					Gene	aral Project Information		1	ATP	Allocated A	Amount			ATP Pro	gramme	Amount			1 1							1			T	l	$\overline{}$	\neg
SB1	B118	Cycle	District	PPNO		Project Information Project Name	Project Description	PA&ED	PS&F	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk	New Multi- Use Trails	Multi-Use Trail	New Crosswalks	Crosswalk Enhancements	Reverdeber	NI Programs	Plans On	CON
SB1 Indicator	Project Type Non-infrastructure		8		Agency Name Riverside County	Riverside County Safe Routes to School Program Jurupa Valley	Riverside County Safe Routes to School Program, Jurupa Valley will target fifteen schools in the Jurupa Unified School District. This NI active transportation project which will cover Education. Encouragement and	PAGED	raac	.,,	CON	500	PAGED	Fase		CON	500	Costs 500	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Koondaboo	ni riogialis	Proje	ects
						East Bay Greenway	Evaluation activities at each targeted school. The greenway will be primarily a Class I trail with many sections constructed under the elevated BART tracks, and will provide a high																									
	Infrastructure	1	4 :	2190A	Alameda County Transportation Commission		quality facility for transportation and recreation.	2656					2656					3000	15												1	
	Infrastructure	1	7	4864 L	os Angeles, City of	Safe Roules to School infrastructure Improvements for Sheridan Street Bernentary School and Breed Street Elementary School	This project will create pedestrian and bicycle linkages along several streets sevring Sherical ES and Breed Si in the City of Los Angeles. The Networklevel improvements will be focused within 1-4 mi of each school following the 2010 Bike Plan street designated as Bicycle Friendly Streets.	814	0		4074		814	204		4074		5092		2				0.3125				3	2			
	Infrastructure	1	8	1159	Riverside County	Troth Street Safe Routes to School Improvements	between Jurupa Rd and S8th Street. The project includes the extension of the existing sidewalls, adding new sidewalls, cut and gutter, ADA-compiliant curb ramps and driveway oprons, a new student pick-up and drop-off area adjacent to the school, and solar LED flashes with nush buttons of the elementary schools.		125		502			125		502		689					0.6912879	0.123106061								
	Combined (IF and NI)	1	7	4959 Li	os Angeles County	Florence - Firestone Community Safe Routes to School Program	The improvements will include curb extensions, bulb outs, curb cuts and fruncated domes for improved wheel chair access, enhanced confinental style cross walks, and pedestrian countdown and audio signals at signalized intersections.		110		745	105		110		745	105	1092					0.6439394					48		1		
	Non-infrastructure	. 1	1	4611 ^M	Mendocino Council of Governments	Mendocino County Health and Human Services Agency (HSSA) Safe Routes to School Project	The project incorporates a range of activities in the five E categories that will make it staff, easier, and more enjoyable for students to walk and bike to school.					871					871	871												1		
	Non-infrastructure	e 1	7	4876 L	os Angeles, City of	Safe Routes to School Education and Enforcement Programs and Pilots	The City of Los Angeles will select top 10 schools from LAUSD with most need and pilot an NI program. Activities will include extensive outreach, a citywide traffic safely public awareness campaign, traffic safely education and encouragement events and training, school slow zones.					2829					2829	2829												1		
	Combined (IF and NI)	³ 1	12	2170R	Anaheim, City of	South Street Sidewalk Gap Closure	in the City of Anaheim on South Street. Constructing 325 of new 8' wide, ADA compliant sidewalk, curb and gutter, minor right-of-way ocquisition, constructing C and G infrastructure, plants to replace vegetation, straffic loops, signage and powement markings, and reconstructing driveway approaches.		100	267	414	15		100	267	414	15	796					0.0994318	0.099431818					8	1		
	Non-infrastructure	e 1	8	1150	Riverside County	Riverside County Safe Routes to School Program City of Indio	Jackson B Pedestrian Infrastructure Improvements - Installation of new sidewalks and updating of all affected curb ramps and driveway approaches, installation of enhanced crosswalks with butb-outs, and installation of speed feedback signs.					500					500	500												1		
	Combined (IF and NI)	1	12	21 <i>7</i> 0S	Anaheim, City of	Western Avenue Pedestrian Signal	In the City of Anaheim on Western Avenue between Lincoin Avenue to the north and Orange Avenue to the south. Crosswalic powement markings, and installing an overhead pedestrian signal at a middlick- crosswalk. The project diso includes NI activities.		51	30	311	8		51	30	311	8	400										4		1		
	Infrastructure	1	5	2599 S	ianta Barbara, City of	Cacique and Soledad Pedestrian and Bicycle Bridges and Corridor Improvements	Create pedestirian and Liske connections to school and work for the Eastside neightborhood of Santa Borbara by installing two ped and bike bridges. A bloycle blad will be created along Cacique Street from Salinas to Milipas Streets.	150	400		2153		150	400		2153		3703	0.075758				0.094697									
	Infrastructure	1	12 :	2170U S	Santa Ana, City of	Bishop Pacific - Shellon Bike Boulevards	in the City of Santa Ana. Three bike boulevards including Millis Street and Bishop Street from Rail Street to Rower Street, Shelton Street from Rail Street for Avenue to 1st Street and Pacific Avenue from McFadden Avenue for 1st Street. The bike boulevards will include traffic circles, bulb outs, signage and markings.		70		880			70		880		950	18.7	79.4	21.1											
	Infrastructure	1	6	6750	Wasco, City of	Paim Avenue Elementary School Pedestrian Infrastructure Improvements	Construct ped infrastructure around Palm Ave Es at locations on the school route. High visibility crosswalds and signage on 9th Roce at Peless Steet, Palm Ave and Griffith Ave on Palm Ave. at Poso Difve. ADA compliant cuts tramps will be installed where needed. Median and ped refuge will be constructed an Palm Ave north and south of 9th Roce and include freets and		29	0	410			29	19	410		458									19	4				
	Infrastructure	1	7	4872 L	os Angeles, City of	Safe Routes to School Intrastructure Improvements for Delores Huerta, 28th Street, and Quincy Jones Elementary School	This SRTS project will create neighborhood- friendly pedestrian and bizycle linkages serving Dolores Huerta ES, 28th Street ES, and Quincy Janes ES in the City of Los Angeles. Improvements will be focused within ½ mi. of each school following the 2010 Bixe Plan Bicycle Friendly Streets BFS.	686	172		3434		686	172		3434		4292			0.435606		0.530303					70				
	Non-Infrastructure	» 1	7	5086 S	ianta Monica, City of	Santa Monica Safe Routes to School Program	Target the six schools not included in the City SSRS Pilot program to expand the reach of SRS and provide comprehensive educational and encouragement activities for students K-8 within afterschool programs and city-wide.					450					450	450												1		

					Gene	eral Project Information			ATP A	llocated A	Amount			ATP Pro	gramme	d Amount										1		1			T	$\overline{}$
SB1 Indicator	Project Type	Cycle	District I	PNO A	gency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	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	Roundabou	Ni Programs	Plans	Pre-CON Only Projects
	Infrastructure	1	7	6053 Por	mona, City of	Priority Implementation for Downtown Bicycle and Pedestrian Improvements	Design and Construct Improvements to pedestrian safely through crossing improvements at eight (8) major intersections throughout the City of Pomona.				2010					2010		2010	7.5	31.7	26.4	Class 4					134	133				Projects
	Plan	1	7	1879 Pale	Imdale, City of	City of Polmdale - Active Transportation Program Plan	Within the City of Paimdale-Develop planning documents for active transportation use and identity infrastructure needs.					595					595	595													1	
	Non-infrastructure	1	3	1919 D	Davis, City of	City of Davis - Safe Roules to School Program	In the City of Davis, Safe Routes to School Program N will lake 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 Elk	Grove, City of	Lower Laguna Creek Open Space Preserve Trail	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 Brucevill Rd. In the City of Bik Grove across the Lower Laguna Creek apen space preserve from Bik Spring Way In the Control of the Control Policy for the Control Way In the Control of the Control Policy for the Control Way In the Control of the Control Policy for the Control Policy to the Control of	106	160	83	1224		106	160	83	1224		1778	1.231061								1					
	Non-infrastructure	1	1	De 1106 Tre	el Norte Local ranspartation Commission	Del Norte Walk and Roll to School Encouragement Program	Laguno Creek near Heldale Drive. Comtruction MI SRTS community engagement Program for Best Maxwell and Joe Hamilton Bemerlary Schools. The project is a blend of education and encouragement resulting in more students walking to school and most walking safety.					60					60	134												1		
	Non-infrastructure	1	1 :	2401 Hun	mbold! County	Redwood Mobility Education Program	This N 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 Hun	mboldt County	Lafayette Elementary School Safe Roules Improvement Project	Construct new sidewolk and curb ramps in the vicinity of Lafoyethe School on Park Street, John Hill Road, 17th Street, 18th Street and Myttle Avenue. Non-infrastructure: Remote Brop of Program and education Program at Lafoyette Elementary School.	5	60	5	655	75	5	60	5	655	75	800												1		
	Infrastructure	1	1 :	2404 Ar	rcata, City of	Humboldt Bay Trail: Arcata Rail with Trail	Construct a 4.5 mile section of Class I ADA accessible powed trail from Samoa Bivd to the Hwy 101 and Bracut intersection. 1,000 feet south of the Bayside Cut-off and Hwy 101 intersection.				3100					3100		5366	3													
	Infrastructure	1	1 :	2406 Eu	ureka, City of	Eureka Waterfront Trail	Construct two segments, totalling 6.3 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	1.173295					1.37594697								
	Combined (IF and NI)	1	1 2	405A Fa	ortuna, City of	Fortuna Safe Routes to School Project 2014	Construct 200 feet of 5 wide sidewals, cush and gutter on Rhones Steet. Construct sidewals on Theirn Street. Road Diet on Ross Hill Road. to Convert the outside traveled Lones into Buffered bike larnes, 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 :	8105 Cle	earlake, City of	Lanes	Contruct 4 foot wide Class II bite lanes on both sides of Phillips. Avenue from 18th Steet to 40th Steet. Project will install Class II bicycle lanes class project will install Class II bicycle lanes 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 lands and install signs, shipping, and povement markings. Construction of an 8 to 12 wide multi-use facility	23	46		495		23	46		495		1177		1.969697												
	Combined (IF and	1	1	1612 Fort	t Bragg, City of	City of Fort Bragg - Chestnut St Multi Use Facility and Safe Roules to School Program	on the north side of Chestnul Street, from Franklin Street to the eastern City limits.				233	26				233	26	1051	0.909091								19			1		
	Infrastructure	1	2	2572 Res	edding, City of	City of Redding - Placer Street Improvement Project	In the CiTy of Redding, on Places Sireel from the Western City Limit 10 east of Olive Avenue. Project will improve 2 miles of Places Street, including roodway widering to establish a uniform 3 inne roadway, bicycle I ones, buffered bicycle Ianes, and sidewalist. Safety improvements include enhanced pedestrian crossings and pedestrian of selevity lighting.				2296					2296		5004		1.193182			1.5435606									
	Non-infrastructure	1	2	2571 Shasi	ila County RTPA	Shasta Safe Routes to School	In Shosta County, within three school districts, Cascade Union, Redding School District and Shasta Union High School District. We will provide trainins for school personnel and law enforcement on bike and pedestrian safety curriculum.					500					500	500												1		
	Combined (IF and	1	3	1016 в	siggs, City of	City of Biggs - Safe Routes to School Project, Sidewalk improvements	Construct new sidewalts along the main routes to school; Aleut IS, Barnock St, 2nd and 3rd St and an Education and Encouragment program in the City of Biggs.	40	60		720	40	40	60		720	40	860					0.6429924							1		

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SB 1	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi- Use Trails	Multi-Use Trail	New	Crosswalk	Roundabou	NI Programs	s Plans	Pre-CON Only
Indicator	riojeci iype	Cycle	observe .		Agency Nume	Maxwell Drive Safe Routes to School Project	Construction of sidewalks, curb and gutter along one side of Maxwell Drive from Skyway to Bilot Rd. while widering shoulders for the	TABLE	Touc	***			· Auco	1000	***	com		Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Rosiladoo	Hirlogians	Tidily	Projects
	Combined (IF and NI)	1	3	1017	Paradise, Town of		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	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, curb	45	181		1071	91	45	181		1071	91	1388		4.090909			0.8409091							1		
						Sawmill Bike Trail Safe Access	and gutter on both side of Pearson Road, and minor drainage improvements and construction of appropriate retaining walls for hillside slopes. Construction of 8' wide class I bike lane and																									
	Infrastructure	1	3	1218	El Dorado County	Solution Block Hole Solic Freedom	multi-use path connecting Sawmill 18 path to Sawmill 28 path.				750					750		2694	0.158523													
	Infrastructure	1	3	1425	Truckee, Town of	Trout Creek Trail, Phase 2	Construct a Class I ped and Bike path in the Town of Truckee between Euer Valley Road and Northwoods Bivd.				1520					1520		2300	0.789015													
						Downtown Roseville Class I Trails	The project area is along Dry Creek corridor and																									
	Infrastructure	1	3	1522	Roseville, City of		starts west of Lincoln Sifeet and terminates at Douglas Blvd. The project Includes construction of a Class 1 bike trail along Dry Creek, from just west of Lincoln Sifeet to Royer Park, removal and relocation of the existing Ice House Bridge, and construction of a new bridge from the Royer Park bike frail to the trainst shop in front of				1236					1236		2547	0.261174													
	Infrastructure	1	3	1678 S	Sacramento County	Sacramento County - Howe Avenue Sidewalk Infill and Bike Lane Improvements	On Howe Ave, in Sacramento between Tallacs Steet and Marcorai Avenue. The project includes a road diet, sidewalk construction, bike lanes, and signalized intersection upgrade at Howe Avenue and Marcori Avenue. The project will improve pedestrian, bicycle and vehicular traffics 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 16 schools in San Juan Unified School District. Education will include pedestina 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		
	Cambined (IF and	1	3	2012	Marysville, City of	Safe Routes to School Project and Programs	The project is in the City of Manysville. The infrastructure project will include improvements around Covillaud ES. Kynoch ES and McKenney Intermediate School. The scope will include signing and stipling, crosswalks, and student loading zones. The NI portion will design and implement education, encouragement and		41		332	116		41		332	116	489									4	6		1		
	Infrastructure	1	4	2190D	Oakland, City of	LAMMPS and Laurel, Mills, Maxwell Park and Seminary Active Transportation Connection	evaluation programs designed to encourage MacArthur Boulevard between High Street and seminary Avenue in Central East Ookland. Installation of a Class I and multi-purpose pathway; Class I lible lone; Kraffic and intersection reconfigurations for pedestrian and bicyclist safely and other corridor pedestrian facility amerities to enable a confinuous active				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	transit contidor. In the City and County of Nopa and the Town of Yountville - Citiss I path from California Dr. in Yountville - Citiss I path from California Dr. in Yountville to Haven Way in the City of Napa. The path will be 10th wide with shoulders, construct 3 bridges over drainage channels, install 2 kraffic signals and other kraffic safety improvements, ADA improvements, re-plant				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	with native species. Inking 2 existing park- 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 at the San Francisco Unified School District SFUSD.					990					990	990												1		
	Infrastructure	1	4	2023B	San Francisco County	John Yehali Chin Safe Routes To School	Per Approved Scope Change 7/18/18, 5 intersections near 338 Broadway Steet: Construct cuts electrisors to improve pediatrian safety near John Yehall Chris firencies obsciolen may include. Facarry Steet at Notlingham Place, Kearry Steet at Notlingham Place, Kearry Steet at Notlingham Place, Kearry Steet at Joscian Steet at Managemey Steet at Descript Steet, Montgamery Steet at Joscian Steet, Broadway Steet at Montgamey Steet, and Kearry Steet at Bush Steet, Grant Avenue at Jackson Steet, Construction of bulb-outs, cut prangs, and	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 3 Fofer Streets program will combine enforcement and education to change betworker letters and education to change betwoive related to vehicle speed. The compaign will be citywide, but also include a specific focus on the top 11 high-injury-corridors suffed 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 Poto Allo, US Highway, 101 at Clorke- Avenue and Newell Road, Project will provide a new Class I pedestrian on a biscycle overcrasing POC of US 101, with additional on- street improvement- a Class III bitieway, a traffic signal and crossing. Class II bitie lanes and pedestrian enhancements.				8600					8600		9400		0.018939								1				
	Non-Infrastructure	. 1	4	2230A	Solano Transportation Authority	Solano County Safe Routes to School - Ingraining Walking and Rolling into the School Culture	STA and Salano County Public Health staff will work with 15 schools throughout Salano County to work on promoting walking and rolling to school.					388					388	388												1		

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SB 1	B118	Cycle	District	PPNO		ral Project Information Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths	Bike	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Reundahau	NI Program	ns Plans	Pre-CON
Indicator	Project Type	Cycle	DISTICT	PPNO	Agency Name	Castroville Bicycle and Pedestrian Path and Railroad Crossing Project	In Castroville, from the intersection of McDoughall Street and Salinas Street to	PASED	PSEE	KW	CON	CON-NI	PAGED	Page	ĸw	CON	CON-NI	Costs	Class 1	Lanes Class 2	Class 3	Class 4	Sidewalks	Enhancements	New Multi- Use Trails	Enhancements	Crosswalks	Enhancements	Kounaabou	n Ni Program	: Plans	Pre-CON Only Projects
	Infrastructure	1	5	2296	Monterey County		Castroville Boulevard. Construct Class 1 bicycle and pedestrian path and bridge.				913					913		8931	0.73447					0.371401515				3				
	Infrastructure	1	5	2610	Monterey, City of		Per Approved Scope Change on 3-30-18: Construct Class IV blike lanes along both sides of North Fremont Street, and add median pedestrian refuge areas between Class Verde Way and Casanova Avenue. Construct Class IV Class II, see scope change approval 6/7/16 - IED blike lanes along both sides of North Fremont Street, and add median ped refuge		841		5637			841		5637		7318				0.94697						15				
	Infrastructure	1	5	2608	Transportation Agency for Monterey County		Non-infrastructure and Infrastructure improvements to create sole ped and blike usage around public schools in Gonzales, Greenfield, King City, Salinas and Soledad.	140	379		4143		140	379		4143		4666		2.5			1.5									
	Infrastructure	1	5	2609	Lompoc, City of	City of Lompoc - Sidewalk Infill and Curb Ramp Project	The project will construct sidewalk and ADA compliant cuts ramps along heavily traveled school routes missing such infrastructure.		39		403			39		403		442					0.8276515									
	Infrastructure	1	5	2611	Goleta, City of	Hollister Class I Bike	Road diet with widened sidewolks, ADA Ramps, and a Class I poth on Hollister Ave from librad 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 Milpis Street from Cohillio Bivd to the north side of the Union Pacific Railroad.	20	105		972		20	105		972		1097					0.3219697					2				
	Infrastructure	1	5	2603	Santa Barbara, City of	Montecito - Yanonali Street Bridge Replacemer and Pedestrian Improvement	Demoits existing vehicular bridge and construct new vehicular bridge with sidewalls. Construct sidewalls on Montectio and Salinas Streets with Ped scale lighting.	147	450		2845		147	450		2845		3875					0.2651515					3				
P	ion-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 Santo Cruz County, Proposaleeliverables handla-on biospice 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	Rodar Speed Feedback Signs and Flashing Beaccars	Installation of 39 rodor feedback signs, 7 rectangular rojal flashing beacars and one overhead flashing beacan 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	Realigment 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	6745	Fresno Council of Governments	Fresna Council of Governments - Regional Active Transportation Plan	Develop a Regional Active Transportation Plan for Frenn County and the fifteen cities within the County that identifies necessary bicycle and pedestrian infrastructure projects throughout the County.					150					150	150													1	
c	combined (IF and NI)	1	6	6746	Delano, City of	Safety and Education for an Active Delano School Community	The project consists of improvements at 6- locations actoring key routes to 5 schools Delano High, Cecil Avenue Academy, Almond Tree Middle, Fremont Elementary, and Nueva Vista Academ. Work includes the installation of bull- outs with cut or ramps, and roised crosswalls, zebro-stripe crosswalls, advanced stop and yield bars, and signs.		31		312	50		31		312	50	393														
	Infrastructure	1	6	6747	Kern County - D6	Highland Elementary Pedestrian Improvements	in Oildade, north of Bokienfield, construct new sidewalk on Circle Drive, Bonnett 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	6748	Kem County - D6	County of Kern - Horace Mann Pedestrian Improvements	in Bakestifield, Kern County, construct custs, gutter and sidewalk on streets surrounding later ace Marin Elementary School. Also construct wheelchair accessibile remps at various intersections with existing sidewalk in the area surrounding the school.				310					310		372					0.2272727									
	Infrastructure	1	6	6751	Wasco, City of	Teresa Burke Bernentary School Bike and Pedestrian infrastructure Improvements	On Filburn Ave between Central Ave and Broadway in the City of Wasco. Curb ramps, bike lane stipling. Dike signage, pedestrian refuge and colm traffic with raised median in Filburn Ave, high visibility craswalk teatments at various intersections, signage and rectangular rapid flashing beacons.		114	0	1570			114	110	1570		1794	0.685227								15	4				

