas, City of	Alvin Drive and Linwood Drive Safe Routes to School Improvements	Improves and adds bicycle and pedestrian facilities with the implementation of road diets, buffered bike lanes and sharrows, and pedestrian crossing and ramp enhancements.	50	472	0		2395			50	472	42			2395	2959					0.2840909									
	Combined (IF and NJ)	2	12	1013A	Santa Ana, City of	Edinger Protected Bike Lanes Project	Install 1.7 miles of bike lanes. The Project includes a Safe Routes to School program at 3 schools.	118	300			1924	24	118	300					1924	24	2366	8.296023			0.1893939						1			
	Infrastructure	2	12	21720	Santa Ana, City of	Civic Center Bike Boulevard	Install bike boulevard improvements with applicable signage, striping, and signal improvements including protected left turn phasing.	260	406			3063			260	406				3063	3879		1.155303			0.1893939			38	8					
	Infrastructure	2	3	1684	Sacramento County	Power Inn Road Sidewalk Improvements	Construct continuous sidewalks and bike lanes on Power Inn Road, from about 450 feet south of Lourelo Drive to Rain Road.	88	159	193		1648			88	159	193			1648	2374	0.719697			0.4166667										
	Infrastructure	2	5	2695	Galele, City of	Old Town Sidewalk Infill	Construction phases for sidewalk infill.	105	270	128		1721			105	270	128			1721	2779					0.5522727									
	Combined (IF and NJ)	2	8	1183A	San Bernardino, City of	San Bernardino City Sidewalk Gap Closure and Bike Lane Safe Routes to School Project	Construct sidewalk, curb and gutter infrastructure, new crosswalk striping, street lights, ADA-accessible curb ramps, and education and encouragement activities within the project limits.	143	215	60		1671	64	143	215	60			1671	64	2153	0.125			1.7045455						1				
	Combined (IF and NJ)	2	5	2694A	Watsonville, City of	City of Watsonville Rail Trail from Watsonville Slough Trailhead to Walker Street	Construct 1500-foot pedestrian and bicycle path. Provide public outreach and training to improve bicycle and pedestrian safety.					600	88						600	88	862	0.284091									1				
	Plan	2	10	3182	Stockton, City of	Active Transportation Plan in Greater Downtown District	Develop an ATP community conceptual plan.														396												1		

SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabouts	NI Programs	Plans	Pre-COVID Only Projects							
						PALED	PSLE	RW	CON	CON-NI	PALED	PSLE	RW	CON	CON-NI																						
	Non-Infrastructure	2	5	2677	San Luis Obispo Council of Governments	The Campaign includes marketing, tactical urbanism, education and data collection.									295																	1					
	Combined (IF and NI)	2	10	3184A	Turlock, City of	15	29		220	82	15	29		220	82		550	6.47273			0.0681818											1					
	Infrastructure	2	3	1221	South Lake Tahoe, City of	117	162		1864		117	162		1864		2228	0.386364				0.157197																
	Combined (IF and NI)	2	1	2443A	Rio Dell, City of	80	140	100	1177	36	80	140	100	1177	36	1533	1.707008				0.1547348												1				
	Infrastructure	2	7	5120	Arcadia, City of	0	0		902		35	83		902		1457	14.18561	21.2803																			
	Infrastructure	2	1	4633	Ukiah, City of	99	198	50	1484		99	198	50	1484		1850					0.0094697		0.814393939														
	Infrastructure	2	5	2672	The Regents of the University of California				2449					2449		2895	1.2				0.0568182																
	Non-Infrastructure	2	4	2140X	San Mateo County				963					966		966																	1				
	Infrastructure	2	4	2140Y	South San Francisco, City of		155		713			155		713		1038					0.1193182										20			1			
	Infrastructure	2	1	1118	Crescent City, City of	16	48	251	325		16	48	251	325		800	0.454545	0.255682																			
	Infrastructure	2	7	5123	Rosemead, City of				702					702		842					0.9469697													1			
	Infrastructure	2	6	6849	Sanger, City of		53		460			53		460		580					0.6513258										4			1			
	Infrastructure	2	6	6848	Fresno County	75	460	60	2633		75	460	60	2633		3228																					
