

**Los Angeles County Metropolitan Transportation Authority** 

# **Mobility Matrices Results**

**April 21, 2015** 



**REVISION 2** 

### **Mobility Matrices Results**

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#### **EXECUTIVE SUMMARY**

### **Mobility Matrix Overview**

In February 2014, the Los Angeles County Metropolitan Transportation Authority (Metro) Board approved the holistic, countywide approach for preparing Mobility Matrices for Central Los Angeles, the Las Virgenes/Malibu Council of Governments (LVMCOG), North County Transportation Coalition (NCTC), San Fernando Valley Council of Governments (SFVCOG), San Gabriel Valley Council of Governments (SGVCOG), South Bay Cities Council of Governments (SBCCOG) and Westside Cities Council of Governments (WCCOG) (see Figure ES-1). The Gateway Cities COG is developing its own Strategic Transportation Plan which will serve as its Mobility Matrix.

For the purposes of the Mobility Matrix, cities with membership in two subregions selected one subregion in which to participate. The Arroyo Verdugo subregion decided to include the cities of La Cañada Flintridge, Pasadena, and South Pasadena in the SGVCOG, and Burbank and Glendale in the SFVCOG. The City of Santa Clarita opted to be included in the SFVCOG instead of the NCTC. Boundaries between the WCCOG and Central Los Angeles, and the WCCOG and SBCCOG, were modified based on Metro Board direction in January 2015.

In January 2015, the Metro Board created the Regional Facilities category. Regional Facilities include projects

and programs related to Los Angeles County's four commercial airports (Los Angeles International Airport, Burbank Bob Hope Airport, Long Beach Airport, and Palmdale Regional Airport), the two seaports (Port of Los Angeles and Port of Long Beach), and Union Station. The projects/programs related to Regional Facilities have been removed from the subregional Mobility Matrices.

#### **Project Purpose**

The Mobility Matrix will serve as a starting point for the update of the Metro Long-Range Transportation Plan (LRTP) currently scheduled for adoption in 2017. This San Gabriel Valley Mobility Matrix, along with concurrent efforts in other Metro subregions, includes the development of subregional goals and objectives to guide future transportation investments, an assessment of baseline transportation system conditions to identify critical needs and deficiencies, and an initial screening of projects and programs based on their potential to address subregional objectives and countywide performance themes.

The Mobility Matrix includes a preliminary assessment of anticipated investment needs and project and program implementation over the short-term (2015 to 2024), midterm (2025 to 2034) and long-term (2035 to 2045) timeframes. The Mobility Matrix does not prioritize projects, but rather serves as a basis for further quantitative analysis to be performed during the Metro LRTP update, expected in 2017.

Palmdale Regional Airport **NORTH COUNTY** SAN FERNANDO VALLEY Burbank Bob Hope Airport LAS VIRGENES/ SAN GABRIEL VALLEY CENTRAL MALIBU Los Angeles Union Station WESTSIDE **GATEWAY** CITIES SANTA CATALINA SOUTH Long Beach 10 Miles Port of Los Angeles

Figure ES-1. Los Angeles County Mobility Matrix Subregions

SUBREGIONAL MOBILITY MATRICES

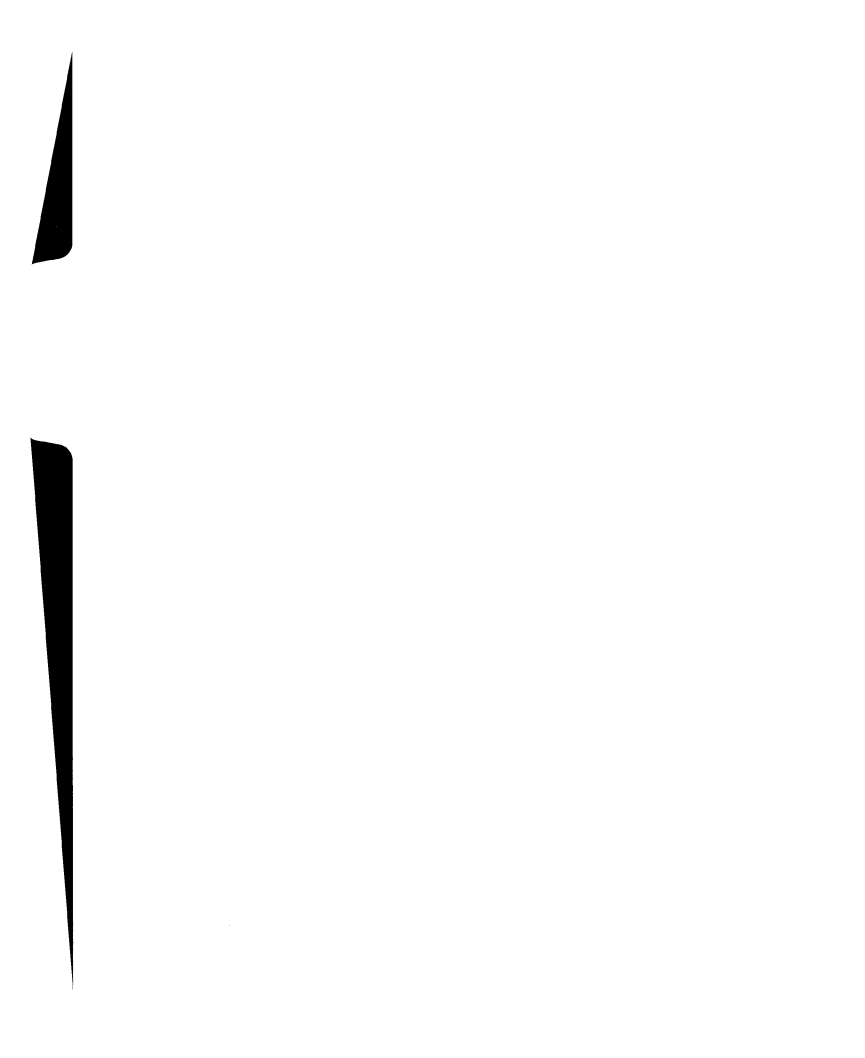
### Los Angeles County Metropolitan Transportation Authority Mobility Matrices Cost Summary Capital Cost Estimates by Subregion

(2015\$ in thousands)

	Short Term		Mid	Mid Term		Term	Total			
	(0 to 10	years)	(11 to 20 years)		(20 plus	years)				
Subregion	Low	High	Low	High	Low	High	Low	High		
Central Los Angeles	9,400,000	13,100,000	15,000,000	32,500,000	16,700,000	24,700,000	41,100,000	70,300,000		
Gateway Cities			29,700,000	45,300,000						
Las Virgenes/Malibu	260,000	420,000	170,000	270,000	1,100,000	1,700,000	1,530,000	2,390,000		
North County	4,303,700	6,456,500	7,176,700	10,766,000	6,631,000	9,948,900	18,111,400	27,171,400		
San Fernando Valley	1,600,000	2,400,000	8,400,000	14,000,000	10,000,000	17,000,000	20,000,000	33,400,000		
San Gabriel Valley	4,030,000	6,070,000	5,040,000	15,460,000	4,420,000	8,990,000	13,490,000	30,520,000		
South Bay	3,900,000	5,600,000	2,700,000	4,100,000	5,400,000	6,800,000	12,000,000	16,500,000		
Westside Cities	2,800,000	4,000,000	5,900,000	23,100,000	12,200,000	20,900,000	20,900,000	48,000,000		
Regional Facilities		Not Available								
Total	26,293,700	38,046,500	44,386,700	100,196,000	56,451,000	90,038,900	156,831,400	273,581,400		

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Revised April 2015



### 2a. Central Los Angeles

- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- 4. Project Descriptions

### **Central Los Angeles**

1. Detailed Cost Estimate Ranges



Table 5-2. Central Los Angeles Mobility Matrix Rough Order of Magnitude Cost Estimate Ranges and Categorizations (2015 Dollars)

Central Los Angeles Mobility Matrix	Total	Projects with		t Term 0 Years)	I	Term 20 Years)		Term s Years)
Projects & Programs	Projects	Costs	Low	High	Low	High	Low	High
Bicycle Program	10	7	\$7,715,400	\$12,332,100	\$7,715,400	\$12,332,100	\$7,715,400	\$12,332,100
City of LA Bike Plan Program	4	4	\$323,083,200	\$484,624,800	\$323,083,200	\$484,624,800	\$323,083,200	\$484,624,800
Bike Enhanced Network Program	1	1	\$368,280,000	\$552,420,000	\$368,280,000	\$552,420,000	\$368,280,000	\$552,420,000
Off-street Ped & Bike Connection Program	5	4	\$475,926,000	\$713,476,500	\$475,926,000	\$713,476,500	\$475,926,000	\$713,476,500
Great Streets Program	1	1	\$5,725,000	\$8,585,000	\$5,725,000	\$8,585,000		
Mobility Hubs Program	2	2			\$39,980,000	\$59,970,000		
First-Last Mile Program	7	3	\$11,774,400	\$17,661,600	\$11,774,400	\$17,661,600	\$11,774,400	\$17,661,600
Pedestrian Program	25	22	\$23,265,000	\$35,310,000	\$23,265,000	\$35,310,000	\$23,265,000	\$35,310,000
Safe Routes to School Program	1	1	\$28,492,200	\$41,989,200	\$28,492,200	\$41,989,200	\$28,492,200	\$41,989,200
Streetscape Program	4	3	\$492,890,000	\$739,330,000	N/A	N/A	N/A	N/A
Safety and Vision Zero Program	2	2	\$8,820,000	\$13,030,000	\$8,820,000	\$13,030,000	N/A	N/A
Intersection Capacity Enhancement Program	14	12	\$57,522,300	\$86,285,100	\$57,522,300	\$86,285,100	\$57,522,300	\$86,285,100
Complete Streets Program	5	4	N/A	N/A	\$68,560,000	\$96,940,000	N/A	N/A
ITS Program	15	12	\$5,577,000	\$7,481,100	\$5,577,000	\$7,481,100	\$5,577,000	\$7,481,100
Vehicle Enhanced Network Program	1	1	\$78,610,000	\$117,910,000	N/A	N/A	N/A	N/A
Goods Movement Program	11	10	N/A	N/A	\$5,850,000	\$11,700,000	N/A	N/A
Technology Program	5	4	\$34,468,500	\$51,701,100	\$34,468,500	\$51,701,100	\$34,468,500	\$51,701,100
Park & Ride	3	3	\$13,120,000	\$23,925,000	\$13,120,000	\$23,925,000	N/A	N/A
TMAs/Carpool/Vanpool Program	6	4	\$28,800,000	\$46,320,000	N/A	N/A	N/A	N/A
Parking Districts/Park Once/ Neighborhood Traffic Mmgt Program	4	2	\$88,250,000	\$134,870,000	N/A	N/A	N/A	N/A
Crenshaw Bl Corridor Extension	1	1	\$15,000,000	\$25,500,000	N/A	N/A	N/A	N/A
Burbank/Glendale LRT	1	1	N/A	N/A	N/A	N/A	\$2,336,400,000	\$6,365,700,000

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Central Los Angeles Mobility Matrix	Projects with Total Estimated		Short Term (0 to 10 Years)		Mid Term (11 to 20 Years)		Long Term (20 plus Years)	
Projects & Programs	Projects		Low	High	Low	High	Low	High
"Silver" Line LRT	1	1	N/A	N/A	\$2,837,285,000	\$3,089,755,000	\$2,837,285,000	\$3,089,755,000
Vermont Short Corridor Subway	1	1	N/A	N/A	N/A	N/A	\$1,701,000,000	\$1,929,000,000
Transit Enhanced Network Program	1	1	N/A	N/A	\$60,960,000	\$12,802,160,000	N/A	N/A
Bus/Shuttle Program	7	3	\$135,255,000	\$202,880,000	\$135,255,000	\$202,880,000	N/A	N/A
Metrolink Program	17	15	\$581,691,183	\$872,536,774	\$78,474,760	\$117,712,140	\$143,355,720	\$215,033,580
Rail Program	10	9	\$5,276,703,300	\$6,892,686,900	\$5,276,703,300	\$6,892,686,900	\$5,276,703,300	\$6,892,686,900
State of Good Repair Program	3	3	\$1,226,400,000	\$1,839,600,000	\$1,226,400,000	\$1,839,600,000	N/A	N/A
Transit Station/Stop Improvement Program	9	9	\$109,390,000	\$187,870,000	N/A	N/A	N/A	N/A
US-101 Corridor Carpool Lanes: SR-27 to SR-2	1	1	N/A	N/A	\$666,665,000	\$1,000,000,000	\$666,665,000	\$1,000,000,000
SR-60 Carpool Lanes: US-101 to I- 605	1	1	N/A	N/A	\$184,400,000	\$276,600,000	\$184,400,000	\$276,600,000
Improve I-5/SR-2 Interchange	1	1	N/A	N/A	\$26,000,000	\$39,000,000	\$26,000,000	\$39,000,000
I-10 Carpool Lanes: Lincoln Bl to I-5	1	1	N/A	N/A	\$1,012,000,000	\$1,518,000,000	\$1,012,000,000	\$1,518,000,000
Interchange Program	4	4	N/A	N/A	\$208,000,000	\$312,000,000	N/A	N/A
ITS Program	4	2	\$3,500,000	\$5,250,000	\$3,500,000	\$5,250,000	N/A	N/A
Main Line Program	9	6	N/A	N/A	\$463,560,000	\$695,340,000	N/A	N/A
Ramp Program	5	4	N/A	N/A	\$132,800,000	\$199,200,000	N/A	N/A
Union Station Linkages Program	1	1	N/A	N/A	\$ 39,980,000	\$ 59,970,000	N/A	N/A

Notes: Estimated costs in 2015 dollars.

NA – Not applicable

## **Central Los Angeles**

2. Summary of Cost Estimates and Categorizations



Table 5-3. Rough Order of Magnitude Project Cost Estimates and Categorization (2015 Dollars)

Type / Category	Active Transportation	Arterial	Goods Movement	ТОМ	Transit	Caltrans	Total
Short-Term (0-10 yrs)	50 out of 62 Projects \$1.8B - \$2.7B	16 out of 20 Projects \$84M - \$125M	10 out of 11 Projects \$34M - \$52M	13 out of 18 Projects \$145M - \$231M	35 out of 46 Projects \$6.0B - \$8B	2 out of 4 Projects \$3.5M - \$5.3M	126 out of 160 Projects \$9.4B - \$13.1B
Mid-Term (11- 20 yrs)	50 out of 62 Projects \$1.4B - \$2.0B	17 out of 20 Projects \$80M - \$116M	10 out of 11 Projects \$34M - \$52M	4 out of 5 Projects \$13M - \$24M	29 out of 40 Projects \$9.5B - \$24.2B	20 out of 26 Projects \$2.7B - \$4.0B	130 out of 164 Projects \$15.0B - \$32.5B
Long-Term (>20 yrs)	45 out of 56 Projects \$1.3B - \$1.9B	4 out of 5 Projects \$6M - \$7M	10 out of 11 Projects \$34M - \$52M	0 Projects <b>\$0</b>	13 out of 14 Projects \$13.5B - \$19.8B	4 out of 4 Projects \$1.9B - \$2.8B	76 out of 90 Projects \$16.7B - \$24.7B
Total	51 out of 63 Projects \$4.5B - \$6.7B	29 out of 35 Projects \$170M- \$249M	10 out of 11 Projects \$105M - \$157M	13 out of 18 Projects \$158M - \$255M	40 out of 51 Projects \$28.9B - \$51.9B	20 out of 26 Projects \$4.6B - \$6.9B	163 out of 204 Projects \$41.1B - \$70.2B

## **Central Los Angeles**

3. Performance Evaluations



Table 4-2. Performance Evaluation – Summary by Subprogram

		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput increase travel by transit and active modes     Improve reliability	Reduce incidents     Improve personal safety	Reduce greenhouse gases     Reduce vehicle miles traveled     Improve quality of life	Increase economic output Increase job creation and retention	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	Extend life of facility or equipment
Active Transportation			in a s				
Bicycle Program	10	•	•	•	•	•	0
Implement the projects and programs identified in the Bicycle Plan for the City of Los Angeles	4	•	•	•	•	•	0
Implement Bicycle Enhanced Network and associated bicycle programs as defined in the Mobility Plan 2035.	1	•	•	•	•	•	0
Off-street Ped & Bike Connections (including parks and open space)	5	•	•	•	0	•	0
Implement Mayor's "Great Streets Program"	1	•	•	•	•	•	•
Mobility Hubs Program	2	•	•	•	•	•	0
First-Last Mile Program, including Metro First/Last Mile Strategic Plan	7	•	•	•	•	•	0
Pedestrian Program, including Pedestrian Enhanced Districts as defined in Mobility Plan 2035.	25	•	•	•	•	•	0
Safe Routes to School Program	1	•	•	•	•	•	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Keduce incidents     Improve personal safety	Keduce     greenhouse gases     Reduce vehicle     miles traveled     Improve quality     of life	<ul> <li>Increase         economic output</li> <li>Increase job         creation and         retention</li> </ul>	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	<ul> <li>Extend life of facility or equipment</li> </ul>
Streetscape Program (landscaping, lighting, benches, etc.)	4	•	•	•	•	•	0
Safety and "Vision Zero" Program	2	•	•	•	•	•	•
Arterials							
Localized Intersection Capacity Enhancements	14	•	0	0	•	•	0
Complete Streets Program, including Complete Streets Enhancements along key arterials as defined in Mobility Plan 2035	5	•	•	•	•	•	0
ITS Program	15	•	•	•	•	•	0
Implement City of LA Vehicle Enhanced Network as defined in the IMobility Plan 2035.	1	•	•	0	0	•	0
Goods Movement							
Goods Movement Program	11	•	0	0	•	0	0
TDM							
Technology Program	5	•	•	•	•	0	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce incidents     Improve personal safety	Reduce     greenhouse gases     Reduce vehicle     miles traveled     Improve quality     of life	<ul> <li>Increase economic output</li> <li>Increase job creation and retention</li> </ul>	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	<ul> <li>Extend life of facility or equipment</li> </ul>
Park & Ride	3	•	0	•	•	•	0
TMAs/Carpool/Vanpool Program	6	•	0	•	•	•	0
Parking Districts/Park Once/Neighborhood Traffic Management Program	4	•	•	•	O	•	0
Transit				and product of			
Crenshaw BI Corridor Extension (beyond segment funded by Measure R) all the way to West Hollywood/Hollywood	1	•	•	•	•	•	0
Burbank/Glendale LRT from LA Union Station to Burbank Metrolink Station	1	•	0	•	0	•	0
"Silver" Line LRT between Metro Red Line Vermont/Santa Monica Station and City of La Puente	1	•	•	•	•	•	0
Vermont Corridor Subway: Vermont "Short Corridor" from Wilshire/Vermont to Exposition/Vermont	1	•	•	•	•	•	0
Implement Transit Enhanced Network as defined in the Mobility Plan 2035.	1	•	•	•	•	•	0
Bus/Shuttle Program	7	•	0	•	•	•	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce Incidents     Improve personal safety	Reduce greenhouse gases Reduce vehicle miles traveled Improve quality of life	<ul> <li>Increase         economic output</li> <li>Increase job         creation and         retention</li> </ul>	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	Extend life of facility or equipment
Metrolink Program	17	•	•	•	•	•	•
Rail Program (including LRTP Strategic Recommended and Unfunded projects, and other rail projects)	10	•	O	•	•	•	0
State of Good Repair Program	3	•	•	•	•	•	•
LRT and Bus Station/Stop Improvement Program (Safety improvements, lighting, benches, etc.)	9	•	•	•	•	•	0
Freeway							
US-101 Corridor: Add carpool lane in each direction between SR-27 (Topanga Canyon Bl and SR-2 in Downtown Los Angeles.	1	•	O	•	•	0	0
SR-60 Carpool Lanes: US-101 to I-605	1	•	o	•	•	0	0
Improve I-5/SR-2 Interchange (Rebuild or use existing ROW)	1	•	O	•	O	0	•
I-10 Carpool Lanes (Lincoln BI - I-5)	1	•	O	•	•	0	0
Interchange Program (including LRTP Strategic Unfunded projects and others)	4	•	•	0	•	•	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce incidents     Improve personal safety	Reduce greenhouse gases Reduce vehicle miles traveled Improve quality of life	Increase     economic output     Increase job     creation and     retention	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	<ul> <li>Extend life of facility or equipment</li> </ul>
ITS Program (HOT Lanes and others)	4	•	•	•	•	•	0
Main Line Program (LRTP Strategic Unfunded and others)	9	•	0	•	•	•	Ō
Ramp Program	5	•	0	0	•	•	0
Regional Facilities							
Union Station Linkages Program	1	•	•	•	•	•	0

## **Central Los Angeles**

4. Project Descriptions



The following matrix documents the Preliminary Project List as developed for the Central Los Angeles subregion during the Mobility Matrix process.

Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Bicycle Program	85	LA County	Arroyo Seco Bike Trail- Bike Trail Class 1 Facility/Connector from Av 26 to San Fernando Rd
		381	LA City	Expo Line Non-Revenue Connector Enhancements: Install bike lanes and other bike/ped amenities to enhance the quality of the corridor for pedestrians, cyclists and transit users.
		548	LA City	Angeles Vista Rd - Slauson Av to Vernon Av: Bike and ped improvement projects paralleling an existing roadway facility.
		790	LA City	Priority Bikeways: Mark bikeways in the West Adams-Baldwin Hills- Leimert Community Plan with appropriate signage
		795	LA City	Reclaimed Land for Bikeways: Coordinate with other agencies to designate and develop mountain bike trails in the Kenneth Hahn State Recreation Area that complement and connect to the Baldwin Hills Park Master Plan trail system
		1909	LA City	Expand bicycle networks and link them to those of neighboring areas
		1931	LA City	Downtown Bicycle Service Center: The project would include the development, implementation and management of a Bicycle Service Center in Downtown Los Angeles at or near 1st & Main.
		3112	LA City	Pedestrian/Bicycle facilities, landscape, and artwork enhancements adjacent to I-5 & I-10 & LA River
		3595	LA County	Establish a County-wide bike share program that interacts with the Metro transit system.
		3629	LA County	Local Bikeways
	2010 Bicycle Plan for the	2042	LA City	Implement the projects identified in the City of LA Bicycle Plan
	City of Los Angeles	3551	LA City	Implement the programs identified in the Mobility Plan 2035
		3552	LA City	Implement the programs identified in the City of LA Bicycle Plan



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	2010 Bicycle Plan for the City of Los Angeles	3612	LA City	Completion of the LA River Bike Path project to connect Downtown Los Angeles to the San Fernando Valley
	City of LA Bicycle Enhanced Network	3162	LA City	Implement Bicycle Enhanced Network as defined in the Mobility Plan 2035
	Off-street Ped & Bike Connections Program	36	LA City	Park 101 - Freeway Cap Park - Los Angeles St Bridge over US-101: Replace with longer bridge for increased lateral underclearance; cover NB on-ramp with a portal frame for increased open space for proposed park
		87	LA City	Hollywood Central Park: US-101- Decking over 101 Fwy between Bronson Av and Vermont Av for pedestrian linkage and open space
		412	LA City	Los Angeles St Park (Los Angeles St between 7th and 8th Sts): Implement pedestrian and bike enhancement such as hardscaping, signage, trees, trellis structures, park furniture, secure bike parking, bike share kiosks, lighting, etc. to promote multi-modal access to transit system
		1903	LA City	Rails-to-trails conversions incorporating bike/ped paths and greenways in place of abandoned, or, alongside active rail lines as well as other underutilized easements and rights-of-way
		1929	LA City	Taylor Yard State Park is now known as Rio de Los Angeles State Park. This project would connect the two communities on opposite sides of the LA River with a bike connection via a bridge over the river. The park is at N. San Fernando Rd & Macon St (east of the LA River) to the LA River Greenway Trail (west of the LA River).
	Great Streets Program	762	LA City	Implement Mayor's "Great Streets Program": Revitalize up to 40 neighborhood streets to become more pedestrian-friendly
	Mobility Hubs Program	3529	LA City	Implement Mobility Hubs: Install a full-service mobility hub at or adjacent to Metro Stations & satellite hubs strategically located surrounding each station, including secure bike parking, car share, bike share, and ride share (including casual carpooling) to bridge the first/last mile gap of a transit user's commute.
	First-Last Mile Program	698	LA City	Develop a System-wide Urban Greening Plan to improve placemaking, increase environmental stewardship, and create livable streets around transit stations with funds awarded by the State Strategic Growth Council.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	First-Last Mile Program	767	LA City	Access Management: Creation of adequate drop-off areas for schools, day care, health care, and other uses with intensive passenger drop-off demand
		3530	LA City	Implement pedestrian and bicycle connectivity improvements at every existing and planned Metro rail and subway station by providing enhanced sidewalk amenities such as landscaping, shading, lighting, directional signage, shelters, curb-extensions, mid-block crosswalks, ADA ramps, lead-pedestrian interval signal phases, etc.
		3553	LA City	Implement the Metro First/Last Mile Strategic Plan
		3621	LA City	Implement the City of Los Angeles First & Last Mile Transit Plan
		3630	LA City	Enhanced Pedestrian Access to Metro Stations
	Pedestrian Program	342	LA City	Cesar Chavez Streetscape Improvements: Improve ped connectivity to transit stops along Cesar Chavez including enhanced X-walks, medians, lighting, bus stop amenities, curb cuts, information kiosks, street trees, etc.
		346	LA City	Crenshaw Exposition Light Rail Station TOD Accessibility: Installation of pedestrian/transit connectivity improvements from Coliseum St to 30th St
		391	LA City	Fashion District East Gateway Plaza (8th St and San Pedro St): Enhance the skewed alignment of this intersection and implement pedestrian enhancements such as plaza/pocket park at triangular median of intersection and sidewalk improvements that facilitate access to transit
		392	LA City	Fashion District Freeway Underpass Enhancements (16th St between San Pedro and Central Av): Improve pedestrian access from Blue Line stations on Washington Bl (San Pedro and Grand) to Fashion District by implementing lighting, public art, and signage on five freeway undercrossing (Main, Los Angeles, Maple, San Pedro, and Griffith)



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description			
Active Transportation	Pedestrian Program	393	LA City	Fashion District Streetscape Phase III: Pedestrian environment improvements and enhancements to improve ped access to transit systems within the Fashion District Area; Phase III streetscape improvements will extend and increase pedestrian usage into, out of, and through downtown Los Angeles and the Fashion District. Typical improvements include new sidewalks, curb ramps, enhanced crosswalks, street furniture, pedestrian lighting, tree maintenance, and decorative tree wells/covers. Pedestrian environment improvements and enhancements at Pico Bl, San Pedro St and Maple Av and at San Pedro St, Pico Bl and Washington Bl.			
		394		394	394	LA City	Fashion District West Gateway Plaza: Enhance the skewed alignment of this intersection (Pico Bl and Main St) and implement pedestrian enhancements such as plaza/pocket park at triangular median of intersection and sidewalk improvements that facilitate access to transit
		395	LA City	Fletcher Dr Transit & Ped Improvement Project (Fletcher Drive between La Clede Av and San Fernando Road): Enhance pedestrian access to transit by installing bus stops, access ramps, lighting and curb extensions.			
		397	LA City	Grand Av Pedestrian Enhancements: Enhance pedestrian access to transit through new sidewalks, street trees, crosswalks, street furniture, bulb-outs and other amenities (also enhances efficiency & safety of corridor) on Grand Avenue between Washington Bl and Martin Luther King Jr. Bl.			
		40	408	LA City	La Cienega Bl Pedestrian Enhancement (La Cienega Bl between Melrose Av and Waring Av): Enhance pedestrian environment and access to transit through street trees, controlled crosswalks, street furniture, bulbouts and other amenities (also enhances efficiency & safety of corridor)		
		411	LA City	Los Angeles Neighborhood Initiative - Green St Project along 4th St between Matthews St and Mott St: Planting drought-tolerant and native plants and trees, rain gardens, swales, the installation of permeable pavement and new curbs and enhance sidewalks to improve pedestrian access to transit systems			
		414	414	414	LA City	Main St Transit/Pedestrian Enhancement - 2nd to 4th St: Enhance the public right-of-way for pedestrians and transit users with improved lighting, shade, trees, and curb extensions.	



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description					
Active Transportation	Pedestrian Program	417	LA City	Olympic Bl Pedestrian Circulation Project: Install bus shelters, benches, trash receptacles, security lighting, decorative crosswalks, and sidewalk improvements on Olympic Bl between Crenshaw Bl and Vermont Av					
		423	LA City	San Pedro Street Pedestrian Enhancements: Enhance ped access to transit via sidewalk repair, ADA curbs, crosswalks, bulb-outs, storm drain repair, bioswales, and pedestrian signage at key intersections (enhance access to Ricardo Lizarraga School)					
							424	LA City	Sepulveda Bl Pedestrian Improvements: Implement sidewalk and streetscape improvements, bus stop lighting at transit stops, and enhanced crosswalks on Sepulveda Bl between 76th St and 80th St
		435	LA City	Washington Bl Streetscape Improvement (Washington Bl between 110 Fwy and Normandie): Improve ped connectivity to transit stops at key intersections along Washington (@Vermont, Normandie & Hoover) including enhanced crosswalks, medians, lighting, bus stop amenities, information kiosks, street trees, etc.					
		766	LA City	Pedestrian Access: Implementation of several Community Plan Implementation Overlay sub-districts that contain enhanced pedestrian standards as well as include preliminary streetscape plans that enhance the public realm for peds as well as other non-vehicular modes of transportation					
	792	LA City	Priority Pedestrian Routes: Implement streetscape plans for Crenshaw Bl (between Santa Monica Freeway and Florence Av. as well as within the district boundaries of the following CPIO areas: Crenshaw/Expo TOD, La Brea/Farmdale TOD, Jefferson/La Cienega TOD, Venice/National TOD, Crenshaw/Slauson TOD, West Bl TOD, and Hyde Park Industrial Corridor						
		1900	LA City	Develop a prioritized list of pedestrian crossing improvements through pedestrian safety audits throughout the community. Include enhanced features such as bulb-outs, landscaped median refuges and audio/visual warnings where appropriate.					



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Pedestrian Program	1930	LA City	Taylor Yard Bicycle/Pedestrian Bridge Construction: Per MOU between Metro & LADOT, provide a safe and convenient bicycle and pedestrian link between the LA River Bikeway (on west bank) and the Rio de Los Angeles State Park (on east bank). The project includes the construction of a ped/bikeway bridge to connect the LA River Bike Path to communities and bike infrastructure on the east bank. The project includes a minimum 400' long bridge over the River and an at-grade crossing of the existing UP emergency spur tracks. Scope may be expanded to include bike lanes along Taylor Yard Access Road to San Fernando Road, or to provide linkage to the bike trails in the State Park.
		3060	LA City	Construct crosswalk bump-outs and related streetscape improvements on Temple St between Hoover St & Glendale. Project will provide for various streetscape improvements.
		3089	LA City	Implement the Broadway Streetscape Master Plan on Broadway between 1st Street and Olympic Bl.
		3544	LA City	Implement Pedestrian Enhanced Districts as defined in Mobility Plan 2035.
		3622	LA County	Pavement Preservation
		3623	LA County	Sidewalk, Curb, Parkway Preservation; Repair and Reconstruction
		3624	LA County	Pedestrian Improvements
	Safe Routes to School Program	3535	LA City	Implement Los Angeles Safe Routes to School Initiative to provide targeted safety improvements at schools with high collision rates. Improvements may include new traffic signals, curb extensions, wider sidewalks, new crosswalks, traffic calming measures, etc.
	Streetscape Program	808	LA City	Implement streetscape plans for Neighborhood Districts along Robertson and Washington Bl, as well as Leimert Park Village and the Crenshaw/Slauson Area, as well as the Transit Oriented Development Areas along the Mid-City Exposition and Crenshaw/LAX transit Corridors
		1910	LA City	Implement streetscape plans for areas of high pedestrian and commercial activity and mixed-use boulevards well-served by transit, as well as the Transit Oriented Development Areas along Metro's Expo, Blue and Green LRT Corridors, such as Washington Bl from Figueroa St to Central Av.

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Streetscape Program	1935	LA City	Av 26 to Gold Line Cypress Station Ped Connection: St tree installation, bioretention planters, bike lanes, lighting, access ramps, enhanced crosswalks, and bulb-outs. Av. 26 between Pasadena Av & San Fernando Rd
	Vision Zero and Safety Program	3534	LA City	Implement roadway enhancements that enhance mobility and safety for all and strive toward the City of LA "Vision Zero" goal of zero traffic fatalities by 2025.
	Complete Streets Program	1936	LA City	Beverly Bl – Vermont to Commonwealth: Bike lanes, curb extensions, signs and decorative sidewalks
	Rail Program	3610	LA City	Implement pedestrian safety and accessibility improvements at and adjacent to freight and LRT rail crossings including.
Arterial	Streetscape Program	340	LA City	Central Av Streetscape Enhancements: Enhance ped access to transit through new sidewalks, ADA ramps, street trees, crosswalks, street furniture, bulb-outs, other amenities
	Vision Zero and Safety Program	3611	LA City	Identify and implement pedestrian safety and bicycle countermeasures at the 10 corridors with the highest severe injuries and collisions.
	Capacity Enhancement Program	33	Multi Jurisdiction	College St Bridge over 110 Fwy – Replace with wider bridge to improve capacity. Raise the superstructure to resolve underclearance deficiency
		51	LA City	Santa Fe Av (8th St to Olympic Bl): Widen to increase capacity and access to I-10 ramps
		452	LA City	Fletcher St Bridge/LA River: Widen to increase capacity and improve access to I-5 Fwy; add bike lanes and sidewalks
		454	LA City	Grand Avenue bridge widening over US-101 Fwy: Widen the existing bridge to provide dual left-turn lane onto the 101 and 110 fwy on-ramps; add through lane and right turn lane; widen sidewalk.
		459	LA City	Widen Mission Road (Griffin Av to Marengo St ) to provide an additional through lane in each direction, and install new pedestrian signal at Sichel St

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	•
Arterial	Arterial Capacity Enhancement Program	460	LA City	Widen N Spring St (Rondout St to Baker St) from 44 ft to 80', consisting of: two vehicle travel lanes in each direction with left hand turn lanes into the park, bike lanes, widened sidewalks/new sidewalks where none exist, curb and gutters, catch basins, new street trees, street lighting, on-street parking, signalized crosswalks, landscaped medians, and decorative native landscaping. Sidewalks will be widened to 16', 8' on-street parking lanes, 5' bike lanes in each direction, two 12' vehicular travel lanes in each direction.
		465	LA City	Valley Bl Rail Corridor Improvements: Enhance traffic flow and pedestrian crossing safety at railroad crossings through spot roadway widening, sidewalk improvements, and upgrade the signal systems and railroad crossing equipment along Valley Bl.
		474	LA City	Fairfax/Olympic/San Vicente Intersection Enhancement: Enhance the operational efficiency and safety of this chronically congested intersection by increasing the storage for left-turning vehicles, by upgrading the traffic signal equipment, installing left-turn phasing, etc.
		475	LA City	Laurel Canyon Bl & Mulholland Dr: Widen the west side of Laurel Canyon Bl s/o Mulholland Dr to carry 2 southbound lanes through the intersection
		476	LA City	Olympic Bl and Soto St Intersection Widening: Improvements to the intersection by increasing the curb return radius of all four corners and Olympic Bl approaches, improve the roadway, provide ADA compliant access ramps, sidewalks, upgraded traffic signals and street lighting and street trees. ROW required.
		3087	LA City	Improve Glendale Bl/fly rat 2 terminus reconfigure/redesign, traffic mgmt. Neighborhood safety measures (tea21- #413).
		3105	LA City	Normandie Av & Pico Bl intersection improvements: reconstruct and widen the NW corner of the intersection. Remove the traffic island s/o the intersection on Normandie Av.
		3486	3486	LA City

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Capacity Enhancement Program	3625	LA County	Bridge Rehabilitation
	Complete Streets Program Complete Streets Program	1897	LA City	Implements "complete streets" by adopting a Generalized Circulation System, Modified St Designations, and Priority Sts that focus the priorities for street investments on the following modes of travel: pedestrians, bicycles, transit and motorized vehicles.
		1923	LA City	Slauson Av from Vermont to Crenshaw Av. reconstruction; bike lanes, ped improvements, street trees, median enhancement
		3533	LA City	Implement Complete Streets Enhancements along key arterials as defined in the Mobility Plan 2035
		3626	LA County	Aesthetics - Beautification
	ITS Program	60	LA County	TSM Improvements - 1st St - Indiana St to Mednik Av
		61	LA County	TSM Improvements - Beverly Bl - Pomona St to Painter Av
		62	LA County	TSM Improvements - City Terrace Dr - Indiana St to Eastern Av
		63	LA County	TSM Improvements - Floral Av - Eastern Av to Mednik Av
		64	LA County	TSM Improvements - Olympic Bl - Indiana St to Concourse Av
		65	LA County	TSM Improvements - Slauson Av - Compton Av to Stamy Rd
		66	LA County	TSM Improvements - Union Pacific Av- Indiana St to Marianna
		67	LA County	TSM Improvements - Washington Bl - Grande Vista Av to Sorensen Av
		68	LA County	TSM Improvements: Whittier Bl - Indiana St to Paramount Bl
		493	LA City	Hollywood Event Management: To better manage vehicle and bus flow during commonly occurring special events, implement enhanced incident management strategies such as changeable message signs, CCTV cameras, traffic signal upgrades, wayfinding signage, real-time bus information.
		495	LA City	Traffic Signal System Upgrades: Implement traffic signal system upgrades throughout subregion including signal controller upgrades, left-turn phasing at key intersections, sensor loops, additional CCTV cameras to improve LADOT's ability to monitor and respond.

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	ITS Program	697	LA City	Develop a Sustainable Transportation Demonstration Program to support city partners in implementing innovative capital or operational improvements that apply guidance from the policy. Seek funding from SCAG, AQMD, State Strategic Growth Council, and federal/state grants.
		786	LA City	Priorities for Capacity Enhancements: Provide information to motorists about alternative routes and modes of travel using changeable message signs, highway advisory radio, or other appropriate traffic management techniques.
		1906	LA City	Encourage coordination between public and private entities responsible for the safety and maintenance of the freight and LRT rights-of-way as well as the roadway along Long Beach Bl in order to improve safety as well as beautification of the corridor.
		3627	LA County	Traffic Signal Improvements
	Vehicle Enhanced Network	3160	LA City	Implement Vehicle Enhanced Network as defined in the Mobility Plan 2035.
Freeway	US-101 Corridor Carpool Lanes: SR-27 to SR-2	4	Caltrans	US-101: In each direction, add carpool lanes between SR-27 and SR-2, and restripe for mixed-flow lanes between SR-27 and Ventura Cty Line
	SR-60 Carpool Lanes: US- 101 to I-605	6	Caltrans	SR-60 Carpool Lanes: US-101 to I-605
	Improve I-5/SR-2 Interchange	17	Caltrans	Improve I-5/SR-2 Interchange
	I-10 Carpool Lanes: Lincoln Bl to I-5	101	Caltrans	I-10 Carpool Lanes: Lincoln Bl to I-5
	Interchange Program	14	Caltrans	I-10- Improve I-110 interchange
		15	Caltrans	US-101- Improve I-110 interchange
		79	Caltrans	I-10- Improve I-10/SR-60/I-5 interchange
		84	Caltrans	I-5- Improve I-5 and SR-110 interchange
	ITS Program	78	Caltrans	Implement Countywide High Occupancy Toll (HOT) Lanes Network
		224	Caltrans	I-10- Install CCTV and other communications systems

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Freeway	ITS Program	225	Caltrans	I-10- Upgrade Surveillance System
		3021	Caltrans	I-10 and I-110 "HOT" express lanes toll system operations, maintenance, marketing and data collection
	Main Line Program	1	Caltrans	US-101- Widen Edgeware bridge on SB US-101 between Glendale Bl on- ramp and US-101/I-110 interchange to provide auxiliary lanes
		8	Caltrans	I-5- Add HOV lane in both directions between SR-134 and I-110
		9	Caltrans	US-101- Add HOV lanes in both directions between 170 and 110 Fwy
		75	Caltrans	I-5- Construct SB auxiliary lane on I-5 from Ditman Av to Calzona St
		76	Caltrans	I-5- Construct SB auxiliary lane on I-5 from Marietta St to Lorena St
		77	Caltrans	US -101- Add NB and SB auxiliary lanes from Glendale Bl to Cahuenga Bl
		288	Caltrans	I-10 - I-10 Busway
		3027	Caltrans	To extend the I-110 north from its current terminus at I-10 into Downtown Los Angeles via Central City west area. The Adams/Figueroa flyover study, PSR, will investigate how the construction of a new structure connecting the I-110 northbound HOV lane off-ramp directly to Figueroa Street.
		3037	Caltrans	Route 710: study to evaluate technical feasibility and impacts of an alternative to close 710 fwy gap. this study includes environmental studies
# #	Ramp Program	81	Caltrans	I-10- Modify EB off-ramps at Western Av, Arlington Av, Crenshaw Bl
		82	Caltrans	I-10/US-101- Widen Cesar Chavez Av over crossing over I-10 and relocate NB 101 Fwy ramps at Cesar Chavez Av
		466	Caltrans	Van Ness Av Widening - US 101 Fwy SB off-ramp to Sunset Bl
		472	Caltrans	Crenshaw Bl & I-10 WB On-Ramp: Widen SB Crenshaw Bl to provide a SB right-turn only lane and redesign the WB off-ramp to reduce congestion and improve intersection operation
		3487	Caltrans	Project Rte: I-110 - Between US-101 and I-10, reconfigure freeway ramps to provide additional northbound and southbound lanes in the downtown area
Goods Movement	Goods Movement Program	47	LA City	Main & Daly- Capacity enhancement at Daly St and Main St. Increase curb returns at NW and SW corners of Daly and Main to facilitate truck movements

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Goods Movement	Goods Movement Program	70	LA City	Alameda Corridor North- between SR-2 and SR-134 – Grade separation (trench) for commuter and freight rail lines
		447	LA City	Alameda St from US-101 to I-10: Widen to 70 ft and remove embedded rails and ties, install left turn channelization and widen curb returns to reduce congestion and improve truck movement
		448	LA City	Alameda St Goods Movement (Downtown): Alameda St. from I-10 to Seventh St - project includes rehabilitation of the roadway, removing embedded rails and ties, installing left turn channelization, spot widening where needed to accommodate truck traffic
		473	LA City	Enterprise St at Mateo St (near WB I-10 off-ramp): Widen Enterprise St at Mateo St (near WB-10 off-ramp) to improve truck movement at curb returns
		477	LA City	Widen to improve truck movement (right-of-way required) at intersection of Olympic Bl and Alameda St
		478	LA City	Widening curb return to improve truck movement through the intersection of Olympic Bl and Santa Fe Av.
		479	LA City	Widening curb return to improve truck movement through the intersection of Porter St and Santa Fe Av
		779	LA City	On-site Loading: Collaborate with business owners/operators in industrial districts to identify deficiencies in access, loading and parking on street
		2982	LA City	Grade separation crossing safety improvements along a 35 mile rail corridor through San Gabriel Valley, East LA, and Pomona
		3068	LA City	East downtown truck access improvements: widenings, improvements, striping, at and near Alameda St & Washington Bl in eastern downtown LA
TDM	Technology Program	57	LA City	Citywide – Vehicle Infrastructure Integration – Integrate vehicle navigation system with Intelligent Transportation System (ITS)
		494	LA City	Hollywood ExpressPark: Implement an on-street intelligent parking program that includes vehicle sensors, dynamic demand-based pricing and a real-time parking guidance system to reduce VMT, congestion and to improve flow for cars/buses.

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
TDM	Technology Program	784	LA City	Performance-Based Parking Supply: Where parking needs assessments indicate excess potential, implement a parking program similar to the Eagle Rock Community Pilot Project that encourages use of "pooled" parking resources to satisfy parking requirements for change of use projects.
		3091	LA City	(ITS) PHASE III. Complete the main communication infrastructure system of the ITS Communication Master Plan by closing all gaps in the existing fiber communication network. As stated in the project description, this project targets critical existing gaps within the city's ITS Fiber Master Plan.
		3531	LA City	Expansion of the ExpressPark program throughout parking-congested areas in the City of Los Angeles. This on-street intelligent parking program includes vehicle sensors, dynamic demand-based pricing, and real-time parking guidance to reduce VMT and congestion.
	Park & Ride Program	482	LA City	Western/Expo Park-and-Ride Facility: The park and ride facility will service the Expo Western Station by providing vehicle and bike parking
		483	LA City	Wilshire Park-and-Ride Facilities: Provide parking for transit users at or near existing and planned metro rail station along Wilshire Bl.
		3557	LA City	Expand the park & ride network in Los Angeles County to meet the current and latent demand of discretionary transit riders to use regional public transportation services.
	TMAs/Carpool/Vanpool	88	LA City	Citywide: Add/expand park-and-ride facilities
	Program	89	LA City	Citywide: Create a Transportation Management Association to champion TDM programs
		772	LA City	Alternatives to Automobile: Coordinate with other agencies that conduct demonstration programs for Local Use Vehicles and identify areas where these vehicles can be used to reduce greenhouse gas emissions, air pollution and gasoline consumption.
		1898	LA City	Alternative Traffic Evaluation & Mitigation Programs: Develop alternative traffic mitigation programs such as credits for integrating flex-bike and car share options into new development at transit nodes. Coordinate with LADOT to develop and implement alternative methods to evaluate impacts to the circulation system such as vehicle miles traveled (VMT).

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	
TDM	TMAs/Carpool/Vanpool Program	2998	LA County	LA County rideshare services; provide commute info, employer assistance and incentive programs through core & employer rideshare services & MTA incentive programs
ļ		3001	LA City	I-10 Express Lanes formation of new vanpools and enhanced transit service including security, marketing, and maintenance
	Parking Districts/Park Once Program	1901	LA City	Parking - Commercial Vehicles: Establish overnight parking regulations for commercial, recreational and other nonconforming vehicles in residential and commercial neighborhoods.
		1902	LA City	Creation of parking districts and/or development of shared central parking structures in areas of high parking demand in order to alleviate the need to address all required parking on-site.
		1911	LA City	Implement preferential parking districts and neighborhood traffic management programs to protect residential areas from the intrusion of "through traffic" and speeding where warranted and supported by the community.
		3554	LA City	Implement Park Once / Universal Valet Parking Programs throughout major retail centers in the City, as appropriate, including the use of City owned parking facilities
	Mobility Hubs Program	86	LA City	Citywide- Enhance/expand/coordinate pedestrian, bicycle, and transit information and amenities
Transit	Crenshaw Line extension to Hollywood	22	Multi Jurisdiction	Crenshaw Bl Corridor Extension (beyond segment funded by Measure R) all the way to Hollywood
	Burbank/Glendale LRT	21	Multi Jurisdiction	Burbank/Glendale LRT from LA Union Station to Burbank Metrolink Station
	"Silver" Line LRT	24	Multi Jurisdiction	"Silver" Line LRT between Metro Red Line Vermont/Santa Monica Station and City of La Puente
	Vermont Corridor Subway	25	LA City	Vermont Corridor Subway: Vermont "Short Corridor" from Wilshire/Vermont to Exposition/Vermont
	City of LA Transit Enhanced Network	3161	LA City	Implement Transit Enhanced Network as defined in the Mobility Plan 2035.

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	Bus/Shuttle Program	793	LA City	Priority Transit Routes: Coordinate CityRide transit services and Los Angeles County ACCESS transit services with social service centers
		1907	LA City	Initiate shuttle bus programs to serve transit stations
		2999	LA City	12 buses for the I-10 El Monte Busway, HOT lane
		3002	LA City	I-10 HOT Lane Operations - New transit services
		3555	LA City	Purchase new DASH shuttle buses and expand LADOT DASH operations to enhance intra-community "first mile/last mile" transit connections to regional transit centers.
		3628	LA County	Local Public Transit
		1904	LA City	Coordinate with local and regional public transit operators to provide expanded public transit options in corridors with high travel demand, as funding permits
	Metrolink Program	19	Multi Jurisdiction	Project Rte: I5 - Expand Metrolink service and capacity on existing trains at various locations to be determined
		20	Multi Jurisdiction	Increase Metrolink service between Moorpark and Union Stn
		72	LA City	N. Main St- N Main St Grade Separation with LA River/Metrolink/Union Pacific Railroad
		3640	LA City	Metrolink EMF Additional Storage Tracks: Increase storage capacity at EMF by extending the length of the existing storage tracks and adding a middle crossover.
		3641	LA City	Metrolink Locomotives (for base case growth of locomotives and cars: This is the amount needed for the "organic" growth (irrespective of 30 min. service) and is not counted as part of the 30 min. growth scenario.
		3642	LA City	Metrolink Another CMF level facility for heavy maintenance (for 30 min. service expansion): Need 100% size of CMF in approximately 2017. Will include the administrative offices from existing CMF, a run-through progressive car and loco shop, S&I, storage tracks, fuel system, train wash, shop machinery, and expanded warehouse capacity.