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SB 1 Indicator	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	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	Mulfi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabou	Ni Programs	Plans	Pre-CON Only Projects
	Infrastructure	1	6	6753	Chowchilla, City of	Robertson Boulevard and State Route 233 and 11 Street Pedestrian Safety Improvements	Construct sidewalts, ADA curb ramps, crosswalts and Step signs on Robertson Blvd between 7th and 15th street and 11th street from Ventrua Blvd to Humboldt Ave.		80		470			80		470		550					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					110	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 Saft Lake Ave. Work will install street furniture, pedestrian oriented lighting, enhanced poving to improve pedestrian solely all each intersection, countdown pedestrian signal heads, and landscaping.		62					62				2405										202				1
	Infrastructure	1	7	5154 B	iell Gardens, City of	Bell Gardens Citywide Safety Enhancement Project	Citywide pedestrian and bicycle safety improvement to create thatment 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.	5			802					802		997														
	Infrastructure	1	7	4933	Compton, City of	Wilmington Avenue Safe Streets Pedestrian and Bicycle Improvements	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, cauntdown pedestripin signals, and		47		949			47		949		996		2.293939								44				
	Infrastructure	1	7	4891	Cudahy, City of	Cudahy Citywide Safe Routes to School Improvement	In the vicinity of the five schools; Testa Isages ES, Park Avenue ES, Bizabeth Learning Center, Blen Ochoo Learning Centler, and Jaime Escalante ES, and City access point to the LA River Pedestion and Bixe Path. Upgrades- RRBFs; LED Crossvalt Warning System: Overhead sign and flashing beacous; Hevis. Crosswalks; and bike poth LED warning system; Rashing Slop signs: roised medians, curb		98		1173			98		1173		1271									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 Emrade thecklace parking lot and the Duards Station area. Pedestrian improvements include: installation of sidewalk. Provides acid flumination in the project area. Cillywide Woylfinding and bike route signage to guide bicyclist, pedestrian and motorist to the Duarde Gold Line Station. Wolking school bus program for the Durfee-	5	148		1157			148		1157		1646					1.5861742									
N	ion-infrastructure	1	7	4918	El Monte, City of	Durfee - Thompson Bementary Emerald Necklace Walking School Bus	Thompson ES Walking School Bus in the catchment area.					604					604	692												1		
	Infrastructure	1	7	4907	Glendale, City of	City of Glendale Safe Routes to School Improvements	Localed at 1. Hoover H.S., Keppel E.S., and Tall M.S.; 2. Rossevelt M.S., Glendale Christian School, Mann E.S., Clendale 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.		126		1516			126		1516		1642					0.0994318									
c	ombined (IF and	1	7	4881	Lancaster, City of	5th Street East Corridor Improvements	This project is on 5th Street East, from Avenue H 8 to J-4. The SOW includes cut b bull-outh with ADA compliant cut p ramps at several locations along 5th street increasing safely 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	1438		0.988636			0.9886364									
	Infrastructure	1	7	4917	os Angeles, City of	(La Kretz crossing)	Project includes construction, outreach and education and data court equipment installation. The La Kretz Crossing crosses the LA Kiver approximately one-half mile north of Los Feliz Bivd in the City of LA.				3660					3660		9038	0.073864													
	Infrastructure	1	7	4877	.os Angeles, City of	Y ale Street Pedestrian Linkages Phase I, College Street and Alpine Street	College St and Alpine St. New landscaped median at a mid-black crosswalk with continental crosswalk stirping, stop bars and curb extensions to prevent U-hurs and from dropping students off in the middle of the street, install continental striping and stop bars.	110			580		110			580		690						0.000378788			7	2				
	Infrastructure	1	7	4309 [os Angeles, City of	Severly Boulevard Active Transportation Improvements	Pedestrian improvements along Beverly Bird between Vermand I ave and Beaudy Ave at the intersections of: Metro Red Line Subway Station at Beverly and Vermand, Beverly and Park View, Beverly and Alvarado, and Beverly and Taluca. SOW includes: Removing abstructions from the walkway, cust ramps, street furniture, bike racks, pedestrian lights, landscaping, bedestrian signation at cross wolds, high visibility				992					992		1374										3				
	Infrastructure	1	7	5197	.os Angeles, City of	Cesar E. Chavez Connections	Cesar Chayez Avenue from Grand Avenue to Alameda Sheet 4.6 miles, in Los Angeles between B Pueblo and Chinatown. The project- will provide a softer 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	4870	.os Angeles, City of	Eastside Active Transportation Linkages Phase II	The project will provide pedestrian and bite safety improvements to north-south linkage streets to the 1st Steet Metro Gold Line Light Rail stops in the Boyle Heights Community in the City of Los Angles.	382			1855		382			1855		3651					0.7873106					81				

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SB1	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi- Use Trails	Multi-Use Trail	New	Crosswalk	Roundabou	NI Programs	s Plans	Pre-CON Only Projects
Indicator	Infrastructure	1	7		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 Avenue and Hollywood Blvd. to Carlton Way. The project will improve the safety, appearance, and walk ability with street furniture, sidewalks, and	258	64		1528		258	64		1966		3923	Class 1	Class 2	Class 3	Class 4	0.3719697	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements 86				Projects
	Infrastructure	1	7	4869 [Los Angeles, City of	Expo Line Bundy Station First Last Mile Improvements	landiscipina, and pedestrian amerities. In the City of Los Angeles on surrounding the Expo Roil Line station located of Exposition Bivd and Bundy for. The Scope of Work includes traffic calming and safely improvements through the installation of shade trees, pedestrian-level lighting, accessible curb ramps, a median refuge and curb extensions.	287			2766		287			2766		3450					0.2840909					54				
	Infrastructure	1	7	4866 [Los Angeles, City of	Safe Roules to School Intrastructure Improvements for Hallywood High and Selma Avenue Elementary School	This project will create pedestrian and bicycle linkage along several streets serving Hallywood KS and Selma Avenue ES in the City of Los Angles, Improvements will be focused within one quarter mile of each school on the fallowing 2010 Bike Plan streets designated as Bicycle Friendly Streets.	529	132		2751		529	132		2751		3412		1.893939									1			
	Infrastructure	1	7	4867 [Los Angeles, City of	Safe Routes to School infrastructure Improvements for Mento Avenue and West Vernon Elementary School	This project I will create pedestrian and bicycle linkage along several streets serving Mentol Ave ES and West Vernon ES within the City of Los Angles. Improvements will be facused within one quarter mile of each school on the following 2010 Bike Plan street designated as Bicycle Friendly Streets.	758	190		3794		758	190		3794		4742			3											
	Infrastructure	1	7	4537 L	Los Angeles County	Vermant Avenue Bike Lane, Manchester - B Segundo Project	This project consists of construction of Class II bike lane and bike racks along southbound Vermont Ave in the unincorporated West Athers Committy from Manchester Blvd to FI Segundo Blvd.				676					676		1317		4.6			0.1630682									
	Infrastructure	1	7	4538 L	Los Angeles County	Rorence Metro Blue Line Station Bikeway Access Improvements	This project will improve bicycle access to the Florence Metro Blue ine Station. The project is located in the County of LA unincarporated community of Florence-Grahm. Construct Class ill and ill bicycle boulevands. In and ill bicycle boulevands will also include construction of Iraffic circles and cut watersians.				1188					1188		1624		2.784091	0.757576											
	Infrastructure	1	7	5195 L	Los Angeles County	Eastside Light Rail Bike Interface Project	This project will construct four north-south bitkeways; two bicycle bouldevards, one Class II, and one Class III bitke routle, connecting the Metro Gold Line stations of Indiana, Maravilla, Civic Center, and Alfantic to the neighboring communities.				1305					1305		1861		2.4	2.5											
	Plan	1	7	4909 L	Los Angeles County	Unincorporated Los Angeles County Pedestrian Plans and Programs	Programs in the unincorporated communities of West Whitfier-Los Netos, Lake Los Angles, West Athers-Westmont and Walnut Park.					1445					1445	1498												1	1	
	Infrastructure	1	8	1144	Indio, City of	Andrew Jackson Bementary Pedestrian Improvements	In the City of India - Surrounding Andrew Jackson Bs - Redestrian Introducture Improvements - Installation of new sidewalks including cuts ramps and driveways approaches, installation of enhanced crosswalls with bulb-outs, and speed feedback signs.	21	186		2374		21	186		2374		2581					3.75				3					
	Infrastructure	1	8	1160	Riverside County	Pyrite Street Safe Routes to School Improvement	In the City of Jurupa Valley on Pytle Street between Galena Street and Mission Boulevand. Includes the extension of the existing sidewalks and infill of new sidewalk, curb and guitter, ADA compliant cuts ramps and ethreway aprox, a Road Diet near Gien Avon Es, a new suident pick-up and drop off area, and solar LED flashers with push buffors at the elementary school's main pedelificial crossing.		133		532			133		532		732					0.157197	0.339962121				1				
	Combined (IF and NI)	1	8	1167	Moreno Valley, City of	Citywide Safe Routes to School Pedestian Facility improvements	In Moreno Valley, on Discobes Ave, Bucolyptus, Ave, Iranwood Ave, Riching Shreet, Sandy, Glade Ave and Boworth Steet, in the vicinity of Glade Ave and Boworth Steet, in the vicinity of Beer Valley, Clorediae, Midlandt, Moreno and Towngale Bernentary Schoots, Mountain Year Middle School and Valley View High School. Sidewalks, Curb and guitter, street lighth, ADA ramps, and steet widering. A locivities: School bicycle and packetions safely promotional information compaging. Bicycle		89	71	1420	60		89	71	1420	60	1640					0.5378788					1				
	Infrastructure	1	8	1161	Perris, City of	Murrieta Road Pedestrian Improvements - City of Perris	City of Penis - Murriela Rd Irom San Jacinto Ave to 1000 H Narth of Nevo R - Construct in-fill sidewalk on the West side of Murrielta Rd, construct a new pedestifican across the existing R.C.F.C. storm drain channel Metz Channel, construct and Class II bike Ianes along with traffic signal improvements.				1100					1100		1100	0.307765	1.25												
	Infrastructure	1	8	1162	Perris, City of	Perris Valley Storm Drain Channel Trail	New multi-use Itali parallel to the Penis Valley Storm Drain PVSD from the Northern City limits to the San Jacinio River Irail and end at Kabian Regional Park in the southwest City limits. The project will be 432 miles of a 15 fool wide concrete Itali with a chain link tence and spill rail PVC Tence. It will include Inadoscoping, irrigation, and intepretive signage. In northwesterby part of the City of Rivenide				1202					1202		3828	4.320076									3				
	Combined (IF and NI)	1	8	1186	Riverside, City of	Downtown and Adjaining Areas Bicycle and Pedestrian Improvement Project	primarily within Ward 1-install 17 miles of Class I bike lanes, sidewalk improvements on Palm ave, a bike station, klosks, upgraded flashing beacons, create a bike staging area, expansion of the bike share program, two bike carrats, bulb outs, and a walking path on Giernwood Dr.				875	2				875	2	997		18.73864			0.4734848									
	Non-Infrastructure	1	8	1149	Riverside County	Riverside County Safe Roules to School Program Perris	In the City of Peris. I en schools have been targeted within the Peris Bemerlary School District and Peris Union High Districts. The proposed Riverside County IN-SRTS-ATP will be covering the Education, Encouragement, Enforcement, and Evaluation activities at each targeted school.					350					350	350												1		

					Gene	aral Project Information			ATP A	llocated A	Amount			ATP Pro	grammed	d Amount						1	г г					I			$\overline{}$	$\overline{}$
SB 1	B117	Cycle	District F	PNO A		eral Project Information Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk Enhancements	New Multi- Use Trails	Multi-Use Trail	New Crosswalks	Crosswalk Enhancements	Reundahau	NI Programs	Plans	Pre-CON Only
Indicator	Project Type	Cycle	DISTICT	rno ,	Agency Name	Apple Valley Safe Routes to Schools	In Apple Valley on Yucca Loma Road between Kasanka Trail Mojave River on the west and	PAGED	FS&E	KW	CON	CON-NI	PAGED	PSEE	ĸw	CON	CON-NI	Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Kounaabou	Ni Programs	rians	Projects
	Infrastructure	1	8	172 Ap	ple Valley, Town of	City of Colton - Active Transportation Program	Apple Valley Road on the east. Sidewalts on the north side and a powed, multi-use trail on the south side of Yucca Loma Road, a signal and intersection improvements at Havasu Road and Cochise road at Yucca Loma road, and modifying the signal and restifying the The City of Cotton intends to develop an Active Transportation from that Will provide a clear and				1095					1095		1095	1.893939									6				
	Plan	1	8	1157 (Colton, City of	Plan	comprehensive framework for safer connectivity of non-motorized transportation options throughout the City.	i				265					265	265													1	
	Combined (IF and NI)	d 1	8	1156 (Ontario, City of	Safe Routes to School Active Transportation at Four Bernentary Schools	In the City of Ontario targeting four local elementary schools. Construct missing sidewalks, curb and gutler, skeet poving and acquiring right of way at two locations near each school.		100	50	1006	8		100	50	1006	8	1164					1.0943182							1		
	Non-infrastructure	e 1	8	1164	Rialto, City of	City of Riatto Safe Routes to School Program	The City of Riotio Unified School District Safe Roule to School program that promotes the SEs Engineering, Education, Encouragement, Enforcement and Evaluation for all 29 schools, The objective is to encourage safe walking and bicycling to school; reduce GHG emission and improve health and well being of the community.					1450					1450	1450												1		
	Plan	1	8		ian Bernardino Associated Governments (SANBAG)		SANBAG will develop a student travel data collection stategy and incorporate priority Sate Routes to School projects into the estiting SANDAG maintained Nam-Motorized Tramportation Plan NATP. The Safe Routes to School Plan will inventory needed infrastructure improvements for approximately len percent 10% of San Bemardian Country's schools.					400					400	400													1	
	Infrastructure	1	8		ian Bernardino County Transportation uthority (SBCTA)	San Bernardino Association of Governments Metrolink Station Accessibility Improvement Project	10% of San Bemardino County's schools. The projects are located atong six existing Mertalink transit stations in the clites of: 1. Monttaliar; 2. Upland: 3. Renacho Cucamonga: 4. Fontana; 5. Ristlos; and 4. San Bemardino in on the San Bemardino line, in San Bemardino County. The project goal is to improve access to transit for cyclists and pedestrians.		576		4103			576		4103		4679		2.620833			2.05				18	4				
	Infrastructure	1	8	1206 Y	ucaipa, City of	Safe Roules to Calimesa and Wildwood Elementary Schools	In the City of Yucaipa at two locations: I. County Line Road from 3rd St. to California St. and 2. Avenue H from 3rd St to Holmes St. Both locations include curb, gutter and sidewalls. County Line Road also includes bike lanes.				872					872		1027					2.2916667									
	Infrastructure	1	9	0651 Tel	hachapi, City of	City of Tehachapi - Valley Boulevard Bikeway Facilifies Project Phase 11	In the city of Tehachapi on the south side of Valley Bird from 100" west of Mulberry Street to Curry Street. The project will extend an existing Class I bike path. Work includes new curb, gutter and a 8" wide bike path. Storm drain improvements are necessary to accommodate the project.		136		1156			136		1156		1292	0.300189													
	Infrastructure	1	10 :	8126 A	Merced, City of	State Highway 59 and BNSF RR Multi - Use Palltway Crossing	Construct a non-mototized mulfi-use path and widening of State Highway 59 at the BNSF ratiood crossing, between Olive Ave to Cooper Ave.	5	106		834		5	106		834		945	0.086364													
	Combined (IF and NI)	d 1	10	5003 N	Merced County	Walnut Avenue Complete Street Upgrade	Construct sidewalk, curb, gutter, Inoffic calming features, Class 2 bike lanes and LED street lighting along Wahrul Avenue between Santa Fe Drive and Winton Way, along with SRTS Non- infrastructure elements.	200			1431	150	200			1431	150	2179		0.323864										1		
	Plan	1	10 :	8097 SI	tockton, City of	Safe Routes to School Plan	Coordinate with four school districts, perform public outreach and create a Safe Routes to School Plan for all schools within the city, identify and prioritize any ADA, bicycle, or pedestrian improvements that need to be done.					350					350	350													1	
	Plan	1	10 :	8098 SI	tockton, City of	Sicycle Master Plan Update	Perform public outreach and redesign in the Slockhon Bicycle Network. Rewrite the Bicycle Master Plan. Submit updated plan for City Council approval.					550					550	550													1	
	Infrastructure	1	10	5001 St	lockton, City of	Fremont Square Sidewalk Reconstruction	Al Fremont Square in Downtown Stackton and includes the following berimeter streets: Fremond Steet Surfes Header Speed, Steet and Fremond Steet Surfes Steet Lindows; Sheet, and removed of 1,200 lineal feel of existing broken concrete carb, guider and ideavoks, and replacement with rubberised asphal sidewards and concrete interaction cut bramps. Project will do install bike racks of all four intersections doing the park perimeter.	10	69		649		10	69		649		728					0.2295455									
	Infrastructure	1	10 :	8099 SI	tockton, City of	San Joaquin Trail	The San Joaquin fifed is part of the PGE Greenbell exament cle located in the Weston Ranch Subdivision in Stockton. The project will promote walking and bicycle frasi. Wark will resurface and repair an existing Class I bikeway, infall in-ground bicycle racks, pedestifian amenities, ADA accessible benches, that imgallan, group, ground cover, shrubs and frees.	10	239		1145		10	239		1145		1479														
	Infrastructure	1	11 0	598 We	estmorland, City of	Improve Center Street Pedestrian Facility	This project will install sidewalk, street lightling, handicapped ramps, like larnes and remove walking path obstacles. It will improve pedestrian and bicycle traffic safety and encourage parents to allow their children to walk and bike to school.		88		897			88		897		1113					1.5340909									

