Measure M Independent Taxpayer Oversight Committee

Program Management Status Report



Brian Boudreau

Senior Executive Officer, Program Control

Abdollah Ansari

Senior Executive Officer, Highway Programs

March 4, 2020





Westside Purple Line Extension Section 3

(Century City Constellation to Westwood/VA Hospital)



- Twin-bored tunnels and two new subway stations:
 - Westwood/UCLA
 - Westwood/VA Hospital
- \$3.61 billion budget
- Tunnel, Stations, Trackwork and Systems contracts have been awarded
- FFGA anticipated in March 2020: \$1.3 billion
- Forecast Revenue Service Date 2027



Gold Line Foothill Extension Phase 2B

Gold Line Foothill Construction Authority

Design Build Contract for Main Line, Stations, Systems - Awarded Oct. 2019 Complete First Phase to Pomona 2025

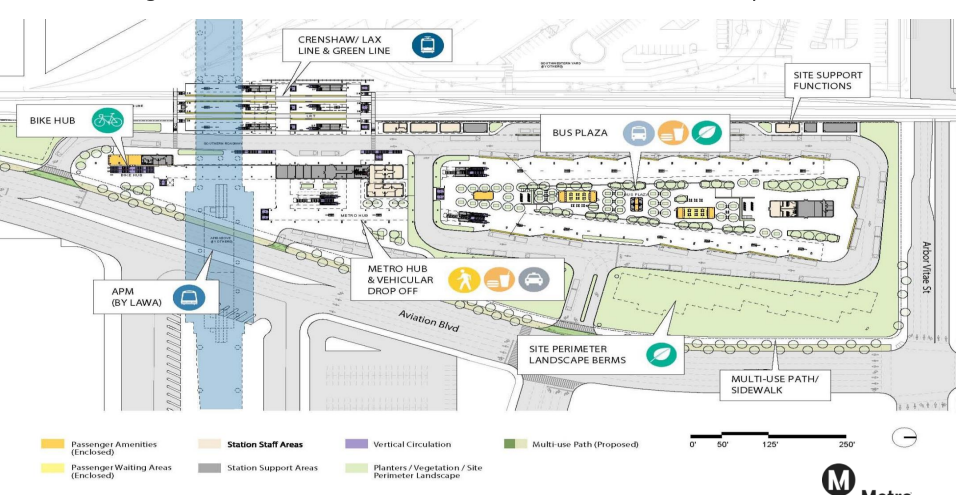






Airport Metro Connector

Design 2018 – Bid & Award 2020 – Construction 2021 – Complete 2024



East San Fernando Valley Transit Corridor

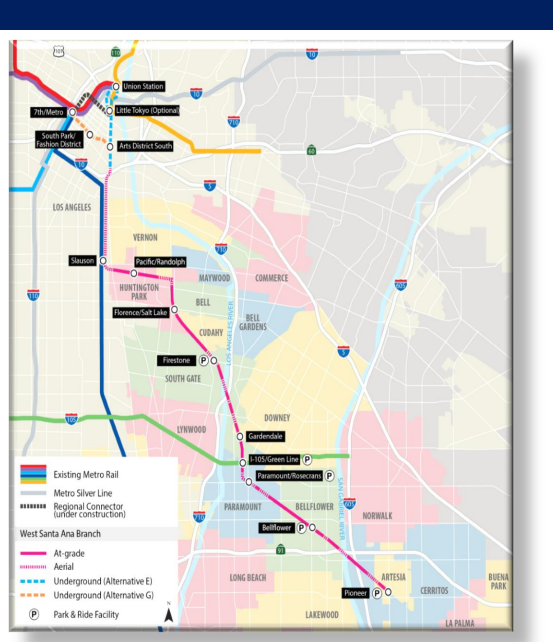


Award P.E. Contract – Summer 2019 RFP Design Build Contract – Late 2020 Begin Construction – Early 2022 Complete – 2028





West Santa Ana Transit Corridor



20 Mile Light Rail Line Union Station to Terminus in Artesia

Phase I
Long Range Transportation Plan
Cost Estimate \$1.04B
Environmental Complete -2021
Engineering 2019 to 2022

Phase 2
Long Range Transportation Plan
Cost Estimate \$2.97B
Update Environmental 2029

Metro Developing a P3 Package



Orange Line BRT Improvements

- Railroad-type gates at up to 35 intersections
- Aerial Stations at Sepulveda & Van Nuys
- Provisions for connections to ESFV LRT Terminal Station on Van Nuys
- Designed for future conversion to LRT
- Schedule: 30% Design for Sepulveda and Gate completed in 2019, Major construction to commence in 2021 and complete in 2025.