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description	
Transit	Metrolink Program	3643	LA City	Metrolink Locomotives (for 30 min. service Expansion): To get to a 30 minute headway, 26 additional locomotives will be needed. The cost of rail cars is assumed to be \$7 M/unit. For the "base case" (i.e. non 30 min. service), another 26 locomotives would be needed. The costs for the base case are shown separately.	
		3644	LA City	Metrolink Rail Cars (for 30 min. service expansion): To get to a 30 min. headway, 90 additional rail cars will be needed. The cost of passenger car is assumed to be #3M/unit. For the "base case" (i.e. non 30 min. service), another 90 passenger cars would be needed. The costs for the base case are shown separately.	
		3645	LA City	Metrolink Reconfiguration of existing CMF (for 30 min service expansion): Relocate admin office to new CMF location and improve capacity by building a run-through progressive car and loco shop at existing CMF	
		3651	LA City	Cameras at Metrolink Grade Crossings: Install cameras at grade crossings	
		3652	2 LA City N. Main St/Albion Street: Metrolink Grade crossing improvement		
		3653	LA City	North Main Street Metrolink Crossing Improvements: Signage and striping (crossing within 2100 ft of school), possibly install 3rd active gate to NW quad, possible RT turn restriction for business parking in NW quad due to geometry, sight distance and lack of active protection; 4 quad gates	
	Rail Program	23	Multi Jurisdiction	Metro Purple Line Extension West Hollywood Extension	
		27	Multi Jurisdiction	West Santa Ana Branch ROW Corridor LRT Alternative based on SCAG Alternatives Analysis study.	
		30	Multi Jurisdiction	SR-134 East-West Transit Corridor Connecting North Hollywood, Burbank, Glendale and Pasadena	
		96	Multi Jurisdiction	Harbor Subdivision Transit Corridor (connection from Crenshaw Bl to Downtown Los Angeles)	



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	Rail Program	498	LA City	Downtown Streetcar: Restore the historic streetcar in Downtown LA servicing key destinations; provide 7 to 15 minute headways; include late evening service; estimated daily ridership is 10,000.
		499	LA City	Hollywood-Mid City Major Investment Study: Prepare engineering feasibility and investment study that evaluates commuter rail alternatives, potential rail linkages and enhanced rail services within Hollywood and Mid-City
		500	LA City	South Los Angeles Major Investment Study: Prepare engineering feasibility and investment study that evaluates commuter rail alternatives, potential rail linkages and enhanced rail services within South Los Angeles
		3137	LA City	Metro Gold Line Eastside Transit Corridor Phase 2 - Extension from its existing terminus at Atlantic Station in East Los Angeles farther east
		3613	LA City	Extend Metro Red/Purple Lines to the Arts District with one new station
	State of Good Repair Program	3556	LA City	Convert existing transit fleet in Los Angeles County to meet goal of 25% zero-emission or near zero-emission buses by 2025
		3558	LA City	Program to purchase new transit operations / maintenance facilities, and upgrade existing facilities, with the capacity to accommodate new zero emission and near zero emission buses.
		3559	LA City	Program to maintain a state of good repair for public transit programs including the replacement and refurbishment of transit vehicles, facilities, and other transit infrastructure.
		3646	LA City	Metrolink Rehab -Short Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		3647	LA City	Metrolink Rehab -Mid Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		3648	LA City	Metrolink Rehab -Long Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)

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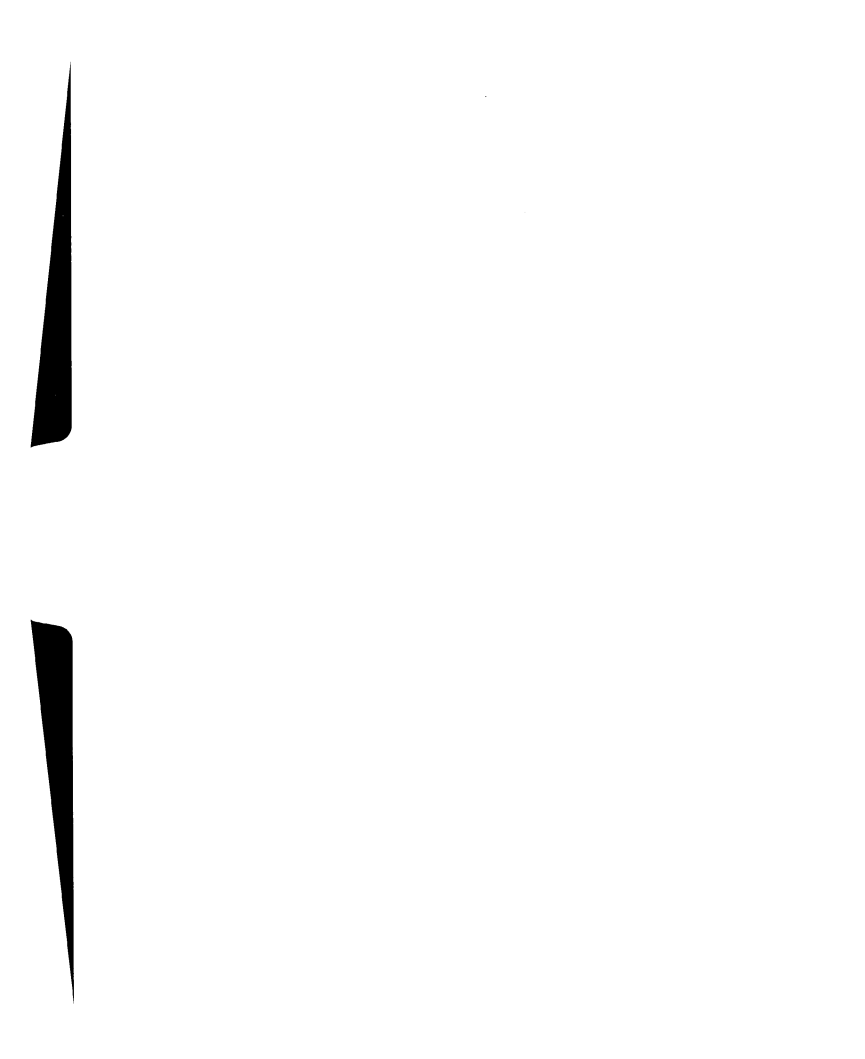
Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	State of Good Repair Program	3649	LA City	Metrolink Rehab - Expansion (for 30 min. service on all Metrolink lines): Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		3650	LA City	Metrolink Bring 1 grade crossing to new SCRRA Standards (including active warning devices and civil improvements) 5 xings/yr * 5 years * \$2M per xing = \$50M Systemwide*: Bring 1 grade crossing to new SCRRA Standards (including active warning devices and civil improvements) 5 xings/yr * 5 years * \$2M per xing = \$50M Systemwide*
	Transit Station/Stop Improvement Program	501	LA City	Vernon Av Rapid Transit Enhancements (between Normandie Av and Alameda St): Install bus shelters and lighting, crosswalk enhancements, relocate bus stops to the far-side stops, add streetscape amenities to enhance ped\transit user environment
		1942	LA City	Central City Community Bus Stop Improvements including design and installation of bus stop improvements along major transit corridors in neighborhoods just west of downtown Los Angeles, including Temple/Beaudry, Westlake/MacArthur Park, and Pico Union. Improvements will enhance the local environment for passengers boarding and alighting buses serving 24 MTA bus lines, 1 LADOT DASH route and Foothill Transit line 480/481 along Wilshire Bl. Improvements include: bus stop lighting and/or ped-cale lighting, benches, trash receptacles, route and/or time table displays, shade structures and street trees.
		1943	LA City	Vermont Av Bus Stop Improvements - Exposition to Wilshire: Installation of bus shelters and pedestrian security lighting.
		2988	LA City	Downtown Transit Mall Enhancements, such as opening a transit customer service center
		3000	LA City	El Monte Busway Improvements, incl. bike lockers, ticket vending machines at busway stations and up to 30 bus bays; Improvements at the Union Station terminus include passenger station rehabilitation and upgrades and improved pedestrian connection to Patsaouras Plaza/Union Station



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	Transit Station/Stop Improvement Program	3072	LA City	Enhance Byzantine Latino Quarter transit plazas at Normandie and Pico, and Hoover and Pico, Los Angeles by improving streetscapes, including expanding concrete and paving
		3103	LA City	Metro Gold Line at-grade crossing mobility enhancements. Deployment of ITS at signalized intersections adjacent to Metro Gold Line at-grade crossings to provide adaptive traffic signal control to improve mobility and enhance safety.
		3593	LA City	Improve and retrofit Metro Pico Station to enhance safety and to better serve the heavy ridership demand that occur after major events at LA Live.
		3594	LA City	Improve and retrofit three Expo Line Stations (Jefferson/USC, Expo Park/USC, and Expo/Vermont) to enhance safety and to better serve the heavy ridership demands that occur after major events at USC and the Los Angeles Memorial Coliseum.
	First-Last Mile Program	18	LA City	Eastside Light Rail Access (Gold Line) - Improvements to first/last mile connections to stations, including bicycle and pedestrian infrastructure such as bicycle lanes, bicycle racks, curb extensions, crosswalks, enhanced pedestrian lighting, and tree canopies for key pedestrian corridors.
Regional Facilities	Union Station Linkages Program	3532	LA City	Implement Union Station Linkages Plan (NOTE: Union Station is a Regional Facility)

<sup>&</sup>lt;sup>1</sup> "Jurisdiction" may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specified jurisdictions were sourced from other planning documents (e.g. Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.

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## 2b. Gateway Cities

- 1. Summary of Cost Estimates and Categorizations
- 2. Project Descriptions

# **Gateway Cities**

1. Summary of Cost Estimates and Categorizations



#### Gateway Cities Mobility Matrix Summary Rough Order of Magnitude Cost Estimates

Type/ Category	Highway	Arterial	Transit	Active Transportation	Goods Movement	Other	Regional Facilities	Total
Total	Estimates for 69 out of 97 Projects \$12.4B – \$19.3B	Estimates for 160 out of 290 Projects \$1.1B – \$1.7B	Estimates for 38 out of 50 Projects \$6.9B – \$10.4B	Estimates for 54 out of 59 Projects \$210M – \$320M	Estimates for 8 out of 8 Projects \$5.9B – \$8.8B	Estimates for 30 out of 31 Projects \$2.3B – \$3.5B	Estimates for 18 out of 27 Projects \$852M – \$1.3B	Estimates for 377 out of 562 Projects \$29.7B – \$45.3B

Estimated costs in 2015 dollars.

These estimates under represent the operations and maintenance costs due to limitations of data availability. Costs are also underestimated due to projects and programs where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. Any subregional cost sharing agreements will be determined through future planning efforts. One exception to this in Gateway Cities is the Green Line Extension from Torrance to the Metro Blue Line where the cost is included in the South Bay Cities.

Some project/program cost estimates may be duplicative as the Mobility Matrix project list includes programs that may include some of the specific projects submitted by local jurisdictions.

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# **Gateway Cities**

2. Project Descriptions

Program	Subprogram	Project ID	Jurisdiction	Description
		9211	Caltrans, Gateway	I-405: Widening between I-605 and Route I-110.
			Cities	
		8022	Missing	I-605 Corridor "Hot Spot" Interchanges in Gateway Cities
		2021	Bellflower, Caltrans	I-605/Alondra Blvd: Modify Interchange (TOO Close to SR-91/I-605 interchange), Improve Off-Ramp. PM R5.0
		2020	Lakewood	I-605/Del Amo Blvd: Improve Interchange
		2022	Downey	I-605/Florence Ave: Ramp Intersection improvement; Includes Improvements at Florence Ave/Studebaker Road. PM 9.23
		2029	Caltrans	I-605/Pellissier Road: NB Ramps Provide an Exclusive Westbound Right Turn Lane on PELLETIER Road. PM 16.73
		2028	Los Angeles County, Pico Rivera, Caltrans, Industry	I-605/Shepherd Street: NB Off-Ramp RE-Striping the Exclusive Eastbound Right Turn Lane into Shared Left and Right Turn Lane (Includes I-605/Rose Hills Road Interchange). PM R15.57
	ļ	2025	Pico Rivera	I-605/Slauson Ave: Add Additional Northbound Left and Right-Turn Lanes on Northbound Off Ramps
		2024	Santa Fe Springs	I-605/Telegraph Road: Special Transportation Improvement Area, Capacity Needs, Grade Separation
	SR-91/I-405/I-605	2026	Pico Rivera	I-605/Washington Blvd: Add Free Right Turn Lane at Southbound Off Ramp
Highway	Hot Spots Program	2027	Whittier/Pico Rivera	I-605/Whittier Blvd: Ramp Intersection improvements
		2057	Caltrans, Compton	SR-91/Alameda Street: Improve Ramps. EB and WB on/off-ramps at Alameda Street. Signal modification and minimum ramp widening. PM 16.70 to 17.42
		2054	Bellflower	SR-91/Bellflower Blvd: Improve Interchange
		2055	Caltrans, Bellflower	SR-91/Clark Ave: Consider Combining Any Improvements at Lakewood BL. with a New W/B On Ramp From Clark Ave and ALSO Consider Elimination of the SR-91/Clark Interchange. Explore Both Full and No Interchange Options. PM 14.47 to 15.28
		2053	Caltrans, Bellflower, Cerritos	SR-91/I-605: SR-91/I-605 HOV Direct Connector. PM 16.70 to 17.42 Reconstruct Interchange.
		2056	Caltrans, Bellflower	SR-91/Lakewood Blvd: Consider Revising to Diamond TYPE Interchange Design PM 16.70 to 17.42
		2052	Artesia, Caltrans	SR-91/Pioneer Blvd: WB Off Ramp, Intersection Improvement. Signalize 168TH St./Pioneer Blv or Realign SR-91 WB Off Ramp W/168TH St. To Mitigate Traffic Safety Deficiency. PM 17.87
		9212	Caltrans, Gateway Cities	SR-91: EB and WB between Rte 605 and Rte 110. Install aux lanes at various locations
	I-105: Aux Lanes I-	9210	Caltrans, Gateway	I-105: between Route 605 and Route 110. Install aux lanes to eliminate the bottlenecks
	605 to I-110		cities	

Program	Subprogram	Project ID	Jurisdiction	Description
	I-5 Widening and HOV from I-605 to North of I-710	1006	Caltrans, Norwalk, Santa Fe Springs, Downey, La Mirada, Montebello, Commerce	I-5: Widening W/HOV and Mixed Flow Lanes on I-5 in Norwalk from I-605 to North of I-710 (Eastern), Santa Fe Springs, Downey, La Mirada, Montebello and Commerce. PM 6.40-13.4. E/2159F0
	I-5/I-710 Full Interchange	9017	Caltrans, East Los Angeles, Commerce, Unincorporated Los Angeles	I-5/I-710: Full Interchange. Plan, Design and Construct complete interchange (as a whole). Eastern Ave to Rte 710 (PM 13.4/14.6), EA 2159E0
	I-710 Early Action Projects	8075	Missing	I-710: I-710 Early Action Projects
Highway	I-710 South Widening and Freight Corridor	1008	Vernon, Maywood, Bell Gardens, Pico Rivera, Downey,	I-710: Widening and Freight Corridor. Widen to 10 Mixed Flow Lanes (Addition of Lanes Vary with I-710 Segments). Reconfigure Approx. 13 Local Access Interchanges Between Ocean Blvd/Shoreline Dr. and Atlantic Blvd/Bandini Blvd Arterial Improvements. Construction of Freight Corridor on I-710 (4 Truck Lanes with Dedicated Ingress/Egress at Select Locations (Harbor Scenic Drive, Ocean Blvd, Pico Ave, Anaheim Street, South of PCH, North of I-405 at 208TH Street, SR-91, Patata Street, Bandini Blvd, Washington Blvd and Sheila Street)). EA 2499
	SR 60: Add 1 HOV Lane Each Direction US-101 to I-605	1007	Montebello	SR-60: Add 1 HOV Lane each Direction from US-101 to I-605
		9303	Caltrans	I-105/I-605 HOV direct connector. I-105 to I-605, PM 17.82
		1002	ОСТА	I-405/SR-22 and I-405/I-605: HOV Connectors on SR-22/I-405 and on I-405/I-605 with 2nd HO Lane in each Direction on 405 Between Connectors. Seal Beach to Katella Ave
		9401	Caltrans	I-5 to I-10
		9302	Caltrans	I-710 HOV Lanes. I-105 to I-5. PM 15.70 to 23.30.
	HOT/HOV	9300	Caltrans	I-710 HOV Lanes. I-405 to SR-91. PM 9.40 to 13.00.
	Program	9301	Caltrans	I-710 HOV Lanes. SR-91 to I-105. PM 13.00 to 15.70.
		1015	ОСТА	SR-22: Improvements to SR-22 Westbound to Facility Access Points for the HOT Lane on I-405 from 0.3 miles west of I-605 to I-405
		9400	Caltrans	SR-60 from I-710 to I-605. PM 3.30 to 11.80.
		9244	Caltrans, Carson	SR-91/I-110: Route 91 WB to Route 110 HOV connector. Connector Widening adding HOV on WB Rte 91 between Central to NB Route 110

Program	Subprogram	Project ID	Jurisdiction	Description
		9222	Caltrans, Lynwood	I-105/Alameda Street: EB and WB Signal and channelization
		9221	Caltrans, Los Angeles	
				improvements
		9218	Caltrans, Downey	I-105/Bellflower: Ramps improvements and pedestrian marking improvements. Improve signals
				and left turn pockets to WB on-ramp and EB off-ramp
		9219	Caltrans, Downey	I-105/Clark Ave: Improve signals at the EB and WB ramps
		9224	Caltrans, Paramount	I-105/Garfield Artesia Blvd: Street improvement, signal modification, ped signal, aux lane and etc
		2005		WB -ramp and EB off-ramps
		9225	Caltrans, Paramount	I-105/Garfield Ave: Improve ramp metering and pedestrian signals at EB and WB off-ramp and on ramps
		9223	Caltrans, Lynwood	I-105/Long Beach Blvd: EB and WB ramps widen and install aux lane and improve left turn pockets at Long Beach Blvd
		9226	Caltrans, Paramount	I-105/Paramount: Ped enhancement at the EB and WB on and off-ramps and left turn pockets,
		7220	Carrarrs, rararrioani	Isignal modifications
		9236	Caltrans, Carson	I-110/91: NB Route 110 to EB Route 91 widening connector, lighting, and safety barrier
		2001	Long Beach/Signal	I-405/Cherry Ave: Implement Traffic Enhancements for I-405/Cherry Interchange which Include
			Hill, Caltrans	Widening Merge Points; Relocating Metering Locations & Intersection Realignment. PM 4.88.
	Highway Ramps			Conduct design studies to evaluate and develop alternatives for I-405/Cherry interchange which
Highway	and Interchanges Program			include widening merge points; relocating metering locations
		9220	Caltrans, Long Beach	I-405/Cherry Ave: Widen NB off-ramp and install signals at Cherry Ave
		4058	Los Angeles	I-5 NB (off)/Telegraph Rd (at S McBride Ave): TIA Document Suggests Upgrade to Signal From
				TWSC for Intersection ID#35; Same Proposal for Alternatives 1A, 1B, 2B, 3A, Studied.
		2010	Downey	I-5 NB/Rosemead Blvd-Lakewood Blvd: Ramp Intersection improvements
		2003	La Mirada	I-5/Artesia: Artesia @ I-5 Intersection Improvement Realign N/B Off-ramp and S/B Onramp; in
				Conj W I-5 Widening From 2 to 3 Lanes. (PS&E Only); New Intersection. Recommended as Part of
				1-5 Widening Project @ 1-5 NB Ramps/Artesia Blvd & Firestone (N). PM 5.88
		2013	Los Angeles	I-5/Atlantic Blvd/Eastern Ave: Ramp Intersection improvements (Includes Eastern/Telegraph).
				PM 12.80
		2005	Norwalk	I-5/Carmenita: Remove 2 Existing Lane Structures and Construct a New Interchange with Tight
				Diamond Ramps; Construct a Grade Separation for the Railroad
				Crossing South of Freeway. PM 13.78
		2012	Los Angeles	I-5/Garfield: Ramp Intersection improvements
		l		(Includes Telegraph Road/Malt Ave Improvements at I-5). PM 11.10

Program	Subprogram	Project ID	Jurisdiction	Description
		2064	Missing	I-5/San Antonio and Adoree Street (I-5 SB on, I-5 NB off). Intersection widening here is Recommended as Part of I-5 Project: for all I-5 Alternatives, Add 1 NB Thru Lane and 1 SB Left Lane; Same LOS Results for all Alternatives. PM 0.00 to 6.85
		2011	Los Angeles	I-5/Slauson Ave: SB Ramp Intersection improvements (Includes Telegraph Road No Washington, and Telegraph Road SO Slauson). PM 9.79 to 11.77
		2065	Missing	I-5/Union/Paddison: I-5 SB Off at Union/Paddison. New Intersection Recommended as Part of I 5 Widening Project: NB (0.5 /0 /0.5), SB (1 /0 /1), EB (0.5 /0 /0.5), WB (0 /0 /0); Same Configuration for all I-5 Alternatives, though LOS results vary. PM 0.00 to 6.85
		2004	Cerritos	I-5/Valley View Ave: New Intersection Recommended
		2023	Downey/Caltrans	I-605/Firestone Blvd: Ramp Intersection improvements (Double Left Turn Lane Backs Up, On-Ramp Needs Soundwall)
		2044	Long Beach	I-710/Alondra Blvd: Reconfigure Interchange at I-710 and Alondra Blvd. PM 13.90
		2037	Long Beach, Caltrans	I-710/Anaheim Street: Reconstruct all Freeway Ramps, Modify Interchanges
	Highway Ramps	2049	Vernon	I-710/Atlantic & Bandini: Under Crossings, Phase 1 Modify I/C and Relocate I-710 N/B on Ram & Extend S/B On-Ramp @ Atlantic & N/B Off Ramp @ Bandini Blvd; TIA Suggests Alternative Configuration for Intersection. PM 22.00
Highway	and Interchanges Program	2041	Long Beach	I-710/Del Amo: Reconfigure Interchange at I-710 and Del Amo (Includes Del Amo/SUSANA Improvement). PM 10.80
		2047	South Gate	I-710/Firestone: Widen On-Ramp at I-710/Firestone Blvd Interchange and Soundwall From 4.7 M to 6.4M, PM 18.44
		2040	Long Beach, Caltrans	I-710/I-405: Interchange Reconstruction. Improve I-710 and I-405 Interchange (May be a part of RTP project #LA0B952.). PM 7.60
		2046	South Gate	I-710/Imperial Hwy: Addition of a Ramp Directly at Imperial Highway (Removal of the Existing Off Ramp at Abbot Rd./Wright Rd.). PM 17.20
		2042	Long Beach	I-710/Long Beach Blvd: Reconfigure Interchange at I-710 and Long Beach Blvd. PM 12.01
		2062	Caltrans	I-710/Oak Street and Indiana Street: New SB Off-Ramp and NB On-Ramp
		2038	Long Beach, Caltrans	I-710/Pacific Coast Hwy: Reconstruct all Freeway Ramps, Modify Interchanges, Realign Freeway Through the Interchange
		2035	Long Beach, Caltrans	I-710/Shoreline Drive: Reconfigure Interchange at I-710 and Shoreline Drive Realign and Replace Bridge, Modify and Remove Some Connections. PM 6.10
		2048	LA Metro, GCCOG, Caltrans, SCAG	I-710/Slauson: New Interchange at Slauson Ave. PM 21.02
		2043	Long Beach, Caltrans	I-710/SR-91: Build Ramps to Connect I-710 Freight Corridor to SR-91 (May be a part of RTP project #LA0B952.). PM R11.67

Program	Subprogram	Project ID	Jurisdiction	Description
		2059	Caltrans, Commerce	I-710/Washington Blvd: Access to Washington Blvd Using the 3 Ramp Intersections at Washington Blvd (Design Option #1) Access to Washington Blvd Using the 2 Ramp Intersections at Washington Blvd (Design Option #2) Access to Washington Blvd Interchange Ramps Removed, FC Ramps Provided in and out of Rail yards (Design Option #3)
		2039	Long Beach	I-710/Willow Street: Reconfigure Interchange at I-710 and Willow Street. PM 7.90
		2032	Montebello	SR-60/Paramount Blvd/Greenwood Ave: Provide Additional Turning Lanes at SR-60 On/Off Ramp at Paramount Blvd Intersection, Freeway Access Improvement. PM 7.60 to 7.93
		9020	Compton	SR-91 Crossings @ Alameda, Wilmington & Central. Analyze these crossings for turning movements for both on/off ramps in both directions. Improve truck turning radiuses and improve traffic signalization for efficient vehicle movement all around. Recommended segment review 2 block length on each side of freeway.
		9209	Caltrans, Carson	SR-91/Avalon: WB and EB on-ramp signal modification and widening Avalon
	Highway Ramps	8040	Bellflower	SR-91/Bellflower: Landscape and Irrigate East Bound 91 Freeway on and Off Ramps at Bellflower BL. PM 15.48 to 15.81
	and Interchanges Program	9241	Caltrans, Carson	SR-91/Central Ave: EB and WB Route 91 at Central Ave. Signal modification and widening at the ramps
Highway		9240	Caltrans, Long Beach	SR-91/Cherry Ave: EB off-ramp, WB on ramp, EB on-ramp at Cherry Ave. Install double NB Cherry Ave on-ramp to WB and SB to EB
		9231	Caltrans, Long Beach	SR-91/Lakewood Blvd: WB and EB on, off-ramps and on-ramps at Lakewood Blvd. Widening, signal modifications and channelization for NB and SB Lakewood to EB and WB Rte 91
		9229	Caltrans, Cerritos	SR-91/Norwalk: EB and WB Rte 91 on/off- at Norwalk. Signal modification and channelization
		9232	Caltrans, Long Beach	SR-91/Paramount Ave: Route 91 EB off, WB on-ramp widening at Paramount Ave. Install double left-turning lane for NB Paramount to WB and EB Route 91 widening and signal modifications.
		9233	Caltrans, Long Beach	SR-91/Paramount: Route 91 WB off-ramp and WB on-ramp. Widening and channelization improvements
		9230	Caltrans, Compton	SR-91/Wilmington: EB and WB on/off ramps at Wilmington. Signal modification and minimum widening
		9234	Caltrans	I-105: On Rte 105 from Rte 110 to Rte 605, PM 7.2/17.9, Upgrade Transportation Management System
	Highway TSM/ITS	9215	Caltrans	I-405: On Rte 405 from Orange County Line to Alameda St, PM 0/8.78, Upgrade Transportation Management System
	}	9239	Caltrans	I-5: On Rte 5 from Rte 605 to Rte 710, PM 6.8/13.8, Upgrade Transportation Management System

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Program	Subprogram	Project ID	Jurisdiction	Description
		9237	Caltrans	I-605: In Los Angeles County on Rte 605 from Orange County Line to Rte 60, PM 0/17.4, and in Orange County on Rte 605 from Rte 405 to Los Angeles County Line, PM 0/0.3, Upgrade Transportation Management System
		9103	LA County, Gateway Cities	I-710 and SR-91: ITS Improvements-Expansion of the I-710 and Sr-91 Corridors, Regional Traffic Signal System
		9214	Caltrans	I-710: On Rte 710 from Ocean Blvd. To Rte 405, PM 4.96/9.4, Install CCTV & Communications Systems
		9238	Caltrans	I-710: On Rte 710 from Rte 405 to Rte 60, PM 9.4/24.6, Upgrade Transportation Management System
	Highway TSM/ITS	9213	Caltrans	SR-91: On Rte 91 from Lakewood BI to Orange County Line, PM 14.6/20.7 Upgrade Transportation Management System
		9235	Caltrans	SR-91: On Rte 91 from Rte 110 to Lakewood Bl., PM 6.5/14.6, Upgrade Transportation Management System
Highway		9242	Caltrans	Various Routes in County of Los Angeles such as Routes 1, 5,19, 22, 47, 72,90, 91,103,105, 405, 605, 710, Upgrade traffic signal system, connect with ramp metering system, install CCTV cameras and establish communication with fiber optic system and upgrade communication of Field Device IP
		9243	Caltrans	Various Routes such as Routes 1,5,19, 22, 47, 72, 90, 91, 103, 105, 405, 605, 710. Upgrade traffic signal system with current standards and operational needs.
	Smart Corridors Program	9200	GCCOG	Gateway Cities Smart Corridors Program. Design and Implementation of the Gateway Cities Smart Corridors Program – includes the design and construction of the Smart Corridors identified in the GCCOG STP
	Soundwalls Program	8077	Caltrans	Various Highways. Grouped Projects for Noise Attenuation (Soundwalls) (Only EA00234 on Rte 710 Remaining. Projects are Consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Categories.
		8086	Missing	AC Conversion. HBRR Local Bridge Lump Sum - (Projects are Consistent with 40 CFR Part 93.126,127,128, Exempt Tables 2 & 3)
	State of Good Repair	8024	Caltrans	I-710: Rte 710 PCH to Downtown L.B., Pavement Recon, Median, Landscaping Improve (EA 2203U, 23640, PPNO: 2945,3248)
		9246	Caltrans	Various Highways. Implement projects in Caltrans 10-Year SHOPP list in Gateway Cities.
	Arterial Capacity	5001	Artesia	170th Street: Improve 170th Street to Accommodate 2 Lanes of Traffic and Mitigate Safety Deficiencies. From Elaine to Westerly Terminus
Arterial	Enhancement	5097	South Gate	Alexander Ave: Roadway Extension from Firestone Blvd to Ardmore Ave
	Program	5072	Paramount	Alondra Blvd: Widen to 3 Lanes in each Direction from LA River to Lakewood Dr

Program	Subprogram	Project ID	Jurisdiction	Description
		5095	South Gate	Ardmore Ave: Roadway Extension - Extend Ardmore Ave Through Union Pacific Railroad ROW From Otis Street to Atlantic Ave/Salt Lake Ave/Patata Street Intersections. Street Extensions will Include Bike Facilities. From Otis St to Garfield Ave
		į		Include Bike Facilities. From Otis St to Garneld Ave
		5007	Cerritos, La Palma	Artesia Blvd: 4 Lanes to 6 Lanes from Bloomfield Ave to Shoemaker Ave
		5049	La Mirada	Artesia Blvd: Restriping to Add an Additional Lane from Knott Ave to Valley View Ave
		5099	South Gate	Atlantic Ave: 4 Lanes to 6 Lanes (Citywide). From north city limits (Patata St) to south city limits (Abbott Rd)
		8056	Montebello	Beverly Blvd. Widening Phase III - Widen From 56 Ft. To 76 Ft. between curb to provide Six 11- FT. Travel Lanes, 10 Ft. Turn Lane. (PPNO 2367). Montebello Blvd to Rea Dr. 1 additional lane in each direction.
		5100	South Gate	Borwick Ave: Roadway Extension from Garfield Ave to City Limits
		5054	Long Beach, Signal Hill	California Ave: Widen California Ave Between Willow Ave to Spring St to Secondary Modified Highway Street Standards (Non-Capacity)
		5040	Hawaiian Gardens	Carson Street: Widen From 4 Lanes to 6 Lanes from Norwalk Blvd to west of Norwalk Blvd
	Arterial Capacity	9021	Compton	Central Ave: Corridor Improvements. Analyze for efficient vehicle movement along this corridor. Corridor provides primary connectivity between SR-91 and I-105 freeways.
Arterial	Enhancement	5045	Hawaiian Gardens	Cerritos Ave (OC): MPAH Build-Out, 1280.99' from Cerritos Ave
	Program	5111	Signal Hill	Cherry Ave: Widen Arterial From One Lane to Two Lanes in each Direction at Cherry Ave Between 19th St. and Pacific Coast Highway
		5024	Commerce	Ferguson Drive: Improvements to Ferguson Drive to Accommodate Expected Arterial Traffic Loads. Possible Reduction in Sidewalk Widths on the North Side
		5027	Downey	Firestone Blvd: Improvements From Ryerson Ave to Stewart and Gray, Widen Sections (Bottleneck for Turn Lanes), Rehab, Upgrade Handicap Ramps
		5105	South Gate	Firestone Blvd: From West City Limits (Alameda St) to Annetta Ave. Capacity Improvements. Increase the Number of Lanes From 4 to 6 on Firestone Blvd Within the ROW, Raised LS Medians, Sidewalks, Bus Shelters & Pullouts, C&G, Street Lighting, & Utility Relocation. Widen Sections (Bottleneck for Turn Lanes, Street Reconstruction, Rehab and Resurfacing) and Upgrade Handicap Ramps (May be a part of RTP project #LAF3124.)
		9208	Santa Fe Springs	Florence Ave and Slauson Ave Corridor Improvements within City Limits
		5108	South Gate	Garfield Ave: Beautification and Capacity Improvements. Widen to Three Lanes, Adding Median with Left-Turn Pockets, Bus Shelters, Street Lighting, and Utility Relocations. From South of the Rio Hondo Channel to Firestone Blvd
		8037	Long Beach	I-710: End of Freeway Traffic Calming. Develop and Implement Traffic Calming Measures for Traffic Exiting the I-710 into Long Beach

Program	Subprogram	Project ID	Jurisdiction	Description
		5112	South Gate	Imperial Hwy: Widen Imperial Highway to Three Lanes in each Direction and Construct a Raised Median from the east city limits to the west city limits
		5096	South Gate	Independence Ave: Roadway Extension - Extend Independence Ave Through Union Pacific Railroad ROW From Otis Street to Atlantic Ave/Salt Lake Ave/Patata Street Intersections. Street Extensions will Include Bike Facilities. From Otis St to Garfield Ave
		5073	Paramount, Bellflower, Lakewood, LA County, Caltrans	Lakewood Blvd: Widen Sections (Bottleneck for Turn Lanes, Street Reconstruction, Rehab and Resurfacing) and Upgrade Handicap Ramps
		5029	Downey	Lakewood Blvd: Widen Sections of Lakewood from Telegraph to 5th St for Turn Lanes, Street Reconstruction. Widen to Provide 3 Lanes in each Direction & 50 Curb Returns at Intersections, Reconstruct Infrastructure to Extend Life by 50 Years, Replace Landscaping, Lighting, & Traffic Signals. Project will go From 4 to 6 Lanes.
	Arterial Capacity	5115	South Gate	Long Beach Blvd: Beautification and Capacity Improvements. Widen to Three Lanes, Adding Median with Left-Turn Pockets, Sidewalks, Bus Shelters, Utility Relocation. From north city limit (Santa Ana Ave) to south city limit (Tweedy Blvd)
Arterial	Enhancement	5062	Lynwood	Los Flores Blvd: Widening from Peach St to Long Beach Blvd
	Program	5057	Long Beach	Pacific Coast Hwy: Lane Addition. Reconfigure Lanes for Efficiency
		5110	South Gate	Paramount Blvd: Widen Paramount Blvd to Three (3) Lanes in each Direction and Construct a Raised Median. From north city limits (Gardendale Ave) to south city limits
		5113	South Gate	Patata Street: Widen and Extend Patata Street From Atlantic Ave/Salt Lake Ave Intersection to the Eastern Ave/Garfield Ave Intersection. Patata Street Extension will be Grade Separated over the LA River and the I-710 Freeway and will Provide Access Ramps to the Project I-710 Freight Corridors.
		5085	Pico Rivera and City of Downey	Rosemead Blvd/Lakewood Blvd: Multi-Modal Capacity Enhancement Project. Widen From Two Lanes to Three Lanes in each Direction from City of Downey-Gallatin Rd to North City Limits
		5116	LA County	Santa Fe Ave: Roadway Extension from unincorporated County to Independence Ave or Ardmore Ave
		5071	Paramount	Somerset Blvd: at L.A. River. Widen for Medians, Shoulder Lanes and Wide Sidewalks. From Somerset Blvd to LA River
		5122	Vernon	Soto Street: Complete Road Widening Project, Acquire Right-of-Way to Achieve
		5011	Cerritos	South Street: Widen From 4 Lanes to 6 Lanes from Gridley Rd to Pioneer Blvd
		5010	Cerritos	South Street: Widen From 4 Lanes to 6 Lanes from Palo Verde Ave to Studebaker Rd

Program	Subprogram	Project ID	Jurisdiction	Description
		5107	South Gate	Southern Ave Extension, Firestone Blvd: Joint Access and Frontage Road System from Burtis S
				to the New Southern Ave Extension, Firestone Blvd
		5093	Long Beach	Spring Street: Widening from Long Beach Blvd to Atlantic Ave
		5063	Lynwood	State Street: Widening from Lynwood Rd to Webber Ave
		5017	Commerce	Washington Blvd: Widen and Reconstruct Washington Blvd From 2 Lanes to 3 Lanes in each
				Direction, Increase Turn Radius and Medians, Signals, Lights, Sidewalks. From
	Arterial Capacity			Commerce/Vernon City boundary to I-5 at Telegraph
	Enhancement	9057	Vernon, Los Angeles	Washington Blvd: Widen to Three Lanes in each Direction from 1000 feet west of Downey Rd to
	Program			Commerce City Boundary
		5123	Whittier	Whittier Blvd: Upgrade Whittier Blvd to a Six-Lane Major Arterial with Special Enhancement
				Features, Improving Critical Intersections
		5118	South Gate	Wilcox Ave: Construct New Roadway From the Patata Street Extension to Southern Ave. A
				Portion of the Street may be in the Union Pacific Railroad Right-of-Way
		5094	Signal Hill, Long	Willow Street: Widening from Terminal Island Fwy to Cherry Ave
			Beach	
		3004	Cerritos	183rd Street/Bloomfield Ave: Intersection Improvement. 2ND WBL Turn Lane
		3119	Vernon	38th St/Santa Fe Ave: Intersection widening
		3055	Long Beach	Alamitos Ave/7th Street: Intersection
Arterial				Improvement. Reconfigure Luther King Jr. Ave/7th Street and Alamitos to Improve Traffic
				Operations
		3105	Paramount	Alondra Blvd/Atlantic Ave: Intersection widening
		3101	Paramount	Alondra Blvd/Garfield Ave: Intersection widening
		3017	Compton	Alondra Blvd/Long Beach Blvd: Intersection widening
		3102	Paramount	Alondra Blvd/Paramount Blvd: Intersection widening
	Arterial	3013	Compton	Alondra Blvd/Santa Fe Ave: Intersection widening
	Intersection	TBD	Metro	Alondra Boulevard Crossing Improvements. 4 quad gates to improve speed and safety. BNSF
	Improvement Program	3069	Long Beach	Anaheim Street/Cherry Ave: Intersection widening
	110614111	3067	Long Beach	Anaheim Street/Magnolia Ave: Intersection widening
		3068	Long Beach	Anaheim Street/Pacific Ave: Intersection widening
		3066	Long Beach	Anaheim Street/Santa Fe Ave: Intersection Configuration may change due to Other Ongoing
		3000	Long Beach	Projects
		3091	Commerce, East Los	Arizona Ave/Telegraph Road: Intersection improvement
		3071	Angeles	Tailed ta ta tail and the section improvement
		3005	Cerritos	Artesia Blvd/Carmenita: Intersection
		] 3003		Improvement. 2nd EBL Turn Lane, Stripe NBR Turn Lane
		3078	Long Beach	Artesia Blvd/Long Beach Blvd: Intersection widening

Program	Subprogram	Project ID	Jurisdiction	Description
	- cuo program	3113	South Gate	Atlantic Ave/Southern Ave: Intersection Improvements. Construct Dual-Left Turn Lanes on the
		1	, and the same	Southbound and Westbound Approaches. Add Protected Left-Turn Phasing on all Approaches
		1		
		3114	South Gate	Atlantic Ave/Tweedy Blvd: Intersection Improvements. Construct Dual-Left Turn Lanes on the
				Southbound and Westbound Approaches. Add Protected Left-Turn Phasing on all Approaches
		3168	Commerce	Atlantic Blvd/Telegraph Rd: Intersection improvement
		3021	Downey	Bellflower Blvd/Imperial Hwy: Intersection Improvement. Dual Left-Turn on the Northbound
				and Southbound Approaches; Construction of Right-Turn Pocket in the EB, SB, and NB
	}	1		Directions; and Reconstruct Curb Returns at each Corner with 50-FT Radii
		3022	Downey	Bellflower Blvd/Washburn Road: Intersection improvement. Construct the West LEG
		3152	Cerritos	Bloomfield Ave/Artesia Blvd: Intersection improvement
		3133	Santa Fe Springs, Norwalk	Bloomfield Ave/Imperial Hwy: Intersection improvement
	}	3023	Downey	Brookshire Ave/Firestone Blvd: Intersection improvement.
		3110	South Gate	California Ave/Firestone Blvd: Intersection Improvement. Restripe for Exclusive WB Right Turi
				Lane and Construct Dual Left-Turn Lanes on the Eastbound and Westbound Approaches; (May b
	Arterial			a part of RTP project #LAF3124.)
Arterial	Intersection	3151	Santa Fe Springs	Carmenita Road/Telegraph Road: Intersection improvement
Arteriai	Improvement Program	TBD	Metro	Carmenita Road Crossing Improvements. 4 quad gates to improve speed and safety. BNSF
		4023	Hawaiian Gardens	Carson Street /Violeta Ave: Intersection Improvement. Traffic Control System IMP. To Expedit Access To/From Freeway
		3043	Hawaiian Gardens	Carson Street/Norwalk Blvd: Intersection improvements. 3rd EB Through Lane and 3RD WB Through Lane
		3044	Hawaiian Gardens	Carson Street/Violeta Ave: Intersection
				Improvements. 3RD EB Through Lane and 3RD WB Through Lane
		5003	Bell	Chanslor Ave Street: Improvement at Northerly Florence Frontage Road
		3120	Whittier	Colima Road/Mar Vista Street: Add a Southbound Right-Turn Lane
		3121	Whittier	Colima Road/Whittier Blvd: Add a Southbound Right-Turn Lane and Second Eastbound and
		1		Westbound Left-Turn Lanes; Provide a Dual Northbound Left Turn Lane (N/B Left From Colima
				Road Onto Whittier Blvd W/B).
		5022	Commerce	Commerce Park Planning Area: Redevelopment Area, will Need to Make Intersection
		L		improvements as the Park is Redeveloped.
		3077	Long Beach	Del Amo Blvd/Atlantic Ave: Intersection widening
		3045	Lakewood	Del Amo Blvd/Cherry Ave. Intersection widening
		3076	Long Beach	Del Amo Blvd/Long Beach Blvd: Intersection widening
		3083	Long Beach	Del Amo Blvd/Santa Fe Ave: Intersection widening

Program	Subprogram	Project ID	Jurisdiction	Description
		3024	Downey	Downey Ave/Firestone Blvd: Intersection improvement.
		9058	Vernon	Downey Road: Addition of Left turn pockets from Bandini to Slauson
		3131	Commerce, East Los Angeles	Eastern Ave/Telegraph Road: Intersection improvement
		9008	Bell	Eastern/Bandini: Intersection Improvement. Upgrade signals and striping
		3156	Huntington Park	Florence Ave/Alameda Street: Intersection improvements - New L or R Turn Lane(S)
		3018	Cudahy, Bell	Florence Ave/Atlantic Ave: Intersection widening
		4059	Bell	Florence Ave/Crafton Ave: Intersection Improvement. Video Detection
		3162	Downey	Florence Ave/Studebaker: Intersection widening to Add 1 Lane to NB Left, 1 Lane to EB Left, 1 Lane to WB Left; Same Improvements Recommended Regardless of I-5 Alternative
		9010	Bell Gardens	Garfield Ave/Eastern Ave: Intersection Modification. Reconfigure the intersection of Eastern/Garfield to improve circulation and safety.
		3115	South Gate	Garfield Ave/Firestone Blvd: Intersection Improvements. Construct Dual Left Turn Lanes on al Approaches. Eastbound to Northbound Left-Turn Movement may be Triple Left-Turn Lanes
	Antonial	3003	Bell Gardens	Garfield Ave/Gage Ave: Intersection widening
Arterial	Arterial Intersection Improvement	3118	South Gate	Garfield Ave/Miller Way: Improve Intersection to allow all Movements. Add Northeast-Bound Left Turn Lane and Right-Turn Lane on Miller Way. Add Northbound Left-Turn Lane on Garfield Ave. Signalize Intersection.
	Program	3116	South Gate	Garfield Ave/Southern Ave: Intersection Improvements. Construct Dual Left Turn-Lanes on the Northbound and Eastbound Approaches
		3010	Commerce	Garfield Ave/Telegraph Road: Intersection improvement
		3012	Commerce	Garfield Ave/Washington Blvd: Multi-Modal Intersection. Provide Dedicated Right Turn Lane, Correct Substandard Traffic Lanes, Provide Improved Transit Facilities, and Improved Pedestrian Connections
		3100	LA County	Goodrich Blvd/Atlantic Blvd/Telegraph Road/Ferguson Drive: Intersection improvement
	}	3096	Lynwood	Imperial Hwy/Atlantic Ave: Intersection widening
		3112	South Gate	Imperial Hwy/Garfield Ave: Intersection widening Construct Dual Left-Turn Lanes on all Approaches
		3095	Lynwood	Imperial Hwy/Long Beach Blvd: Intersection widening
		3046	La Mirada	La Mirada Blvd/Imperial Hwy,: Intersection improvement. Addition of Right Turn Lane on Southbound La Mirada Blvd to Westbound Imperial Highway, and on Northbound La Mirada Blvd to Eastbound Imperial Highway
		3047	La Mirada	La Mirada Blvd/Leffingwell Road: Intersection improvement.
		3048	La Mirada	La Mirada Blvd/Rosecrans Ave: Intersection improvement.

