ATTACHMENT 2

						Active Transportation Pro	gram - Non-SB1	Project List											ATTACIII	MENT 2
PPNO	Cycle	Coun	nty Distric	Agency	Project Name	Project Description	Total Project Co	PAED	PS&E	RW	1	CON	CON-NI	PAED	PS&E	RW	CON	CON-NI	CON	CON-NI
4901	1	LA		Inglewood, City of	Active Transportation Plan and Safe Routes to School Plan	The proposed Active Transportation Plan ATP and SRTS Plan within the City boundaries, and will incorporate bicycle, pedestrian, ADA considerations and SRTS analysis of 8 of the 17 Inglewood Unified School District school sites.		Programme 36 \$			- \$	rammed -	\$ 486	Allocated \$ -	\$ -	\$ -	Allocated \$ -	\$ 486	Award	Award 09/29/2015
1144	1	RIV	V 8	Indio, City of	Andrew Jackson Elementary Pedestrian Improvements	In the City of Indio - Surrounding Andrew Jackson ES - Pedestrian Infrastructure Improvements - Installation of new sidewalks including curb ramps and driveways approaches, installation of enhanced crosswalks with bulb-outs, and speed feedback signs.	\$ 2,5	31 \$	21 \$ 18	86 \$	- \$	2,374	\$ -	\$ 21	\$ 186	\$ -	\$ 2,374	\$ -	05/02/2018	3
1683	1	SAG	C 3	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.	\$ 1,1	21 \$	35 \$	75 \$	- \$	882	\$ -	\$ 35	\$ 75	\$ -	\$ 882	\$ -	07/24/2018	3
4935	1	LA	A 7	Norwalk, City of	Foster Road Side Panel Safe Routes to School Improvement Project	A road diet and improve existing asphalt 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.	\$ 2,2	08 \$ -	\$ 10	00 \$	- \$	2,078	\$ 30	\$ -	\$ 100	\$ -	\$ 2,078	\$ 30	0 10/03/2017	7 10/03/2017
1158	1	SBI	D 8	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.	\$ 4,0	97 \$ 1	00 \$ 3	75 \$	30 \$	3,592	\$ -	\$ 100	\$ -	\$ -	\$ 3,592	\$ -	04/25/2018	3
1019	2	BU [.]	т з	Paradise, Town of	Almond Street Multi-Modal Improvements	Sidewalks, curbs and gutters to Almond Street.	\$ 3,9	05 \$	83 \$ 1 ₀	46 \$	195 \$	3,005	\$ -	\$ 83	\$ 146	\$ 195	5 \$ 3,005	\$ -		
1021	2	BU ⁻	T 3	Paradise, Town of	Memorial Trailway Class I Enhancements	Based on the scope change approved on 2/20/18, the new project description is: install LED lighting, enhance crosswalks, and construct ramps. Bring the Town's Memorial Trailway to current standard for width and mimimum standard for shoulders. Project also includes crosswalk enhancements at 5 intersections.		91 \$	19 \$:	29 \$	- \$	1,308	\$ -	\$ 19	\$ 29	\$ -	\$ 1,308	\$ -	02/27/2018	3
1024A	2	BU ⁻	T 3	Paradise, Town of	Ponderosa Elementary Safe Routes to School Project	Based on CTC's 3/21/17 approval of the scope change request, the new project description is now: construct a 10' Class 1 Mixed Use Pathway along Pentz Road between Bille Road and Wagstaff Road on the west side of roadway. Install enhanced crosswalks with pedestrian-activated Rectangular Rapid Flashing Beacons at strategic locations to serve east side of the roadway. Minor drainage improvements are also required. Complete street solution supporting walking, bicycling and rolling to and from school and nearby destinations.	\$ 1,7	36 \$	56 \$ 1:	55 \$	80 \$	1,113	\$ 90	\$ 66	\$ 155	\$ 80) \$ 1,113	\$ 90)	
1025	2	BU ⁻	Т 3	Paradise, Town of	Downtown Paradise Equal Mobility Project	Improvements include the removal of barriers, gravel sidewalks, asphalt sidewalks, and driveways with construction of ADA-compliant facilities.	\$ 5	53 \$	24 \$:	24 \$	49 \$	442	\$ -	\$ 24	\$ 24	\$ 49) \$ 442	\$ -		

						Active Transportation Pro	gram - Non-SB1	L Project	List												
PPNO	Cycle	Coun	nty Distric	Agency	Project Name	Project Description	Total Project Co	nst I	PAED grammed	PS&E Programmed	RW Programm	ed P	CON rogrammed	CON-NI Programme	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1010	2	ORA	A 12	Santa Ana, City of	Citywide Safe Routes to School Plan	Develop and implement a Citywide Safe Routes to School Plan.	\$ 6	615 \$		\$ -		- \$	-				- \$ -		\$ 615		11/07/2017
4864	1	LA	7	Los Angeles, City of	Sheridan Street Elementary School and Breed Street	This project will create pedestrian and bicycle linkages along several streets serving Sheridan ES and Breed ES in the City of Los Angeles. The Network-level improvements will be focused within 1-4 mi of each school following the 2010 Bike Plan street designated as Bicycle Friendly Streets.	\$ 5,0	092 \$	814	\$ 204	\$	- \$	4,074	\$ -	\$	314 \$	- \$ -	\$ 4,074	. \$ -	12/18/2017	
4876	1	LA	7	Los Angeles, City of	Safe Routes to School Education and Enforcement Programs	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 safety public awareness campaign, traffic safety education and encouragement events and training, school slow zones.	\$ 2,8	829 \$	-	\$ -	\$	- \$	-	\$ 2,8	9 \$	- \$	- \$ -	\$ -	\$ 2,829		12/30/2016
4610B	1	MEN	N 1	Mendocino Council of Governments	Covelo State Route 162 Corridor Multi - Purpose Trail Phase 1	Construct a multi-use Class I trail, 10 feet wide with 2 foot shoulders. Phase I will run parallel to SR 162 from Howard Street to Biggar Lane 1.05 MILES, and eastwest connecting to Henderson Lane 0.5 miles.		904 \$	430	\$ 184	\$	- \$	-	\$ 2	3 \$	430 \$	184 \$ -	\$ -	\$ 233		07/07/2015
2190B	1	ALA	A 4	Albany, City of	Albany Complete Streets for San Pablo Avenue and Buchanan Street	The project is located along San Pablo Avenue, north of Solano and San Pablo Intersection, and Buchanan street. Project consists of PAED, PSE, and Construction phases for the implementation of the pedestrian walkway enhancements.	\$ 3,4	465 \$	-	\$ 335	\$	- \$	-	\$ -	\$	- \$	335 \$ -	\$ -	\$ -		
4872	1	LA	7	Los Angeles, City of	Safe Routes to School Infrastructure Improvements for Delores	This SRTS project will create neighborhood-friendly pedestrian and bicycle linkages serving Dolores Huerta ES, 28th Street ES, and Quincy Jones ES in the Cit of Los Angeles. Improvements will be focused within ¼ mi. of each school following the 2010 Bike Plan Bicycle Friendly Streets BFS.		292 \$	686	\$ 172	\$	- \$	3,434	\$ -	\$	586 \$	172 \$ -	\$ 3,434	. \$ -	12/18/2017	
1019	1	RIV	8	Coachella Valley Association of Governments	CATINK	In the Coachella Valley. Construct a new 50 mile multi-modal transportation, including bicycles, pedestrians, and low-speed electric vehicles speed of 25 mph or less on a single corridor connecting eight of the nine cities in the Coachella Valley and three Indian Tribal Lands.	\$ 99,3	359 \$	7,000	\$ -	\$ 3	,900 \$	-	\$ -	\$ 7,	000 \$	- \$ 2,82	8 \$ -	\$ -		
5086	1	LA	7	Santa Monica, City of	Santa Monica Safe Routes to School Program	Target the six schools not included in the City SRTS Pilot program to expand the reach of SRTS and provide comprehensive educational and encouragement activities for students K-8 within afterschool programs and city-wide.	\$ 4	450 \$	-	\$ -	\$	- \$	-	\$ 4	0 \$	- \$	- \$ -	\$ -	\$ 450		11/30/2016
4878	1	LA	7	Palmdale, City of	City of Palmdale - Avenue R Complete Streets and Safe Routes Project	The proposed project provides infrastructure needs and upgrades for multimoda links on Avenue R between suggested school pedestrian routes, and incorporates a Complete Street with completed sidewalk gaps, ladder-style crosswalks to increase visibility, bus turnouts to provide enhanced access to public transit, as well as Class II Bicycle Lanes. The project also includes enhancements to safety fo active transportation users and school children walking to school, such as Speed Feedback Signs, school signing using updated MUTCD compliant fluorescent yellow sign panels, and bulb-outs. This project also includes a two-way left turn lane on Avenue R that will provide an emergency space for pedestrians to take		669 \$	140	\$ 440	\$ 2	,500 \$	2,252	\$ -	\$	140 \$	- \$ 2,50	0 \$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1 P	roject List											
PPNO	Cycle	Count	ty District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
4310	1	LA	7	Los Angeles County	Willowbrook Area Pedestrian Access Improvements	This project includes pedestrian enhancements and bikeway improvements. The project is located in Willowbrook in the County of LA on Wilmington Ave, between Imperial Hwy and 122nd St, 119th St between Wilmington Ave and Willowbrook Ave, and 120th St between Compton Ave and Wilmington Ave.	\$ 5,555	\$ -	\$ -	\$ -	\$ 3,865	\$ -	\$ -	\$ -	\$ -	\$ 3,865	\$ -	09/27/2016	j
2190D	1	ALA	. 4	Oakland, City of	LAMMPS and Laurel, Mills, Maxwell Park and Seminary Active Transportation Connection	MacArthur Boulevard between High Street and seminary Avenue in Central East Oakland. Installation of a Class I and multi-purpose pathway; Class II bike lane; traffic and intersection reconfigurations for pedestrian and bicyclist safety and other corridor pedestrian facility amenities to enable a continuous active transit corridor.	\$ 4,066	\$ -	\$ -	\$ -	\$ 3,598	\$ -	\$ -	\$ -	\$ -	\$ 3,598	\$ -	11/28/2017	,
1040B	1	SM	4	San Mateo County	San Mateo County Safe Routes to School for Health and Wellness	All of San Mateo County is included in this non-Infrastructure safe routes to school project, including the unincorporated areas of San Mateo County.	\$ 4,036	\$ -	\$ -	\$ -	\$ -	\$ 900	\$ -	\$ -	\$ -	\$ -	\$ 900		05/17/2017
2610	1	MON	N 5	Monterey, City of	North Fremont Bike and Pedestrian Access and Safety Improvements	Per Approved Scope Change on 3-30-18: Construct Class IV bike lanes along both sides of North Fremont Street, and add median pedestrian refuge areas between Casa Verde Way and Casanova Avenue. Construct Class IV Class II, see scope change approval 6/7/16 - TED bike lanes along both sides of North Fremont Street, and add median ped refuge areas between Canyon Del Rey and SR 128 and Casa Verde Way.		\$ -	\$ 841	\$ -	\$ 5,637	\$ -	\$ -	\$ 841	\$ -	\$ 5,637	\$ -	05/01/2018	;
2601	1	SB	5	Santa Barbara, City of	Las Positas Road Multiuse Path	Construct 2.6 miles of Class I multiuse path along Las Positas and Modoc Roads for bicyclists, runners, and pedestrians of all ages and abilities. The Project provides key connections to local and regional destinations, schools La Cumbre Junior High, SBCC, and UCSB, parks, and the beach.	\$ 10,387	\$ 354	\$ 1,018	\$ -	\$ -	\$ -	\$ 354	\$ 1,018	\$ -	\$ -	\$ -		
6746	1	KER	6	Delano, City of	Safety and Education for an Active Delano School Community	The project consists of improvements at 6-locations along key routes to 5 schools Delano High, Cecil Avenue Academy, Almond Tree Middle, Fremont Elementary, and Nueva Vista Academ. Work includes the installation of bulb-outs with curb ramps, and raised crosswalk, zebra-stripe crosswalks, advanced stop and yield bars, and signs.	\$ 393	\$ -	\$ 31	\$ -	\$ 312	\$ 50	\$ -	\$ 31	\$ -	\$ 312	\$ 50	04/04/2016	5 04/04/2016
5087	1	LA	7	Bell, City of	Florence Avenue Pedestrian Improvement Project, City of Bell	Along Florence Avenue within the City boundaries of Los Angeles River to Salt Lake Ave. Work will install street furniture, pedestrian oriented lighting, enhanced paving to improve pedestrian safety at each intersection, countdown pedestrian signal heads, and landscaping.	\$ 2,405	\$ -	\$ 62	\$ -	\$ -	\$ -	\$ -	\$ 62	\$ -	\$ -	\$ -		
4934	1	LA	7	Carson, City of	City of Carson Active Transportation Project	This project combines infrastructure improvements, including a Type 2 bike lane, high visibility crosswalks, countdown pedestrian signals, curb ramps, non-infrastructure education, and enforcement programming for the entire community.	\$ 1,482	\$ -	\$ 46	\$ -	\$ 936	\$ 500	\$ -	\$ 46	\$ -	\$ 936	\$ 500		
4933	1	LA	7	Compton, City of	Wilmington Avenue Safe Streets Pedestrian and Bicycle Improvements	Improve pedestrian and bicycle safety adjacent to the Wilmington Avenue transportation corridor by developing safer pedestrian crossings and bicycle safety improvements include: El Segundo Boulevard at Wilmington Ave, installation of wider and colored crosswalks, high visibility crosswalk striping, countdown pedestrian signals and enhanced pedestrian lighting.	\$ 996	\$ -	\$ 47	\$ -	\$ 949	\$ -	\$ -	\$ 47	\$ -	\$ 949	\$ -	07/26/2016	;