	Infrastructure	2	8	1184	Yucca Valley, Town of	5	80		941		5	80		941		1026					1.1363636																
	Infrastructure	2	3	1021	Paradise, Town of	19	29		1308		19	29		1308		1391																			7		

SBI Indicator	Project Type	Cycle	District	PFNO	Agency Name	Project Name	Project Description	ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabout	NI Programs	Plans	Pre-CON Only Projects			
								PALED	PSAE	RW	CON	CON-NI	PALED	PSAE	RW	CON	CON-NI																		
	Infrastructure	2	10	3179	Merced County	Walnut Avenue Complete Street Upgrade, Segment 2	Construction of curb, gutter, sidewalk, storm drainage improvements; installation of Class 2 bike lanes, and installation of bulb-out.	165	165		1515		165	165		1515					1845	1.654356			0.5465909										
	Combined (IF and NI)	2	5	2669A	Santa Cruz, City of	Santa Cruz Citywide Safe Routes to School Crossing Improvement Program	Combination infrastructure and non-infrastructure SRTS project to install infrastructure improvements at intersections surrounding Santa Cruz City Schools and support related non-infrastructure education and encouragement programming.	10	80		1089	225	10	80		1089	225			1404											10		1		
	Infrastructure	2	9	0671	Bishop, City of	Spruce Yanez Hanby Sidewalks	Construction of sidewalks, curb, and gutter, striping for Class II bicycle lane.	129	86		943		129	86		943				1158					1.1534091										
	Non-Infrastructure	2	5	2676	Monterey, City of	City of Monterey Active Transportation and Demand Management Program	Encourage active travel amongst students and implement safe routes to schools.									495				495												1			
	Infrastructure	2	5	2668	Santa Cruz County Regional Transportation Commission	Santa Cruz Countywide Bicycle Route Signage Project	Per the approved March 2018 Scope Change: The project will install over 600 signs to promote preferred cycling routes and motorists' awareness of shared roadway, evaluate the project's effectiveness in increasing bicycle use and safety, and public outreach. Install 875 directional signs to promote cycling routes and motorists' awareness of shared roadway, evaluate the project's effectiveness and safety, and public outreach.		42		278			42		278				370															
	Combined (IF and NI)	2	1	2444A	Arcata, City of	Arcata Safe Routes to School Improvements 2015	Construction of speed humps, traffic calming circle, and new sidewalk (SR) and replacement, as well as installation of new school zone signage, pavement markings and ADA ramps. Creation of a Walk and Bike Safe Routes to School map.	22	20		442	42	22	20		442	42			606	0.154356			0.1632576								1		1	
	Infrastructure	2	5	2675	Santa Barbara, City of	Safe Routes to School Carpinteria al Valunatio Pedestrian Improvements Project	Construct curb extensions and install pedestrian scale lighting.	50	60	5	517		50	60	5	517				645					0.0568182										
	Infrastructure	2	10	3180	Merced County	Lobo Avenue Complete Street Project	Installation of curbs, gutters, and sidewalks, construction of driveways, roadway paving, and installation of a Class II Bike Lane.	100	58	100	715		100	58	100	715				983		1.730303			1.6998106										
	Infrastructure	2	3	1417	Truckee, Town of	Glenhire Drive Pedestrian and Bicycle Improvement Project	Construct Class II Bike Lane, improve the pedestrian crossing on Glenhire Drive near the Truckee River Legacy Trail Trailhead.				905					905				1131	0.079545	3.049242													
	Infrastructure	2	2	2578	Redding, City of	Diestelhorst to Downtown Non-Motorized Improvement Project	Construct off street paths, Class 2, separated bikeways, complete sidewalk gaps, improve all intersections, an enhanced crossing including median and rapid flashing beacons and corridor lighting.	148	316	40	1634		148	316	40	1634				2638	1.401515			0.7670455						3					
	Combined (IF and NI)	2	3	1023A	Chico, City of	State Route 99 Bikeway Phase 4 Improvements	Construct Class 1 Bikeway gap closure.				788	0				788	12			1781	1.193182											1			