Program	Subprogram	Project ID	Jurisdiction	Description
		3136		Lakewood Blvd/Alondra Blvd: Intersection improvement
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		3002	Bellflower	Lakewood Blvd/Artesia Blvd: Construct SB Right Turn Lane and 2ND EB Left Turn Lane.
		3026	Downey	Lakewood Blvd/Firestone
				Blvd: Intersection improvement.
		3027	Downey	Lakewood Blvd/Florence Ave: Intersection improvement.
		3029	Downey	Lakewood Blvd/Gallatin Road: Intersection improvement. Separate Northbound Right-Turn Lane and Add a Second Eastbound Left-Turn Lane; TIA Suggests Alternative Configuration for Intersection
		3030	Downey	Lakewood Blvd/Imperial Hwy: Intersection improvement.
		3031	Downey	Lakewood Blvd/Rosecrans Ave: Intersection improvement.
		3032	Downey	Lakewood Blvd/Stewart & Gray
		3032	Downe,	Road: Intersection improvement. Separate Eastbound Right-Turn Lane
		3019	Downey	Lakewood Blvd/Telegraph Road: Intersection Improvement
		3122	Whittier	Laurel Ave/Lambert Road: Add Northbound and Southbound Left-Turn Lanes
	Arterial Intersection Improvement Program	3059	Long Beach	Long Beach Blvd/Anaheim Street: Intersection improvement. Modify Signal and Install Striping
Arterial		3111	South Gate	Long Beach Blvd/Firestone Blvd: Intersection Improvement. Restripe for Exclusive EB and WB Right Turn Lane, Construct Dual Left-Turn Lanes on all Approaches (May be a part of RTP projec #LAF3124.)
		3060	Long Beach	Magnolia Ave/Ocean Blvd: Intersection improvement. Install EB and WB Left Turn Protected Phasing, Install SB Right Turn Overlap Phasing
		3123	Whittier	Norwalk Blvd/Beverly Blvd. Provide Dual Eastbound Left Turn Lane to Mitigate PM Peak Hour Traffic From Rio Hondo College
		3141	Santa Fe Springs	Norwalk Blvd/Washington Blvd: Intersection improvement
		3124	Whittier	Norwalk Blvd/Whittier Blvd: Add a Second Southbound Through (Norwalk) and a Third Eastbound and Westbound Through (Whittier); Provide an Exclusive Westbound Right Turn Lane to Mitigate Traffic Effects of Rio Hondo College Master Plan
		3033	Downey	Old River School Road/Florence Ave: Intersection improvement.
		3034	Downey	Old River School Road/Imperial Hwy: Intersection improvement.
		3009	Commerce	Pacific Blvd/Gage Ave: Intersection widening
		3080	Long Beach	Pacific Coast Hwy/Atlantic Ave: Intersection widening
		3071	Long Beach	Pacific Coast Hwy/Long Beach Blvd: Intersection widening
		3070	Long Beach	Pacific Coast Hwy/Pacific Ave: Intersection widening
	1	3125	Whittier	Painter Ave/Whittier Blvd: Add Third Eastbound and Westbound Through Lane for Whittier Blv

Program	Subprogram	Project ID	Jurisdiction	Description
		3132	Whittier, LA County (South Whittier)	Painter Rd/Mulberry Ave: Intersection improvement
		3020	Downey	Paramount Blvd/Florence Ave: Intersection improvement (May be a part of RTP project #LAE2293.)
		3042	Downey	Paramount Blvd/Gallatin Road: Intersection improvement
		3036	Downey	Paramount Blvd/Imperial Hwy: Intersection improvement. Intersection improvement (May be a part of RTP project #LAE2293.)
		3037	Downey	Paramount Blvd/Stewart & Gray Road: Intersection improvement. (May be a part of RTP project #LAE2293.)
		3038	Downey, Caltrans	Paramount Blvd/Telegraph Road: Intersection improvement (May be a part of RTP project #LAE2293.) Reconstruct 710 interchanges at I-5, SR 91 and I-105 as part of the I-710 corridor program proposing 4 truck lanes (ports-rail yards), 10 general lanes (Port-SR-60)
		3127	Los Angeles County	Peck Road/Workman Mill Road: Restripe the Exclusive Southbound Right Turn Lane into a Shared Through Lane
		TBD	Metro	Pioneer Blvd Crossing Improvements. 3 quad gates to improve speed and safety. Grade separation for HSR development. BNSF
	Arterial	3106	Santa Fe Springs	Pioneer Blvd/Florence Ave: Intersection improvement
Arterial	Intersection	3139	Norwalk	Pioneer Blvd/Imperial Hwy: Intersection improvement
	Improvement Program	5002	Artesia	Pioneer Blvd: SB Intersection/Street Improvements. Mitigate Extreme Traffic Congestion on Saturdays. From SR-91 ramps to Artesia Blvd
		3062	Long Beach	Redondo Ave/Anaheim Street: Intersection improvement. Widen Southbound Redondo Ave to Provide for Right-Turn Lane
		3016	Compton	Rosecrans Ave/Atlantic Ave: Intersection widening
		3103	Paramount	Rosecrans Ave/Garfield Ave: Intersection widening
		3015	Compton	Rosecrans Ave/Long Beach Blvd: Intersection widening
		3104	Paramount	Rosecrans Ave/Paramount Blvd: Intersection widening
		3014	Compton	Rosecrans Ave/Santa Fe Ave: Intersection widening
		3146	Pico Rivera	Rosemead Blvd/Beverly Blvd: Intersection improvement. Part of I-605 Corridor Hot Spot Interchanges - Measure R Hwy Program. FTIP #LA0G945 Project #MR315.05, Metro Agreemer No. 14-1490
		3149	Pico Rivera	Rosemead Blvd/Slauson Ave: Intersection improvement. Part of I-605 Corridor Hot Spot Interchanges - Measure R Hwy Program. FTIP #LA0G944 Project #MR315.19, Metro Agreemer No. 14-1493
		3150	Pico Rivera	Rosemead Blvd/Washington Blvd: Intersection improvement. Part of I-605 Corridor Hot Spot Interchanges - Measure R Hwy Program. FTIP #LA0G943 Project #MR315.21, Metro Agreement No. 14-1492

Program	Subprogram	Project ID	Jurisdiction	Description
riogiani	Subprogram	3147	Pico Rivera	Rosemead Blvd/Whittier Blvd: Intersection improvement. Part of I-605 Corridor Hot Spot Interchanges - Measure R Hwy Program. FTIP #LA0G942 Project #MR315.09, Metro Agreement No. 14-1491
		3079	Long Beach	Santa Fe Ave/223rd Street: Intersection widening
		3158	Huntington Park	Santa Fe Ave/Gage Street: Intersection improvements - New L or R Turn Lane(S)
		3049	La Mirada	Santa Gertrude Ave/Imperial Hwy: Intersection improvement. Addition of Right Turn Lane on Northbound Santa Gertrudes Ave to Eastbound Imperial Highway, and on Southbound Santa Gertrudes Ave to Westbound Imperial Highway
		3159	Huntington Park	Slauson Ave/Alameda Street: Intersection improvements - New L or R Turn Lane(S)
		3097	Maywood	Slauson Ave/Atlantic Blvd: Intersection widening
		3007	Commerce	Slauson Ave/Eastern Ave: Intersection widening
		3008	Commerce	Slauson Ave/Garfield Ave: Intersection widening
		3160	Vernon	Slauson Ave/Santa Fe Ave: Intersection improvements - New L or R Turn Lane(S)
		3161	Huntington Park	Slauson Ave/Soto Street: Intersection improvements - New L or R Turn Lane(S)
Arterial	Arterial Intersection Improvement Program	9045	South Gate	South Gate HSIP Cycle 2. (A) Santa Fe Ave at Firestone Blvd - Add eastbound and westbound left turn phasing, (B) Long Beach Blvd at Firestone Blvd - Add northbound and southbound left-turn phasing, (C) California Ave at Firestone Blvd - Add eastbound and westbound left-turn phasing and (D) Otis Street at Firestone Blvd - Add eastbound and westbound left-turn phasing
		9046	South Gate	South Gate HSIP Cycle 5. (A) State Street at Firestone Blvd - Add protected left-turn phasing for a approaches and (B) California Ave at Tweedy Blvd - Add protected left-turn phasing for all approaches
		9047	South Gate	South Gate SRTS Cycle 10. (A) San Miguel/Firestone - Add Traffic Signal, (B) Otis/Firestone - Add Northbound and Southbound Protected Left-Turn Phasing, (C) Otis Midblock Crossing - Modify Flashing Beacon, and (D) Southern Midblock Crossing - Modify Flashing Beacon
		3006	Cerritos	South Street/Carmenita Road: Intersection
				Improvement. 3RD SB Through Lane, 3RD EB Through Lane, and Additional WB Through Lane
		3094	South Gate, Lynwood	State Street/Tweedy Blvd: Intersection Improvement. Add Left-Turn Lane on all Approaches and Add Protected Left-Turn Phasing on all Approaches
		3142	Norwalk, Cerritos	Studebaker Rd/Alondra Blvd: Intersection improvement
		3148	Norwalk	Studebaker Road/Rosecrans Ave: Intersection improvement
		3090	Commerce, East Los Angeles	Telegraph Road/Atlantic (New Connector West and East Int): Intersection improvement
		3093	Montebello, Pico Rivera, Commerce	Telegraph Road/Slauson Ave: Intersection improvement
		3011	Commerce	Telegraph Road/Washington Blvd: Intersection improvement

Program	Subprogram	Project ID	Jurisdiction	Description
. 108.2	Arterial Intersection Improvement Program	3052	La Mirada	Valley View Ave/Alondra Blvd: Intersection improvements in Advance of I-5 Freeway Improvements. Project Includes the Addition of Right Turn Lane From Northbound Valley View Ave to Eastbound Alondra Blvd.
		3051	La Mirada	Valley View Ave/Imperial Hwy: Intersection improvement. Addition of Right Turn on Northbound Valley View Ave to Eastbound Imperial Highway
		3053	La Mirada	Valley View Ave/Rosecrans Ave: Intersection improvement. Additional Right Turn Lane on Northbound Valley View Ave to Eastbound Rosecrans Ave
		3129	Whittier	Whittier, Pickering, Washington and Santa Fe Springs: Add a Northbound Through Lane on Santa Fe Springs Lane, a Southbound Right Turn only on Pickering Ave, (Resultant Lane Configuration on Northbound Approach - One Left Lane, One Combined Left-Through Lane, on Right-Only Lane; Resultant Lane Configuration on Southbound Approach - One Combined Left-Through, One Through Lane, One Right-Turn Lane)
		3074	Long Beach	Willow Street/Atlantic Ave: Intersection widening
		3075	Long Beach	Willow Street/Cherry Ave: Intersection widening
		3073	Long Beach	Willow Street/Long Beach Blvd: Intersection widening
		3081	Long Beach	Willow Street/Santa Fe Ave: Intersection widening
		3039	Downey	Woodruff Ave/Imperial Hwy: Intersection improvement.
		3040	Downey	Woodruff Ave/Stewart & Gray Road: Intersection improvement.
Arterial		3128	Los Angeles County	Workman Mill Road/Rose Hills Drive: Provide a Third Northbound Through Lane to Provide Additional Capacity for Northbound Through During PM Peak Hour
	Arterial TSM/ITS	4008	LA County, South Gate, Lynwood, Compton	Alameda Street (24 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Nadeau to Auto Dr
		4015	LA County, Monterey Park, Commerce, Vernon, Maywood, Bell, Cudahy, South Gate, Lynwood, Compton, Long Beach, Alhambra	Atlantic and Artesia Blvd Bus Signal Priority. Atlantic Blvd From Garfield Ave to Artesia Blvd and Artesia Blvd From Atlantic Blvd to Acacia Ave
		9075	LA County, Commerce, Bell, Vernon, Maywood, Cudahy, South Gate, Lynwood, Compton	Atlantic Ave (46 Signals). From Everington St to Alondra Blvd

Program	Subprogram	Project ID	Jurisdiction	Description
		9206	LA County	Avalon Blvd TSSP: 126th St to Sepulveda Bl; Traffic Signal Synchronization (35 intersections)
		8028	Bell Gardens	Bell Gardens Signage Program. Bell Gardens Capital Improvement Project that will Promote the City Through New Signage.
		4012	LA County, Montebello, Pico Rivera, Whittier	Beverly Blvd (34 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Pomona Blvd to Pickering Ave
		9101	LA County	Broadway (7 signals). From 124th St to 157th St
		4048	Hawaiian Gardens	Carson Street: Traffic Signal Synchronization
		9089	LA County, Downey, Bellflower, Lakewood	Clark Ave (21 signals). From Lakewood Blvd to Del Amo Blvd
		9097	LA County	Compton Ave (13 signals). From Slauson Ave to 92nd St
		9098	LA County	Compton Ave (5 signals). From Imperial Hwy to El Segundo Blvd
		9207	LA County	Del Amo Bl: Avalon Bl (EAST) to Susana Road signal synchronization (9 intersections)
		9076	LA County, Carson, Long Beach, Lakewood , Cerritos	Del Amo Blvd (33 signals). From Cherry Blvd to Bloomfield Ave
Arterial	Arterial TSM/ITS	4038	Long Beach	Douglas Park Adaptive Traffic Control System (ATCS.) ITS Implementation
		9090		Downey Ave (23 signals). From Firestone Blvd to Del Amo Blvd
		9087	LA County, Compton	El Segundo Blvd (13 signals). From Alameda St to Broadway
		9077	LA County, South Gate, Downey, Norwalk,	Firestone Blvd (42 signals). From Alameda St to Rosecrans Ave
		4007	LA County, Huntington Park, Bell, Bell Gardens, Downey, Santa Fe Springs, Whittier	Florence Ave/Mills Ave (62 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Central Ave to Whittier Blvd
		4049	Paramount	Frontage Road: Improve Signal Timing
		9216	LA County	Garfield Ave - Pine St to Olympic Blvd

Program	Subprogram	Project ID	Jurisdiction	Description
riogram	Arterial TSM/ITS	9070	LA County, South Gate, Downey, Lynwood, Norwalk, Commerce, Paramount, Pico Rivera	Gateway Cities Fiber Optic Communications and CCTV Cameras Phase I Firestone Blvd From Ryerson Ave to Alameda Street; Imperial Highway From Amery to Alameda Street; Otis Street From Firestone Blvd to Santa Ana Street; Bullis Road From Imperial Highway to MLK JR. Blvd; CCTV Cameras at Various Location.
		9072		Gateway Cities Fiber Optic Communications and CCTV Cameras Phase II Imperial Highway From Valley View Street to La Mirada Blvd; La Mirada Blvd From Imperial Highway to Foster Road; Alameda Street From Compton Blvd to Butler Ave; Compton Blvd From Alameda Street to Willowbrook Ave; Willowbrook Ave From Compton Ave to Palm Street; Paramount Blvd From Imperial Highway to Jackson Street; Jackson Street From Paramount Blvd to Colorado Ave.
		9071	LA County, Vernon, South Gate, Bell Gardens, Pico Rivera	Gateway Cities Fiber Optic Communications and CCTV Cameras Phase II Randolph Street From Alameda Street to Santa Fe Ave; Santa Fe Ave From Randolph Street to Vernon Ave; Garfield From Firestone Blvd to Florence Place; Rosemead Blvd From Telegraph Road to Washington Blvd, Washington Blvd From Rosemead Blvd to Passons Blvd; Passons Blvd From Washington Blvd to Homebrook Street
Arterial		9073	LA County, Gateway Cities	Gateway Cities Traffic Signal Operations
		9086	LA County, La Mirada, Santa Fe Springs, Norwalk, Downey, South Gate, Lynwood,	Imperial Blvd (61 signals). From Mona Blvd to 1st Ave
		9102	LA County, Gateway Cities	Information Exchange Network Phase IV. Intelligent Transportation Systems
		4047	La Mirada	La Mirada Blvd: Traffic Signal Synchronization on La Mirada Blvd From Beach Blvd to Whittier Blvd
		4024	Lakewood	Lakewood Citywide Traffic Signal Improvement
		4013	LA County, Whittier	Lambert Road (17 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Washington Blvd to Grayline Ave
		4011	LA County	Leffingwell Road (14 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Imperial Hwy to Valley Home Ave
		4033	Lynwood	Long Beach Blvd: New Landscaped Median Islands, Traffic Signal Improvements at Sanborn Ave, Striping. From Tweedy Blvd to Magnolia Ave

Program	Subprogram	Project ID	Jurisdiction	Description
		4025	Long Beach	Long Beach Downtown Area Intersection/Roadway Improvement. Traffic Control System Improvements Including: Adaptive Traffic Signal Control CCTV Surveillance, Transit Signal Priority, Upgraded Traffic Signal Equipment
		4026	Long Beach	Long Beach Intelligent Transportation System
		9100	LA County	Main Street (5 signals). From El Segundo Blvd to Redondo Beach Blvd
		9079	LA County, Montebello	Montebello Blvd/Greenwood Ave (22 signals). From Paramount Blvd to Union St
		9096	LA County	Nadeau Street (7 signals). From Santa Fe Ave to Hooper Ave
Arterial	Arterial TSM/ITS	9088	LA County, Long Beach, Hawaiian Gardens, Lakewood, Cerritos, Artesia, Norwalk	Norwalk Blvd (20 signals). From Rosecrans Ave to Wardlow Rd
		9069	LA County, Whittier, Santa Fe Springs, Norwalk, Cerritos, Artesia, Lakewood, Hawaiian Gardens	Norwalk Blvd/San Antonio Blvd/Pioneer Blvd (49 Signals), Traffic Signal Synchronization, Regional Traffic Signal System. From Beverly Blvd to Carson St
		4035	LA County, Norwalk	Norwalk Citywide Traffic Signal Upgrade
		9095	LA County, Long Beach	Pacific Coast Highway (29 signals). From Santa Fe Ave to Studebaker Rd
		9080	LA County, Lakewood, Long Beach, Paramount, South Gate, Downey, Pico Rivera	Paramount Blvd (51 signals). From Beverly Blvd to Carson St
		5031	Downey	Paramount Blvd: From Gardendale St. To Telegraph Road, ITS Improvements and Minor Widening at Critical Intersections (May be a part of RTP project #LAE2293.)
		4022	Downey	Paramount Blvd: Phase 2, Street Improvement. Traffic Signal Fiber Optic Communication System. From Lubec St to Glendale St
		9093	LA County, Norwalk, Santa Fe Springs	Pioneer Blvd (13 signals). From Telegraph Rd to Rosecrans Ave

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Program	Subprogram	Project ID	J*	Description
		9085	LA County, Compton, Paramount, Bellflower, LA City	Redondo Beach Blvd/Compton Blvd/Somerset Blvd (59 signals). From Freeman Ave to Woodruff Ave
		9081	LA County, Compton, Paramount, Downey, Bellflower, Norwalk, Santa Fe Springs, La Mirada	Rosecrans Ave (65 signals). From Broadway to Mercado Ave
		9099	LA County	San Pedro Street (6 signals). From El Segundo Blvd to 157th St
	Arterial TSM/ITS	9092	LA County, Norwalk, Santa Fe Springs, Whittier	Santa Fe Springs/Bloomfield Road (13 signals). From Washington Blvd/Whittier Blvd to Firestone Blvd
		9091	LA County, Whittier, La Mirada	Santa Gertrudes Ave (14 signals). From Whittier Blvd to La Mirada Blvd
Arterial		4017	Commerce Downey	SE LA County Traffic Signal Synchronization. Implement Real-Time Traffic Signal Synchronization, Provide Additional Lane Capacity Through Minor Roadway Widening and Peak Hour Parking Restrictions. I-710/Atlantic Blvd, I-5/Telegraph, Lakewood/Rosemead Blvd, I-105/Firestone
		4009	Commerce, LA County	Slauson Ave/Mulberry Drive (56 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Eastern Ave to Garfield Ave
		4041	South Gate	South Gate Advanced traffic signal control system. Improve Traffic Signal Coordination and Timing
		4005	North Long Beach, Lakewood, Cerritos, LA County	South Street (13 Signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Atlantic Ave to Studebaker Rd
		9082	LA County, Commerce, Montebello, Piico Rivera, Downey, Santa Fe Springs, La Mirada	Telegraph Road (46 signals). From Eastern Ave to Springview Dr
		9044	South Gate	UPRR Upgrades on Atlantic Ave and Firestone Blvd. Railroad Preemption Improvements at UPRR railroad crossings near Atlantic Ave @ Salt Lake Ave/Patata Street and Firestone Blvd @ Mason Street/Firestone Place

Program	Subprogram	Project ID	Jurisdiction	Description
		9083		Valley View Ave (7 signals). From Leffingwell Rd to Firestone Blvd South
	Arterial TSM/ITS	4006	Commerce, Montebello, Pico Rivera, LA County, Santa Fe Springs, Whittier	Washington Blvd (29 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Atlantic Blvd to Whittier Blvd
	,	9250	LA County	Westside Cities Traffic Signal Improvements - Operational Upgrades
		9084	LA County, Pico Rivera, Montebello, Commerce,	Whittier Blvd (38 signals). From Indiana St to Paramount Blvd
		4010	Downey, Bellflower, Lakewood, Long Beach, LA County	Woodruff Ave (26 signals). Traffic Signal Synchronization, Regional Traffic Signal System. From Firestone Ave to Willow St
		8025	Missing	ACE/Gateway Cities-Construct Grade Separation. at Passons Blvd in Pico Rivera (& Modify Profile of Serapis AV,) (Part of Alameda Corr East Proj.) SAFETEA-LU HPP # 1666 (TCRP #54.3)
		5120	Vernon	26th Street: Construct the 26th Street Bridge
Arterial		TBD	Metro	Alondra Boulevard Grade Separation (HSR). Grade separation for HSR development. BNSF
		5121	Vernon	Atlantic Blvd: Widen 6-Lane Atlantic Blvd Bridge over the LA River 5/8 Mile in Slauson to Add Right Turn Lane (Bridge # 53C0252)
		5076	Pico Rivera, Montebello	Beverly Blvd: Widen Bridge over Rio Hondo River From Two Lanes to Three Lanes in each Direction
	Bridge and Grade Separation	5075	Pico Rivera	Beverly Blvd: Widen Bridge over San Gabriel River From Two Lanes to Three Lanes in each Direction
	Program	5052	Lakewood, Long Beach	Carson Blvd: Widen Bridge for Additional Lane for East and Westbound over San Gabriel River
		5015	Cerritos, Lakewood, La Palma Cypress	Del Amo Blvd: Bridge at Coyote Creek. Widening
		5074	Pico Rivera	Durfee Road: Grade Separation on Durfee Road (underpass) (Project Part of Alameda Corridor East Construction Authority)
		5067	Norwalk / Downey	Firestone Blvd: Bridge will be Reconstructed over San Gabriel River to Improve Existing Conditions
		5102	South Gate	Firestone Blvd: Widen Firestone Blvd Bridge over the Rio Hondo Channel and Minor Street Widening Between the Bridge and Garfield Ave

Program	Subprogram	Project ID	Jurisdiction	Description
110614111	Subprogram	5028	South Gate	Firestone Blvd: Widen on the South Side and Add a Lane in the EB Direction, Retrofit Bridge
		3020	South Gate	over LA River for Compliance
		5103	South Gate	Firestone Blvd: Bridge Widening over Alameda Corridor
		5101	South Gate	Firestone Blvd: Bridge Widening over LA River
		5032	Downey	Florence Ave: Widen over San Gabriel River (From River to Orr and Day)
		9003	Bell	Florence Bridge replacement from I-710 to River Dr
		9002	Bell	Gage Bridge replacement from I-710 to River Dr
		5109	South Gate	Garfield Ave: Widen Bridge over Rio Hondo River From Two Lanes to Three Lanes in each Direction, with Raised Median
		TBD	Metro	Lakeland Avenue Grade Separation. New grade separation. BNSF
		5008	Cerritos	Marquardt Ave: Bridge over Coyote Creek. Widening and Improvements
		TBD	Metro	Norwalk Blvd/ Los Nietos Rd Grade Separation. New grade separation. BNSF
		3107	Long Beach	Orange Ave/Hill Street Intersection Reconstruction and Bridge Removal: Study to Evaluate Grant Funding Options for Removing Existing Bridge and Reconstructing Intersection
		TBD	Metro	Pioneer Boulevard Grade Separation (HSR). Grade separation. BNSF
	Bridge and Grade	5070	Paramount	Rosecrans Blvd: Replace Existing E/W Bridges over LA River to Add Shoulders, Sidewalks and Medians. From Rosecrans Blvd to LA River
Arterial	Separation Program	5092	Santa Fe Springs	Rosecrans Ave/Marquardt Ave: Grade Separate @ Metrolink Line (May be a part of RTP project #LA0F063.) LA-FULLERTON Triple Track & Grade SEP (Rosecrans) (IN Santa Fe Springs, LA of the BNSF Line. Construct Triple Track & Grade Separation at Rosecrans and Marquardt Ave. (PPNO 2002A) & Eliminate Hazards at Railroad Grade Crossing.
		5069	Santa Fe Springs, Bellflower	Rosecrans Ave: Widen Bridge over San Gabriel River
		5082	Pico Rivera, Santa Fe Springs	Slauson Ave: Widen Bridge over Rio Hondo River From Two Lanes to Three Lanes in each Direction
		5081	Pico Rivera, Montebello	Slauson Ave: Widen Bridge over San Gabriel River From Two Lanes to Three Lanes in each Direction
		9001	Bell	Slauson Bridge Replacement from I-710 to River Dr
		5013	Cerritos	South Street: Bridge Over Coyote Creek. Widening the South Street Bridge in the Cities of Cerritos and La Palma
		5012	Cerritos, Lakewood	South Street: Bridge Over San Gabriel River. Widening the South Street Bridge in the Cities of Cerritos and Lakewood
		5117	South Gate	Southern Ave: Roadway Extension - Widen and Extend Southern Ave From Atlantic Ave to Garfield Ave. Southern Ave Extension will be Grade Separated over the LA River and the I-710 Freeway

Program	Subprogram	Project ID	Jurisdiction	Description
		5084	Pico Rivera, Downey, Montebello, and Commerce	Telegraph Road: Widen Bridge over Rio Hondo River From Two Lanes to Three Lanes in each Direction
		5083	Pico Rivera, Downey and Santa Fe Springs	Telegraph Road: Widen Bridge over San Gabriel River From Two Lanes to Three Lanes in each Direction FTIP ProjectID LA0G1105 - Project Received Funding Under the HBP Funds
	Bridge and Grade Separation Program	5080	Pico Rivera, and Montebello	Washington Blvd: Widen Bridge over Rio Hondo River From Two Lanes to Three Lanes in each Direction FTIP Project ID LA0G1106 - Project Received Funding Under the HBP Funds
		5079	Pico Rivera	Washington Blvd: Widen Bridge over San Gabriel River From Two Lanes to Three Lanes in each Direction
		5078	Pico Rivera, Montebello	Whittier Blvd: Widen Bridge over Rio Hondo River From Two Lanes to Three Lanes in each Direction
		5077	Pico Rivera, Whittier	Whittier Blvd: Widen Bridge over San Gabriel River From Two Lanes to Three Lanes in each Direction
Arterial	Parking Restrictions	5016	Commerce	Atlantic/Washington Planning Area: Improve Flow, Possibly by Restricting Parking During Peak Periods, in Order to Alleviate Congestion in the Atlantic/Washington Planning Area
		5023	Commerce	Eastern Ave: Parking Restrictions During Peak Periods to Increase Capacity by One Lane in each Direction from Cherry Ave to Atlantic Blvd
		5119	South Gate	Long Beach Blvd. Parking Restrictions During Peak Periods to Increase Capacity by One Lane in each Direction. From San Antonio Dr to Firestone Blvd
	Program	5061	Lynwood	Long Beach Blvd: Removal of Parking on the East Side from I-105 to Imperial Hwy
		5068	Norwalk, Paramount, Santa Fe Springs	Rosecrans Ave: Implement Peak Period Parking Restrictions and widen on Rosecrans between Orange Ave and Paramount Blvd, Studebaker and Flallon Ave, and Bloomfield Ave and Marquard Ave
		8030	Compton	Compton Arterial Reconstruction and Improvement Program (Non-Capacity).
		9007	Bell	Florence Ave: Phase II. Grind and overlay Florence from Atlantic to West City border
	State of Good	9006	Bell	Gage/Walker: Intersection Improvements. Grind and overlay from Wilcox to River Dr and install concrete int @ Walker
	Repair	8087	Commerce	Garfield Ave/Slauson Ave Intersection (Garfield Ave at Flottila Ave) - Project Involves Pavement Reconstruction in Concrete, New Curb and Gutter, Drainage, Traffic Signal, Bus Shelters, and Striping of the Intersection.

Program	Subprogram	Project ID	Jurisdiction	Description
Program	Subprogram	9203	GCCOG	Gateway Cities Regional Roadway Rehab Projects – Phase 1, 2, 3 etc. To rehab regionally significant roadways to prevent further deterioration, and from needing full reconstruction, which is more expensive, and disrupts vehicular traffic, transit and commerce as well as deteriorates air quality.
Arterial	State of Good	8045	Lynwood	Long Beach Blvd: Reconstruct Long Beach Blvd with Medians and Improved Drainage Phase II From Imperial Hwy to Tweedy Blvd. Phase III Limits are Magnolia Ave. to Imperial Hwy.
, , , , , , , , , , , , , , , , , , , ,	Repair	5009	Cerritos	Marquardt Ave: Reconstruction in Conjunction with Project# 14096. From Artesia Blvd to Alondra Blvd
		9248	LA County	Westside Cities Pavement Preservation - Rehabilitation, Resurfacing, Reconstruction
		9249	LA County	Westside Cities Sidewalk, Curb, Parkway Preservation - Repair and Reconstruction
		8046	Whittier	Whittier Blvd: Reconstruct and Improve Parkway Drainage From Philadelphia Street to Five Points (Washington Blvd) in Whittier
	Eco Rapid Transit	6052	Metro	Eco Rapid Transit (was Orangeline Project). On West Santa Ana Branch Right of Way from Union Station to Cerritos
	Metro Gold Line Eastside Transit Corridor Phase 2 (Washington Blvd)	6032	Norwalk, Santa Fe Springs, Whittier	Gold Line Eastside Extension From Atlantic to Norwalk/Whittier
Transit	Green Line Extension to Norwalk Metrolink Station Upgrade Commerce Station I-605 to Santa Fe Springs	6030	Norwalk, Santa Fe Springs	Green Line Extension to Norwalk Metrolink Station Upgrade Commerce Station. I-605 (Santa Fe) to Santa Fe Springs
	Harbor Subdivision/ Green Line Southern Extension from Torrance to Long Beach Blue Line	9217	Metro, SBCCOG	Harbor Subdivision/Green Line Southern Extension from Torrance to Long Beach Blue Line
	Atlantic Blvd Corridor LRT or BRT	6029	Multiple	Atlantic Blvd Corridor LRT or BRT. Light Rail Transit or Bus Rapid Transit between Long Beach and Pasadena

Program	Subprogram	Project ID	Jurisdiction	Description
	Long Beach Transit (LBT) BRT	9062	Long Beach Transit	LBT BRT Bus Purchases. Purchase BRT "lite" and BRT buses, and make related street improvements and stop enhancements. Assume 15 buses @ \$1 million/bus; street and stop improvements unknown
	Program	9059	Long Beach Transit	LBT BRT Program. Multiple BRT Corridors throughout LBT service area. Cost unknown.
	Amtrak LOSSAN Speed and Service Improvements	8139	Amtrak	Amtrak LOSSAN Speed and Service Improvements
	LA-Fullerton Triple Track and Grade Separation	6011	La Mirada, Norwalk	LA-Fullerton Track Upgrade Main Track Construction. Construct 5.6 Miles of New Third Main Track. From Norwalk to La Mirada. Grade Separation at Rosecrans and Marquardt Ave. (PPNO 2002A) & Eliminate Hazards at Railroad Grade Crossing.
	Metrolink Commuter Rail	8061	Metro	Metrolink Capital Subsidy (Does not Include Metrolink Fares and Other Non-Metro Funds)
	Program Enhancements	6051	Metro	Metrolink Commuter Rail Program Enhancements
Transit	Whittier Blvd Subway - Union Station to Garfield Ave	6047	Whittier, Pico Rivera	Whittier Blvd Subway. Construction of Whittier Blvd Subway between Union Station and Garfie Ave
		8062	ACCESS Services INC.	Access Services Inc. Annual Expenditures Including Service Provider Contracts & Capital Expenses for Complementary ADA Paratransit in Los Angeles County
		6003	Artesia	Artesia Bus Acquisition. Acquire 4 Alternative Fuel Buses to be Used for New Fixed Route Service, Earmark ID # E2008-BusP-0694
		8063	Metro	Bus & Rail Capital, Includes Facility Upgrade, Equip, Spare Parts, Non-Rev Vehicles, Maintenan Support, ITS, Etc. Includes \$5.3 MIL for LACRD Improvements.(Includes RTP ID 1TR08D08 & 1TR08D07A & 1TR08D07B)
		8008	Commerce	Bus Stop Improvements Construction of Passenger Shelters and Information Kiosks
	Bus/Rail Service Program	6006	Cerritos	Cerritos Buses. Expansion Buses for 2 Fixed Route Services for the Cerritos, Earmark ID# E200 BusP-075
		6008	Huntington Park	Florence-Firestone/Walnut Park Transit Vehicles. Procurement of Three CNG-Fueled, Low-Floor Buses for a New Fixed-Route Shuttle Service
		6009	Huntington Park	Huntington Park Downtown Shopper Shuttle. Trolley Service on Pacific Blvd Linking Downtow W/Northwest Area Specific Plan
		9004	Bell	La Campana: Expanding route for the shuttle service
		6010	La Mirada	La Mirada Expansion Buses. Purchase Expansion Buses with Alternate Fuel (Hybrid/Electric)
		8004	La Mirada	La Mirada Purchase of Bike Racks for Transit Vehicles.

Program	Subprogram	Project ID	Jurisdiction	Description
		9067	Long Beach Transit	LBT Bus Safety Improvements. Make technological improvements on buses for safety, e.g. real time viewing inside buses, in-vehicle repair diagnostics, automated programming of functions such as headsigns and automatic voice annunciators, enhanced customer messaging. Cost unknown.
		9063	Long Beach Transit	LBT Bus Speed Improvements. Implement bus speed improvements such as traffic signal prioritization (TSP), bus lanes on streets, bulb-outs, stop enhancements that speed boarding, and new TAP-incorporated fareboxes.
		9068	Long Beach Transit	LBT Bus Stop Amenities. Provide amenities at bus stops such as lighting, seating, trashcans, and enhanced signage to meet customer needs. Estimate 200 stops @ \$80,000 each.
		9061	Long Beach Transit	LBT Expansion Buses. Purchase of 60 service expansion buses by 2035 @ \$750,000 per bus.
		9065	Long Beach Transit	LBT Facility Modernization for Alternative Fuel Vehicles. Improve or expand LBT facilities to accommodate alternative-fuel vehicles and bus expansion. Cost unknown.
		9060	Long Beach Transit	LBT Replacement Buses. Purchase replacement buses (approximately 20 @ ~\$750,000 per bus). Preservation/State-of-good-repair only.
	Bus/Rail Service Program	6018	Long Beach	Long Beach Eastern Transit Corridor Connection. Metro Blue Line Operational Improvements
Transit		8066	Metro	Metro RAPID Bus Stations-Phase II: Includes Communications & Equipment - Equipment and Bus Shelters Only.
		4045	Montebello, LA County	Montebello Customer Information System. Project to Include Automatic Vehicle Location and Real-Time Passenger Information Systems
		8019	La Mirada	Replacement Buses - 25FT Vans/Buses - Purchase Qty of 6 Gasoline-22 Passenger Capacity each. C/O From 2006/2007. Carryover From 2008 FTIP Amendment 08-53. (Details regarding the replacement buses differ in RTP and FTIP.)
		6041	South Gate	South Gate Regional Transit Service Improvements. Addition of Transit Service on Otis Street, California Ave, State Street, and Santa Ana Street
		6044	South Gate	South Gate Transit Service. Add and Expand Small Buses Serving Destinations Around the City
		6045	South Gate	South Gate UPRR rail service. Plan and Develop Rail Service in UPRR North-South Corridor. From North City Limit to South City Limit.
		6026	Long Beach	Transit Management and Information Center Improvements
		8020	Montebello	Transit Coach Tire (LEASE) (Ongoing ). Carryover From Prior Fiscal Year
		8138	Missing	Transit Service Improvements. Miscellaneous Improvements in the Service Area.
	Park and Ride/	6004	Bell Gardens	Bell Gardens Transit Center. Transit Center with Bus Stop Amenities, Supported by a 284 Space Park and Ride
	Transit Station Program	6005	Bellflower	Bellflower Regional Transit Center. Design & Construct a Regional Transit Center with 6 Bays & 134 Parking Spaces Exclusively for Transit Users.

Program	Subprogram	Project ID	Jurisdiction	Description
		6013	Long Beach	Blue Line/Willow Station Park & Ride. Expand Parking Structure at the Metro Blue Line Willow Station
		9015	Commerce	Commerce Park & Ride Facility. Plan, Design and Construct P&R facility for multi-modal access, storm water treatment and City TOD benefit, including parking structure.
		6042	South Gate, Downey	Downey Train Station. Coordinate with Downey on a Potential Train Station
		6039	South Gate	Firestone/Atlantic Transit Station. Create a Firestone/Atlantic Transit Station
	Park and Ride/	8002	Norwalk	Green Line/Lakewood Station: Transit Center and Park-and-Ride Lot for Connection to the Metro Green Line at Lakewood Station. a Total of 230 Parking Spaces are Proposed.
Transit	Transit Station Program	6028	Long Beach	Hawaiian Gardens Transit Center. Transit Center Near the Intersection of Norwalk Blvd/Carson St. Serviced by Long Beach Transit, Metro, and OCTA Routes. Possibly Serviced by Norwalk Transit, Cerritos on Wheels, and Regional Express Routes.
		6040	South Gate	Imperial/Atlantic Transit Station. Create an Imperial/Atlantic Transit Station
,		9064	Long Beach Transit	LBT Interagency Transit Hub. Construct interagency transit hub in LBT's eastern service area. Feasibility and site study beginning in 2014.
		6043	South Gate	South Gate Park and Ride Lots. Provide Park and Ride Lots at Rail Stations and Transit Centers and Near Freeway Interchanges
		8010	Montebello	Taylor Ranch Park and Ride Transit Center. Construction of Transit Center at the Community REC Facility Located at the Taylor Ranch Park and Ride Facility, 737 North Montebello Blvd, Montebello.
	- Mary - Mary and Mary	3056	Long Beach	Alamitos Ave/Ocean to 7th. Reconfigure Street to Provide Additional Lane & Bike Lanes
	Active Transportation Program	8036	Long Beach	Daisy Corridor and 6TH Street Bike Blvd. Construct Two (2) Bicycle Boulevards Along Two Corridors Known as the Daisy Corridor and 6TH Street in Long Beach. The Proposed Bike Blvd Along the Daisy Corridor is a North-South Route Between Broadway. Bike Lane (Class II) is Less than 1 mile.
Active Transportation		8027	Long Beach	LA River Bike Path Access Improvements. Bicycle System Gap Closures & Improved LA River Bike Path. Project will Construct Priority Class I & III Bicycle System Gap Closures in Long Beach and Improve Connection to LA River.
		8041	Long Beach	Long Beach Blvd. Pedestrian Improvement Project. Project Provides Pedestrian-Oriented Improvements to Long Beach Blvd Including Pedestrian Lighting, Street Trees, and Crosswalk Treatments.
		8049	Long Beach	San Gabriel River Bike Path Gap Closure at Willow Street. Creation of Off-Street Bicycle Path to Achieve Bicycle Route Gap Closure on Willow Street From the San Gabriel River Bike Path West to Studebaker Road

Program	Subprogram	Project ID	Jurisdiction	Description
Flogram	Subprogram	8055	Long Beach	Willow Street Pedestrian Improvement Project. This Project Provides Pedestrian-Oriented
		8033	Long Beach	Improvements to Willow St Including Medians, Pedestrian Lighting, Landscaping, Signage and
				Crosswalk Treatments. From Vernon to 1-5
		9005	Bell	ADA Ramp Replacement. ADA upgrades at various locations
		9109	LA County	Alondra Blvd. Class I Bike Path fro Figueroa St to Avalon Blvd
		9110	LA County	Avalon Blvd. Class 2 Bike Lanes from 121st St to Alondra Blvd
		9000	Bell	Bell Bicycle Master Plan. Develop and implement a bicycle transportation element in the GP
		9111	LA County	Broadway. Class 2 Bike Lanes from 121st St to Alondra Blvd
		9112	LA County	Central Ave Class 2 Bike Lanes from 121st St to 127th St
		9114	LA County	Compton Ave. Class 2 Bike Lanes from Harris Ave to LA River Bike Path
		9105	LA County	Compton Creek Bikeway. Class I Bike Path from Del Amo Blvd to LA River
		9104	LA County	Compton Creek Bikeway. Class I Bike Path from Greenleaf Blvd to SR-91
		8033	Avalon	Country Club Drive Bikeway Improvement Project. Construction of a 4-Foot Wide Class II Bike
		0033	1	Lane in Both Directions Along a One Mile Section of Country Club Drive.
		9106	LA County	Coyote Creek North Fork Bike Path. Class I Bike Path from Leffingwell Rd to Foster Rd
		9116	LA County	El Segundo Blvd. Class 2 Bike Lanes from Figueroa St to Avalon Blvd
		9117	LA County	Florence Ave. Class 2 Bike Lanes from Central Ave to Mountain View
Active	Active	9009	Bell, LA County	Florence Ave: Enhance pedestrian improvements on Florence Ave from east city border to west
Transportation	Transportation		,	city border
·	Program	9201	GCCOG	Gateway Cities Active Transportation Program. Design and Implementation includes Phase 1, 2,
				3 etc, for the design and construction of the 55+ Active Transportation projects identified in the
				GCCOG STP.
		9025	Huntington Park	Huntington Park Active Transport Plan. Implementation Phase. Design and construct.
		9227	Caltrans, Norwalk	I-105/Studebaker Rd: Improve pedestrian crossings at ramps
		9228	Caltrans, Norwalk	I-105/Studebaker Rd: Pedestrian improvements at marked crosswalk
		9119	LA County	Imperial Hwy. Class 2 Bike Lanes from Central Ave to Wilmington Ave
		9118	LA County	Imperial Hwy. Class 2 Bike Lanes from Shoemaker Ave to Leffingwell Rd
		9120	LA County	La Mirada Blvd. Class 2 Bike Lanes from Fernview Ln to Leffingwell Rd
		9121	LA County	Lambert Road. Class 2 Bike Lanes from Mills Ave to Scott Ave
		9066	Long Beach Transit	LBT Bike-sharing & Walkability Program. Facilitate use of alternative travel by including multi-
				modal facilities at major bus stops such as bike-sharing and walkability of surrounding areas
		9122	LA County	Leffingwell Road. Class 2 Bike Lanes from Imperial Hwy to Scott Ave
		9028	Huntington Park, Bell,	Leonis Blvd Active Transportation Corridor. Plan, design, and implementation. Ties to LA River
			Vernon, Maywood	and Pacific
		9107	LA County	Los Angeles River Bike Path. Class I Bike Path from Downey Rd to Atlantic Blvd

Program	Subprogram	Project ID	Jurisdiction	Description
Flogram	Subprogram	9140	Long Beach	Market Street Pedestrian and Streetscape Enhancements
		9108	LA County	Milan Creek. Class I Bike Path from Marquardt Ave to Telegraph Ave
		9123	LA County	Mills Ave. Class 2 Bike Lanes from Telegraph Rd to Lambert Rd
			Montebello	Montebello Bicycle Masterplan. Complete a Study to Identify and Analyze Potential Bicycle Routes
		9041	Montedello	and Lanes Within Montebello That Will Provide Regional and Local Benefit
		9124	LA County	Olympic Blvd. Class 2 Bike Lanes from Indiana St to Concourse Ave
		9023	Huntington Park	Pacific Blvd Pedestrian Improvements. Project Implementation - Phase 2. Design and construct
		8013	Missing	Passenger and Pedestrian Improvements by LANI
		9042	Pico Rivera, LA County, Whittier	Pico Rivera Regional Bikeway Project. Install Bike lanes on Mines Ave, Rosemead Blvd, and Dunlap Crossing Rd. Construct a new bike bridge over the San Gabriel River to connect to Norwalk Blvd in the adjacent City of Whittier, and construct Bus Stop turnout on Paramount Blvd.
į	Active	5046	Huntington Park, Maywood, Bell	Randolph Street: Improvements Design and Construct - Class I Bike from Wilmington to Fishburn Ave
		9125	LA County	Redondo Beach Blvd. Class 2 Bike Lanes from South Figueroa St to Avalon Blvd
Active		9126	LA County	Rosecrans Ave. Class 2 Bike Lanes from Butler Ave to 560' e/o Gibson Ave
Transportation	Transportation Program	9127	LA County	Rosecrans Ave. Class 2 Bike Lanes from Figueroa St to Central Ave
	Program	9128	LA County	Santa Fe Ave. Class 2 Bike Lanes from Artesia Blvd to 0.1 mi s/o Reyes Ave
		9129	LA County	Slauson Avenue. Class 2 Bike Lanes from Central Ave to Alameda St
		9048	South Gate	South Gate SRTS Cycle 8. (A) Southern Ave - Add pedestrian and bike paths, (B) Add pedestrian countdown signals, (C) Add speed feedback signs, and (D) Add Speed Humps
		9049	South Gate	South Gate SRTS Cycle 9. (A) Alexander Ave - Add bike lanes, (B) Southern Ave at Southern Place - Add Raised Medians and (C) Southern Ave at Pinehurst Ave - Add Raised Medians
		8050	Artesia	South Street Pedestrian, Bikeway and Transit Improvement. Improve Pedestrian Environment and Transit Stop Locations with Landscaped Medians, Transit Shelters, Benches, Sidewalk Enhancements and Lighting. Close Existing Bike Lane Gap.
		9022	Huntington Park	State Street Active Transportation. Class 2 Bikeway Project Plan, Design, Construct
İ		9130	LA County	Telegraph Road. Class 2 Bike Lanes from Carmenita Rd to Huchins Dr
		9131	LA County	Valley View Ave. Class 2 Bike Lanes from Telegraph Rd to Imperial Hwy
		9133	LA County	Various Major Hwys, Class 3 Bike Routes
		9251	LA County	Westside Cities Local Bikeways - Class 2 and 3 Bikeways on Local Streets
		9252	LA County	Westside Cities Pedestrian Improvements - Construct New Sidewalks

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Program	Subprogram	Project ID	Jurisdiction	Description
		8053	Whittier	Whittier Greenway Trailhead Park. Extension of Whittier Greenway Trail From Mills Ave to 300 Feet East of Mills Ave in Conjunction with Construction of New Trailhead Park and 20 Space Parking Lot for Bicycle Commuters.
Active Transportation	Active Transportation	9138	LA County	Willowbrook Area Bikeway Improvements (10S-049): Imperial Hwy from Wilmington Ave to 120th St East; Willowbrook Ave from 119th St to Wilmington Ave; Wilmington Ave from 120th St to Compton Ave
	Program	9139	LA County	Willowbrook Area Pedestrian Improvements (10S-049) from Willowbrook Ave to 119th St East
		9132	LA County	Workman Mill Road. Class 2 Bike Lanes from San Jose Creek Bicycle Path to Strong Ave
		9247	SGVCOG	Alameda Corridor East - Phase II - Three unfunded grade separations (one in Montebello)
		5020	Commerce	Bandini Blvd: Improve Bandini Blvd to Major Arterial Standards to Accommodate Existing and Future Truck Traffic
	Goods Movement, Logistics & Technology Program	5021	Commerce	Camfield/Flotilla/Smithway: Improve Camfield/ Flotilla/ Smithway as Required to Accommodate Truck Traffic and Upgrade to Secondary Arterial Standards
Goods Movement		9205	GCCOG	Gateway Cities Technology Deployment Program – to oversee the deployment and implementation of the various goods movement technologies Goods Movement/Logistics & Technology, and would include ITS, Truck Enforcement, and CV Pilot Deployment Program.
		8129	Missing	Goods Movement - Bottleneck Relief Strategy
		9043	South Gate	Rayo Ave/Firestone Blvd: Intersection Improvements. Widen curb returns for truck movements
		5026	Commerce	Sheila Street: Widen Sheila Street to Secondary Arterial Street Standards as Needed to Accommodate Existing and Anticipated Truck Traffic, Provide Access to Sheila Street From Pacific Way West of Arrowmill Ave, Grade Separation at Eastern
		9011	Commerce	Sheila Truck Corridor. Plan, Design and Construct Truck Corridor from City Limit to I-5
		9056	South Gate	Ardmore Ave/Independence Ave: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities. From north city limits (Santa Ana Ave) to Otis St
Other	Complete Streets Program	9016	Commerce, Maywood, Montebello, SFS, HP, Vernon, Whittier, Uninc. City	Atlantic Ave: Corridor Master Plan, Design and Construction with Consideration for Complete/Green Street
		9052	South Gate	California Ave: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities. From north city limits (Santa Ana Ave) to south city limits (Abbott Rd)

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Program	Subprogram	Project ID	Jurisdiction	Description
		9055	South Gate,	Century Blvd: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities.
			Paramount	From Garfield Ave to Industrial Ave, ECO Rapid Station
		9026	Huntington Park, ???	Florence Ave: Complete Street Master Plan, design, and construction
		9054	South Gate, Downey	Gardendale Ave: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities. From Garfield Ave to east city limits (Paramount Blvd)
		9202	GCCOG	Gateway Cities Complete Streets Program. Planning, Design and Implementation includes Phase 1, 2, 3 etc, for the planning, design and construction of Complete Streets projects identified in the GCCOG STP.
		9040	Montebello	Montebello Blvd: Construction of a Multimodal Complete Streets Improvement Project Including Widening the Existing Street for FOUR Travel Lanes and Pedestrian and Bicycle Infrastructure and Raised Medians. From Whittier Blvd to Paramount Blvd
	Complete Streets	9013	Commerce	Olympic Blvd: Construct Complete Street through City Limits to fill gap on either side (LA County)
	Program	9053	South Gate	Otis St: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities. From north city limits (Santa Ana Ave) to south city limits (Abbott Rd)
Other		9012	Commerce, Maywood, Montebello, SFS, HP, Vernon, Whittier, Uninc. City	Slauson Ave: Corridor Master Plan, Design and Construction with Consideration for Complete Street
		9027	Huntington Park	Slauson Ave: Complete Street Master Plan, design, and construction
		9051	South Gate	State Street: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities. From north city limits (Santa Ana Ave) to south city limits (Tweedy Blvd)
		9050	South Gate	Tweedy Blvd: Complete Streets. Enhance pedestrian and transit facilities, add bike facilities. From west city limits (Alameda St) to LA River
		9245	LA County	Westside Cities Aesthetics-Beautification - Landscaping, Hardscaping, Urban Forestry
	***************************************	TBD	GCCOG	Gateway Cities Air Quality Improvement Projects
	Environmental	9204	GCCOG	Gateway Cities Regional Transportation Storm Water Treatment Projects – Phase 1, 2, 3 etc. To construct BMP's on regionally significant arterials that are not currently funded for reconstruction
	Mitigation Program	TBD	GCCOG	Zero Emission Truck Development
		TBD	GCCOG	Zero Emission Truck Infrastructure Projects
		8130	Metro, GCCOG	Zero-Emission Truck Technology Demonstration and Initial Deployment. Near-term.