						Active Transportation Pro	gram - Non-SB1 Pr	oject List												
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programme	RW d Programr	ned Pro	CON rogrammed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
4889	1	LA	7	Glendale, City of	Citywide Pedestrian Plan	Identify viable bicycle and pedestrian corridors, assess intersections with high pedestrian and bicycle accident rates, and target infrastructure improvements for those intersections and segments.	\$ 500	\$ -	\$.	- \$	- \$	-	\$ 500	\$ -	\$ -	\$ -	\$ -	\$ 500		09/15/2015
5197	1	LA	7	Los Angeles, City of	Cesar E. Chavez Connections	Cesar Chavez Avenue from Grand Avenue to Alameda Street .46 miles, in Los Angeles between El Pueblo and Chinatown. The project will provide a safer environment for walkers, cyclists and transit riders with links to a number of historic and cultural centers of LA with the rest of the city.	\$ 2,350	\$ -	\$ -	- \$	- \$	1,565	\$ -	\$ -	\$ -	\$ -	\$ 1,565	\$ -	06/29/2017	
5199	1	LA	7	Los Angeles, City of		The deliverables for this planning effort will be to complete School Safety Assessments and School Travel Plans for the Top 50 Schools.	\$ 1,900	\$ -	\$ -	- \$	- \$	-	\$ 1,900	\$ -	\$ -	\$ -	\$ -	\$ 1,900		12/30/2016
4873	1	LA	7	Los Angeles, City of	Little Tokyo Pedestrian Safety Project	The project is in the Little Tokyo District of Los Angles within Temple Street on the north, Main St. on the west, 3rd Street on the south, and Alameda St. on the east. Installation of two mid-block and one full traffic signals, a slip lane closure, bus stop lighting, landscaping, street furniture, ADA curb ramp and sidewalk improvements and continental crosswalks.		\$ 53	0 \$ 1	133 \$	- \$	2,653	\$ -	\$ 530	\$ -	\$ -	\$ 2,653	\$ -	12/18/2017	
4867	1	LA	7	Los Angeles, City of	Safe Routes to School Infrastructure Improvements for Menlo Avenue and West Vernon Elementary School	This project will create pedestrian and bicycle linkage along several streets serving Menlo Ave ES and West Vernon ES within the City of Los Angles. Improvements will be focused within one quarter mile of each school on the following 2010 Bike Plan street designated as Bicycle Friendly Streets.	¢ 4742	\$ 75	8 \$ 1	190 \$	- \$	3,794	\$ -	\$ 758	\$ \$ 190	\$ -	\$ 3,794	\$ -	12/18/2017	
4537	1	LA	7	Los Angeles County	Vermont Avenue Bike Lane, Manchester - El Segundo Project	This project consists of construction of Class II bike lane and bike racks along southbound Vermont Ave in the unincorporated West Athens Community from Manchester Blvd to FI Segundo Blvd.	\$ 1,317	\$ -	\$ -	- \$	- \$	676	\$ -	\$ -	\$ -	\$ -	\$ 676	\$ -	12/14/2017	
5195	1	LA	7	Los Angeles County		This project will construct four north-south bikeways; two bicycle boulevards, one Class II, and one Class III bike route, connecting the Metro Gold Line stations of Indiana, Maravilla, Civic Center, and Atlantic to the neighboring communities.	\$ 1,861	\$ -	\$.	- \$	- \$	1,305	\$ -	\$ -	\$ -	\$ -	\$ 1,305	\$ -	09/06/2017	
1186	1	RIV	8	Riverside, City of	Downtown and Adjoining Areas Bicycle and Pedestrian	In northwesterly part of the City of Riverside primarily within Ward 1- install 17 miles of Class II bike lanes, sidewalk improvements on Palm ave, a bike station, kiosks, upgraded flashing beacons, create a bike staging area, expansion of the bike share program, two bike corrals, bulb outs, and a walking path on Glenwood Dr.	\$ 997	\$ -	\$.	- \$	- \$	875	\$ 2	\$ -	\$ -	\$ -	\$ 875	\$ 2	01/23/2018	01/23/2018
1155	1	SD	11	National City, City of	National City Safe Routes to School Pedestrian Enhancements	The project will remove pedestrian barriers by implementing a series of pedestrian improvements within a two-mile radius of National City Schools. Improvements include high visibility crosswalks, ADA ramps with truncated domes, curb extensions, Pedestrian Actuated LED Signs, sidewalk, and utility pole relocations.	\$ 1,690	\$ 5	0 \$ 2	225 \$	75 \$	-	\$ -	\$ 50	\$ 225	\$ 75	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1 P	roject List											
PPNO	Cycle	Cour	nty Distr	t Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1178A	1	SD	D 11	San Diego, City of	Chollas Creek - Bayshore Bikeway Final Design	A 0.75 mile segment of multi-use path connecting from Southeastern San Diego along the Chollas Creek to the Bayshore Bikeway in Barrio Logan. Project also includes non-infrastructure outreach and educational components.	\$ 735	\$ -	\$ 695	\$ 20	5 \$ -	\$ 20	\$ -	\$ 695	\$ -	\$ -	\$ -		
1165	1	VAI	AR 8	Omnitrans	West Valley Connector Corridor - Safe Routes to Transit	The Active Transportation grant will be used for pedestrian and bicycle access to Rapid transit stations that will be built as part of the West Valley Connector Rapid Transit Corridor project. The Active Transportation grant will be used to improve safe pedestrian access to the Rapid stations by constructing ADA-accessible concrete boarding areas at stations and connecting ADA accessible pathways within ½ mile radius of all stations, including repair or replacement of sidewalk or curb ramps and improved pedestrian crosswalks where needed. The project will also include bicycle parking at stations to improve bicycle access to the stations.	\$ 25,125	\$ -	\$ 525	\$ -	\$ 2,975	; \$ -	\$ -	\$ 525	\$ -	\$ 2,975	\$ -	08/07/2017	
1140	1	SD	D 11	National City, City of	El Toyon Las Palmas Bicycle Corridor	The project will implement the first low stress, bicycle boulevard in National City and a large portion of the regional Mission Valley - Chula Vista Bikeway. Improvements include sharrow markings and signage along the corridor, enhanced intersection crossings with curb extensions, high visibility crosswalks, and pedestrian actuated LED signals.	\$ 1,865	\$ 50	\$ 250	\$ 75	5 \$ -	\$ -	\$ 50	\$ 250	\$ 75	\$ -	\$ -		
2190G	1	ALA	.A 4	Berkeley, City of	City of Berkeley - Safe Routes to School Improvements for Leconte Elementary	Pre-approved Scope Change 4-3-18: Construct 7 curb bulb-outs, install yield here to pedestrian signs and yield line pavement markings, and stripe red curb parking restrictions. Construct eight curb bulbouts, post pedestrian warning sign and in pavement pedestrian yield signs, stripe red curb parking restrictions.		\$ -	\$ 82	\$ -	\$ 600) \$ -	\$ -	\$ 82	\$ -	\$ 473	\$ -	04/23/2017	
2190J	1	ALA	A 4	Oakland, City of	City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian Gap closure	Design and construction of a Class I ADA compliant multi-use bicycle and ped bridge to close the gap from the San Francisco Bay Trail at Oakland Estuary to Lake Merritt over Embarcadero, major utilities and the UP Railroad tracks under I-880 freeway to the Lake Merritt Trail system behind Laney and Peralta Colleges.	\$ 16,212	\$ -	\$ 2,885	\$ 325	5 \$ -	\$ -	\$ -	\$ 2,885	\$ 325	\$ -	\$ -		
2122B	1	cc	C 4	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.	\$ 7,100	\$ -	\$ -	\$ -	\$ 4,000	\$ -	\$ -	\$ -	\$ -	\$ 4,000	\$ -	05/16/2017	
6769	1	KEI	ER 6	Arvin, City of	T02 - Sidewalk Improvements at Various Locations	Construction of SRTS walkways, access ramps, and cross walks along various streets connecting to elementary schools.	\$ 680	\$ -	\$ 100	\$ -	\$ 580) \$ -	\$ -	\$ 100	\$ -	\$ 580	\$ -	12/15/2015	
6779	1	TU	JL 6	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 paved pedestrian corridor, installation of 350 ft. ADA compliant, Class 1 bike and pedestrian trail that will connect two separated segments of Garden Avenue to the existing Rails to Trails corridor and extend the Class III bike routes into the community along the remaining lengths of Garden Ave.	\$ 589	\$ -	\$ -	\$ -	\$ 232	· \$ -	\$ -	\$ -	\$ -	\$ 232	\$ -	12/20/2016	
1921	1	YO	DL 3	West Sacramento, City of	Citywide Bike Lane Gap Closures	Construct approx 12.1 miles of new bike lanes citywide. The proposed project will complete numerous segments of bicycle travel corridors.	\$ 593	\$ 35	\$ 89	\$ -	\$ 401	. \$ -	\$ 35	\$ 89	\$ -	\$ 401	\$ -	06/14/2017	

						Active Transportation Pro	gram - Non-Si	B1 Proje	ect List												
PPNO	Cycle	Count	nty Distri	t Agency	Project Name	Project Description	Total Project	Cost	PAED Programmed	PS&E Programmed	RW Programm		CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
5147	1	VEN	N 7	Oxnard, City of	Proposed Oxnard Boulevard Bike Lanes	Install class II bike lanes on both directions of Oxnard Blvd. with bike lane arrows, bike lane symbol pavement markings bike lane detection loops, pavement markings and bike lane signs.		1,372 \$	-	\$ 57	\$	- \$	-	\$ -	\$ -	\$ 5	7 \$ -	\$ -	\$ -		
4890	1	LA	. 7	Glendale, City of	Citywide Safety Education Initiative	Will consolidate existing city programs into one program emphasizing a combination of education, encouragement, engineering, enforcement and evaluation programs to increase pedestrian and bicycle safety in the City of Glendale.	\$	500 \$	-	\$ -	\$	- \$	-	\$ 50	\$ -	\$ -	\$ -	\$ -	\$ 500		09/15/2015
5190	1	LA	. 7	Los Angeles, City of		The San Fernando Bike Path is a 4.75 Class I Facility that consists of a shared use paved surface, lighting, landscaping, intersection and railroad crossing improvements, striping, signage, bus stop improvements and a bridge across the Tujunga Wash.	\$ 25	5,430 \$	-	\$ -	\$	- \$	21,195	\$ -	\$ -	\$ -	\$ -	\$ 21,195	5 \$ -		
4931	1	LA	. 7	Los Angeles, City of	Sixth (6th) Street Viaduct Replacement Project: Bicycle and	For Bicycle and Pedestrian Facilities project along Mission Street and Myers Street between Willow, the Sixth Street Viaduct and Seventh Street Viaduct. The ATP project scope of work would provide street, sidewalk and lighting improvements.	\$ 434	4,263 \$	-	\$ 500	\$	- \$	2,052	\$ -	\$ -	\$ 50	0 \$ -	\$ 2,052	\$ -	12/19/201	3
5042	1	LA	7	Los Angeles, City of	Los Angeles River Bike Path, Headwaters, and Owensmouth - Mason	This 1.25 mile long Class I bicycle facility and adjacent pedestrian path will be along the existing County flood control maintenance road located along the south bank of the LA River. Improvements include pavement, drainage, lighting fencing and signage.		6,136 \$	-	\$ -	\$	- \$	5,432	\$ -	\$ -	\$ -	\$ -	\$ 5,432	2 \$ -	06/14/2019	9
1188	1	RIV	/ 8	Riverside, City of	City of Riverside - Norte Vista Sidewalk Improvement	Construct sidewalk on one side of the residential streets that currently do not have any sidewalk around the Norte Vista High School, Rosemary Kennedy Elementary School, and Twinhill Elementary School neighborhoods.	\$ 2	2,833 \$	-	\$ -	\$	- \$	1,822	\$ -	\$ -	\$ -	\$ -	\$ 1,822	2 \$ -	02/27/2018	3
2170Н	1	ORA	A 12	La Habra, City of	La Habra Union Pacific Rail Line Bikeway	Class I bikeway along the UP right of way.	\$	800 \$	-	\$ -	\$	708 \$	-	\$ -	\$ -	\$ -	\$ 708	3 \$ -	\$ -		
2170M	1	ORA	A 12	Orange County	Orange County Bicycle Loop - Segments F and H	Project will complete two gaps in the El Cajon 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.	\$	525 \$	465	\$ -	\$	- \$	-	\$ -	\$ 46	5 \$ -	\$ -	\$ -	\$ -		
2170K	1	ORA	A 12	Orange County	County of Orange - Orange County Bicycle Loop - Segment D	Construct a 0.5 mile Class I Bikeway on the Carbon Canyon Creek Channel and a crossing at Bastanchury Road. Combines two study segments.	\$	300 \$	266	\$ -	\$	- \$	-	\$ -	\$ 26	6 \$ -	\$ -	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1	Project Lis	st												
PPNO	Cycle	Count	y District	Agency	Project Name	Project Description	Total Project Co	ict I	AED ammed	PS&E Programmed	RW Programmed	1	CON rammed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
2170N	1	ORA	12	San Clemente, City of	Concordia Elementary School Safe Routes to School Improvement Project	Improvements include constructing one half mile segment of sidewalk, implementing curb extensions at 12 intersections, widening existing bicycle lanes 20% and implementing a segment of buffered bike lanes on a bike route to school.	\$ 1,1	.80 \$	32			\$	-		\$ 3.	2 \$ 94	4 \$ -		\$ -		
1126	1	SD	11	California Department of Transportation	SANDAG State Route 15 Commuter Bike Facility	Construct a one mile Class I Bicycle facility.	\$ 11,0)55 \$	-	\$ -	\$ -	\$	12,385	\$ -	\$ -	\$ -	\$ -	\$ 12,385	\$ -	12/15/2015	,
6759	1	FRE	6	Fresno, City of	Sidewalks on Hughes Avenue from Hedges to Floradora	Construction of sidewalks along Hughes Avenue between Hedges Avenue and Floradora Avenue.	\$ 2	234 \$	2	\$ 8	\$	71 \$	98	\$ 29	\$	2 \$	8 \$ 72	L \$ 98	\$ 29	02/15/2018	02/15/2018
2023E	1	SF	4	San Francisco Municipal Transportation Agency	Vision Zero Safety Investment	In the City of San Francisco at intersections on Van Ness Avenue from Market Street to California Street and Broadway. Procure treatments needed to increase walking and cycling in San Francisco and improve safety for all transportation modes, especially for pedestrians and cyclists. By increasing the availability of tools, the City will be able to expand safety improvements across the City's 82 mile bicycle and pedestrian high-injury corridor networks.		584 \$	-	\$ -	\$ -	\$	4,058	\$ -	\$ -	\$ -	\$ -	\$ 3,897	\$ -	03/22/2017	,
2172C	1	SON	4	Sonoma County	Sonoma County Safe Routes to School High School Pilot Program	1. to enable and encourage youth, including those with disabilities, to walk and bicycle to school; 2. to make bicycling and walking to school safer and more appealing transportation alternatives, thereby encouraging a healthy and active lifestyle; and 3. to facilitate the planning, development, and implementation of projects and activities that will improve safety and reduce traffic, fuel consumption, and air pollution in the vicinity of schools.	\$ 8	\$96 \$	-	\$ -	\$ -	\$	-	\$ 872	\$ -	\$ -	\$ -	\$ -	\$ 872		03/28/2017
1685	2	SAC	3	Sacramento, City of	North 12th Complete Street	Convert the westernmost travel lane on North 12th Street from Richards Blvd to H Street to a 2-way cycle track with streetscape.	\$ 4,4	967 \$	120	\$ 400	\$ -	\$	2,858	\$ -	\$ 120	0 \$ 400	0 \$ -	\$ 2,858	\$ -		
5103	2	LA	7	Los Angeles County	Los Nietos Safe Routes to Schools - Phase I	Curb ramp improvements, bulbouts, signalized crossings, non-signalized crossings, new sidewalk, sidewalk improvements, audible push buttons, and pedestrian countdown signals.	\$ 1,8	\$47 \$	40	\$ 240	\$ -	\$	1,321	\$ -	\$ 40	0 \$ 24	0 \$ -	\$ -	\$ -		
1211A	2	SD	11	San Diego Association of Governments (SANDAG)	IFI PORTAL PARACTRIAN AND RIVA LINDARNACC	Construct a grade-separated pedestrian and bike underpass beneath the LOSSAN rail corridor, and will provide pedestrian, bike, and crosswalk improvements.	\$ 5,4	400 \$	196	\$ 602	\$	53 \$	3,802	\$ 44	\$ 19	5 \$ 60:	2 \$ 53	3 \$ 3,802	\$ 44	08/14/2020	
5104A	2	LA	7	Los Angeles County Metropolitan Transportation Authority	Willowbrook and Rosa Parks Pedestrian Promenade and Bike Mobility Hub	New pedestrian promenade and bike mobility hub.	\$ 3,6	562 \$	-	\$ 445	\$ -	\$	1,976	\$ 488	\$ -	\$ 44!	5 \$ -	\$ 1,976	\$ 488	06/05/2018	05/17/2018