	Plan	2	3	1106	Colusa County	Colusa County Safe Routes to School Plan	The Colusa County SRTS Plan.									200				200													1		
	Infrastructure	2	6	6840	Madera, City of	Fresno River Trail Safe Routes Project	Construct the missing links in the existing pedestrian path.				379					379				937					0.0376894										
	Infrastructure	2	5	2691	Santa Cruz, City of	Branciforte Creek Bicycle and Pedestrian Bridge	Construction of a 12' wide bicycle and pedestrian bridge over Branciforte Creek and construction of a 12' wide multi-use path under the Soquel Avenue bridge.				1800					1800				2600	0.397727			0.3977273											
	Infrastructure	2	10	3178	Plymouth, City of	Plymouth Main Street and Shenandoah Road Safe Routes to School Project	Construct sidewalks, add new and improve existing crosswalks, upgrade crossings to ADA standards, and add bike lanes. Construct Class I shared use path to Shenandoah School.	10	156	145	770		10	156	145	770				1099	0.768939			0.2212121		0.223484848						6			

SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	General Project Information		ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabouts	NI Programs	Plans	Pre-CON Only Projects			
						Project Name	Project Description	PALED	PSAE	RW	CON	CON-NI	PALED	PSAE	RW	CON	CON-NI																		
	Infrastructure	2	1	3111	Lake County	Upper Lake Pedestrian Improvements	Construction of approximately 915 linear feet of curb, gutter and sidewalk.	18	39	8	416		18	39	8	416	481						0.1732955												
	Infrastructure	2	9	2615	Mammoth Lakes, Town of	Mammoth Creek Gap Closure Project	Closing the last gap in the Town's path network by connecting to existing multi-use paths, and replacing existing concrete bridge decking with new decking and bridge maintenance. The project includes a multi-use path, safety lighting, a crosswalk beacon, and bridge maintenance.		50	250	547		50	250	547	926	0.184459											1							
	Infrastructure	2	2	2574	Shasta County	Old Oregon Trail Shasta College Active Transportation Project	Install bike lanes, pavement markings, and flashing beacon on Shasta College campus; add bicycle lanes and improve intersections for non-motorized users. Close bicycle facility gap between campus and existing bike lanes.	37	79	5	451		37	79	5	451	716	1.051136												2					
	Infrastructure	2	2	2575	Redding, City of	Quartz Hill Road Active Transportation Project	Class 2 Bike lanes and sidewalk, road diet to add bike lanes, add enhanced pedestrian crossing with SRFB, reduce curb radii and crossing distance.					3177				3177	3528	2.242424						0.5113636											
	Combined (IF and NJ)	2	3	1024A	Paradise, Town of	Ponderosa Elementary Safe Routes to School Project	Based on CTC's 3/21/17 approval of the scope change request, the new project description is now: construct a 10' Class 1 Mixed Use Pathway along Ferns Road between Bike Road and Wagstaff Road on the west side of roadway, install enhanced crosswalks with pedestrian-activated Rectangular Rapid Flashing Beacons at strategic locations to serve east side of the roadway. Minor drainage improvements are also required. Complete street solution supporting walking, bicycling and rolling to and from school.	66	155	80	1113	90	66	155	80	1113	90	1736	0.530303						0.4272727							1			
	Infrastructure	2	3	1025	Paradise, Town of	Downtown Paradise Equal Mobility Project	Improvements include the removal of barriers, gravel sidewalks, asphalt sidewalks, and driveways with construction of ADA-compliant facilities.	24	24	49	442		24	24	49	442	553							0.5681818											
	Infrastructure	2	2	2577	Shasta County	Junction School Safe Route To School	Implement a Road Diet five lanes to 3 lanes on Deschutes Road adjacent to Junction School and provide raised median crosswalk refuge islands.	20	60	5	377		20	60	5	377	578	1.761364												2					