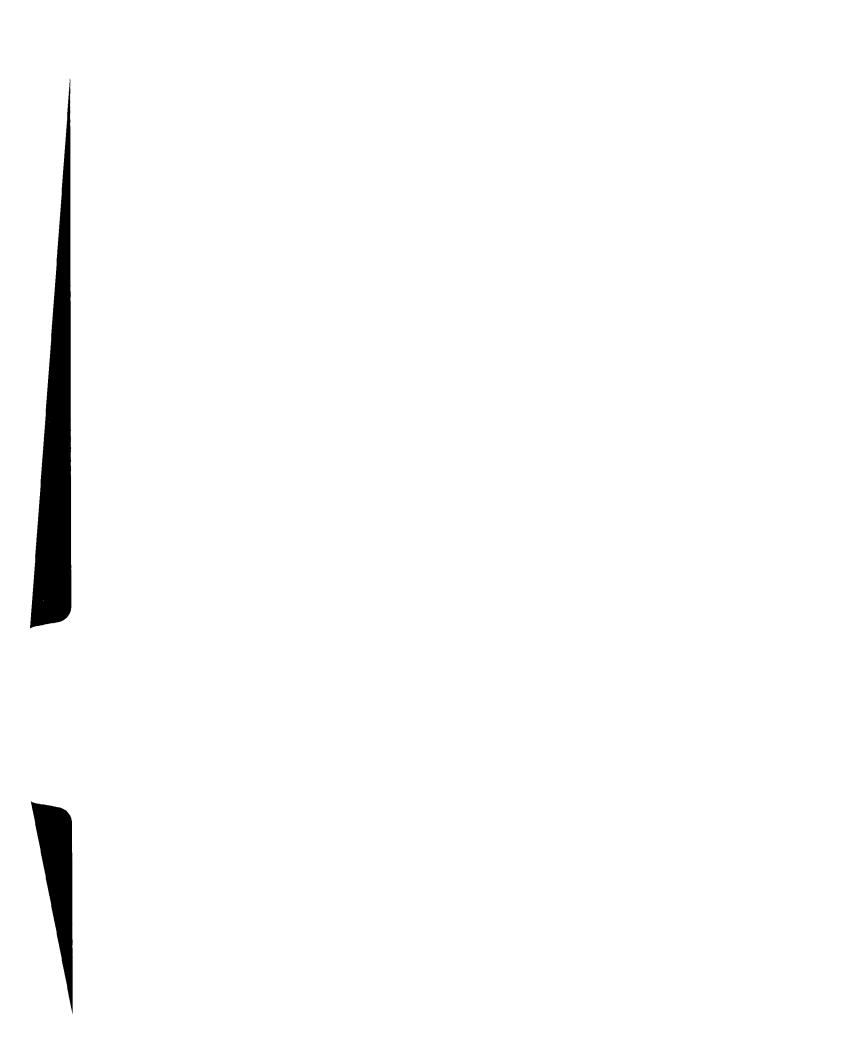
Program	Subprogram	Project ID	Jurisdiction	Description
Flogram	Subprogram	9137	LA County	Eastside Lightrail Bike Interface Projects: Olympic from Woods Ave to 1st, Olympic Blvd from Ford Blvd to 3rd Street, Olympic Blvd from Arizona Ave to Mednik Ave; Arizona Ave from Mednik Ave to Floral Dr; Whittier Blvd from Rowan Ave to Floral Dr; Rowan Ave from 4th Street to Indiana St.
,		9135	LA County	Firestone Blue Line Station. First Mile/Last Mile Active Transportation Access Improvements
	First Last Mile Program	9134	LA County	Florence Blue Line Station. First Mile/Last Mile Active Transportation Access Improvements
		9014	Commerce	Metrolink Enhancement & 26th Street Station. Plan, Design and Construct First/Last Mile Connection, Safety Enhancements, Connection to Atlantic BRT, & Potential Park & Ride
		9136	LA County	Slauson Blue Line Station. First Mile/Last Mile Active Transportation Access Improvements
Other	ITS Program	9074	LA County, Gateway Cities	Gateway Cities Wireless Communications
		8085	Metro	Southern California 511 One-Call/One-Click Transportation Resource Center Expansion
	Metro Job Access & Reverse Commuter Program	8064	Metro	Job Access & Reverse Commuter Program Administration, Operations and Capital for UZA 2 and UZA 123 (Toll Credit will be Used as the Local Match to Section 5316 Federal Funds) Toll Credit in FY11/12 in CON for \$21,592.
	Metro LA County Rideshare Services Program	8065	Metro	LA County Rideshare Services; Provide Commute Info, Employer Assistance and Incentive Programs Through Core & Employer Rideshare Services & MTA Incentive Programs. PPNO 9003
	Norwalk Municipal Services Yard	6033	Norwalk, Santa Fe Springs	Norwalk Municipal Services Yard. This project would be for the construction and land acquisition. This was the old transportation center parking expansion and bikeway improvements project which was revised in order to potentially develop the site for a City of Norwalk municipal services yard.
	TDM Program	9024	Huntington Park	Eco-Rapid TOD. Eco-Rapid TOD in HP and Park & Ride. Planning effort.
Regional Facility	Active Transportation Program	9146	Port of Long Beach	Existing Shoemaker Bridge 9th/10th Street Connector. a Class II Bikeway along 6th Street, 7th Street, Shoemaker Bridge and 9th Street intended to provide bicyclists with a safe and established facility along 9th Street and connect the Port of Long Beach to the City of Long Beach with the goal of minimizing interruptions to motorists traveling along 9th Street and Shoemaker Bridge. Proposed improvements will help to reduce critical gaps and link the City of Long Beach across the 710 Fwy, LA River, and the Port operations. This connection serves as the California Coastal Trail alignment which is supported by the California Coast Walk.

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Program	Subprogram		Jurisdiction	Description	
		9143	Port of Long Beach	Mark Bixby Memorial Bicycle Pedestrian Path. a single, continuous, non-motorized Class I bikeway (bike path) on the new Gerald Desmond Bridge connecting from SR-47 to Pico Ave. The Class I bikeway will be a minimum of 12 feet wide, and signed and striped for two-way movement. Located along the south side of the Main Span Bridge and Approach Bridges with three scenic overlooks. This facility will be delivered as part of the Design-Build Contract for the Gerald Desmond Bridge Replacement project.	
		9147	Port of Long Beach	North Harbor Coastal Connection. Long-term plans to establish a bicycle and pedestrian facility in accordance with the future Shoemaker Bridge Replacement and Pier B Rail yard facilities. This project will connect the City of Long Beach with Anaheim Street through the North Harbor. From 6th/7th St to 9th Street/Anaheim	
	Active .	9145	Port of Long Beach	Ocean Blvd Connector. Class I Bicycle and Pedestrian Facility serving as a gap closure connecting the Gerald Desmond Bridge/Mark Bixby Bike Path, LA River and City of Long Beach bike network. From Mark Bixby Memorial Bicycle Pedestrian Path to Golden Shore	
Regional Facility	Transportation Program	8042	Port of Long Beach & Long Beach	Pier J Bike Path. Long Beach South Waterfront Bike Path Gap Closure. The South Waterfront Bike Path Connection Proposes a Main Gap-Closure to Long Beach's Primary Bikeway Network. This Class I Path Includes a Mid-Block Crossing and Wayfinding Signs. The Proposed South Waterfront Bike Path Starts at the North End of the Queensway Bridge at the Existing Terminus of the Class I Path. The Proposed Alignment Follows the North Side of Queensway Drive Within the City Right-of-Way as a Class I Bike Path to the Existing Class I PAT	
		9144	Port of Long Beach	South Waterfront Bicycle Pedestrian Path. Class I/II bicycle and pedestrian facility connecting the Queensway Bridge to Pier J. The preferred alternative encompasses approximately 8,700 feet of Class I and Class II bikeways and shared-use paths, and approximately 800 feet of sidewalk. The enhancement of bike and pedestrian accessibility will provide a benefit to workers, hotel patrons, restaurant customers, and park users and provide a completed active transportation link from these activity centers into Downtown Long Beach.	
	A - b - 1 - 1	3138	Long Beach	Bellflower Blvd/Spring St: Intersection improvement	
	Arterial Intersection	3137	Long Beach	Lakewood Blvd/Spring St: Intersection improvement	
	Improvement Program	3065	Long Beach, Port of Long Beach	Pico Ave/9th Street: Intersection Configuration may change due to Other Ongoing Projects	
	Flogiani	3082	Long Beach	Wardlow Road/Cherry Ave: Intersection widening	
	9078 LA County, Long Lakewood Blvd/Rosemead Blvd (59 signals). From San Gabriel Blvd to Sto Beach, Lakewood, Pico Rivera				
		9094	LA County, Signal Hill, Long Beach	Willow St (23 signals). From I-710 to I-605	

Program	Subprogram	Project ID	Jurisdiction	Description
	Bridge and Grade Separation	8023	Long Beach, Port of Long Beach	I-710/Shoemaker Bridge - Downtown Off Ramps. The Project Replaces the Existing Shoemaker Bridge and Makes Bicycle, Pedestrian, and Streetscape Improvements on Major Thoroughfares. PM 6.00
	Program	5060	Port of LA, Port of Long Beach	Reeves Crossing: Grade Separation for Reeves Crossing at Terminal Island to Eliminate Traffic Conflicts and allow Efficient Movement of Trains on Terminal Island
	Complete Streets Program	8001	Long Beach, Port of Long Beach	Anaheim Street: Operational & Complete Street Improvements
		8140	BNSF, UP, Port of Long Beach	BNSF/UP Mainline Capacity Improvements: Freight Rail Improvements
		8078	Port of Long Beach, Port of LA	Cerritos Channel: New Rail Bridge
• •		7018	Port of Long Beach	Control Point Mole Reconfiguration. Reconfiguration of Control Point (CP) Mole - the New Control Point at the Mole will Enable Increased Train Speeds and Reduced Train Delays Caused by Manual Switch Operations
		7019	Port of Long Beach, Port of LA	High Speed Regional Transport Spur From POLA/POLB to Hobart Yard for Freight Movement. POLB/POLA to Hobart Yard
Regional Facility	Goods Movement, Logistics &	7017	UP	ICTF Expansion Project. Modernize Intermodal Facilities Etc. (There is a discrepancy in the project descriptions provided in the RTP and the FTIP).
	Technology Program	7023	Port of Long Beach	Navy Mole Expansion. Build Three New Tracks Along the West Side of Pier T (POLB) and Relocating the Existing Utilities on Terminal Island
		8079	Port of Long Beach, Port of LA	Other In-Port Mainline
		7001	Port of Long Beach	Pier B St. Intermodal Railyard Expansion Project, Realignment and Widening of Pier B Street
		7016	BNSF, Port of Long Beach	SCIG: Develop Near-Dock Intermodal Freight Facility
		7002	Port of Long Beach	Terminal Island Wye. Provide for Double Tracking the South Leg of the Wye to Accommodate Simultaneous Train Switching Moves From Various Activities on Terminal Island
	Highway Ramps	2034	Port of Long Beach, Caltrans	I-710/Pico: Reconfigure Interchange at I-710 and Pico Ave. PM 5.20
	and Interchanges Program	8044	Long Beach, Port of Long Beach, Caltrans	I-710: Reconstruct I-710 Southern Terminus Off Ramp. Current Funding Applied only Towards the P/E & Preliminary Design Phase. Construction Funding to be Sought Later (E/P,PS/E Only). PM 4.96

	Program	Subprogram	Project ID	Jurisdiction	Description
					the project exists, or the agency that proposed the addition of the project. Projects without
spe	ecified jurisdicti	ons were sourced fr	om other plar	ining documents (e.g.,	Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.

**§**4 3/3/2015



- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- **4. Project Descriptions**

1. Detailed Cost Estimate Ranges



Table 5-2. Rough Order-of-Magnitude Capital Cost by Subprogram (2015 thousands of dollars)

		Projects	Projects		timates				
Program	# of	with	with	Short-	Term	Mid-	Term	Long	Term
	projects	Estimated Costs	Original Costs	Low	High	Low	High	Low	High
Arterial		. W. 7.			(	the state of the	* 7. ****		
Widening Program	7	4	3	\$61,000	\$91,000	\$58,000	\$69,000	\$0	\$0
State of Good Repair/Safety Program	5	5		\$23,000	\$27,000	\$1,800	\$2,700	\$1,800	\$2,700
TSM Program	7	5	2	\$60,000	\$90,000	\$2,000	\$5,000	\$2,000	\$5,000
Highway						Advis Line			4.54 34.1
Arterial Interchange Program	2	1	1	\$32,000	\$48,000	<b>\$</b> 0	\$0	\$0	\$0
Freeway Corridor Program	2	2		\$0	\$0	\$0	\$0	\$1,100,000	\$1,700,000
Soundwall Program	1	1		\$4,600	\$8,100	<b>\$</b> 0	\$0	\$0	\$0
TSM Program	1		1	\$11,000	\$16,000	\$0	\$0	\$0	\$0
Active Transportation		ar Belle a ser							
Bicycle/Pedestrian Program	8	8		\$10,000	\$29,000	\$8,500	\$23,000	\$0	\$0
Pedestrian Safety Program	7	5	2	\$47,000	\$71,000	\$38,000	\$58,000	\$0	\$0
Sustainability Program	2	2		\$3,800	\$15,000	\$3,800	\$15,000	\$0	\$0
TDM Program	1	1		\$370	\$530	\$370	\$530	\$370	\$530
Park-and-Ride Program	2	2		\$3,000	\$5,000	\$60,000	\$90,000	\$0	\$0
Transit					Marie Caración de la	Service Commencer			
Seasonal Transit Program	2	2		\$50	\$60	\$50	\$60	\$0	\$0
Bus Program	4	4		\$3,100	\$4,900	\$2,000	\$3,200	\$0	\$0
Transit Center Program	1	1		\$3,000	\$9,000	\$0	\$0	\$0	\$0
Total	52			\$260,000	\$420,000	\$170,000	\$270,000	\$1,100,000	\$1,700,000

2. Summary of Cost Estimates and Categorizations



Table 5-3. Rough Order-of-Magnitude Project Cost Estimates and Categorizations (2015 dollars)

Type / Category	Arterial	Highway	Active Transport.	Transit	Total
Short-Term	17 Projects	4 Projects	14 Projects	6 Projects	41 Projects
(0-10 yrs)	\$140M - \$210M	\$48M - \$72M	\$64M - \$120M	\$6M - \$14M	\$260M - \$420M
Mid-Term	4 Projects	0 Projects	13 Projects	3 Projects	20 Projects
(11-20 yrs)	\$62M - \$77M	\$0	\$110M - \$190M	\$2M - \$3M	\$170M- \$270M
Long-Term	2 Projects	2 Projects	1 Project	0 Projects	5 Projects
(>20 yrs)	\$3.8M - \$7.7M	\$1.1B - \$1.7B	\$0.4M - \$0.5M	\$0	\$1.1B - \$1.7B
Total	19 Projects	6 Projects	20 Projects	7 Projects	52 Projects
	\$200M - \$300M	\$1.2B - \$1.8B	\$170M - \$310M	\$8M - \$17M	\$1.5B - \$2.4B

3. Performance Evaluations and Project Descriptions



Table 4-2. Performance Evaluation – Summary by Subprogram

		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
		Reduce regional traffic impacts	•Improve transit safety/security	Minimize     environmental impact	Reduce goods     movement impact	•Improve First/Last Mile . Connections	<ul> <li>Preserve Life of Facility or Equipment</li> </ul>
ID	# of Projects	•Increase active transportation mode share	•Improve bicycle and pedestrian safety	•Improve Quality of Life	•Accommodate seasonal travel impact	Serve Transit     Dependent Populations	•Reduce Goods Movement Impact
		•łmprove reliability	•Improve roadway safety	•Reduce GHG emissions	•Reduce peak hour trips	•Improve regional transit connections	<ul> <li>Leverage state and federal funding</li> </ul>
		•Increase system efficiency					14
Arterials			n en				
Widening Projects	7	•	•	0	•	0	O
State of Good Repair/Safety Projects	5	•	•	•	•	0	•
TSM Programs	7	•	0	0	0	0	0
Highways							and the second of the second o
Arterial Interchange Projects	2	•	•	0	0	•	•
Freeway Corridor Projects	2	•	0	0	•	0	0
Soundwall Projects	1	0	0	•	0	0	0
TSM Projects	1	•	•	0	0	0	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# of Projects	Reduce regional traffic impacts Increase active transportation mode share  Improve reliability	Improve transit     safety/security      Improve bicycle and     pedestrian safety      Improve roadway safety	Minimize     environmental impact     Improve Quality of Life     Reduce GHG emissions	Reduce goods     movement impact     Accommodate seasonal     travel impact      Reduce peak hour trips	•Improve First/Last Mile Connections  •Serve Transit Dependent Populations •Improve regional transit	Preserve Life of Facility or Equipment  Reduce Goods Movement Impact  Leverage state and
		•Increase system efficiency				connections	federal funding
Active Transportation							
Bicycle/Pedestrian Programs/Projects	8	•	•	•	•	•	0
Pedestrian Safety Projects	8	0	•	•	0	•	0
Sustainability Programs	2	0	0	•	0	0	0
TDM Program	1	•	0	•	•	•	0
Park and Ride Projects/Programs	2	•	0	•	•	•	•
Transit						, and the second second	A STATE OF THE STA
Seasonal Transit Programs	2	•	0	•	•	•	0
Bus Programs	4	•	0	•	0	•	0
Transit Center	1	•	•	•	0	•	0

4. Project Descriptions

			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egoriza imefran	
ID	Project Description	Jurisdiction	Reduce regional traffic impacts Increase active transportation mode share Improve reliability  Increase system efficiency	<ul> <li>Improve transit safety/security</li> <li>Improve bicycle and pedestrian safety</li> <li>Improve roadway safety</li> </ul>	*Reduce GHG emissions	Reduce goods movement impact Accommodate seasonal travel impact Reduce peak hour trips	Improve First/Last Mile Connections Serve Transit Dependent Populations Improve regional transit connections	Preserve Life of Facility or Equipment Reduce Goods Movement Impact -Leverage state and federal funding	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	enals:		LT, with						A Carrier		A A D
Wid	lening Programs/Projects		T	1		T	T			1	
A1	PCH Intersection Improvements	Malibu, Caltrans	•	•		•	0	•	х		
A2	PCH lane width and shoulder widening	Malibu, Caltrans	•	•		•	•	•	×		
АЗ	Agoura Hills: Widen Canwood St. 1400' ft west of Kanan Rd to Station 89	Agoura Hills	•				0	•	×		
A4	Agoura Hills General Plan arterial improvements	Agoura Hills	•				0	•	×		
A5	Calabasas General Plan arterial improvements	Calabasas	•	•			0	•	×	×	
A6	Malibu: Malibu Canyon Rd widening	Malibu	•			•	0	•		×	
Α7	PCH and Paradise Cove vehicle underpassing expansion	Malibu, Caltrans	•	•		•	•	•	×		
Sta	te of Good Repair Programs/Projects									1	
A8	State of Good Repair/Safety Projects for bridges, sidewalks, curbs, parkways, guardrails, shoulders throughout region	Subregional	•	0	•	•	0	•	х	x	х
A9	Las Virgenes Road Shoulder Safety Improvement: From Lost Hills to Mulholland Highway, guard rails replacements and passing lane	Calabasas	•	•	•	•	0	•	×		
A10	Mulholland Highway Phase IV: Declaration Ave to Old Topanga Canyon Rd; road safety and intersection improvements	Calabasas	•	•	•	•	0	•	х		
A11	Mulholland Highway Shoulder Safety Improvement: Old Topanga Canyon Rd to City Limits; passing lanes and sight distance improvements at intersections	Calabasas	•	•	•	•	0	•	x		
A12	Reconstruct Malibu Hills Rd	Calabasas	•	0	•	•	0	•	х		
TSI	/ Programs										
A13	Traffic Signal Improvements: real-time signal control/incident management	Subregional	•	•		•			x		
A14	Citywide signal synchronization and control center in Agoura Hills and Westlake Village	Agoura Hills, Westlake Village	•						х		





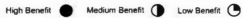
Las	Virgenes Malibu										Fina
			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egoriza imefram	
ID	Project Description	Jurisdiction	■Reduce regional traffic impacts ■Increase active transportation mode share ■Improve reliability ■Increase system efficiency	Improve transit safety/security     Improve bicycle and pedestrian     safety     Improve roadway safety	*Minimize environmental impact     *Improve Quality of Life     *Reduce GHG emissions	Reduce goods movement impact Accommodate seasonal travel Impact Reduce peak hour trips	Improve First/Last Mile Connections  Serve Transit Dependent  Populations  Improve regional transit  connections	• Preserve Life of Facility or Equipment • Leduce Goods Movement Impact •Leverage state and federal funding	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
The second	enals cont		165 12 1					。 第一章			
TSN	I Programs cont.										
A15	Signal Synchronization and Adaptive timing upgrade on Calabasas Rd and Mulholland Highway	Calabasas	•						х		
A16	PCH median enhancements from Corral Canyon Rd to Winding Way	Malibu, Caltrans	•	•		•		•	×		
A17	Westlake Village business park area improvements	Westlake Village	•			•				x	х
A18	PCH: Install CCTV & Communications System from Temescal Canyon Rd to Malibu Rd (Malibu Seafood) (PM 38.11-49.72)	Malibu, LA County, Caltrans	•	•		•		•	×		
A19	Regional: Upgrades to traffic signal system to bring to current standards and operational needs on various routes such as SR-1, SR-23, US-101	Subregional	•				0	•	×		
	hways		in the second				ality of the state		which the		
Arte	rial Interchange Progams/Projects										
H1	US-101: Interchange improvements at Kanan Rd, including SB on-ramps and bridge improvements	Agoura Hills, Caltrans	•	•			•	•	х		
H6	US-101: Interchange improvements at Palo Comado Rd. Widen bridge, construct bike lanes and sidewalks on both sides of street, signalize NB on/off-ramps	Agoura Hills, Caltrans	•	•			•	•	х		
Free	eway Corridor Projects		<u> </u>								
H2	US-101: Add 2 lanes to existing roadway in each direction between SR-27 and the Ventura County Line; project widens roadway from 4 to 6 lanes, while aiming to minimize ROW acquisition and local circulation impacts	Subregional	•	_	0	•	0	•			х
нз	US-101: Add one lane to existing roadway in each direction between SR-27 and the Ventura County line; project widens roadway from 4 to 5 lanes, which could generally be accommodated by restriping within the existing roadway cross-section	Subregional	•	_	0	•	0	•			×
Sou	indwall Projects									,	
H4	US-101: Soundwall on Canwood west of Kanan	Agoura Hills, Caltrans			0				×		
TSN	1							,		,	
Н5	US-101: Upgrade Transportation Management System from SR-27 to Ventura County Line (PM 25.3-38.19)	Subregional	0	•	0	0	0	•	×		





Г	VII genes Manuu		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egorizat imefram	
ID	Project Description	Jurisdiction	-Reduce regional traffic impacts  Increase active transportation mode share  Improve reliability  Increase system efficiency	Improve transit safety/security Improve bloycle and pedestrian safety Improve roadway safety	*Minimize environmental impact     *Improve Quality of Life     *Reduce GHG emissions	Reduce goods movement impact Accommodate seasonal travel impact Reduce peak hour trips	Improve First/Last Mile Connections Serve Transit Dependent Populations Improve regional transit connections	• Preserve Life of Facility or Equipment • Reduce Goods Movement Impact • Leverage state and federal funding	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	ive Transportation			in Tybia					150 Y	9-110-12-12	
Bic	ycle/Pedestrian Programs/Projects	_	T		T	1	T	1	Г		
В1	Las Virgenes Malibu COG Bike Plan Projects	Subregional	•	•	•	•	•	•	X	×	
B2	Los Angeles County Bike Plan: Class 3 Bike Routes	Agoura Hills, Malibu, LA County	•	•	•	•	•	•		×	
В6	Agoura Hills: bicycle/pedestrian/ equestrian improvements along Agoura Rd east of Comell	Agoura Hills	•	•	•	0	•		×		
В7	Calabasas Bicycle Master Plan	Calabasas	•	•	•	0	•	•	×		
В9	Bike routes on Encinal Carryon Rd and Latigo Canyon Rd	Malibu, LA County	•	•	•	•	•	•		×	
B11	PCH bicycle improvements: upgrade from Class 3 to Class 2	Malibu, Caltrans	•	•	•	•	•	•		×	
B13	PCH Safety Study: implement improvements included in study	Malibu, Caltrans	•	•	•	•	•	•	×	×	
B14	Westlake Village: Class 2 bike lanes in business park area (La Baya, La Tienda, Via Rocas, Via Colinas)	Westlake Village	•	•	•	•	•	•		×	
Ped	lestrian Safety Programs				т			1			
В3	Agoura Hills: US-101/Lewis Road pedestrian overpass improvemeents	Agoura Hills	0	•	•		•	0		×	
B4	Agoura Hills: sidewalk gap closure program	Agoura Hills	0	•	•		•	0	×	×	
85	Agoura Hills: split multi-use trail on Driver Ave. near Palo Comado to separate modes	Agoura Hills	0	•	•		0	0	×		
В8	Hidden Hills: improvements to gateway area at Long Valley Rd at US-101	Hidden Hills	0	•	•		•	0	×		
B10	PCH pedestrian overpass installation	Malibu, Caltrans	•	•	•	•	•	•	×		
B12	PCH HAWK pedestrian crossing program (at 20356 PCH, 22523 PCH)	Malibu, Caltrans	•	•	•	•	•	•	×		
B15	Westlake Village: Install sidewalks along - Lindero Canyon Rd - Thousand Oaks Blvd - Lakeview Canyon Rd - La Tienda Rd - Business Park area	Westlake Village	O	•	•	0	•	0	х	x	





D-4

			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		tegorizat imefram	
ID	Project Description	Jurisdiction	Reduce regional traffic impacts Increase active transportation mode share Improve reliability Increase system efficiency	elemprove transit safety/security elemprove bloycle and pedestrian safety elemprove roadway safety	Minimize environmental impact     Improve Quality of Life     Reduce GHG emissions	Reduce goods movement impact Accommodate seasonal travel impact Reduce peak hour trips	Improve First/Last Mile Connections Serve Transit Dependent Populations Improve regional transit connections	ejtreserve Life of Facility or Equipment *Reduce Goods Movement Impact *Leverage state and federal funding	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	ive fransportation cont.		traction some		349						
<b>Sus</b> B16	tainability Programs  Electric Vehicle charging stations in Public Parking Structures (potentially including photovoltaic panels)	Subregional			•				х	x	
B17	Regional Green Streets program (runoff/stormwater improvements)	Subregional		•	•	•	0	•	х	x	
TDN	M Programs			1							
B18	Regional: TDM programs to reduce trips	Subregional	•		•	•	•	0	×	×	×
Parl	and Ride Projects/Programs										
B19	Agoura Hills: construct park-and-ride lot at Reyes Adobe Rd and Canwood St	Agoura Hills	•		•	•	•	O	×		
B20	Regional parking structures near key activity/transit centers in Malibu, Agoura Hills, and Westlake Village	Agoura Hills, Malibu, Westlake Village	•		•	•	•	0		x	
A100 43	nsit: sonal Transit Program				er territoria			***		, da	
	Enhancement of seasonal shuttle program from Las Virgenes area to Malibu	Agoura Hills, Malibu	•	•	•	•	•			×	
T4	Malibu: seasonal shuttle program to connect Malibu and Westside	Malibu	•	•	•	•	•		×		
Bus	Programs			L							
Т2	Calabasas transit fleet replacement	Calabasas	0	0	•	0	0	0	×		
Т3	Malibu: bus stop improvements (31 stops not included in current program)	Malibu, Caltrans	•	•	•	•	•	0	×		
Т6	Improved year-round regional transit connection between Malibu and Santa Monica along PCH through shorter headways and other operational improvements	Malibu, Caltrans	•	0	•	•	•	0	х	x	
Т7	Improved regional transit connection between Las Virgenes area, Thousand Oaks and SFV along US-101 corridor through shorter headways and other improvements	Subregional	•		•	•		0	х	×	
Trai	nsit Center Projects										
T5	Agoura Hills Transit Center (exact location TBD, likely Agoura Village area)	Agoura Hills	•	•	•		•	0	×		

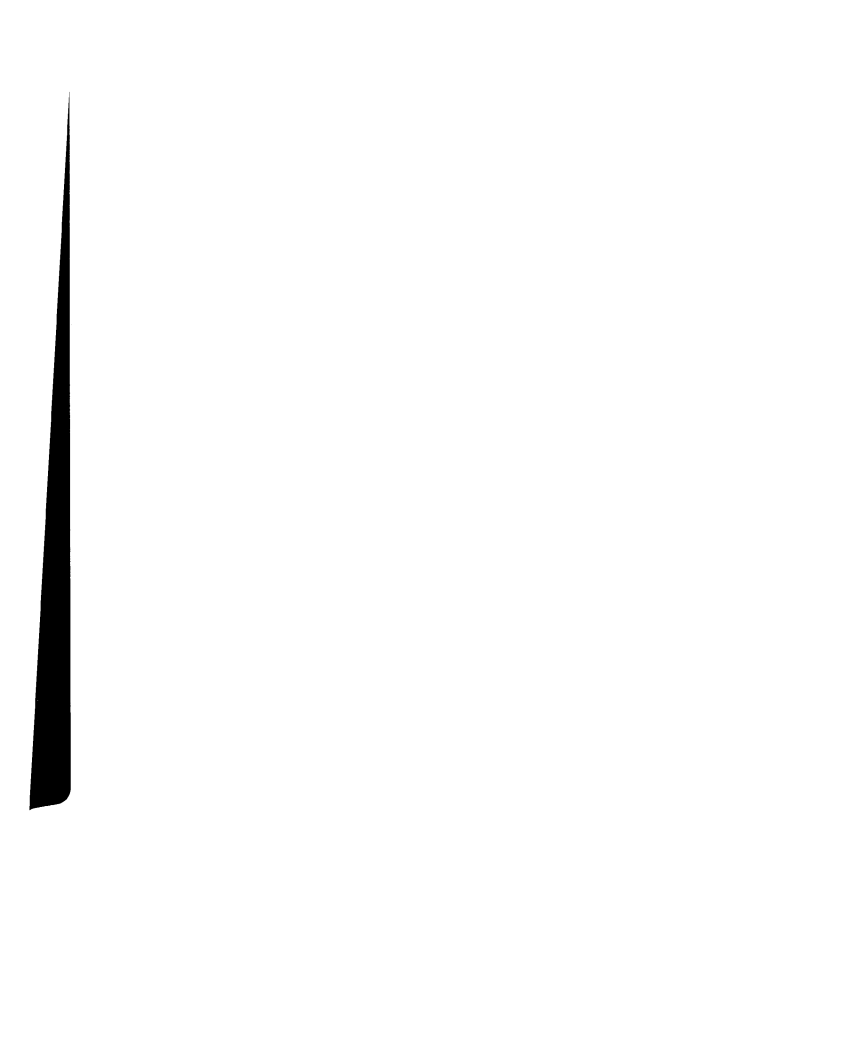
<sup>\* &</sup>quot;Jurisdiction" may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specific jurisictions were sourced from other planning documents (e.g. Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.

#### Changes since 3/4/15 (Version Presented to LVMCOG TAC)

H6: new project added at request of Agoura Hills

March 11, 2015

H1: revised timeframe categorization from "Mid" to "Short", at request of Agoura Hills



# 2d. North County

- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- 4. Project Descriptions

# **North County**

1. Detailed Cost Estimate Ranges



Table 5-2. North County Mobility Matrix Program Cost Estimate Ranges and Categorizations

		Projects with	Projects with		Term Years)	Mid 1 (11 to 20		Long <sup>*</sup> (20 plus	
North County Mobility Matrix Projects & Programs	Total Projects	Estimated Costs	Original Costs	Low	High	Low	High	Low	High
Active Transportation	123	** 123	120			外部 東京 東京			
Active Transportation Program	123	123	120	\$95,000,000	\$143,000,000	\$95,000,000	\$143,000,000	\$95,000,000	\$143,000,000
Arterials Program	146	146	139	4 36 4 4 4 4		罗 带 为 尔 薄 为 使	W. S. W. Bridge Street	A Same of the	· · · · · · · · · · · · · · · · · · ·
Arterial ITS Program	12	12	10	\$71,700,000	\$108,000,000	\$71,700,000	\$108,000,000	\$71,700,000	\$108,000,000
Arterial Capacity Enhancement Program	113	113	108	\$266,000,000	\$400,000,000	\$266,000,000	\$400,000,000	\$266,000,000	\$400,000,000
Grade Separation and Crossing Program	12	12	12	\$136,000,000	\$203,000,000	\$136,000,000	\$203,000,000	\$136,000,000	\$203,000,000
State of Good Repair Program	9	9	9	\$719,000,000	\$1,080,000,000	\$719,000,000	\$1,080,000,000	\$719,000,000	\$1,080,000,000
Goods Movement Program	1	1	1	1 本 油 南 南 南	Commence of the Commence of th			- A & S / C .	1 1 1 1
Regional Inland Port	1	1	1	\$0	\$0	\$0	\$0	\$32,000,000	\$48,000,000
Highway Program	29	25	20		The party of the	324 A # 4 # A			n aya.
High Desert Corridor	3	3	2	\$1,987,000,000	\$2,980,000,000	\$1,987,000,000	\$2,980,000,000	\$1,987,000,000	\$2,980,000,000
I-5 Improvements: Pico Canyon to Kern County Line	3	3	3	\$0	\$0	\$1,120,000,000	\$1,680,000,000	\$1,120,000,000	\$1,680,000,000
SR 138 improvement: I-5 to SR 14	1	1	1	\$0	\$0	\$320,000,000	\$480,000,000	\$0	\$0
SR 14 Improvements: I-5 to Kern County Line	5	2	2	\$0	\$0	\$820,000,000	\$1,230,000,000	\$820,000,000	\$1,230,000,000
Highway Capacity Enhancement Program	5	5	5	\$195,000,000	\$292,000,000	\$195,000,000	\$292,000,000	\$195,000,000	\$292,000,000
Highway ITS Program	6	6	3	\$18,700,000	\$28,100,000	\$18,700,000	\$28,100,000	\$0	\$0
Highway Interchange and Ramp Program	5	5	4	\$132,000,000	\$197,000,000	\$132,000,000	\$197,000,000	\$0	\$0
Pearblossom Hwy State of Good Repair Project	1	0	0	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development
Multimodal Program	5	2	9	4-4-5 w 4-4		* * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	•	
Lancaster Regional Hospital District Mobility Network	1	1	1	\$0	\$0	\$0	\$0	\$48,000,000	\$72,000,000
Neighborhood transit Centers	1	1	1	\$0	\$0	\$1,000,000	\$1,500,000	\$0	\$0
program Park-and-Ride/Station Access Program	3	0	0	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development



		Projects with			Short Term (0 to 10 Years)		Mid Term (11 to 20 Years)		Long Term (20 plus Years)	
North County Mobility	Total	Estimated	Original	_						
Matrix Projects & Programs	Projects	Costs	Costs	Low	High	Low	High	Low	High	
Transit Program	52	52	48	42 (144 (16)	BAR A TO BE SO			湖南 海海 医马	A CONTRACTOR OF THE CONTRACTOR	
AVTA Bus Rapid Transit	1	1	1	\$0	\$0	\$12,000,000	\$18,000,000	\$0	\$0	
Project: Palmdale Bl										
and 10th St W										
Bus Service Program	9	9	6	\$56,300,000	\$84,400,000	\$56,300,000	\$84,400,000	\$0	\$0	
Metrolink Antelope Valley	41	41	41	\$427,000,000	\$640,000,000	\$1,059,000,000	\$1,588,000,000	\$878,000,000	\$1,317,000,000	
Line improvements**										
Metrolink Extension to Kern	1	1	0	\$0	\$0	\$0	\$0	\$15,300,000	\$22,900,000	
County*										
Total	→ 369 →	362	343	\$4,303,700,000	\$6,456,500,000	\$7,176,700,000	\$10,766,000,000	\$6,631,000,000	\$9,948,900,000	

Notes: Estimated costs in 2015 dollars.

These estimates underrepresent the operations and maintenance costs due to limited available data. Costs may also be underestimated where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. Any subregional cost-sharing agreements will be determined through future planning efforts.

<sup>\*</sup>The Metrolink Extension to Kern County project costs are based on the Los Angeles County share of the estimated annual operating costs of service to Rosamond, California.

<sup>\*\*</sup>The Metrolink Antelope Valley Line improvements include projects submitted by Metrolink as well as other projects in the study area identified in the Antelope Valley Line Strategic plan

# **North County**

2. Summary of Cost Estimates and Categorizations



Table 5-3. North County Mobility Matrix Summary of Rough Order of Magnitude Cost Estimates and Categorizations

Type/ Category	Arterial	Goods Movement	Highway	Active Transportation	Transit	Multimodal	Total
Short-Term (0-10 yrs)	63 Projects \$1.18B to \$1.78B	N/A	20 Projects \$TBD	41 Projects \$95 M to \$143 M	36 Projects \$483 M to \$724 M	3 Projects TBD Cost	163 Projects \$ TBD
Mid-Term (11-20 yrs)	41 Projects/ TBD \$1.18B to \$1.78B	N/A	9 Projects \$TBD	41 Projects \$95 M to \$143 M	7 Projects \$1.13 B to \$1.69 B	1 Project \$1 M to \$1.5 M	99 Projects \$ TBD
Long-Term (>20 yrs)	41 projects/ TBD \$1.18B to \$1.78B	1 Project \$32M to \$48M	8 Projects \$TBD	41 Projects \$95 M to \$143 M	11 Projects \$893 M to \$1.69 B	1 Project \$48 M to \$72 M	103 Projects \$ TBD
Total	146 Projects \$3.55B to \$5.34B	1 Project \$32M to \$48M	29 Projects \$TBD	123 Projects \$285 M to \$429 M	52 Projects 2.50 B to \$3.75 B	5 Projects \$49 M to \$74 M	356 Projects \$ TBD

Estimated costs in 2015 dollars.

Some highway and transit projects are counted in multiple time frames, thus total project counts for those types will not match totals row. Estimates underrepresent operations and maintenance costs due to limited project data availability. Costs may also be underestimated where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. Any subregional cost-sharing agreements will be determined through future planning efforts.

# **North County**

3. Performance Evaluations



Table 4-2. Performance Evaluation – Summary by Subprogram

		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
North County Mobility Matrix Projects & Programs	#Projects	*Improves mobility and multi-modal options for residents and visitors *Increases inter- and intra-regional connectivity *Improves commute travel times	*Improves multimodal system safety	*Reduces environmental impacts *Increases energy efficiency *Improves quality of life	*Increases job access options for employees *Promotes efficient goods movement *Promotes economic development with an emphasis on creating local jobs	*Provides improved access to the system for underserved users to reach critical destinations *Provides new transit access, complete streets or other alternative travel options	*Keeps system operating in state of good repair
Active Transportation	123	S. S.	C1558				
Active Transportation Program	123	•	•	•	O	•	O
Arterials Program	146		2				Y.
ITS Program	12	•	•	•	•	0	0
Arterial Capacity Enhancement Program	113	•	•	-	•	0	O
Grade Separation and Crossing Program	12	•	•	•	0	0	0
State of Good Repair Program	9	•	•	•	O	0	•
Goods Movement Program	1					- J. 82	
Regional Inland Port	1	•	0	_	•	0	0
Highway Program	29						**************************************
High Desert Corridor	3	•	•	•	•	•	0
I-5 Improvements: Pico Canyon to Kern County Line	3	•	•	•	0	0	O
SR 138 improvement: I-5 to SR 14	1	•	•	0	•	0	•
SR 14 Improvements: I-5 to Kern County Line	5	•	•	0	0	0	O
Highway Capacity Enhancement Program	5	•	•	_	•	0	O



North County Mobility Matrix Projects & Programs	#Projects	*Improves mobility and multi-modal options for residents and visitors *Increases inter- and intra-regional connectivity *Improves commute travel times	*Improves multimodal system safety	*Reduces environmental impacts *Increases energy efficiency *Improves quality of life	*Increases job access options for employees *Promotes efficient goods movement *Promotes economic development with an emphasis on creating local jobs	*Provides improved access to the system for underserved users to reach critical destinations *Provides new transit access, complete streets or other alternative travel options	State of Good Repair *Keeps system operating in state of good repair
Highway Program (continued)	77. 7		to the problem of	entropy of the control of			
ITS Program	6	•	•	•	0	0	0
Highway Interchange and Ramp Program	5	•	•	0	0	0	•
Pearblossom Hwy State of Good Repair Project	1	•	•	•	O	0	•
Multimodal Program	5						Becker of the state of the
Lancaster Regional Hospital District Mobility Network	1	•	•	•	O	•	0
Neighborhood transit centers program	1	•	•	•	•	•	0
Park-and-Ride/Station Access Program	3	•	•	0	O	•	0
Transit Program	52	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(1) [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2				
AVTA Bus Rapid Transit Project: Palmdale Bl and 10 <sup>th</sup> St W	1	•	o		•	•	0
Bus Service Program	9	•	•	•	O	•	0
Metrolink Antelope Valley Line improvements	41	•	•	•	0	•	•
Metrolink Extension to Kern County	1	•	•	•	•	•	0

# **North County**

4. Project Descriptions



# APPENDIX C PROJECT DETAIL MATRIX

Table C.1 North County Mobility Matrix – Preliminary Project List

Program	Subprogram	MM Project ID	Jurisdiction*	Description
		222	County of	Trails and Bikeways; Santa Clara River Bike Trail - Ventura County Line, along Henry Mayo
			Los Angeles	Dr/SR 126 to The Old Road, 800' N/o Rye Cyn Rd (Newhall Ranch Regional River Trail)
		223	County of	Trails and Bikeways; Various streets in County incorporated area; Construct bikeways (Local)
			Los Angeles	
		224	County of	Trails and Bikeways; Bouquet Cyn Road - Vasquez Cyn Rd to Elizabeth Lake Rd
			Los Angeles	
		225	County of	Trails and Bikeways; Henry Mayo Dr - Commerce Center Dr to The Old Rd
			Los Angeles	
		226	County of	Trails and Bikeways; Soledad Canyon Rd - Mammoth Lane to Youngs Canyon Road
			Los Angeles	
		227	County of	Trails and Bikeways; 50th Street West - Ave M-2 to Ave N ; Install Bike Route
			Los Angeles	
		228	County of	Trails and Bikeways; 70th Street West - Avenue F to Avenue J; Install Bike Route
			Los Angeles	
		229	County of	Trails and Bikeways; 87th Street East - Avenue U to Pearblossom Hwy; Construct Bike Lane
			Los Angeles	
Active	Active Transportation	230	County of	Trails and Bikeways; 90th Street East - Avenue M to Avenue Q; Install Bike Route
Transportation	Program		Los Angeles	
,		231	County of	Trails and Bikeways; 90th Street East - Avenue Q to Palmdale Blvd; Construct Bike Lane
			Los Angeles	
		232	County of	Trails and Bikeways; 90th Street West - Avenue G to Avenue G-8; Install Bike Route
			Los Angeles	T il Ioli col ci avva a la
		233	County of	Trails and Bikeways; 90th Street West - Avenue H-8 to Avenue K; Install Bike Route
		224	Los Angeles	
		234	Palmdale	Trails and Bikeways; Bicycle connectivity and Gap Closure
		235	County of	Trails and Bikeways; Castaic Creek - Lake Hughes Road to Henry Mayo Drive
		226	Los Angeles	
		236	County of	Trails and Bikeways; Elizabeth Lake Road - 10th Street West to Dianron Rd; Construct Bike Lane
		227	Los Angeles	Treile and Bilenna at Flinchade Lake Book Lake Horbert Book to 0.2 mil F/c Cl. T
		237	County of	Trails and Bikeways; Elizabeth Lake Road - Lake Hughes Road to 0.3 mi E/o Cherry Tree Ln; Install
		220	Los Angeles	Bike Route Trails and Bikeyova Elizabeth Lake Bood, Lake Hughes Bood to Musa Bood Construct Bike
		238	County of	Trails and Bikeways; Elizabeth Lake Road - Lake Hughes Road to Munz Ranch Road; Construct Bike
		220	Los Angeles	Lane
		239	County of	Trails and Bikeways; Lancaster Road - 160th Street West to 134th Street West; Install Bike Route
			Los Angeles	



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		MM		
Program	Subprogram	Project ID	Jurisdiction*	Description
		240	County of	Trails and Bikeways; Palmdale Blvd - 110th Street East to 170th Street East; Install Bike Route
			Los Angeles	
		241	County of	Trails and Bikeways; Palmdale Blvd - 60th Street East to 110th Street East; Construct Bike Lane
			Los Angeles	
		242	County of	Trails and Bikeways; Sierra Hwy - Avenue G to Avenue A; Construct Bike Lane
			Los Angeles	
		243	County of	Trails and Bikeways; Sierra Hwy - Avenue P-8 to Avenue Q; Construct Bike Lane
			Los Angeles	
		244	County of	Trails and Bikeways; Sierra Hwy - Avenue S to Pearblossom Hwy; Construct Bike Lane
			Los Angeles	
		245	County of	Trails and Bikeways; Sierra Hwy - Steele Ave to Pearblossom Hwy; Construct Bike Lane
			Los Angeles	
		246	County of	Trails and Bikeways; Sierra Hwy - Vasquez Cyn Rd to Steele Ave
			Los Angeles	
		247	County of	Trails and Bikeways; Soledad Canyon Rd - Youngs Canyon Road to Sierra Highway; Construct Bike
		212	Los Angeles	Lane
		248	Lancaster Lancaster	Trails and Bikeways; 40th Street West Bike Path, Ave J to Ave H
Active		249		Trails and Bikeways; Amargosa Creek Bike Path, Ave L to Ave I
Transportation	Active Transportation	250	Lancaster	Trails and Bikeways; Avenue G Bike Path, 70th West to 50th West
(continued)	Program (continued)	251	Lancaster	Trails and Bikeways; Avenue H Bike Path, 20th West to 35th West
(continued)		252	Lancaster	Trails and Bikeways; Avenue I, Lancaster Blvd, 35th Street West, 50th Street West Loop Multipurpose Path
		254	Lancaster	Trails and Bikeways; Avenue L Bike Path, Business Center Pkwy to 35th East
		255	Lancaster	Trails and Bikeways; California Aqueduct Bike Path, 90 West to 110th West
		256	Lancaster	Trails and Bikeways; Sierra Highway Bike Path, Ave H to Ave I
		257	Lancaster	Trails and Bikeways; Utility Corridor Bike Path along SCE utility corridor aproximately 100th St W
		23,	Lancaster	and 78th St W between Ave J and M
:		258	County of	Trails and Bikeways; Santa Clara River Bike Trail - South Fork Trail bridge to Bark Park
			Los Angeles	
		259	Palmdale	Trails and Bikeways; Citywide Bicycle Trail Construction
		260	Lancaster	Trails and Bikeways; 45th Street West, Ave J to Ave K
		261	Lancaster	Trails and Bikeways; 10th Street West On-street bikeway, Ave M to Ave H
		262	Lancaster	Trails and Bikeways; 12th Street West On-street bikeway, Ave K-8 to Ave J-4
		263	Lancaster	Trails and Bikeways; 15th Street East On-street bikeway, Ave K-8 to Ave I
		264	Lancaster	Trails and Bikeways; 15th Street West On-street bikeway, Ave H to Ave J-8
		265	Lancaster	Trails and Bikeways; 20th Street East On-street bikeway, Ave L to Ave I
		266	Lancaster	Trails and Bikeways; 20th Street West On-street bikeway, Ave L to Ave H
		267	Lancaster	Trails and Bikeways; 25th Street East On-street bikeway, Ave I to Ave J
				,,,=-,,