						Active Transportation Pro	gram - Non-SB1 P	oject List											
PPNO	Cycle	Count	ty District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
5105	2	LA	7	Los Angeles, City of	Pedestrian and Bicycle Neighborhood Intersection Enhancements	Construct pedestrian and bicycle neighborhood intersection enhancements, with accompanying outreach and education.	\$ 1,883	\$ 350			\$ 93	4 \$ -	\$ 240	\$ 222	\$ -	\$ 934	\$ -		
3183	2	STA	10	Turlock, City of	Linwood Avenue Pedestrian and Bicycle Improvements	Widen W. Linwood Ave. to provide cont. left-turn lane NP, install curb, gutter, sidewalk, Class II bicycle lanes, a high-visibility crosswalk with pedestrian hybrid beacon and non-infrastructure components.	\$ 1,000	\$ 50	\$ 50	\$ 22	0 \$ 41	6 \$ -	\$ 50	\$ 50	\$ 220	\$ 416	\$ -		
2671	2	SLO	5	San Luis Obispo, City of	Railroad Safety Trail - Taft to Pepper Segment	Constructing a Class I two-way bicycle facility, a pedestrian and bicycle overpass across the Union Pacific Railroad UPRR, and an educational bicycle safety and outreach program.	\$ 4,244	\$ -	\$ -	\$ -	\$ 3,24	4 \$ -	\$ -	\$ -	\$ -	\$ 3,244	\$ -	08/21/2020	
5106	2	LA	7	Los Angeles County	Rosemead Boulevard Complete Street Improvements Phase I	Preliminary Engineering for a bike lanes and ADA-compliant accessibility on a 2.6-mile segment of Rosemead Boulevard.	\$ 1,250	\$ 1,000	\$ -	\$ -	\$ -	\$ -	\$ 1,000	\$ -	\$ -	\$ -	\$ -		
1020A	2	вит	3	Butte County	South Oroville Safe Routes to School Active Transportation Program Cycle 2 – Lincoln Boulevard and Las Plumas Avenue	Install bike lanes, sidewalks, pedestrian crossing safety enhancements, and driver feedback signs.	\$ 1,716	\$ 25	\$ 140	\$ 31	0 \$ 1,07	1 \$ 250	\$ 25	\$ 140	\$ 30	\$ 1,071	\$ 250	10/27/2020	07/01/2017
2123A	2	СС	4	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.	\$ 5,195	\$ -	\$ 720	\$ -	\$ 3,38	0 \$ 60	\$ -	\$ 720	\$ -	\$ 3,380	\$ 60		03/22/2018
5107	2	LA	7	Culver City, City of	Washington - Culver Pedestrian and Cyclist Safety Project	Corner curb extensions, new controlled intersections and protected cycle track.	\$ 2,622	\$ -	\$ 267	\$ -	\$ 2,50	5 \$ -	\$ -	\$ 267	\$ -	\$ 2,505	\$ -	04/13/2020	
5108	2	LA	7	Los Angeles County	West Carson Community Bikeways	Construct 0.99 miles of Class II bicycle lanes on Lomita Boulevard and Carson Street, as well as 0.65 miles of Class III bicycle route on 220th Street.	\$ 531	\$ 18	\$ 56	\$ -	\$ 35	1 \$ -	\$ 18	\$ 56	\$ -	\$ 351	\$ -		
5109	2	LA	7	Los Angeles Unified School District (LAUSD	Los Angeles Unified School District Middle School Bicycle Safety Physical Education Program	Provide bicycle safety education.	\$ 1,360	\$ -	\$ -	\$ -	\$ -	\$ 1,360	\$ -	\$ -	\$ -	\$ -	\$ 1,359		12/17/2018

						Active Transportation Pro	gram - Non-SB1 Pro	oject List										
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON CON-NI Award Award
2440A	2	ним	1	Hoopa Valley Tribe	Hoopa Valley Safe Routes to School Project	Enhance walking and biking safety to schools, community and senior centers and social service destinations, with infrastructure improvements and education and encouragement strategies.					5 \$ 1,180) \$ 43	\$ 24	\$ -	\$ -	\$ -	\$ -	
1181A	2	SBD	8	Highland, City of	Highland and Redlands Regional Connector Project	Construct Class I, II, and IV Bicycle and Pedestrian paths, bicycle and pedestrian bridge, bike signals and detection, pedestrian heads, sharrows, safety beacons, wayfinding signs, lighting, speed feedback signs, and SRTS Implementation.	\$ 4,545	\$ -	\$ -	\$ -	\$ 3,596	5 \$ 40	\$ -	\$ -	\$ -	\$ -	\$ -	
2190Q	2	ALA	4	Berkeley, City of	Berkeley 9th Street Bicycle Boulevard Extension Pathway Phase	Installation of a shared-use path to connect existing bicycle boulevard to existing trail.	\$ 895	\$ 20	\$ 125	\$ -	\$ 709	5 \$ -	\$ 20	\$ 125	\$ -	\$ 705	\$ -	11/19/2019
1220	2	ED	3	El Dorado County	South Tahoe Greenway Shared Use Trail, Phases 1B and 2	Construct 1 mile of trail.	\$ 4,027	\$ -	\$ 250	\$ -	\$ 1,678	3 \$ -	\$ -	\$ 250	\$ -	\$ 1,678	\$ -	12/17/2019
5110	2	LA	7	Los Angeles County	Hawthorne and Lennox Green Line Station Community Linkages	Pedestrian and bicycle facility improvements, wayfinding, and landscaping.	\$ 3,070	\$ 100	\$ 280	\$ -	\$ 2,026	5 \$ -	\$ 100	\$ -	\$ -	\$ -	\$ -	
5111	2	LA	7	Los Angeles County	Vincent Community Bikeways	Install bike paths along the Big Dalton Wash, and bike lanes and routes to connect to the existing and proposed bikeways in the surrounding areas.	\$ 4,399	\$ 200	\$ 400	\$ -	\$ 2,919	\$ -	\$ 200	\$ 400	\$ -	\$ -	\$ -	
5112	2	LA	7	Long Beach, City of		Class II lane segments and sharrow markings, traffic circles, a roundabout, and wayfinding signage.	\$ 1,335	\$ -	\$ -	\$ -	\$ 1,075	5 \$ -	\$ -	\$ -	\$ -	\$ 1,075	\$ -	
5113	2	LA	7	Pico Rivera, City of		Install bicycle/ped bridge, class I bicycle lanes, a class I shared-use path, traffic calming medians, sidewalks, curb ramps, signal modifications and wayfinding signage.	\$ 4,917	\$ 463	\$ 309	\$ 100	3,060) \$ -	\$ 463	\$ 309	\$ 100	\$ -	\$ -	
1212	2	SD	11	National City, City of		Nearly one mile of Class II and Class III bicycle facilities. The project will include bicycle detector loops, bicycle boxes, and decreased land widths for vehicles.	\$ 1,154	\$ 25	\$ 165	\$ 50) \$ 889) \$ -	\$ 25	\$ 165	\$ 50	\$ 889	\$ -	09/17/2019

						Active Transportation Pro	gram - Non-SB1 Pı	oject List											
PPNO	Cycle	Coun	nty District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
2441A	2	HUN	M 1	Fortuna, City of	South Fortuna Elementary School Safe Routes to School	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 lane.	\$ 893		\$ 85	\$ 50	\$ 712	\$ 31	\$ 15	\$ 85	\$ 50	\$ 712	\$ 31	04/20/2020	02/04/2019
5114	2	LA	7	Santa Monica, City of	Michigan Avenue Greenway Completing Bike and Pedestrian Expo Connection Over the Interstate - 10	Bike path improvements, dedicated 2-way bike lane and new bike and ped path.	\$ 1,234	\$ 72	\$ 75	\$ 42	\$ 798	\$ -	\$ 72	\$ 75	\$ 42	\$ -	\$ -		
5115	2	LA	7	Whittier, City of	Whittier Greenway Trail East Extension Gap Closure	Acquisition of final 0.5 mile and construction and completion of final 2.8 miles of the Whittier Greenway Trail.	\$ 5,332	\$ -	\$ 150	\$ 1,216	\$ 3,150	\$ -	\$ -	\$ 150	\$ 1,216	\$ 3,150	\$ -	11/10/2020	
5116	2	LA	7	Lancaster, City of		Comprehensive bicycle and pedestrian improvements and removing vehicular traffic lanes, adding 1.5 miles of bicycle facilities.	\$ 1,568	\$ -	\$ 70	\$ -	\$ 715	\$ -	\$ -	\$ 70	\$ -	\$ 715	\$ -	05/12/2020	
2190R	2	ALA	A 4	Oakland, City of		Construction of Class II bicycle lanes, widened sidewalks, crosswalks enhancements, and a landscaped median.	\$ 4,683	\$ 150	\$ 550	\$ -	\$ 3,883	\$ -	\$ 150	\$ 550	\$ -	\$ 3,883	\$ -		
5117	2	LA	7	Los Angeles County	Aviation and LAX Green Line Station Community Linkages	Pedestrian and bicycle facilities, wayfinding signs, landscaping and traffic calming.	\$ 2,578	\$ 80	\$ 240	\$ -	\$ 1,621	\$ -	\$ 80	\$ -	\$ -	\$ -	\$ -		
1011	2	ORA	A 12	Santa Ana, City of	Santa Ana and Fifth Protected Bike Lanes	Install median protected bike lanes with all applicable signage, striping, and signal improvements.	\$ 5,424	\$ 200	\$ 740	\$ -	\$ 4,484	\$ -	\$ 200	\$ 740	\$ -	\$ 4,484	\$ -	12/17/2019	
1231	2	SD	11	San Diego Association of Governments (SANDAG)	San Diego Bayshore Bikeway Barrio Logan Segment	A 2.5 mile addition of Class 1 bikeway.	\$ 13,571	\$ -	\$ -	\$ -	\$ 4,944	\$ -	\$ -	\$ -	\$ -	\$ 4,944	\$ -		
2442A	2	HUN	M 1	Trinidad, City of	Van Wycke Bicycle and Pedestrian Connectivity Project	Install pedestrian trail, walkways/sidewalks,curbs, detectable warning surfaces, split rail fencing, crosswalk, Class II and Class III bicycle facilities, striping, and directional and interpretive signs to create a safe pedestrian and bicycle route.	\$ 722	\$ 35	\$ 73	\$ 75	\$ 509	\$ 22	\$ 35	\$ 73	\$ 75	\$ -	\$ 22		12/10/2019

						Active Transportation Pro	gram - Non-SB1	Project List											
PPNO	Cycle	County	y District	Agency	Project Name	Project Description	Total Project Cos	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
0670	2	KER	9	Tehachapi, City of		Install fencing, curb, sidewalk, and minor landscaping, install rail crossing improvements at two existing at-grade crossings.	\$ 2,24				\$ 2,04							10/07/2019	
5118	2	LA	7	Los Angeles, City of	Orange Line - Sherman Way Pedestrian Links	Pedestrian and bike improvements linking Metro Orange Line to Sherman Way, to improve safety with pedestrian lighting, wayfinding signage, curb extensions, benches, ADA-curb cuts, etc.		1 \$ 209	5 \$ -	\$ -	\$ 94	8 \$ -	\$ 205	\$ -	\$ -	\$ 948	\$ -		
5119	2	LA	7	Lancaster, City of	I PONOSTRIAN (-AN L'INSUIRE IMPROVEMENTS	Construction of curb, gutter, and sidewalk improvements to close the gap in existing improvements.	\$ 7,82	4 \$ 80) \$ 240	5 \$ 8	73 \$ 5,06	6 \$ -	\$ 80	\$ 240	\$ 873	\$ -	\$ -		
4632	2	MEN	1	Mendocino Council of Governments		Construct a Class 1 multi-purpose paved trail 10 ft. wide, 2 ft. shoulders along the State Route 162.	\$ 1,25	2 \$ 146	5 \$ 40) \$ 9	94 \$ 95	2 \$ -	\$ 146	\$ 40	\$ 94	\$ -	\$ -		
2692	2	MON	5	Salinas, City of	Improvements	limproves and adds bicycle and pedestrian facilities with the implementation of road diets, buffered bike lanes and sharrows, and pedestrian crossing and ramp enhancements.	\$ 2,95	9 \$ 50) \$ 472	2 \$ 4	12 \$ 2,39	5 \$ -	\$ 50	\$ 472	\$ -	\$ 2,395	\$ -	06/23/2020	
1013A	2	ORA	12	Santa Ana, City of	TENINGER PROTECTED RIKE LANGS PROJECT	Install 1.7 miles of bike lanes. The Project includes a Safe Routes to School program at 3 schools.	\$ 2,36	6 \$ 118	3 \$ 300	0 \$ -	\$ 1,92	4 \$ 24	\$ 118	\$ 300	\$ -	\$ 1,924	\$ 24	1 10/15/2019	09/19/2017
21720	2	ORA	12	Santa Ana, City of	Civic Center Bike Boulevard	Install bike boulevard improvements with applicable signage, striping, and signal improvements; including protected left turn phasing.	\$ 3,87	9 \$ 260) \$ 406	5 \$ -	\$ 3,06	3 \$ -	\$ 260	\$ 406	\$ -	\$ 3,063	\$ -	09/03/2019	
2695	2	SB	5	Goleta, City of	Old Town Sidewalks Infill	Construction phases for sidewalk infill.	\$ 2,77	9 \$ 10!	5 \$ 270) \$ 1:	28 \$ 1,72	1 \$ -	\$ 105	\$ 270	\$ 128	\$ 1,721	\$ -	12/17/2019	
1183A	2	SBD	8	San Bernardino, City of	San Bernardino City Sidewalk Gap Closure and Bike Lane Sate	Construct sidewalk, curb and gutter infrastructure, new crosswalk striping, street lights, ADA-accessible curb ramps, and education and encouragement activities within the project limits.		3 \$ 143	3 \$ 215	5 \$	50 \$ 1,67	1 \$ 64	\$ 143	\$ 215	\$ 60	\$ 1,671	\$ 64	1 05/06/2020	03/04/2020