					Gen	eral Project Information			ATP A	llocated A	Amount			ATP Pro	gramme	d Amount																$\overline{}$
SB1	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Poundahou	NI Programs	Plans Pr	Pre-CON Only
Indicator					Chula Vista	It's Cool to Walk to School Project	Its coal 2 walk to school is an expansion in scope from our Cycle 1 Safe Routes to School SRTS Non-Infrastructure Grant, to enable and encourage students in Kindergarden through	TABLE	1542		con		1,442.5	1341		con			Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Roomadoo	i i i i i i i i i i i i i i i i i i i	P	Projects
	Non-Infrastructure	1	11	1151	Elementary School District	City of Caronado-Safe Routes to School	A Safe Routes to School Education Non- Infrastructure Program that would be conduced					590					590	590												1		
	Non-infrastructure	. 1	11	1152	Coronado, City of	Education	at the following four schoots: Coronado Mille School-550 F Avenue, Coronado High School- 650 D Avenue, Village Elementary School-600 6th Street, and Silver Strand Elementary-1350 Leyte Road.					36					36	43												1		
	Non-infrastructure	1	11	1153	El Cajon, City of	Cajan Valley Union School District (City of El Cajan)	The project is at six elementary and middle schools in the City of B Cojon. The scope of this NI project entails educational, encouragement, enforcement, and evaluation activities of Arva Elementary, Cojon Valley Middle, Greenfield Middle, Lexington Elementary, Madson Elementary, and Montgomery Elementary.					500					500	500												1		
	Combined (IF and NI)	1	11	1154	mperial Beach, City of	Erm Avenue Troffic, Pedestrian and Cycling Safety and Mobility Improvement	In City of Imperial Beach, Em Avenue, between Seaccast Drive and 7th Steel, and additional improvements on Connecticut Avenue. The project will add take lones, sidewalks, a student drop off area, bus loading area, drainage improvements, and bike racks.		220	6	428	55		220	6	428	55	1459	0.226136				0.5412879									
	Infrastructure	1	11	1157	La Mesa, City of	King Street Pedestrian and Bicycle Improvements	Near the Vista La Meso Academy elementary school in the City of La Meso from King Street and Violet Street between Walte Drive and Hoffman Avenue; Waite Drive and Hoffman Avenue between King Street and Massachusetts Avenue; and Marian Street from Hoffman Avenue to University Avenue. Scope includes thigh vibibility crossoults. Class III		100	30	810			100	30	810		1050			1.5		0.5681818				7					
	Infrastructure	1	11	1156	National City, City o		I The project will provide about 0.75 milles of Class III bits facilities from Patin Ave and Grangr Ave. Additionally, the project includes the installation of curb extensions at the intersections of 18th street and 8 ave and 18th street and F ave, and the construction of a roundabout at Lanoitan Ave.		200	50	975			200	50	975		1225			0.75							4				
	Non-infrastructure	. 1	11	1150	San Diego, City of	Linda Vista Safe Routes to School	In Linda Vista. The project will provide evaluation, education, encouragement, and enforcement programming to increase the number of elementary and middle school children walking and biking to school. This project will include a total of 8 schools: Carson, Chesterton, Fletcher, Linda Vista, and Ross Bementary Schools and Montgomery Middle					500					500	500												1		
	Infrastructure	1	11	1158	San Diego County	Safe Routes to School - Live Oak Elementary an Potter Junior High	d Reche Road beliveen Green Carryon Road and Ook Glade brive in Fallitsons. Construct sidewalks, crosswalic builb-outs, cuts and gutter, and drainage improvements on Reche Road near Live Oak Elementary School and Potter J	360	334	166	1900		360	334	166	1900		2760					0.3787879									
	Plan	1	11	1159	Vista, City of	Vista Master Safe Routes to School Plan	Develop a comprehensive SRTS program at 10 schools 8 elementary schools and 2 middle schools located in the City at Vista.					120					120	120													1	
	Infrastructure	1	11	1160	Vista, City of	Maryland Elementary Pedestrian Mobility Improvement	In the City of Vista along North Drive between N. Meirose Avenue and El Pico Court, W. Los Angeles Drive between North Drive and California Avenue, and East Drive between North Drive and Cajon Circle. Construct sidewalk, cust, and guiter. The project will also construct cust popo-out a lintersection crossings		85		627			85		627		792					0.5681818									
	Combined (IF and	1	12	2170T	Anaheim, City of	City of Anaheim: Cerritos Avenue Sidewalk Gar Closure	and speed feedback signs. In the City of Anabeen on Certifos Avenue, east of Sucidi Street. Work includes a 5' wide sidewalk with 8' parkway on the north side and a 5' wide sidewalk with no parkway on the south side, new sidewalks, ROW acquisition minor, block walls and other fences, Signage and markings.		120	467	614	8		120	467	614	8	1209					0.099053							1		
	Infrastructure	1	12	2170V	Santa Ana, City of	City of Santa Ana - Newhope - Civic Center- Grand Class 11 Bike Lones Project	The Project has 3 segments 0.45 miles on Newhopes Street from First Avenue to McGadden Avenue; 0.87 miles on Clivic Center Drive from Bistol Steet to Stocoway; car 1.25 miles on Grand Avenue from 21st Steet to Fairhaver Avenue in the City of Sonto Ana. Intalia of Stoot Class I bibeway. The project will include signage stigning, andtolating, minor sport jovernent rehabilitation and bicycle				272					272		272		2.570076												
	Plan	1	12	2170W	Santa Ana, City of	Complete Streets Plan	Project is inacated in the City of Santa Ana. This project will prepare complete Israel plans. This project will prepare complete Israel plans for five considers including 5th Steet, Ratif Street, Orange, Bishop and S1 Andrews Place, as the basis for developing Citywide Complete Streets Guidelines.					300					300	300													1	
	Combined (IF and NI)	1	12	2170Y	Santa Ana, City of	Safe Roufes to School Enhancements for Herringer Bementary	instal new traffic signods of Rower Street and Wantul Street dang with cuts extensions, ADA ramps and a partnership with the Grange County Health Care A gency, for educational safety outreach programs for the safe routes around Martin R. Heniger elementary school.		35		430	15		35		430	15	480												1		
	Combined (IF and N)	1	12	2170X	Santa Ana, City of	Safe Routes to School Enhancements for King Elementary	in the City of Santa Ana, Install Itallic signals at McTadden Avenue and Pacific Avenue to replace the existing crossing of Grahom Lone; installing and and or upgrading ADA ramps, replace sidewick panels in the surrounding areas of the elementary school. An educational, sofely training will be provided with the partnership of the Orange County		36		449	15		36		449	15	500												1		

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SB1 Indicator	Project Type	Cycle	District	PPNO		Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk	New Multi- Use Trails	Multi-Use Trail Enhancements	New	Crosswalk	Roundabou	NI Programs	Plans O	-CON Only
Indicator	Combined (IF and	1	12		Santa Ana, City of	Safe Routes to School Enhancements for Washington Elementary	In the City of Santa Ana-irstall new traffic signals at Riower Street and Anahust Place, protected left furn arrows at Riower and Warner Avenue; along with raised bulb outs, install ADA ramps in surrounding areas of the elementary school. An educational, but training will be provided with the partnership of		57		708	15		57		708	15	780	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements		1	Pro	ojects
	Infrastructure	1	8	1165	Omniltans	West Valley Connector Cortidor - Safe Routes to fromst	pedestrian and bicycle access to Rapid transit stations that will be build a part of the West Valley Connector Rapid Transit Control project. Improve safe pedestrian access to the Rapid stations by constructing ADA-accessible concriete boarding areas of stations and connecting ADA accessible pathways with its will be accessible pathways with its supposed pedestrian accessible stations included in the project will also include bicycle parking of		525		2975			525		2975		25125					1.0397727				44					
	Non-Infrastructure	1	7	4875	Southern California Association of Governments	SCAG Regional Active Transportation Safety and Encouragement Campaign	stallars to improve bicycle access to the Counfies of Imperial, Los Angeles, Orange, Riverside, San Bennardino, and Ventura. Califaran Districts 7, 8, 11, 12. The Campaign will be designed to achieve four objectives: 1. Educate all users on the rutes of the road 2. Encourage more biking and workling 3. Increase public awareness and support for active transportation and 4. Bill of a regional.					2333					2333	2333												1		
	Infrastructure	1	3	2013	Yuba County	Elia Elementary School Safe Routes to School Project	Widering and overlaying Seventh Ave for bicycle lanes and construct new curb, sidewalks, curb ramps and storm drain system, install a median island east of Olivehurst Ave.	60			1135		60			1135		1350		1.609848			0.8636364									
	Infrastructure	1	3	1808	Yuba City, City of	Franklin Road Improvements	Design to promote safety of non-motorized transportation uses and pedestitians and encourage increased walking and bicycling among studies, along a primary walking route to Androx Roperos School, Commulting to and from Andros Karperos School.				368					368		393					0.2585227					1				
	Infrastructure	1	3	1681	Galt, City of	South Gall Safe Rautes to Schools North Main Street Bike Route	Construct Bicycle and pedestrian improvements on seven streets adjacent to, or near Greer Bernentary, Valley Oaks Elementary and Gall High Schoots.				1800					1800		2150		1.085227			1.0852273					5				
	Infrastructure	1	3	1523	Colfax, City of		Construct improvement to a bike route on North Main Street from the Depot Transit Center north to Rollins Lake Road in Colfax.		44		220			44		220		299			0.30303											
	Infrastructure	1	3	1680	Rancho Cordova, City of	Mather Rails to Trails Project	Sulida a Class I trail across highway 50 with lightling and Inadscaping that will make a direct connection between the Matther and Mills Light Rail Station and the Matther Field Airport.				2083					2083		2525	1.5									1				
	Non-Infrastructure	1	3	1219	El Dorado County Transportation Commission	El Dorado County Western Slope Bicycle Travel Opportunities Map	bicycle travel opportunities map for the western slope of El Darado County.					50					50	57												1		
	Infrastructure	1	4	2122A	Contra Costa Transportation Authority (CCTA)	Riverside Avenue Pedestrian Crossing	Construct a new Riverside Avenue PCC north of the existing PCC that will extend across Amador Street to improve pedestrian safety. The existing PCC will be removed.				2000					2000		4885	0.079545													
	Infrastructure	1	3	1683	Folsom, City of	Oak Parkway Trail Under Crossing and Johnny Cash Trail Connection	Construct a grade separated crossing of Natoma Street and connecting the Oak Parkway Trail with both the Johnny Cash and Historic Powerhouse Canal Trails.	35	75		882		35	75		882		1121	1.25													
	Infrastructure	1	4	2190H	Livermore, City of	Marylin Avenue Elementary Safe Routes to Schoots	include infrastructure improvements on student routes to Marylin Avenue Bementary School, improvements include closing sidewalk gaps, sidewalk report, pedestrian butbouts, ADA curb ramps, peed signage, new and repainted crosswalks pedestrian califorded rapid flashing beacons, and speed feedback signs.		83		275			83		275		359					0.0587121					11				
	Infrastructure	1	4	2190G	Berkeley, City of	City of Berkeley - Safe Routes to School Improvements for Lecante Elementary	Pre-approved Scope Change 43-18: Construct 7 curb bulb outs, intall yield here to pedestrian signs and yield line povement markings, and stripe red curb parking restrictions. Construct eight curb bulbouts, past pedestrian warning sign and in povement pedestrian yield signs, stripe and curb parking restrictions.		82		473			82		600		758										8				
	Plan	1	6	6758	Fresno, City of	City of Fresno Bicycle and Pedestrian Master Plan Update Cross Alameda Trail	Updale the City of Freno Bicycle and Pedestrian Nater Plan In meet local Measure C requirements and eligibility for new State and local Active Transportation Program Lunding. Rail to Trail conversion of the Former Alameda					221					221	250													1	
	Combined (IF and NI)	1	4	2190E	Alameda, City of	THE COLOR STATE FROM THE STATE	Kail to Irali convesion of the farmer Alameda Bettline properly now owned by the city.		226		1882	123		226		1882	123	2520	0.681818					0.034090909						1		

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SB1 Indicator	Project Type	Cycle	District	PPNO		Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk Enhancements	New Multi- Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabou	NI Programs	Plans Pre-CON
	Non-Infrastructure	1	4	2190F	Alameda County	Be Ookland, Be Active: A Comprehensive Safe Routes to School Program	transportation and healthy lifestyles to address public health concerns faced by Alameda County's poorest residents with specific interest in its children.					988					988	988		Class 2	Class 3	Class 4								1	Projects
	Combined (IF and NI)	1	4	1040C	San Mateo, City of	City of San Mateo Safe Routes to School Program	Focus on encouraging more students to walk and bike to school by addressing the Five Fot SR2S Education, Encouragement, Engineering, Enforcement, and Evaluation.		405		1720	390		405		1720	390	2515					0.5890152					35		1	
	Infrastructure	1	4	2122B	East Bay Regional Park District	San Francisco Bay Trail, Pinole Shores to Bay Front Park	Construct a section of the San Francisco Bay Trail in the City of Pinole between Pinole Shores and Bayfront Park.				4000					4000		7100	0.5												
	Plan	1	4	2150B	Santa Clara Valley Transportation Authority	Santa Clara Co. VTA's Central and South Count Bicycle Corridor Plan	Central and South County Bicycle Carridar Plan.					443					443	500													1
	Infrastructure	1	6	6769	Arvin, City of	102 - Sidewalk Improvements at Various Locations	Combruction of SRTs walloways, access ramps, and cross walks along various streets connecting to elementary schools.		100		580			100		580		680					0.9517045				8				
	Infrastructure	1	6	6770	Bakersfield, City of	Safe Route to School Improvements-Frank West Elementary	install city standard sidewalks and ADA approved access ramps along the streets in and around frank West Bementary School.				312					312		312					0.4242424								
	Plan	1	6	6755	Coalinga, City of	City of Coollinga Active Transportation Plan	The City of Coalinga ATP- a city-wide comprehensive plan that will address the City's incomplete infrastructure, safety issues for pedestrians an cyclists.					240					240	240											0		1
	Combined (IF and NI)	1	6	6777	Dinuba, City of	Class II and Class III Bike Lanes	install Class II and Class III Bilke routes on selected city streets as well as install bilke lockers of the new City of Dirtual framid Center. Ni will develop an interactive website to show esidents how to get to school safely using the new bilke routes and distribute information on proper bicycle safely.				139	122				139	122	344		3.210038	11.21004									1	
	Infrastructure	1	6	6757	Fresno, City of	Butter Avenue Sicycle Lane from Hazelwood Avenue to Peach Avenue	Consists of restriping Buffer Ave between Hazelwood and Peach Avenue to create a Class II Bike lane.	1	32		164		1	32		164		274		0.355114											
	Infrastructure	1	6	6766	Kerman, City of	Pedestrian Safety Improvements at Various Locations	Construct curb bulbouts, or curb extensions, at each location. New curb and guilter, sidewalk, and curb ramps will be constructed to create the bulbouts. Drainage facilities will be installed as required around the bulbouts. Crossings will have high visibility crosswalts and signs.	26			224		26			224		250					0.1672348								
	Infrastructure	1	7	4874	Los Angeles, City of	Expo Line Pedestrian Improvements, Crenshaw to City Limit - City of Las Angeles	improve pedestition littlages within one quarter mile of three hethor's Exposition Light Rail Line stations of LA Clenega Bivd. La Brea Ave and Crestiava; in the Gity of La Angeles. Improvements in the vicinity of these transit stations include improved cross walks, sidewalks, ADA access ramps, and safety lighting at thanks! stops. as well as pedestition arments is tops. as well as pedestition arments including street frees and benches.	178			2133		178			2133		2890					0.9469697								
	Infrastructure	1	6	6779	Porterville, City of	Garden Avenue Pedestrian Access Corridor	Includes repair and conversion of approximately 1,035 ft. of existing city sidewalks on the north side of Garden Avenue into a 10' wide powed pedestrian control, ristallation of 350 ft. ADA comptiant, Class 1 bike and pedestrian total that will connect two separated segments of Garden Avenue to the existing Rais to Traits conridor and extend the Class III				232					232		589	0.189394		0.189394		0.1325758								
	Infrastructure	1	6	6775	Wasco, City of	JL Prueitt Pedestrian Improvement	Construct a continuous walkway and related bike and pedestrian improvements to John L. Prueitl Bementary School. The walkway will connect the school located at the western edge of the city to the main part of town.		31	0	420			31	22	420		473		1			0.1325758								
	Infrastructure	1	6	6774	Wasco, City of	Clemens and Jefferson Schools Bike and Pedestrian Improvements	Curb ramps, like lane stiping and bike signage per plans this project will also provide a Figh visibility crosswalk freatments at various intersections, signage and rectangular arpid flashing beacons.		21	0	273			21	12	273		306					0.1439394				18	7			
	Infrastructure	1	6	6776	Wasco, City of	Highway 43 Pedestrian Lightling	install pedestrian safety lightling and pedestrian infrastructure along the Fistreet and lightway 43 confide her breath and fillium. Avenue, Solar safety lightling will be installed along the sides of the roadway to increase visibility. Curb and landscaping will be added to the west side of the highway between 16th St and Fillium Ave.		39	0	530			39	24	530		593													

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\$81	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi- Use Trails	Multi-Use Trail	New	Crosswalk	Roundabou	NI Programs	Plans	Pre-CON Only Projects
Indicator	Infrastructure	1	6	6771	Kern County - D6	County of Kern - Silem Middle School Pedestrian Improvements	improve pedestrian access to Walter W. Siliern Middle School for students who walk. Constructing curb, gutter and sidewalk on Niles Street to the school. Concrete slope profection will be constructed behind existing sidewalk to prevent drift from sliding on to the sidewalk.				125					125		Costs 150	Class 1	Class 2	Class 3	Class 4	0.1231061	Enhancements	Use Irails	Enhancements	Crosswalks	Enhancements			P	Projects
	Combined (IF and	1	6	6767	Mendata, City of	Mendola Elementary School Pedestrian Improvements	Proposes to install a RRFB and In Roadway Lights on Boss Ave at 2nd Street. Mendola Es is located on the north side of this lee intersection. This will be the primary pedestrian crossing for sides in the primary pedestrian crossing for sides in the primary pedestrian crossing for sides in the primary pedestrian and a primary per		25		224	5		25		224	5	254					0.1467803							1		
	Infrastructure	1	3	1682	Sacramento County	Socramento County - El Camino Avenue Phase 2 - Street and Sidewalk Improvements	from Watt Ave to Vera Way.				1692					1692		1923		1.5			1.5					1				
	Infrastructure	1	3	1922	West Sacramento, City of	Cycle Track	Construct pedestran improvements and raised cycle tracts, convert the travel way from the volume to one way and reconfigure the two ments of St. and Graden St. Including removing a signalized intersection.	27	55	5			27	55	5			645		10.16667												1
	Infrastructure	1	3	1921	West Sacramento, City of	Citywide Bike Lane Gap Closures	Construct approx 12.1 miles of new bits lones citywide. The proposed project will complete numerous segments of bicycle travel corridors.	35	89		401		35	89		401		593		12.1												
	Infrastructure	1	10	3105	Lathrop,City of	Sth Street sidewalk Improvements	Construct a 5 wide sidewalk along the eastern side of 5th St. from H St to 0 Street. The proposed sidewalk will be a spearated sidewalk with a swale between it and the edge of roadway pavement.	30	45		565		30	45		565		640					0.5776515				14					
	Non-Infrastructure	, 1	7	4880	Lancaster, City of	City of Lancaster - Safe Routes to School Master Plan	local school children with safer wasy to walk to school. The City's goals are to create safer streets around 30 local public elementary, middle, and high schools and to increase physical activity.					322					322	366												1		
	Infrastructure	1	7	4865	Simi Valley, City of		A 12 mile pedestrian and blike trail that extends from the City of Simi Valleys western City limits to the eastern end of the City and runs through the north-south center of the City.		77		1120			77		1120		1330	0.910038													
	Infrastructure	1	10	3095	Ceres, City of	City of Ceres - Safe Roules to School on Don Pedro Road and Nadine Avenue (Mulliple Schools)	The project improvements include: installation of hatched yellow crosswalds, sidewald connectivity by infilling missing gaps, improving existing sidewalds and ramps for accessibility, and lighted crosswalks immediately adjacent to the schools where the heaviest volume of pedestrian occurs.		52		321			52		321		373					0.0454545				21					
	Non-infrastructure	. 1	6	6761	Fresno, City of	Fresno Pedestrian Bike Safety Education Program	The City of Frenno Parks, After School, Recreation, and Community Services PARCS Department will conduct pedestrian and bicycle safely education tenining at fifteen school sites and City reighborhood and community centers located throughout the City of Fresno.					250					250	255												1		
	Infrastructure	1	7	5186	Baldwin Park, City o		Construct complete streets improvements along Maine Ave. from Lox Angeles Street to Arrow Highway, Installation of Class II Bike Lanes in both directions, Road Diet, Curb extensions at all 13 intersections, Sidewisk extensions along the entire corridor, confinental crosswalls at 13 intersections, pedestrian count-down signals at 5 intersections, Pedestrian scaled lighting, and ADA improvements.				2201					2201		3651					2.0189394				13	5				
	Infrastructure	1	7	4912	Santa Monica, City of		Pedestrian improvements are proposed for the sidewalk between Broadway and Colorado. Bike improvements are proposed for the northbound and soulthbound curb lanes between Broadway and Olympic Bivd, including (CIssi II bike sharrow striping on the 4th Street Bridge over the I-10 Freeway.				600					600		750						0.013257576			2					
	Infrastructure	1	7	3565J	Santa Paula, City ol	Santa Paula 10th Steet (SR-150) Bicycle and Pedestrian Improvements	Add a new Class I Bicycle poth dong \$8 150 between Harvard Bird and Santh Poula St. Repair Sidewalks on \$8 150 between Harvard Skeet and Santh Poula St. Ethicae Conswalls on \$8 150 between Venture on \$8 150 intersections of the var all 8 vid. Main Add Waldway (1991) on \$8 150 between Harvard St. Add waldway (1991) on \$8 150 between Harvard Bird and Yestura St. and between Santh Barobards St. and Santh Poula St. Add bilke rocks, bicyclist seating and restling area and public grown solids between Harvard Bird and St. Add bilke rocks, bicyclist seating and restling area and public grown solids between Harvard St. St. Add Santh Sant				577					577		635					0.1325758									
	Infrastructure	1	7	4892	Ventura, City of	Ventura Westside Pedestrion and Bicycle Facilit Improvements	improve the pedestrian and bicycle accessibility and safety around the Westside of Ventura.		200		1300			200		1300		1500			0.284091		0.2840909					12				
	Non-Infrastructure	, 1	7	5182	Southern California Association of Governments	San Gabriel Valley Council of Governments - Regional Active Transportation Planning Initiative	Active Transportation Plan, Regional Greenway Network Plan, Regional Wayfinding Signage, Evaluation, Education and Encouragement.					643					643	643												1		