	Infrastructure	2	3	1488	Rancho Cordova, City of	Stone Creek Community Bike Trail Pedestrian Signal Safety Project	Install new bicycle and pedestrian actuated signals, striping and signage, and curb cuts with ADA ramps at two locations.		75		367			75		367	500						0.030303							4					
	Infrastructure	2	3	1486	Rancho Cordova, City of	Rod Beaudry - Router Bikeway Project	Construct Class IV protected bike lanes and intersection improvements along Router Rd. and Rod Beaudry Dr.	84	125		1404		84	125		1404	2053	0.732955		1.57197			0.0176136							4					
	Infrastructure	2	3	1525	Loomis, Town of	Loomis Town Center Implementation Plan - Phase 2	Construct new ADA-compliant sidewalk and replace non-compliant sidewalk, new curb and gutter, 5' bike lanes, irrigation and new trees, new street lighting and four in-road warning lights of the crosswalks.				1436					1436	1786	0.92803					0.219497												
	Infrastructure	2	3	1222	Placerville, City of	Upper Broadway Bicycle Lanes	Construct bicycle lanes, with minor signing and striping to connect to the B Darado Trail at each end.	10			1782		10			1782	2251	4.734848																	
	Combined (IF and NJ)	2	3	1487A	Sacramento County	Thomas Edison School Hurley Way Pedestrian Improvements	Install sidewalk inlets, curb, gutter, storm inlets, curb ramps and pedestrian lighting. The portion will include walking and biking educational programs, helmet sizing, rules of the road, etc.	128	86	39	1012	13	128	86	39	1012	13	1454					0.3267045												
	Infrastructure	2	3	1923	Woodland, City of	West Woodland Safe Routes to School	Provide gap closure on bicycle and pedestrian networks to access schools, parks, and other facilities.				639					639	2274	11.59659												4					
	Infrastructure	2	4	2190T	Alameda County	Creekside Middle School Safe Routes to School	Installing sidewalks, curbs, gutters, crosswalks and Class III bike routes.		100		375			100		375	647		0.267992				0.2507576												
	Infrastructure	2	4	2190U	Alameda County	Stanton Elementary School Safe Routes to School	Installing sidewalks, curbs, gutters, crosswalks and Class III bike routes.		300					300			2349		1			1.0018939							1					1	

SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabout	NI Programs	Plans	Pre-CON Only Projects		
						PALED	PSLE	RW	CON	CON-NI	PALED	PSLE	RW	CON	CON-NI																	
	Infrastructure	2	6	6822	Tulare County				159					159						0.5757576					6							
	Infrastructure	2	6	6824	Visalia, City of				79					79											5							
	Infrastructure	2	6	6821	Woodlake, City of				895					895						0.2064394												
	Plan	2	7	5138	Bellflower, City of					100				100														1				
	Infrastructure	2	7	5127	Downey, City of				180					180																		
	Plan	2	7	5141	Downey, City of					300				300														1				
	Infrastructure	2	7	5130	Huntington Park, City of		172		1585					172											47	14						
	Plan	2	7	5139	Irwindale, City of					154				154														1				
	Infrastructure	2	7	5129	La Verne, City of		400		1152					400																		
	Infrastructure	2	7	5133	Lynwood, City of				2319					2319							2.3674242				48	25						
	Infrastructure	2	7	5131	Long Beach, City of				2000					2000						0.86572						5						
	Plan	2	7	5140	Santa Clarita, City of					160				160														1				
	Infrastructure	2	7	5132	Torrance, City of		340		1687					340												48						
	Infrastructure	2	7	5143	Oxnard, City of		15		495					15							0.0174242					3	12					

SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabout	NI Programs	Plans	Pre-CON Only Projects
						PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI															
	Combined (IF and NI)	2	11	1229A	La Mesa, City of		450	0	1379	65		450	25	1379	65	2772		1.3	3.5		1.2878788			9	2			1		
	Combined (IF and NI)	2	11	1226A	B Centra, City of		62		247	215		62	247	215	524													1		
	Non-Infrastructure	2	11	1233	Imperial County					100					100	100													1	
	Combined (IF and NI)	2	12	1000A	Anaheim, City of		35	313	56	1637	15	35	313	56	1637	15	2056					0.35625								