						Active Transportation Pro	gram - Non-SB1 P	roject List												
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed			RW rammed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
2694A	2	SCR	5	Watsonville, City of		Construct 1500 foot pedestrian and bicycle path. Provide public outreach and training to improve bicycle and pedestrian safety.	\$ 862			- \$	-			\$ -	\$ -	\$ -	\$ 600	\$ 88	3 01/21/2020 1	
1210	2	SD	11	San Diego, City of	I FII CII AND MARKET L'OMNIETE STREETS NICHECT	Construction of new and expanded sidewalks, new bike facilities, and added crosswalks, medians, and curb extensions.	\$ 5,990	\$ 3	69 \$	480 \$	420	\$ 2,747	\$ -	\$ 260	\$ 480	\$ 420	\$ 2,747	\$ -		
3182	2	SJ	10	Stockton, City of	Active Transportation Plan in Greater Downtown District	Develop an ATP community conceptual plan.	\$ 396	\$ -	\$	- \$	-	\$ -	\$ 396	\$ -	\$ -	\$ -	\$ -	\$ 396	5	11/07/2017
3184A	2	STA	10	Turlock, City of	with Connectors	Install Class II buffered bike lanes with thermoplastic striping, signs, traffic signal modifications, minor demolition and minor concrete ramps, adjacent Class I and Class II facilities, along with four non-infrastructure components.		\$	15 \$	29 \$	-	\$ 220	\$ 82	\$ 15	\$ 29	\$ -	\$ 220	\$ 82	03/12/2019)6/28/2018
2122G	2	сс	4	Richmond, City of		Yellow Brick Road Iron Triangle Walkable Neighborhood Plan, by creating, improving pedestrian and cyclist connections.	\$ 6,452	\$ 2	07 \$	725 \$	-	\$ 5,277	\$ -	\$ 207	\$ 725	\$ -	\$ 5,277	\$ -		
2443A	2	ним	1	Rio Dell, City of	Community Outreach Project	Install curb ramps, buffered bike lanes, striping, sidewalk and crosswalk improvements and modifications to calm traffic. Implement a program to educate students about active transportation and safety.	\$ 1,533	\$	80 \$	140 \$	100	\$ 1,177	\$ 36	\$ 80	\$ 140	\$ 100	\$ 1,177	\$ 36	5 12/03/2019	
5120	2	LA	7	Arcadia, City of	City of Arcadia Bicycle Facility Improvement	Construct Class II and III bike facilities, signal and intersection modifications, and other bike amenities along multiple corridors.	\$ 1,457	\$	35 \$	83 \$	-	\$ 902	\$ -	\$ -	\$ -	\$ -	\$ 902	\$ -		
5121	2	LA	7	Los Angeles County Metropolitan Transportation Authority	Union Station Master Plan: Alameda Esplanade	A road-diet and a shared pedestrian and bicyclist esplanade. A multi-modal connection between Union Station and surrounding communities through a road-diet and a pedestrian and bicyclist esplanade with mixing zones.	\$ 12,340	\$ 2,1	50 \$	- \$	-	\$ 10,190	\$ -	\$ 2,150	\$ -	\$ -	\$ -	\$ -		
5122	2	LA	7	Los Angeles, City of	IROVIO HOIGNIC PONOCITIAN I INVAGOC	Pedestrian infrastructure including new sidewalk, sidewalk repairs, and installation of pedestrian lighting, continental crosswalks, and curb ramps.	\$ 5,000	\$ -	\$	893 \$	-	\$ 4,107	\$ -	\$ -	\$ 893	\$ -	\$ 4,107	\$ -		

						Active Transportation Pro	gram - Non-SB1 Pr	oject List										
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON CON-NI Award Award
2140Y	2	SM	4	South San Francisco, City of	Linden and Spruce Avenues Traffic Calming Improvements	Install bulb-outs, crosswalks, advanced stop bars, high visibility ladder crosswalks, median pedestian refuge islands, advanced yiled lines; install traffic circles, mark edgelines, and ADA curb ramps.							\$ -			\$ 713		09/02/2020
2140W	2	SM	4	Daly City, City of		Install bike lanes and routes, curb, gutter, sidewalk, bulb-outs, ADA compliant curb ramps, and other pedestrian facility enhancements.	\$ 2,276	\$ -	\$ 300	\$ -	\$ 1,719	\$ -	\$ -	\$ 300	\$ -	\$ 1,719	\$ -	
1118	2	DN	1	Crescent City, City of	Sunset Circle Multi-Use Trail	The Sunset Circle Multi-Use Trail project will create a shared-use path.	\$ 800	\$ 16	\$ 48	\$ 251	\$ 325	5 \$ -	\$ 16	\$ 48	\$ 251	\$ 325	\$ -	07/20/2020
5123	2	LA	7	Rosemead, City of	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.	\$ 842	\$ -	\$ -	\$ -	\$ 702	2 \$ -	\$ -	\$ -	\$ -	\$ 702	\$ -	06/27/2017
5124	2	LA	7	South Gate, City of		Upgraded pedestrian lighting, enhanced crosswalks, flashing beacons, sidewalk repairs, curb ramps, and bicycle racks.	\$ 2,586	\$ 65	\$ 262	\$ -	\$ 1,923	3 \$ -	\$ 65	\$ 262	\$ -	\$ -	\$ -	
4634	2	MEN	1	Mendocino Council of Governments		Construct a Class 1 multi-purpose paved trail 10 ft. wide, 2 ft. shoulders consisting of a north-south component 1.05 mi. and and an east-west component 0.50 mi.	\$ 2,578	\$ -	\$ 48	\$ 119	\$ 1,720) \$ -	\$ -	\$ 48	\$ 119	\$ -	\$ -	
6848	2	FRE	6	Fresno County	Laton Sidewalk Project	Install in-road warning lights on Fowler Ave; construct sidewalk on Bliss Ave, Fowler Ave, Gonser Ave, Latonia Ave, Murphy Ave; construct pedestrian bridge culvert extention.	\$ 3,228	\$ 75	\$ 460	\$ 60	\$ 2,633	3 \$ -	\$ 75	\$ 460	\$ 60	\$ 2,633	\$ -	
5125	2	LA	7	Santa Monica, City of	Expo Station 4th Street Linkages to Downtown and Civic Center	Improves pedestrian and bicyclist linkages on a 0.2-mile segment of 4th Street.	\$ 2,016	\$ 120	\$ 120	\$ 40	\$ 1,333	3 \$ -	\$ 120	\$ 120	\$ 40	\$ -	\$ -	
0671	2	INY	9	Bishop, City of	Spruce Yaney Hanby Sidewalks	Construction of sidewalks, curb, and gutter, striping for Class II bicycle lane.	\$ 1,158	\$ 129	\$ 86	\$ -	\$ 943	3 \$ -	\$ 129	\$ 86	\$ -	\$ 943	\$ -	09/14/2020

						Active Transportation Pro	gram - Non-SB1 Pr	oject List										
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON CON-NI Award Award
2444A	2	HUM	1	Arcata, City of	Arcata Safe Routes to School Improvements 2015	Construction of speed humps, traffic calming circle, and new sidewalk infill and replacement, as well as installation of new school zone signage, pavement markings and ADA ramps. Creation of a Walk and Bike Safe Routes to School map	\$ 606	\$ 22	\$ 20) \$ -	\$ 44	2 \$ 42	\$ 22	\$ 20	\$ -	\$ 442	\$ 42	11/07/2018 12/06/2017
3110	2	LAK	1	Lake County	IIVIIAAIETAWA WIIIITI-IISE PATA	Deliver a Class I multi-use path, including phases for design, environmental, permitting, and construction.	\$ 1,430	\$ 97	\$ 91	1 \$ 10) \$ 1,23	2 \$ -	\$ 97	\$ 91	\$ 10	\$ -	\$ -	
1022	2	BUT	3	Biggs, City of	Safe Routes to School - B Street and 2nd Street Sidewalk Improvement Project	Construct sidewalk and curb ramps.	\$ 819	\$ 30	\$ 90) \$ -	\$ 68	9 \$ -	\$ 30	\$ 90	\$ -	\$ 689	\$ -	06/14/2018
2578	2	SHA	2	Redding, City of	Project	Construct off street paths, Class 2, separated bikeways, complete sidewalk gaps, improve all intersections, an enhanced crossing including median and rapid flashing beacons and corridor lighting.	\$ 2,638	\$ 148	\$ \$ 316	5 \$ 40) \$ 1,63	4 \$ -	\$ 148	\$ 316	\$ 40	\$ 1,634	\$ -	
1023A	2	BUT	3	Chico, City of	State Route 99 Bikeway Phase 4 Improvements	Construct Class 1 Bikeway gap closure.	\$ 1,781	\$ -	\$ -	\$ -	\$ 78	8 \$ 12	\$ -	\$ -	\$ -	\$ 788	\$ -	02/28/2020
1106	2	COL	3	Colusa County	Colusa County Safe Routes to School Plan	The Colusa County SRTS Plan.	\$ 200	\$ -	\$ -	\$ -	\$ -	\$ 200	\$ -	\$ -	\$ -	\$ -	\$ 200	08/09/2016
2445A	2	ним	1	Humboldt County		sseparated shared use path, the project also includes new infrastructure for non-motorized crossings and a community education program.	\$ 1,718	\$ 140	\$ 160) \$ 50) \$ 1,35	8 \$ 10	\$ 140	\$ 160	\$ 50	\$ 1,358	\$ 10	
6840	2	MAD	6	Madera, City of	Fresno River Trail Safe Routes Project	Construct the missing links in the existing pedestrian path.	\$ 937	\$ -	\$ -	\$ -	\$ 37	9 \$ -	\$ -	\$ -	\$ -	\$ 379	\$ -	11/09/2019
2693	2	MON	5	Salinas, City of	I Rardin Road Sate Rolltes to School Improvements	Buffered bicycle lanes, roundabouts, non-contiguous sidewalks, crosswalk enhancements, and ADA ramp enhancements.	\$ 4,430	\$ 120	\$ 666	5 \$ 30) \$ 3,61	4 \$ -	\$ 120	\$ 666	\$ 30	\$ 3,614	\$ -	11/17/2020

						Active Transportation Pro	gram - Non-SB1	l Project Li	ist												
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Co	net I	PAED rammed	PS&E Programmed	RW Programmed	CON Programr		CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1524	2	PLA	3	Tahoe Transportation District		- Complete street improvements on old SR89, enhanced bike, pedestrian, transit connections, and extend existing bike network to Meeks Bay.	\$ 7,7	720 \$	- ,				4,900 \$	-		\$ -				04/23/2018	
1222	2	ED	3	Placerville, City of		Construct bicycle lanes, with minor signing and striping to connect to the El Dorado Trail at each end.	\$ 2,2	251 \$	- :	\$ 10	\$ -	\$	1,782 \$	-	\$ -	\$ 10	\$ -	\$ 1,782	\$ -	12/10/2019	1
1689	2	SAC	3	Sacramento, City of	Del Rio Trail	Class I bike path.	\$ 2,5	500 \$	1,106	\$ 1,107	\$ -	\$	- \$	-	\$ 1,106	\$ 1,107	\$ -	\$ -	\$ -		
1923	2	YOL	3	Woodland, City of	West Woodland Safe Routes to School	Provide gap closure on bicycle and pedestrian networks to access schools, parks, and other facilities.	\$ 2,2	274 \$	- :	\$ -	\$ -	\$	639 \$	-	\$ -	\$ -	\$ -	\$ 639	\$ -	05/15/2018	;
21905	2	ALA	4	Alameda County	Castro Valley Elementary Safe Routes to School	Installing sidewalks, curbs, gutters, and crosswalks.	\$ 2,5	530 \$	- :	\$ 250	\$ -	\$	- \$	-	\$ -	\$ 250	\$ -	\$ -	\$ -		
2190T	2	ALA	4	Alameda County	Creekside Middle School Safe Routes to School	Installing sidewalks, curbs, gutters, crosswalks and Class III bike routes.	\$ 6	547 \$	- ;	\$ 100	\$ -	\$	375 \$	-	\$ -	\$ 100	\$ -	\$ 375	\$ -	12/18/2018	;
2190U	2	ALA	4	Alameda County	Stanton Elementary School Safe Routes to School	Installing sidewalks, curbs, gutters, crosswalks and Class III bike routes.	\$ 2,3	349 \$	- :	\$ 300	\$ -	\$	- \$		\$ -	\$ 300	\$ -	\$ -	\$ -		
2300В	2	NAP	4	Napa Valley Transportation Authority	Napa Valley Vine Trail: St. Helena to Calistoga	Construct 9.4 miles of the Class I bicycle and pedestrian facility.	\$ 9,2	206 \$	- !	\$ -	\$ -	\$	6,106 \$	-	\$ -	\$ -	\$ -	\$ -	\$ -		
2190V	2	ALA	4	Oakland, City of		Installation of dedicated bicycle facilities, safer and more frequent pedestrian crossings, and transit boarding islands.	\$ 4,9	914 \$	175	\$ 702	\$ -	\$	3,677 \$	-	\$ 175	\$ 702	\$ -	\$ 3,677	\$ -		