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SB 1 Indicator	Project Type	Cycle	District	PPNO		Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	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	Roundabou	Ni Programs	Plans O	e-CON Only ojects
	Infrastructure	1	7	4528	Covina, City of Huntington Park, City of	Covina Bicycle Network Phase 2 Randdight Street Shared the Bike and Troll Rails for Inch Project Study	Bis Irans on Histerheek Avenue Bron Arton Highway to Conin Bed Vic Crown Bed Vic From Hollenbeck Avenue to Cittus Avenue. Cittus Avenue to Cittus Avenue. Cittus Avenue to Cittus Cit				839	400				839	400	1048		8.810038		Cluss 4									1	pcs
	Infrastructure	1	7	4931	City of	Sixth (4th) Street Viaduct Replacement Project: Bicycle and Pedestrian Facilities	Sike path. For Sicycle and Pedestrian Facilities project along Mission Street and Myers Street between Willow, the Sixth Steet Vioduct and Seventh Steet Vioduct. The ATP project scope of work would provide street, sidewalk and lightling improvements.		500		2052			500		2052		434263	0.340909				0.666667									
	Plan	1	8	1155	Western Riverside Cog	Western Riverside County Subregional Active Transportation Program	Develop a Subregional Active Transportation Plan, to include a none motorized network pan, an titize and pedestrian safety educatgion pilot program.					333					333	333													1	
	Infrastructure	1	8	1171	Apple Valley, Town of	Apple Valley: Mojave Riverwalk South	Comstucling a 12' wide Class l bikeway, trailhead facility construction north and south terminus, signage, and striping installation on the 2.78 mile multi use trail along the Mojave River. On September 26, 2016, the CTC approved extending the trail by .56 miles.				923					923		963	2.759848													
	Plan	1	8	1147	San Bernardino Associated Governments (SANBAG)	SANBAG Points of Interest Pedestrian Plan	Develop a list of priority points of interest most in need of a pedestrian plan, create a pedestrian plan for Those priority points of interest, and incorporate the Priority Points of Interest Plan into SANBAG's currently maintained Non- Motorized Transportation Plan.					400					400	400													1	
	Infrastructure	1	8	1151	Riverside County	Avenida Rambia Sidewalk Safety Improvement	concrete sidewalk, curb and gutter improvements, curb ramps, driveway approaches, signs, markings, and other incidental items to improve pedestrian safety along Avenida Rambla.		68		271			85		271		356					0.7102273									
	Infrastructure	1	8	1152	Riverside County	Crark Street Sidewalk and Intersection Safety Improvements	includes, approximately 2,000 linear feet of concrete sidewolk, cut and gutter, powernent improvements, new cush ramps meeting the talest ADA requirements, driveway approaches, signs, markings, signal modification, intersection improvements but sturn out, etc. and other incidental tieres.	200	344	177			200	344	177			721					0.3787879									1
	Plan	1	8	1170	San Bernardino Associated Governments (SANBAG)	Rim of the World Active Transportation Program	Pedestrian, Bicycle, and Equestrian Master Plan.					285					285	285													1	
	Infrastructure	1	8	1188	Riverside, City of	City of Riverside - Norte Vista Sidewalk Improvement	Construct sidewalt on one side of the residential steeth that currently do not have any sidewalt around the Norte Vista High School, Rozemary Kennedy Bermentary School, and Twinhill Elementary School neighborhoods.				1822					1822		2833					2.9166667									
	Infrastructure	1	8	1187	Riverside, City of	City of Rivenide - Wells and Arlanza Sidewalk Improvements	Riverside – Wells/Arlanza sidewalk improvements: Install ADA ramps, Driveway approaches and 27,600 square feet of sidewalk on one side of four streets surrounding Wells middle school and Arlanza Elementary school.				1782					1782		1961					0.8712121									
	Infrastructure	1	8	1153	Riverside County	Grapefruit Boulevard and 4th Street Pedestrian and Roadway Safety Improvements	Approx 3,500 linear feet of AC walkway along Grapeffull Bivd. and 250 linear feet of concrete sidewalk, cut ban dgulfer, and roadway improvements along 4th street. ADA upgrades. Basting cutwer bridge crossing along 4th street, east of Grapeffulf Bivd will be widened to accommodate the sidewalk and traffic signal improvements.	143	297		1860		143	297		1860		2300					0.049053									
	Non-infrastructure	1	8	1148	Barstow, City of	City of Barstow's Active Transportation Plan	Increase bicycle and pedestrian access. Increased trevel by cycling and walking. Rouline accommodation in transportation and tand use planning improved bicycle and pedestrain safety.					300					300	300													1	
	Infrastructure	1	8	1168	Chino Hills, City of	City of Chino Hills - Los Serranos Safe Routes to School Sidewalk Project			119		1613			119		1613		1732					4.2									
	Infrastructure	1	8	1169	Fontana, City of	City of Fontana - Safe Routes to Schools Project	Install 2.2 miles of sidewalk and bicycle infrastructure, where none currently exist.		116	50	1458			116	50	1458		1624		2.2			1.25									

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SB1 Indicator	Project Type	Cycle	District I	PPNO .	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk Enhancements	New Multi- Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabou	Ni Programs	Plans	Pre-CON Only Projects
	Infrastructure	1	9	2614 Te	hachapi, City of	Safe Routes to School Gap Closure Project	ADA compliant pedestrian upgrades-building curb, gutter, and sidewalk, providing improved cross walks of intersections, and extending bike lanes to close existing gaps.		70	50	780			70	50	780		900	Casi	Class 2	Class 3	Class 4	0.9308712		oze mans	Lindicentens	dosmaio	Lindications				Projects
	Infrastructure	1	10	3188 F	lughson, City of	Fox Road Pedestrian Improvements	Construct Curb, Gutter and sidewalk, Install pedestrian and ADA improvements.				408					408		408					0.2604167									
	Infrastructure	1	10	3210	Ripon, City of	River Road Sidewalk and Intersection	Install new sidewalk with a new signalized intersection on River Road and Fulton Avenue to provide a desginated controlled crossing.				475					475		1227					0.3181818					1				
	Infrastructure	1	10	3104 S	tockton, City of	Calaveras River Bicycle and Pedestrian Path Rehabilitation	Class I Bikeway (acility: rehabilitate approximately 4.7 miles of existing Class I Bikeway and Pedestrian Itali. Repair the existing asphalt path. Restripe the existing bikeway and pedestrian path. Upgrade curb ramps within the project limits.		129		591			129		591		720	6.7													
	Infrastructure	1	12 2	2170E (Cypress, City of	City of Cypress - Certitos Avenue Bike Cortidor Improvement	Construct an off-road Class I bike Path. Existing pedestrian sidewalk will be replaced by the bike path with buffer separating the pedestrians and bicyclists from vehicular. Includes, construction of an 8' class I bike trail with asphalt concrete paying landscaping, irrigation and solar lighting.				632					632		714	1	2				1								
	Combined (IF an NI)	1	11 6	1599A E	Centro, City of	Pedestrian and Bicyclist Improvements	Will commission a combined Active Transportation Plan and Safe Routes to School Plan.		59		588	150		59		588	150	797		1.25			0.0251894					2				
	Infrastructure	1	12 2	2170F Go	arden Grove, City of	Harbor and Twintree HAWK	Install a high intensity activated crosswalk HAWK at the intensection of Natros fixed and Twintree Lane to remediate unsafe pedestrian crossings on Harbor.				160					160		160										1				
	Infrastructure	1	12 2	2170B	Brea, City of	City of Brea - Tracks at Brea Segment 4	Create 0.6 miles of a Class I 10 foot wide powed bicycle froil and 3.400 linear foot decomposed granife pedestrian path that will connect segments 3 and 5 of the 4-mile Tracks at 8rea Project.				2484					2484		3026	0.6				0.6439394									
	Infrastructure	1	12 2	170A A	naheim, City of	City of Anacheim - Anaheim Coves Northern Extension	Construct a 0.9 miles of a Class I, 10-foot-wide powed bicycle halt; two vay stiping; installing a bike rack; distance markers, benches, toat receptacles, recycle containers, pet waste dispenses, appropriate safety signage; two cable guardrail at Carbon Carryon Charnel and drinking fountain at Frontera Street.				832					832		832	0.9													
	Combined (IF an NI)	1	7	4935	lorwalk, City of	Foster Road Side Panel Safe Roules to School Improvement Project	A road del and improve existing aphalt pathway. Replace approximately 4,000 linear feet of 60 year old uneven, cracked and root buckled side panels, along with 94 large bottle brush trees.		100		2078	30		100		2078	30	2208						0.728787879								
	Plan	1	7	5000	s Angeles County Metropolitan Transportation Authority	Metro Blue Line First and Last Mile Plan	The planning efforts would analyze barriers to access transit for up to three miles from Blue Line Stations and develop a series of priorities and recommendations.					280					280	280													1	
	Non-infrastructure	1	12 2	170G	Irvine, City of	Citywide Bicycle, Pedestrian Motorist Safety Program	The project is a Citywide bicycle, pedestiflan, and motorist sately program. Develop a bicycle, pedestiflan, motorist sately program, then implementation with deliverables such as educational materials, maps, training classes, events, media autreach, etc.					500					500	500												1		
	Infrastructure	1	12 2	170M (Orange County	Orange County Bicycle Loop - Segments F and H	Bikeway portion of the Orange County Bicycle loop that is intended to serve as an approximately 67 mile continuous bicycle facility throughout northern Orange County.	465					465					525	0.75													1
	Plan	1	12 1	2170J A	Orange County Transportation uthority (OCTA)	Orange County Sidewalk Inventory	Develop an accurate inventory of sidewalik conditions throughout Corange County, spanning a total of 1.610 centerline miles of raadways, the Nacter Plan of Arterial Righways, major transit bus corridors sidewalik infrastructure within a half mile radius around all 11 metrolinik commuter rail stations and six transportation centers in Crange County.					163					163	185													1	
	Infrastructure	1	12 2	2170L (Orange County	Lambert Road Bikeway Project	Widen the narrow portion of the road a minimum of 5 feet on the north side to provide for 5 foot wide Class II bikeway lanes on both directions.				313					394		445		1.193182												

					Gene	eral Project Information			ATP	Allocated	Amount			ATP Pro	grammed	Amount					-								1	ı	T	
SB1 Indicator	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	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	Roundabou	NI Programs	s Plans	Pre-CON Only
	Infrastructure	1	12	2170N	San Clemente, City of	Concordia Bementary School Safe Routes to School Improvement Project	Improvements include constructing one half mile segment of sidewalk, implementing curb extensions of 12 intersections, widening existing bicycle lames 20% and implementing a segment of buffered blike lanes on a bike route to school.	32	94				32	94				1180		Class 2	Cidss 3	Class 4	0.2272727					1				Projects
	Infrastructure	1	12	2170Q	Santa Ana, City of	Maple Bicycle Trail Enhancements	irstal supplemental signage, charmelization, and contruction of raised bulb auts, wheelchair ramps and the addition of crosswalls along the Mapte Bicycle Trail.		82		1019			82		1019		1101														
	Combined (IF and NI)	1	12	2170P	Santa Ana, City of	Safe Routes to School Enhancements for Monte Vista Bementary SANDAG State Route 15 Commuter Bike Facility	Install new left turn, Italfic signals at Rait Steet and McFadden Avenue for the north-south directions: along with cute settentions, upgrading wheelchair ramps and a partnership with the Orange County Health Care Agency, for educational safety outreach programs for the safe routes around the Montle Vista Elementary School.		30		385	15		30		385	15	430										2				
	Infrastructure	1	11	1126	California Department of Transportation	SANDAG State Koute 15 Commuter like Facility	Construct a one mile class I Bicycle tacility.				12385					12385		11055	1.136364													
	Infrastructure	1	11	7421Y	California Department of Transportation	Encinitas Coastal Roll Trail Chesterfield to Santa Fe Undercrossing Western Alignment	Construct approximately 1.3 miles of Class I Bicycle facility connecting downtown Cardiff- by-the-Sea with downtown Encinitas.				1025					1025		6419	1.3	3.219697			0.0212121									
	Infrastructure	1	10	6002	Modesto, City of	Modesto Junior College Class I Bicycle Path [Phase II]	The SOW includes Phase II installation of a Class I bicycle path, a minimum of 8 H to a max of 12 H wide, with lighting, landscaping, Iraffic control devices and traffic signal modifications and the installation of bicycle share stafions at three locations.		82	36	512			82	36	512		700	2.2				0.032197									
	Infrastructure	1	6	6765	Fresno County	Riverdale Pedestrian Path Bikeway Hazel from Mt. Whilney to Stathern	In Riverdale, install a digital rodar display unit, construct curb, gutter and sidewalk along the east side of Hazel from Mt. Whitney to Stathern. Construct curb, gutter and sidewalk along the east side of Feland from the Burrell Ditch to Fipps Primary School, including a prefabricated pedestrian bridge.	40	120	35	308		40	120	35	308		503					0.2159091									
	Infrastructure	1	6	6762	Fresno County	ADA Path on Grove and Jensen Avenues from Ninth Street to Cedar	In Calwa, construct new and or retrofit existing curb ramps, sidewalks, driveway approaches, and alley approaches to provide and ADA compliant path of travel.	40	100	61	247		40	100	61	247		448					0.0340909									
	Infrastructure	1	10	3187	Stockton, City of	McKinley Bementary Safe Routes to School	At Mickerly Elem School in Stockton adjacent to B Doracdo St. The project includes a HAWK, high visibility cross walks, rumble strips, and a RRFB.				374					374		453														
	Infrastructure	1	10	3160	Tracy, City of		Curb, gutter, Sdewelk and Lighting atong M Diablo Ave and Mt Oso Ave between C Street to provide walking facility to school pedestrians.				760					760		1166					1.094697									
	Infrastructure	1	8	1158	Victorville, City of	City of Victorville - Interagency Safe Routes to School Projects	Project provides immediate infrastructure needs for multi-modal links between suggested school pedestrian routes.	100	0	0	3592		100	375	30	3592		4097					2.9295455					8				
	Infrastructure	1	7	5156	Santa Clarita, City of	Santa Clarita - Sierra Highway Pedestrian and Bicycle Bridge and Street Improvement	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.				1402					1402		3229					0.1893939									
	Infrastructure	1	12	1012	San Juan Capistrano, City of	San Juan Capistrano Bikéway Gap Clasure Project	The City of Son Juan Capistrane Skeway Gap Clauser Project-the following improvement be done on five sections: install sharrows, signage, bizcycle boxes, Inone markings, and a new Class 1 infrastructure to close gaps in the existing system.		53		200			53		384		553	0.426136	0.206439	1.49053											
	Combined (IF and NI)	1	6	6781	Tulare County	Terra Bella Sidewalk Improvements	The project will remove and replace sidewalk, cub and guiter and include ADA accessible cub romps, crosswalks, and misc. drainage in the vicinity of Terra Betal Bementary School. The NI. Portion will include pedestrian safety discussions with the school, and may include safety and activity seminars, such as a bike rodeo.				392	5				392	5	417					0.2272727							1		
	Combined (IF and NI)	1	6	6780	Tulare County	Tooleville Sidewalk (mprovement	Construct cuts, gatter, and sidewalk improvements of Road 234 and Synce 5 leading to a bus drop off and pick up area. Fram Road 234 and Altred Ave intersection, approximately \$15 nt. Road 204 and Altred Ave intersection, approximately \$15 nt. Road 204 will intersection, approximately \$15 nt. Road 204 will require restipting for noth and south staffic and costile provement widering in Mi include and may include sofely and activity sentions.				374	5				374	5	414					0.0975379							1		