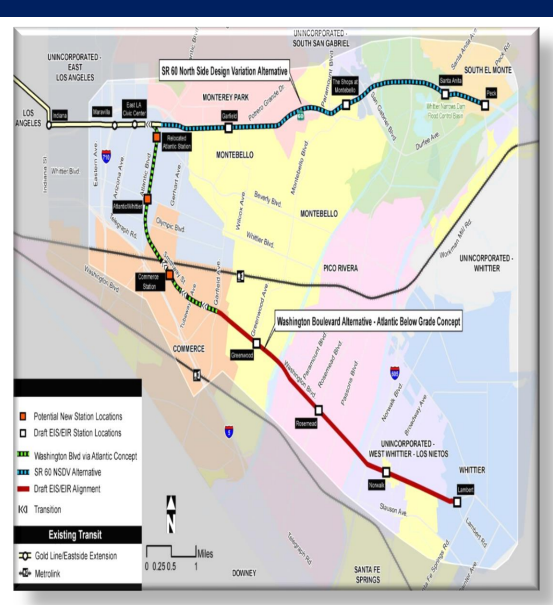




Gold Line Eastside Extension Phase 2

Board is anticipated to select Washington Boulevard alignment

Engineering 2025
Construction One Alignment
2029





Green Line Extension to Torrance

- Redondo Station to Regional Transit Center in Torrance
- EIR 2019 2022, awarding Environmental with an option to do Advanced Conceptual Engineering and Preliminary Engineering by early 2020
- Engineering 2022 2025
- Construction 2026 2030