						Active Transportation Pro	gram - Non-SB1	Project List											
PPNO	Cycle	Count	ty District	Agency	Project Name	Project Description	Total Project Cos	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
2023G	2	SF	4	San Francisco County	Lombard Street Vision Zero Project	Curb extensions, pedestrian and transit bulbs, parking removal at intersections daylighting, signal timing improvements, advanced stop bars and high visibility crosswalks are proposed.	\$ 17,46	5 \$ -	\$ -	\$ -	\$ 2,50	7 \$ -	\$ -	\$ -	\$ -	\$ 2,507	\$ -	05/17/2018	
2150D	2	SCL	4	San Jose, City of	Coyote Creek Trail - Mabury to Empire	Closing a 0.3-mile gap in the Coyote Creek Trail system.	\$ 6,18	0 \$ -	\$ 1,21	0 \$ -	\$ 4,04	5 \$ -	\$ -	\$ 1,210	\$ -	\$ -	\$ -		
2122H	2	CC	4	San Pablo, City of	IRIIMTIII KAIIIAVATA I AMNIATA STEARTS IMPERIVAMANTS	Providing directional cycle tracks, sidewalk and crossing improvements, street trees, landscaping, lighting and transit shelters.	\$ 5,61	0 \$ -	\$ 30	0 \$ -	\$ 4,01) \$ -	\$ -	\$ 300	\$ -	\$ 4,010	\$ -		
2231A	2	SOL	. 4	Vallejo, City of	Safe Routes to School Infrastructure and Non-Infrastructure in the Cities of Benicia, Rio Vista and Vallejo	Provides for infrastructure improvements at 7 schools, while providing education outreach to 26 schools.	\$ 3,46	7 \$ -	\$ 12	5 \$ -	\$ 2,54	2 \$ 400	\$ -	\$ 125	\$ -	\$ 2,542	\$ 400	05/26/2020	0 01/18/2018
6834	2	FRE	6	Fowler, City of	South Temperance Avenue and East Walter Avenue Pedestrian Improvements	Construct pedestrian crossing including rapid flashing beacons.	\$ 11	2 \$	2 \$ 1	7 \$ -	\$ 9	3 \$ -	\$ 2	\$ 17	\$ -	\$ 93	\$ -	11/19/2019	
6832	2	FRE	6	Fresno, City of	Traffic Signal; Cedar and Woodward Intersection	Install a traffic signal.	\$ 50	0 \$ 1	5 \$ 3	4 \$ 1	8 \$ 37	5 \$ -	\$ 15	\$ 34	\$ 18	\$ 376	\$ -	08/27/2020	
6837	2	FRE	6	Fresno, City of	Sidewalk Installation; Ashlan from Effle to State Route 41	This project will construct sidewalk.	\$ 26	9 \$	7 \$ 1	7 \$ 3	2 \$ 18	2 \$ -	\$ 7	\$ 17	\$ 32	\$ 182	\$ -		
6828	2	FRE	6	Kingsburg, City of	10th Avenue Bike and Pedestrian Trail	A 10' wide, two way, Class I Bike and Pedestrian trail, and 5' Pedestrian Trail.	\$ 16	6 \$	2 \$ 2	0 \$ 3	5 \$ 10	9 \$ -	\$ 2	\$ 20	\$ 35	\$ 109	\$ -	12/04/2019	
6831	2	FRE	6	San Joaquin, City of	Multi-Purnose Trail Project	Construct a 10-feet-wide asphalt concrete multi-purpose Class 1 trail for pedestrians and bicyclists including curb ramps, bollards, pavement striping and markings, signage, lighting, benches, exercise stations, bike racks, and shaded trees.	\$ 25	9 \$	5 \$ 3	8 \$ -	\$ 20.	5 \$ -	\$ -	\$ 38	\$ -	\$ 205	\$ -	12/10/2019	

						Active Transportation Pro	gram - Non-SB1 Pr	oject List											
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
6827	2	KER	6	Kern County - D6	Kern River Parkway Bike Trail Western Extension Phase I	Construct approximatly 7 miles of Multi-Use CLASS I Trail, 10 feet wide and 2 feet wide shoulders.	\$ 4,499											07/28/2020	
6826	2	TUL	6	Porterville, City of	Olive Avenue Corridor Crosswalk Warning Lights Installation Project	Installation of six High Visibility Crosswalk Warning Light Systems utilizing ultrabright LED bi-directional cannister lights in pavement, push-button actuators and flashing LED pedestrian crossing signs.	\$ 360	\$ -	\$ -	\$ -	\$ 307	\$ -	\$ -	\$ -	\$ -	\$ 307	\$ -	12/18/2018	
6825	2	TUL	6	Porterville, City of	Project	Installation of four High Visibility Crosswalk Warning Light Systems utilizing ultrabright LED bi-directional cannister lights in pavement, push-button actuators and flashing LED pedestrian crossing signs.		\$ -	\$ -	\$ -	\$ 107	\$ -	\$ -	\$ -	\$ -	\$ 107	\$ -	12/18/2018	
5128	2	LA	7	Cudahy, City of	Wilcox Ave Complete Streets and Safe Routes Project	Installation of safety enhancements for peds and eliminating hazardous conditions.	\$ 1,371	\$ 11	\$ 132	\$ -	\$ 1,201	\$ -	\$ 11	\$ 132	\$ -	\$ 1,201	\$ -	05/19/2020	
5127	2	LA	7	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.	\$ 294	\$ -	\$ -	\$ -	\$ 180	\$ -	\$ -	\$ -	\$ -	\$ 180	\$ -	07/24/2018	
5126	2	LA	7	Downey, City of	South Downey Safe Routes to School	Infrastructure: upgrade curb ramps, signage, replacement of striping, pavement markings, install vehicle speed feedback signs. Non-infrastructure: Education and Encouragement outreach: student and parent workshops, traffic enforcement classes, and surveys.	\$ 469	\$ 5	\$ 32	\$ -	\$ 201	\$ -	\$ 5	\$ 32	\$ -	\$ 201	\$ -		
5141	2	LA	7	Downey, City of	City of Downey Pedestrian Plan	The Pedestrian Plan seeks to remove existing barriers to mobility.	\$ 300	\$ -	\$ -	\$ -	\$ -	\$ 300	\$ -	\$ -	\$ -	\$ -	\$ 300		03/26/2019
5130	2	LA	7	Huntington Park, City of	Uncontrolled Crosswalk Pedestrian Safety Enhancement Project	The project will installing safety enhancements for peds or eliminate hazardous conditions.	\$ 1,793	\$ -	\$ 172	\$ -	\$ 1,585	\$ -	\$ -	\$ 172	\$ -	\$ 1,585	\$ -	11/19/2019	
5139	2	LA	7	Irwindale, City of	Citywide Non-Motorized Design Guidelines and Active Transportation Action Plan	Prepare a Citywide Non Motorized Active Transportation Plan.	\$ 154	\$ -	\$ -	\$ -	\$ -	\$ 154	\$ -	\$ -	\$ -	\$ -	\$ 154		02/28/2018

						Active Transportation Pro	gram - Non-SB1 Pr	oject List										
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON CON-NI Award Award
5136	2	LA	7	Los Angeles County Metropolitan Transportation Authority	INVIGENCE POIL TO POIL VICTIVE TRANSPORTATION LARRIGAT Sagment V. I	This project will construct the first 3.6-mile segment of a 8.3-mile multiuse Class I bikeway and pedestrian path.	\$ 20,278	\$ -	\$ -	\$ -	\$ 8,3.	-6 \$	\$ -	\$ -	\$ -	\$ 8,326	\$ -	01/24/2018
5135	2	LA	7	Los Angeles, City of	Podostrian Improvements 4th 6th Streets	Installing curb extensions, widening sidewalks, improving pedestrian lighting, enhancing crosswalks, and provide pedestrian amenities; benches, street trees, landscaped buffers from traffic and bike racks.	\$ 7,690	\$ 120	\$ 1,080	\$ -	\$ 5,6	52 \$ -	\$ 120	\$ 1,080	\$ -	\$ -	\$ -	
5137	2	LA	7	Los Angeles, City of		Including curb extensions, refuge median islands, sidewalk improvements, street furniture, pedestrian lighting, and bicycle lane improvements.	\$ 9,843	\$ 1,438	\$ -	\$ -	\$ 8,30	5 \$ -	\$ 1,438	\$ -	\$ -	\$ 8,305	\$ -	06/27/2019
5133	2	LA	7	Lynwood, City of	Lynwood Community Linkages to Civic Center and Long Beach Boulevard Metro Station	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 with ADA ramps on Bullis Road from Martin Luther King Jr. Blvd to Femwood Avenue and from Femwood Avenue west to the Long Beach Blvd Green Line Station with enhanced pedestrian crossings at key intervals on Fernwood Avenue between Bullis Road and First Avenue. Pedestrian improvements will expand community connectivity to the Civic Center and Long Beach Blvd Metro Station.	\$ 2,891	\$ -	\$ -	\$ -	\$ 2,3:	9 \$ -	\$ -	\$ -	\$ -	\$ 2,319	\$ -	11/19/2019
5134	2	LA	7	Long Beach, City of	Coastal Bike Trail Connector - Ocean Boulevard, Long Beach	This is a Class I bike path on Ocean Blvd Bridge.	\$ 6,660	\$ -	\$ -	\$ -	\$ 4,00	00 \$ -	\$ -	\$ -	\$ -	\$ 4,000	\$ -	10/26/2020
5131	2	LA	7	Long Beach, City of	South Water Front and Pier J Bike and Pedestrian Path	The Pier J Bike Path construction.	\$ 3,563	\$ -	\$ -	\$ -	\$ 2,00	- \$	\$ -	\$ -	\$ -	\$ 2,000	\$ -	11/13/2019
5140	2	LA	7	Santa Clarita, City of	Santa Clarita Junior High and High School Safe Routes to School Plan	Develop a Safe Routes to School Plan.	\$ 200	\$ -	\$ -	\$ -	\$ -	\$ 160	\$ -	\$ -	\$ -	\$ -	\$ 160	07/11/2017
5144	2	VEN	7	Ojai, City of	Route 150) and Maricona Highway (State Route 33)	Pedestrian improvements increase crosswalk visibility with curb extensions, RRFBs, signage; sidewalk infill, shade trees and bicycle improvements add class 2 bike lanes.	\$ 2,833	\$ -	\$ 230	\$ -	\$ 2,10	3 \$ -	\$ -	\$ 230	\$ -	\$ -	\$ -	
5143	2	VEN	7	Oxnard, City of	INEW Traffic Signal	Install traffic signal with pedestrian signal and countdown devices, crosswalks, access ramps, and emergency vehicles detectors.	\$ 567	\$ -	\$ 15	\$ -	\$ 49	5 \$ -	\$ -	\$ 15	\$ -	\$ 495	\$ -	

						Active Transportation Pro	gram - Non-SB1 I	roject List											
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cos	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1195	2	RIV	8	Moreno Valley, City of	Segment of the Juan Bautista De Anza Multi-Use Trail	Construct a multi-use trail and ADA compliant pedestrian path.	\$ 1,43				3 \$ 1,12								
1201	2	RIV	8	Riverside, City of	Citywide Bicycle and Pedestrian Improvements	Increase walking and cycling, enhance safety, expand and connect bicycle and pedestrian facilities, and educate and encourage the adoption of an active lifestyle.	\$ 1,24	9 \$ 100	\$ -	\$ -	\$ 94	2 \$ -	\$ 100	\$ -	\$ -	\$ 942	\$ -	12/27/2019	
1202	2	SBD	8	San Bernardino County	Santa Ana River Trail Phase IV, Reaches B	Design and construction of Phase IV Reaches B, and C of the Santa Ana River Trail, a class I bikeway in San Bernardino County.	\$ 9,75) \$ 307	\$ 460	\$ 614	\$ 2,42) \$ -	\$ 307	\$ -	\$ -	\$ -	\$ -		
1203	2	RIV	8	San Jacinto, City of	San Jacinto Valley Connect	Installation of Class II and III bike lanes, Sidewalk, Pedestrian Ramps, and Four-Way Stop.	\$ 65	5 \$ 10	\$ 90	\$ -	\$ 54	5 \$ -	\$ 10	\$ 90	\$ -	\$ 546	\$ -	06/04/2019	
1204	2	SBD	8	Victorville, City of	Mojave Riverwalk Shared-Use Bicycle Facility	A 11.1-mile shared-use path consists of Class I, II and III bikeways and pedestrian improvements.	\$ 4,70) \$ -	\$ -	\$ -	\$ 3,76) \$ -	\$ -	\$ -	\$ -	\$ 3,760	\$ -		
3170	2	SJ	10	Stockton, City of	Miner Avenue Complete Streets Improvements	Improve 4 10 blocks of Miner Ave in Downtown Stockton which would include reduction of vehicle lanes from 4 to 2 lanes; add Class 2 Bike Lanes and modify street-side parking; wide ADA compliant sidewalks with parkway; and pedestrian and bike amenities.	\$ 3,80) \$ -	\$ 334	\$ -	\$ 2,56	1 \$ -	\$ -	\$ 334	\$ -	\$ 2,564	\$ -	06/23/2020	
3171	2	STA	10	Ceres, City of	Safe Routes to School Whitmore Corridor	Infilling missing sidewalk gaps, curb ramps, Pedestrian signalization, improve crossings and signage, addition of Class II bike lanes and install radar speed display signs.	\$ 92	, \$ -	\$ 79	\$ -	\$ 83	5 \$ -	\$ -	\$ 79	\$ -	\$ 836	\$ -	12/19/2019	
1234	2	SD	11	San Diego, City of	Chollas Creek, Oak Park Branch Trail	Construction of a 2.3-mile multi-use recreation and active transportation trail with two bridges, informational kiosks, and stairs and fencing where needed.	\$ 94	3 \$ 97	\$ 91	\$ -	\$ 75	5 \$ -	\$ 97	\$ -	\$ -	\$ 755	\$ -	10/02/2019	
1232	2	SD	11	San Diego Association of Governments (SANDAG)	San Diego Regional Border to Bayshore Bikeway Project	Construction of Class I, Class II, bicycle boulevard, and cycle track. The project wil include intersection treatments and traffic calming devices along bicycle boulevard segments.	l \$ 12,21	5 \$ -	\$ 1,058	\$ 222	2 \$ 8,94	1 \$ -	\$ -	\$ 1,058	\$ 222	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1	Project List											
PPNO	Cycle	Count	ty District	Agency	Project Name	Project Description	Total Project Cos	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1233	2	IMP	11	Imperial County	Imperial County Pedestrian Master Plan	The project will be the preparation of a Pedestrian Master Plan.	\$ 10					\$ 100				\$ -	\$ 100		04/24/2018
1000A	2	ORA	12	Anaheim, City of	West Street and Citron Street Sidewalk Gap Closure	Construction of sidewalk gap closures to create new 5-ft-wide sidewalk, curb and gutter, and drainage facilities along West and Citron Streets, as well as non-infrastructure activities.	\$ 2,05	5 \$ 35	\$ 313	\$ \$ 5	6 \$ 1,63	7 \$ 15	\$ 35	5 \$ 313	\$ \$ 56	\$ 1,637	\$ 15	11/19/2019	05/17/2018
1002A	2	ORA	12	Garden 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 feet, implement bicycle and pedestrian education and encourage activities.	\$ 1,94	1 \$ 175	\$ 150	\$ 2	0 \$ 1,47	2 \$ 74	\$ 175	5 \$ 150	\$ -	\$ 1,472	\$ 74	11/13/2019	06/29/2017
1004	2	ORA	12	La Habra, City of	La Habra Union Pacific Rail Line Bikeway Project	This project will fund the acquisition of 1,300 feet of bikeway easement.	\$ 52	7 \$ -	\$ -	\$ 46	6 \$ -	\$ -	\$ -	\$ -	\$ 466	\$ -	\$ -		
1003	2	ORA	12	La Habra, City of	La Habra Guadalupe Park Reconstruction Project	Preliminary Egnineering to refurbish the existing Guadalupe Park.	\$ 40	D \$ 50	\$ 290	\$ -	\$ -	\$ -	\$ 50) \$ 290	\$ -	\$ -	\$ -		
1005	2	ORA	12	Orange County	Orange County Loop Coyote Creek	PAED funding for the Class I Bikeway along the Coyote Creek Flood Channel spanning approximately 2.7 miles.	\$ 3,23	0 \$ 871	\$ -	\$ -	\$ -	\$ -	\$ 871	\$ -	\$ -	\$ -	\$ -		
1014	2	ORA	12	Santa Ana, City of	Lincoln Pedestrian Pathway Connectivity	Construction of new pedestrian and bicycle pathway along Lincoln Avenue.	\$ 1,23	0 \$ 80	\$ 120	\$ -	\$ 1,03	0 \$ -	\$ 80) \$ 120	\$ -	\$ 1,030	\$ -	12/03/2019	
1009	2	ORA	12	Santa Ana, City of	Safe Routes to School Enhancements for Sepulveda Elementary	Construction of bulb-outs, curb, gutter, sidewalk and curb ramps for two intersections along the safe to school route.	\$ 31	0 \$ 20	\$ 35	\$ -	\$ 25.	5 \$ -	\$ 20) \$ 35	\$ -	\$ 255	\$ -	09/03/2019	
1015	2	ORA	12	Westminster, City of	Garden Grove Boulevard Complete Street Project	Install Class IV bikeway and road diet, and Class II Bike lanes with road diet, traffic signal modification, roadway signing and striping with a non-infrastructure bike safety pilot program.	\$ 3,13	9 \$ 30	\$ 300	\$ -	\$ 2,42	8 \$ -	\$ 30	\$ 300	\$ -	\$ -	\$ -		