					Gene	eral Project Information			ATP A	llocated A	mount			ATP Pro	grammed	Amount																\neg
SB 1	Project Type	Cycle	District F	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Roundahous	NI Programs	Plans	Pre-CON Only Projects
Indicator	Project type	Cycle	DISTILL	THO	Agency Name			PAGED	raac	***	CON	CONTRI	FAGED	7360	A.W	CON	CONTRI	Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Koonaaboo	Mirrogiums	riuis	Projects
						Mill Creek Trail Downtown Corridor Project	This project develops a new Class 1 Multi-use trail and native landscape parkway in the East																									
							Downtown area.																									
	Infrastructure	1	6	6782	Visalia, City of						141					141		454	0.189394													
						City of Woodlake Safe Routes to School Improvements	The project will provide pedestrian and bicycle improvements to and from school. The																									
							improvements consists of sidewalk, curb, gutter, ADA-compliant ramped returns, ADA-																									
	Infrastructure	1	6 6	783 v	Voodlake, City of		compliant mid-block ramps, alley approaches, asphalt concrete pave out, and signing and				245					245		289		0.227273			0.4166667				7					
							asphalt concrete pave out, and signing and striping improvements for bike lanes and																									
							crosswalks.																									
						City of Vernon Bicycle Master Plan	Guiding document for the development of a network of bicycle routes linking working																									
							centers within the City, as well as to the larger regional network.																									
	Plan	- 1	7	4898	Vernon, City of		regional network.					53					53	60													1	
						Farmersville Comprehensive Active Transportation Initiative	The Farmersville Comprehensive Active Transportation Initiative will construct sidewalks.																									
							bicycle lanes, ADA compliant curb ramps, a pedestrian median refuge, install pedestrian																									
	Infrastructure	1	6	6778 Fc	armersville, City of		safety lighting and signage, and paint striping				261					261		350		1			3.6117424									
							for Class II bicycle lanes.																									
						1	1																									
						Merced Street Pedestrian Facilities from 3rd Street to 5th Street	Project proposes to reconstruct pedestrian facilities along Merced Street from 3rd Street to						1	1																		
							5th Street in Fowler, California, including sidewalks and curb ramps.																									
	Infrastructure	1	6	6756	Fowler, City of		sacross and corb rumps.				267		1	1		267		302					0.1106061									
\vdash						Dunlan Linklad Cons	Project will construct side							-																		
						Dunlap - Lighted Crosswalk	Project will construct sidewalk and install an in pavement crosswalk lighting system across						1																			
						I	Dunlap Road Connecting both schools						l	1																		
	Infrastructure	1	6	6763	Fresno County			32			130		32			130		162					0.0875									
				-		Safe Boutes to School on Macket and Viscor	Dravida Dadaskias rauta sassasticitutus infill																									
						Safe Routes to School on Hacket and Kinser Road (Sinclear Elementary School and Blaker -	Provide Pedestrian route connectivity by infill missing sidewalk gaps, installation of sidewalk																									
				6001		Kinser Junior High School)			69		749			69				818					0.0416667					8				
	Infrastructure	1	10	6001	Ceres, City of		hatched yellow crosswalks, install pavement markings and striping to provide safe and		69		/49			69		749		818					0.041666/					8				
							visable areas, and install pedestrian signs and flashing beacons.																									
-						Nevada Street Pedestrian and Bicycle Facilities	Connect public facilities with a major																									_
							transportation hub. Planned construction of 2,600 lineal feet of sidewalk and bike lanes will																									
	Infrastructure		3	1521	Auburn, City of		connect to the Auburn Multi modal transit				799					799		1648		0.492424			0.4924242									
	intrastructure	'	3	1321	Auburn, City or		facility.				///					///		1040		0.472424			0.4724242									
				_		Manning Avenue Safe Routes to School	Crossing improvements, curb, gutter, sidewalk																									
							Crossing improvements, curb, gutter, sidewalk and Class II bike lane will be installed.																									
	Infrastructure	1	6	6768	Partier, City of			3	17		180		3	17		180		358		0.371591			0.3715909				2					
					,,																											
						Mt. Whitney Paved Pedestrian Bikeway from	Installation of paved pedestrian walkway along																									
						Grantland to Garfield	the north side of Mount Whitney between Grantland and Garfield.																									
	Infrastructure	1	6	6764	Fresno County			30	50		61		30	50		61		141					0.5									
					,																											
													1																			
						Enterprise Canal Trail and Pedestrian over State	Master Transportation Development Plan.																									
						Route 168 Plan							1																			
	Plan	- 1	6	6754	Clovis, City of			168					168					190													1	
						I	I						1	1																		
						Install Traffic Signals at Hamilton Elementary School (Clinton and Thorne)	Installation of a new Traffic signal at the intersection of East Clinton Avenue and North																									
						scridor (Clinton and Thome)	intersection of East Clinton Avenue and North Thome Avenue to benefit the pedestrians and students at Hamilton Elementary school.																									
	Combined (IF and NI)	1	6	6760	Fresno, City of		students at Hamilton Elementary school.	1	34		313	76	1	34		313	76	477												1		
	-41					I	I						1	1																		
				l		<u> </u>	<u> </u>						<u></u>																			
						Active Transportation Program Improvements	Install Class ii Bike Lanes and Class III Bikeways																									
							w sharrows asphalt bike paths, pedestrian crossings, and sidewalks at specific locations and specific landscaped medians along																									
	Infrastructure	- 1	8	1163 C	cachella, City of	I	and specific landscaped medians along Avenue 50 and Avenue 52.		100		1664		1	100		1664		1764		5	0.7		6.1600379				8	1				
													1																			
		1 7	Ī	- [Sidewalks on Hughes Avenue from Hedges to Floradora	Construction of sidewalks along Hughes Avenue between Hedges Avenue and Floradora									Ţ	Ţ															
						* · · · · · · · · · · · · · · · · · · ·	Avenue.																									
	Combined (IF and NI)	1	6	6759	Fresno, City of			2	8	71	98	29	2	8	71	98	29	234					0.1227273									
	,					I	I						1	1																		
						The Tracks at Brea Trail Segments 2 and 3	Construction of a Class I bike trail and separate pedestrian path along 6,100 linear feet.																									
						I	1						1	1																		
	Infrastructure	1	12 2	170C	Brea, City of						2557					2557		2889	0.257197													
\Box		\sqcup				1	1		ļ				l	!	\Box																	

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SB1 Indicato	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk	New Multi- Use Trails	Multi-Use Trail Enhancements	New	Crosswalk	Roundabou	NI Programs	Plans	Pre-CON Only
Indicato	,,	.,				Majave Pedestrian Improvements	The County of Kern proposes to construct curbs, gutters, sidewalks, handicap access ramps, culvert extensions, lightling, and driveway											Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements			P	Projects
	Infrastructure	1	9	6772 к	em County - D9		approaches in the unincorporated community of Mojare, Ren Courth, Sidewalk improvements are proposed along the east side of State Route 14 beginning approximately 160 feet north of the intersection of State Route 14 beginning approximately 160 and confirming to approx. 800 north of the north of the State State				249					249		640					0.0140152									
	Non-Infrastructure	. 1	3	1920	Yolo County	2014 Safe Routes to School	The project is a Safe Routes program that targets eleven elementary and middle schools in the Woodland Joint Unified School District. In partnership with the Yold County Heatth Department, the City's goal is to increase walking and billing to school among students, and to identify barriers to walking and billing to school monitors of the Safe Market Safe Safe Safe Safe Safe Safe Safe Safe					539					539	539												1		
	Infrastructure	1	4 :	00000	San Francisco Municipal Transportation Agency	San Francisco Citywide Bicycle Wayfinding Project	The purpose of the project is to implement an effective bicycle worlfuling isgnage system throughout Son Francisco. The existing worlfuling isjons do not provide directions, distance or travel time to key destinations such a neighborhood and travall stations. The worlfuling project would fill the system gop by providing direct guidance to bicyclists white providing direct guidance to bicyclists white providing direct pulsations.				792					792		1145														
	Non-Infrastructure	1	4	2190K A	llameda County	Safe Routes to Schools - Alameda County Unincarparated Areas	To bring much needed physical activity and greenhouse gas reduction to historically undeserved areas of the county through a vigarous and comprehensive Safe Routes to School program. Provide comprehensive pedestrian and bicycle safety education; three major events per year.					668					668	668												1		
	Non-Infrastructure	1	4 :	2150C Sa	nta Clara County	Gilroy Moves	The project is a Safe Router Program that targets eight elementary and middle schools in the Gilloy Unified School District. In portnessing with the Traffic School District. In portnessing with the Traffic School District. In portnessing school emorgal puldents, and starring local birdly to school emorgal puldents, and starring local to school traffic yealthy or the Traffic School to the local burnity weating and birdlying safety classes and involving community listenholders in development of suggested school route maps and traffic Sofely.					1876					1876	1876												1		
	Infrastructure	1	4		San Francisco Municipal Transportation Agency	Vision Zero Safely Investment	In the City of San Francisco at Intersections or Van Ness Aversure from Morate Steet to California Steet and Broadway. Procure readments needed to increase working and cycling in San Francisco and improve safety for all transportation modes, especially for pedestrians and cyclists, By increasing the availability of loos, the City will be able to expand safety improvements across the City's S2 mile bicycle and pedestrian high-injury				3897.11					4058		4584						1.136363636				55				
	Infrastructure	1	4	2190L (Dakland, City of	City of Oakland Improvements for Safe Routes to School	issub frotte sigha and high-visibility crossworks, along eleven key locations near schools in the Oakland Unified School District.				1236					1236		1496		0.378788							6	3				
	Infrastructure	1	4 :	1122C	Contra Costa County	Port Chicago Highway and Willow Pass Road Bike and Pedestrian Project	Construct pedestrian and bicycle friendly cocilities as active modes option which will provide public benefits related to health and environmental sustainability for the residents of Say point. Will extend 25 miles from Concord to Oakley providing a major commule route with access to transit and trails in a disadvantaged community.				800					800		1613		0.265152			0.2651515					1				
	Infrastructure	1	4 2	1190M (Dakland, City of	High Street - Courtland Avenue - Ygnacio Avenue Intersclian Improvements for Safe Routes to School	sligh Street - Courtand Avenue - Ygnacio Avenue Intersection improvements an crossing and access for pedestrians and bicyclists.				1128					1128		1278					0.2651515					6				
	Infrastructure	1	4 :	2190N A	llameda County	Ashland Avenue Bicycle and Pedestrian Safe Routes to School Project	Widen sidewolls under the bridge and contruct Closs Il like to mare on Ashland Avenue between Ann Avenue and East 14th Street. Also remove active transportation barriers and increase transportation access to the local commercial districts and the adjacent elementary, middle and high schools.				708					708		910		2.643939			0.5818182									
	Infrastructure	1	4 :	2122D Pie	easant Hill, City of	Contra Costa Boulevard Improvement Project (Beth Drive to Harriet Drive)	install new concrete sidewalk dong the west side of Cantro Carlo Boulevard, between Ellinwood Drive and Beth Drive, and repairs existing sidewalk within the project limit as needed. Also modify intersection geometry to accommodate new bike lane.				1556					1556		3153					0.3886364					2				
	Non-Infrastructure	1	4 :	2172C 5	Sonoma County	Senoma County Safe Routes to School High School Pilof Program Hilliside Bernentary School Safe Routes to School	1. to enable and encourage youth including those with dischlifes, to work and bicycle to school; 2. to moke bicycling and walking to school soler and more appealing transportation alternatives, thereby encouraging a health and active lifestive; and 3. to facilitate the planning, development, and implementation of projects and activities that will improve safely and reduce traffic, but consumption, and air positions and active the solities that will improve safely and reduce traffic. But consumption, and air publishes in the suitary of services and air positions.					872					872	896												1		
	Infrastructure	1	4 :	2190P A	lameda County	Project	improve pedestrian access and promote walking in a disadvantaged community by constructing new sidewalk, curb, and gutter along 162nd Avenue between Liberty Street and East 14th Street.				858					858		970					0.3850379									
	Infrastructure	2	9	0668 к	ern County - D9	Mojave Pedestrian Improvement Project	Construct sidewalks and wheelchair accessible ramps behind existing cuth and gutter throughout the downtown area of Mojave, immediately adjacent to two schools.				896					896		1246					3.5795455									

					Gene	eral Project Information			ATP A	llocated A	Amount			ATP Pro	grammed	Amount										I		1			$\overline{}$	$\overline{}$
SB1	Project Type	Cycle	District F	PNO A	igency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Roundabou	NI Programs	Plans	Pre-CON Only Projects
Indicato	,,					Riverside County Safe Routes to School, Eastside Riverside	A comprehensive Safe Routes to School Program in the Eastside and University neighborhoods of Riverside.											Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements				Projects
	Non-Infrastructure	2	8	178 Riv	verside County							500					500	628												1		
						Rio Vista Elementary School Pedestrian Connection Project	Install 525 feet of sidewalk, curb, gutter, and bike lane on the north side of Pacifica Avenue. This will include pavement repair and widening																									
	Combined (IF and NI)	2	4 2	124A (Contra Costa County		This will include pavement repair and widening of the road embankment.				560	40				560	40	905		0.099432			0.0852273					2		1		
						Lamont Pedestrian Improvement Project	Construct sidewalks and wheelchair accessible ramps.																									
	Infrastructure	2	6	5846 Ke	em County - D6		vani gazi.				1430					1430		1980					5.625									
	Plan	2	10 :	3181 M	terced, City of	City of Merced Active Transportation and Safe Routes to School Plan	A Comprehensive Active Transportation Plan and Safe-Routes-to-School Plan, Barrier assessment, sop stjean adoption public involvement strategies, facus on DC communities; and detailed projects with CEQA clearance.					135					135	135													1	
	Combined (IF and NI)	i 2	4 2	123A (Contra Costa County	Bailey Road and State Route 4 Interchange Pedestrian and Bicycle Improvement Project	Improve bicycle and pedestrian modifying the freeway on off ramps to provide continuous sidewalks and bike lanes along Bailey Road.		720		3380	60		720		3380	60	5195		0.285985			0.1079545				1	1		1		
						West Carson Community Bikeways	Construct 0.99 miles of Class II bicycle lanes on Lomita Boulevard and Carson Street, as well as																								\vdash	
	Infrastructure	2	7	5108 Los	Angeles County		Lomita Boulevard and Carson Street, as well as 0.65 miles of Class III bicycle route on 220th Streef.	18	56		351		18	56		351		531		0.95	0.64											
						Seventh Avenue Bicycle Path and Pedestrian Route Improvements	Construction of curb, gutter, sidewalk, bicycle lanes, curb ramps, striping, traffic control																									
	Infrastructure	2	3	2015 Y	Yuba County		devices, raised crosswalk, curb extensions, pedestrian refuge islands, rapid flash beacons, and improved pedestrian lighting.	40	124	40	726		40	124	40	726		960		2.215909			0.5833333					2				
						South Tahoe Greenway Shared Use Trail, Phases 1B and 2	Construct 1 mile of trail.																									
	Infrastructure	2	3	1220 EIE	Dorado County				250		1678			250		1678		4027	0.942045									2				
						Kern Region Active Transportation Program Plan	An Active Transportation Plan.																									
	Plan	2	6	5845 Ke	ern Council of Governments							250					250	250													1	
						Manning Avenue Sidewalk Project	Construction of sidewalk and the addition of a painted bike lane along the north side of Manning Avenue.																									
	Infrastructure	2	6	5850 P	Parlier, City of			10	43	50	392		10	43	50	392		695														
						South Fortuna Elementary School Safe Routes to School Project	Add bike lanes, sidewalks, curb bump-outs, curb ramps with detectable warnings, and crosswalks. Reconfigure the school's arrival and dismissal zone, driveways and add left turn																									
	Combined (IF and NI)	2	1 2	441A Fo	ortuna, City of		lane.	15	85	50	712	31	15	85	50	712	31	893		0.625			0.3962121							1		
						10th Street West Road Diet and Bikeway Improvements	Comprehensive bicycle and pedestrian improvements and removing vehicular traffic lanes, adding 1.5 miles of bicycle facilities.																									
	Infrastructure	2	7	5116 Lan	ncaster, City of				70		715			70		715		1568					0.5662879					12				
	Infrastructure	2	8	177 Riv	verside County	3rd Piace Sidewalk and Roadway Safety Improvements	Approx. 1,500 linear feet of concrete sidewalk, curb and gutter, pavement improvements, ADA compliant curb ramps, driveway approaches, flashing beacons, signs, markings and other incidental items.	65	61		595		65	61		595		871					0.1704545					3				
		-		-		GoShasta Active Transportation Plan	A coordinated planning effort.																									
	Plan	2	2	2574 Sha:	sta County RTPA							250					250	313													1	
		1				"A" Street Improvements	Construction of new sidewalk, handicap access ramps, and curbs and gutters.																									
	Infrastructure	2	6	5844 Bak	kersfield, City of						1055					1055		1110					1.5909091									
		+				!	+														-								-			

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SB1	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths	Bike Lanes	Bike Bi Routes La	e New Sidewo	Sidewalk	New Multi- Use Trails	Multi-Use Trail	New	Crosswalk	Roundabou	NI Programs	Plans	Pre-CON Only Projects
Indicator	riojeci iype	Cycle	Dizaic.		Agency Nume	Kern Avenue Flementary Safe Routes to School	Construction of new sidewalk curb autter	TAMES	1542			CONTIN	1 Auto				CONTIN	Costs	Class 1	Class 2	Class 3 Cla	Sidewo	ks Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	ROUNGEDOU	Millogiding	110115	Projects
						Kern Avenue Elementary Safe Routes to School Connectivity Project 1	Construction of new sidewalk, curb, gutter, Class 3 Bike Lanes, and high visibility crosswalks.																								
	Infrastructure	2	6	6843	McFarland, City of				30		263			30		263		293				0.3236	42								
						West Broadway Urban Village Infrastructure Improvements	Road diet, installation of pedestrian and bicycle facilities and completion of the bicycle corridor																								
							between the Monterey Bay Coastal Trail and General Jim Moore Blvd.																								
	Infrastructure	2	5	2670	Seaside, City of		General sim Modre Biva.				3694					3694		7832		1.155303		0.5776	15				4				
						Efiwanda Corridor Improvements	Install bike lanes, bicycle detection, ADA compliant pedestrian push buttons, high																								
							compliant pedestrian push buttons, high visibility crosswalks, rapid rectangular flashing																								
	Infrastructure	2	8	1182	Rialto, City of		visibility crosswalks, rapid rectangular flashing beacons, new sidewalk, repaint existing crosswalks, and upgrade existing curb ramps.	8	64		557		8	64		557		850		0.175379		0.1753	38				47				
						Trinity County Active Transportation Plan	Develop an Active Transportation Plan.																								
						linnity County Active transportation Plan	bevelop an Active transportation Plan.																								
	Plan	2	2	2573	Trinity County Transportation							110					110	112												1	
					Transportation Commission																										
						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																								
							lane, drainage facilities, ADA Ramps, signs and markings.																								
	Infrastructure	2	6	6842	Tulare County			40	130	40	1580		40	130	40	1580		1790				0.3977	73								
						Pixely Main Street Improvements	Approx. 2,700 LF of 5ft to 8ft wide concrete																								
							Approx. 2,700 LF of 5ft to 8ft wide concrete sidewalk, curb and gutter, asphalt paveouts, bike lane, drainage facilities, ADA Ramps, signs																								
	Infrastructure	2	6	6841	Tulare County		and markings.	37	80	215	683		40	80	215	683		1018		0.707576		0.5113	36								
						Rail Corridor Pedestrian Safety Project	Install fencing, curb, sidewalk, and minor landscaping, install rail crossing improvements																						_		
							landscaping, install rail crossing improvements at two existing at-grade crossings.																								
	Infrastructure	2	9	0670	Tehachapi, City of						2042					2042		2242				0.8181	18								
						Alvin Drive and Linwood Drive Safe Routes to	limproves and adds bicycle and pedestrian																								
						School Improvements	facilities with the implementation of road diets,																								
	Infrastructure	2	5	2692	Salinas, City of		buffered bike lanes and sharrows, and pedestrian crossing and ramp enhancements.	50	472	0	2395		50	472	42	2395		2959				0.2840	09								
	III GII GCIGIC	_			Sumus, City Of					-	20.0				_																
						Edinger Protected Bike Lanes Project	Install 1.7 miles of bike lanes. The Project includes a Safe Routes to School program at 3																								
	Combined (IF and	2	12				schools.	118	300		1924	24	118	300		1924	24	2366		8.296023		0.1893							1		
	NI)	2	12	1013A	Santa Ana, City of			118	300		1924	24	118	300		1924	24	2366		8.296023		0.1893	59						'		
						Civic Center Bike Boulevard	Install bike boulevard improvements with																								
							applicable signage, striping, and signal improvements; including protected left turn																								
	Infrastructure	2	12	21720	Santa Ana, City of		phasing.	260	406		3063		260	406		3063		3879			1.155303	0.1893	39			38	8				
						Power Inn Road Sidewalk Improvements	Construct continuous sidewalks and bike lanes																								
							on Power Inn Road, from about 450 feet south of Loucreta Drive to Florin Road.																								
	Infrastructure	2	3	1684	Sacramento County			88	159	193	1648		88	159	193	1648		2374		0.719697		0.4166	57								
+						Old Town Sidewalks Infill	Construction phases for sidewalk infill.																								
	Infrastructure	2	5	2695	Goleta, City of			105	270	128	1721		105	270	128	1721		2779				0.5522	27								
						San Bernardino City Sidewalk Gap Closure and																									
						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																								
(Combined (IF and	2	8	1183A	San Bernardino, City		education and encouragement activities within	143	215	60	1671	64	143	215	60	1671	64	2153		0.125		1.7045	55						1		
	NI)	_			of		the project limits.																								
				ıΤ		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							T	П	П															
	Combined (IF and			[<u>]</u>			improve bicycle and pedestrian safety.				600					600	88	862	0.284091										1		
ľ	NI)	2	5	2694A	Watsonville, City of						600	88				600	88	862	0.284091										1		
						Active Transportation Plan in Greater Downtown District	Develop an ATP community conceptual plan.																								
						Damer																									
	Plan	2	10	3182	Stockton, City of							396					396	396												1	
				\vdash		<u> </u>	1						!										-					-			$\overline{}$