Sepulveda Pass Phases 1 & 2

- Feasibility Study 2018
- Environmental 2019 2021



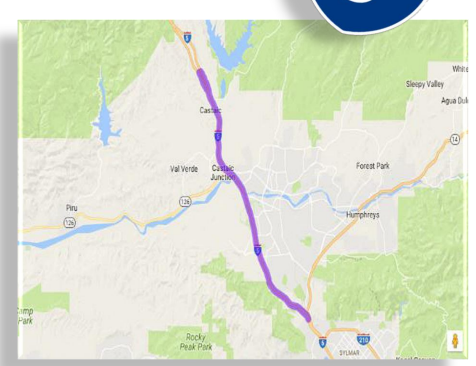


Measures M Major Highway Projects

ıly			Schedule of Funds Available		n*	2016 - 2067 Local, State,		Most Recent	Code
For Reference Only	Project (Final Project to be Defined by the Environmental Process)	Notes	Ground- breaking Start Date [‡]	Expected Opening Date (3 year range)	Subregion*	Federal, Other Funding 2015\$	Measure Funding 2015\$	Cost Estimate 2015\$**	Modal Co
	Expenditure Plan Major Projects			1st yr of Range					
1	Airport Metro Connect 96th St. Station/Green Line Ext LAX ®	a.p	FY 2018	CY 2021	sc	\$233,984	\$347,016	\$581,000	Т
2		h		FY 2024	w	\$986 139	\$994.251		Т
3	High Desert Multi-Purpose Corridor (HDMC)®	q	FY 2019	FY 2021	nc	\$100,000	\$170,000	\$270,000	Н
4	I-5 N Cap. Enhancements (SR-14 to Lake Hughes Rd) ®		FY 2019	FY 2023	nc	\$544,080	\$240,000	\$784,080	н
5	Gold Line Foothill Extension to Claremont ®	С	FY 2019	FY 2025	sg	\$78,000	\$1,019,000	\$1,097,000	7
6	Orange Line BRT Improvements	n	FY 2019	FY 2025	sf	\$0	\$286,000	\$286,000	Т
7	BRT Connector Orange/Red Line to Gold Line	0	FY 2020	FY 2022	av	\$0	\$240,300	\$240,300	Т
8	BRT Connector Orange/Red Line to Gold Line	0	FY 2020	FY 2022	sf	\$0	\$26,700	\$26,700	Т
9	East SF Valley Transit Corridor Project ®	d	FY 2021	FY 2027	sf	\$520,500	\$810,500	\$1,331,000	Т
10	West Santa Ana Transit Corridor LRT ®	b,d	FY 2022	FY 2028	gc	\$500,000	\$535,000	\$1,035,000	
11	Crenshaw/LAX Track Enhancement Project	e.p	FY 2022	FY 2026	sc	\$0	\$49.599	\$49.599	T
12	SR-71 Gap from I-10 to Rio Rancho Rd.		FY 2022	FY 2026	sg	\$26,443	\$248,557	\$275,000	
13	LA River Waterway & System Bikepath		FY 2023	FY 2025	CC	\$0	\$365,000	\$365,000	
14	Complete LA River Bikepath		FY 2023	FY 2025	sf	\$0	\$60.000	\$60,000	
15	Sepulveda Pass Transit Corridor (Ph 1) ®	b,f	FY 2024	FY 2026	sf	\$0	\$130,000	\$130,000	н
16	Sepulveda Pass Transit Corridor (Ph 1) ®	b,f	FY 2024	FY 2026	w	\$0	\$130,000	\$130,000	Н
17	Vermont Transit Corridor	_	FY 2024		CC	\$400,000	\$25,000		
18	SR-57/SR-60 Interchange Improvements		FY 2025	FY 2031	sg	\$565,000	\$205,000	\$770,000	
			FY 2026		sb		\$619,000		
	I-710 South Corridor Project (Ph 1)®		FY 2026	FY 2032	gc	\$150,000	\$250,000		
21	I-105 Express Lane from I-405 to I-605	р	FY 2027		SC		\$175,000		
22	Sepulveda Pass Transit Corridor (Ph 2) ®	b	FY 2024	FY 2033	sf	\$1,567,000	\$1,270,000		
23	Sepulveda Pass Transit Corridor (Ph 2) ®	b	FY 2024	FY 2033	W	\$1,567,000	\$1,270,000	\$2,837,000	Т
24	Gold Line Eastside Extension (One Alignment)®	d	FY 2029	FY 2035	gc	\$957,000	\$543,000	\$1,500,000	Т
25	Gold Line Eastside Extension (One Alignment) ®	d	FY 2029	FY 2035	sg	\$957,000	\$543,000	\$1,500,000	
26	West Santa Ana Transit Corridor LRT ®	r	FY 2022	FY 2041	CC	\$1,082,500	\$400,000	\$1,482,500	Т
	West Santa Ana Transit Corridor LRT®	r	FY 2022	FY 2041	ac	\$982.500	\$500.000		
	I-710 South Corridor Project (Ph 2)®		FY 2032		gc	\$658,500	\$250,000	\$908,500	
	I-5 Corridor Improvements (I-605 to I-710)		FY 2036	FY 2042	gc	\$46,060	\$1,059,000		
30	Crenshaw Northern Extension		FY 2041	FY 2047	CC	\$495,000	\$1,185,000		
31		i	FY 2041	FY 2047	W	\$0	\$560,000		
	I-405/I-110 Int. HOV Connect Ramps & Intrchnq Improv ®		FY 2042		sb		\$250,000		
	I-605/I-10 Interchange		FY 2043		sg		\$126,000		
	SR 60/I-605 Interchange HOV Direct Connectors		FY 2043	FY 2047	sa		\$130.000		
			FY 2043		W		\$102,000		
	I-110 Express Lane Ext South to I-405/I-110 Interchange		FY 2044		sb		\$51.500		
37	I-405 South Bay Curve Improvements		FY 2045		sb		\$150,000		
38	Green Line Eastern Extension (Norwalk)	р	FY 2046	FY 2052	sc	\$570,000	\$200,000	\$770,000	
39	SF Valley Transportation Improvements	m	FY 2048	FY 2050	sf	\$0	\$106,800	\$106,800	Т
40	Sepulveda Pass Westwood to LAX (Ph 3)	р	FY 2048	FY 2057	sc	\$3,800,000	\$65,000	\$3,865,000	Т
41	Orange Line Conversion to Light Rail		FY 2051	FY 2057	sf	\$1.067.000	\$362.000	\$1,429,000	
	City of San Fernando Bike Master Plan		FY 2052	FY 2054	sf	\$0	\$5,000	\$5,000	
	Historic Downtown Streetcar		FY 2053	FY 2057	CC	\$0	\$200,000	\$200,000	T
	Gold Line Eastside Ext. Second Alignment	р	FY 2053	FY 2057	sc	\$110,000	\$2,890,000	\$3,000,000	
		р	FY 2063	FY 2067	sc	\$32,982	\$1,845,718	\$1,878,700	Н
46	Expenditure Plan Major Projects Subtotal			!I		\$19,581,027	\$20,989,941	\$40,570,969	