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		268	Lancaster	Trails and Bikeways; 25th Street West On-street bikeway, Ave L to Lancaster Blvd.
		269	Lancaster	Trails and Bikeways; 27th Street East On-street bikeway, Ave K to Ave I
		270	Lancaster	Trails and Bikeways; 30th Street East On-street bikeway, Ave I to Ave L
		271	Lancaster	Trails and Bikeways; 30th Street West On-street bikeway, Ave M to Ave H
		272	Lancaster	Trails and Bikeways; 32nd Street West On-street bikeway, Ave J to Lancaster Blvd.
		273	Lancaster	Trails and Bikeways; 35th Street East On-street bikeway, Ave J-8 to Ave K
		275	Lancaster	Trails and Bikeways; 40th Street West On-street bikeway, Ave L to Ave J
		276	Lancaster	Trails and Bikeways; 50th Street West On-street bikeway, Ave I to Ave K-8
		277	Lancaster	Trails and Bikeways; 5th Street East On-street bikeway, Ave H-8 to Ave K
		278	Lancaster	Trails and Bikeways; 60th Street West On-street bikeway, Ave I to Ave M
		279	Lancaster	Trails and Bikeways; Avenue G On-street bikeway, 50th West to 25th West
		280	Lancaster	Trails and Bikeways; Avenue H On-street bikeway, 70th West to 30th East
		282	Lancaster	Trails and Bikeways; Avenue H-8 On-street bikeway, Division St to Sierra Highway
		283	Lancaster	Trails and Bikeways; Avenue I On-street bikeway, 70th West to 35th East
		284	Lancaster	Trails and Bikeways; Avenue J On-street bikeway, 70th West to 40th East
		286	Lancaster	Trails and Bikeways; Avenue J-8 On-street bikeway, 35th West to 10th West
		287	Lancaster	Trails and Bikeways; Avenue K On-street bikeway, 40th West to 30th East
Active		288	Lancaster	Trails and Bikeways; Avenue K-8 On-street bikeway, 35th West to 10th West
Transportation	Active Transportation	289	Lancaster	Trails and Bikeways; Avenue L On-street bikeway, Business Center Pkwy to 40th West
(continued)	Program (continued)	291	Lancaster	Trails and Bikeways; Avenue M On-street bikeway, 30th West to Sierra Highway
(continued)		292	Lancaster	Trails and Bikeways; Avenue N On-street bikeway, 30th West to 45th West
		293	Lancaster	Trails and Bikeways; Challenger Way On-street bikeway, Ave L to Ave I
		294	Lancaster	Trails and Bikeways; Division Street On-street bikeway, Ave H to Ave K
		295	Lancaster	Trails and Bikeways; Fern Avenue On-street bikeway, Ave I to Ave J
		296	Lancaster	Trails and Bikeways; Fig Avenue On-street bikeway, Lancaster Blvd to Ave J
		297	Lancaster	Trails and Bikeways; Lancaster Boulevard On-street bikeway, 32nd West to 40th East
		299	Lancaster	Trails and Bikeways; Valley Central Way On-street bikeway, Ave I to Lanc Blvd
		300	County of	Highway Corridor/Gap Closure/Goods Movement; Various streets in County unincorporated area;
			Los Angeles	Pedestrian Improvement project (Local)
		301	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Various streets in Palmdale area - Pedestrian
				Improvement project (Local)
	1	302	Lancaster	Trails and Bikeways; Jogging Trail Loop 1: 35th Street West, Avenue K-8, Sierra Highway, Avenue J
		303	Lancaster	Trails and Bikeways; Amargosa Creek Trail, Ave I to Ave L
		304	Lancaster	Trails and Bikeways; California Aqueduct Trail, 90th West to 110th West
		305	Lancaster	Trails and Bikeways; Utility Corridor Trail along SCE utility corridor aproximately 100th St W and
				78th St W between Ave J and M
		306	Lancaster	Trails and Bikeways; 30th Street East Btwn Lancaster Blvd and Avenue I Pedestrian Improvements
		307	Lancaster	Trails and Bikeways; Avenue H-8/10th Street West Pedestrian Improvements



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		308	Lancaster	Trails and Bikeways; Avenue I Pedestrian Improvements: South side of Ave I from 35th East to 50th
				East
		309	Lancaster	Trails and Bikeways; Avenue I/10th Street West Pedestrian Improvements
		310	Lancaster	Trails and Bikeways; Avenue I/15th Street East Pedestrian Improvements
		311	Lancaster	Trails and Bikeways; Avenue I/5th Street East Pedestrian Improvements
		312	Lancaster	Trails and Bikeways; Avenue I/Division Street Pedestrian Improvements
		313	Lancaster	Trails and Bikeways; Avenue I/Fern Avenue Pedestrian Improvements
		314	Lancaster	Trails and Bikeways; Avenue I/Sierra Highway Pedestrian Improvements
		315	Lancaster	Trails and Bikeways; Avenue J/10th Street West Pedestrian Improvements
		316	Lancaster	Trails and Bikeways; Avenue J/20th Street East Pedestrian Improvements
		317	Lancaster	Trails and Bikeways; Avenue J/20th Street West Pedestrian Imporvements
		318	Lancaster	Trails and Bikeways; Avenue J/Challenger Way Pedestrian Improvements
		319	Lancaster	Trails and Bikeways; Avenue J/Division Street Pedestrian Improvements
		320	Lancaster	Trails and Bikeways; Avenue J/Fig Avenue Pedestrian Improvements
		321	Lancaster	Trails and Bikeways; Avenue J/Sierra Highway Pedestrian Improvements
		322	Lancaster	Trails and Bikeways; Avenue J-8/10th Street West Pedestrian Improvements
		323	Lancaster	Trails and Bikeways; Avenue J-8/20th Street West Pedestrian Improvements
Active		324	Lancaster	Trails and Bikeways; Avenue J-8/27th Street West Pedestrian Improvements
Transportation	Active Transportation	325	Lancaster	Trails and Bikeways; Avenue J-8/30th Street East Pedestrian Improvements
(continued)	Program (continued)	326	Lancaster	Trails and Bikeways; Avenue J-8/30th Street West Pedestrian Improvements
(continued)		327	Lancaster	Trails and Bikeways; Avenue J-8/Sierra Highway Pedestrian Improvements
		330	Lancaster	Trails and Bikeways; Avenue K/10th Street West Pedestrian Improvements
		331	Lancaster	Trails and Bikeways; Avenue K/20th Street West Pedestrian Improvements
		332	Lancaster	Trails and Bikeways; Avenue K/30th Street West Pedestrian Improvements
		334	Lancaster	Trails and Bikeways; Avenue K/Yew Street Pedestrian Improvements
		335	Lancaster	Trails and Bikeways; Avenue K-8/10th Street West Pedestrian Improvements
		336	Lancaster	Trails and Bikeways; Avenue L (eastbound-/CA-14 Northbound off-ramp Pedestrian Improvements
		337	Lancaster	Trails and Bikeways; Avenue L (westbound-/CA-14 Northbound off-ramp Pedestrian Improvements
		338	Lancaster	Trails and Bikeways; Avenue L Eastbound On-ramp (west of railroad-/Sierra Highway Pedestrian Improvements
		339	Lancaster	Trails and Bikeways; Avenue L Eastbound/Sierra Highway on- and off-ramp Pedestrian Improvements
		340	Lancaster	Trails and Bikeways; Avenue L/20th Street West Pedestrian Improvements
		341	Lancaster	Trails and Bikeways; Jackman Avenue/Fern Avenue Pedestrian Improvements
		342	Lancaster	Trails and Bikeways; Lancaster Boulevard/12th Street West Pedestrian Improvements
		343	Lancaster	Trails and Bikeways; Lancaster Boulevard/15th Street West Pedestrian Improvements
		344	Lancaster	Trails and Bikeways; Lancaster Boulevard/30th Street East Pedestrian Improvements
		345	Lancaster	Trails and Bikeways; Lancaster Boulevard/30th Street West Pedestrian Improvements
		1 313		1



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		346	Lancaster	Trails and Bikeways; Lancaster Boulevard/Sierra Highway Pedestrian Improvements
		347	Lancaster	Trails and Bikeways; Jogging Trail Loop 2: Lancaster Blvd, 30th Street East, Soccer Center, Avenue J-8, 5th Street East
		348	Lancaster	Trails and Bikeways; 35th Street West Paved Multipurpose Path, Ave L to Lancaster Blvd.
Active Transportation	Active Transportation Program (continued)	350	Lancaster	Trails and Bikeways; Lancaster Blvd/Avenue I Loop Paved Multipurpose Path south side of Ave I from 35th to 50th; east side of 50th St W from Ave I to Lancaster Blvd, north side of Lancaster Blvd from 50th St W to 35th St, west side of 35th St W from Lancaster Blvd to Ave I
(continued)		351	Lancaster	Trails and Bikeways; Avenue K-8 from 30th Street West to 15th Street West Trail
		352	Lancaster	Trails and Bikeways; Drainage Channel Trail: along drainage channel on 33rd St E from Ave L to Ave K
		393	Palmdale	Palmdale Safe Routes to School Program
		394	Lancaster	Lancaster Safe Routes to School Program
		1	Palmdale	Highway Corridor/Gap Closure/Goods Movement; 20th Street West Bridge construction
		2	County of Los Angeles	Highway Corridor/Gap Closure/Goods Movement; The Old Rd - 700 feet n/o Magic Mountain Pkwy to Tumberry Ln; Henry Mayo Dr - The Old Rd to the SR 126 hook ramps; Rye Cyn Rd - The Old Rd to Ave Stanford; and Skyview Lane - The Old Rd to Entertainment Dr; Road and bridge widening project
		5	County of Los Angeles	I-5 Parker Road - Intersection Improvements including bridge widening and lane additions
		7	Palmdale	Avenue R- Widen from 5th St. E to 20th St E
		12	County of Los Angeles	I-5 Lake Hughes Rd- Intersection improvements and widening to provide additional lanes on EB and WB Approaches
		16	County of Los Angeles	Castaic Cutoff (New Road); Lake Hughes Rd/San Francisquito Canyon Road
Arterial Program	Arterial Capacity Enhancement Program	17	Lancaster, Palmdale	Columbia Wy/Av M Corridor Improvements; Capacity & interchange improvements at SR 14 from 10th St W to 15th St W, serving major industrial centers & Courthouse
		19	Palmdale	Tierra Subida Av/10th St W Improvement Project; Capacity improvements betw SR 14/10th St W & SR 14/Av S
		22	Palmdale	Highway Corridor/Gap Closure/Goods Movement; 10th Street West roadway construction between Elizabeth Lake Road and Avenue M.
		23	Palmdale	Highway Corridor/Gap Closure/Goods Movement; 62nd/70th Streets East widening, extension to Avenue T.
		24	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Division Street roadway construction between SR 138 and Avenue M.
		25	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Tierra Subida Avenue roadway widening between Rayburn Road and Avenue S.
		26	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Rayburn Road widening between Division Street and Tierra Subida Avenue



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		27	Palmdale	Highway Corridor/Gap Closure/Goods Movement; 50th Street East widening between SR138 and
				Avenue M
		28	County of	Highway Corridor/Gap Closure/Goods Movement; 170th St East - Avenue J to Avenue N;
			Los Angeles	Reconstruction/Widening project
		29	County of	Highway Corridor/Gap Closure/Goods Movement; 30th St W-Avenue M to Avenue O-12; Widening
		- 20	Los Angeles	project
		30	County of	Highway Corridor/Gap Closure/Goods Movement; 40th St W-Avenue K-4 to Avenue K-12;
		27	Los Angeles	Widening project  Highway Corridor/Gap Closure/Goods Movement; 40th St W-Avenue L to Avenue M; Widening
		31	County of	
		- 32	Los Angeles	project Highway Corridor/Gap Closure/Goods Movement; 50th St W-Avenue K to Avenue N; Widening
		32	County of Los Angeles	project
	•	33	Palmdale	Highway Corridor/Gap Closure/Goods Movement; 50th Street East Connector Arterial for E-220 to
		33	raimuale	SR 138/ Palmdale Blvd Roundabout
		34	County of	Highway Corridor/Gap Closure/Goods Movement; 60th St W-Avenue L-4 to Avenue L-8; Widening
		"	Los Angeles	project
		35	County of	Highway Corridor/Gap Closure/Goods Movement; 60th St W-Avenue M to Avenue M-8; Widening
			Los Angeles	project
Arterial	Arterial Capacity	36	County of	Highway Corridor/Gap Closure/Goods Movement; Avenue K - 40th St W to 52nd St W; Widening
Program	Enhancement Program		Los Angeles	project
(continued)	(continued)	37	County of	Highway Corridor/Gap Closure/Goods Movement; Avenue L-40th St W to 57th St W; Widening
			Los Angeles	project
		38	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Avenue M widening between SR14 and 50th
				Street East
		39	County of	Highway Corridor/Gap Closure/Goods Movement; Avenue M-30th St W to Antelope Valley
			Los Angeles	Freeway; Widening project
		40	County of	Highway Corridor/Gap Closure/Goods Movement; Avenue M-40th St West/60th St West; Widening
			Los Angeles	project
		41	County of	Highway Corridor/Gap Closure/Goods Movement; Avenue N-45th St W to SR 14; Widening project
			Los Angeles	0.201 (0.3
		42	County of	Highway Corridor/Gap Closure/Goods Movement; Avenue O-30th St W to 10th St W; Widening
		12	Los Angeles	project
		43	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Avenue Q widening between SR14 and 50th Street East
		44	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Avenue R roadway construction between
		1		Division and 70th Street East
		45	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Avenue T roadway construction between Fort
				Tejon Road and City Limit at 80th St. East



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Program	Subprogram	Project ID	Jurisdiction*	Description
		46	County of	Highway Corridor/Gap Closure/Goods Movement; Elizabeth Lake Road - Foxholm Drive to Ocotillo
			Los Angeles	Drive; Widening project
		47	County of	Highway Corridor/Gap Closure/Goods Movement; Escondido Cyn Rd-Norcross Dr/Puritan Mine
			Los Angeles	Rd; Widening project
		48	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Rancho Vista Boulevard / Avenue P roadway
				construction between Fairway Drive and 50th Street East
		49	County of	Highway Corridor/Gap Closure/Goods Movement; The Old Road - Hillcrest Parkway to Lake
			Los Angeles	Hughes Road; Widening project
		50	County of	Highway Corridor/Gap Closure/Goods Movement; Valencia Blvd from the future Homestead
			Los Angeles	Village Entrance to Magic Mountain Parkway; Widening project
		51	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Technology Drive roadway construction
				between SR14 and Sierra Highway
		63	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Various streets in Palmdale area - Intersection
				improvement projects (Local)
		64	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Avenue S at 47th Street East/SR 138
			Palmdale	Intersection Widening Highway Corridor/Gap Closure/Goods Movement; Fort Tejon Road/SR 138 at Avenue T
		65	Palmdale 	Intersection Widening
Arterial Program	Arterial Capacity Enhancement Program	66	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Palmdale Blvd at 30th Street East Intersection Widening
(continued)	(continued)	67	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Palmdale Blvd at 40th Street East Intersection Widening
		88	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 36th St West from Avenue J-8 to Avenue J-10
		89	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 37th St West from Avenue J-8 to Avenue J-10
		90	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 6th St East from Avenue J-10 to Avenue J-11
		91	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 7th St East from Avenue J-10 to Avenue J-11
		92	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 8th St East from Avenue J-10 to Avenue J-11
		93	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Yucca Avenue from Avenue J-11 to 1100 feet north of Ave J-11
		94	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 35th West, Ave J-10 to Ave J-12
		95	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 22nd St West from Avenue L to Avenue L-8
		96	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 5th St East, Ave J to Ave J-8
		97	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 8th St East from Avenue J-6 to Avenue J-8
		98	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 42nd St West, Ave K to Ave J-10
		99	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 21st Street West from Avenue L to Avenue M
		100	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 23rd St West from Avenue L-4 to Avenue M
		101	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 32nd St West from Avenue L-8 to Avenue M
		102	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 3rd Street East from Avenue L to Avenue M



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		104	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 5th Street East from Avenue L to Avenue M
		105	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 6th Street East from Avenue L to Avenue M
		106	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 7th Street East from Avenue L to Avenue M
		107	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 8th Street East from Avenue L to Avenue M
		108	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue M, 40th West to Challenger Way
		109	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue N, 30th West to 45th West
		110	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 10th Street East Corridor, Ave H to Ave M
		111	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 10th Street West Corridor, Ave G to Ave M
		112	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 15th Street East Corridor, Ave H-8 to Ave K-4
		113	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 15th Street West Corridor, Ave H to Ave L
		114	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 20th Street East Corridor, Ave H to Ave M
		115	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 20th Street West Corridor, Ave H to Ave M
		116	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 25th Street East Corridor, Ave H-8 to Ave K
		117	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 25th Street West Corridor, Ave J to Ave L-2
		118	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 30th Street East Corridor, Ave H to Ave M
		119	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 30th Street West Corridor, Ave F to Ave M
		120	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 35th Street East Corridor, Ave H to Ave L
		121	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 35th Street West Corridor, Ave I to Ave M
Arterial	Arterial Capacity	122	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 40th Street East Corridor, Ave H to Ave L
Program	Enhancement Program	123	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 40th Street West Corridor, Ave G to Ave M
(continued)	(continued)	124	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 45th Street West Corridor, Ave J to Ave K
		125	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 4th Street East Corridor, Ave K to Ave M
		126	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 50th Street West Corridor, Ave G to Ave M
		127	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 5th Street West Corridor, Ave K to Ave L
		128	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 60th Street West Corridor, Ave F to Ave M
		129	Lancaster	Highway Corridor/Gap Closure/Goods Movement; 70th Street West Corridor, Ave K to Ave M
		130	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue G Corridor, 60th West to Division St
		131	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue H Corridor, 60th West to 50th East
		132	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue I Corridor, 60th West to 40th East
		133	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue J Corridor, 65th West to 40th East
		134	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue J-8 Corridor, Division St to 40th East
		135	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue K Corridor, 50th West to 40th East
		136	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue K-8 Corridor, 35th East to 10th West
1		137	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue L Corridor, 4th East to 35th East
		138	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue L-8 Corridor, 15th West to 26th West
		139	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Division Street Corridor, Ave K-8 to Ave H
		140	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Lancaster Boulevard Corridor: Yucca Avenue to Division St



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Program	Subprogram	Project ID	Jurisdiction*	Description
		141	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Sierra Highway Corridor, Ave M to Ave G
		142	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue H-12 from 18th Street East to 20th Street East
		143	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue J-12 from 7th Street East to 8th Street East
		144	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue J-12 from Division to 12th Street East
		145	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue J-4 from 26th Street East to 27th Street East
		146	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue K-4 east of Gadsden to 5th Street West
		147	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue K-6 east of Gadsden to 5th Street West
		148	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue L-12 from 20th Street West to 30th Street West
	Arterial Capacity Enhancement Program	149	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue L-4 from 20th Street West to 27th Street West
-	(continued)	150	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Kettering St from 27th Street East to 30th Street East
		151	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Oldfield St from Fern Ave to Genoa Street
Arterial		152	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue H-2 From Division Street to Railroad Right-of-way
Program (continued)		153	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Avenue H-8 from 6th Street East to Challenger Way
		154	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Business Center Parkway, Ave K-8 to Ave L
		155	Lancaster	Highway Corridor/Gap Closure/Goods Movement; Valley Central Way, Ave 1 to Lancaster Blvd.
		380	County of Los Angeles	Hasley Canyon Road at Del Valle Road
		392	Palmdale	Palmdale Intersection Improvement Program
		397	Caltrans	The Old Road: Widen The Old Road to provide continuous 4 lanes between Sierra Highway to north of Weldon Canyon Road in Santa Clarita.
		70	County of	SR 14- Install Traffic Signal Synchronization and Other Improvements along major arterial roads
			Los Angeles,	serving SR 14 (Sierra Highway, Agua Dulce Canyon Rd, San Canyon Rd, Soledad Canyon Rd, San
			Lancaster,	Fernando Rd)
			Palmdale,	
			Santa Clarita	
	Arterial ITS Program	74	County of	The Old Road - Hasley Cyn to Pico Cyn
			Los Angeles	
		76	County of	Hasley Cyn Rd/Commerce Center- Burlwood Dr to I-5 Fwy
		77	Los Angeles	Disa Carray Dd Daddlaga Carta I E Ear
		77	County of	Pico Canyon Rd - Dead Horse Cyn to I-5 Fwy
		l <u> </u>	Los Angeles	



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		78	County of	Rye Canyon Rd/Copper Hill Rd- The Old Road to McBean Pkwy
			Los Angeles	
		79	County of	Stevenson Ranch Pkwy- Pico Cyn to I-5 Fwy
			Los Angeles	
		80	County of	Traffic Signal and Signal Synchronization; Various streets in County unincorporated area; Traffic
			Los Angeles	Signal Improvement projects (Local)
	Arterial ITS Program	81	Lancaster	Traffic Signal and Signal Synchronization; Various streets in Lancaster area; Traffic Signal Improvement projects (Local)
		82	Palmdale	Traffic Signal and Signal Synchronization; Various streets in Palmdale area - Traffic Signal
				Improvement projects (Local)
		381	County of	30th Street W - West Avenue I to Rancho Vista Bl.
			Los Angeles	
		382	County of	Wireless Communications System for North County/Antelope Valley Area (Various Locations)
			Los Angeles	
		398	Caltrans	SR 138 from Jct. 14 to Avenue T in Palmdale: Install fiberoptic signal interconnect.
		4	Lancaster	Grade Separation; Milling Street Grade Separation
		156	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Various streets in Palmdale area - At Grade Rail
				Crossing Improvements
Arterial		158	Palmdale	Grade Separation; Avenue M at Sierra Highway Grade Separation (UPRR and Metrolink)
Program		159	Palmdale	Grade Separation; Avenue R at Sierra Highway Grade Separation (UPRR and Metrolink)
(continued)		160	Palmdale	Grade Separation; Rancho Vista Boulevard at Sierra Highway Grade Separation (UPRR and Metrolink)
	Grade Separation and	161	Palmdale	Grade Separation; Sierra Highway at the Alignment of Avenue P-8 (UPRR and Metrolink)
	Crossing Program	162	County of	Grade Separation; Barrel Springs RD at SCRRA
			Los Angeles	
		163	Lancaster	Grade Separation; Avenue G Grade Separation
		164	Lancaster	Grade Separation; Avenue I Grade Separation
		165	Lancaster	Grade Separation; Avenue J Grade Separation
		166	Lancaster	Grade Separation; Avenue K Grade Separation
		167	County of	Grade Separation; Avenue S over Metrolink Tracks grade separation at Sierra Highway
			Los Angeles	
1		52	County of	Highway Corridor/Gap Closure/Goods Movement; Various streets in County unincorporated area;
			Los Angeles	Bridge Rehabilitation project (Local)
	Charles Constants	53	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Various streets in Palmdale area - Bridge
	State of Good Repair	F.4	Lamanake	Rehabilitation projects (Local)
	Program	54	Lancaster	Operation and Maintenance; Various streets in Lancaster area; Overlay, sidewalk, curb & Parkway
		55	Palmdale	Preservation projects (Local)  Operation and Maintenance; Various streets in Palmdale area - Overlay, sidewalk, curb & Parkway
		33	Paimdale	
				Preservation proejcts (Local)



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		56	County of	Highway Corridor/Gap Closure/Goods Movement; Various streets in County unincorporated area;
			Los Angeles	Aesthetics and Beautification project (Local)
		57	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Various streets in Palmdale area - Aesthetics
Arterial				and Beautification project (Local)
	State of Good Repair	58	County of	Operation and Maintenance; Various streets in County unincorporated area; Sidewalk, curb &
Program (continued)	Program (continued)		Los Angeles	Parkway Preservation projects (Local)
(Continued)		60	County of	Highway Corridor/Gap Closure/Goods Movement; Various streets in County unincorporated area;
			Los Angeles	Pavement Preservation project (Local)
		61	County of	Highway Corridor/Gap Closure/Goods Movement; Various streets in County unincorporated area;
	s Regional Inland Port 386		Los Angeles	Pave dirt road and drainage improvement project (Local)
Goods	Pagional Inland Port	386	Lancaster,	Regional Inland Port (Location TBD)
Movement	Regional Inland Port		Palmdale	
		205		HDC N-S. SR 14 to HDC SR 138 – Add 2 lanes
	High Desert Corridor	220	County of	High Desert Corridor (Phase 2) - Design and construction of the multi-purpose corridor including
			Los Angeles	highway, high-speed train, green energy, and bicycle elements. Assumes P-3 delivery method.
		221	Palmdale	Freeway and Interchange; High Desert Corridor - Phase 1 from SR 14 to 110th Street East
		170	County of	Grade Separation; Long Canyon Road/Chiquito Canyon Road going underneath a 6-lane SR126
			Los Angeles	overpass ; grade separated interchange
		210	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Sierra Hwy widening between Avenue M and
				Pearblossom Hwy
	Highway Capacity	211	County of	Highway Corridor/Gap Closure/Goods Movement; Long Canyon Road from SR 126 to the future
	Enhancement Program		Los Angeles	Homestead Village entrance (excludes bridge); Roadway Capacity (construct 6-lane major highway)
Highway		212	Palmdale	Highway Corridor/Gap Closure/Goods Movement; Pearblossom Hwy widening between SR14 and
Program				Fort Tejon Road/Avenue T intersection.
		214	Palmdale	SR138 roadway improvements from SR14 to Fort Tejon/Pearblossom/Avenue T intersection and
				additional unfunded segments to San Bernadino County Line
		68	County of	Highway Corridor/Gap Closure/Goods Movement; Calgrove and I-5 onramp improvements;
			Los Angeles	Widening project
		191	County of	Highway Corridor/Gap Closure/Goods Movement; SR 126 and San Martinez Grande Canyon Road;
	Highway Interchange		Los Angeles	Intersection Improvement (new 3-way intersection)
	and Ramp Program	192	Palmdale	Freeway and Interchange; Avenue S at SR 14
		384	Lancaster	Avenue K-8 Interchange at State Route 14
		396	Caltrans	I-5 at SR 126: Construct NB I-5 to WB SR 126 direct connector. Existing NB 5 Off to SR 126 is
				beginning to approach capacity.



Program	Subprogram	MM Project ID	Jurisdiction*	Description
Tiogram	Subprogram	69	County of	SR 14- Deployment of 4 ITS projects along the proposed SR 14 HOV lanes. I-5 to Avenue P along
			Los Angeles,	SR 14
			Lancaster,	
			Palmdale	
		84	LA,	I-5- In Los Angeles, SR 14 to Kern County Line. Install CCTV and Communications System from
			Lancaster,	SR 14 to the Kern Co. line
			Palmdale,	
			Santa Clarita	
		190	County of	Highway Corridor/Gap Closure/Goods Movement; SR 126 and future Homestead Village entrance;
	Highway ITS Program		Los Angeles	Intersection Improvement (new 3-way intersection)
		193	County of	Highway Corridor/Gap Closure/Goods Movement; SR 126 and Wolcott Way; Intersection
			Los Angeles	Improvement and widen median to allow double left-turns
		194	County of	Highway Corridor/Gap Closure/Goods Movement; SR 126 and County Line; Intersection
			Los Angeles	Improvement
		217	County of	SR 14- Expansion of Freeway Service Patrol (FSP- Throughout the SR 14 corridor
			Los Angeles,	
			Lancaster,	
Highway			Palmdale,	
Program			Santa Clarita	
(continued)		174	County of	I-5- SR 126 West to Lake Hughes Rd- Add 1 Truck Climb and 1 HOV
(commuta)	I-5 Improvements: Pico		Los Angeles,	
	Canyon to Kern County		Santa Clarita	
	Line	199	County of	I-5- Lake Hughes Rd to Kern County Line – Add 1 Truck Climb
			Los Angeles	UE C. D. C. C. C. C. A. I. J. L.
		395		15 from Pico Canyon to SR 126: Add 1 truck lane and 1 HOV lane in each direction
	Pearblossom Hwy	59	Palmdale	Pearblossom Hwy Improvement Project; Corridor improvements betw SR 14 & SR 138 to
	State of Good Repair			commuter/trucking route
	Project	215	Carraturas	Highway Corridor/Gap Closure/Goods Movement; SR 138 from I-5 to SR 14; Corridor
	SR 138 Improvement: I-5 to SR 14	213	County of Los Angeles	Improvement
	1-3 to 3K 14	177	County of	SR 14- Avenue P to Avenue L – Add 1 mixed flow lane and 1 HOV
		'//	Los Angeles,	SK 17- Avenue P to Avenue E - Add 1 illined now latte and 1 illoy
			Lancaster,	
	SR 14 Improvements:		Palmdale	
	1-5 to Kern County Line	196	, annuale	SR 14: I-5 to Kern County Line (Mixed-flow improvements)
	1 3 to Kern County Line	200	County of	SR 14- Avenue L to Kern Co Line – Add 1 mixed flow lane
		200	Los Angeles,	The state of the s
			Lancaster	
			Lancaster	



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Program	Subprogram	Project ID	Jurisdiction*	Description
	SR 14 Improvements:	209	Palmdale	Freeway and Interchange; SR 14 Widening and gap closure to provide a consistent 3 lanes and
Highway	I-5 to Kern County Line			HOV lane in each direction from Sand Canyon Rd to Rancho Vista Boulevard/Avenue P. Consider
Program	(continued)			adding additional HOV or Truck climbing lane
		218	Lancaster	Freeway and Interchange; Context Sensitive Solutions (SR 14, Avenue M to Avenue G)
	Lancaster Regional	385	Lancaster	Regional Hospital District Mobility Network: Multi-modal network of roadways, bikeways, and
	Hospital District			transit access around Antelope Valley Hospital: 20th St W, Avenue J, 15th St W, and Avenue J-8
	Mobility Network			CO 200 W D C 5 W D L 1 1 1 22 1 1 4 000 1 1
Multimodal		353	Palmdale	SR 138/HDC E-W- Park-and-ride. 11 new lots 4,000 total spaces
Program	Park-and-Ride/Station	354		SR 14- SR 14 Corridor. Add and/or expand park-and-ride facilities
	Access Program	391	Palmdale	Palmdale Transportation Center Area Improvements Program- new CA-HSR and Xpress West
			_ ,	multimodal station will require significant surface improvements in the area of the station.
	People Mover to	378	Palmdale	Transit; People mover from the Palmdale Transportation Center to the Palmdale Regional Airport
	Palmdale Airport	271	A \ (\( \tau \)	T : AVTA D D : LT - 'LD : L (D-L - L D L D) C (VV)
	AVTA Bus Rapid	371	AVTA	Transit; AVTA Bus Rapid Transit Project (Palmdale Bl and 10th St W)
	Transit Project:			
	Palmdale Bl and 10th St W			
	31 W	355		15 Corridor - Long haul bus service expansion program
		357	County of	Increase Shuttle service from Metrolink Stations to employment destinations in Lancaster and
		337	Los Angeles,	Palmdale
			Lancaster,	
			Palmdale	
Transit		359	Palmdale	Local and express buses on High Desert Corridor (east/west routes)
Program	Bus Service Program	367	Lancaster	Lancaster Bus Stop Improvement Program, Phases 1 and 2
Trogram		368	Palmdale	Transit; Bus Stop Upgrades for ADA Compliance
		369	Lancaster	Transit; Balance of Bus Stop Improvement Program
		387	AVTA	Expand transporter (790) bus service
		388	AVTA	Expand commuter bus services
		389	AVTA	Electric bus expansion program
		376	Palmdale	Transit; Metrolink Improvements as identified in the AV Line Study Conducted by Metro
		399	Metrolink	EMF Additional Storage Tracks: Increase storage capacity at EMF by extending the length of the
	Metrolink Antelope			existing storage tracks and adding a middle crossover.
	Valley Line	400	Metrolink	EMF SKI Tracks: Add 2 SKI tracks at EMF. Install dump stations and potable water.
	Improvements	401	Metrolink	Locomotives (for base case growth of locomotives and cars): This is the amount needed for the
	Improvements			"organic" growth (irrespective of 30 min. service) and is not counted as part of the 30 min. growth
				scenario
		403	Metrolink	Palmdale Passing Siding: Construct 2,000 foot passing siding between MP 69.3 and MP 69.9



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Program	Subprogram	Project ID	Jurisdiction*	Description
		405	Metrolink	Soledad Cyn Crossing to Robbins Nest Crossing Double Track : MP 47.1 - MP 48.3: Construct 2400
				TF, 1500 TF shift, 1 EA 10', 3 EA 8', and I EA 6' bridge
				MP 48.3 - 50.5: Construct 9050 TF, 1800 TF shift, 2 EA 6' bridges
				MP 50.5 - MP 50.9: 1500 TF shift, 2 EA 8' bridges
		406	Metrolink	Thousand Trails Road to CP Harold Track Construction and Improvements: MP 54.3- MP 54.6: 1200 TF shift
				MP 54.6- MP 55.4: 280 TF shift, Construct 1200 TF
				MP 55.4-MP 55.9: Construct 2020 TF
			1	MP 55.9-MP 57.4: 250 TF shift
				MP 57.4-MP 60.0: 4000 TF shift, construct 4300 TF, 400 FT concrete wall
				MP 60 - MP 61.2: 400 TF shift, construct 1500 TF, shift 1 EA turnout
				MP 61,2-MP 62.2: 2000 TF shift, construct 7100 TF, shift 1 EA turnout
				MP 62.2-MP 64.7: Construct 11660 TF, 1 EA 190' bridge * 5580' MSE Wall
				MP 64.7-MP 66.3: Construct 2930 TF
Transit	Metrolink Antelope			MP 66.3-MP 67.4: Construct 3490 TF
Program (cont.)	Valley Line Improvements (cont)	407	Metrolink	Track Modifications (Tunnels 18 & 19): MP 45.9 - 46.9: 1750 TF shift
, ,				MP 46.9 - 47.1: 1000 TF shift
		409	Metrolink	Palmdale Station (platform extension): Extend platform to allow for operation of 8-car trains and
				improve station design
		413	Metrolink	Vincent Station Platform Extension: Extend platform to allow for operation of 8-car trains and
				improve station design
		414	Metrolink	Another CMF level facility for heavy maintenance (for 30 min. service expansion): Need 100% size of CMF in approximately 2017. Will include the administrative offices from existing CMF, a run-
				through progressive car and loco shop, S&I, storage tracks, fuel system, train wash, shop
				machinery, and expanded warehouse capacity
!		415	Metrolink	Expanded layover facility in Palmdale (30 min Expansion): Build out is 5 tracks, fuel, lighting, sewer connections and potable water.
		416	Metrolink	Locomotives (for 30 min. service Expansion): To get to a 30 minute headway, 26 additional locomotives will be needed. The cost of rail cars is assumed to be \$7 M/unit. For the "base case"
				(i.e. non 30 min. service), another 26 locomotives would be needed. The costs for the base case are shown separately.
		417	Metrolink	Rail Cars (for 30 min. service expansion): To get to a 30 min. headway, 90 additional rail cars will be
				needed. The cost of passenger car is assumed to be #3M/unit. For the "base case" (i.e. non 30
				min. service), another 90 passenger cars would be needed. The costs for the base case are shown
				separately.
		418	Metrolink	Reconfiguration of existing CMF: Relocate admin office to new CMF location and improve capacity
				by building a run-through progressive car and loco shop at existing CMF

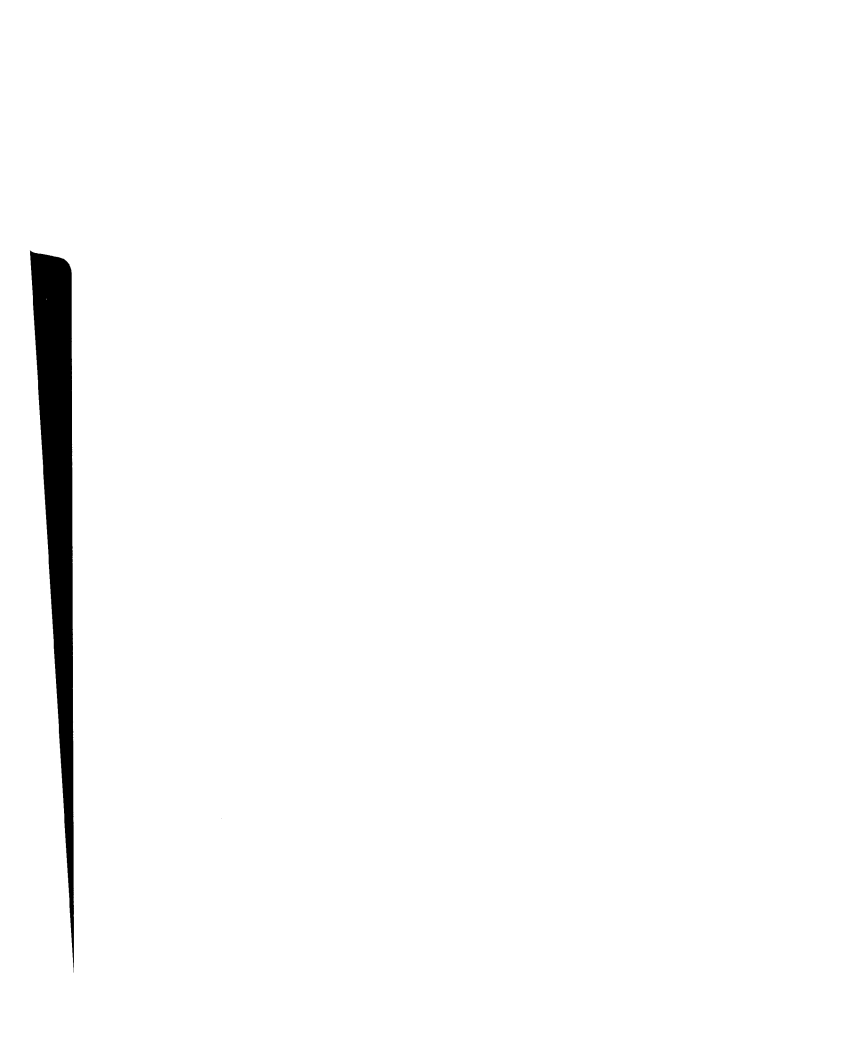


		MM		
Program	Subprogram	Project ID	Jurisdiction*	Description
		419	Metrolink	Santa Clarita - Acton Double Track (30 min expansion): Track work, increased signal spacing, additional crossover capability and improvements at certain stations. The unit cost for track and signals is \$6000/foot
		420	Metrolink	Rehab -Short Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		421	Metrolink	Rehab -Mid Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		422	Metrolink	Rehab -Long Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
	Metrolink Antelope Valley Line Improvements	423	Metrolink	Rehab - Expansion (for 30 min. service on all Metrolink lines): Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		424	Metrolink	1000 Trails Road Crossing Improvements: Install additional track through crossing, relocate existing facilities to accommodate new track, potentially install exit gate in Northwest quadrant with raised median extending from intersection to crossing, install right turn only restrictive median on drive access in Southeast quadrant
Transit Program (continued)		426	Metrolink	Aliso Canyon Road Crossing Improvements: Signage and striping; install additional track through crossing, relocate existing facilities to accommodate new track, install 100 ft median channelization to both approaches of the crossing
	(continued)	427	Metrolink	Avenue J Crossing Improvements: Enhance at-grade crossing
1		428	Metrolink	Avenue K Crossing Improvements: Enhance at-grade crossing
		429	Metrolink	Avenue R Crossing Improvements: Enhance at-grade crossing
		430	Metrolink	Avenue S Crossing Improvements: Signage and striping (review for sight distance and crossing time, potentially upgrade treatment); Install additional track through crossing, relocate existing facilities to accommodate new track
		431	Metrolink	Avenue S Grade Separation (HSR): Grade Separation
		432	Metrolink	Barrel Springs Road Crossing Improvements: Signage and striping; install additional track through crossing, relocate existing facilities to accommodate new track, install 100 ft median channelization to both approaches of the crossing



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		433	Metrolink	Bring 1 grade crossing to new SCRRA Standards (including active warning devices and civil improvements) 5 xings/yr * 5 years * \$2M per xing = \$50M Systemwide*: Bring 1 grade crossing to new SCRRA Standards (including active warning devices and civil improvements) 5 xings/yr * 5 years * \$2M per xing = \$50M Systemwide*
		434	Metrolink	Cameras at Grade Crossings: Install cameras at grade crossings
		435	Metrolink	Canyon Park Blvd Crossing Improvements: Signage and striping; install additional track through crossing, relocate existing facilities to accommodate new track, install exit gates on Northwest quadrant
		436	Metrolink	Columbia Way (formerly Avenue M) Crossing Improvements: Enhance at-grade crossing
		437	Metrolink	Crown Valley Road Crossing Improvements: Signage and striping; install additional track through crossing, relocate existing facilities to accommodate new track, install 100 ft median channelization to both approaches of the crossing
		440	Metrolink	Lancaster Blvd Crossing Improvements: Enhance at-grade crossing
	Metrolink Antelope Valley Line	441	Metrolink	Lang Station Crossing Improvements: Signage and striping; install lights, gates, 100 ft median channelization on both approaches
	Improvements	444	Metrolink	Palmdale Blvd Crossing Improvements: Enhance at-grade crossing
	(continued)	445	Metrolink	Palmdale Blvd Grade Separation (HSR): Grade separation
		447	Metrolink	Rancho Vista Blvd (formerly Avenue P) Crossing Improvements: Enhance at-grade crossing
Transit		448	Metrolink	Rancho Vista Blvd (formerly Avenue P) Grade Separation: Grade separation
Program (continued)		450	Metrolink	Sierra Highway Crossing Improvements: Signage and striping; relocate existing facilities to north and install new track on north side of crossing, install 100 ft median channelization on both approaches
		451	Metrolink	Sierra Highway Grade separation (HSR): Grade separation
	Metrolink Extension to Kern County	383	Metrolink/Pal mdale	Extend Metrolink to Kern County
	Neighborhood transit centers program	390	AVTA	Neighborhood transit centers program (Antelope Valley College , 47th and Ave S, Lake Los Angeles, Lancaster Station)

<sup>\* &</sup>quot;Jurisdiction" may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specified jurisdictions were sourced from other planning documents (e.g. Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.



# 2e. San Fernando Valley

- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- **4. Project Descriptions**

# San Fernando Valley

1. Detailed Cost Estimate Ranges



Table 5-2. Rough Order-of-Magnitude Capital Cost by Subprogram (2015 thousands of dollars)

		Projects	Projects with Original	Cost Estimates					
Program	# of	with Estimated		Short-	Short-Term		[erm	Long	Term
	projects	Costs	Costs	Low	High	Low	High	Low	High
Arterial									
Tunnel Program	2		2	\$0	\$0	\$34,000	\$51,000	\$34,000	\$51,000
Grade Separation Program	5	5		\$48,000	\$72,000	\$96,000	\$140,000	\$96,000	\$140,000
Extension or New Road Program	12	5	7	\$120,000	\$180,000	\$240,000	\$520,000	\$170,000	\$420,000
Widening Program	17	16	1	\$78,000	\$130,000	\$120,000	\$180,000	\$77,000	\$130,000
State of Good Repair/Safety Program	1	1		\$5,300	\$11,000	\$5,300	\$11,000	\$5,300	\$11,000
TSM Program*	8	4	3	\$20,000	\$30,000	\$1,600	\$2,400	\$70	\$110
Goods Movement			\$ 180 180 18		¥	***	* **		
Grade Crossing Safety Improvement Program	1	1		\$18,000	\$27,000	\$18,000	\$27,000	\$18,000	\$27,000
Arterial Program	1	1		\$20,000	\$30,000	\$20,000	\$30,000	\$20,000	\$30,000
Rail Program	1	1		\$12,000	\$18,000	\$12,000	\$18,000	\$12,000	\$18,000
Highway									
Arterial Interchange Program*	21		12	\$26,000	\$60,000	\$120,000	\$250,000	\$130,000	\$200,000
Freeway Interchange Program	6		6	\$0	\$0	\$150,000	\$230,000	\$670,000	\$1,000,000
Freeway Corridor Program*	13		10	\$0	\$0	\$2,000,000	\$3,100,000	\$4,000,000	\$6,100,000
Soundwall Program	2		2	\$14,000	\$25,000	\$1,000	\$1,500	\$0	\$0
State of Good Repair/Safety Program	2	2		\$19,000	\$28,000	\$19,000	\$28,000	\$19,000	\$28,000
TSM Program*	3		2	\$77,000	\$110,000	\$77,000	\$110,000	\$0	\$0



		Projects	Projects			Cost Es			
Program	# of	with	with	Short	-Term	Mid-	Term	Long	Term
<b>C</b>	projects	Estimated Costs	Original Costs	Low	High	Low	High	Low	High
Active Transportation									
Bicycle/Pedestrian Program*	11	5	4	\$85,000	\$150,000	\$98,000	\$170,000	\$2,200	\$4,400
ADA Access Program*	1	1		\$3,000	\$5,500	\$0	\$0	\$0	\$0
Pedestrian Bridge Program	3	3		\$4,000	\$6,000	\$15,000	\$18,000	\$0	\$0
Complete Streets Program*	4	2		\$3,500	\$6,400	\$3,000	\$4,400	\$3,000	\$4,400
Sustainability Program*	3	1	1	\$1,300	\$2,000	\$48	\$72	\$0	\$0
Park-and-Ride Program*	4	1	2	\$13,000	\$21,000	\$20,000	\$28,000	\$0	\$0
TDM Program	1	1		\$550	\$800	\$550	\$800	\$0	\$0
Mobility Hubs/First-Last Mile Program	2	2		\$9,700	\$18,000	\$9,700	\$18,000	\$9,700	\$17,600
Transit :	and the second				A STATE OF STATE OF	4 4 3 7		and the second	100
Bus Program*	15	14		\$59,000	\$99,000	\$45,000	\$73,000	\$38,000	\$62,000
BRT Program	3	3		\$0	\$0	\$120,000	\$190,000	\$120,000	\$190,000
Commuter Rail Program	2		2	\$900,000	\$1,300,000	\$900,000	\$1,300,000	\$900,000	\$1,300,000
Real-Time Travel Information Program	1	1		<b>\$</b> 190	\$290	\$0	\$0	\$0	\$0
Rail Program	3	3		\$0	\$0	\$3,500,000	\$4,100,000	\$3,400,000	\$4,000,000
Rail or Bus Program	2		2	\$0	\$0	\$730,000	\$3,300,000	\$730,000	\$3,300,000
State of Good Repair/Safety Program	1	1		\$0	\$0	\$15,000	\$22,000	\$15,000	\$22,000
Transit Center Program	2		2	\$24,000	\$30,000	\$10,000	\$15,000	\$0	\$0
Total	153			\$1,600,000	\$2,400,000	\$8,400,000	\$14,000,000	\$10,000,000	\$17,000,000

<sup>\*</sup>Some individual projects within the subprogram have missing costs, but they are not expected to greatly increase the overall cost of the program.

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### San Fernando Valley

2. Summary of Cost Estimates and Categorizations



Table 5-3. Rough Order-of-Magnitude Project Cost Estimates and Categorizations (2015 dollars)

Type / Category	Arterial	Goods Movement	Highway	Active Transport.	Transit	Total
Short-Term	18 Projects	3 Projects	12 Projects	24 Projects	18 Projects	75 Projects
(0-10 yrs)	\$270M - \$410M	\$50M - \$75M	\$140M - \$220M	\$120M - \$210M	\$980M - \$1.5B	\$1.6B - \$2.4B
Mid-Term	31 Projects	3 Projects	29 Projects	21 Projects	19 Projects	103 Projects
(11-20 yrs)	\$500M - \$910M	\$50M - \$75M	\$2.4B - \$3.7B	\$150M - \$240M	\$5.3B - \$9B	\$8.4B - \$14B
Long-Term	22 Projects	3 Projects	32 Projects	7 Projects	13 Projects	77 Projects
(>20 yrs)	\$390M - \$760M	\$50M - \$75M	\$ 4.8B - \$7.3B	\$10M - \$26M	\$5.2B - \$8.9B	\$10B - \$17B
Total	45 Projects	3 Projects	47 Projects	29 Projects	29 Projects	153 Projects
	\$1.2B - \$2.1B	\$150M - \$230M	\$7.3B - \$11B	\$280M - \$480M	\$11B - \$20B	\$20B - \$33B

Note: Some individual projects within the subprogram have missing costs, but they are not expected to greatly increase the overall cost of the program.

Regional Facilities projects and programs at Bob Hope Airport are not included in the table.