					Gene	eral Project Information			ATP A	llocated A	Amount			ATP Pro	gramme	Amount												l				\neg
SB1	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Poundabout	NI Programs	Plans Pro	re-CON Only Projects
Indicate	e Project type	Cycle	District		Agency Name			TAGES	1542		COM	CONTIN	1 Auto			00.1	CONTIN	Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	ROUNGGEOOR	Millogianis	Pr	rojects
						San Luis Obispo Regional Rideshare Active Transportation Safety and Encouragement	The Campaign includes marketing, tactical urbanism, education and data collection.																									
					San Luis Obispo	Campaign																										
	Non-Infrastructure	2	5	2677	Council of Governments							295					295	437												1		
					Governments																											
						Christoffersen Parkway Pedestrian and Bike																										
						Improvements with Connectors	Install Class II buffered bike lanes with thermoplastic striping, signs, traffic signal modifications, minor demolifion and minor																									
	Combined (IF and	4																														
	NI)	2	10	3184A	Turlock, City of		facilities, along with four non-infrastructure components.	15	29		220	82	15	29		220	82	550		6.477273			0.0681818							1		
							components.																									
						Al Tahoe Boulevard Safety and Mobility	Construction of bicycle and pedestrian safety																									
						Enhancement Project																										
		_	_		South Lake Tahoe,		and travel lane reconfigurations to accommodate Class I and Class II facilities to	117					117			1866							0.157197									
	Infrastructure	2	3	1221	City of		close a facility gap.	117	162		1866		117	162		1866		2228	0.386364				0.15/19/									
						K-8 Schools Safe Routes to School Safety	Install curb ramps, buffered bike lanes, striping,																									_
						Improvement and Community Outreach Project	sidewalk and crosswalk improvements and																									
	Combined (IF and	d 2	1	2443A	Rio Dell, City of		modifications to calm traffic. Implement a program to educate students about active	80	140	100	1177	36	80	140	100	1177	36	1533		1.707008			0.1547348							1		
	NI)		'	24437	KIO Dell, City of		transportation and safety.	80	140	100	11//	30	00	140	100	1177	36	1333		1.707008			0.134/340									
	1	1	1	+		City of Arcadia Bicycle Facility Improvement	Construct Class II and III bike facilities, signal																									
						, , , , , , , , , , , , , , , , , , , ,	and intersection modifications, and other bike																									
	Infrastructure	2	7	5120	Arcadia, City of		amenities along multiple corridors.	0	0		902		35	83		902		1457		14.18561	21.2803											
	mustrocture	2	· /	3120	Acadia, City of			J	U		702		35	63		702		143/		14.18361	21.2803											
		1	l																													
-	+	+		\vdash		Northwestern Pacific Rail Trail Phase II	Construction of the second phase of a multi-use bicycle and pedestrian paved trail, including																									
							bicycle and pedestrian paved trail, including trail fencing, lighting, and safety enhanced																									
	Infrastructure	2	1	4633	Ukiah, City of		crosswalks.	99	198	50	1484		99	198	50	1484		1850					0.0094697		0.814393939							
	an anociae	_			United, City Of																											
						University of California Santa Barbara, North	Construct 1.2 mile, permeable, recreational																									
						Campus Open Space Multi-Modal Trail Project	trail.																									
	Infrastructure	2	5	2672	The Regents of the University of California						2449					2449		2895	1.2				0.0568182									
					California																											
						Redwood City 2020 Sustainable Transportation	Conduct Safe Routes to School walking and																									
						Encouragement Project (STEP)	cycling audits and conduct encouragement and education programs.																									
	Non-Infrastructure	2	4	2140X	San Mateo County		, , , , ,					963					966	966												1		
						Linden and Spruce Avenues Traffic Calming	Install bulb-outs, crosswalks, advanced stop																									
						Improvements	bors, high visibility ladder crosswalks, median pedestian refuge islands, advanced yiled lines;																									
	Infrastructure	2	4	2140Y	South San Francisco, City of	•	install traffic circles, mark edgelines, and ADA curb ramps.		155		713			155		713		1038					0.1193182				20	1				
					,																											
						Sunset Circle Multi-Use Trail	The Sunset Circle Multi-Use Trail project will create a shared-use path.																									
							credic d shared due pain.																									
	Infrastructure	2	1	1118	Crescent City, City of			16	48	251	325		16	48	251	325		800	0.454545	0.255682												
<u> </u>		1																														
		1	l			Rosemead Safe Routes to School Project	Sidewalks, signs and crossings for one school. There will also be a new pedestrian crossing																									
							and other safety features.																									
	Infrastructure	2	7	5123	Rosemead, City of						702					702		842					0.9469697					1				
		1	l																													
	1	1	-	\vdash		Sanger Safe Routes to School	Install curbs, gutters, sidewalks, curb ramps,																									
1		1	l			sunger sare koures to school	crosswalks, flashina beacons, school zone																									
		1 .	l .	ll			signage and pavement markings.							1	1																	
	Infrastructure	2	6	6849	Sanger, City of				53		460			53		460		580					0.6513258				4	1				
		1	l																													
-	1	1		\vdash		Laton Sidewalk Project	Install in road warning lights on Fourier Asses																									
1		1	l			Laion sidewaik Project	Install in-road warning lights on Fowler Ave; construct sidewalk on Bliss Ave, Fowler Ave,																									
		_		6848	F		Gorser Ave, Latonia Ave, Murphy Ave; construct pedestrian bridge culvert extention.	75	410	/0	2/22		7.0	410	/^	2/22		3228					1.3248106									
	Infrastructure	2		6040	Fresno County			75	460	60	2633		75	460	60	2633		3228					1.3240106									
		1	l																													
	1	1	-	\vdash		Yucca Valley Elementary School Sidewalks	Scope of work includes constructing curb																									
1		1	l			- same variety action sidewalks	Scope of work includes constructing curb, gutter, sidewalk, and handicap Ramps on																									
1	Infrart	2	8	1184	Yucca Valley, Town		Pueblo Trail.	-	80		941		5	80		941		1026					1.1363636									
	Infrastructure	2		1104	of			5	80		941		3	80		741		1026					1.1363636									
		1	l																													
-	1	1	1	+		Memorial Trailway Class I Enhancements	Based on the scape change approved on																									
1		1	l				Based on the scope change approved on 2/20/18, the new project description is: install																									
1	Infrastructure	2	3	1021	Paradise, Town of		LED lighting, enhance crosswalks, and construct ramps. Bring the Town's Memorial Trailway to current standard for width and mimimum	19	29		1308		19	29	1	1308		1391										7				
	inirastructure	2	3	1021	ruraaise, lown of		current standard for width and mimimum standard for shoulders. Project also includes	19	29		1308		19	29	1	1308		1371										,				
							crosswalk enhancements at 5 intersections.																									
L	1	-				+	!			-											-											_

					Gen	eral Project Information			ATP A	Allocated A	Amount			ATP Pro	gramme	ed Amount											ı	I	1			
SB1 Indicator	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED		RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk Enhancements	New Multi- Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabou	NI Programs	Plans	Pre-CON Only
	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-outs.	165	165		1515		165	165		1515		1845		Class 2	Class 3	Class 4	0.5465909									Projects
	Combined (IF and	2	5	2669 A	Santa Cruz, City of	Santa Cruz Cilywide Safe Routes to School Crossing Improvement Program	Combination infrastructure and noninfrastructure SRIS project to install infrastructure SRIS project to install infrastructure improvements of 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 Yaney Hanby Sidewalks	Construction of sidewalls, 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	495												1		
	Infrastructure	2	5	2668	Santa Cruz County Regional Transportation Commission	Santa Cruz Countywide Bicycle Route Signage Project	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 projects effectiveness and safety.		42		278			42		278		370														
	Combined (IF and NI)	2	1	2444A	Arcata, City of	Arcata Safe Routes to School Improvements 2015	and public authench Construction of speed humps, traffic calming circle, and new sidewalk infill and replacement, as well as installation of new school zone signage, povernent markings and ADA ramps. Creation of a Walk and Bike Safe Roules 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 Valuntario 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 sidewalds, construction of driveways, roadway paving, and installation of a Class III Bike Lane.	100	58	100	715		100	58	100	715		983			1.730303		1.6998106									
	Infrastructure	2	3	1417	Truckee, Town of	Glenshire Drive Pedestrian and Bicycle Improvement Project	Comstruct Class II Bilte Lane, improve the pedestrian crossing on Glentwise Drive near the Truckee River Legacy Trail Trailhead.				905					905		1131	0.079545	3.049242												
	Infrastructure	2	2	2578	Redding, City of	Diestellhorst to Downtown Non-Motorized Improvement Project	Comstruct off street paths, Class 2, separated blikeways, complete sidewaydi gaps, improve all intersections, an enhanced crossing including median and rapid flashing beacons and corridor lightling.	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					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	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	pedestrian bridge over Branciforte Creek and construction of a 12 'wide multi-use path under the Saquel 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 bite 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				

					Gen	eral Project Information			ATP A	Allocated .	Amount			ATP Pro	gramme	ed Amount													1	1	$\overline{}$	$\overline{}$
SB1 Indicator	Project Type	Cycle	District	PPNO	Agency Name	eral Project Information Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW		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	Roundabou	Ni Programs	Plans Pr	re-CON Only Projects
	infrastructure	2	1	3111	Lake County	Upper Lake Pedestrian Improvements	Construction of approximately 915 line of 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 arcesofle bridge decking with new decking and bridge maintenance. The project includes a multi-use path, safety lightling, a crosswalk beacon, and bridge mainentenace.		50	250	547			50	250	547		926	0.184659									1				
	Infrastructure	2	2	2576	Shasta County	Old Oregon Troil Shosta College Active Transportation Project	install bike lanes, powement markings, and flashing beacon on Shosta College compus; add blayde lanes and improve intersections for non-motorized users. Clore blayde lanes, and blayde blayde between compus 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 RRFBs, reduce curb radii and crossing distance.				3177					3177		3528	2.242424				0.5113636									
	Combined (IF and NI)	2	3	1024A	Paradise, Town of	Ponderosa Bernentary Safe Routes to School Project	leased on CTC's 3/21/17 approved of the scope change request, the new project description is now: construct a 10° Class 1 Maked Use Pathway during Path Road on the west side of roadway. May application of the service of the control of Wagslast Road on the west side of roadway, activated Recordings for Road Folding Beacons at six despic locations to serve east side of the roadway. Minor darings improvements are also required. Complete steel solution supporting widely, blocyting and colling to and supporting widely, blocyting and colling to and supporting widely, blocyting and colling to and supporting widely.	66	155	80	1113	90	66	155	80	1113	90	1736	0.530303				0.4272727							1		
	Infrastructure	2	3	1025	Paradise, Town of	Downlown Paradise Equal Mobility Project	Improvements include the removal of barriers, gravel sidewalks, asphall 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 Diell five larnes to 3 larnes on Deschulter 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	1688	Rancho Cordova, City of	Stone Creek Community Bike Trail Pedestrian Signal Safety Project	Install new bicycle and pedestrian actualed signals, stiling and signage, and curb cuts with ADA ramps at two locations.		75		367			75		367		500					0.030303					4				
	Infrastructure	2	3	1686	Rancho Cordova, City of	Rod Beaudry - Roulier Bikeway Project	Construct Class IV protected blike lanes and intersection improvements along Roulier Rd. and Rod Beaudry Dr.	84	125		1606		84	125		1606		2053		0.732955		1.57197	0.0176136					4				
	Infrastructure	2	3	1525	Loomis, Town of	Loomis Town Center implementation Pian - Phase 2	Construct new ADA-compliant sidewalk and replace non-compliant sidewalk, new curb and gutter, 5 like lanes, infigation and new trees, new street lightling and four in-road warning lights at the crosswalks.				1436					1436		1786		0.92803			0.219697									
	Infrastructure	2	3	1222	Placerville, City of	Upper Broadway Bicycle Lanes	Construct bicycle lanes, with minor signing and striping to connect to the El Dorado Trail at each end.		10		1782			10		1782		2251		4.734848												
	Combined (IF and NI)	2	3	1687A S	acramento County	Thomas Edison School Hurley Way Pedestrian Improvements	Install sidewalk infill, curb, gutter, storm inlets, curb ramps and pedestrian lighting. The NI 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	21907	Alameda County	Creekside Middle School Safe Routes to School	Installing sidewalls, 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 blike routes.		300					300				2349			1		1.0018939					1				1

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SB1	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Roundabou	Ni Programs	Plans	Pre-CON Only Projects
Indicator	riojeci iype	-,			Agency Nume													Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements				Projects
						Pedestrian Access and Safety Improvements for the Downtown Novato Bus Transit Facility	Reconstruct the existing Downtown Novato transit facility, and provide new bicycle racks.																									
		2	4	01005 N	tarin County Transit						989					989		3255					0.0727273					,				
	Infrastructure	2	4	2128F	District						989					989		3255					0.0/2/2/3					'				
						San Francisco Safe Routes to School 2017-2019	Implement a pilot proposal that includes																								+	
						Non-Infrastructure Project	innovative educational, encouragement, and evaluation activities and deliverables.																									
	Non-Infrastructure	2	4	2023F	San Francisco Department of Public Health							2411					2411	2931												1		
					Public Health																											
						Safe Routes to School Infrastructure and Non- Infrastructure in the Cifies of Benicia, Rio Vista	Provides for infrastructure improvements at 7 schools, while providing education outreach to																									
	Combined (IF and					and Vallejo	26 schools.																									
	NI)	2	4	2231A	Vallejo, City of				125		2542	400		125		2542	400	3467					0.3712121				1	14				
						Construct trail along State Route 168 Shepherd	Construct 1.6 miles of a 12-foot asphalt																								+	
						Avenue to DeWolf Avenue	concrete trail.																									
	Infrastructure	2	6	6829	Clovis, City of			4	- 11		576		4	11		576		852	1.6													
						Sidewalk Gap Closure and Pedestrian Improvement #2	Close sidewalk gaps and construct ADA- compliant curb ramps to remove access																									
						mpovement 12	barriers.																									
	Infrastructure	2	6	6838	Coalinga, City of						323					323		393					1.9943182									
-		1		-		South Temperance Avenue and East Walter	Construct pedestrian crowing including cools							-																	\leftarrow	
						Avenue Pedestrian Improvements	Construct pedestrian crossing including rapid flashing beacons.																									
	Infrastructure	2	6	6834	Fowler, City of			2	17		93		2	17		93		112														
	iiii daliocidio	-	-		roma, chy or			_					_																			
						Biola Sidewalk Project	Construct concrete sidewalk, curb and gutter, ADA curb ramps, and widen road shoulder.																									
							ADA culb rumps, una widen road snoolder.																									
	Infrastructure	2	6	6833	Fresno County			15	90	0	493		15	90	40	493		638					0.2458333									
						Sidewalk Installation: Ashlan from Effle to State	This project will construct sidewalk.																								4	
						Route 41	ms project will consiloct sidewalk.																									
	Infrastructure	2	6	6837	Fresno, City of			7	17	32	182		7	17	32	182		269					0.2501894									
	illiasilociale	1	Ü	0007	riesilo, Cily oi			,	.,	02	102		,		U.	102		207					0.2301074									
						10th Avenue Bike and Pedestrian Trail	A 10' wide, two way, Class I Bike and Pedestrian trail, and 5' Pedestrian Trail.																									
							frail, and 5: Pedestrian Irail.																									
	Infrastructure	2	6	6828	Kingsburg, City of			2	20	35	109		2	20	35	109		166	0.246212													
																															4	
						2015 Orange Cove School Crassing Safety Improvements	Bulb-outs at 3 intersection, Install enhanced visibility crosswalk markings at 4 intersections. Install eight enhanced crossing warning signs																									
	Infrastructure	2	6	6835	Orange Cove, City		with rapid flashing beacons at 4 intersections.	2	30		215		2	30		215		247					0.0871212				5	8				
	inirasiruciure			0033	of		460' of sidewalk.	2	30		213		2	30		213		247					0.00/1212				,	0				
						Multi-Purpose Trail Project	Construct a 10-feet-wide asphalt concrete multi-																									
							purpose Class 1 trail for pedestrians and bicyclists including curb ramps, bollards,																									
	Infrastructure	2	6	6831 S	an Joaquin, City of		payement striping and markings signage	0	38		205		5	38		205		259	2.754545													
							lighting, benches, exercise stations, bike racks, and shaded trees.																									
1						Sofah for an Anti-o Sol Sol Sol-	The europe of the Sefet for the Sefet																								-	
						Safety for an Active Selma School Community (Install various pedestrian safety facilities in the	The purpose of the Safety for an Active Selma School Community project is to increase the																									
	Combined (IF and	i 2	6	6836A	Selma, City of	City of Selma)	safety of students walking and bicycling to multiple schools in the City, and to create an		68		366	34		68		366	34	469									9	7		1		
	NI)			SOOT.	serria, city of		environment that encourages physical activity and active choices.		00		300	34		00		300	34	407									,	,				
				-		Active Transportation Plan-Selma	The Active Transportation Planning for Selma project is to increase the number of residents																								-	
							project is to increase the number of residents walking and bicycling in the City.																									
	Plan	2	6	6839	Selma, City of							88					88	100													1	
				_																											4	
						Farmersville Safe Routes to School Walnut Avenue Project	Close sidewalk gaps, install bicycle lanes, crosswalks, a pedestrian refuge median, curb																									
				(700			ramps, and safety lighting.				200					200		417					0.001405					5				
	Infrastructure	2	6	6/23 F	armersville, City of						322					322		417					0.0814394				3	5				
						Rails-to-Trails Corridor Crosswalk Warning Lights	Installation of four High Visibility Crosswalk Warning Light Systems utilizing ultra-bright LED bi-																								-	
						Installation Project																										
	Infrastructure	2	6	6825	Porterville, City of		button actuators and flashing LED pedestrian crossing signs.				107					107		142														
							and the second s																									

					Gen	teral Project Information			ATP A	llocated A	mount			ATP Pro	grammed	Amount						T						ı				$\overline{}$
\$81	Project Type	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Roundahou	NI Programs	Pre-C Plans On	CON nly jects
Indicator	Project type	Сусіе	DISTICT	Trico	Agency Name	Earlimart Safe Routes to School Community Projects	5 ft wide concrete sidewalk is proposed approx. 430 LF on Elm St, 570 LF on School Rd,	PAGED	FJAE	***	CON	CONTRI	PAGED	rase	***	CON	CONNI	Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Koonaaboo	Ni riogidiis	Proje	ects
	Infrastructure	2	6	6822	Tulare County		1090 LF on Church St, 950 LF on Washington St. Curb and gutter, asphalt pave outs, drainage facilities, ADA Ramps, and speed feedback signs will be installed.				159					159		525					0.5757576					6				
						Green Acres Middle School Enhanced Crosswalk	Provide a high visibility school crosswalk and LED pedestrian activated flashing beacons and ADA compliant pedestrian ramps.																									
	Infrastructure	2	6	6824	Visalia, City of						79					79		105										5				
						North Valencia Safe Routes to School Improvements	Construction of sidewalk, curb, gutter, ADA complaint ramped returns, and Class II bike lanes.																									
	Infrastructure	2	6	6821	Woodlake, City of						895					895		1310					0.2064394									
						Bellflower and Paramount Joint Active Transportation Plan	Creation of an Active Transportation Plan.																									
	Plan	2	7	5138	Bellflower, City of							100					100	125													1	
	Infrastructure	2	7	5127	Downey, City of	Downey Bike Share and Safety Education	Installation of three centrally located kiosk- based Bike Share structures, including site preparation, PAED, and a safety education and encouragement outreach campaign.				180					180		294														
						City of Downey Pedestrian Plan	The Pedestrian Plan seeks to remove existing barriers to mobility.																									
	Plan	2	7	5141	Downey, City of							300					300	300													1	
						Uncontrolled Crosswalk Pedestrian Safety Enhancement Project	The project will installing safety enhancements for peds or eliminate hazardous conditions.																									
	Infrastructure	2	7	5130	Huntington Park, City of				172		1585			172		1585		1793									47	14				
						Citywide Non-Motorized Design Guidelines and Active Transportation Action Plan	Prepare a Citywide Non Motorized Active Transportation Plan.																									
	Plan	2	7	5139	Irwindale, City of							154					154	154													1	
	Infrastructure	2	7	5129	La Verne, City of	La Verne Regional Commuter Bicycle Gap Closure Project	Proposed enhancements will significantly improve the bicycle infrastructure in the city. Deletion of Arrow Highway and D Street as planned bike routes, detellion of a portion of Wheeler Avenue, addition of Fruit Street and		400		1152			400		1152		18712	0.8	2.3												
							Puddingstone as north and south and east and west Class 2 connections respectively, addition of video detection on the major east and west routes, and other bikeway improvements striping signs etc.																									
						Lynwood Community Linkages to Civic Center and Long Beach Boulevard Metro Station	Interior sizes etc. installation of pedestrian improvements such as updated signage, zebra crosswalks with in- pavement LED reflectors and/or flashing beacons, re-striping, bulb outs, and sidewalks																									
	Infrastructure	2	7	5133	Lynwood, City of		with ADA ramps on Bullis Road from Marlin Luther King Jr. Blvd to Fernwood Avenue and from Fernwood Avenue west to the Long Beach				2319					2319		2891					2.3674242				48	25				
							Bivd Green Line Station with enhanced pedestrian crossings at key intervals on Fernwood Avenue between Bullis Road and First Avenue, Pedestrian improvements will expand community																									
-						South Water Front and Pier J Bike and Pedestrian Path	connectivity to the Civic Center and Long The Pier J Bike Path construction.																									
	Infrastructure	2	7	5131	Long Beach, City o						2000					2000		3563	0.86572				0.5850379					5				
						Santa Clarita Junior High and High School Safe Routes to School Plan	Develop a Safe Routes to School Plan.																									
	Plan	2	7	5140 S	ianta Clarita, City c							160					160	200													1	
						Downtown Torrance Active Transportation Improvement Project	Overhauling the sidewalk system in the project area, traffic striping, signs, pedestrian signals, and bicycle parking amenities.																									
	Infrastructure	2	7	5132	Torrance, City of				340		1687			340		1687		2533		1.037879	4.962121			4.090909091				48				
						New Traffic Signal	Install traffic signal with pedestrian signal and countdown devices, crosswalks, access ramps, and emergency vehicles detectors.																									
	Infrastructure	2	7	5143	Oxnard, City of				15		495			15		495		567					0.0174242				3	12				
	l	<u> </u>					1															1								لـــــــا		