I-5 North HOV and Truck Lanes

- 14 miles of HOV lanes in both directions
- 2 miles of truck climbing lanes at the south end
- 7 bridge modifications at:
 - Gavin Canyon
 - Calgrove Blvd.
 - Butte Canyon
 - Magic Mountain Pkwy.
 - Santa Clara OH
 - Rye Canyon
 - Castaic Creek Bridge
- 1 bridge replacement at Weldon Canyon
- Soundwalls and retaining walls
- Final Design approved in July 2019
- Construction: Summer 2020





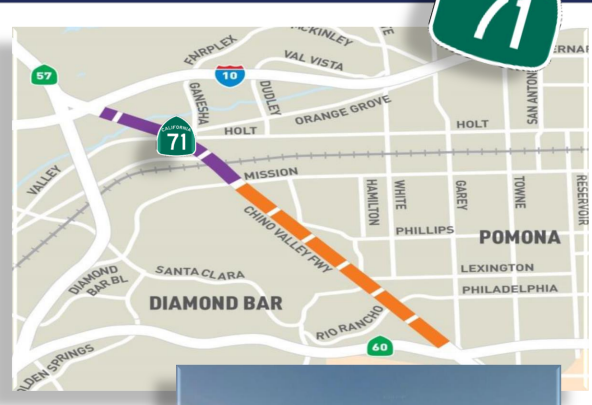




SR-71

Project Summary

- In Final Design phase
- 2 segments:
 - Mission to SR-60 upgrade from expressway to freeway
 - Mission to I-10 upgrade including raising 2 bridges over the RR tracks

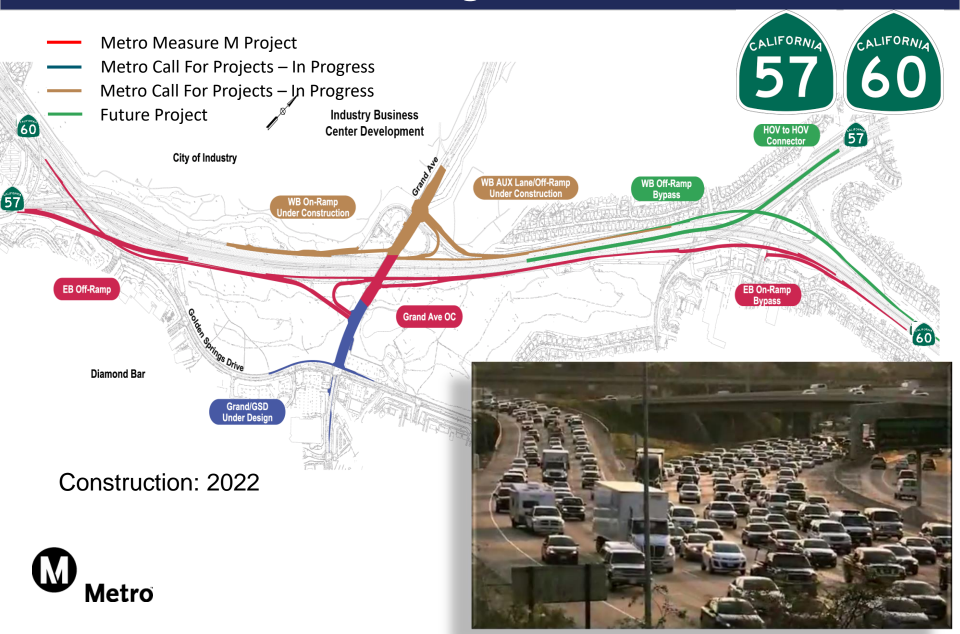


Status Update

- Construction of Mission to SR-60: Summer 2020
- Construction of Mission to I-10: 2023