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# San Fernando Valley

3. Performance Evaluations



Table 4-2. Performance Evaluation – Summary by Subprogram

		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# of	•Reduce Travel Times	•Improve Safety	•Reduce GHG Emissions	Accommodate Goods     Movement	•Integrate Transit Hubs	Preserve Life of Facility     or Equipment
	Projects	•Increase Reliability	•Reduce Mode Conflicts	•Improve Quality of Life	•Reduce Number and Length of Trips	•Serve Transit Dependent Populations	•Reduce Goods  Movement Impact
		•Improve System Connectivity	•Improve Transit Safety/Security	•Encourage Efficient Mode Share	•Enhance Economic Output	•Improve First/Last Mile Connections	Balance Maintenance     Rehabilitation
Arterials							
Tunnel Projects	2	•	0	0	0	0	0
Grade Separation Projects	5	•	•	•	•	0	O
Extension or New Road Projects	12	•	0	0	O	0	0
Widening Programs/Projects	17	•	0	_	0	0	•
State of Good Repair/Safety Programs	1	•	•	O	O	0	•
TSM	8	•	0	•	0	0	0
Goods Movement	41.40					10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Grade Crossing Safety Improvement Programs	1	0	•	0 .	•	•	0
Arterial Programs	1	0	•	0	•	0	•
Rail Programs	1	•	•	•	•	0	•



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# of	•Reduce Travel Times	•Improve Safety	•Reduce GHG Emissions	Accommodate Goods     Movement	•Integrate Transit Hubs	Preserve Life of Facility     or Equipment
	Projects	•Increase Reliability	•Reduce Mode Conflicts	•Improve Quality of Life	•Reduce Number and Length of Trips	•Serve Transit Dependent Populations	•Reduce Goods Movement Impact
		•Improve System Connectivity	•Improve Transit Safety/Security	•Encourage Efficient Mode Share	•Enhance Economic Output	•Improve First/Last Mile Connections	Balance Maintenance     Rehabilitation
Highways							
Arterial Interchange Programs/Projects	21	•	0	0	0	0	•
Freeway Interchange Projects	6	•	•	0	0	0	•
Freeway Corridor Projects	13	•	0	_	0	0	0
Soundwall Projects	2	0	0	•	0	0	0
State of Good Repair/Safety Programs	2	•	•	•	•	0	•
TSM	3	•	•	0	0	0	0
Active Transportation				4 1 4 1			
Bicycle/Pedestrian Programs/Projects	11	•	•	•	0	•	0
ADA Access	1	0	•	0	0	•	0
Pedestrian Bridges	3	0	•	0	0	•	0
Complete Streets Program	4	0	•	•	•	•	0
Sustainability Programs	3	0	0	•	0	0	0
Park and Ride Projects/Programs	4	•	0	•	•	•	•
TDM Program	1	•	0	•	•	•	0
Mobility Hubs/First-Last Mile Programs	2	•	0	•	0	•	0

SUBREGIONAL MOBILITY MATRIX - SAN FERNANDO VALLEY



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# of Projects	Reduce Travel Times     Increase Reliability     Improve System	•Improve Safety  •Reduce Mode Conflicts  •Improve Transit	Reduce GHG Emissions     Improve Quality of Life     Encourage Efficient	Accommodate Goods Movement Reduce Number and Length of Trips Enhance Economic	<ul> <li>Integrate Transit Hubs</li> <li>Serve Transit</li> <li>Dependent Populations</li> <li>Improve First/Last</li> </ul>	<ul> <li>Preserve Life of Facility or Equipment</li> <li>Reduce Goods Movement Impact</li> <li>Balance Maintenance</li> </ul>
		Connectivity	Safety/Security	Mode Share	Output	Mile Connections	& Rehabilitation
Transit			# · · · · · · · · · · · · · · · · · · ·	<u> </u>		(A)	W
Bus Programs/Projects	15	•	0	•	0	•	0
Commuter Rail Programs	2	•	•	•	•	•	0
Real-Time Travel Information	1	•	•	O	0	•	0
State of Good Repair/Safety Programs	1	•	•	•	0	0	•
Transit Center	2	•	•	0	•	0	0
BRT Projects	3						
Burbank to Hollywood BRT: Downtown Burbank to Hollywood		•	0	•	•	•	0
Pasadena to North Hollywood BRT: Via SR-134 through Glendale & Burbank		•	0	•	•	•	0
Metro Orange Line: Bus operational improvements (shorter headways, grade separations, crossing gates, etc)		•	•	•	•	•	0
Rail Projects	3						
Metro Red Line Extension: North Hollywood to Sylmar		•	0	•	•	•	0
Glendale Downtown Streetcar		•	0	•	•	•	0
Metro Orange Line conversion to LRT		•	0	•	•	•	0
Rail or Bus Projects	2						
Sepulveda Pass Transit Corridor		•	•	•	•	•	0
East San Fernando Valley Transit Corridor		•	•	•	0	•	0

SUBREGIONAL MOBILITY MATRIX - SAN FERNANDO VALLEY



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
ID	# of	•Reduce Travel Times	•Improve Safety	•Reduce GHG Emissions	•Accommodate Goods Movement	•Integrate Transit Hubs	Preserve Life of Facility     or Equipment
	Projects	•Increase Reliability	•Reduce Mode Conflicts	•Improve Quality of Life	•Reduce Number and Length of Trips	•Serve Transit Dependent Populations	•Reduce Goods  Movement Impact
		•Improve System Connectivity	•Improve Transit Safety/Security	•Encourage Efficient Mode Share	•Enhance Economic Output	•Improve First/Last Mile Connections	Balance Maintenance     Rehabilitation
Regional			4.7				
Clybourn Ave: Grade separation at railroad tracks / Vanowen St / Empire Ave		•	•	•	•	0	•
Hollywood Way: Widen to 6 lanes from Thornton Ave to Glenoaks Blvd		•	0	0	0	0	•
I-5/Buena Vista Ave: Reconfigure ramps and connect with Winona Ave		•	0	0	0	0	•
Hollywood Way/San Fernando Rd Metrolink station pedestrian bridge		0	•	0	0	•	0
Burbank Airport: CNG Refueling Station		0	0	•	0	0	0
Metro Orange Line Extension: North Hollywood to Bob Hope Airport		•	0	•	•	•	0
Burbank/Glendale LRT: From LA Union Station to Burbank Airport		•	•	•	0	•	0
Pasadena to Burbank Airport LRT: Via SR-134 / I-5 through Glendale & Burbank		•	•	•	•	•	0
Metro Red Line Extension: North Hollywood to Burbank Airport		•	•	•	•	•	0

# San Fernando Valley

4. Project Descriptions

			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		tegoriza imefram	
ID	Project Description	Jurisdiction	-Reduce Travel Times  Increase Reliability  Improve System Connectivity	-Improve Safety -Reduce Mode Conflicts -Improve Transit y Safety/Security	Reduce CHC Emissions Improve Quality of Life Encourage Efficient Mode Share	Accommodate Goods     Movement     Reduce Number and Length     of Trips     Enhance Economic Output	-Integrate Transit Hubs -Serve Transit Dependent Populations -Improve First/Last Mile Connections	-f²reserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
2 4 10 10 10 10 10 10 10 10 10 10 10 10 10	erials			S. O. 18 18 4. 4.	A. A. W. Lond						
	nel Projects Saticoy St: Build tunnel underneath Van Nuys Airport between Woodley St and	LA									
A2	Hayvenhurst Ave	LA	•							X	X
A3	Sepulveda Blvd: Widen tunnel at Mulholland Dr for added bike and traffic lanes	LA	•	•						х	x
Gra	de Separation Projects										
A4	Buena Vista St: Grade Separation at railroad tracks (Ventura County Line)	Burbank, Metrolink	•	•	•	•		•			×
<b>A</b> 6	Doran St: Grade separation at railroad tracks / San Fernando Rd	Glendale, Metrolink	•	•	•	•		•	×		
Α7	Magic Mountain Parkway: Grade separation at railroad tracks / Railroad Ave	Santa Clarita, Metrolink	•	•	•	•		•		×	
A8	Saticoy St: Grade separation at railroad tracks (between Van Nuys Ave and Woodman Ave)	LA, Metrolink	•	•	•	•		•		x	×
A9	Sunland Blvd: Grade separation at railroad tracks / San Fernando Rd	LA, Metrolink	•	•	•	•		•		x	x
Exte	ension or New Road Projects			7		1					
A10	Monterey Rd: Extend to Glenoaks Blvd over Verdugo Wash	Glendale	•		•					x	
A11	Orange St: Extend over SR-134 between Doran St and Goode Ave	Glendale	•		•	•					×
A12	SR-134 Frontage Road: Construct S of freeway between Brand Blvd and Geneva St	Glendale	•			•					x
A13	Magic Mountain Pkwy: Extend from Railroad Ave to Via Princessa	Santa Clarita, Metrolink	•			•				x	
A14	Via Princessa : Extend from Isabella Pkwy to Circle J Ranch Rd	Santa Clarita	•						×		
A15	Dockweiler Drive: Extend from Valle del Oro to Railroad Ave	Santa Clarita, Metrolink	•						×		
A16	Santa Clarita Pkwy: Construct new road from Bouquet Canyon Rd to SR-14	Santa Clarita, Metrolink	•							×	
A17	Saticoy St: Extend from Van Nuys Blvd to Woodrnan St	LA, Metrolink	•		-	•				×	×
A 18	Riverside Dr. Extend from Van Nuys Bl to Sepulveda Bl	LA, Metrolink	•		_					×	х
	Magnolia BI: Extend from Hayvenhurst Av to Libbit Av and Haskell Av to Sepulveda BI	LA, Metrolink	•							х	х
A20	Oxnard St: Extend from Sepulveda Bl to Woodley Av (including I-405 Interchange)	LA, Caltrans	•		_	•				×	х
A21	Sepulveda BI: Extend from Rinaldi St to Roxford St	LA, Metrolink	•		_	•				х	х







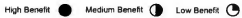
	Fernando Valley		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egoriza imefram	
ID	Project Description	Jurisdiction	-Reduce Travel Times -Increase Reliability -Improve System Connectivity	-Improve Safety -Reduce Mode Conflicts -Improve Transit Safety/Security	-Reduce CHC Emissions -Improve Quality of Life -Encourage Efficient Mode Share	-Accommodate Goods     Movement     -Reduce Number and Length     of Trips     -Enhance Economic Output	Integrate Transit Hubs -Serve Transit Dependent Populations -Improve First/Last Mile Connections	-ş'reserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	erials comt. ening Programs/Projects		L			7					
	Burbank: General Plan intersection improvements	Burbank	0		•			•	×	x	x
A23	Santa Clarita: General Plan arterial improvements	Santa Clarita	•					•	×	×	x
A24	Warner Center Specific Plan: Intersection and arterial improvements	LA	•		_	•		•	х	×	x
A26	Glendale Ave: Add 1 NB lane from Doran St to SR-134	Glendale	•			•		•		×	
A27	Golden Valley Rd: Widen from Sierra Hwy to Centre Pointe Pkwy	Santa Clarita	•				1,121,131	•	×		
	Burbank Blvd: Widen from Cleon Av to Clybourn Av to provide 2 lanes in each direction.	LA	•		_			•		×	×
A29	Victory Blvd: Widen WB from Canoga to De Soto Av	LA	•					•	×	x	
A30	Topanga Canyon Blvd: Widen to provide six through lanes all day between US-101 and SR-118	LA, Caltrans	•		_	•		•	×	x	
A31	Chatsworth St: Widen from De Soto Av to Topanga Canyon Bl	LA, Metrolink	•		_			•	х	x	
A32	Van Nuys Blvd: Improve capacity SB from Burbank BI to US-101	LA	•		_			•		×	x
A33	Hayvenhurst Av: Widen from Magnolia Bl to Ventura Bl	LA	•		_			•		×	×
A34	Victory Blvd: Widen from White Oak Av to Sepulveda Bl	LA	•		_			•		x	×
A35	Osborne St: Widen for pedestrian safety and improved traffic capacity from Foothill BI to San Fernando Rd	LA, Metrolink	•	•	_	•		•		х	
A36	Foothill Blvd: Widen from Sierra Hwy to Balboa Bl	LA, Caltrans	0		_			•		x	
A37	Sepulveda Blvd: Widen from San Fernando Rd to Roxford St, including access to I-5 SB on-ramp	LA, Caltrans, Metrolink	0		_	•		•		×	
A38	Sierra Hwy: Add two lanes at intersection with San Fernando Rd (bridge over Metrolink tracks)	LA, Caltrans, Metrolink	•			0		•	×	×	
A47	The Old Road: Widen The Old Road to provide continuous 4 lanes between Sierra Highway to north of Weldon Canyon Road in Santa Clarita.	LA, LA County, Caltrans, Metrolink	0		_	0		•			×





an	Fernando Valley										FI
			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egoriza imefram	
D	Project Description	Jurisdiction	Reduce Travel Times Increase Reliability Improve System Connectivit	-Improve Safety -Reduce Mode Conflicts y-Improve Transit Safety/Security	Reduce GHG Emissions Improve Quality of Life Encourage Efficient Mode	-Accommodate Goods Movement -Reduce Number and Length of Trips -Enhance Economic Output	Integrate Transit Hubs Serve Transit Dependent Populations Improve First/Last Mile Connections	Preserve Life of Facility or Equipment     Reduce Goods Movement Impact     Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Lor 21+
6.12.5	erials cont		i de Society						2. 2. 3		4
	e of Good Repair/Safety Programs  State of Good Repair/Safety Projects for arterials throughout region	Subregional	0	•	•	•		•	х	х	×
SM			1					1			
40	I-5/SR-134: Implement arterial improvements in interchange area to address movements with ramps missing at interchange	Burbank, Glendale, Caltrans	•							х	
N41	La Crescenta Signal Synchronization: -La Crescenta Av: Orange Av to I-210 -Montrose Av: Florencita Av to Del Mar Rd -Oceanview Bl: I-210 to Florencita Av -Foothill Bl: Lowell Av to Briggs Av -Pennsylvania Av: Orange Av to 210 Fwy -Ramsdell Av: Orange Av to Montrose Av -Rosemont Av: Foothill Blvd to Montrose Av	Glendale, LA County	•		O	O			×		
42	Glendale: Sub-Regional Traffic Management Center Implementation	Glendale	•		•	•			×		
46	San Fernando: Upgrade traffic signals, video detection systems, and controllers on major corridors	San Fernando	•						х		
43	Santa Clarita: Traffic Signal and Signal Synchronization	Santa Clarita	0		•				х		
44	Santa Clarita: ITS Phases V and VI	Santa Clarita	•		•				×		
45	Los Angeles: Vehicle Infrastructure Integration – to integrate navigation systems with Intelligent Transportation System (ITS)	LA	0						×	х	x
48	Los Angeles: Traffic Signal Improvement Program. Implement signal controller upgrades, left-turn phasing, sensor, loops, CCTV monitors	LA	•		•				×		
gjje	ods Movement		7. Table	174. h. 17. St.							
Grad	de Crossing Safety Improvement Programs			1			1				
31	Improvements to at-grade rail crossings across subregion to better accommodate truck turning radii and grades	Subregional		•		•	O	0	×	x	×
\rte	rial Programs					7					
92	Improvements to intersections across subregion to better accommodate truck turning radii and grades	Subregional		0		•		0	х	х	×
lail	Programs										
3	Improvements to railroads across subregion to better accommodate freight trains without affecting passenger rail service	Subregional	•	•	•	•		•	×	x	×





			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		tegoriza imefram	
ID	Project Description	Jurisdiction	-Reduce Travel Times -Increase Reliability -Improve System Connectivity	-Impreve Safety -Reduce Mode Conflicts -Improve Transit Safety/Socurity	-Reduce CHC Emissions -Improve Quality of Life -Encourage Efficient Mode Share	-Accommodate Goods Movement -Reduce Number and Length of Trips -Enhance Economic Output	Integrate Transit I lubs -Serve Transit Dependent Populations -Improve First/Last Mile Connections	-Freserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	hways rial Interchange Progams/Projects										
H1	SR-134 Ramp Widening program in Glendale: - EB&WB off-ramps at Pacific Ave: add a lane - EB off-ramp at Central Ave - WB off-ramp at Brand Blvd: add a lane - WB off-ramp at Brand Blvd: add a lane - WB on- and off-ramp at Harvey Dr: add BRT stop	Glendale, Caltrans	•		•	G	•	•		×	
H42	Regional: Upgrade traffic signal system at on- & off-ramp intersections with arterials, connect with ramp metering system, establish communication with fiber system and upgrade communication of Field Device to IP.	Subregional	•		•	•		•		x	×
H44	I-210 Interchange Improvement Program in La Crescenta-Montrose: - Modify traffic signals & channelization, add WB on-ramp at La Crescenta Ave - Modify intersection & signals to improve SB to EB move at Pennsylvania Ave	Glendale, LA County, Caltrans	•							x	
H4	SR-134/Central Ave: Grade separate EB and WB on- and off-ramps between Pacific Ave and Central Ave	Glendale, Caltrans	•		100,100,000	•		•		x	
H5	SR-2/Mountain St: Widen NB off-ramp and SB on- and off-ramps	Glendale, Caltrans	•		•	•		•	×		
Н6	SR-2/Fern Ln: Add NB Off/On Ramp	Glendale, Caltrans	•		•	•		•		х	
H7	SR-2/Holly Dr. Add signals at ramps	Glendale	•						×		
Н8	US-101/Hayvenhurst Ave: Add new WB on-ramp and EB off-ramp	LA, Caltrans	•					•		x	x
Н9	I-5/Roxford St: Widen Roxford at I-5 to facilitate truck movements	LA, Caltrans	•			•		•	×	×	x
H10	US-101/Coldwater Canyon Ave: Widen Coldwater Cyn bridge to provide dual left- turns to two on-ramps	LA, Caltrans	•					•			×
H11	SR-170/Riverside Dr. Widen Riverside Dr to provide double right turns onto SB Tujunga Av	LA, Caltrans	•					•		x	x
H12	US-101/Canoga: Add new WB on-ramp and new EB off-ramp	LA, Caltrans	•					•			x
H13	US-101/Fallbrook Ave: Add on- and off-ramps	LA, Caltrans						•		x	x







			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		tegoriza imefran	
ID	Project Description	Jurisdiction	•Reduce Travel Times •Increase Reliability •Improve System Connectivit	-Improve Safety -Reduce Mode Conflicts -Improve Transit Safety/Security	Reduce GHG Emissions Improve Quality of Life Encourage Efficient Mode	-Accommodate Goods Movement -Reduce Number and Length of Trips -Enhance Economic Output	Integrate Transit Hubs Serve Transit Dependent Populations Improve First/Last Mile Connections	-Preserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	iways cont.		Y S. Yang								
	rial Interchange Progams/Projects cont.  US-101/Canoga Ave: Widen Canoga under the freeway overpass to full standard width	LA, Caltrans	•					O		×	x
115	US-101/Canoga Ave: Construct HOV lane connector from 101 Fwy to Metro Orange Line	LA, Caltrans	•					•		×	x
116	I-405/Oxnard St: Build a interchange for I-405 (include Metro Orange Line to HOV connection)	LA, Caltrans	•					O		×	x
117	SR-134: EB & WB Off-ramp improvements at Glendale Avenue	Glendale	•					O	х		
140	I-405/Burbank Blvd: Increase left turn capacity on SB on-ramp	LA, Caltrans	•					•		×	x
141	I-405/Sepulveda Blvd: Study closing SB on-ramp to reduce congestion at Sepulveda Blvd and Ventura Blvd	LA, Caltrans	•							×	х
145	I-5/Hollywood Way: Widen NB and SB off-ramps to Hollywood Way.	LA, Caltrans	•					•	×		
146	NB 5/14 On from Sierra Highway/Foothill Blvd.: Construct roundabout interchange to replace signalized intersection.	LA, Caltrans	•					•			×
ree	way Interchange Projects					,					
<del>1</del> 18	I-5/SR-134: Interchange improvements - Carpool to carpool transition, "missing" ramp	Burbank, Glendale, Caltrans	•	•	•	•		•			x
119	US-101/SR-170/SR-134: Interchange improvements - complete two connectors	LA, Caltrans	•	•				•			×
120	I-405/US-101: Interchange Improvements	LA, Caltrans	•	•				•		×	х
121	I-5/I-405: Interchange Improvements	LA, Caltrans	•	•		•		•		x	х
122	I-5/I-210: Interchange Improvements - Additional lane on the connector from NB I- 210 to NB I-5	LA, Caltrans	•							x	×
123	I-5/SR-14/I-210: Modify/rebuild I-210 (EB) transition by braiding over the SR-14 southbound connector ramps	LA, Caltrans	•							x	x
ree	way Corridor Projects										
124	SR-2: Add HOV lane between SR-134 and Glendale Blvd	Glendale, LA, Caltrans	•		•			,		×	
125	I-5: Add mixed flow, HOV and truck lanes between SR-14 and I-405	Santa Clarita, LA, LA County, Caltrans	•			•		•		×	×
126	I-5: North Capacity Enhancements - Add truck lane and HOV lanes from Pico Canyon Rd to Kern County Line	Santa Clarita, LA County, Caltrans	•	•		•		•		×	×

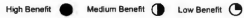




	remando vaney		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egorizat imefram	
ID	Project Description	Jurisdiction	Reduce Travel Times Increase Reliability Improve System Connectivity	-Improve Safety -Reduce Mode Conflicts y-Improve Transit Safety/Security	-Reduce GHG Emissions -Improve Quality of Life -Encourage Efficient Mode Share	-Accommodate Goods Movement -Reduce Number and Length of Trips -≿nnance ⊵conomic Output	Integrate Transit Hubs Serve Transit Dependent Populations Improve First/Last Mile Connections	-Freserve Life of Facility or Equipment -Freduce Goods Movement Impact -Falance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	ways cont. way Corridor Projects cont.										
H27	SR-14: Widen to provide at least three mixed flow lanes and one HOV lane in each direction from I-5 to Ave L	Santa Clarita, LA County, Caltrans	•		_					х	х
H28	US-101: Add HOV lane between SR-27 and SR-2	LA, Caltrans	•		_						×
H29	US-101: Add one lane to existing roadway in each direction between SR-27 and the Ventura County line; project widens roadway from 4 to 5 lanes, which could generally be accommodated by restriping within the existing roadway cross-section	LA, LA County, Caltrans	•	-							×
H30	US-101: Add 2 lanes to existing roadway in each direction between SR-27 and the Ventura County Line; project widens roadway from 4 to 6 lanes, while aiming to minimize ROW acquisition and local circulation impacts	LA, LA County, Caltrans	•	_							×
H31	US-101: Add NB and SB auxiliary lane between Laurel Canyon Bl and Sepulveda Bl	LA, Caltrans	•		-						×
H32	US-101: Add NB and SB auxiliary lanes between Hayvenhurst Av and Valley Circle BI	LA, Caltrans	•		_						х
H33	I-210: Add additional WB lane between SR-118 and Hubbard St	LA, Caltrans	•							x	x
H47	I-210 HOV lane from I-5 to SR-134/I-710	Glendale, LA, LA County, Caltrans	•		_						x
H48	I-5- Add HOV lane in both directions between SR-134 and I-110	LA, Caltrans	•							x	
H49	SR-2 - Additional SB lane between 134 and I-5	Glendale, Caltrans	•		_						х
Sou	ndwall Projects				-1				_		
H34	I-210: Add soundwalls - Pennsylvania Av to Waltonia Av	Glendale, LA County, Caltrans			•				×		
H35	US-101: Add Retaining Wall on the Barham/Cahuenga Corridor Transportation Project - Phase IV	LA, Caltrans			•				×	x	
Stat	e of Good Repair/Safety Programs										
H36	Highway State of Good Repair/Safety Programs	Subregional	•	•	•	•		•	×	×	×
H37	Renovation of Key Sections of the US-101	LA, Caltrans	•	•	•	•		•	×	×	х









Negative Impac \_\_\_\_

	ro Subregional Mobility Matrix Fernando Valley							Арренс	JIX D. FIC	oject Det	Fin
			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		tegoriza imefran	
ID	Project Description	Jurisdiction	-Reduce Travel Times -Increase Reliability -Improve System Connectivity	-Improve Gafety -Reduce Mode Conflicts -Improve Transit Safety/Security	Reduce GLIC Emissions -Improve Quality of Life -Encourage Efficient Mode Share	-Accommodate Goods Movement -Reduce Number and Length of Trips -Enhance Economic Output	Integrate Transit Hubs -Serve Transit Dependent Populations -Improve First/Last Mile Connections	-Freserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
lig	hways cont	1.10			2 4 5 6 W	Harris Maries					
138		LA County	0	•					×		
139	Regional: Improve Ramp metering, CCTV cameras, CMS for freeways in subregion as needed	Subregional	0						×	×	
H43	Regional: Upgrade TMS: a) I-5: SR-118 to SR-14 (PM 39.3-45.6) b) US-101: I-5 to I-405 (PM 0.0-17.4) c) US-101: SR-27 to Ventura County Line (PM 25.3-38.19) d) SR-118: west of SR-27 to east of SR-210 (PM 0.0-14.8) e) SR-134: SR-170 to SR-210/SR-710 (PM 0.0-13.4) f) SR-170: SR-134 to I-5 (PM 14.5-20.5) g) I-405: south of US-101 to I-5 (PM 39.0-48.65) h) SR-2: SR-134 to SR-210 (PM 14.5-24.6) i) I-210: I-5 to SR-2 (PM 0.0-19.0) - Add CCTV & Comms j) I-5: TSM from SR-2 to SR-134	Subregional	0	•					x	×	
CALCILIES.	ive Transportation		1. Carlo 1882	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Bic:	ycle/Pedestrian Programs/Projects	I	T							1	
31	Burbank: Bicycle Master Plan projects	Burbank	•	•	•		•		Х	×	×
32	Glendale: Bicycle Transportation Plan projects (including Verdugo Wash bikeway and bridges over LA River)	Glendale	•	•	•		•			×	
34	San Fernando: Bicycle Master Plan projects	San Fernando	•	•	•		•		×	×	
5	Santa Clarita: Non-Motorized Transportation Plan Projects (including Railroad Ave/Metrolink Bicycle Trail, from Lyons Ave to Oak Ridge Dr)	Santa Clarita	0	•	•	G	•		×	×	
36	Los Angeles: Bicycle Plan projects	LA	•	•	•		•		×	×	
В7	Improvements to bike/pedestrian bridges and tunnels over SR-134 -Bridges: Louise, Geneva, Concord, Columbus, Adams -Tunnel: Kenilworth	Glendale	0	•	•		•			×	
B11	Construction of Pedestrian & Bike on the Los Angeles River throughout SFV	LA	•	•	•		•		×	×	
B12	Bicycle access improvements to Larry Zarian Transportation Center, on Los Feliz Rd and Brand Blvd	Glendale	•	•	•	•	•		×		
324	Various projects identified in Metro's and LA County's bike plans for Arroyo Verdugo Cities Subregion: construct Class II and Class II lanes on various streets.	LA County	•	•	•		•		×	×	x
325	Establish a county-wide bike share program (including Santa Clarita)	Subregional	0	•	•		•		×	×	
Dac	Los Angeles: Bicycle/Pedestrian Safety Program. Implement "Vision Zero" roadway	1.4					-		· ·		

B26 Los Angeles: Bicycle/Pedestrian Safety Program. Implement "Vision Zero" roadway improvements, ped/bike countermeasures, Safe Routes to School initiative ADA Access Subregional X Improvements to bus stop zones to meet ADA compliance No Benefit/ O High Benefit Medium Benefit Low Benefit Negative Impac D-7

March 11, 2015

San	Fernando Valley										Fina
			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egoriza imefran	
ID	Project Description	Jurisdiction	-Reduce Trevel Times •Increase Reliability •Improve System Connectivit	-Impreve Cafety -Reduce Mode Conflicts -Improve Transit Safety/Security	Reduce OHO Emissions -Improve Quality of Life -Encourage Efficient Mode Share	-Accommodate Goods Movement -Reduce Number and Length of Trips -Enhance Economic Output	Integrate Transit Hubs -Serve Transit Dependent Populations -Improve First/Last Mile Connections	-Freserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long
	rive (ransportation cont.			J. Hartsanda		MATERIAL TO A					5 7 1
Pec	estrian Bridges	7		1		T		T			
B8	Hollywood Way/San Fernando Rd Metrolink station pedestrian bridge	Burbank, Bob Hope Airport	1	•			•			x	
<b>B</b> 9	Downtown Burbank Metrolink Station: Bike/Ped bridge over I-5	Burbank, Caltrans, Metrolink	•	•	•		•			×	
B10	Downtown Burbank Metrolink Station: Pedestrian grade crossing improvements	Burbank, Caltrans, Metrolink		•			•		х		
Cor	mplete Streets Programs			,						T	
B13	Los Angeles: Great Streets program	LA		•	•	•	•		×	×	x
B14	Cerritos Ave Complete and Green Streets Project. Connect LZTC to Glendale Memorial, Cerritos Park/School, Forest Lawn. Improve bike infrastructure, lighting, wayfinding, etc.	Glendale	•	•	•	•	•		х		
B27	Los Angeles Complete Streets: implement Complete Streets Enhancements along key arterials as defined in the Mobility Plan 2035	LA		•	•	•	•		×	×	×
B28	Los Angeles: Mobility Element (transit/vehicle/bicycle enhanced networks, pedestrian enhanced districts)	LA	•	•	•	•	•	•	×	x	x
Sus	tainability Programs	,		,				_			
B15	Electric Vehicle charging stations in Public Parking Structures (potentially including photovoltaic panels)	Subregional			•				×	×	
B17	Glendale: Expand CNG Station and Maintenance Facility for Glendale Beeline Transit Services (potentially shared with Burbank Bus)	Burbank, Glendale, LA County			•			•	×		
B29	Los Angeles: ZEV Bus Fleet Program. Convert existing transit fleet in LA County to meet the goal of 25% ZEV by 2025	LA			•			•	х		
Par	k and Ride Projects/Programs		,						T	1	
B18	Regional: Add/expand park-and-ride facilities	Subregional	•		0	•	•	•	х	×	
B20	Newhall Avenue / SR-14 Park-and-Ride: Expand	Santa Clarita, Caltrans	•		•	•	•	•	×		
B21	Harvey Dr / SR-134 Park-and-Ride: Expand	Glendale, Caltrans	•		•	•	•	•		х	
B30	Los Angeles: Parking Program. Expand ExpressPark and implement valet parking throughout major retail centers	LA	•		•	•			×		
TDI	M Programs										
	Regional: TDM programs to reduce trips	Subregional	•		•	•	•		×	×	
Mo	bility Hubs/First-Last Mile Programs										
B22	Regional: Mobility hubs at major San Fernando Valley transit hubs (bike share, car share, bike stations, etc)	Subregional	•		•		•		×	х	х
B23	Regional: First-mile-last-mile improvements near major San Fernando Valley transit hubs	Subregional	•	•	•		•		х	x	×









			Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair		egoriza imefran	
ID	Project Description	Jurisdiction	-Reduce Travel Times -Increase Reliability -Improve System Connectivity	Improve Cefety Reduce Mode Conflicts Improve Transit Safety/Security	Reduce OHC Emissions -Improve Quality of Life -Encourage Efficient Mode Share	-Accommodate Goods Movement -Reduce Number and Length of Trips -Enhance Economic Output	-Integrate Transit Hulas -Serve Transit Dependent Populations -Improve First/Last Mile Connections	Preserve Life of Facility or Equipment -Reduce Goods Movement Impact -Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	nsit									14 14	Sartaga
T1	Programs/Projects  Metro: Existing bus route improvements	Subregional	•		•		•		х	х	x
T2	Metrolink Station Shuttle Buses: Expand service	Subregional	•		•		•		×		
Т3	I-5 / SR-14: Expanded express bus service in HOV lanes	Burbank, Glendale, Santa Clarita, LA, LA County	•		•	•	•		×		
T4	Municipal & Local Operators: Add late night and weekend municipal bus service	Burbank, Glendale, San Fernando, Santa Clarita, LADOT	•		•		•		х		
T5	Municipal & Local Operators: Operating dollars for expanded service	Burbank, Glendale, San Fernando, Santa Clarita, LADOT	•		•		•		X	x	×
Т6	Burbank: All day Burbank Bus service on all four existing routes	Burbank	•		•		•		×		
T7	Glendale: Increase bus service and improve frequencies for Glendale Beeline Transit Services	Glendale	•		•	•	•		х		
Т8	Santa Clarita Transit: Increase frequency on existing express routes	Santa Clarita, LA, LA County	•		•	•	•		×		
Т9	Santa Clarita: Improve SCT service between Santa Clarita and San Fernando Valleys (headways, additional stops, etc)	Santa Clarita	•		•		•	***************************************	×		
T10	Sepulveda Pass: Increase express bus service over Sepulveda Pass, with collector/feeder service throughout West LA and the San Fernando Valley	LA	•		•	•	•		×		
T11	Los Angeles: 10 new DASH routes citywide	LA	•		•		•		×	×	
T31	San Fernando: Public transit improvements, including upgrading bus stop infrastructure and enhancing routes and connections	San Fernando	•		•		•		×	×	
T15	Glendale: Provide east-west transit service on Foothill Blvd to provide one-seat ride from Sunland to La Canada Flintridge	Glendale, Los Angeles, LA County	•		•		•			×	
T32	Improved regional transit connection between Las Virgenes area, Thousand Oaks and San Fernando Valley along US-101 corridor	LA	•		•		•		×	×	
Т33	Tier 2 Operators: Dedicated operations and capital funding to match formula equivalency of Included and Eligible Operators	Burbank, Glendale, LA	•		•		•		х	x	x







San	Fernando Valley										Fina
			Mobility	Safety	Sustainability	Economy  -Accommodate Goods	Accessibility	State of Good Repair  -Preserve Life of Facility or		egoriza imefran	
ID	Project Description	Jurisdiction	Reduce Travel Times Increase Reliability Improve System Connectivity	-Improve Safety -Reduce Mode Conflicts -Improve Transit Safety/Socurity	-Reduce GHG Emissions -Improve Quality of Life -Encourage Efficient Mode Share	Movement -Reduce Number and Length of Trips -Enhance Economic Output	Integrate Transit Hubs Serve Transit Dependent Populations Improve First/Last Mile Connections	Ecluipment	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
	nsit cont:		And the second of the		and the second		- 10 ( W & 10 c)			100	
	Projects			T		1	T	T			
T13	Burbank to Hollywood BRT: Downtown Burbank to Hollywood via Burbank Media District & Universal City*	Burbank, LA County	•		•	•	•			x	×
T14	Pasadena to North Hollywood BRT: Via SR-134 through Glendale & Burbank*	Burbank, Glendale, LA, Caltrans	•		•	•	•			x	x
T16	Metro Orange Line: Bus operational improvements (shorter headways, grade separations, crossing gates, etc along entire Line)	LA	•	•	•	•	•			x	x
Con	nmuter Rail Programs										
T17	Metrolink Antelope Valley Line Improvements (various)	Subregional	•	•	•	•	•	•	×	×	×
T18	Metrolink Ventura County Line Improvements (various)	Subregional	•	•	•	•	•	•	x	×	×
Rea	I-Time Travel Information										
T19	Real-time transit info for municipal & local bus operators, Metrolink, airport and other info	Subregional	•	•	•		•		×		
Rail	Projects										
T23	Metro Red Line Extension: North Hollywood to Sylmar*	San Fernando, LA	•		•	•	•			x	×
T24	Glendale Downtown Streetcar: Brand Blvd from Colorado Blvd to Glenoaks Blvd	Glendale	•		•	•	•			x	
T25	Metro Orange Line conversion to LRT	LA	•		•	•	•			x	×
Rail	or Bus Projects										
T26	Sepulveda Pass Transit Corridor - Consider multimodal tunnel(s) carrying premium transit and tolled highway lanes. P3 being considered.	LA	•	•	•	•	•			x	×
T27	East San Fernando Valley Transit Corridor - Currently in environmental phase, examining BRT, Tram, LRT Alternatives	San Fernando, LA	•	•	•	•	•			x	×
Stat	e of Good Repair/Safety Programs										,
T28	Transit State of Good Repair/Safety Programs	Subregional	•	•	•			•		×	×
Trai	nsit Center						1				
T29	Glendale: Expand Larry Zarian Transportation Center	Glendale, Metrolink			•		•			x	
T30	Vista Canyon Transit Center: New Metrolink Station, Bus Transfer Facility	Santa Clarita, Metrolink	•	•	•	•	•		×		







Negative Impac \_\_\_\_

Metro Subregional Mobility Matrix San Fernando Valley

Appendix D: Project Detail Matrix

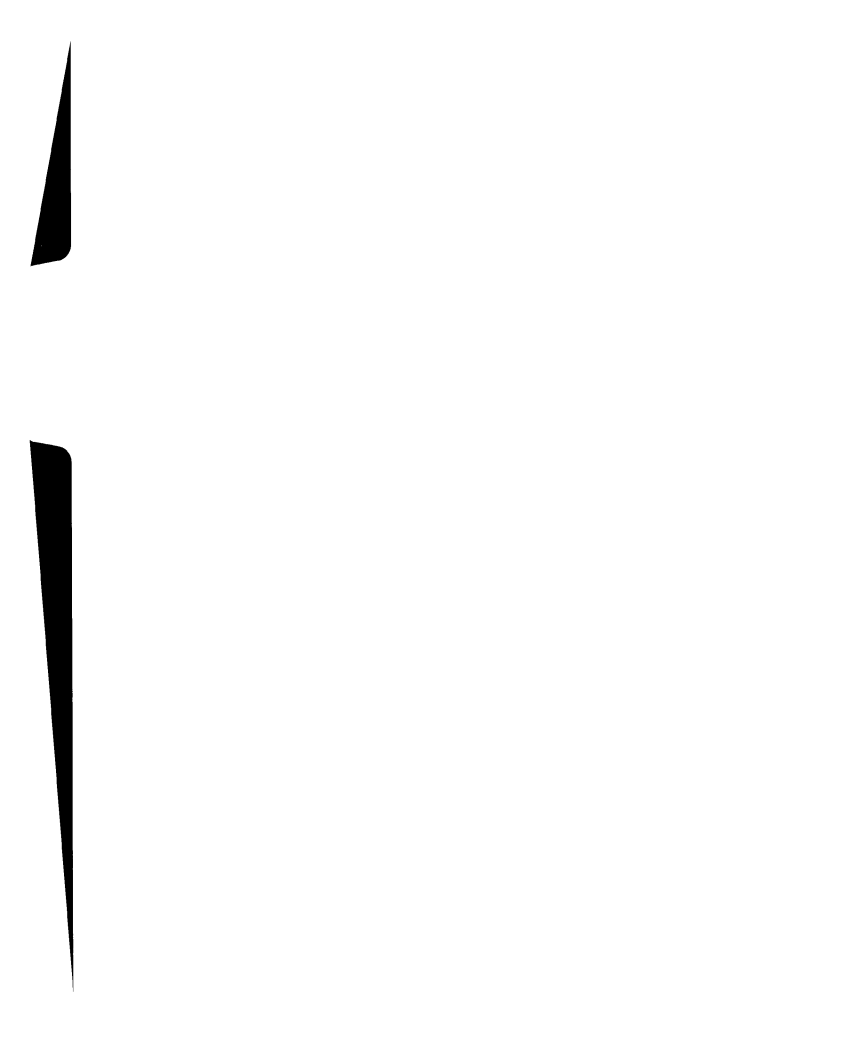
	rernando valley		Mobility	Safety	Sustainability	Economy	Accessibility	Repair		egoriza imefram	
ID	Project Description	Jurisdiction	Reduce Travel Times Increase Reliability Improve System Connectivity	-Reduce Mode Conflicts -Improve Transit		Accommodate Goods     Movement     Reduce Number and Length     of Trips     Enhance Economic Output	-Integrate Transit Hutes -Serve Transit Dependent Populations -Improve First/Last Mile Connections	"Freserve Life of Facility or Equipment •Reduce Goods Movement Impact •Balance Maintenance & Rehabilitation	Short 1-10 yrs	Mid 11-20 yrs	Long 21+ yrs
Reg	ional Facilities										
A5	Clybourn Ave: Grade separation at railroad tracks / Vanowen St / Empire Ave	Burbank, Bob Hope Airport, LA, Metrolink	•	•	•	0		•		×	
A25	Hollywood Way: Widen to 6 lanes from Thornton Ave to Glenoaks Blvd	Burbank, Bob Hope Airport	•					•	×		
H2	I-5/Buena Vista Ave: Reconfigure ramps and connect with Winona Ave	Burbank, Caltrans, Metrolink	•					•	×		
В8	Hollywood Way/San Fernando Rd Metrolink station pedestrian bridge	Burbank, Bob Hope Airport		•			0		×		
B16	Burbank Airport: CNG Refueling Station	Burbank, Bob Hope Airport			•				х		
T12	Metro Orange Line Extension: North Hollywood to Bob Hope Airport	Burbank, Bob Hope Airport, LA	•		•	•	•			×	×
T20	Burbank/Glendale LRT: From LA Union Station to Burbank Airport via Antelope Valley Line corridor*	Burbank, Bob Hope Airport, Glendale, LA, Metrolink	•	•	•	•	•			x	x
T21	Pasadena to Burbank Airport LRT: Via SR-134 / I-5 through Glendale & Burbank*	Burbank, Bob Hope Airport, Glendale	•	•	•	O	•			x	×
T22	Metro Red Line Extension: North Hollywood to Burbank Airport*	Burbank, Bob Hope Airport, LA	O	•	•	•	•			×	×

<sup>\*</sup> Costs exclude right-of-way, vehicles, finance changes, and operation and maintenance.

High Benefit Medium Benefit Low Benefit

Negative Impac -

<sup>\*\* &</sup>quot;Jurisdiction" may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specific jurisictions were sourced from other planning documents (e.g. Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.



#### 2f. San Gabriel Valley

- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- 4. Project Descriptions

## **San Gabriel Valley**

1. Detailed Cost Estimate Ranges



Table 5-2. San Gabriel Valley Mobility Matrix Program Cost Estimates and Categorizations

San Gabriel Valley Mobility Matrix Projects & Programs	Total Projects	Projects with Estimate	Projects with Original	Short Te (Thou: (0 to 10	sands)	(Thou	erm Cost Isands) 20 Years)	Long Term (Thousands) (20 plus Years)		
		d Costs	Costs	Low	High	Low	High	Low	High	
Active Transportation Program	75	75	55	\$371,000	\$552,000	\$371,000	\$552,000	\$371,000	\$552,000	
Active Transportation Program	75	75	55	\$371,000	\$552,000	\$371,000	\$552,000	\$371,000	\$552,000	
Demand-Based Program	21	21	15	\$170,000	\$255,000	\$639,000	\$959,000	\$2,050,000	\$3,085,000	
Park-and-Ride/Station Access Program	12	12	6	\$90,000	\$135,000	\$90,000	\$135,000	\$90,000	\$135,000	
I-10 to I-605 Carpool Lane connectors	1	1	1	\$-	\$-	\$217,000	\$326,000	\$-	\$-	
SR 60 to I-605 Carpool Lane Connectors	1	1	1	\$-	\$-	\$252,000	\$378,000	\$-	\$-	
I-605 Carpool Lanes: I-10 to I-210	1	1	1	\$-	\$-	\$	\$-	\$260,000	\$390,000	
SR 57 Carpool Lanes: SR 60 to I-210	1	1	1	\$80,000	\$120,000	\$80,000	\$120,000	\$-	\$	
SR 60 Carpool Lanes: U.S. 101 to I-605	1	1	1	\$-	\$-	\$-	\$-	\$480,000	\$720,000	
Long-Term Managed Lane Program	4	4	4	\$-	\$-	\$-	\$-	\$1,220,000	\$1,840,000	
Goods Movement Program	1	1	1	\$56,000	\$84,000	\$×	<b>\$-</b>	\$-	\$-	
Alameda Corridor East Project	1	1	1	\$56,000	\$84,000	\$-	\$-	\$-	\$-	
ITS Program	62	62	52	\$224,000	\$327,000	\$228,560	\$333,700	\$225,250	\$330,750	
I-210 Connected Corridors Project	2	2	2	\$	\$-	\$4,560	\$6,700	\$1,250	\$3,750	
Arterial ITS Program	51	51	42	\$102,000	\$153,000	\$102,000	\$153,000	\$102,000	\$153,000	
Highway ITS Program	9	9	8	\$122,000	\$174,000	\$122,000	\$174,000	\$122,000	\$174,000	
Modal Connectivity Program	14	10	8	\$52,000	\$75,900	\$52,000	\$75,900	\$52,000	\$75,900	
Complete Streets Program	6	6	5	\$39,800	\$57,700	\$39,800	\$57,700	\$39,800	\$57,700	
First/Last Mile Program	4	4	3	\$12,200	\$18,200	\$12,200	\$18,200	\$12,200	\$18,200	
Multi-Modal Corridor Program	4	0	0	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development	
Soundwall Program	- 3	3	2	\$16,550	\$24,850	\$16,550	\$24,850	\$-	<b>S</b> -	
Highway Soundwalls	3	3	2	\$16,550	\$24,850	\$16,550	\$24,850	\$-	\$-	
State of Good Repair Program	29	. 29	27	\$199,000	\$298,000	\$199,000	\$298,000	\$199,000	\$298,000	
State of Good Repair	29	29	27	\$199,000	\$298,000	\$199,000	\$298,000	\$199,000	\$298,000	
System Efficiency Program	71	67	47	\$1,324,000	\$1,979,000	\$1,729,000	\$8,076,000	\$924,000	\$1,378,000	
I-10/I-605 Interchange Improvements	1	1	1	\$28,400	\$42,600	\$28,400	\$42,600	\$-	\$-	
I-10 Improvement: I-605 to Durfee Avenue	1	1	1	\$-	\$-	\$87,000	\$130,000	\$-	\$-	



San Gabriel Valley Mobility Matrix Projects & Programs	Total Projects	Projects with Estimate	Projects with Original	(Thou	erm Cost sands) Years)	(Thou	rm Cost sands) 0 Years)	Long (Thou: (20 plus	
,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	d Costs	Costs	Low	High	Low	High	Low	High
SR 60/I-605 Interchange Improvements	1	1	1	\$-	\$-	\$104,000	\$156,000	\$	\$-
SR 60/SR 57 Interchange Improvements	1	1	1	\$190,000	\$285,000	\$190,000	\$285,000	\$-	\$-
SR 71 Highway to Freeway Project	2	2	2	\$170,000	\$255,000	\$170,000	\$255,000	\$-	\$-
SR 710 North Gap Closure Project*	1	1	1	\$-	\$-	\$105,000	\$5,650,000	\$-	\$-
I-10 Hotspots	1	1	1	\$-	\$-	\$60,000	\$90,000	\$	\$-
SR 60 Hotspots	1	1	1	\$	\$-	\$60,000	\$90,000	\$-	\$
Arterial Capacity Enhancement Program	13	13	8	\$215,000	\$319,000	\$215,000	\$319,000	\$215,000	\$319,000
Arterial TSM Program	17	17	12	\$178,000	\$266,000	\$178,000	\$266,000	\$178,000	\$266,000
Grade Crossing Program	5	5	4	\$11,000	\$19,000	\$-	\$-	\$-	\$-
Highway Capacity Enhancement Program	5	5	4	\$81,100	\$122,000	\$81,100	\$122,000	\$81,100	\$122,000
Highway Ramps and Interchanges Program	17	17	10	\$449,000	\$669,000	\$449,000	\$669,000	\$449,000	\$669,000
Highway TSM Program	5	1	0	\$1,120	\$1,680	\$1,120	\$1,680	\$1,120	\$1,680
Transit Program	98	93	85	\$1,618,000	\$2,470,000	\$1,805,000	\$5,143,000	\$595,000	\$3,274,000
Metro Gold Line Eastside Extension	1	1	1	\$	\$-	\$1,150,000	\$1,720,000	\$-	\$-
Metro Gold Line Foothill Extension – Phase 2B**	1	1	1	\$904,000	\$1,360,000	\$-	\$-	\$-	\$-
SR 134 High Capacity Transit Corridor***	1	1	0	\$-	\$-	\$65,000	\$2,500,000	\$65,000	\$2,500,000
Bus Expansion Program	9	9	2	\$123,000	\$162,000	\$123,000	\$162,000	\$81,800	\$108,000
Bus Rapid Transit Program	7	2	1	\$9,190	\$73,500	\$9,190	\$73,500	\$-	\$-
Metrolink Enhancement Program	66	66	66	\$417,000	\$626,000	\$293,000	\$439,000	\$242,000	\$364,000
Transit Operations Program	13	13	13	\$165,000	\$248,000	\$165,000	\$248,000	\$165,000	\$248,000
Total	374	360	291	\$4,030,000	\$6,066,000	\$5,040,000	\$15,462,000	\$4,416,000	\$8,993,000

Notes: Estimated costs in 2015 dollars. Refer to Appendix B for a detailed explanation of the cost estimating process.

These estimates under-represent the operations and maintenance costs due to limitations of data availability. Costs are also underestimated due to projects and programs where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. The cost sharing will be determined as part of future efforts. \*SR-710 Project cost estimate based on low and high range of the alternatives still under consideration after the 2015 draft Environmental Impact Report. The low estimate is for the TDM/TSM alternative and the high range is for a freeway tunnel alternative

\*\*Metro Gold Line Foothill Extension -- Phase 2B project cost range based on Gold Line Construction Authority board approved cost of \$1.13 billion for Los Angeles County share \*\*\* SR 134 High Capacity Transit Corridor cost range based on bus rapid transit (low estimate) and light rail transit (high estimate)

### **San Gabriel Valley**

2. Summary of Cost Estimates and Categorizations



Table 5-3. San Gabriel Valley Mobility Matrix Summary of Rough Order of Magnitude Cost Estimates and Categorizations

Type/ Category	Arterial	Goods Movement	Highway	Active Transportation	Transit	Multi-Modal	Total
Short-Term (0-10 yrs)	115 Projects \$705M to \$1.07B	1 Project \$56M to \$84M	41 Projects \$1.14B to \$1.69B/TBD	75 Projects \$371M to \$552M	85 projects \$1.57B to \$2.39B	26 Projects \$142M to \$210M	343 Projects \$4.03B to \$6.07B
Mid-Term (11-20 yrs)	1 projects/TBD \$699M to \$1.15B	\$0	15 Projects \$1.92B to \$8.51B	TBD Projects \$371M to \$552M	8 projects/TBD \$1.83B to \$7.61B	TBD Projects \$142M to \$210M	24 Projects \$5.04B to \$15.46B
Long-Term (>20 yrs)	1 projects/TBD \$695M to \$1.04B	\$0	6 Projects \$2.61B to \$3.92B	TBD Projects \$371M to \$552M	6 project/TBD \$552M to \$3.21B	TBD Projects \$142M to \$210M	13 Projects \$4.42B to \$8.99B
Total	117 Projects/TBD \$2.10B to \$3.25B	1 Project \$56M to \$84M	57 Projects \$5.67B to \$14.12B	75 Projects/TBD \$1.11B to \$1.66B	98 projects/TBD \$3.95B to \$13.20B	26 Projects/TBD \$426 M to \$633M	374 Projects \$13.49B to \$30.52B

Estimated costs in 2015 dollars.