	Infrastructure	2	12	1001	Brea, City of					652					652	1403	1.151515					0.000947								
	Combined (IF and NI)	2	12	1002A	Garden Grove, City of		175	150	0	1472	74	175	150	20	1472	74	1941	0.705492								5				
	Plan	2	12	1006	Orange County Transportation Authority (OCTA)					280					280	350													1	
	Infrastructure	2	12	1007	San Clemente, City of					986					986	987						0.2727273				8				
	Infrastructure	2	12	1008	San Clemente, City of			100		769			100		769	878						0.0568182								
	Plan	2	12	1010	Santa Ana, City of					615					615	615													1	
	Infrastructure	2	12	1014	Santa Ana, City of		80	120		1030		80	120		1030	1230	0.192045					0.1856061	0.113636364							
	Infrastructure	3	1	4680	Fort Bragg, City of					766					766	1009	0.129924					0.1778409	0.044507576	1.329924242		1	3			
Yes	Infrastructure	3A	11	1284	National City, City of					3335					3335	3960		1.5	0.160038	0.239962		0.064393939			19	12				
	Infrastructure	3	3	2016	Marysville, City of		63			452		63			452	583		7.232008	4.742992			0.225947							4	
Yes	Combined (IF and NI)	3A	3	2017A	Yuba County		57	170		1253	25	57	170		1253	1701					0.969697		0.969697					1		

SB1 Indicator	Project Type	Cycle	District	PFNO	Agency Name	Project Name	Project Description	ATP Allocated Amount					ATP Programmed Amount					Total Project Costs	Bike Paths Class 1	Bike Lanes Class 2	Bike Routes Class 3	Bike Lanes Class 4	New Sidewalks	Sidewalk Enhancements	New Multi-Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabouts	NI Programs	Plans	Pre-COVID Only Projects			
								PALED	PSAE	RW	CON	CON-NI	PALED	PSAE	RW	CON	CON-NI																		
Yes	Infrastructure	3A	6	7012	Tulare County	Woodville Sidewalk Improvements along Road 146	Sidewalk improvements, curb and gutter construction, ADA ramps, AC pavement, striping and signage improvements. Additionally, a non-infrastructure component that increases encouragement of the infrastructure use is proposed.		75		757				75	757	837					0.9848485													
Yes	Infrastructure	3A	4	2310	Contra Costa County	Pacheco Boulevard Sidewalk Gap Closure Phase 3	Construct a pedestrian path and bike lane gap closure to connect residents east of Vine Hill Creek to Las Arroyas Elementary School. This work will require a concrete box culvert extension at Vine Hill Creek. An additional 45 foot sidewalk gap east of Vine Hill Creek will also be closed.				619				619	1239		0.012311			0.0246212														
Yes	Infrastructure	3A	6	6920	Farmersville, City of	Farmersville Safe Routes to School East Walnut Avenue	The project will address the urgent need for sidewalks, bicycle lanes and traffic calming measures on the main east-west school route to the City's multi-school campus which serves approximately 1,300 students in grades 4-6 and 7-12. The project also includes education and encouragement events.	25	63	6	426			25	63	6	426	827		0.890152		0.655303						1							
Yes	Non-Infrastructure	3A	12	1271C	Buena Park, City of	Go Human Event: Explore Beach Boulevard	The City of Buena Park's proposal will be focused on the Go Human initiative to host an active transportation demonstration project. The plan is to execute a Go Human event in conjunction with the six-city Beach Blvd. Coalition which would include a fall marathon and active transportation demonstration projects.						200			200	220												1						
	Infrastructure	3A	10	3290	San Joaquin County	San Joaquin County - Elmwood Elementary School Access Improvements	This project will provide sidewalks for pedestrians and bicycle paths for students walking and riding bicycles to school.				1137					1137	1772			1.136364		1.1590909													