SR-57/SR-60 Interchange



I-710 (South)

Project Summary

- In PAED phase 18 miles between the Ports of Long Beach and Los Angeles and the SR-60
- Locally-Preferred Alternative Selected:
 - 5C: One lane + upgrading
- Estimated Cost: \$6-\$11 billion
- Includes "Early Action" Projects
- \$420 mil in Measure R and \$500 mil. in Measure M

Status Update

- Final EIR/EIS: TBD
- Early Action projects final design starting upon approval of the final corridor ED or individual EDs and contingent upon no legal action preventing progress





I-710 Early Action Freeway Projects WILMINGTON INTERSTATE CALIFORNIA 105 CALIFORNIA 10 Shoemaker Bridge 1. 2. Anaheim St./PCH 60 3. Willow Street 105 Del Amo Blvd. 4. 5. Long Beach Blvd. Alondra Blvd./91 7. Imperial Highway 8. Firestone Blvd. Florence Avenue

I-605 Corridor

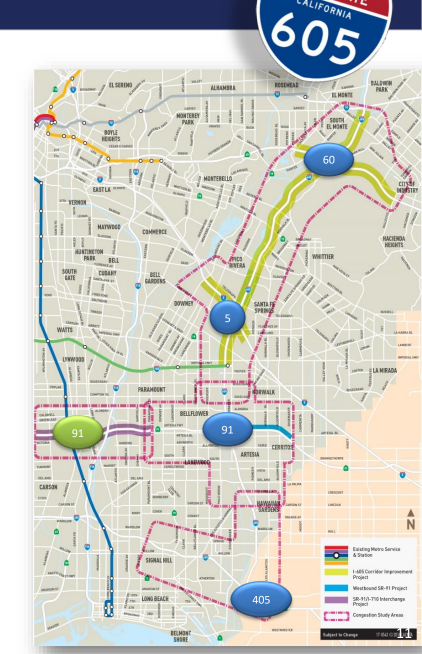
Project Summary

- Freeway widening/additional lanes,
 ExpressLanes, ramp reconfigurations, arterial intersection enhancements, signage, and safety features
- Estimated total cost of projects in the I-605 corridor between I-105 and I-10: \$5+ billion

Status Update

- Corridor environmental studies in progress completion in 2021
- "Early Action" projects PIDs, environmental clearance, and final design in progress





"Hot Spots" Program



I-605/Valley Blvd.
Construction in 2020

SR-60/7th Ave.