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SB 1	Project Type	Cycle	District PPN		Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Poundahou	NI Programs	Plans	re-CON Only Projects
Indicator	riojeci iype	Cycle	District 111	o Agency Nume	Rio Real Elementary School - Pedestrian and Street Improvements Project	Construct 1,460 lineal feet of new sidewalk, curb, and gutter, and appurtenant work. Widen shoulder in order to construct sidewalk.	TABLE	1542				· Auco			com		Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	ROUNGEDOO	Ni Tioglamb	Pr	rojects
	Combined (IF and NI)	2	7 515	A Ventura County		Education component.				432	30				432	30	462					0.2765152							1		
	Infrastructure	2	8 115		Bicycle and Safe Routes to School Improvements	New bicycle facilities and pedestrian improvements along several streets leading to public schools.	20	100		962		20	100		962		1062		2 (45000	2.660985		0.1041667				8800					
	Intrastructure	2	8 115	Banning, City of			20	100		962		20	100		962		1062		3.643033	2.660703		0.104166/				8800					
	Plan	2	8 115	Grand Terrace, C	Active Transportation Program Planning	A plan to create connectivity for non-motorized transportation.					295					295	295														
	1101			of																											
	Infrastructure	2	8 115	Jurupa Valley, Ci	Jurupa Valley High School Safe Routes to School ty	x) Providing curb, gutter, sidewalk, and dirt trails along Martin Street, 48th Street, and Troth Street along with LED crosswalk flashers and curb bump outs.	4	173	0	845		4	173	230	845		1467					0.4246212				1					
				of																											
	Infrastructure	2	8 115	6 Needles, City of	In-Fill Sidewalks, Curbs and Gutters Improvement Project	In fill Sidewalk repair and replacement and curb and gutter repair and replacement.				252					252		484					1.8077652									
			-							202																					
	Infrastructure	2	8 115	7 Ontario, City of	Safe Routes to School Infrastructure Improvement Project- El Camino Elementary School	Construct two intersection chokers with Rectangular Rapid Flashing Beacons RRFB, raised median with RRFB, detectable warning surfaces, handicap ramps, striping, and ADA	0	28	13	322		5	28	13	322		400					0.0454545	0.000378788				8				
						compliant driveways.																									
	Combined (IF and	i 2	8 119	IA Riverside Count	Mecca Sidewalk and Roadway Safety Improvements	Project includes approx. 4,300 linear feet of concrete sidewalk, curb and gutter, pavement improvements, new curb ramps meeting the latest ADA requirements, driveway approaches, signs, and markings to improve pedestrian	45	95		698	13	45	95		698	13	945					0.8143939	0.085227273			1			1		
	NI)			niverside court		safety.																				·					
	Combined (IF and	i 2	8 119	A Riverside Count	Camino Aventura Sidewalk Safety Improvements	Project includes approximately 1,750 linear feet of concrete sidewalk, curb and gutter, curb ramps, driveway approach, cross-gutter and spandrel, concrete dip section, signs, markings, enforcement activities CHP and other	46	110		733	13	46	110		733	13	1002					0.3314394									
	NI)					incidental items.																									
	Combined (IF and	1 2	8 120	IA Riverside Count	Thousand Palms Sidewalk Safety Improvements	Project includes approximately 5,030 linear feet of concrete sidewalk, curb and gutter, curb ramps, driveway approach, pavement widening, signs, markings, and other incidental	40	108		615	12	40	108		615	12	1085					0.9526515									
	NI)					items.																									
	Infrastructure	2	8 120	1 Riverside, City o		 Increase walking and cycling, enhance safety, expand and connect bicycle and pedestrian facilities, and educate and encourage the adoption of an active lifestyle. 	100			942		100			942		1249		5.5								2				
						A 11.1-mile shared-use path consists of Class I, II																									
	Infrastructure	2	8 120	4 Victorville, City o		and III bikeways and pedestrian improvements.				3760					3760		4700	5.113636	0.871212	0.748106			0.501893939								
					Grand Avenue Multi-Use Trail Improvement	Construction of a Multi-Use trail adjacent to																									
	Infrastructure	2	8 120	5 Wildomar, City o	Project	Grand Avenue.				1223					1223		1541	3.363636					3.363636364								
					Safe Routes to School Whitmore Corridor	Infilling missing sidewalk gaps, curb ramps,																									
	Infrastructure	2	10 317	1 Ceres, City of	solo novitta ilu scriuti Priminine Coffidor	Pedestrian signalization, improve crossings and signage, addition of Class II bike lanes and install radar speed display signs.		79		836			79		836		924					0.280303					1				
					Ceres Concil Rike and Perlastrian Path, Bhasa B.	/ Instell of 0.5-mile Rike and Pedarkian notice of																									
	Infrastructure	2	10 317	2 Ceres, City of		Install a 0.5-mile Bike and Pedestrian path, 8' wide asphalt concrete path, chain link fence with ar without, retaining walt, drainage, pedestrian safely lights, relocation and removal of power potes, traffic striping and signage.				658					658		980	0.397727					0.492424242								
	Infrastructure	2	10 317	3 Patterson, City o	Pedestrian Safety Improvements along Las Palmas Avenue and Ward Avenue If	Install safe pedestrian pathways near school locations that include Sidewalk, Curb and Gutter, Rike Lane, Signage, Striping, and Accessibility Improvements.		51		551			51		551		671					0.3030303									

					Gene	ral Project Information			ATP A	llocated A	Amount			ATP Pro	grammed	Amount															-	\neg
SB 1	Best of Bess	Cycle	District	PNO A	N	ral Project Information Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi- Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Reverdebend	All Drawers	Plans (re-CON Only
SB 1 Indicator	Project Type	Cycle	District	PNO A	gency Name	West La Mesa Pedestrian and Bicycle Connectivity Project	Completing more than 4.8 miles of bicycle and	PASED	PS&E	ĸw	CON	CON-NI	PASED	PSEE	ĸw	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Class 2	Routes Class 3	Class 4	New Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	Koundabout	NI Programs	Plans (Only Projects
	Combined (IF an	d 2	11 1	229A La	ı Mesa, City of	Connectivity Project	pedestrian enhancements, and an educational campaign.		450	0	1379	65		450	25	1379	65	2772		1.3	3.5		1.2878788				9	2		1		
	Combined (IF an	d ₂	11 1	226A E (Centro, City of	Establishment of Safe Routes to School Program and Bicycle Route Improvements	Establishment of a \$R2\$ Program in B Centro, installation of way finding signage and bike rocks at statelegic locations and shiping of sharrows along Class III bicycle routes.		62		247	215		62		247	215	524												1		
	Non-Infrastructur	e 2	11	1233 lm	perial County	Imperial County Pedestrian Master Plan	The project will be the preparation of a Pedestirian Master Plan.					100					100	100													1	
	Combined (IF an	d ₂	12	000A An	naheim, City of	West Street and Citron Street Sidewalk Gap Closure	Construction of sidewalk gap closures to create new S-It-wide sidewalk, cuto and gutter, and drainage facilities along West and Citron Steets, as well as non-infrastructure activities.	35	313	56	1637	15	35	313	56	1637	15	2056					0.35625									
	Infrastructure	2	12	1001 E	Brea, City of	The Tracks at Brea - Segment 6	Construction of a Class I bicycle and separate pedestrian path.				652					652		1603	1.151515				0.000947									
	Combined (IF an	d 2	12 1	002A Gard	den Grove, City of	First Mile Bicycle and Pedestrian Trail Expansion on the PE ROW and Education and Encouragement Activities	Expand the bicycle and pedestrian trail a total of 3,725 linear treet, implement bicycle and pedestrian education and encourage activities.	175	150	0	1472	74	175	150	20	1472	74	1941	0.705492									5				
	Plan	2	12	Or 1006 Tr Au	range County ransportation otherity (OCTA)	Orange County Active Transportation Plan	The OCTA proposes to develop the first countywide Active Transportation Plan ATP Plan.					280					280	350													1	
	Infrastructure	2	12	1007 San	Clemente, City of	Concardia Elementary School Safe Routes to School Pedestrian and Bicycle Lane Improvement Project	Constructing a missing one half mile segment of sidewalk, implementing cut be attensions at 12 intersections to improve the walkability widening existing bicycle lanes, and implementing a segment of buffered bike lanes.				986					986		987					0.2727273				8					
	Infrastructure	2	12	1008 San	Clemente, City of	Sharecilifts Middle School Safe Routes to School Pedestrian Improvement Project	Constructing a missing 300-foot segment of sidewalk and implementing curb extensions at nine locations.		100		769			100		769		878					0.0568182									
	Plan	2	12	1010 San	nta Ana, City of	Citywide Safe Routes to School Plan	Develop and implement a Citywide Safe Routes to School Plan.					615					615	615													1	
	Infrastructure	2	12	1014 San	nta Ana, City of	Lincoln Pedestrian Pathway Connectivity	Construction of new pedestrian and bicycle pathway along Lincoln Avenue.	80	120		1030		80	120		1030		1230	0.192045				0.1856061	0.113636364								
	Infrastructure	3	1	4680 Fort	t Bragg, City of	Fort Bragg Coastal Trail Phase II	Constuct 1.31 miles of 12 wide multi-use Irall to close a gap, connecting the north and south segments of the Fort Brogg Coastal Trail, in the Pecific Coastal Stieway and the Cofflornia Coastal Trail, for a confinuou safe 6.3 mile multi-use facility through western Fort Brogg.				766					766		1009	0.129924				0.1778409	0.044507576	1.329924242		1	3				
Yes	Infrastructure	3A	11	1284 Natio	onal City, City of	Euclid Avenue Bicycle and Pedestrian Enhancements	The project will construct nearly two miles of traffic collming, road diet, bicycle, and pedestrian enhancements of Euclid Avenue in National City.				3335					3335		3960		1.5	0.160038	0.239962		0.064393939			19	12				
	Infrastructure	3	3	2016 Ma	arysville, City of		The project includes 26 bicycle racks on public sidewalks, 7,3 miles of bits lanes, 5,7 miles of bits caules one including convening angled parking to backin, four high vibibility crosswalks, two RRFBs, two speed feedback signs, a raised intersection, and 1,193 feet of sidewalk.		63		452			63		452		583		7.232008	4.742992		0.225947					4				
Yes	Combined (IF an	d 3A	3 2	017A Y	fuba County	Beventh Avenue Pedestrian and Bicyclist Route Improvements	This project includes PAED, PSE and construction funding for curb, gutter, sidewalk, Class-III bicycle roule, ADA-compliant ramps, striping, traffic control devices, three new crasswalks, rapid flash beacons, and improved pedestrian lighting. Also provides pedestrian and bicycle salils training, school events, materials for operats, incentive activities, and enhanced.	57	170		1253	25	57	170		1253	25	1701			0.969697		0.969697					4		1		

						Gen	eral Project Information			ATP A	llocated A	Amount		Ι	ATP Pro	gramme	d Amount														1	T	
SB1 Indicat	Project Ty	/pe	Cycle	District	PPNO	Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	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	Roundabou	NI Programs	Plans	Pre-CON Only Projects
Yes	Infrastruc	ture	3A	8	1216	Ontario, City of	Sultana Bementary and De Anza Middle School Pedestrian Improvements	Project installs RRFBs, povement markings and signing at six pedestrian crossing locations near Sultrana Elementary and De Arca Middle Schools and Bon View Park including relocation of 1 crossing, design and construct and modify handicap ramps to meet ADA requirements, and construct curb, guilter and sidewalks on Belmont Steet.		136	42	1100			136	42	1100		1506					0.0606061					5				
Yes	Infrastruc	ture	3A	10	3279	Patterson, City of	Ninth Street Improvements	The proposed project will align the two T- intersections, introl pedestion crosswalks, and install 2179 linear-feet of new 5-tool wide monolithic sidewalk on the SE side of 9th St. between Ward Ave and Las Palmas Ave.	75	68		764		75	68		764		907					0.4126894					3				
Yes	Infrastruc	ture	3A	6	6901	Tulare County	Earlimant Sidewalk Improvements	Sidewalk improvements, curb and gutter construction, ADA ramps, and AC paveout.		180		1688			180		1688		1973			0.397727		0.6079545	0.11344697								
	Combined ((IF and	3G	7	5383A	Los Angeles County Metropolitan Transportation Authority	Metro Bike Share USC and South LA Expo Line Communities Exponsion	The project is a catalyst that will increase bicycle modal share by installing a network of bike share foots with a fixed of bicycles in the project area. The bicks share stallows will be established at a dense spacing in the ATP request area.				2287	259				2287	259	2546														
Yes	Infrastruc	ture	3A	9	2650	Kem County - D6	Boron and Desert Lake Pedestrian Path	Construction of a ix fool wide, paved multi-up noth for 1.8 miles and 1 mile of sidewalks connecting Desert Lake to Boron and community destinations, including ADA complicant sidewalts. high visibility crosswalks and solar-powered street lights. Pedestrian crosswalks.		268	193	1510			268	193	1510		2319					1.0037879	0.005681818	2.40530303			15				
Yes	Plan		3A	7	5335	Southern California Association of Governments	Southern California Disadvantaged Communities Planning Initiative	Develop six seven active transportation plans in disackwantiged communities and pilot an innovative planning methodology to deliver tow-cost, local plans across the region by severaging regional planning bods health and active transportation models.					1150					1150	1350													6	
Yes	Infrastruc	ture	3A	7	5325	Lancaster, City of	2020 Safe Route To School Pedestrian Improvements	The project will install various SRTS improvements at 5 elementary schools within Lancaster, increasing safely for non-motorized users. The project elements include classing agrap between existing sidewalks, installation of ADA curb ramps and curb extensions at intersections, new stiping and signage for safer steet crossings and colored bike lanes. Enhancing pedestion and bike safely on an				5272					5272		7443		1.25	1.136364		1.1748106	0.185606061			4	67				
Yes	Infrastruc	ture	3A	8	1210	Desert Hot Springs, City of	Paim Drive Bicycle and Pedestrian Improvement Project	extremely busy and unsafe section of Palm Drive in Desert Hot Springs between Camino Aventura and Two Bunch Palms Trail by adding sidewalks, widening bike lanes, reducing vehicle lanes, adding AD access, adding bus warning lights and signs and adding street lights.				772					772		965		2.007576			0.6534091					3				
Yes	Infrastruc	ture	3A	4	2318	Sonoma-Marin Area Rail Transit District (SMART)	SMART Pathway - Petaluma (Payran to Southpoint)	The SMART Pathway - Petaluma Payran to Southpoint project will construct a 1.2 mile powed Clast 1 non-motorized foolilly with the publicly owned railroad right-of-way over the Petaluma River and under Highway 101.				1461					1461		3272	1.193182													
Yes	Combined (NI)	[IF and	3A	11	1296A ^{li}	mperial Beach, Cit of		sidewalk widening, new mid-block marked and beaconed crosswalks. Ni will educate Parents to feel confident in their child's safety to walk and bike to school.		303	9	2193	65		303	9	2193	65	5175		1.477273			0.9753788							1		
Yes	Infrastruc	ture	3A	8	1220	Riverside County	Improvements	The proposed project includes construction and installation of approximately 3,000 linear feet of concrete sidewisk, cuto and gutter, powement widening improvements, ADA compliant cuto ramps, driveway approaches, signs, markings.		122	160	788			122	160	788		1120					0.5681818									
Yes	Combined ((IF and	3A	3	1224A	El Dorado County	El Dorado Trail - Missouri Flat Road to El Dorado	Trail from Missouri Flat Road to the Town of El Dorado 2.2 miles along the SPTC railmod corridor. This project will be shovel ready for construction when ATP funding is awarded. Included is a school and community edu				3374	45				3374	45	4394							2.170454545					1		
Yes	Infrastruc	ture	3A	88	1221	Riverside County	Clark Street Safe Routes to School Sidewallk and Intersection Safety Improvements	sidewalk, curb, gulter, and pavement improvements along the east side of Clark Steel intersection improvements including bus turnouts, and the modification of the existing traffic signal located at the intersection of Clark St. and Cajalco Rd.				684					684		2945					0.3295455					4				
Yes	Infrastruc	ture	3A	5	2805 (Guadalupe, City ol	Guadalupe Street (Nevy 1) Pedestrian Improvements	Padeation improvements include installation of sidewalk, cut brown and re-stripting of sidewalk, cut brown and re-stripting of sidewalk, cut brown and re-stripting of sidewalk and sidewalk and sidewalk and conductive. St to Increase visibility of pedeations of existing crosswords, adding one conductive sidewalk and sidewalk and pedeations of existing crosswords. SRRIs, N the interaction of 9th Sitest and Guaddays Seeke, provide but bout for urganized ramps and costwer to the southern side. Siminate sidewalk and sidewalk and sidewalk conductive. Sidewalk and sidewalk conductive. Sidewalk sidewalk				401					401		458					0.2537879					7				