Yes	Infrastructure	3A	3	1528	Placer County	Placer County West Shore Highway Crossing Improvements	State Route 89 along the west shore of Lake Tahoe in Placer County bisects numerous unincorporated communities and residential areas including Tehama, Homeewood, Tahoe Pines, Timberland, Pineland, Sunnyside and Tahoe City. This project would increase safety for pedestrians and vehicles by providing anticipated crossing locations, improve traffic flow along SR 89, and connect residential areas to the SR 89 corridor.	75	88	13	150			75	88	13	150	426									5	9							
Yes	Combined (I and N)	3A	11	1317A	Chula Vista, City of	Chula Vista Rides to School	Chula Vista Rides to School is an infrastructure and non-infrastructure SRIS project that will install bicycle parking and provide bicycle safety instruction in 11 schools. Five schools will be provided enhanced bicycle safety education.	1	1		20	180		1	1	20	180	202												1					
Yes	Infrastructure	3A	6	6936	McFarland, City of	Kern Avenue Elementary Safe Routes to School Connectivity	Infrastructure improvements including the construction of new sidewalk and curb ramps, ADA ramps, Class 3 Bike Lanes, high visibility crosswalks, LED Signs for Road and Pedestrian Safety, and solar in-roadway lights for crosswalks, and street lights.	5	56		335			5	56	335	396			0.407197		0.407197					5								
Yes	Infrastructure	3A	6	6937	Bakersfield, City of	Downtown Bakersfield Pedestrian Connectivity Project	The Downtown Bakersfield Pedestrian Connectivity Project closes gaps, provides connections, and encourages pedestrians to use active modes of transportation within the downtown area by adding approximately 128 access ramps, constructing 3,415 linear feet of sidewalks, and improving a pedestrian island and median.				825				825	1032					0.6846591							1							
Yes	Infrastructure	3A	6	6938	Wasco, City of	Palm Avenue Bike and Pedestrian Improvements, Wasco	Install Class II bike lanes, corresponding bike lane markings, and signage. Install ADA curb ramps and replace 1500 square feet of sidewalk.				188				188	206							0.284090909												
Yes	Infrastructure	3A	9	6939	Tehachapi, City of	Cherry Lane Southside Sidewalk Project	Install curb, gutter, ADA curb ramps, and sidewalks on the south side of Cherry Lane.				462				462	512					0.4166667							4							
Yes	Infrastructure	3A	3	1771	Sacramento, City of	Meadowview Road Complete Street Phase 2	This project provides a safe pedestrian and bicycle experience for all users by replacing non-compliant sidewalks, installing ADA compliant ramps, installing curb and gutter, raised medians, buffered bike lanes, functional landscaping, restriping, new street lighting and crosswalks in order to facilitate disadvantaged communities to get from nearby destinations.		250	174	1194			250	174	1194	3119		0.625		1.564393939					1									
	Infrastructure	3	3	1690	Sacramento County	47th Avenue Pedestrian and Bicycle Improvements	Funding for the construction of a continuous 2-mile Class II bicycle and pedestrian facility. The proposed project will connect to the existing bicycle lane network, creating an east-west bicycle facility 6 miles long.				3009				3009	3427		4.05303			0.094697	0.21780303													
Yes	Infrastructure	3A	6	6914	Sanger, City of	Sanger Active Transportation Access	This project will build upon a comprehensive process of evaluation, public input and planning to make access improvements that will benefit most active transportation users in Sanger. Especially those with physical disabilities, while bringing City infrastructure into compliance with Americans with Disabilities Act (ADA) standards.		75		774				75	774	940					0.21949697													
Yes	Non-Infrastructure	3A	6	6916	Fresno, City of	Fresno Pedestrian and Bike Safety Education Program	Fresno PAEC will conduct a non-infrastructure program of schools, City neighborhood and community centers to promote and encourage pedestrian and bicycle safety. PAEC will also expand a CenCalVia Open Streets project in Fresno to attract residents from throughout Fresno County and encourage the use of alternative modes of transportation.					250			250	265													1						