						Active Transportation Prog	gram - Non-SB1 Pr	oject List			1					_			
PPNO	Cycle	Count	nty Distr	et Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
5286	3	LA	7	Los Angeles, City of	DTLA Arts District Pedestrian and Cyclist Safety Project	The project will provide pedestrian and cyclist improvements: cycle tracks and bike lanes and bike routes; new and widened sidewalks with curb extensions; high visibility and raised crosswalks; traffic controlled intersections; shade trees; pedestrian lighting; wayfinding signage; and alley conversion into a Shared Street connecting to the new Sixth Street Viaduct Arts Plaza.	\$ 15,000	\$ -	\$ 2,550	\$ -	\$ 12,30	o \$ -	\$ -	\$ 2,550	\$ -	\$ -	\$ -		
5295	3	LA	7	Southern California Association of Governments	SCAG 2017 Active Transportation Safety and Encouragement Campaign	Seven Regional Active Transportation Safety and Encouragement Campaigns: San Bernardino County SRTS program, Imperial County SRTS program, Santa Ana City Bicyclists and Pedestrain Education Campaign, El Monte Go Human Bike Friendly Business Program, South El Monte Open Streets, and LA Vision Zero Outreach and Media Campaigns.	1	\$ -	\$ -	\$ -	\$ -	\$ 1,784	\$ -	\$ -	\$ -	\$ -	\$ 1,784		02/27/2018
2317	3	SOL	L 4	Vallejo, City of	Bay Trail and Vine Trail Gap Closure	The project will construct Class I and II gap closures on the Bay Trail and Vine Trail networks in Vallejo from the Vallejo Ferry Terminal north to the City of American Canyon.	\$ 5,128	\$ -	\$ -	\$ -	\$ 4,21	5 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
5284	3	LA	7	Los Angeles County	Los Nietos Safe Routes to School - Phase II	The project will implement safe routes to school infrastructure improvements including bulb outs, new and upgraded curb ramps, a new signalized pedestrian crossing, signage improvements, new sidewalk, pedestrian countdown heads, and audible push buttons.	\$ 1,552	\$ 47	\$ -	\$ -	\$ 1,40	5 \$ -	\$ 47	\$ -	\$ -	\$ -	\$ -		
5343	ЗА	LA	7	Los Angeles County Metropolitan Transportation Authority	Reconnecting Union Station to the Historic Cultural Communities of DTLA	Design and construction of key pedestrian and cyclist safety improvements connecting Los Angeles Street, Union Station and El Pueblo. Improvements include creating a pedestrian plaza.	\$ 6,276	\$ -	\$ -	\$ -	\$ 5,32	5 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2016	3	YUB	В 3	Marysville, City of	Marysville Bicycle and Pedestrian Improvement Project	The project includes 26 bicycle racks on public sidewalks, 7.23 miles of bike lanes, 5.74 miles of bike routes one including converting angled parking to back-in, four high visibility crosswalks, two RRFBs, two speed feedback signs, a raised intersection, and 1,193 feet of sidewalk.		\$ -	\$ 63	\$ -	\$ 45	2 \$ -	\$ -	\$ 63	\$ -	\$ 452	\$ -		
1691	3	SAC	С 3	Sacramento, City of	Broadway Complete Streets Project	The Broadway Complete Streets project anchors multimodal transportation connections and improves access for all modes. On Broadway Street from 3rd Street to 16th Street, convert a four lane arterial to a two lane road diet, new buffered bicycle lanes, median improvements, sidewalk improvements and streetscape enhancements. Additionally, this project will create a surface street on 29th Street from X Street to Highway 99 South	\$ 4,414	\$ -	\$ 353	\$ -	\$ 2,41	o \$ -	\$ -	\$ 353	\$ -	\$ -	\$ -		
1692A	3	SAC	С 3	Sacramento, City of	Northwood School and Transit Access Improvements	This project will construct curb, gutter, and sidewalks providing continuous pedestrian travel way between an existing neighborhood, elementary school and a light rail station. A key crossing improvement for a controlled crossing of El Camino Avenue at Clay Street will be locally funded leverage.	\$ 2,541	\$ -	\$ 350	\$ -	\$ 1,41	4 \$ 54	\$ -	\$ 350	\$ -	\$ -	\$ -		
5345	3/3A	LA	7	Pasadena, City of	Union Street Cycle Track	The City of Pasadena will install a 1.5-mile, two-way, protected cycle track on Union Street from Hill Avenue to Arroyo Parkway, including necessary signal modifications. A bicycle boulevard will connect Union Street, along Holliston Avenue, to Cordova Street's Class II bicycle lanes.	\$ 6,314	\$ -	\$ -	\$ -	\$ 5,61	9 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1 Pr	oject List											
PPNO	Cycle	Coun	nty Distric	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programme	CON-NI d Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
2315	3	SOL	L 4	Fairfield, City of	East Tabor and Tolenas Safe Routes to School Gap Closure Project	Improve pedestrian access by installing sidewalk over an at-grade railroad crossing at East Tabor Avenue and Railroad Avenue. Widen the sidewalk along Tolenas Road in Solano County from Tolenas Elementary School to East Tabor Avenue.	\$ 1,860	\$ 88	\$ 34	\$ 13	88 \$ 1,	40 \$ -	\$ 88	3 \$ 34	\$ 138	\$ -	\$ -		
5383A	3G	LA	7	Los Angeles County Metropolitan Transportation Authority	INIETRO BIKE Share USC and South LA Expo Line Communities Expansion	The project is a catalyst that will increase bicycle modal share by installing a network of bike share kiosks with a fleet of bicycles in the project area. The bike share stations will be established at a dense spacing in the ATP request area.	\$ 2,546	\$ -	\$ -	\$ -	\$ 2,	87 \$ 259	\$ -	\$ -	\$ -	\$ 2,287	\$ 259) 12/19/2018	06/26/2018
5384A	3G	LA	7	San Gabriel Valley Council of Governments	Rika Shara Evnansian into the San Gahriel Valley	The Project will expand the Metro Bike Share system by extending the Bike Share service in Downtown Los Angeles to the adjoining San Gabriel Valley. The Project includes 840 bicycles at 84 bike stations within 15 participating cities. Stations will be sited near transit stations, employment centers, colleges, and downtowns.	\$ 7,461	\$ -	\$ -	\$ -	\$ 4,	81 \$ 273	\$ -	\$ -	\$ -	\$ 4,281	\$ 273	3 12/17/2018	12/17/2018
1924	ЗА	YOL	L 3	Davis, City of	Providing Safe Passage: Connecting Montgomery Elementary and Olive Drive	Construct Safe Routes to School infrastructure improvements for Montgomery Elementary School and design and construct a bicycle and pedestrian bridge from the disadvantaged Olive Drive neighborhood to the two-way multi-use path on the Pole Line Road overcrossing.	\$ 4,425	\$ -	\$ -	\$ -	\$ 3,	.40 \$ -	\$ -	\$ -	\$ -	\$ 3,540	\$ -		
1527A	3A	PLA	A 3	Roseville, City of	Washington Boulevard Bikeway and Pedestrian Pathways	In the City of Roseville along Washington Boulevard between Pleasant Grove Blvd and All America City Blvd; realign and construct a new Class 1 bicycle and pedestrian pathway, provide protected crossings for bicycles and pedestrians at signalized intersections to improve connections to the new Class 1 and Class 2 facilities, and install a new crossing and traffic signal at Kaseberg Dr to create new walking and biking access to schools and neighborhoods in the area of north Roseville.	\$ 3,087	\$ -	\$ -	\$ -	\$ 2,	30 \$ 182	\$ -	\$ -	\$ -	\$ 2,030	\$ 182	2	
5424	ЗА	LA	7	Rosemead, City of	Safe Routes to School Sidewalk Gap Closure on Delta Avenue	Install sidewalks, curb and gutters and ADA ramps along both sides of Delta Avenue between Mission Drive and Wells Street in the City of Rosemead. The approximate length of the street is 1800 linear feet long and 50 feet wide.	\$ 1,175	\$ -	\$ -	\$ -	\$ 1,	.00 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
5427A	ЗА	LA	7	Baldwin Park, City of		Construct 2.3 miles of Class I shared-use path trail. Develop conceptual designs for 6.8 mile Class I trail along Walnut Creek and 15.3 miles of on-street Class II and Class III bikeways. Supportive education, encouragement, and evaluation programs will be administered throughout the project area.	\$ 2,193	\$ -	\$ -	\$ -	\$	73 \$ 782	\$ -	\$ -	\$ -	\$ -	\$ -		
1155	ЗА	SD) 11	National City, City of	National City Safe Routes to School Pedestrian Enhancements	The project will remove pedestrian barriers by implementing a series of pedestrian improvements within a two-mile radius of National City Schools. Improvements include high visibility crosswalks, ADA ramps with truncated domes, curb extensions, Pedestrian Actuated LED Signs, sidewalk, and utility pole relocations.	\$ 2,028	\$ -	\$ -	\$ -	\$ 1,	.78 \$ -	\$ -	\$ -	\$ -	\$ 1,678	\$ -		
1222	3A	RIV	/ 8	Riverside, City of	La Sierra Neighborhood Sidewalk Improvements	Installation of 1.28 mile of ADA-compliant sidewalk on Carmine Street, Richmond Street, and Norwood Avenue from College Avenue to Sierra Vista Avenue, on Doverwood Drive from Butler Drive to La Sierra Avenue, on a portion of Butler Drive, and on College Avenue from Doverwood Drive to Norwood Avenue.	\$ 1,215	\$ -	\$ -	\$ -	\$	99 \$ -	\$ -	\$ -	\$ -	\$ 999	\$ -		

						Active Transportation Pro	gram - Non-SB1 Pr	oject List											
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW d Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON CON	
2579	3A	SHA	2	Redding, City of	Rechelli Lane and Loma Victa Active Transportation Corridor	Construction of a mix of buffered bike lanes, separated bike lanes, sidewalks, accessible driveways, curb ramps, enhanced crossings with rapid flashing beacons, pedestrian refuge islands, pedestrian safety amenities including safety lighting, and functional landscaping including shade trees and buffers from traffic						40 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2814	3A	SCR	5	Santa Cruz, City of	San Lorenzo Riverwalk Lighting	Installation of LED pedestrian scale lighting on the between Water Street and Highway 1 on the San Lorenzo Riverwalk on east and west banks.	\$ 952	\$ 20) \$ 7	75 \$ -	\$ 8	57 \$ -	\$ 20) \$ 75	\$ -	\$ -	\$ -		
2816	3A	SLO	5	San Luis Obispo County	Templeton - Atascadero Pathway	The TAP is comprised of approximately 5,300' of improvements including construction of 350' of sidewalk, 350' of bike lanes on both sides of the street, 4,900' of multi-use path, retaining walls, two bridges, and ramps to connect to an existing trail.	\$ 5,848	\$ -	\$ -	\$ 12	20 \$ 3,1	58 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2819	3A	SLO	5	San Luis Obispo Council of Governments	SLO Regional Rideshare Safe Routes to School Learn-By-Doing	This learn-by-doing SRTS program consists of in-class education including on-bike instruction during physical education classes and train-the-trainer programs in order to create a sustainable program for the future. Bikes are provided at no cos to students.		\$ -	\$ -	\$ -	\$ -	\$ 319	\$ -	\$ -	\$ -	\$ -	\$ 319	10/02	/2019
2316	3/3A	SOL	4	Suisun City, City of		Install a concrete Class I bikeway, a pedestrian and bike bridge, fencing, railings, site furnishings, monument entrance signs, wayfinding signs, educational kiosk signs, roadway signs, striping, chokers, rectangular rapid flashing beacons, utility infrastructure, landscaping and shaded vista areas.	\$ 4,287	\$ -	\$ 65	50 \$ -	\$ 3,4	37 \$ -	\$ -	\$ 650	\$ -	\$ -	\$ -		
1224	3	SBD	8	Yucca Valley, Town of	Onaga Trail Pedestrian Improvements	Construction of sidewalks, curb and gutter, handicapped ramps, and driveway approaches.	\$ 971	\$ 4	\$ \$ A	48 \$ -	\$ 7	24 \$ -	\$ 4	\$ 48	\$ -	\$ -	\$ -		
1293	3	SD	11	Carlsbad, City of	Avenida Encinas Coastal Rail Trail and Pedestrian Improvements, Carlsbad	The project improves walkability and bikability within the City and San Diego Region with new sidewalks and bike facilities, enhanced pedestrian and bicycle crossings, a road diet and enhanced pedestrian and bicycle access to regional and local transit and important community destinations along the corridor.	\$ 9,095	\$ -	\$ -	\$ -	\$ 1,7	76 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1294	3	IMP	11	Southern California Association of Governments	Project Ride, Walk, Learn	Project Ride, Walk, Learn is a non-infrastructure, educationally focused programed targeted to students and their parents in underserved communities to impart information on bicycle and pedestrian safety, with health and environmental components, through school assemblies, bicycle rodeos and educational materials for parents.	\$ 224	\$ -	\$ -	\$ -	\$ -	\$ 224	\$ -	\$ -	\$ -	\$ -	\$ 224	05/14	[/] 2020
1295	3	IMP	11	Imperial County	Aten Road Class I Bicycle Path Improvements, County of Imperial	Resurfacing and improvements to the existing Aten Road Class I Bicycle Path, to bring up to current standards.	\$ 442	\$ 16	5 \$ 4	40 \$ -	\$ 2	29 \$ -	\$ 16	5 \$ 40	\$ -	\$ -	\$ -		