I-605/Beverly Blvd.
Construction in 2021

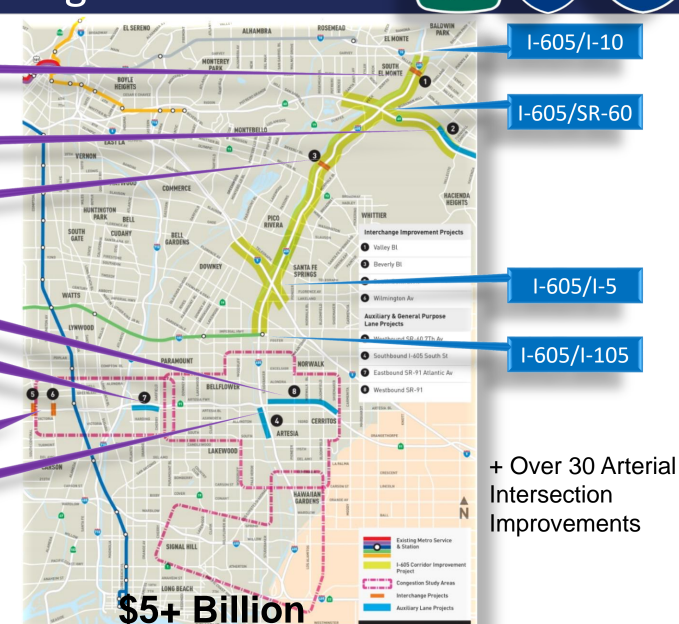
WB-91 Alondra to Shoemaker

SR-91 Atlantic to Cherry

SR-91 Central to Acacia

I-605/South St.
Construction in 2020





I-405 South Bay

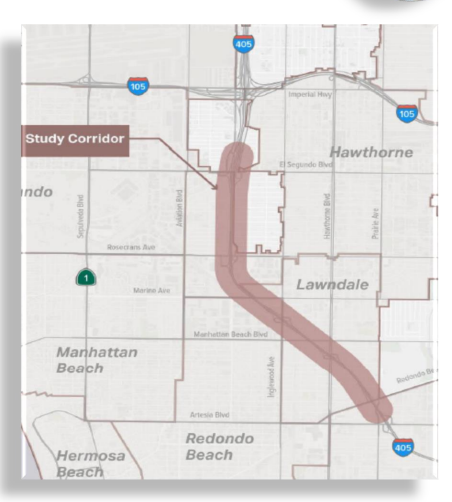
INTERSTATE CALIFORNIA 405

Project Summary

 Add auxiliary lanes NB & SB from I-105/I-405 to Artesia Blvd offramp

Status Update

- PSR completed Nov. 2018
- PAED commenced in March 2019
- Construction in 2023





High Desert Corridor

HDC CALIFORNIA

Project Summary

- 63 miles Highway, Expressway, Tollway, High Speed Rail, Bikeway, and energy production/transmission corridor concepts
- Connecting North Los Angeles County and San Bernardino County (Victorville)
- Transit connection between the CHSR and the XpressWest
- In Measure M for ROW and related services in 2019
- More funds in later years
- Final EIR/EIS completed in 2016

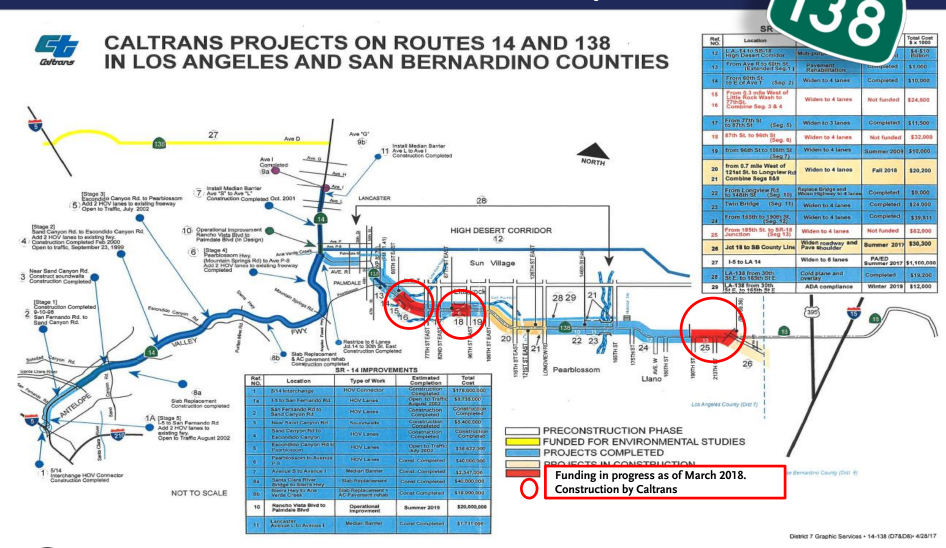
Status Update

 Multi-agency efforts in assessing other feasible alternatives





SR-138, SR-14 to LA/SB County Line





South Bay Subregion

Measure M Multi-Year Subregional Plan - Transportation System & Mobility Improvements Program (Expenditure Line 50)