					Gener	ral Project Information Project Name			ATP A	llocated A	Amount			ATP Pro	grammed	Amount																$\overline{}$
SB1	Project Type	Cycle	District I	PNO Age	ency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk Enhancements	New Multi- Use Trails	Multi-Use Trail	New	Crosswalk	Roundabou	NI Programs	s Plans	Pre-CON Only
Yes	Plan	3A	4	2321 Pittsl	iburg, City of	Piltsburg Active Transportation and Safe Raules Plan (WalkBikePiltsburg2035)	Prepare a 15-year, community-based plan for bicycle and pedestrian improvements and programs that would help increase safety, accessibility, and connectivity between housing, schools, transit, parks, community centers, and commercial area; addess \$8.375 GRG emission reduction goals; and improve health autocomes, especially in the City's					312					312	312	Casi	Class 2	Class 3	Class 4	Sucuraix		OSC HOLD	Lindicencin	Cosmunic	Cardicalical			1	Projects
Yes	Infrastructure	3A	10	3280 Ange	els Camp, City of		sight of Way and Construction funding for the wideling of Route 49 for new bicycle lanes and sidewolks. The widering includes the construction of a narrow section of new powement; construction of new curb, gulter, and sidewolks; and the roadway will be signed and striped for a new bike lane.			165	1820				165	1820		1985		0.563636			0.5636364				2	2				
Yes	Infrastructure	3A	6	5904 Tule	lare County	Allensworth Elementary Sidewalk Improvements	driveways and AC Paveouts. Additionally, a non-infrastructure component that increases encouragement of the infrastructure use is proposed.				260					260		313					0.1212121									
Yes	Infrastructure	3A	8	1208 Victo	orville, City of	Bear Valley Road Class 1 Bike Path Connector	Construct 0.3 mile Class 1 bicycle pathway to fill the gap and create a confliguous regional trail between Victorville, Hesperia, and Apple Valley. The Nov-way, mill-size pathway, separated from vehicle traffic on 8ear Valley. Road will be a mirrimum of 10' wide, suitable for pedestrians and cyclists.				792					792		999	0.290909					0.09469697								
Yes	Infrastructure	3A	8	Apple	e Valley, Town of	Apple Valley South - Safe Routes to School	Design and construct 5.39° of new sidewals and replace 9.00° of powernent to create a Class 1 bike path, add curb and guttler; berm; signage and stiping; 12 A.0 Aramps; high visibility crosswalls; a electric speed awareness signs; 2 stop sign flashing beacons; and pedestrian lightling.		333		3137			333		3137		4294	0.435606				1.0208333	3.295454545				6				
Yes	Infrastructure	3A	11	1297 Chulc	a Vista, City of	Class 2 Bike Lanes on Broadway in Chula Visto, CA	construction of bus pads; updating traffic signal indications and detection for vehicles and bicycles; and applying a pavement sturry seal. Other work includes traffic control during construction.		104		747			104		747		1466		3.909091												
Yes	Non-Infrastructure	3A	11	1298 ELC	cajon, City of	Cajon Valley Union School District Safe Routes to School Plan (Phase 2)	project entails educational, encouragement, and evaluation activities at a total of six. elementary and middle schools in the City of El Cajon.					500					500	500												1		
Yes	Non-Infrastructure	3A	8	1218 River	erside County	Riverside County Safe Roules to Schools Program, Lake Bsinare	Implementalian of a comprehensive SRTS Program in the ECV, which includes community trainings for pedestrian and bicycle safety, wask- ability workshops, safety compaging on school compus, increased targeted enforcement and walk and blike to school days.					500					500	625												1		
Yes	Non-Infrastructure	. 3A	1 :	2506 Humi	ibold! County	Fortuna and McKinleyville Active Transportation Education Program	support safe and active transportation to and from school. Bicycle and pedestrian safety education in community-based youth programs. Community education through media, family bike events and Safe Routes to					595					595	595												1		
Yes	Combined (IF and NI)	3A	1 2	505A Blue	Lake, City of	Blue Lake Annie and Mary Trail, Phase 1 Cordova Park Safe Routes to School Project	This project will construct a paved walking and biking that litrough the disadvantaged City of Blue Lake, connecting neighborhoods and destinations, serving as the first phase of the Annie and Mary Rail-Trail planned to connect Blue Lake to Arcata, and will also emphasize community deucotion to promote walking and biking.	120	63	10	777	6	120	63	10	777	6	983							0.493939394					1		
Yes	Infrastructure	3A	3	1770 Ranc	cho Cordova, City of	Cordova Park sate Koules to school Project City of Rancho Cordova-Safe Roules to School	Inis project will construct cruth, guither, and sidewalk to close gains in the existing pedestrian network, and install cruth ramps and crosswalls to improve pedestrian access and safety. A bulbout, Rectangular Ropald Flathing Beacons RRFB, crosswalls, signage, pedestrian lightling and shade these will also be added along Coloma Road. The project will gather appropriate stakeholders		210		1679			210		1679		2346					1.2689394					4				
Yes	Plan	3A	3	1773 Ranc	cho Cordova, City of	Plan	from the City, school districts, schools, students and parents to establish a priority list and develop a Safe Routes to School Pilan to provide a safe and connected network that will promote walking and bicycling to school and enhance public health.					245					245	277													1	
Yes	Non-Infrastructure	. 3A	4	2328 N	n Francisco Municipal Insportation Agency	Vision Zero SF; Safer Intersections	Vision Zero education and outreach program targeting unstale left turns in intersections, which are responsible for 28% of auto collisions and pedestrians and 18% bicyclists in San Francisco. The SPMTA will use media and direct engagement with drivers to make left turns and intersections safer, encougaging active transit modes.					2002					2002	2062												1		
Yes	Infrastructure	3A	4	2314 Wood	dside, Town of	Woodside Elementary School Student Pathway Project Phase III	pathway for Woodside Bementary School Students traveling to and from school along SR 84, paves the road shoulder for cyclists and extends an improvement project currently underway, connecting the school to Woodside's commercial center.				528					528		745								0.209848485						
Yes	Infrastructure	3A	6	5911 Coal	alinga, City of	Coalinga Safe Routes to School Sidewalk Gap Closure and Pedestifan Improvements	The project will close sidewalk gaps, reconstruct non-ADA compliant sidewalks and driveways, construct ADA compliant curb ramps to remove access barriers and install bulb outs to improve pedestina safety in an area surrounding the City's multi-school campus.	10	100		999		10	100		999		1284					1.6856061	0.488636364				14				

					Gene	eral Project Information			ATP A	llocated A	Amount			ATP Pro	gramme	d Amount														l -	$\overline{}$
SB1 Indicator	Project Type	Cycle	District	PNO A	igency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project Costs	Bike Paths Class 1	Bike Lanes	Bike Routes	Bike Lanes	New Sidewalks	Sidewalk	New Multi- Use Trails	Multi-Use Trail Enhancements	New Crosswalks	Crosswalk Enhancements	Roundabou	NI Programs	Plans Pre-CC
Yes	Infrastructure	3A	6		fulare County	Woodville Sidewalk Improvements along Road 148	Sidewalk improvements, curb and gutter construction, ADA ramps, AC paveouts, striping and signage improvements. Additionally, or aon-intrastructure component flat in creates encouragement of the infrastructure use is proposed.		75		757			75		757		837	Class I	Class 2	Class 3	Class 4	0.9848485	Ennancements	Use Iralis	ennancemens	Crosswaiks	ennancements			Projec
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 Juntas Bernentary School. This work will require a concrete bax culvert extension at Vine Hill Creek. An additional 65 foot sidewalk gap east of Vine Hill Creek will also be closed.				619					619		1239		0.012311			0.0246212								
Yes	Infrastructure	3A	6	6920 Fam	mersville, City of	Farmersville Safe Routes to School East Walnut Avenue	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 9-12. 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 1	271C Bue	ena Park, City of	Go Human Event: Explore Beach Boulevard	The City of Buena Park's proposal will be facused 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 Bird. Codifion which would include a full marathon and active transportation demonstration projects.					200					200	220												1	
	Infrastructure	3A	10	3290 San	Joaquin County	San Joaquin County - Emwood Bementary School Access Improvements	This project will provide sidewalks for pedestrians and bicycle paths for shudents walking and riding bicycles to school.				1137					1137		1772			1.136364		1.1590909								
Yes	Infrastructure	3A	3	1528 P	Placer County	Placer County West Share Highway Crossing Improvements	State Route 89 along the west share of Lake Tahoe in Racer County bisects numerous unincorporated communities and residential areas including Tahoma, Nomewood, Tahoe Pines, Timberland, Pineland, Surnyside and Tahoe City. This project would increase safely for pedestrians and vehicles by providing anticipated crossing locations, improve traffic	75	88	13	150		75	88	13	150		426									5	9			
Yes	Combined (IF an NI)	3A	11 1	317A Chi	ula Vista, City of	Chula Vista Rides to School!	Blow along SR RP and connect residential Chula 'Visia Riske's to School Is on infrastructure and non-infrastructure SRTS project than will install bicycle parking and provide bicycle safety instruction in 11 schools. Twe schools will be provided enhanced bicycle safety education.	1	1		20	180	1	1		20	180	202												1	
Yes	Infrastructure	3A	6	6936 Mc	Farland, City of	Kern Avenue Bementary Safe Routes to School Connectivity	Infrastructure improvements including the construction of new sidewolf, and cust pramps, ADA ramps, Class 3 Bike Lanes, high visibility crosswalls, LED Signs for Road and Pedestrian Safety, and solar in-roadway lights for crosswalls, and street lights.	5	56		335		5	56		335		396			0.407197		0.407197				5				
Yes	Infrastructure	3A	6	6937 Bali	kersfield, City of	Downtown Bakersfield Pedestrian Connectivity Project	connections, and encourages pedestrians to use active modes of transportation within the downtown area by adding approximately 128 access ramps, constructing 3,615 linear feet of sidewalks, and improving a pedestrian island and median.				825					825		1032					0.6846591					1			
Yes	Infrastructure	3A	6	6938 v	Vasco, City of	Pofm Avenue Bike and Pedestrian Improvements, Wasco	Install Class II blike Innex, corresponding blike lane markings, and signage, Install ADA curb ramps and replace 1500 square feet of sidewalk.				188					188		206		2				0.284090909							
Yes	Infrastructure	3A	9	6939 Teh	nachapi, 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 Sac	ramento, City of	Meadowview Road Complete Street Phase 2	This project provides a safe pedestian and bicycle experience for all users by replacing non-compliant sidewalks, installing ADA compliant ramps, installing auth and gulter, raised medians, buffered bike lanes, functional landscaping, restinging, new steel lighting and crosswalks in order to facilitate disadvantaged communities to and from pearby destinations.		250	174	1194			250	174	1194		3119		0.625				1.564393939			1	27			
	Infrastructure	3	3	1690 Sac	ramento County	47th Avenue Pedestrian and Bicycle Improvements	Funding for the construction of a continuous 2- mile Class I biscycle and pedestrian facility. The proposed project will connect to the existing bicycle I can entwork, creating an east-west bicycle face network, creating an east-west bicycle face.				3009					3009		3427		4.05303			0.094697	0.21780303							
Yes	Infrastructure	3A	6	6914 S	anger, City of	Sanger Active Transportation Access	This project will build upon a comprehensive process of evolution, public input and planning to make access improvements that will benefit most active transpartation uses in Sanger. Especially those with physical disabilities, while bringing City infrastructure into compliance with Americans with Disabilities Act ADA standards.		75		774			75		774		960						0.21969697				29			
Yes	Non-Infrastructure	3A	6	5916 F	resno, City of	Fresno Pedestrian and Bike Safety Education Program	Fremo PARCS will conduct a non-infrastructure program at schools, City nelight-orthood and community centes to promote and encourage pedestrian and bicycle safety. PARCS will also expand a CenCaVio Open Streets project in Fremo Courty and encourage the use of alternative modes of transportation.					250					250	265												1	

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\$81	Project Type	Cycle	District PP	NO Agency Name	Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	RW	CON	CON-NI	Total Project	Bike Paths	Bike Lanes	Bike Routes	Bike Lanes	New	Sidewalk	New Multi-	Multi-Use Trail	New	Crosswalk	Poundahou	Ni Programs	Plans Pre-CON Only Projects
Indicator	riojeci iype	Cycle	District 111	Agency Nume			IAGED	1502	***	COM	CONTIN	TAGES	1540		COM	CONTIN	Costs	Class 1	Class 2	Class 3	Class 4	Sidewalks	Enhancements	Use Trails	Enhancements	Crosswalks	Enhancements	ROUNGGEOG	. III I TOGICIII	Project
Yes	Plan	3A	7 54	47 Commerce, City		incorporates bicycle, pedestiran, ADA consideralians and Safe Routes to School analysis and planning. Key to this project is a robust community engagement process as well as a performance measurement process to ensure sustainability of achieved results.					245					245	245													1
Yes	Infrastructure	3A	7 54	53 Artesia, City of	Narwalk Artesia Boulevards Safe Streets Project	Promote multi-modal connections to other major throughfares by incorporating bilk lanes, upgrading ADA ramps, repairing uplifled or uneven sidewalks, and enhancing traffic calming by installing safety pedestrian refuge along Norwalk Boulevard to reduce speed limit. Improvements are along Norwalk and Artesia Boulevards between city limits to city limits Boulevards between city limits to city limits.				1987					1987		2327		5			0.1581439	0.568181818				28			
Yes	Infrastructure	3A	7 54	54 Montebello, City		lanes, sidewalk construction, ADA-compliant comer ramps, and pedestrian lighting and traffic signal improvements along Montebello Boulevard to connect retail and employment centers with low and moderate income housing to increase active transportation-related or highest programments.	3			4187					4187		5755		2.717803			1.0511364					10			
Yes	Infrastructure	3A	7 54	Thousand Oaks, C of		Construct sidewalts on Conejo School Road and Willow Lame to provide a safe route to Conejo Elem School and Colina Middle School and provide safe access to Thousand Oaks 8lMd. to access to regional transit, shopping and jobs.	š			775					775		3924					0.3409091					4			
Yes	Infrastructure	3A	7 54	60 Ventura County	Potrero Road Bike Lanes - Phase I	Construct 1.4 miles of Class II bike lanes in the county and 500 feet in the city.				467					467		2530		1.496212											
Yes	Infrastructure	3A	4 23	05 Berkeley, City o	John Mulir Blementary Safe Routes to School Improvements	Address speeding and lock of vehicle yielding dard selsed crossing where recent collisions have occurred by intalling speed feedback signs along Coremont south of Arbhy and \$8 13 and crossing improvements at Claremont Crescent, including RRFBs, signs, curb bulb-outs, and better padestrian lightling.				270					270		336										2			
Yes	Infrastructure	3A	4 23	06 Emeryville, City o	Emeryville Bicycle and Pedestrian Greenway Safety and Mobility Improvement Project of	The Emeryville bicycle and Pedestition Greenway Sotely and Mobility Improvement Project will improve Emeryville's existing Greenway Notil crossings of 85th. 66th. and 67th with raised crosswalks, RRFBs, parking adjustments and signage. The project will also add a bike share station to the existing regional bike share network and bike and pedesting.				265					265		330													
Yes	Infrastructure	3A	10 32	68 Tracy, City of	Lowell Avenue Sidewalk Construction Project	The proposed project will construct opproximately 1,200 linear feet of ADA sidewall on the south side of Lowell Ave between Chester Dr and just west of Tracy Blvd. It will also install one ADA compliant curb ramp at the crosswalk.	c			232					232		328					0.2272727								
Yes	Infrastructure	3A	10 32	SJRTD - San Joaqu 69 Regional Transit District	RTD's Bike and Bus Transportation Project sin	RTD is upgrading bicycle storage infrastructure to encourage active mode of Transportation. These upgrades include 3-position bite racks for buses up to 40 feet in length, luggage bay racks for storage below buses, inflerior bite lacks on articulated buses, and bite storage field at the Downtown Transit Center DTC.	\$			198					198		272													
Yes	Infrastructure	3A	8 12	34 Yucaipa, City o	Safe Routes to Dunlap Elementary School	Installation of curb, gutter, sidewolk, ADA cuts ramps and minor drainage improvements can be considered to the constant of the constant clong both sides of Avenue E between Dunlap Channel and 15th Street and along the east side of 15th Street from Avenue E to Yuccapa Boulevard.				402					402		532					0.6905303								
Yes	Infrastructure	3A	8 12	36 San Bernardino County	Sunburst Avenue Class II Bike Lanes, Joshua Tre-	 Install bike lanes on Sunburst Avenue from the terminus of the Class I bike path, widening and striping travel lanes. 	15	161		942		15	161		942		1118		3.148674											
	Infrastructure	3G	3 12	South Lake Tahor City of	Sierra Boulevard Bicycle and Pedestrian Trail Project e,	Construction of bicycle and pedestrian safety improvements, including enhanced crossings and tavel lane reconfigurations to accommodate Class I and Class II facilities to close a facility gap.				2900					2900		6267	0.776515	0.710227			1.2310606								
Yes	Non-infrastructure	3A	8 12	19 Riverside Count		Program including community training, walkability workshops, safety campaigns, targeted enforcement, and walk and bike to school days.					849					849	1099												1	
Yes	Non-infrastructure	3A	7 54	Southern Californ 61 Association of Governments		Two NI programs-will focus on educating the Beverity tillis about promoting tilke and ped safety and use. Hermosa Beach will evaluate safety enhancements on a corridor in the city.					320					320	403												1	
	Combined (IF and NI)	3	6 690	I6A Delano, City of	ATP-3 Safe Routes to School Delano Sidewalk Gap Closure	39,200 SF of 4-loot-wide concrete sidewalks, 650 LF of cuths and gutters, 10 driveway approaches, 2 alley driveway approaches, 2 alley driveway approaches and ramps, and 22 ADA curb ramps.		71		422	44		71		422	44	609					1.6498106								

					Ger	neral Project Information			ATP A	llocated	Amount		1	ATP Pro	gramme	d Amount												1	1	l -		$\overline{}$
SB 1 Indicator	Project Type	Cycle	District	PPNO		Project Name	Project Description	PA&ED	PS&E	RW	CON	CON-NI	PA&ED	PS&E	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	Roundabou	NI Programs	Plans	Pre-CON Only Projects
	Combined (IF an	od 3	6	6908A	Delano, City of	Delano ATP3 Safe Roules to School Infersection Enhancement and Education Project	Improvements at 13 intersections - 1.875 LF of sidewalks, 41 ADA ramps and bulb-outs, 48 ladderback crosswalks, 21 advanced pedestrian crossing and yield signs and stop bors.		26		519	44		26		519	44	669					0.3551136					48		1		
	Infrastructure	3	7	5529	Baldwin Park, City o	Maine Avenue and Pacific Avenue Carridor Complete Streets Improvements, Phase II of	A road del-including the reduction of vehicle travel lares from four to how, profected Class V bikeway, shared center left turn lane and key intersection bullb-outs.				1068					1068		1419				2.60947					1	39				
	Infrastructure	3	12	2191	Fountain Valley, Cit of	Fountain Valley Pedestrian Pathway Improvement within School Zones by	This project will increase bicycle and pedestrian pathway usage by constructing curb ramps on sidewalls within five elementary and middle school routes.				226					226		296														
	Infrastructure	3	5	2932	Buellton, City of	SR25 Improvements at Intersection of Highway 246 and Sycamore Drive	installation of a high visibility crosswalk, roadway lapering, extended curbs, and updated ADA ramps at an intersection.				684					684		784						0.000568182				6				
	Plan	3	10	3262	Ceres, City of	Ceres-Citywide Active Transportation Plan	To create a comprehensive citywide active transportation plan for the City of Ceres.					104					104	131													1	
	Infrastructure	3	10	3267	Lodi, City of	Citywide Bicycle Facilities Detection Improvement Project	This project will install bicycle detection at 13 signalized intersections to minimize bicycle collisions and encourage more bicyclists to use the bicycle facilities.				447					447		565														
	Non-Infrastructur	е 3	10	3271	Stanislaus Council o Governments	StanCOG Regional Bicyclist and Pedestrian Safety and Education Campaign of	Public education, awareness and behavioral change campaign promoting safety, including largeted community outreach and Open Street events and a safety summit and toolkit.					372					372	372												1		
	Combined (IF an NI)	od 3	10	3272A	Waterford, City of	City of Waterford Safe Routes to School Crosswalks Safety Project	Project will install RRFBs at 10 intersection crosswalks; and implement SRTS education and awareness activities to encourage ped and bike firps, promote safely.	7	9		80	12	7	9		80	12	137										20		1		
	Infrastructure	3	10	3264	Stockton, City of	Closing Gaps to Schools	Construct curb, gutter, and sidewalk to close gaps along routes to schools. Install or upgrade curb ramps. Upgrade drainage, crosswalls, and school approach signage as needed.				287					287		2295					1.030303				2	24				
	Combined (IF an	od 1	7	4914A	Los Angeles Count		installation of a 0.5 mile long class III bite route on 4th Steet between Arizons Avenue and Woods Avenue and a 1.4 mile long bike boulevard on Hubbard Steet between Woods Avenue to Hay Avenue. Cuth extensions on 4th Steet at Claic Avenue and Strodshawe Steet, on Hubbard Steet at Alfanfile Boulevard and Findly Steet and bulb outs and a fatflic circle at 4th Street and Bradshawe Steet. Active Transportation Projects implemented by		100		550	160		100		550	160	925					0.1931818					1		1		
Yes	Infrastructure	3A	53	CCCOI	Calif. Conservation Corps		Active Transportation Projects implemented by the California Conservation Corps and certified Local Community Corps.											10000														
	Combined (IF an	id 1	8	1146	San Jacinto, City o	Safe and Active San Jacinto - Safe Routes to School Project	IF project includes new or upgraded pedestrian and bicycle facilities within walking distance of schools. Na Cavilties include ped and bicycle safety education to students and parents, Safe and Active San Jaciato to increase the number of students who walk or bike to school.		\$56	\$0	\$657	\$150		\$56	\$126	\$657	\$150	\$989	0.573864				0.8636364	0.574810606						1		