TBD for project costs indicates the cost estimation is under development or there was not enough information to estimate one or more subprograms under this project type.

Programs that are ongoing, such as State of Good Repair and Bicycle/Pedestrian, are counted in each timeframe. The total value of these programs is based on the cost estimates of the projects within the programs that were available. Many of these programs have not yet identified projects for outer years so the values of the programs for the mid- and long-term categories are based on the same levels of funding as the short term.

The counts by time period for Highway projects and Transit projects do not sum to total because five Highway and one Transit projects are being phased and are included in two time periods.

Maximum project costs for Highway, Transit, and Arterial each include the high estimate for the SR-710 North project for the particular mode.

These estimates underrepresent the operations and maintenance costs due to limitations of data availability. Costs are also underestimated due to projects and programs where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. The cost sharing will be determined as part of future efforts.

## San Gabriel Valley

3. Performance Evaluations



Table 4-2. Performance Evaluation – Summary by Subprogram

San Gabriel Valley Mobility Matrix Projects & Programs	Number of Projects	*Improve mobility & reduce congestion *Minimize vehicular & truck impacts *Reduce bus & rail transit congestion *Develop first/last mile strategies *Reduce congestion caused by goods movement	Safety  *Increase pedestrian & bicyclist safety *Increase transit user safety *Increase rail & roadway safety	*Prepare for extreme weather events *Improve air quality and reduce GHG emissions *Improve public health and reduce obesity *Improve quality of life *Conserve water and manage storm water	*Improve goods movement infrastructure *Improve access to jobs *Reduce travel time for workers and goods *Provide infrastructure to attract new business *Promote development at station areas & corridors	*Improve transit, bike, ped access to activity and job growth centers *Provide access to transit-dependent populations *Increase bike/pedestrian access to transit *Compliance with ADA at transit stations and stops	State of Good Repair  **Maintain safe & reliable mobility *Minimize rehabilitation & reconstruction costs
Active Transportation	75						
Active Transportation Program	75	0	•	•	O	•	•
Demand Based Program	21						
Park-and-Ride/Station Access Program	12	•	O	•	O	0	0
I-10 to I-605 Carpool Lane connectors	1	•	O	•	0	0	0
SR-60 to I-605 Carpool Lane Connectors	1	•	O	•	0	0	0
I-605 Carpool Lanes: I-10 to I-210	1	•	O	•	•	0	•
SR-57 Carpool Lanes: SR-60 to I-210	1	0	O	•	0	0	0
SR-60 Carpool Lanes: US- 101 to I-605	1	•	O	•	O	0	0
Long-Term Managed Lane Program	4	•	O	•	0	0	0
Goods Movement Program	1						
Alameda Corridor East Project	1	•	•	•	•	0	o



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
San Gabriel Valley Mobility Matrix Projects & Programs	Number of Projects	*Improve mobility & reduce congestion  *Minimize vehicular & truck impacts  *Reduce bus & rail transit congestion  *Develop first/last mile strategies  *Reduce congestion caused by goods movement	*Increase pedestrian & bicyclist safety *Increase transit user safety *Increase rail & roadway safety	*Prepare for extreme weather events *Improve air quality and reduce GHG emissions *Improve public health and reduce obesity *Improve quality of life *Conserve water and manage storm water	*Improve goods movement infrastructure *Introve access to jobs *Reduce travel time for workers and goods *Provide infrastructure to attract new business *Promote development at station areas & corridors	*Improve transit, bike, ped access to activity and job growth centers *Provide access to transit-dependent populations *Increase bike/pedestrian access to transit *Compliance with ADA at transit stations and stops	*Maintain safe & reliable mobility ^Minimize rehabilitation & reconstruction costs
ITS Program	62						
I-210 Connected Corridors Project	2	•	•	•	O	0	•
Arterial ITS Program	51	•	•	•	•	0	•
Highway ITS Program	9	•	•	•	O	0	•
Modal Connectivity Program	14						
Complete Streets Program	6	O	•	•	0	•	O
First/Last Mile Program	4	•	•	•	•	•	•
Multi-Modal Corridor Program	4	•	•	•	•	•	•
Soundwall Program	3						
Highway Soundwalls	3	0	0	•	0	0	0
State of Good Repair Program	29						
State of Good Repair Program	29	•	•	•	•	0	•



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
San Gabriel Valley Mobility Matrix Projects & Programs	Number of Projects	*Improve mobility & reduce congestion  *Minimize vehicular & truck impacts  *Reduce bus & rail transit congestion  *Develop first/last mile  strategies  *Reduce congestion caused  by goods movement	*Increase pedestrian & bicyclist safety *Increase transit user safety *Increase rail & roadway safety	*Prepare for extreme weather events *Improve air quality and reduce GHG emissions *Improve public health and reduce obesity *Improve quality of life *Conserve water and manage storm water	*Improve goods movement infrastructure *Improve access to jobs *Reduce travel time for workers and goods *Provide infrastructure to attract new business *Promote development at station areas & corridors	*Improve transit, bike, ped access to activity and job growth centers *Provide access to transit-dependent populations *Increase bike/pedestrian access to transit *Compliance with ADA at transit stations and stops	<sup>17</sup> Maintain safe & reliable mobility *Minimize rehabilitation & reconstruction costs
System Efficiency Program	71						
I-10/I-605 Interchange Improvements	1	•	•	0	0	0	o
I-10 Improvement: I-605 to Durfee Avenue	1	•	•	0	0	0	O
SR-60/I-605 Interchange Improvements	1	•	O	0	•	0	•
SR-60/SR-57 Interchange Improvements	1	•	•	0	•	0	O
SR-71 Highway to Freeway Project	2	•	O	•	O	0	O
SR-710 North Gap Closure Project*	1	•	0	•	0	O	
I-10 Hotspots	1	•	•	0	•	0	<u>o</u>
SR-60 Hotspots	1	•	0	0	•	0	· ·
Arterial Capacity Enhancement Program	13	•	•	0	O	0	O
Arterial TSM Program	17	•	O	•	•	0	<u> </u>
Grade Crossing Program	5	•	•	•	•	0	0
Highway Capacity Enhancement Program	5	•	O	_	O	0	O
Highway Ramps and Interchanges Program	17	•	•	0	•	0	0
Highway TSM Program	5	•	•	•	•	0	O

SUBREGIONAL MOBILITY MATRIX - SAN GABRIEL VALLEY



	ģ.	Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
San Gabriel Valley Mobility Matrix Projects & Programs	Number of Projects	*Improve mobility & reduce congestion  *Minimize vehicular & truck impacts  *Reduce bus & rail transit congestion  *Develop first/last mile strategies  *Reduce congestion caused by goods movement	*Increase pedestrian & bicyclist safety *Increase transit user safety *Increase rail & roadway safety	*Prepare for extreme weather events *Improve air quality and reduce GHG emissions *Improve public health and reduce obesity *Improve quality of life *Conserve water and manage storm water	*Improve goods movement infrastructure *Improve access to jobs *Reduce travel time for workers and goods *Provide infrastructure to attract new business *Promote development at station areas & corridors	*Improve transit, bike, ped access to activity and job growth centers *Provide access to transit-dependent populations *Increase bike/pedestrian access to transit *Compliance with ADA at transit stations and stops	*Maintain safe & reliable mobility *Minimize rehabilitation & reconstruction costs
Transit Program	98						
Metro Gold Line Eastside Extension	1	•	•	•	•	•	0
Metro Gold Line Foothill Extension - Phase 2B	1	•	•	•	•	•	0
SR-134 High Capacity Transit Corridor	1	•	•	•	•	•	0
Bus Expansion Program	9	•	•	•	•	•	0
Bus Rapid Transit Program	7	•	•	•	•	•	0
Metrolink Enhancement Program	66	•	•	•	•	•	•
Transit Operations Program	13	•	•	•	0	•	•
Total	374						

<sup>\*</sup> The SR 710 North project was not evaluated on a single alternative, but rather evaluated based on the severity of the problem it is intending to solve. The various alignments and their impacts and benefits will be detailed in the forthcoming Environmental Impact Report. The benefit evaluations shown are therefore speculative, and subject to change dependent upon which, if any, alternative is ultimately selected.

## San Gabriel Valley

4. Project Descriptions



### APPENDIX C PROJECT DETAIL MATRIX

Table C-3. San Gabriel Valley Mobility Matrix - Project and Program List

Program	Subprogram	MM Project ID	Jurisdiction*	Description
		13	Arroyo Verdugo COG	Regionally significant local bicycle projects
		156	County of Los Angeles, San Gabriel Valley	I-10 – Install bike racks on buses along I-10 parallel arterials Corridor-wide
		157		San Gabriel River Bikeway- Arrow Highway Gap Closure
		158	City of Los Angeles	I-10 – Coordinate pedestrian, bicycle, and transit information and amenities corridorwide
		161	County of Los Angeles	Big Dalton Wash Bike Path – Gladstone Avenue to Barranca Avenue; Class 1 Bike Path
		162	County of Los Angeles	Eaton Wash Channel Bike Path – Duarte Road to Rosemead Blvd; Class 1 Bike Path
		163	County of Los Angeles	Eaton Wash Channel – Del Mar Blvd to Duarte Road; Class 1 Bike Path
		164	County of Los Angeles	Eaton Wash Channel – New York Drive to Foothill Blvd; Class 1 Bike Path
		165	County of Los Angeles	Eaton Wash Channel – Rosemead Blvd to Temple City Blvd; Class 1 Bike Path
		166	County of Los Angeles	Eaton Wash Channel – Temple City Blvd to Rio Hondo Bikeway; Class 1 Bike Path
Active		167	County of Los Angeles	Emerald Necklace East-West Connectors; Quarry Clasp, Rush Street/Rio Hondo Bike Trail, San Gabriel Blvd/Rio Hondo Bike Trail Connectors; Class 1 Bike Path
Transportation		168	County of Los Angeles	Puente Creek Bike Path – Hacienda Blvd to Rimgrove Ave; Class 1 Bike Path
Program	Active Transportation	169	County of Los Angeles	Puente Creek – 7th Ave (San Jose Creek – to Temple Ave; Class 1 Bike Path
	Program	170	County of Los Angeles	San Jose Creek – 7th Avenue (Industry) to Murchison Avenue (Pomona); Class 1 Bike Path
		172	County of Los Angeles	Santa Anita Wash – Longden Avenue to Live Oak Avenue; Class 1 Bike Path
		173	County of Los Angeles	Thompson Creek – Lockhaven Way to White Avenue; Class 1 Bike Path
		175	County of Los Angeles	Pedestrian Improvements; construct new sidewalks at locations where absent
}		176	County of Los Angeles	San Jose Creek Bike Trail Phase 2B – Bike Trail Class 1 Facility/Connector between
				the San Gabriel River Bike Trail and the San Jose Creek Bike Trail
		179	County of Los Angeles	Amar Rd – Aileron Ave to Azusa Ave; Class 2 Bike Lanes
		180	County of Los Angeles	Amar Rd – Vineland Avenue to N. Puente Avenue; Class 2 Bike Lanes
		181	County of Los Angeles	Amar Rd – Willow Avenue to N. Unruh Avenue; Class 2 Bike Lanes
		182	County of Los Angeles	Arrow Hwy – Glendora Av to Valley Center Blvd; Class 2 Bike Lanes
		183	County of Los Angeles	Azusa Ave – Colima Road to Glenfold Drive; Class 2 Bike Lanes
		184	County of Los Angeles	Colima Rd – Casino Drive to Allenton Avenue; Class 2 Bike Lanes
		185	County of Los Angeles	Colima Rd – Fairway Dr/Brea Cyn Cutoff Rd to Tierra Luna; Class 2 Bike Lanes
		186	County of Los Angeles	Colima Rd – Larkvane Rd to Brea Cyn Cutoff; Class 2 Bike Lanes Colorado Boulevard - Kinneloa Avenue to Michillinda Avenue; Class 2 Bike Lanes
		187	County of Los Angeles	
		188	County of Los Angeles	Duarte Road - Sultana Ave to Oak Avenue; Class 2 Bike Lanes



Program	Subprogram	MM Project ID	Jurisdiction*	Description
Active	Active Transportation	189	County of Los Angeles	Fullerton Rd - Colima Road to Pathfinder Road; Class 2 Bike Lanes
Transportation	Program (continued)	190	County of Los Angeles	Gale Ave - 7th Ave to Stimson Ave; Class 2 Bike Lanes
Program		191	County of Los Angeles	Glendora Av - Arrow Hwy to Cienega Av; Class 2 Bike Lanes
(continued)		192	County of Los Angeles	Hacienda Blvd - N Community Boundary to Colima Rd; Class 2 Bike Lanes
		193	County of Los Angeles	Huntington Drive - San Gabriel Boulevard to Michillinda Avenue; Class 2 Bike Lanes
		194	County of Los Angeles	Local Bikeways; Class 2 & Class 3 Bikeways on Local Streets in San Gabriel Valley subregion
		195	County of Los Angeles	Pathfinder Rd - Fullerton Road to Canyon Ridge Rd; Class 2 Bike Lanes
		196	County of Los Angeles	Peck Road - San Gabriel River Path to Workman Mill Rd; Class 2 Bike Lanes
		197	County of Los Angeles	Rosemead Blvd - Colorado Boulevard to Callita Street; Class 2 Bike Lanes
		198	County of Los Angeles	San Gabriel Blvd - Delta Ave to Lincoln Ave; Class 2 Bike Lanes
		199	County of Los Angeles	Sunset Ave - Amar Road to Temple Avenue; Class 2 Bike Lanes
		200	County of Los Angeles	Sunset Ave - Fairgrove Avenue to Amar Road; Class 2 Bike Lanes
		201	County of Los Angeles	Various Major Highways; Class 3 Bike Routes. Construct on-street Class III bike routes on arterial & secondary highways
		202	County of Los Angeles	Workman Mill Road - San Jose Creek Bicycle Path to Oakman Dr; Class 2 Bike Lanes
		206	San Dimas, La Verne, Pomona, Claremont	San Gabriel Valley Regional Greenway Network Initiative
		245	Pasadena	Citywide Bicycle Transportation Plan projects
		251	Pasadena	Citywide Safe Route to School Projects
		253	Pomona	Bikeways and Pedestrian Improvements
		256	Temple City	Bicycle Master Plan Implementation: Installation of 12.6 Miles of Class II & III Bicycle Lanes throughout the City
		266	Arcadia	Arcadia Citywide Bicycle Program
		268	South Pasadena	Arroyo Seco Bicycle and Pedestrian Trail
		269	South Pasadena	Huntington Drive Bikeway
		274	San Gabriel	Alhambra Wash Channel: Ramona Street to Hovey Avenue; Class I Bike Path; 0.5 miles
		275	San Gabriel	Alhambra Wash Channel: Del Mar Ave to I-10 Freeway; Class I Bike Path; 0.4 mile
		276	San Gabriel	Rubio Wash Channel: Rose Avenue to Elm Avenue; Class I Bike Path; 0.8 mile
		277	San Gabriel	Rubio Wash Channel: San Gabriel Blvd to Valley Blvd; Class I Bike Path; 1.5 miles
		278	San Gabriel	Union Pacific Railroad Right-of-Way: West City Limits to East City Limits; Class I Bike Path; 2.2 miles (along north remnant of UPRR right-of-way following San Gabriel Trench grade separation project)
		279	San Gabriel	Valley Boulevard: West City Limits to East City Limits; Class II Bike Lanes; 1.4 miles
Active Transportation	Active Transportation Program (continued)	280	San Gabriel	Las Tunas Drive: West City Limits to San Gabriel Boulevard; Class II Bike Lanes; 1.3
Transportation	r rogram (conunued)	i		Times



Program	Subprogram	MM Project ID	Jurisdiction*	Description
Program		290	San Marino	San Marino Bicycle Plan Implementation Program
(continued)		291	South El Monte	Pedestrian improvements on Santa Anita Avenue, Tyler Ave, and portion of Rush (walkability)
		292	Sierra Madre	Orange Grove Blvd: Class II bike lanes from Michillinda Avenue to Santa Anita Avenue
		308		Emerald Necklace - Implement Phase 1 (Mixed-Use trails and additional bicycle paths not listed in project #167)
		309		San Gabriel River - Implement unfunded elements of San Gabriel River master plan
		312	County of Los Angeles	San Gabriel Valley Unincorporated Communities - Active Transportation Planning
		313	County of Los Angeles	Pedestrian Improvements: Construct new sidewalks
		316	Walnut	Pedestrian Enhancements - Install new sidewalk, curb ramps, high visibility crosswalks
		350	County of Los Angeles	Workman Mill Road. Class 2 Bike Lanes from San Jose Creek Bicycle Path to Strong Avenue
		357	Claremont	Monte Vista Avenue/Padua Avenue, (Mt. Baldy Road to Foothill Boulevard) Pedestrian and Bicycle facilities
		362	Claremont	Active Transportation Plan Implementation Program
		365	Covina	Hollenbeck Ave. 2.27 miles of Class II bicycle path
		366	Covina	Grand Avenue 2.15 miles of Class II bicycle path
		367	Covina	Puente St 1.26 miles of Class II and 1.51 miles of Class II bicycle path
		368	Covina	Rowland Ave 1.73 miles of Class II bicycle path
		369	Covina	Covina Blvd 3.76 miles of Class II bicycle path
		370	Covina	Glendora Ave 1.41 miles of Class II bicycle path
		378	Industry	Class I bike path, along the southerly side of Valley Blvd, within the Union Pacific Railroad right of way, from Brea Canyon Road westerly to Glendora Avenue
	I-10 to I-605 Carpool Lane connectors	386	Baldwin Park, County of Los Angeles:	Route I-605 & I-10: Construct NB I-605 to EB I-10 HOV to HOV Direct Connector and Return Move. Construct SB I-605 to EB I-10 HOV to HOV Direct Connector and Return Move.
Demand Based	I-605 Carpool Lanes: I-10 to I-210	29	SGVCOG	Highway - Carpool Lane Completion; I-605 Carpool Lanes in each direction along the I-605 Freeway from I-10 to the I-210
Program		389	Caltrans	HOV Lanes on I-210 from Rte 5 to Rte134
	Long-Term Managed	390	Caltrans	Rte210/605 HOV Direct Connector
	Lane Program	391	Caltrans	Rte210/57 HOV Direct Connector)
		392	Caltrans	HOV Lanes on I-710 from Rte5 to Rte10



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		159	City of Los Angeles	I-10 – Expansion of park-and-ride facilities Corridor-wide
		160	City of Los Angeles	I-10 – Promotion of ridesharing and TDM strategies Corridor-wide
		177	Pomona	Congestion Management Program
	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	178		SR-60 – Add/expand various park-and-ride lots from I-605 to San Bernardino County Line throughout SR-60 corridor
	Park-and-Ride/Station	211	Pomona	Parking Structure (Regional Transit)
	Access Program	215		Construct multimodal station with Metrolink, Foothill Transit, HOV direct connection to Brea Canyon Station at various locations to be determined
		220	El Monte	El Monte Busway Transit Station- Rebuild to meet current and projected needs of transit commuters
		281	San Gabriel	Parking Structure (Transit): in the vicinity of Del Mar Ave & Valley Blvd
Demand Based		321	La Verne	Parking Structure (Regional Transit)
Program (continued)	Park-and-Ride/Station	338	San Dimas	Park and Ride Lot of Approx. 55,000 sq. ft Monte Vista Ave and Railway Street (Surplus Metro ROW)
	Access Program (continued)	363	Azuza, Industry, West Covina	Park-and-ride facilities (transit-oriented neighborhood program). 3 park-and-rides located in the Cities of Azusa, Industry, and West Covina
		373	Covina	Covina Metrolink Transit Station and South Platform Pedestrian Plaza
	SR-57 Carpool Lanes: SR- 60 to I-210	24	SGVCOG	SR-57 Carpool Lanes: SR-60 to I-210
	SR-60 Carpool Lanes: US-101 to I-605	26	SGVCOG	SR-60 Carpool Lanes: US-101 to I-605
	SR-60 to I-605 Carpool Lane connectors	385	Industry, County of Los Angeles	Route I-605 & SR-60: Construct NB I-605 to EB SR-60 HOV to HOV Direct Connector and Return Move. Construct SB I-605 to EB SR-60 HOV to HOV Direct Connector and Return Move.
Goods Movement Program	Alameda Corridor East Project	17	SGVCOG	Alameda Corridor East - Phase II - Three unfunded grade separations
,		4	Pasadena	Implementation of the City's ITS Master Plan including upgrades to the transportation management center, installation of fiber optic traffic signal interconnect, video cameras, a parking guidance system, and technology upgrades to the city's bus system. Corridor-wide.
Intelligent	A I ETC D	46	County of Los Angeles	San Gabriel Valley ITS Improvements
Transportation	Arterial ITS Program	51	Rosemead	I-10- Improve signal coordination along I-10 at City of Rosemead
Systems Program		52	County of Los Angeles	Mountain Av - Foothill Bl to Duarte Rd
		53	County of Los Angeles	Rosemead Bl - Rush St to Telegraph Rd
		56	County of Los Angeles	Base Line Rd- Foothill Bl to County Line
		57	County of Los Angeles	Colorado St - Michillinda Av to Colorado Place
Intelligent	Arterial ITS Program	58	County of Los Angeles	Diamond Bar Bl/Mission Bl- Brea Canyon Rd to County Line
Transportation	(continued)	59	County of Los Angeles	Huntington Dr - Fair Oaks Av to San Gabriel Blvd



Program	Subprogram	MM Project ID	Jurisdiction*	Description
Systems Program		60	City of Los Angeles	I-10- Implement direction-based traffic signal coordination Corridor-wide
(continued)		61	County of Los Angeles	San Dimas Av - Foothill Bl to Via Verde
		65	El Monte, Rosemead	I-10- Implement signal coordination along I-10 near Santa Anita Race Track
		66	County of Los Angeles	Garfield Av - Pine St to Olympic Bl
		67	County of Los Angeles	Lone Hill Av - Route 66 to Covina Bl
		68	County of Los Angeles	Information Exchange Network Phase IV; Intelligent Transportation System
		81	County of Los Angeles	Amar Rd/Temple Av- Nogales St to Golden Springs Dr
		82	County of Los Angeles	Grand Av - Rowland St to Longview Dr
		89	City of Los Angeles	I-10- Corridor-wide – Install CCTV and other communications systems
		92	County of Los Angeles	Traffic Signal Improvements; Operational Upgrades. Modernize and upgrade traffic
				signals to improve operations and safety
		94	County of Los Angeles	Arroyo Parkway - Colorado Bl to Glenarm St
		95	County of Los Angeles	Mission Rd - Winchester Av to Santa Anita St
		97	County of Los Angeles	Barranca Av/Barranca St - Sierra Madre Av to Cameron Av
		98	County of Los Angeles	Colorado Bl - Orange Grove Bl to Michillinda Av
		99	County of Los Angeles	Duarte Rd - San Gabriel Bl to Highland Av
		100	County of Los Angeles	Fremont Av - Columbia St to Alhambra Road
		102	County of Los Angeles	Indian Hill Bl - American Av to Holt Av
		104	County of Los Angeles	Santa Anita Av - Foothill Bl to Durfee Av
		105	County of Los Angeles	Valley Bl - Temple City Bl to Durfee Av
		106	County of Los Angeles	White Av - Foothill Bl to Lexington Av
		112	County of Los Angeles	Atlantic Bl/Atlantic Av - Pine St to Pacific Coast Hwy
		113	County of Los Angeles	Baldwin Av - Foothill Bl to 10-Fwy
		114	County of Los Angeles	Citrus Av - Foothill Bl to Arrow Hwy
		115	County of Los Angeles	Garey Av - College Wy to 60 Fwy
		116	County of Los Angeles	Irwindale Av - Foothill Bl to Arrow Hwy
		118	County of Los Angeles	Temple City Bl - Duarte Rd to 10 Fwy
		119	County of Los Angeles	Towne Av - Base Line Rd to 60 Fwy
		238	County of Los Angeles	Del Mar Avenue/Hill Drive - Hermosa Drive to San Gabriel Boulevard
		239	County of Los Angeles	Fair Oaks Avenue - Columbia Street to Huntington Drive
		242	County of Los Angeles	ITS System Operation



		MM		
Program	Subprogram	Project	Jurisdiction*	Description
		ID		
		246	Pasadena	Traffic Signal Preemption Systems
		265	Arcadia	Arcadia ITS Traffic Control System
		287	Glendora	Traffic Signal Improvements: Operational Upgrades
		305	Monrovia	Mountain Avenue and Royal Oaks Drive (installation of new poles with appropriate
				mast arms, wiring, conduits, pullbox, etc.)
		314	Walnut, Industry,	Traffic Signal at Carrey Road and Pierre Road
			County of Los Angeles	La la company de
	1 mg p	315	City of Industry, LA Co,	Valley Bl - Install Traffic Signal at Bourdet Avenue
	Arterial ITS Program		Walnut	T (C) (C) 1
	(continued)	317	City of Industry, LA Co,	Traffic Signal at Valley Boulevard and Suzanne Road
		224	Walnut	Last National Comments of a sisting to CC a signal and a serious
		324	La Verne	Installation of new and upgrade of existing traffic signals - various locations
		330 334	Duarte	Huntington Drive: Signal upgrades on Huntington Drive in Duarte Enhancement of existing Traffic Signal and Synchronization Improvements - Eastern
		334	San Dimas	to Western City Limits
		336	San Dimas	Signal synchronization, addition of detection cameras - All signals on Bonita
Intelligent		337	San Dimas	Signal installation to improve congestion - Foothill Blvd/Walnut Ave
Transportation		33/	San Dimas	Signal installation to improve congestion - rootini bivd/ wallut Ave
Systems Program	Highway ITS Program	129	City of Los Angeles	I-10- Corridor-wide – Upgrade surveillance system throughout this segment of I-10
(continued)		295	Caltrans	Routes 2, 57, 60, 66, 71, and 110, Upgrade traffic signal system and install CCTV
				cameras
		296	Caltrans	In Los Angeles County, Monterey Park, Montebello, Rosemead, and South El Monte
				on Rte 60 from Route 710 to Route 605, PM 3.2/11.7, Upgrade Transportation
				Management System
		297	Caltrans	In Diamond Bar & Pomona, on Rte 60, from Rte 57 to SBd Co Line, PM 25.4/30.5,
			_	Install CCTV & Communications Systems
		300	Caltrans	In Pomona and Claremont on Route 10 from Route 57 to the San Bernardino County
				Line, PM 42.4/48.26, Upgrade Transportation Management System
		301	Caltrans	In Diamond Bar, Pomona, San Dimas, and Glendora on Route 57 from Orange
				County Line to Route 210, PM 0.0/11.9, Upgrade Transportation Management
		202	Caltura	System  In City of Industry, Paldwin Pork and Invindals on Pouts 605 from Pouts 60 to Pouts
		302	Caltrans	In City of Industry, Baldwin Park and Irwindale on Route 605 from Route 60 to Route 210, PM 17.4/26.0, Upgrade Transportation Management System
		202	Coltrana	Routes 134 and 210, Upgrade traffic signal system and install CCTV cameras
		303 304	Caltrans Caltrans	In Alhambra from Ramona Blvd to Valley Blvd. on Rte 710, PM 26.4/27.475, Install
		304	Caitrans	CCTV & Communications Systems
			L	CCT v & Communications systems



2	Colombia	MM	Jurisdiction*	Description
Program	Subprogram	Project ID	jurisaiction"	Description
		243	Caltrans District 7,	I-210 Connected Corridors Pilot (Phase 1) Rte 134 to Rte 605
			Pasadena, Arcadia,	
Intelligent			Monrovia, Duarte,	
Transportation	I-210 Connected		County of Los Angeles	
Systems Program	Corridors Project	332	Caltrans District 7,	I-210 Connected Corridors (Phase 2) Rte 605 to SR 57
(continued)			Irwindale, Azusa,	
(601111111111)			Glendora, San Dimas,	
			La Verne, and County	
		1.4	of Los Angeles	David William Complete Street Duciest Feetbill Bardeward between Le Conside
		14	La Canada Flintridge	Downtown Village Complete Street Project - Foothill Boulevard between La Canada Boulevard to Gould Avenue.
		207	County of Los Angeles	Aesthetics-Beautification; Construct landscaping, hardscaping, urban forestry
		207	County of Los Angeles	improvements in rights of way of various streets
Modal		247	Pasadena	Complete Streets project - Washington Blvd: Lincoln Ave to Sierra Madre Blvd
Connectivity	Complete Streets	267	South Pasadena	Redesign and construction of Monterey Road from Pasadena Ave to Fair Oaks Ave
Program	Program	207	South i asadena	(Study and construction (road rehabilitation) of Monterey Road, including possible
Tiogram				ADA requirements, road diet, bicycle lanes.
		323	La Verne	Aesthetics-Beautification; Landscaping, Hardscaping, Urban Forestry
		377	Pasadena	Complete Streets project - Orange Grove Blvd: Columbia St to Rosemead Bl/ E
				Foothill Bl
		204	County of Los Angeles	Sierra Madre Villa Gold Line Transit Oriented District (TOD); Colorado Blvd,
	First/Last Mile Program			Rosemead Blvd, Del Mar Blvd, California Blvd, Madre St.; Bicycle, Pedestrian, Transit
				Station Access Improvements
		248	Pasadena	First Mile/Last Mile Projects within one mile of Pasadena Gold Line Light Rail
Modal				Stations
Connectivity		322	La Verne	La Verne Gold Line Transit Oriented District (TOD); Bicycle, Pedestrian, Transit
Program				Station Access Improvements
(continued)		466		First/Last Mile improvements for access to/from future fixed guideway transit
(6011111111111)			CCVCCC	stations
	N. 1.1.0	54	SGVCOG	Regional Corridor Studies; Rosemead Boulevard
İ	Multi-Modal Corridor	55	SGVCOG	Regional Corridor Studies; Valley Boulevard
	Program	79 120	SGVCOG SGVCOG	Implement recommendations listed in Ramona-Badillo Regional Corridor Study Implement recommendations from Arrow Highway regional corridor study
				I-210 Soundwalls from Berkshire Av to Waltonia Ave
C 111		8	La Canada Flintridge	
Soundwall	Highway Soundwalls	11	Pasadena	I-210- Soundwall Construction – North 210 Freeway, Orange Grove to Arroyo Parkway
Program		382	La Puente	Sound Wall and parkway improvements from Central Ave to Dora Guzman Ave
	L	362	La ruente	South wan and parkway improvements from Central Ave to Dora Guzinan Ave



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		43	Pomona	Pavement Management System (per year)
		69	County of Los Angeles	Bridge Rehabilitation; Repair and rehabilitate highway bridges at various locations
		70	County of Los Angeles	Sidewalk, Curb, Parkway Preservation; Repair and reconstruct sidewalk, curbs, parkway improvements at various locations
		71	County of Los Angeles	Pavement Preservation; Rehabilitate/resurface street pavements to extend useful life and improve rideability
		131	SGVCOG	Highway 39: rehabilitate, re-open, and construct roadway improvements on Route 39 within the Angeles National Forest north of the City of Duarte
		249	Pasadena	Bridge Maintenance and Seismic Retrofit Project
State of Good State of Goo		255	Temple City	Las Tunas Dr. between Rowland Ave and Rosemead Blvd.; Redesign: safety enhancements and beautification.
		282	Glendora	Pavement Preservation; Rehabilitation, Resurfacing, Reconstruction Route 66 - Barranca to Cataract
	State of Good Repair Program	283	Glendora	Pavement Preservation; Rehabilitation, Resurfacing, Reconstruction: Lone Hill - Gladstone to Foothill
Repair Program		284	Glendora	Pavement Preservation; Rehabilitation, Resurfacing, Reconstruction: Foothill - Cullen to Amelia
		285	Glendora	Pavement Preservation; Rehabilitation, Resurfacing, Reconstruction Amelia - Auto Centre to Foothill
		286	Glendora	Pavement Preservation; Rehabilitation, Resurfacing, Reconstruction Glendora: Gladstone to Route 66 then Ada to Sierra Madre
		288	Glendora	Pedestrian Improvements; Construct new sidewalks
		289	Glendora	Glendora Transportation Planning
		319	La Verne	Pavement Management System (Annually)
		339	San Dimas	Pavement Preservation, Rehabilitation, Reconstruction - Allen Ave from Amelia Ave to San Dimas Ave
		340	San Dimas	Pavement Preservation, Rehabilitation, Reconstruction - Lone Hill Ave from Covina Blvd to Cienega
		341	San Dimas	Pavement Preservation, Rehabilitation, Reconstruction. Arrow Highway - Valley Center to San Dimas Canyon Road



State of Good Repair Program (continued)   State of Good Repair Program (continued)	Program	Subprogram	MM Project	Jurisdiction*	Description
State of Good Repair Program (continued)  State of Good Repair Repair Individual Pavement Preservation and Rehabilitation: Base Line Road: West City Boundary Line to East City Boundary Line to	Flogram	Subprogram		junisaichon	Sescription
State of Good Repair Program (continued)  State of Good Repair Program (			342	San Dimas	
State of Good Repair Program (continued)  State of Good Repair Intersection State (stip Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line depair Line State Line Road-Widen Roadway to improve traffic flow Acus Avenue - SR-60 to Colima Road, Reconfigure Intersections to improve traffic flow Acus Avenue - SR-60 to Colima Road, Reconfigure Intersections to improve traffic flow Acus Avenue - SR-60 to Colima Road, Reconfigure intersections to improve traffic flow Acus Avenue - SR-60 to Colima Road, Reconfigure intersections to improve traff					
State of Good Repair Program (continued)  State of Good Repair Program (			343	San Dimas	
State of Good Repair Program (continued)  State of Good Repair Program (				10.70	
State of Good Repair Program (continued)  State of Good Repair Program (continued)  Favement Preservation and Rehabilitation: Arrow Hwy: West City Boundary Line to East City Boundary Line  Pavement Preservation and Rehabilitation: Base Line Road: West City Boundary Line to East City Boundary Line  Pavement Preservation and Rehabilitation: Indian Hill Boulevard: American to Armstrong  Arusa Ave Bridge Repair and Rehabilitation: Indian Hill Boulevard: American to Armstrong  Arusa Ave Bridge Repair and Rehabilitation  372 Covina Grand Ave Resurfacing Arrow to San Bernardino  383 San Gabriel Bridge Maintenance and Rehabilitation  384 San Gabriel Pavement Preservation  385 San Gabriel Bridge Maintenance and Rehabilitation  386 San Gabriel Pavement Preservation  387 San Gabriel Bridge Maintenance and Rehabilitation  388 San Gabriel Pavement Preservation  389 San Gabriel Bridge Maintenance and Rehabilitation  380 San Gabriel Bridge Maintenance and Rehabilitation  381 San Gabriel Bridge Maintenance and Rehabilitation  381 San Gabriel Bridge Maintenance and Rehabilitation  382 San Gabriel Pavement Preservation and Rehabilitation: Indian Hill Boulevard: American to Armstrong  48 Industry, La Puente, Walleng Maintenance and Rehabilitation  381 San Gabriel Bridge Maintenance and Rehabilitation  382 San Gabriel Bridge Maintenance and Rehabilitation  383 San Gabriel Bridge Maintenance and Rehabilitation  384 San Gabriel Pavement Preservation and Rehabilitation: Indian Hill Boulevard: American to Armstrong  48 Industry, Line Maintenance and Rehabilitation  48 Industry, Line Maintenance and Rehabilitation: Indian Hill Boulevard: American to East City Boundary Line Coving Pavement Preservation and Rehabilitation: Indian Hill Bridge Maintenance and Rehabilitation: Indian Hill Bridge Widening Have Resultance and Rehabilitation: Indian Hill Bridge Widening Have Resultance in East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line to East City Boundary Line			358	Claremont	
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State of Good Repair Program (continued)    State of Good Repair Program (continued)   State of Good Repair Program (continued)   State of Good Repair Program (continued)   State of Good Repair Program (continued)   State of Good Repair Program (continued)   State of Good Repair Program (continued)   State of Good Repair Continued)   State of Good Repair Continued   State of Good Repair Contin	State of Good		339	Claremont	
(continued)    Program (continued)			360	Claremont	
System Efficiency Program   Arterial Capacity Program		Program (continued)			
System Efficiency Program   Arterial Capacity Frogram   Arterial Capacity Program	, ,		361	Claremont	
System Efficiency Program					
System Efficiency Program					
System Efficiency Program					
San Gabriel   Sidewalk, Curb, Parkway Repair and Preservation   Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Valley Bl From 1-605 to SR-57   Valley Bl-Widen Road Widening   Valley Bl-Widen Road Widen Roadway and I-605   Valley Bl-Widen Roadway and I-605   Valley Bl-Widen Roadway Repair Roadway Repair Roadway Repair and Preservation   Valley Bl-Widen Roadway Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Road Widen Road Repair Roadway Repair and Preservation Repair Roadway Repair and Preservation Repair Roadway Road Rep					
Arterial Capacity Program   Arterial Capacity Program   Efficiency Pro					
Walnut, West Covina 64					
System Efficiency Program			48		
System Efficiency Program  Arterial Capacity Enhancement Program  108			64		
System Efficiency Program  Arterial Capacity Enhancement Program  Arterial Capacity Enhancement Program  Ocunty of Los Angeles  108  County of Los Angeles  108  Azusa Avenue - SR-60 to Colima Road; Reconfigure intersections to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve tra			87	County of Los Angeles	
System Efficiency Program  Arterial Capacity Enhancement Program  Bradbury Food Widening Oak Lane to Bradbury Estates entrance)  Bradbury Road Widening (Winding Oak Lane to Bradbury Estates entrance)  Grand Avenue and La Puente Road - Add left turn lanes to northbound approach on Grand Avenue. Includes ROW Acquisition  Bridge Widening Puddingstone east of Wheeler  Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion			91	County of Los Angeles	
System Efficiency Program  Arterial Capacity Enhancement Program  Arterial Capacity Enhancement Program  Arterial Capacity Enhancement Program  Arterial Capacity Enhancement Program  Arterial Capacity Enhancement Program  Arterial Capacity Enhancement Program  108  County of Los Angeles County of Los Angeles Enhancement Program  108  County of Los Angeles County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enhancement Program  108  County of Los Angeles Enlar Road Corridor Improvements - Valley Boulevard to Pathfinder Road; Widen and Reconfigure Roadway to improve traffic flow  Azusa Avenue - SR-60 to Colima Road; Reconfigure intersections to improve traffic flow. Widen intersection approaches to improve turning movement capacity  Temple Avenue - Widen and add medians from Puente Ave to Azusa Ave  108  County of Los Angeles Azusa Avenue - SR-60 to Colima Road; Reconfigure intersections to improve traffic flow. Widen intersection approaches to improve turning movement capacity  Temple Avenue - Widen and add medians from Puente Ave to Azusa Avenue - SR-60 to Colima Road; Reconfigure Intersections to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Widen intersection approaches to improve traffic flow. Valley Blow Bradbury Brad				8	
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Program  Arterial Capacity Enhancement Program  108  County of Los Angeles  108  Count			107	County of Los Angeles	Fullerton Road Corridor Improvements - Valley Boulevard to Pathfinder Road; Widen
Program  Enhancement Program	System Efficiency				
272 La Puente, Industry, County of Los Angeles  293 Bradbury Bradbury Road Widening (Winding Oak Lane to Bradbury Estates entrance)  318 Walnut Grand Avenue and La Puente Road - Add left turn lanes to northbound approach on Grand Avenue. Includes ROW Acquisition  325 La Verne Bridge Widening Puddingstone east of Wheeler  327 Industry Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion			108	County of Los Angeles	
County of Los Angeles	Trogram	Emiancement Frogram			
293 Bradbury Bradbury Road Widening (Winding Oak Lane to Bradbury Estates entrance) 318 Walnut Grand Avenue and La Puente Road - Add left turn lanes to northbound approach on Grand Avenue. Includes ROW Acquisition 325 La Verne Bridge Widening Puddingstone east of Wheeler 327 Industry Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion			272		Temple Avenue - Widen and add medians from Puente Ave to Azusa Ave
318 Walnut Grand Avenue and La Puente Road - Add left turn lanes to northbound approach on Grand Avenue. Includes ROW Acquisition  325 La Verne Bridge Widening Puddingstone east of Wheeler  327 Industry Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion			203		Bradbury Road Widening (Winding Oak Lane to Bradbury Estates entrance)
Grand Avenue. Includes ROW Acquisition  325 La Verne Bridge Widening Puddingstone east of Wheeler  327 Industry Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion					
325 La Verne Bridge Widening Puddingstone east of Wheeler 327 Industry Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion			318	Waniut	
327 Industry Widening of Valley Blvd. Bridge: Over Old Valley Blvd. Increase capacity, reduce congestion			325	La Verne	
congestion					
331 Duarte, Azusa Widen Huntington Drive Bridge at San Gabriel River				,	congestion
			331	Duarte, Azusa	Widen Huntington Drive Bridge at San Gabriel River



and Leata Lane    16   Pomona   Streets and Roads (w/ Transit)	Program	Subprogram	MM Project ID	Jurisdiction*	Description
16			5	La Canada Flintridge	West Foothill Boulevard Gateway Project - Foothill Boulevard between Briggs Street
62 City of Los Angeles I-10- Arterial reconfiguration to facilitate directional flow such as reversible lar Corridor-wide  63 City of Los Angeles I-10- Re-stripe various arterials for turn pockets and additional lanes Corridor-Monte Vista and Baseline Intersection Improvements. Widen the intersection Line Road and Monte Vista and Baseline Intersection Improvements. Widen the intersection Line Road and Monte Vista and Baseline Intersection Improvements. Widen the intersection Line Road and Monte Vista and Baseline Intersection Improvements. Widen the intersection Line Road and Monte Vista and Baseline Intersection Improvements. Widen the intersection Improvement by left turn and e/b movement.  250 Pasadena Pasadena Avenue and St. John Avenue Street Improvements  258 Arcadia Arcadia Intersection Improvement Program: Santa Anita Ave and I-210 Ramp Arcadia Intersection Improvement Program: Huntington Drive and Baldwin Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Dr Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd Arcadia Intersection Improvement Program: Huntington Drive and Colorado Program (continued)  System Efficiency Program (continued)  Arcadia Arcadia Intersection Improvement Program: Huntington Drive and Colorado Program (continued)  Fremont Ave Traffic Improvement Plan			16	Pomona	
Corridor-wide  63 City of Los Angeles I-10- Re-stripe various arterials for turn pockets and additional lanes Corridor- 88 Claremont Monte Vista and Baseline Intersection Improvements. Widen the intersection Line Road and Monte Vista/Padua Avenues to allow for an additional w/b left pocket to reduce existing accidents between w/b left turn and e/b movement.  250 Pasadena Pasadena Avenue and St. John Avenue Street Improvements  258 Arcadia Arcadia Intersection Improvement Program: Santa Anita Ave and I-210 Ramp Arcadia Intersection Improvement Program: Huntington Drive and Baldwin Arcadia Intersection Improvement Program: Huntington Drive and Second Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Dr Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd Arcadia Intersection Improvement Program: Huntington Drive and Colorado Program (continued)  System Efficiency Program (continued)  Arcadia Arcadia Intersection Improvement Program: Huntington Drive and Colorado Program (continued)  Fremont Ave Traffic Improvement Plan					
Arterial TSM Program  System Efficiency Program (continued)  63 City of Los Angeles Claremont  64 Claremont  65 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  66 Claremont  67 Claremont  68 Claremont  68 Claremont  68 Claremont  68 Claremont  69 Monte Vista and Baseline Intersection Improvements. Widen the intersection Line Road and Monte Vista/Padua Avenues to allow for an additional w/b left pocket to reduce existing accidents between w/b left turn and e/b movement.  69 Pasadena  60 Pasadena  61 Pasadena  62 Pasadena  63 City of Los Angeles  63 City of Los Angeles  64 Arcadia and Monte Vista and Baseline Intersection Improvements.  64 Pasadena  65 Pasadena  66 Claremont  66 Monte Vista and Baseline Intersection Improvements  65 Pasadena  66 Arcadia Intersection Improvement Program: Santa Anita Ave and I-210 Ramp Arcadia Intersection Improvement Program: Huntington Drive and Second Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Draceda Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rdarcadia Intersection Improvement Program: Huntington Drive and Colorado Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  67 Pasadena  68 Claremont  60 Monte Vista and Baseline Intersection Improvement Program: Santa Anita Ave and I-210 Ramp Arcadia Intersection Improvement Program: Baldwin Ave and I-210 Ramp Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Draceda Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  67 Arcadia  68 Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  69 Arcadia Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  60 Arcadia Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  60 Arcadia Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  60 Arcadia Arcadia Intersection Improvement Program: Colorado Pl and Colorado Pl and Colorado			02	City of Los Aligeres	
Arterial TSM Program  System Efficiency Program (continued)  88			63	City of Los Angeles	I-10- Re-stripe various arterials for turn pockets and additional lanes Corridor-wide
Arterial TSM Program  System Efficiency Program  (continued)  258  Arcadia  Arcadia  Arcadia Intersection Improvement Program: Santa Anita Ave and I-210 Ramp Arcadia Intersection Improvement Program: Huntington Drive and Baldwin Arcadia Intersection Improvement Program: Huntington Drive and Second Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Dr  Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd  Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd  Arcadia Intersection Improvement Program: Huntington Drive and Colorado Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Tremont Ave Traffic Improvement Plan					Monte Vista and Baseline Intersection Improvements. Widen the intersection of Base Line Road and Monte Vista/Padua Avenues to allow for an additional w/b left turn pocket to reduce existing accidents between w/b left turn and e/b movement.
Arterial TSM Program  System Efficiency Program (continued)  Arterial TSM Program  259  Arcadia  Arcadia  Arcadia Intersection Improvement Program: Huntington Drive and Baldwin Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Dr  Arcadia  Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd  Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd  Arcadia Intersection Improvement Program: Huntington Drive and Colorado  Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Tremont Ave Traffic Improvement Plan				Pasadena	
Arterial TSM Program  System Efficiency Program (continued)  Arterial TSM Program  260  Arcadia  Arcadia  Arcadia Intersection Improvement Program: Huntington Drive and Second A Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Dr  Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd  Arcadia Intersection Improvement Program: Huntington Drive and Colorado Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Tremont Ave Traffic Improvement Plan					
System Efficiency Program (continued)  261 Arcadia Arcadia Intersection Improvement Program: Baldwin Ave and Las Tunas Dr 262 Arcadia Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd 263 Arcadia Arcadia Intersection Improvement Program: Huntington Drive and Colorado Pl and Colorado Blvd 264 Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd 271 South Pasadena Fremont Ave Traffic Improvement Plan	System Efficiency				Arcadia Intersection Improvement Program: Huntington Drive and Baldwin Ave
System Efficiency Program (continued)  261  Arcadia  Arcadia  Arcadia Intersection Improvement Program: Sunset Blvd and Duarte Rd  Arcadia Intersection Improvement Program: Huntington Drive and Colorado  Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  Tremont Ave Traffic Improvement Plan		Arterial TSM Program			
System Efficiency Program (continued)  263 Arcadia Arcadia Intersection Improvement Program: Huntington Drive and Colorado Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  271 South Pasadena Fremont Ave Traffic Improvement Plan		Arteriai 15M 110grain			
Program (continued)  264 Arcadia Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd  271 South Pasadena Fremont Ave Traffic Improvement Plan					
(continued)    Continued   204   Arcadia   Arc					
271 South Pasadena Fremont Ave Traffic Improvement Plan			264	Arcadia	Arcadia Intersection Improvement Program: Colorado Pl and Colorado Blvd
	(commucu)		271	South Pasadena	_
safety, realignment of street lane striping, and replacement of the existing sign poles/mast arms, conduits, wiring, etc.)			306		Mountain Avenue and Lemon Avenue (dedicated left turn lane signal to improve safety, realignment of street lane striping, and replacement of the existing signal poles/mast arms, conduits, wiring, etc.)
Angeles STRIPE THE SOUTHBOUND APPROACH TO PROVIDED A DEDICATED TO THE SB I-605 ON-RAMP					
335 San Dimas Intersection Improvements - Bonita Ave/Cataract Ave Intersection					
270 South Pasadena Pasadena Ave/Monterey Road Rail Crossing			270	South Pasadena	, ,
College Avenue Clarement Plyd		Crado Cragaina Bragram	355	Claremont	Install quad gates at Metrolink crossings: Cambridge Avenue, Indian Hill Blvd., College Avenue, Claremont Blvd.
Grade Crossing Program  463 Industry Lemon Avenue Crossing Improvements: Enhance at grade grossing		Grade Crossing Program	463	Industry	
464 Industry Bixby Drive Crossing Improvements: Enhance at grade grossing			464		Bixby Drive Crossing Improvements: Enhance at grade grossing
465 Industry Stimson Avenue Crossing Improvements: Enhance at grade grossing			465		Stimson Avenue Crossing Improvements: Enhance at grade grossing
141 Montebello, Rosemead Widen SR-60 to add EB 5th lane from Paramount Bl to San Gabriel Bl			141		
Highway Capacity  144 Pomona, San Dimas I-10- Construct truck climbing lane on WB I-10 to WB SR-57 connector, modi	,	Highway Canacity	144	Pomona, San Dimas	I-10- Construct truck climbing lane on WB I-10 to WB SR-57 connector, modify off-
Enhancement Program 153 County of Los Angeles SR-60- Add a WB auxiliary lane along SR-60 from Hacienda Bl to 7th Av			153	County of Los Angeles	
		Eillancement Flogram			I-210: construct westbound auxiliary lane from Santa Anita Avenue to Baldwin
	1		34/	Califalis	Avenue and eastbound auxiliary lane from Santa Anita Avenue to Huntington Drive.



