2018 Solutions for Congested Corridors Program SCCP-P-2021-02, Amending Resolution SCCP-P-1920-07 Updated Program of Projects (81,000's)

County	Applicant Agency	Project Title	Project Description	Congested Corridor	Total Proje Cost	ct T	otal Construction Cost	Requested Amount	Total Recommended Funding	Fiscal Ye
Los Angeles	Los Angeles County Metropolitan Transportation Authority	Airport Metro Connector 96th Street Transit Station	Multimodal transit station -Light Rail Station -Transit Station/Terminal Building -Bus plaza -Bicycle hub -Pedestrian Improvements and plaza -Passenger pick-up and drop-off	Rt 405 Rt 105	\$ 525,24	00 \$	404,000	\$ 150,000	\$ 150,000	2019-2
Orange	Orange County Transportation Authority	Orange County Central Corridor Improvements (1)		Rt 55	\$ 365,5	63 \$	212,455	\$ 101,982	\$ 19,918	
		Bravo! Main Street Rapid Bus	Purchase 5 zero-emission hydrogen buses						\$ 4,331	2020-2
		Traffic Light Synchronization-Warner Avenue	42 Signals - 14.4 miles						\$ 4,092	2019-2
		Traffic Light Synchronization-MacArthur Blvd	26 Signals - 8.2 miles						\$ 2,951	2019-2
		Traffic Light Synchronization-Edinger Ave	41 Signals - 12.2 miles						\$ 4,957	2019-2
		Santa Clara Bicycle and Pedestrian							\$ 3,243	2020-2
		Improvements Route 53/553 (Bravo! Main St) - Bus Stop Improvements Project - Signage and Real Time							\$ 230	
		Displays Route 53/553 (Bravo! Main St) - Bus Stop Improvements Project - Bus Stop Improvements							\$ 114	2020-2
Sacramento	Department of Transportation / Sacramento Area Council of Governments	and Shelters Sac 5 Corridor Enhancements/1-5 HOV Lanes-Phase 1		Rt 5	\$ 319,66	65 \$	283,100	\$ -	\$ 15,000	
		I-5 HOV Lanes - Phase 1	Construct 17 lane miles of HOV lanes and other						\$ 14,800	2017-1
		Franklin Boulevard Class IV Bikeway Project	improvements Construct 3,700 feet of bikeway, Elk Grove			\dashv			\$ 200	
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Sacramento	Department of Transportation / Sacramento Area Council of Governments	US 50 Multimodal Corridor Enhancements (2		Rt 50	\$ 452,1	45 \$	387,512	\$ 115,300	\$ 110,300	
		US 50 HOV Lanes	Construct 14 lane miles of HOV lanes						\$ 90,000	
		Light Rail Expansion Project	Construct 8,963 feet of double tracking (siding) Construct 9 miles of passenger rail between San Bernardino Transit Center and the	Rt 10					\$ 20,300	
an Bernardino	San Bernardino County Transportation Authority	Redlands Passenger Rail	University of Redlands 4 new stations	Rt 215	\$ 282,2	77 \$	223,832	\$ 65,000	\$ 65,000	2018-1
San Diego	Department of Transportation / San Diego Association of Governments	San Diego North Coast Corridor: Phase 1		Rt 5	\$ 601,3	67 \$	409,557	\$ 195,000	\$ 195,000	
		HOV Extension - Phase 1 - Encinitas	Construct 16.8 lane miles HOV lanes and other improvements						\$ 195,000	2018-1
		HOV Extension - Phase 1 - Carlsbad	Construct 8.4 lane miles HOV lanes and other						s -	2020-2
San Mateo / Santa Clara	Department of Transportation /	San Mateo and Santa Clara US 101	improvements	Rt 101 Rt 85	\$ 570,6	18 \$	484,400	\$ _	\$ 233,200	2020 2
	Metropolitan Transportation Commission	US 101 Managed Lane Project - Northern	Construct 28.4 lane miles of managed lanes in San Mateo						\$ 125,190	2019-2
		Segment - Express Lanes US 101 Managed Lane Project - Northern	County						, , , , ,	
		Segment - Tolling System Integration US 101 Managed Lane Project - Northern								2019-2
		Segment - Landscaping								2019-2
		US 101 Managed Lane Project - Southern Segment	Construct 15.6 lane miles of managed lanes in San Mateo County						\$ 74,810	2019-2
		Silicon Valley Express Lanes Program Phase 3	Convert 19.3 lane miles of carpool lanes to express lanes						\$ 33,200	2018-1
Santa Barbara	Department of Transportation / Santa Barbara County Association of Governments	US 101 Santa Barbara Multimodal Corridor	in Santa Clara County	Rt 101 Rt 44	\$ 311,5	75 \$	250,240	\$ 167,880	\$ 132,880	
		South Coast 101 HOV Lanes Carpinteria through	Construct 15 lane miles of HOV lanes and other			1			\$ 103,810	2019-2
		Summerland (Segments 4A-4C) (3) South Coast 101 HOV Lanes Carpinteria	improvements Construct 5.8 lane miles of HOV lanes and other			+			e	
		Segment 4A South Coast 101 HOV Lanes Padaro Segment	improvements (CMGC) Construct 5.8 lane miles of HOV lanes and other			+			-	2019-2
		4B	improvements (CMGC)			_			\$ 61,810	2020-2
		South Coast 101 HOV Lanes Summerland Segment 4C	Construct 3.4 lane miles of HOV lanes and other improvements (CMGC)						\$ 42,000	2020-2
		Santa Monica Rd and Via Real Intersection Improvements	Intersection improvements						\$ 3,610	2020-2
		Santa Claus Lane Class I Bikeway	Construct 0.6 mile of bikeway in City of Carpinteria			1	•		\$ 6,830	2020-
		Santa Claus Lane Streetscape, Coastal Access parking and Railroad Crossing	Construct 0.8 mile of bikeway and coastal access improvements						\$ 7,040	2020-2
		North Padaro Lane Coastal Access Improvements	Construct 0.2 mile of sidewalk and add coastal trail signage						\$ 3,270	2020-
		Summerland area Coastal Access Improvements	Construct 0.8 miles of sidewalk and coastal access						\$ 8,320	2020-
			improvements 6.6 lane miles of HOV lanes			+			5,520	2020-
Sonoma	Department of Transportation / Metropolitan Transportation Commission	Marin-Sonoma Narrows Segment C2 - HOV	Sound walls 17 ITS Elements	Rt 101 Rt 116	\$ 121,5	25 \$	105,000	\$ 84,791	\$ 84,791	2018-