		1				Active Transportation Pro	ogram - Non-SB1 P	oject List			,									
PPNO	Cycle	Coun	nty Dis	rict Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programm	l l	CON rammed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1225	3	SBI	D	Yucca Valley, Town of	Little League Drive Pedestrian Improvements	Construct sidewalk, ADA ramps and driveways, crosswalk, signs and a cul-de-sac 450 feet east of Palm Ave. with striping and bollards at the intersection of Little League and Palm Ave.	\$ 779	\$			- \$	554	\$ -	\$ 4	\$ 64	ı \$ -	\$ -	\$ -		
1227	3	SBI	D	Highland, City of	City Creek and Alabama Street Bikeways	Design and construction of Class I and Class II bikeways, freeway under crossing, and other bikeway and walkway enhancements including way-finding signs, bicycle parking facilities, in roadway bicycle detection systems, bikeway and walkway lights, pedestrian signal countdown heads, user rest area, crosswalks and curb ramps.	\$ 3,965	\$ -	\$ -	\$	817 \$	2,354	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1229	ЗА	SBI	D	Redlands, City of	East Valley Corridor Bike Route Interconnect Project	Installation of a class I bikeway across the Santa Ana River connecting to Highland and San Bernardino. Installation of Class IV Cycletrack on San Bernardino Avenue connecting DAC to extended destinations, existing trails and SART. Installation of Class II lanes along Alabama Street connecting shopping, employment, and SART.	\$ 2,640	\$ -	\$ -	\$	- \$	2,112	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1288	3	SD	D :	San Diego Association of Governments (SANDAG)	Imperial Avenue Bikeway	The Imperial Avenue Bikeway is a regional priority bikeway connecting more than 100,000 residents in the southeastern communities of San Diego with downtown and other major destionations. The 3.1 mile facility includes buffered and protected bikeways, pedestrian improvements, and traffic calming improvements	\$ 11,037	\$ -	\$ -	\$	- \$	4,450	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1690	3	SAG	.c	Sacramento County	47th Avenue Pedestrian and Bicycle Improvements	Funding for the construction of a continuous 2-mile Class II bicycle and pedestrial facility. The proposed project will connect to the existing bicycle lane network, creating an east-west bicycle facility 6 miles long.	n \$ 3,427	\$ -	\$ -	\$	- \$	3,009	\$ -	\$ -	\$ -	\$ -	\$ 3,009	\$ -		
1027	3	BU [*]	JΤ	Oroville, City of	Oroville State Route 162 Pedestrian Bicyclist and Disabled Mobility and Safety Improvements	The project includes a comprehensive set of active transportation infrastructure connectivity and safety improvements that will close all sidewalk, bike lane, stree lighting and multi-use trail gaps on SR 162 between destinations including a hospital, a community center, a transit center, bus stops, two shopping centers, and neighborhood schools.		\$ -	\$	40 \$	- \$	3,411	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1526A	3	PLA	A	Roseville, City of	Dry Creek Greenway Multi-Use Trail Project, Roseville	The project would construct 2 miles of Class I trail from the existing Saugstad Parl trail at Darling Way to the existing Maidu Park Trail at Rocky Ridge Drive, closing trail gaps, removing active transportation barriers and resulting in an interconnected trail system more than 10 miles long.		\$ -	\$ -	\$	- \$	4,318	\$ 182	\$ -	\$ -	\$ -	\$ -	\$ -		
1026	3	BU [*]	JΤ	Chico, City of	Esplanade Corridor Safety and Accessibility Improvement Project	Improvements to Esplanade: installation of Class I, separated, multi-use pathway bikeway in the abandoned streetcar ROW with safe crossings, countdown pedestrian crossing signals, refuge islands, ADA compliant ramps, and linkage to existing bike path. Improvements to Oleander: parallel bike route with sharrows traffic signal crossing and roundabout near the Junior High.	\$ 7,661	\$ -	\$ 1,00	05 \$	- \$	6,236	\$ -	\$ -	\$ 1,005	5 \$ -	\$ -	\$ -		
5337	3	LA	A	South Gate, City of	Garfield Avenue Complete Streets Corridor	The project will install a Class I bike path, Class II bike lanes, and Class III bike routes along with pedestrian improvements including sidewalk, curb extensions, ADA curb ramps, high visibility crosswalks, rectangular rapid flashing beacons, bu shelters, and bike racks.	1 \ X/F	\$ 3.	2 \$ 8	34 \$	8 \$	536	\$ -	\$ 32	\$ 84	1 \$ 8	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1 Pr	oject List											
PPNO	Cycle	Count	y District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
6945	ЗА	FRE	6	Mendota, City of	Mendota Junior High Safe Routes to School Project	Installing overhead flashing beacons and signage for the crosswalk at 9th Street and Belmont Avenue; The push button on the overhead flashing beacon poles wi activate new flashing school crossing signs installed at the triangular intersection to alert drivers of pedestrians. Installation of ADA compliant ramps and newly painted crosswalks.		\$ 1	\$ 28	\$ -	\$ 12	9 \$ -	\$ 1	\$ 28	\$ -	\$ -	\$ -		
6946	3A	FRE	6	Fowler, City of	Golden State Boulevard Bike and Pedestrian Trail from Adams to Clayton	City of Fowler proposes to construct a Class I Bike and Pedestrian path along the west side of Golden State Boulevard from the north side of Adams Avenue to the south side of Clayton Avenue.	\$ 269	\$ 3	\$ 35	\$ -	\$ 20	4 \$ -	\$ 3	\$ -	\$ -	\$ -	\$ -		
6948	3A	TUL	6	Visalia, City of	Visalia Greenway Belt Trail Connection	Construct a Class 1 multi-use trail approximately two third mile in length, providing connections to trails at the south, west, and north ends of Visalia. The proposed design would offer solar lighting, bench seating and trash facilities promoting active transportation in a developing area of the city.	\$ 1,140	\$ -	\$ -	\$ -	\$ 1,00	0 \$ -	\$ -	\$ -	\$ -	\$ 1,000	\$ -		
6947	3A	FRE	6	Fresno County	Biola Community Sidewalk	Install sidewalk, curb ramps, and curb and gutter.	\$ 1,364	\$ 15	\$ 230	\$ -	\$ -	\$ -	\$ 15	\$ -	\$ -	\$ -	\$ -		
3291	ЗА	STA	10	Ceres, City of	Safe Routes to School Morgan Road Corridor Improvement	The proposed project will provide safe routes to school on Morgan Road from Service Road to Whitmore Avenue by providing sidewalk connectivity, Class II bicycle lanes, enhanced safety crossing with pedestrian refuge islands, striped crossings and traffic signage.	\$ 979	\$ -	\$ 71	\$ -	\$ 67	4 \$ -	\$ -	\$ 71	\$ -	\$ -	\$ -		
2311	3	MRN	4	San Rafael, City of	Francisco Boulevard East and Grand Avenue Bridge Pedestrian and Bicycle Connectivity	Promote pedestrian and bicyclist's safety and connectivity by widening existing sidewalk and constructing a pedestrian and bicyclist bridge over the Canal Waterway and a sidewalk on the west side of Grand Avenue, installing ADA-compliant curb ramps, providing crosswalk enhancements, restriping roadway to accommodate widened sidewalk, providing streetlights and minor landscaping.	\$ 7,358	\$ -	\$ -	\$ -	\$ 4,02	5 \$ -	\$ -	\$ -	\$ -	\$ 4,025	\$ -	05/18/2020	
2192	3A	ORA	12	Orange County	OC Loop Coyote Creek Bikeway (Segments O,P,Q)	A proposed Class I bikeway along the Coyote Creek Flood Channel spans 2.7 miles toward closing a major gap along a planned active transportation corridor totaling 66-miles of regional non-motorized recreational and commuter route called the OC Loop.		\$ -	\$ 1,415	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2193	3A	ORA	12	La Habra, City of	La Habra Union Pacific Rail Line Bikeway (Walnut to Cypress)	This project will fund the acquisition of approximately 2,600 feet in length and 15 feet width of bikeway easement on the north side of the Union Pacific Railroad Right-of-way between Walnut Street and Cypress Street in the City of La Habra.	\$ 863	\$ -	\$ -	\$ 863	3 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1140	3	SD	11	National City, City of	El Toyon - Las Palmas Regional Bicycle Boulevard	The project will implement the first low stress, bicycle boulevard in National City and a large portion of the regional Mission Valley - Chula Vista Bikeway. Improvements include sharrow markings and signage along the corridor, enhanced intersection crossings with curb extensions, high visibility crosswalks, and pedestrian actuated LED signals.	\$ 1,919	\$ -	\$ -	\$ -	\$ 1,54	4 \$ -	\$ -	\$ -	\$ -	\$ 1,544	\$ -		

						Active Transportation Pro	gram - Non-SB1 P	roject List											
PPNO	Cycle	Count	ty District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
6906A	3	KER	6	Delano, City of	ATP-3 Safe Routes to School Delano Sidewalk Gap Closure	39,200 SF of 4-foot-wide concrete sidewalks, 650 LF of curbs and gutters, 10 driveway approaches, 2 alley driveway approaches and ramps, and 22 ADA curb ramps.	\$ 609	\$ -	\$ 71	\$ -	\$ 422	\$ 44	\$ -	\$ 71	\$ -	\$ 422	\$ 44	01/19/2021	
6910	3	FRE	6	Fresno, City of	Project	Increase active commuting by students through installation of school crossing traffic signals, countdown heads, sidewalk ramps, crosswalks and an existing signal upgrade.	\$ 1,40	\$ 43	\$ 101	\$ -	\$ 1,097	\$ -	\$ 43	\$ 101	\$ -	\$ -	\$ -		
6912	3	FRE	6	Parlier, City of	Parlier Safe Rotes to School	Updating signage and pavement markings to be CAMUTCD-compliant, ADA curb ramps, and enhanced crosswalks at multiple locations near the City's elementary and junior high schools.		\$ -	\$ 18	\$ -	\$ 164	\$ -	\$ -	\$ 18	\$ -	\$ 164	\$ -		
6908A	3	KER	6	Delano, City of	and Education Project	Improvements at 13 intersections- 1,875 LF of sidewalks, 41 ADA ramps and bulbouts, 48 ladderback crosswalks, 21 advanced pedestrian crossing and yield signs and stop bars.		\$ -	\$ 26	\$ -	\$ 519	\$ 44	\$ -	\$ 26	\$ -	\$ 519	\$ 44		
6907	3	FRE	6	Fresno, City of		Close a 3.5 mile gap- including a paved path, lighting, benches, fencing, drought tolerant landscaping, irrigation, signage and striping.	\$ 3,519	\$ -	\$ -	\$ -	\$ 1,556	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
6919A	3	KER	6	Bakersfield, City of	Downtown Bakersfield Bicycle Connectivity Project	The project includes adding 19.05 miles of new Class II bicycle lanes and Class III bicycle routes; installation of 50 silhouette-type bicycle parking racks; and installation of 5 bike corrals and 10 sheltered bike corrals. The proposed non-infrastructure phase will implement a bike share program throughout the City. The bike share entails having an agreement with an electric assist sharing company to implement and operate a subsidized micro-mobility option for a minimum of 2 years.	\$ 1,367	\$ -	\$ -	\$ -	\$ 409	\$ 701	\$ -	\$ -	\$ -	\$ 409	\$ 701		
6913	3	FRE	6	Fresno, City of	Midtown Fresno Trail: Shields Avenue "Last Mile" Gap Closure	A .5 mile last mile gap- paved path, drought tolerant landscaping, irrigation, signage and striping.	\$ 1,498	\$ -	\$ -	\$ -	\$ 611	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
6918	3	KER	6	Kern County - D6	Varsity Road Pedestrian and Bicycle Infrastructure Project	Pedestrian and bicycle infrastructure on Varsity Road South side- includes crosswalks, school zone markings, bike lanes, street lights, curb, gutter, sidewalk and ADA ramps.	\$ 833	\$ 7	\$ 112	\$ -	\$ 714	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
6915	3	FRE	6	Fresno, City of	Intersection Improvements to Increase Active Transportation along Bus Rapid Transit	Upgrade intersections with accessible pedestrian signals and countdown heads along 13.5 miles of Blackstone and Abby and Kings Canyon and Ventura BRT corridors.	\$ 1,44	\$ 44	\$ 104	\$ -	\$ 1,004	\$ -	\$ 44	\$ 104	\$ -	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1 Pr	oject List											
PPNO	Cycle	County	y District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
5334	3	LA	7	San Fernando, City of		12 feet wide, 1.34-mile long, Class I multi-use Pacoima Wash Bike-Ped Path, Phase 1- lit and fenced connection to work, school, parks and transit, with 6 access points.	\$ 3,543					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
5330	3	LA	7	Los Angeles County	Slauson Blue Line Station Intersection Improvements	Install curb extensions bulb-outs, curb ramps, countdown signal heads, enhanced crosswalks, and advanced stop bars at five intersections.	\$ 1,465	\$ 60	\$ -	\$ -	\$ 1,405	\$ -	\$ 60	\$ -	\$ -	\$ -	\$ -		
5328	3	LA	7	Huntington Park, City of	City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Install Rectangular Rapid Flashing Beacons RRFB with LED lights, updated signing, and pavement markings at uncontrolled crosswalks.	\$ 1,054	\$ 9	\$ 78	\$ -	\$ 945	\$ -	\$ 9	\$ -	\$ -	\$ -	\$ -		
5336	3	LA	7	Signal Hill, City of	Spring Street Bicycle Lane Gap Closure Project, Signal Hill	Approx 2.0 lane miles of Class II lanes on Spring St, repave roadway, striping, signing, pedestrian walkway and ramps, pedestrian countdown heads, lighting, and Filterra units.	\$ 2,599	\$ 44	\$ 332	\$ -	\$ 1,703	\$ -	\$ 44	\$ 332	\$ -	\$ -	\$ -		
5329A	3	LA	7	Long Beach, City of	Citywide "8-80" Connections	Creation of "8 to 80" facilities through the construction of three bicycle boulevards (5.9 miles), one-mile road diet with striped bike lanes and bridge ADA upgrade, intersection safety improvements, and removing mental barriers to walking/cycling.	\$ 7,987	\$ -	\$ -	\$ -	\$ 6,454	\$ 300	\$ -	\$ -	\$ -	\$ -	\$ -		
5529	3	LA	7	Baldwin Park, City of	Maine Avenue and Pacific Avenue Corridor Complete Streets Improvements, Phase II	A road diet- including the reduction of vehicle travel lanes from four to two, protected Class IV bikeway, shared center left turn lane and key intersection bulbouts.	\$ 1,419	\$ -	\$ -	\$ -	\$ 1,068	\$ -	\$ -	\$ -	\$ -	\$ 1,068	\$ -		
5532	3	VEN	7	Oxnard, City of	City of Oxnard - Etting Road sidewalk and bike lane	Install sidewalk, curb and gutter, access ramps, bike lanes, crosswalk, crosswalk flashing beacons, and street lights, also install all way stop signs at Etting and Olds roads.	\$ 1,239	\$ -	\$ 80	\$ 40	\$ 871	\$ -	\$ -	\$ 80	\$ 40	\$ -	\$ -		
5527	3	LA	11	Long Beach, City of	Atherton Bridge and Campus Connections	A bridge across the San Gabriel River; bicycle boulevards intersection safety improvements; and wayfinding.	\$ 3,091	\$ -	\$ 221	\$ -	\$ 2,810	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
5528	3	LA	7	El Monte, City of	School Program	Comprehensive SRTS services, including ped and bike safety workshops, walking school buses, bike trains, encouragement and education activities in 10 elementary and 2 middle schools.	\$ 583	\$ -	\$ -	\$ -	\$ -	\$ 583	\$ -	\$ -	\$ -	\$ -	\$ -		