	Agency	Project ID No.	Project/Location	Funding Phases	FY2019-20	FY2020-21	FY 2021-22	FY 2022-23	Total Program
			ITS (GAP) CLOSURE						
1	INGLEWOOD	MM5502.02	IMPROVEMENTS	CONSTRUCTION	\$6,000,000	\$7,500,000			\$ 13,500,000
			INGLEWOOD INTERMODAL	PAED, PS&E,					
2	INGLEWOOD	MM5502.03	TRANSIT/PARK AND RIDE FACILITY **	CONSTRUCTION	\$4,596,541	\$4,596,541			\$9,193,082
			182ND ST/ ALBERTONI ST.	PAED, PS&E,					
3	LA COUNTY	MM5502.04	TRAFFIC SIGNAL SYNCH PROGRAM*	CONSTRUCTION				\$ 4,228,500	\$ 4,228,500
			DEL AMO BLVD (EAST)	PAED, PS&E,					
4	LA COUNTY	MM5502.0 7	TRAFFIC SIGNAL SYCH PROGRAM*	CONSTRUCTION				\$ 1,324,500	\$ 1,324,500
			VAN NESS TRAFFIC SIGNAL	PAED, PS&E,					
5	LA COUNTY	MM5502.06	SYCH PROGRAM*	CONSTRUCTION				\$ 1,702,000	\$ 1,702,000
			SOUTH BAY FIBER NETWORK						
	SBCCOG	MM5502.0 5		CONSTRUCTION	\$ 4,165,114	\$ 224,251			\$ 4,389,365
	ROLLING HILLS		PALOS VERDES DRIVE	PAED, PS&E,					
7	ESTATES	MM5502.08	NORTH AT DAPPLEYGRAY SCHOOL	ROW, CONSTRUCTION	\$ 51,300	\$ 63,000	\$ 1,440,000		\$ 1,554,300
			PRAIRIE AVE DYNAMIC	PS&E,					
8	INGLEWOOD	MM5502.09	LANE CONTROL SYSTEM**	CONSTRUCTION	\$ 6,560,000	\$ 6,560,000			\$ 13,120,000
			TOTAL PROG	RAMMING AMOUNT	\$21,372,955	\$18,943,792	\$1,440,000	\$7,255,000	\$49,011,747

^{*} Conditional programming approval as only high level scope of work was developed and reviewed. Future annual update process will reconfirm the programming.

^{**} Final itemized project cost estimate shall be prepared by the City and submitted to Metro for review and approval prior to issuance of a Funding Agreement.

Only those costs deemed eligible by Metro will be reimbursed.



South Bay Subregion

Measure M Multi-Year Subregional Plan - Transportation System & Mobility Improvements Program (Expenditure Line 66)

	Agency	Project ID No.	Project/Location	Funding Phases	FY2019-20	FY2020-21	FY 2021-22	FY 2022-23	Total Program
			FIVE SIGNAL	PAED, PSE,					
1	LACITY		MODIFICATION AND OPERATIONAL	CONSTRUCTION	230,000	240,000	90,000	2,240,000	2,800,000
2	LACITY	MM5508.02	ATSAC COMMUNICATION SYSTEM IMPROVEMENT IN SAN PEDRO	PSE, CONSTRUCTION	250,000	750,000	1,500,000		2,500,000
3	LACITY	MM5508.03	ASTAC COMMUNICATIONS NETWORK INTEGRATION WITH LA COUNTY	PAED, PSE, CONSTRUCTION	40,000	160,000	400,000	1,400,000	2,000,000
4	MANHATTAN BEACH	MM5508.04	ADVANCED TRAFFIC SIGNAL SYSTEM	PSE, CONSTRUCTION	1,100,000	2,540,000	1,800,000		5,440,000
5	REDONDO BEACH	MMEEOOOE	REDONDO BEACH TRANSITY CENTER AND PARK AND RIDE	CONSTRUCTION	4,000,000	500,000			4,500,000
6	TORRANCE	MM5508.06	TRANSPORTATION MANAGEMENT SYSTEM IMPROVEMENTS	PSE, CONSTRUCTION	30,000	360,000			390,000
			TOTAL PROC	\$5,650,000	\$4,550,000	\$3,790,000	\$3,640,000	\$17,630,000	



South Bay Subregion

Measure M Multi-Year Subregional Plan - South Bay Highway Operational Improvements (Expenditure Line 63)

	Agency	Project ID No.	Project/Location	Funding Phases	FY2019-20	FY2020-21	FY 2021-22	FY 2022-23	Total Program
				PSE, ROW, CONSTRUCTION					
1	HAWTHORNE	MM5507.01	PROJECT	CONSTRUCTION	400,000	800,000	950,000	800,000	2,950,000
			TOTAL PROGRAMMING AMOUNT		\$ 400,000	\$ 800,000	\$ 950,000	\$ 800,000	\$ 2,950,000



Las Virgenes/Malibu Subregion Measure M Multi-Year Subregional Plan - Highway Efficiency Program

	Agency	Project ID No.	Project/Location	Funding Phases	FY 2018-19	FY2019-20	FY2020-21	FY 2021-22	Total Program
1	Agoura Hills		U.S 101/Palo Comado Interchange - Chesebro Rd S to Driver Ave. & Chesebro Rd to N of interchange	PS&E Construction	\$ 5,393,212	\$ 2,802,224			\$ 8,195,436
2	Agoura Hills	MM5503.02	Kanan Road Corridor from Thousand Oaks Blvd to Cornell Road *	Env PS&E			1,051,879	1,761,614	2,813,493
3	Hidden Hills	MM5503.03	Long Valley Road/Valley Circle/US-101 On-Ramp Improvements	PS&E, ROW Construction	468,006	243,169	249,247	255,230	1,215,652
4	Malibu	MM5503.04	Malibu Park and Ride Lots	ROW	3,100,000				3,100,000
5	Malibu	MM5503.05	Median Improvements PCH	PS&E Construction	150,000	150,000	1,000,000	700,000	2,000,000
6	LA County	MM5503.06	Malibu Canyon Road Improvements - Malibu Canyon Rd @ Piuma Rd. & Las Virgenes Rd @ Las Virgenes Canyon Rd	PS&E ROW Construction	200,000	125,000	700,000	475,000	1,500,000
<u> </u>	Total Programming Amount			\$ 9,311,218	\$ 3,320,393	\$ 3,001,126	\$ 3,191,844	\$ 18,824,581	

^{*} Conditional programming approval as only high level scope of work was developed and reviewed. Future annual update process will reconfirm the programming.



Arroyo Verdugo Subregion Measure M Multi-Year Subregional Plan - Highway Efficiency, Noise Mitigation and Arterial Program

	Agency	Project ID No.	Project/Location	Funding Phases	FY 2018-19	FY2019-20	FY2020-21	FY 2021-22	Total Program
1	South Pasadena	MM5506.01	Columbia St. and Pasadena Ave Turn Lanes, Columbia St. and Orange Grove Ave. Striping	PS&E Construction		\$ 150,000			\$ 150,000
2	South Pasadena	MM5506.02	Garfield Ave. and Monterey Road Signal	PS&E Construction		400,000			400,000
3	South Pasadena	MM5506.03	Garfield Ave. and Oak St. Signal	PS&E Construction		400,000			400,000
4	South Pasadena	MM5506.04	Fremont Ave. and Huntington Dr. Signage *	PS&E Construction				140,000	140,000
5	South Pasadena	MM5506.05	Grevelia St and Fair Oaks Ave. Striping and Signal Timing *	PS&E Construction				50,000	50,000
	Total Programming Amount		\$ -	\$ 950,000	\$ -	\$ 190,000	\$ 1,140,000		

^{*} Conditional programming approval as only high level scope of work was developed and reviewed. Future annual update process will reconfirm the programming.



North County Subregion

Measure M Multi-Year Subregional Plan - Highway Efficiency Program

	Agency	Project ID No.	Project/Location	Funding Phases	FY 2018-19	FY2019-20	FY2020-21	FY 2021-22	Total Program
			SR-138 Palmdale Blvd. SR-						
1	Palmdale	MM5504.01	14 Ramps	Construction		1,117,074	1,117,073	1,117,073	\$ 3,351,220
	North County		SR-14 Capacity						
	Transportation		Enhancement/Operational						
2	Coalition	MM5504.02	Improvement **	TBD	500,000	1,500,000	1,350,000	1,350,000	4,700,000
Total Programming Amount		\$ 500,000	\$ 2,617,074	\$ 2,467,073	\$ 2,467,073	\$ 8,051,220			

^{**} Pending identification of a specific project after initial investigations and consultation with Caltrans and Metro.

San Gabriel Subregion Measure M Multi-Year Subregional Plan - Highway Efficiency Program

	Agency	Project ID No.	Project/Location	Funding Phases	FY 2018-19	FY2019-20	FY2020-21	FY 2021-22	Total Program
1	SGVCOG (ACE)		State Route 60 and Lemon Avenue	Construction	\$ 5,273,500				\$ 5,273,500
			Total Progra	amming Amount	\$ 5,273,500	\$ -	\$ -	\$ -	\$ 5,273,500