						Active Transportation Pro	gram - Non-SB1 Pr	oject List											
PPNO	Cycle	Coun	nty Distric	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
5531	3	LA	. 7	Southern California Association of Governments	San Gabriel Valley Greenway Network Implementation Plan	The SGV Greenway Network will create a bicycle superhighway, offering regional connections for short and medium distance trips via bicycle.	\$ 240	\$ -	\$ -	\$ -	\$ -	\$ 200	\$ -	\$ -	\$ -	\$ -	\$ 200		
2663	3	KER	₹ 9	Kern County - D6	Rosamond Boulevard Pedestrian Path Project	ADA compliant pedestrian paths along Rosamond Blvd, high visibility cross walks, solar-powered street lights and additional signage.	\$ 997	\$ -	\$ 90	\$ 110	\$ 680	\$ -	\$ -	\$ 90	\$ 110	\$ -	\$ -		
2191	3	ORA	A 12	Fountain Valley, City of	Fountain Valley Pedestrian Pathway Improvement within School Zones	This project will increase bicycle and pedestrian pathway usage by constructing curb ramps on sidewalks within five elementary and middle school routes.	\$ 296	\$ -	\$ -	\$ -	\$ 226	\$ -	\$ -	\$ -	\$ -	\$ 226	\$ -		
2300	3	ALA	A 4	Alameda, City of	Central Avenue Complete Street Project	Project includes: reduces lanes 4 to 3, bike lanes, separated bikeway, 2 traffic signals, curb extensions at 14 intersections, 3 pedestrian refuge islands, 5 RRFBs, 9 new crosswalks.	\$ 12,471	\$ 180	\$ 300	\$ -	\$ 6,846	\$ -	\$ 180	\$ -	\$ -	\$ -	\$ -		
2309	3	СС	4	Contra Costa County		Construct sidewalks with street trees for 0.3 miles from Grove Ave to Wildcat Creek Trail and extend 0.3 miles to Brookside Dr. to construct sidewalk and Class bike lanes.	I \$ 4,298	\$ -	\$ 161	\$ -	\$ 3,137	\$ -	\$ -	\$ 161	\$ -	\$ 3,137	\$ -		
2312	3	NAF	P 4	Napa, City of	State Route 29 Bicycle and Pedestrian Undercrossing Project	To construct a Class I multiuse trail along the northern bank of Napa Creek. This gap closure project will link the existing infrastructure network on either side of SR29.	\$ 742	\$ -	\$ -	\$ -	\$ 531	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2146A	3	SCL	4	Sunnyvale, City of	Sunnyvale SNAIL Neighborhood Active Transportation	Install bulb-outs, high visibility crosswalks, advance yield markings, raised crosswalks, speed feedback signs, and HAWK beacons, and upgrade path to ADA standards. Upgrade 6 intersections: close slip lanes, add bulbouts, install bike detection, and ADA-compliant countdown signals. Also, enhance exist. bike lanes and create new bicycle boulevards.	\$ 6,059	\$ 72	\$ 780	\$ -	\$ 3,982	\$ 13	\$ 72	\$ -	\$ -	\$ -	\$ -		
2313	3	SF	4	San Francisco Municipal Transportation Agency	I DOMAII STRAAT SATATU DROIACT	Project will improve three blocks of Powell Street and will improve pedestrian safety and reduce sidewalk crowding.	\$ 9,889	\$ -	\$ -	\$ -	\$ 4,400	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2835A	3	SCR	₹ 5	Santa Cruz, City of	Rail Trail Segment 8 and 9 Design and Environmental Review	Design and environmental review and permitting for 2.18 miles of separated multiuse trail, and NI: safety, education, and encouragement programs in advance of trail construction.	e \$ 32,934	\$ 2,600	\$ 400	\$ -	\$ -	\$ 169	\$ 2,600	\$ -	\$ -	\$ -	\$ 169		08/13/2019

						Active Transportation Pro	gram - Non-SB1 Pr	oject List										
PPNO	Cycle	County	District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E d Programmed	RW d Programme	CON Programm	CON-NI ed Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON CON-NI Award Award
2933	3	SB	5	Santa Barbara, City of	Westside Bike Boulevard Gap Closure	Design and construct a 3.8 mile bike boulevard through Santa Barbara's Westside neighborhood to Downtown and the Eastside.	\$ 4,482						\$ 75	5 \$ 280	\$ 40	\$ -	\$ -	
3262	3	STA	10	Ceres, City of	Ceres-Citywide Active Transportation Plan	To create a comprehensive citywide active transportation plan for the City of Ceres.	\$ 131	\$ -	\$ -	. \$ -	\$	- \$ 10	; -	\$ -	\$ -	\$ -	\$ 104	05/02/2020
3263	3	STA	10	Modesto, City of	I Daradica Road Arga Dadactrian and Ricvola Satatv	Project includes: road diet on Paradise Rd, new sidewalks, new CL II bike lanes, ped crossing with refuge islands and curb extns, medians and speed tables, and rapid flashing beacons.	\$ 3,983	\$ -	\$ 3	88 \$ -	\$ 3	555 \$ -	\$ -	\$ 388	\$ -	\$ -	\$ -	
3271	3	STA	10	Stanislaus Council of Governments	StanCOG Regional Bicyclist and Pedestrian Safety and Education Campaign	Public education, awareness and behavioral change campaign promoting safety, including targeted community outreach and Open Street events and a safety summit and toolkit.	\$ 372	\$ -	\$ -	- \$ -	\$	- \$ 37	2 \$ -	\$ -	\$ -	\$ -	\$ 372	11/20/2019
3272A	3	STA	10	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 trips, promote safety.	\$ 137	\$	7 \$	9 \$ -	\$	80 \$ 1	2 \$ 7	7 \$ 9	\$ -	\$ -	\$ -	
3264	3	SJ	10	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, crosswalks, and school approach signage as needed.	\$ 2,295	\$ -	\$ -	- \$ -	\$	287 \$ -	\$ -	\$ -	\$ -	\$ 287	\$ -	
3266	3	SJ	10	Stockton, City of	March Lane and EBMUD Bicycle and Pedestrian Path Connectivity Improvements	This project will improve the bike and ped path. Intersections and midblock improvements, gap closures, and enhanced connections to adjacent for safer and healthier travel.	\$ 3,869	\$ -	\$ -	. \$ -	\$	317 \$ -	\$ -	\$ -	\$ -	\$ 317	\$ -	
1251	4	RIV	8	Desert Hot Springs, City of	Hacienda Ave SRTS Improvement Project	Hacienda Ave SRTS Improvement Project includes the construction of new sidewalks, bike lanes, ADA ramps, and street lights along Hacienda Ave from West Drive to Foxdale Avenue	\$ 1,498	\$ -	\$ -	. \$ -	\$ 1	322 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
1252	4	SBD	8	San Bernardino County Transportation Authority (SBCTA)	SBCTA Metrolink Station Accessibility Improvement Project - Phase II	Bicycle and pedestrian accessibility improvements near five Metrolink transit stations in the cities of Montclair, Upland, Rancho Cucamonga, Fontana, and San Bernardino.	\$ 6,983	\$ -	\$ -	. \$.	\$ 6	132 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	

						Active Transportation Pro	gram - Non-SB1 P	oject List											
PPNO	Cycle	Coun	ty District	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
1361	4	SD	11	National City, City of	Bayshore Bikeway - Segment 5	Construct Class 1 and Class 4 protected bicycle facilities with enhanced intersection treatments for people walking and biking.	\$ 6,391	\$ -	\$ -	\$ -	\$ 5,422	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1254A	4	RIV	8	Temecula, City of	Santa Gertrudis Creek Trail Phase II	Santa Gertrudis Creek Trail Undercrossing, Lighting, Signage, and Public Outreach Campaign.	\$ 2,085	\$ -	\$ -	\$ -	\$ 1,462	2 \$ 40	\$ -	\$ -	\$ -	\$ -	\$ -		
5585	4	LA	7	South Gate, City of	Tweedy Boulevard Complete Streets Project	Install bulb-outs, parklets, in-roadway warning lights, high visibility crosswalks, audible pedestrian push buttons, pedestrian signal countdown heads, LPI timing, and ADA ramps.	\$ 5,776	\$ -	\$ -	\$ -	\$ 4,620) \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
2336	4	SCL	. 4	San Jose, City of	Willow-Keyes Complete Streets Improvements	Construct Class IV protected bike lane, sidewalk, curb-extension, enhanced crosswalks, pedestrian-scale lighting, transit boarding improvements; reconfigure complex intersections.	\$ 19,649	\$ -	\$ -	\$ -	\$ 12,926	5 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1801	4	SAC	3	Sacramento, City of	Broadway Complete Streets Project - Phase 2	In Sacramento, on Broadway between 16th Street/Land Park Drive and 24th Street. Reduce from four to two lanes with two-way left turn lane, install bicycle facilities, pedestrian improvements, signal modifications and streetscape enhancements.	\$ 4,886	\$ -	\$ 550	\$ -	\$ 3,112	\$ -	\$ -	\$ 550) \$ -	\$ -	\$ -		
2021A	4	YUB	3	Yuba County	Cedar Lane Elementary Safe Routes to Schools Project	Project includes PAED, PS&E and construction funding for curbs, gutters, sidewalks, bike lanes, ADA ramps, striping, signage, traffic control devices, storm drains, and crosswalks.	\$ 3,079	\$ -	\$ -	\$ -	\$ 2,700) \$ 29	\$ -	\$ -	\$ -	\$ -	\$ -		
1804A	4	SAC	3	Citrus Heights, City of	Auburn Boulevard Complete Streets – Phase 2	The project is the final phase of a vibrant active, "complete street" project including bike lane installations, min. 6 ft. wide sidewalks, transit enhancements, and landscaping.	\$ 17,225	\$ -	\$ -	\$ -	\$ 1,512	2 \$ 13	\$ -	\$ -	\$ -	\$ -	\$ -		
1394	4	SD	11	San Diego Association of Governments (SANDAG)	University Bikeway	Build separated and buffered bike lanes; install high-visibility treatments (signal-protected crossings and construct protected intersections, speed cushions, pavement markings).	\$ 16,825	\$ -	\$ -	\$ -	\$ 8,562	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
1395	4	SD	11	National City, City of	8th Street and Roosevelt Avenue Active Transportation Corridor, National City	Constructs .4 miles of a one-way 7' cycle track (.8 miles counting both sides), .75 miles of a 14' wide multi-use path and various intersection adjustments for safety improvements.	\$ 6,991	\$ -	\$ -	\$ -	\$ 5,185	5 \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		

							Active Transportation Pro	gram - Non-SB1 F	roject List											
PPNO	Cycl	e Count	ty Dist	rict	Agency	Project Name	Project Description	Total Project Cost	PAED Programmed	PS&E Programmed	RW Programmed	CON Programmed	CON-NI Programmed	PAED Allocated	PS&E Allocated	RW Allocated	CON Allocated	CON-NI Allocated	CON Award	CON-NI Award
3463A	4	STA	10	0 S1	tanislaus County	Bret Harte Elementary Safe Crossing and Active Transportation Connectivity Project	Bike/ped improvements at various project locations.	\$ 3,00	5 \$ -	\$ -	\$ -	\$ 2,380	\$ 22	\$ -	\$ -	\$ -	\$ -	\$ -		
1161A	1	SD	1:	1 Lá	a Jolla Band of Luiseño Indians	La Jolla Active Transportation Project 2014	The La Jolla Band of Luiseno Indians ATP will create a Reservation-wide multi- purpose trail; Install traffic signage to increase safety for non-motorized; Install sidewalks on arterial roads on the Reservation; Through community outreach, augment Tribal health and knowledge; Address reduction in childhood obesity; Reduce Tribal community GHG emmissions.	\$ 3,97	1 \$ 350	591	\$ 150	\$ 2,880	\$ 139	\$ 350	\$ -	\$ -	\$ -	\$ -		