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		388	Caltrans	Auxiliary lane: Extend the discontinued lane from WB I-210/SR-134 EB connectors to Lincoln Ave.
		7	Arroyo Verdugo COG	SR-134/I-210 Interchange Improvements (Arroyo Verdugo COG/La Canada Flintridge)
		123	Baldwin Park	I-10- Modify interchanges along I-10 in Baldwin Park - (at Frazier, Francisquito and others in Baldwin Park)
		133		SR-60- Improve SR-71 and SR-60 interchange
System Efficiency Program (continued)		135	Claremont	I-10 and Indian hill Boulevard Interchange. Widen the Indian Hill Boulevard undercrossing at the Interstate 10 freeway (and associated bridge reconstruction), to include one additional northbound and southbound lane.
		138	San Gabriel	I-10 at Del Mar Av – Study, design and reconstruct the off-ramps to provide signalized control
	Highway Ramps and Interchanges Program	139	San Gabriel	I-10 at New Av – Study, design and reconstruct the off-ramps to provide signalized control
		140	San Gabriel	I-10 at San Gabriel Bl – Study, design and reconstruct the off-ramps to provide signalized control
		148	South Pasadena	SR-110- Redesign and construction of exit and entrance ramps at Fair Oaks Ave, including the construction of a hook ramp on-ramp at end of State St and expansion of Off-Ramp by one lane.
		328	Industry	Valley Blvd/I-605 ramp improvements: Valley Blvd. on-off ramp improvements to the I 605 freeway. PSR completed and approved November 2013
		333	San Dimas	North Bound Off Ramp/Street Intersection Improvements - Arrow Hwy at Bonita Ave/SR 57 Ramp
		344	Caltrans	Westbound I-210: connect and converge Altadena Drive on-ramps into a single on-ramp.
		345	Caltrans	I-210 westbound at Lake Avenue: construct center drop ramp with two drop ramps to serve HOV and general purpose vehicles heading toward SR-134.
		346	Caltrans	Westbound I-210: connect and converge Santa Anita Avenue on-ramps into a single on-ramp.
	Tr. 1 P	348	Caltrans	I-210: modify Rosemead Boulevard/Michilinda Avenue interchange; converge westbound I-210 on-ramps.
	Highway Ramps and Interchanges Program	349	Caltrans	I-210: modify north side of I-210 at Baldwin Avenue interchange and eliminate collector-distributor.
	(continued)	352	Industry	I-605 NB Off-Ramp/Shepherd Street
		353	Industry	I-605 NB Ramps/Pellissier Road



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		136	Alhambra, Baldwin Park, El Monte, Rosemead, San Gabriel, West Covina	I-10- Conduct Eastern Gateway Freeway Corridor Improvement Study I-710 to San Bernardino County Line
		142	City of Los Angeles	I-10- Corridor-wide Expansion of Freeway Service Patrol
	Highway TSM Program	151	City of Los Angeles	I-10- Corridor-wide – Coordinate construction schedules to avoid additional traffic conflicts
		155		SR-60- Expand FSP throughout San Gabriel Valley
System Efficiency		354	Caltrans	EB I-210-PM R44.38/R49.01: Restripe to add MFL from San Dimas Ave. to Fruit St. (Remove drop lane & restriping only. No ROW required. Remove Mainline Bottleneck.)
Program (continued)	I-10 hotspots	383	SGVCOG	Eliminate lane drops, extend auxiliary lanes and correct ramp geometrics at various locations
	I-10 Improvement: I-605 to Durfee Avenue	387	El Monte, Baldwin Park	Westbound I-10 from I-605 to Durfee Avenue. Braid the southbound I-605 to westbound I-10 connector ramp with the westbound I-10 Durfee Ave off ramp to improve traffic operations.
	I-10/I-605 Interchange Improvements	125	SGVCOG	Highway - Interchange Improvements; I-10/I-605 Interchange Improvements
	SR-60 hotspots	384	SGVCOG	Eliminate lane drops, extend auxiliary lanes and correct ramp geometrics at various locations
	SR-60/I-605 Interchange Improvements	30	SGVCOG	Highway - Interchange Improvements; SR-60/I-605 Mixed Flow and HOV Direct Connectors
	SR-60/SR-57 Interchange Improvements	31	SGVCOG, Diamond Bar, Industry	Highway - Interchange Improvements; SR-57/SR-60 Interchange (Future improvements include direct freeway connectors, HOV to HOV connectors, mainline improvements, and/or a westbound SR-60 bypass to Grand Avenue.)
	SR-71 Highway to	25	Pomona/ SGVCOG	SR-71 Highway to Freeway Regional w/ Transit - (Phase I - Mission Boulevard to Rio Rancho Road/State Route 60)
	Freeway Project	223	Pomona/ SGVCOG	SR-71 Highway to Freeway Regional w/ Transit (Phase II - Interstate 10 to Mission Boulevard)
	SR-710 North Gap Closure Project	27	SGVCOG/ Caltrans	SR-710 North Gap Closure Project - mode/alignment depending on results of the alternatives analysis
		15	La Canada Flintridge	Metro Line 177- Provide funding to increase headways on Metro Line 177 connecting the Metro Gold Line to Jet Propulsion Laboratory



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		38	Foothill Transit	Implement the Foothill Transit Bus Priority Project, which includes increased service, improved service coordination with Metro and other transit services, and new express bus routes. Bus transit priority – Foothill Transit
		216	County of Los Angeles, San Gabriel Valley	I-10- Additional bus service along I-10 corridor Corridor-wide
	Bus Expansion Program	217		SR-60- Increase bus service/Metro Rapid/Bus Signal Prioritization I-5 to County Line
	(continued)	461	Pasadena	Increased Local Transit Capacity for Improved Jobs Access in Pasadena: Funding to provide critical local transit services to increase access to job opportunities in the City's business, commercial, retail, medical and other core employment areas, as well as providing the local transit connection to and from the regional transit network. Increase hours of operations to include nights and weekends and provide real-time bus information (Annual cost plus 3% increase per year)
		467	La Canada Flintridge	Provide east-west transit service on Foothill Blvd to provide one-seat ride from Sunland to La Canada Flintridge (annual cost)
		468	Pasadena	Tier 2 and Municipal Bus Operators - Add late night and weekend bus service
		469	Pasadena	Tier 2 and Municipal Bus Operators - Operating dollars for expanded service
		470	Pasadena	Tier 2 and Municipal Bus Operators – Real-time transit info
		36	El Monte	Bus-Only Lane- Develop dedicated bus-only lane between El Monte Busway Transit Station and Flair Business Park
		37	Alhambra, El Monte, San Gabriel	Expand bus service along El Monte Busway by increasing route and line capacity with high-occupancy buses
Transit Program (continued)	nni.t	132	County of Los Angeles, San Gabriel Valley	I-10- Redesign on-ramp shoulders to accommodate Express Bus service Corridor-wide
	Bus Rapid Transit Program	219	Covina, Baldwin Park, El Monte	Mid-Valley Rapid Bus Transportation Corridor- Ramona Bl and Badillo Av alignment, terminating at El Monte Busway Transit Station
		273	San Gabriel	Bus Rapid Transit (BRT) on Valley Blvd as identified in Metro's Countywide BRT study
		311	Rosemead	Garvey Avenue - peak hour bus lanes in Rosemead city limits
		364		El Monte Busway Improvements, including bike lockers, ticket vending machines at El Monte Busway stations and up to 30 bus bays
	Metro Gold Line Eastside Extension	32		Metro Gold Line Eastside Transit Corridor Phase 2 - If the selected alignment is SR-60, unfunded scope is \$15M \$0 for low LRT estimate, \$15M for high LRT estimate.
	Metro Gold Line Foothill Extension – Phase 2B	39		Metro Gold Line Foothill LRT Extension - Extension from Azusa to Claremont
		254	Pomona	Commuter Rail (Transit)
	Metrolink Enhancement	393	Metrolink	Barranca to Lone Hill Double Track: Construct 3.98 miles of main track, signal upgrade, grade crossing enhancements, bridge work, etc.
	Program	394	Metrolink	EMF Additional Storage Tracks: Increase storage capacity at EMF by extending the length of the existing storage tracks and adding a middle crossover.



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		395	Metrolink	EMF S&I Tracks: Add 2 S&I tracks at EMF. Install dump stations and potable water.
		396	Metrolink	Irwin/Amar Double Track: Construct 19,800 ft of maintrack, signal upgrade, 8 grade crossings, 3 private crossings 2 bridges, I-10 fwy box/bridge (Double track and 1 DBL crossover = \$32,100)
	·	397	Metrolink	Locomotives (for base case growth of locomotives and cars: This is the amount needed for the "organic" growth (irrespective of 30-min. service) and is not counted as part of the 30-min. growth scenario
		398	Metrolink	Lone Hill to White Double Track: Construct 3.1 miles of main track, signal upgrade, grade crossing enhancements, bridge work, etc.
		399	Metrolink	Parking spaces expansion: Work with station city to expand parking spaces at lot nearing capacity. Downtown Pomona >80% full.
Transit Program	Metrolink Enhancement	400	Metrolink	Platform Extensions (Claremont, Covina & Baldwin Park Stations): Extend platforms at Claremont, Covina & Baldwin Park stations to allow for operation of 8-car trains and improve station design.
(continued)	Program (continued)	401	Metrolink	Platform Extension at Industry & Montebello Stations: Extend platforms at Industry & Montebello stations to allow for operation of 8-car trains and improve station design.
		402	Metrolink	Station Parking Lot Expansion: Work with station cities to expand parking spaces at lots nearing capacity. COV, CMT and BWP >80% full.
		403	Metrolink	Station Signage and Ped Gates: Install signage at Covina & El Monte stations on the San Gabriel line
		404	Metrolink	Another CMF level facility for heavy maintenance (for 30-min. service expansion): Need 100% size of CMF in approximately 2017. Will include the administrative offices from existing CMF, a run-through progressive car and loco shop, S&I, storage tracks, fuel system, train wash, shop machinery, and expanded warehouse capacity
		405	Metrolink	LAUS to Claremont Improvements (for 30 min expansion): Track work, increased signal spacing, additional crossover capability and improvements at certain stations.  The unit cost for track and signals is \$6000/foot
		406	Metrolink	Locomotives (for 30-min. service Expansion): To get to a 30-minute headway, 26 additional locomotives will be needed. The cost of rail cars is assumed to be \$7 M/unit. For the "base case" (i.e., non 30-min. service), another 26 locomotives would be needed. The costs for the base case are shown separately.



Program	Subprogram	MM Project ID	Jurisdiction*	Description
		407	Metrolink	New EMF (30 min service): Located in San Bernardino County on property owned by SANBAG
		408	Metrolink	Rail Cars (for 30-min. service expansion): To get to a 30-min. headway, 90 additional rail cars will be needed. The cost of passenger car is assumed to be #3M/unit. For the "base case" (i.e., non 30-min. service), another 90 passenger cars would be needed. The costs for the base case are shown separately.
		409	Metrolink	Reconfiguration of existing CMF: Relocate admin office to new CMF location and improve capacity by building a run-through progressive car and loco shop at existing CMF
		410	Metrolink	Rehab -Short Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		411	Metrolink	Rehab -Mid Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		412	Metrolink	Rehab -Long Term: Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
Transit Program (continued)	Metrolink Enhancement Program (continued)	413	Metrolink	Rehab - Expansion (for 30-min. service on all Metrolink lines): Includes rehab of rail, ties, OTM, structures, communication, Central Train Control (CTC), grade crossing signals, facilities & equipment, vehicles, rolling stock (locomotives & cars)
		414	Metrolink	Amar Road Crossing Improvements: Enhance at-grade crossing
		415	Metrolink	Arrow Hwy Crossing Improvements: Enhance at-grade crossing
		416	Metrolink	Azusa Avenue Crossing Improvements: Enhance at-grade crossing
		417	Metrolink	Azusa Canyon Road Crossing Improvements: Enhance at-grade crossing
		418	Metrolink	Barranca Avenue Crossing Improvements: Enhance at-grade crossing
		419	Metrolink	Bonnie Cove Avenue Crossing Improvements: Enhance at-grade crossing
		420	Metrolink	Cambridge Avenue Crossing Improvements: Enhance at-grade crossing
		421	Metrolink	Cameras at Grade Crossings: Install cameras at grade crossings
		422	Metrolink	Cataract Avenue Crossing Improvements: Enhance at-grade crossing
		423	Metrolink	Citrus Avenue Crossing Improvements: Enhance at-grade crossing
		424	Metrolink	Claremont Blvd Crossing Improvements: Enhance at-grade crossing
		425	Metrolink	Claremont Station Pedestrian Crossing Improvements: Enhance at-grade crossing
		426	Metrolink	Cogswell Road Crossing Improvements: Enhance at-grade crossing
		427	Metrolink	College Avenue Crossing Improvements: Enhance at-grade crossing
		428	Metrolink	Covina Blvd Crossing Improvements: Enhance at-grade crossing
		429	Metrolink	Cypress St/Banna Avenue Crossing Improvements: Enhance at-grade crossing
		431	Metrolink	Fairplex Drive Crossing Improvements: Enhance at-grade crossing
		432	Metrolink	Francisquito Avenue Crossing Improvements: Enhance at-grade crossing

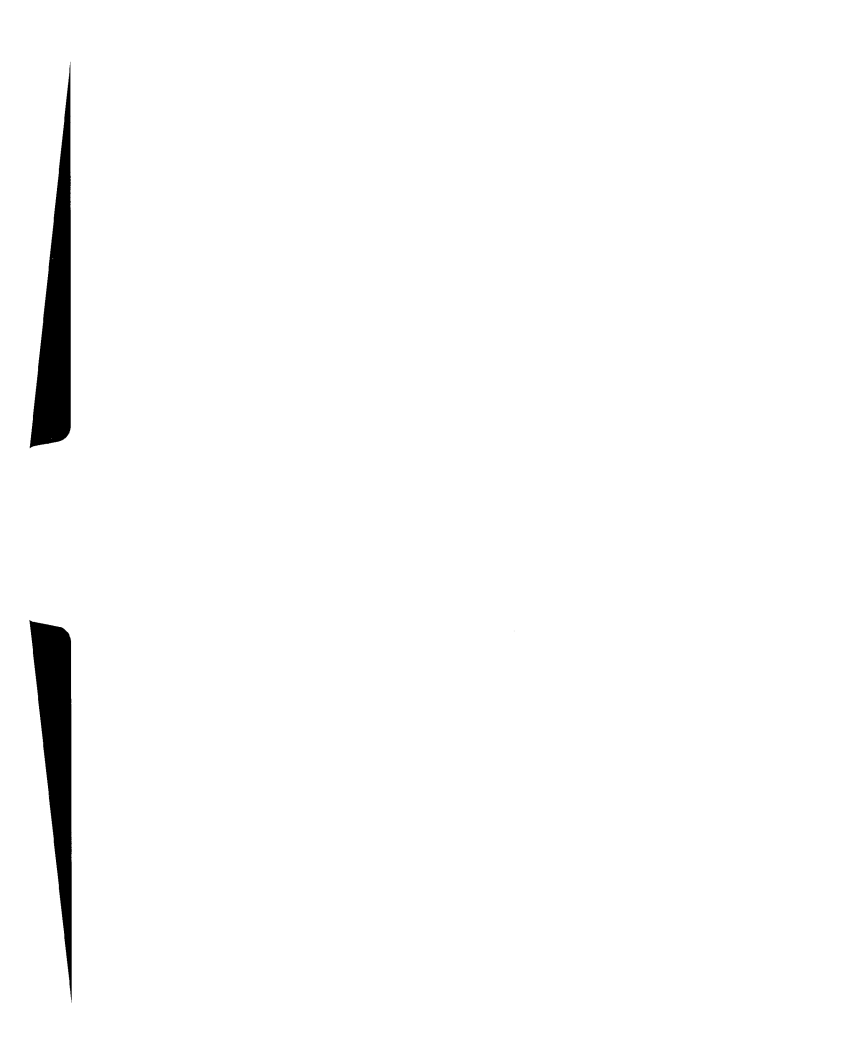


Program	Subprogram	MM Project ID	Jurisdiction*	Description
		433	Metrolink	Fulton Road Crossing Improvements: Enhance at-grade crossing
		434	Metrolink	Glendora Avenue Crossing Improvements: Enhance at-grade crossing
		435	Metrolink	Grand Ave Crossing Improvements: Enhance at-grade crossing
		436	Metrolink	Hamburger Lane (Virginia) Crossing Improvements: Enhance at-grade crossing
		437	Metrolink	Hollenbeck Avenue Crossing Improvements: Enhance at-grade crossing
		438	Metrolink	Indian Hill Blvd Crossing Improvements: Enhance at-grade crossing
		439	Metrolink	Indian Hill Blvd Grade Separation: Grade separation
		440	Metrolink	Irwindale Avenue Crossing Improvements: Enhance at-grade crossing
		441	Metrolink	Lark Ellen Avenue Crossing Improvements : Enhance at-grade crossing
		442	Metrolink	Lone Hill Avenue Crossing Improvements: Enhance at-grade crossing
		443	Metrolink	MacDevitt Street Crossing Improvements: Enhance at-grade crossing
		444	Metrolink	Merced Avenue Crossing Improvements: Enhance at-grade crossing
		445	Metrolink	N. Garey Avenue Crossing Improvements: Enhance at-grade crossing
	Metrolink Enhancement	446	Metrolink	N. Garey Avenue Grade Separation: Grade separation
	Program (continued)	447	Metrolink	N. Towne Avenue Crossing Improvements: Enhance at-grade crossing
		448	Metrolink	Pacific Avenue Crossing Improvements: Enhance at-grade crossing
		449	Metrolink	Ramona Avenue Crossing Improvements: Enhance at-grade crossing
		450	Metrolink	San Dimas Avenue Crossing Improvements: Enhance at-grade crossing
Transit Program		451	Metrolink	San Dimas Canyon Road Crossing Improvements: Enhance at-grade crossing
(continued)		452	Metrolink	Sunflower Avenue Crossing Improvements: Enhance at-grade crossing
		453	Metrolink	Temple Avenue Crossing Improvements: Enhance at-grade crossing
		455	Metrolink	Tyler Street Crossing Improvements: Enhance at-grade crossing
		456	Metrolink	Valley Center Avenue Crossing Improvements: Enhance at-grade crossing
		457	Metrolink	Vincent Avenue Crossing Improvements: Enhance at-grade crossing
		458	Metrolink	Walnut Avenue Crossing Improvements: Enhance at-grade crossing
		459	Metrolink	Wheeler Avenue Crossing Improvements: Enhance at-grade crossing
		460	Metrolink	White Avenue Crossing Improvements: Enhance at-grade crossing
	SR 134 High Capacity	2	La Canada Flintridge	SR-134 Transit Corridor between Metro Red Line North Hollywood Station and Metro
	Transit Corridor			Gold Line Del Mar Station
	100	208	Pomona	Bus Stops Improvements and Maintenance (per year)
		209	Pomona	Intersection Signals (Transit)
		212	Pomona	Fare Subsidy (per year)
	Transit Operations	213	Pomona	Public Transit Services (per year)
	Program	214	Pomona	Transportation Administration (per year)
		218	Pomona	Transportation Planning
		221	Pomona	Transit Operations, Prop A and Prop C Funding Needs
		244	Pasadena	Construction of Transit Maintenance Facility



Program	Subprogram	MM Project ID	Jurisdiction*	Description		
		257	Arcadia	Arcadia Bus Stop Improvement Program (bus stop amenities, curb addition and ADA ramps, and bus pads)		
	0 1		320 La Verne Bus Stops Maintenance (Annually)			
			Claremont	Metrolink parking lot rehabilitation, First and College (every seven years)		
Transit Program (continued)			Pasadena	Pasadena Bus State of Good Repair: Funding to replace paratransit and fixed route transit vehicles that have met or exceeded their useful life in order to maintain current revenue operating levels (10 year cost)		
		471	Pasadena	Tier 2 Operators – Dedicated operations and capital funding to match formula equivalency of Included and Eligible Operators (Annual cost for Tier 2 operators countywide)		

<sup>\*</sup>Jurisdiction" may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specified jurisdictions were sourced from other planning documents (e.g., Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.



### 2g. South Bay

- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- **4. Project Descriptions**

## **South Bay**

1. Detailed Cost Estimate Ranges



Table 5-2. South Bay Cities Mobility Matrix Rough Order of Magnitude Cost Estimate Ranges and Categorizations

		Projects with	Projects with	Short (0 to 10		Mid <sup>-</sup> (11 to 2			Term s Years)
South Bay Mobility Matrix Projects & Programs	Total Projects	Estimated Costs	Original Costs	Low	High	Low	High	Low	High
Highway/Arterial Operational Improvement Program	67	59	44	\$298,000,000	\$441,000,000	\$218,000,000	\$310,000,000	\$228,00,000	\$340,000,000
Freeway Operational Improvement Program	40	39	37	\$1,293,000,000	\$1,945,000,000	\$1,100,000,000	\$1,693,000,000	\$1,096,000,000	\$1,651,000,000
Managed Lanes - HOV Lanes/Express Lanes	7	6	6	\$280,000,000	\$420,000,000	\$130,000,000	\$165,000,000	\$608,000,000	\$932,000,000
Freeway Capacity Expansion Improvements	4	3	3	\$96,000,000	\$144,000,000	NA	NA	\$19,000,000	\$36,000,000
ITS/Communications with Motorists Program	15	13	12	\$93,000,000	\$139,000,000	\$50,000,000	\$75,000,000	\$9,700,000	\$15,000,000
Local Streets State of Good Repair	33	33	32	\$343,000,000	\$518,000,000	\$343,000,000	\$518,000,000	\$343,000,000	\$518,000,000
Bikeways Program	54	50	37	\$48,000,000	\$74,000,000	\$48,000,000	\$74,000,000	\$48,000,000	\$74,000,000
Pedestrian Program	15	15	14	\$47,000,000	\$83,000,000	\$47,000,000	\$83,000,000	\$47,000,000	\$83,000,000
Complete Streets/Slow Speed Lanes Program	9	3	3	\$10,000,000	\$12,000,000	\$14,000,000	\$29,000,000	Under Development	Under Development
Transportation Management Systems (Traffic Operations Centers, Traffic Signals, Emergency Management)	42	39	38	\$118,000,000	\$178,000,000	\$122,000,000	\$183,000,000	\$118,000,000	\$178,000,000
Goods Movement	5	4	4	\$258,000,000	\$387,000,000	\$417,000,000	\$625,000,000	Under Development	Under Development
Grade Separation and Crossing Projects	16	16	11	\$234,000,000	\$340,000,000	\$140,000,000	\$180,000,000	NA	NA
Paratransit (Dial-a-Ride, Senior/Disabled)	1	0	0	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development
Metro/Municipal Transit Capacity Expansion	22	11	11	\$629,000,000	\$664,000,000	\$37,000,000	\$41,000,000	\$2,766,000,000	\$2,906,000,000
Metro/Municipal Transit Incremental Operational Costs from Capacity Expansion	6	5	5	\$15,000,000	\$22,000,000	\$15,000,000	\$22,000,000	\$15,000,000	\$22,000,000

#### SUBREGIONAL MOBILITY MATRIX - SOUTH BAY CITIES



		Projects with	Projects with		Term ) Years)		Term 0 Years)	Long Term (20 plus Years)	
South Bay Mobility Matrix Projects & Programs	Total Projects	Estimated Costs	Original Costs	Low	High	Low	High	Low	High
Metro/Municipal Transit Maintenance and Rehab	7	7	5	\$31,000,000	\$78,000,000	\$11,000,000	\$17,000,000	\$11,000,000	\$17,000,000
Transit Centers/Park and Ride	12	12	8	\$60,000,000	\$89,000,000	\$5,000,000	\$8,000,000	NA	NA
Car Sharing/Ridesharing/ Telecommuting/Vanpool Programs	2	0	0	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development
Sustainability SB Plan (Neighborhood-Oriented Development, 1st/Last Mile)	11	8	6	\$37,000,000	\$55,000,000	\$37,000,000	\$55,000,000	\$37,000,000	\$55,000,000
Vehicle Conversion (Electric Vehicle, Slow Speed Vehicle)	5	5	3	\$5,000,000	\$8,000,000	\$5,000,000	\$8,000,000	\$5,000,000	\$8,000,000
Transportation Enhancement/Beautification Programs	4	2	2	\$8,300,000	\$12,000,000	Under Development	Under Development	NA	NA
TOTAL	377	330	281	\$3,904,000,000	\$5,609,000,000	\$2,749,000,000	\$4,066,000,000	\$5,351,000,000	\$6,835,000,000

Notes: Estimated costs in 2015 dollars.

#### NA - Not applicable.

These estimates under represent the operations and maintenance costs due to limitations of data availability. Costs are also underestimated due to projects and programs where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. Any subregional cost sharing agreements will be determined through future planning efforts. One exception to this in South Bay Cities is the I-710 Widening and Freight Improvement Project where the cost is only being included in the Gateway Cities.

Programs that are ongoing, such as State of Good Repair and Bicycle/Pedestrian, are counted in each timeframe. The total value of these programs is based on the cost estimates of the projects within the programs that were available. Many of these programs have not yet identified projects for outer years so the values of the programs for the mid- and long-term categories are based on the same levels of funding as the short-term.

# **South Bay**

2. Summary of Cost Estimates and Categorizations



Table 5-3. South Bay Cities Mobility Matrix Summary Rough Order of Magnitude Cost Estimates and Categorizations

Type/ Category	Arterial	Goods Movement	Highway	Active Transportation	Transit	Other	Regional Facilities	Total
Short-Term (0-10 yrs)	\$666M ~ \$999M	\$226M - \$325M	\$1.7B - \$2.5B	\$95M - \$157M	\$735M - \$853M	\$145M - \$212M	\$343M - \$514M	\$3.9B - \$5.6B
Mid-Term (11-20 yrs)	\$608M - \$897M	\$140M - \$180M	\$1.3B - \$1.9B	\$95M – \$157M	\$68M - \$88M	\$109M - \$171M	\$457M - \$685M	\$2.7B <b>-</b> \$4.1B
Long-Term (>20 yrs)	\$614M - \$922M	NA	\$1.8B - \$2.7B	\$95M – \$157M	\$2.8B - \$2.9B	\$55M - \$82M	Under Development	\$5.4B - \$6.8B
Total	Estimates for 134 out of 146 Projects \$1.9B – \$2.8B	Estimates for 6 out of 6 Projects \$366M – \$505M	Estimates for 53 out of 56 Projects \$4.8B – \$7.2B	Estimates for 65 out of 69 Projects \$285M – \$471M	Estimates for 35 out of 48 Projects \$3.6B – \$3.9B	Estimates for 27 out of 41 Projects \$309M – \$465M	Estimates for 10 out of 11 Projects \$800M – \$1.2B	Estimates for 333 out of 377 Projects \$12.0B – \$16.5B

Estimated costs in 2015 dollars.

#### NA – Not applicable.

These estimates under represent the operations and maintenance costs due to limitations of data availability. Costs are also underestimated due to projects and programs where cost estimate ranges are still under development.

Projects or programs that cross subregional boundaries may be included in multiple subregional project lists. Where the same projects or programs are included in multiple subregions, the cost estimates include the total estimated project cost, not the cost share for each subregion. Any subregional cost sharing agreements will be determined through future planning efforts. One exception to this in South Bay Cities is the I-710 Widening and Freight Improvement Project where the cost is only being included in the Gateway Cities.

Programs that are ongoing, such as State of Good Repair and Bicycle/Pedestrian, are counted in each timeframe. The total value of these programs is based on the cost estimates of the projects within the programs that were available. Many of these programs have not yet identified projects for outer years so the values of the programs for the mid- and long-term categories are based on the same levels of funding as the short-term.

# **South Bay**

3. Performance Evaluations



Table 4-2. Performance Evaluation – Summary by Subprogram

				•				
		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair	
South Bay Mobility Matrix Projects & Programs	# of Projects	Improves local and regional mobility and access  Manages system demand through multimodal strategies and technology  Reduces VMT	•Improves travel reliability and reduces traffic conflicts •Reduces serious injury accidents and fatalities	Provides infrastructure and incentives to support low and zero emissions mobility modes Promotes neighborhood serving development, integrated with emerging technology and private sector services Advances innovative public and private sustainable transportation projects &, programs Improves quality of life	Fosters innovation and promotes sustainable economic development and job growth     Ensures transportation investments service changing mobility and sustainability priorities     Delivers projects efficiently and costeffectively     Improves goods movement efficiency	Promotes increased access and connectivity to all travel modes Provides access for aging and transit-dependent populations	Maintains     transportation facilities     and assets in overall     good condition     Extends useful life of     transportation facility or     equipment	
Highway/Arterial Operational Improvement Program	67	Halli	1100			7 7 7 2 1 2 2		
Highway/Arterial Capacity Enhancement Program	26	•	•	•	O	•	0	
Highway/Arterial Intersection Improvement Program	19	•	•	0	O	•	0	
Highway/Arterial School-Related Safety Improvements	2	0	•	•	0	0	o	
Highway/Arterial TSM Program	15	•	•	•	O	•	0	
Parking Restrictions Program	2	•	•	0	0	0	0	
Regional Facilities Arterial Improvements	3	•	•	•	•	0	O	
Freeway Operational Improvement Program	40							
I-105 Freeway Operational Improvements	2	•	•	0	•	0	0	
I-110 Freeway Operational Improvements	3	•	•	0	•	0	0	



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
South Bay Mobility Matrix Projects & Programs	# of Projects	•Improves local and regional mobility and access •Manages system demand through multimodal strategies and technology •Reduces VMT	•Improves travel reliability and reduces traffic conflicts •Reduces serious injury accidents and fatalities	low and zero emissions mobility modes •Promotes neighborhood serving development, integrated with emerging technology and private sector services •Advances innovative public and private sustainable	investments service	Promotes increased access and connectivity to all travel modes Provides access for aging and transit-dependent populations	Maintains     transportation facilities     and assets in overall     good condition     Extends useful life of     transportation facility or     equipment
I-105 Freeway Operational Improvements; I-405 Freeway Operational Improvements	1	•	•	0	•	0	0
I-405 Freeway Operational Improvements	10	•	•	0	•	0	0
Freeway Interchange and Ramp Program	21	•	•	0	•	•	•
Regional Facilities Freeway Improvements <sup>a</sup>	3	•	•	0	•	•	•
Managed Lanes – HOV Lanes/ Express Lanes	7						
Express Lane Improvements	3	•	•	•	•	•	0
HOV Connectors Improvements	4	•	•	•	•	•	0
Freeway Capacity Expansion Improvements	0 .5 <b>4</b>						
I-405 Freeway Capacity Improvements	3	•	•	0	•	0	•
I-710 Freeway Capacity Improvements	1	•	•	0	•	0	•



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
South Bay Mobility Matrix Projects & Programs	# of Projects	•Improves local and regional mobility and access •Manages system demand through multimodal strategies and technology •Reduces VMT	Improves travel reliability and reduces traffic conflicts     Reduces serious injury accidents and fatalities	Provides infrastructure and incentives to support low and zero emissions mobility modes Promotes neighborhood serving development, integrated with emerging technology and private sector services Advances innovative public and private sustainable transportation projects &, programs Improves quality of life	economic development and job growth •Ensures transportation investments service	•Promotes increased access and connectivity to all travel modes •Provides access for aging and transit-dependent populations	Maintains     transportation facilities     and assets in overall     good condition     Extends useful life of     transportation facility or     equipment
ITS/Communications with Motorists Program	15					I	
Freeway ITS Program	1	•	•	O	•	0	0
Arterial ITS Program	10	•	•	•	•	0	0
Other ITS Improvements	4	•	•	O	•	0	0
Local Streets State of Good Repair	33	_		- 4 - 3	1 1 1 1 1 1		
Local Streets State of Good Repair Program	33	•	•	•	•	0	•
Bikeways Program	54		₩ <u>-</u>				
Bikeways Program	54	•	•	•	•	•	0
Pedestrian Program	15						- •
Pedestrian Program	15	•	•	•	•	•	0
Complete Streets/ Slow Speed Lanes Program	9				1-1-1	1	
Complete Streets Program	8	•	•	•	•	•	O
Slow Speed Implementation Program	1	•	•	•	•	•	0

SUBREGIONAL MOBILITY MATRIX - SOUTH BAY CITIES



South Bay Mobility Matrix Projects & Programs	# of Projects	Mobility  Improves local and regional mobility and access  Manages system demand through multimodal strategies and technology  Reduces VMT	Safety  Improves travel reliability and reduces traffic conflicts  Reduces serious injury accidents and fatalities	Sustainability  Provides infrastructure and incentives to support low and zero emissions mobility modes Promotes neighborhood serving development, integrated with emerging technology and private sector services Advances innovative public and private sustainable transportation projects &, programs Improves quality of life	economic development and job growth •Ensures transportation investments service	•Promotes increased access and connectivity to all travel modes •Provides access for aging and transit-dependent populations	State of Good Repair  • Maintains transportation facilities and assets in overall good condition • Extends useful life of transportation facility or equipment
Freeway TMS Program	7	•	•	•	•	0	0
Subregional Traffic Management Center	1	•	•	0	•	0	0
Arterial Messaging System	1	•	•	0	0	0	0
Event/Emergency Management System Program	5	•	•	0	0	0	0
Traffic Signal Synchronization Projects	28	•	•	•	•	•	•
Goods Movement	5			-			
Regional Goods Movement Program <sup>a</sup>	5	•	•	•	•	0	•
Grade Separation and Crossing Projects	16					*	
Subregional Grade Separation Program	6	•	•	0	•	0	•
Grade Crossing Improvement Projects	10	•	•	0	•	0	•



South Bay Mobility Matrix Projects & Programs	# of Projects	Mobility	Safety  •Improves travel reliability and reduces traffic conflicts •Reduces serious injury accidents and fatalities	low and zero emissions mobility modes •Promotes neighborhood serving development, integrated with emerging technology and private sector services •Advances innovative public and private sustainable	investments service	•Promotes increased access and connectivity to all travel modes •Provides access for aging and transit-dependent populations	State of Good Repair.  • Maintains transportation facilities and assets in overall good condition • Extends useful life of transportation facility or equipment
		•Improves tocal and regional mobility and access •Manages system demand through multimodal strategies and technology •Reduces VMT					
Paratransit (Dial-a-Ride, Senior/Disabled)	1			= -			
Paratransit Program	1	•	0	•	0	•	0
Metro/Municipal Transit Capacity Expansion	22				2:000		
Metro Harbor Subdivision/Green Line Southern Extension to Torrance and Maintenance Facility	1	•	•	•	•	•	•
Metro Harbor Subdivision/Green Line Extension from Torrance to Long Beach Blue Line	1	•	•	•	•	•	0
Metro Harbor Subdivision/Green Line Extension from Torrance to San Pedro	1	•	•	•	•	•	0
Automated Transit Network Program	1	NA	NA	NA	NA	NA	NA
Bus Rapid Transit Program	2	•	0	•	O	•	0
Bus Expansion Program	16	•	0	•	•	•	0



March 2015

		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
South Bay Mobility Matrix Projects & Programs	# of Projects	•Improves local and regional mobility and access •Manages system demand through multimodal strategies and technology •Reduces VMT	Improves travel reliability and reduces traffic conflicts     Reduces serious injury accidents and fatalities	Provides infrastructure and incentives to support low and zero emissions mobility modes Promotes neighborhood sarving development, integrated with emerging technology and private sector services Advances innovative public and private sustainable transportation projects & programs Improves quality of life	investments service	•Promotes increased access and connectivity to all travel modes •Provides access for aging and transit-dependent populations	Maintains     transportation facilities     and assets in overall     good condition     Extends useful life of     transportation facility or     equipment
Metro/ Municipal Transit Incremental Operational Costs from Capacity Expansion	6						
Transit Operations Program	6	•	0	0	•	•	0
Metro/Municipal Transit Maintenance and Rehab	7	N. N. W. W.					1,400
Green Line: Miscellaneous capital and operational improvements to existing line	1	•	0	•	•	0	•
Transit Maintenance and Rehab Program	6	•	0	O	•	0	•
Transit Centers/Park and Ride	12						
Transit Center/Park and Ride/ Multimodal Center Program	12	•	0	•	•	•	o
Car Sharing/Ridesharing/ Telecommuting/Vanpool Programs	2						
Car Sharing/Ridesharing/ Telecommuting/Vanpool Program	2	•	0	•	•	•	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair	
South Bay Mobility Matrix Projects & Programs	# of Projects	Improves local and regional mobility and access  Manages system demand through multimodal strategies and technology  Reduces VMT	Improves travel reliability and reduces traffic conflicts     Reduces serious injury accidents and fatalities	Provides infrastructure and incentives to support low and zero emissions mobility modes Promotes neighborhood serving development, integrated with emerging technology and private sector services Advances innovative public and private sustainable transportation projects &, programs Improves quality of life	economic development and job growth •Ensures transportation investments service	Promotes increased access and connectivity to all travel modes Provides access for aging and transit-dependent populations	Maintains     transportation facilities     and assets in overall     good condition     Extends useful life of     transportation facility or     equipment	
Sustainability SB Plan (Neighborhood-Oriented Development, 1st/Last Mile)	11	f			131			
First/Last Mile Program	8	•	•	•	•	•	0	
Mobility/Sustainability Education and Incentive Program	1	•	•	O	0	O	0	
Neighborhood-Oriented Development Program	1	•	•	•	•	•	0	
Subregional Sustainability Transportation Program	1	•	0	•	•	•	0	
Vehicle Conversion (Electric Vehicle, Slow Speed Vehicle)	5		. 5x.					
Vehicle Conversion (Electric Vehicle, Slow Speed Vehicle) Program	5	•	•	•	•	•	0	
Transportation Enhancement/ Beautification Programs	4_							
Transportation Enhancement/ Beautification Program	4	0	•	•	0	0	0	

a These projects and programs are part of the Regional Facilities list.

# **South Bay**

4. Project Descriptions



# APPENDIX C PROJECT DETAIL MATRIX

Table C-1. South Bay Cities Mobility Matrix – Preliminary Project List

Program	Subprogram	MM Project ID	Jurisdiction	Description
		2057	LA City - Wilmington- Harbor City	Alameda St: Widen to provide three lanes per direction form I-10 to Henry Ford Avenue
		1076	LA City	Anaheim Street: Farragut Avenue to Dominguez Channel: Widen Anaheim Street from 78' to 84' and restripe to accommodate an additional lane in each direction; this would improve the roadway from 4 lanes to 6 lanes
		2060	LA City - Wilmington- Harbor City	Anaheim Street: Widen between Cushing and I Streets to provide three lanes eastbound and 2 lanes westbound.
		12	LA County	Aviation Boulevard: Aviation Boulevard widening project from Imperial Highway to Rosecrans Avenue
History (Autorial	Highway/	20	El Segundo	Aviation: Widen southbound Aviation Blvd to increase from two to three lanes between Imperial Ave. and Rosecrans, and improve left turn movements.
Highway/Arterial Operational Improvement	Arterial Capacity Enhancement	8	Lomita, Torrance	Crenshaw and Lomita Bl: Street widening including ad's ROW: on Crenshaw – add dual NB right-turn and a single SB lane. Lomita – add dedicated WB right-turn lane and 4th through lane
Program	Program	9	Torrance	Crenshaw and Torrance Bl: Street widening including add'l ROW: - Crenshaw and Torrance Bl. Provide dedicated SB right turn lane
		16	Torrance	Crenshaw Bl and Carson St: Street widening (including add'l ROW: – Crenshaw and Carson St – Add 4th through lane on Crenshaw at intersection; and transition to merge back to 3 NB lanes
		10	Torrance	Crenshaw Bl and Sepulveda Bl: Street widening including add'l ROW: – Crenshaw at Sepulveda Bl. On Crenshaw: add dual NB right-turn on Sepulveda; add dedicated EB right-turn lane and 4th through lane
		1077	LA City	Del Amo Boulevard: from Western Avenue to Vermont Avenue
		1050	LA County	Del Amo Boulevard: from Western Avenue to Vermont Avenue: Reconstruct and widen from one lane in each direction to two lanes in each direction
		23	LA City and County	Del Amo Bl: Complete the missing segment of Del Amo Bl between Denker Av and Normandie Av. Complete missing segment from Normandie to Vermont Av



Program	Subprogram	MM Project ID	Jurisdiction	Description
		22	LA County	Del Amo Bl: Construction of a roadway to close the gap between Normandie Av and Vermont Av
		4002	El Segundo	El Segundo Blvd. Widen the street between Sepulveda Blvd and Douglas Ave. to four lanes in the eastbound direction and install bike lane
		2059	LA City - Wilmington- Harbor City	Henry Ford Avenue: Widen to provide three lanes per direction from Alameda Street to Terminal Island Freeway (Alameda Corridor)
		2062	LA City - Wilmington- Harbor City	Lomita Boulevard: Improvement as a Secondary Highway, east of Eubank Avenue to Alameda Street, with an at-grade intersection at Alameda. [TIMP]
Highway/Arterial	Highway/	19	Manhattan Beach	Manhattan Beach Arterial Capacity enhancements
Operational Improvement	Arterial Capacity	1042	Redondo Beach	Pacific Coast Highway: from Anita Street to Palos Verdes Boulevard: PCH Study Improvements: Implement PCH Study Recommendations (11)
Program (continued)	Enhancement Program (continued)	14	Torrance	Prairie Av and 190th St: Street widening including add'l ROW: - On 190th add dual NB right-turn and re-striping to provide 3 through lanes for WB and EB. Also prohibit on-street parking
		1088	Lawndale	Redondo Beach Blvd: At I-405, from Hawthorne Boulevard to Prairie Avenue: ROW Acquisition, signal upgrades, concrete pads for transit, ADA ramps
		1034	Lawndale	Rosecrans Avenue: Traffic signal improvements, left-turn improvements and various concrete improvements. From East of Inglewood Ave to Prairie Ave
		18	Carson	Sepulveda Blvd: from Alameda Street to ICTF Driveway: Widen from four lanes to six lanes, rehabilitate bridge. Bridge widening over Dominguez Channel, Street widening, channelization, roadway work, signals, left turning phases, striping, street lighting
		1058	El Segundo	Sepulveda Boulevard: from Imperial Highway to El Segundo Boulevard: Implement PCH Study Recommendations (8)
		24	Torrance	Torrance Bl : Widen to 3 WB through lanes from Crenshaw to Madrona Av



Program	Subprogram	MM Project ID	Jurisdiction	Description
	Highway/ Arterial	13	LA County, Caltrans	Torrance Bl: Torrance Bl/I-110 undercrossing widening
	Capacity Enhancement Program (continued)	1087	Gardena	Various Improvements: 1) Redondo Beach Blvd Arterial Improvements from Crenshaw Blvd to Vermont Ave; 2) Crenshaw Blvd Arterial Improvements from Redondo Beach Blvd to El Segundo Blvd; 3) Normandie Ave Arterial Improvements from El Segundo Blvd to 177th Street
		1052	Redondo Beach	Aviation Boulevard: at Artesia Boulevard: Construct northbound right-turn lane. Aviation Boulevard Phase 1: Intersection Projects
		184	Torrance	Crenshaw Bl and 190th St: Reconstruct intersection (remove median and re-stripe) – add on Crenshaw NB left turn lane at Crenshaw Bl and 190th St
	Highway/ Arterial Intersection Improvement Program	15	Torrance	Crenshaw Bl at 182nd St: Widen 182nd St to provide 2 designated WB left turn lanes, 2 WB through lanes and a new EB through right lane. Widen the east side of Crenshaw Bl to provide 3 NB through lanes. Modify signal
Highway/Arterial		1086	Torrance	Hawthorne Bl: At 182nd Street, Spencer Street, Emerald Street, and Lomita Blvd: for roadway widening to construct new northbound right turn lanes
Operational Improvement		6	Rolling Hills Estates	Hawthorne Bl: at Silver Spur Rd.; Add dual EB and WB left turn pockets
Program (continued)		1070	Redondo Beach	Inglewood Avenue: at Manhattan Beach Boulevard: Add southbound right-turn lane south of railroad tracks to Manhattan Beach Boulevard
		124	Inglewood	La Cienega Bl: La Cienega Bl at La Tijera Bl & Centinela Av
		3001	Carson	Main St at Del Amo Blvd: Intersection improvement to support major development
		1039	Inglewood	Manchester/La Cienega: Channelize and raise median Manchester Blvd from Ash Ave to La Cienega Blvd, Improve turn radii La Cienega Blvd at Manchester Blvd, Improve turn radii and through-right lane La Cienega Boulevard at Florence Avenue
		2063	Manhattan Beach	Marine Avenue at Cedar Way: Half-Signal and Reconfiguration
		1068	Hermosa Beach	Pacific Coast Highway: at Aviation Boulevard: Add southbound dual left turn lanes
		1045	Torrance	Pacific Coast Highway: at Crenshaw Avenue operational improvements
		1046	Torrance	Pacific Coast Highway: At Hawthorne Boulevard add northbound, eastbound, and westbound right-turn lane, add eastbound left-turn, signal upgrades
		1044	Redondo Beach	Pacific Coast Highway: at Palos Verdes Boulevard: Install westbound right-turn lane
		1043	Redondo Beach	Pacific Coast Highway: at Torrance Boulevard: Add northbound right-turn lane



Program	Subprogram	MM Project ID	Jurisdiction	Description
		1069	Torrance	Pacific Coast Highway: At Vista Montana/Anza Avenue, restripe to add southbound
				through lane & signal modification for protected northbound/southbound left-turn
	Highway/	7	Rolling Hills	phasing. Modify striping to accommodate a longer northbound left-turn lane Palos Verdes Dr: North at Rolling Hills Rd.: Add second WB and EB lanes and
	Arterial	,	Estates	protected left turn phasing
	Intersection	1036	Manhattan	Valley Drive/Armore: Intersection Improvements at Manhattan Beach Boulevard and
	Improvement	1000	Beach	15th Street. Construction of traffic circles at the intersections of Valley/Armore at
	Program			Manhattan Beach Boulevard and 15th Street
	(continued)	11	Torrance, Los	Western /Sepulveda: Add northbound left-turn lane; widen and restripe for dual
			Angeles	eastbound left-turn lanes and westbound right-turn lanes, modify signals and WB
				double left turn lanes
		1079	Torrance	Pacific Coast Highway: From Calle Mayor to Janet Lane. Safety guardrail, fencing and
	Highway/ Arterial School-			landscaping project to prevent illegal mid-block pedestrian crossing and vehicle
Highway/Arterial				incursion onto PCH from a frontage road on the south side of PCH used as a student
Operational	Related Safety Improvements	3	Rolling Hills	drop off area for South High School which is on the north side of PCH.  Palos Verdes Dr: North at Dapplegray School; add EB merge lanes
Improvement	Improvements	3	Estates	raios verdes Dr. North at Dappiegray School, add Ed merge lanes
Program (continued)		69	Torrance	190th St/Van Ness Ave Intersection Improvement
(continueu)		70	Torrance	190th St/Crenshaw Blvd Intersection Improvement
		113	LA City	Anaheim St Roundabout @ Gaffey/Vermont/PV Drive North
		71	El Segundo	Aviation Blvd/El Segundo Blvd Intersection Improvement
		72	Torrance	Crenshaw Blvd/ Carson St TSM Intersection Improvement
	Highway/	73	Torrance	Crenshaw Blvd/ Sepulveda Blvd TSM Intersection Improvement
	Highway/ Arterial TSM	74	Torrance	Crenshaw Blvd/ Torrance Blvd TSM Intersection Improvement
	Program	75	Carson	Del Amo Blvd./Santa Fe Ave Intersection Improvement
	1 Togram	77	LA City	Gaffey St/1st St Intersection Improvement
		67	Lawndale	Hawthorne Bl and PCH: Add dedicated right turn lanes and left turn pockets
		112	Lawndale,	Inglewood Av: Widen Inglewood Av from Manhattan Beach Bl to I-405 to add right-
		100	Redondo Beach	turn lane, SB – Redondo Beach, NB – Lawndale
		122	Inglewood	La Cienega Bl: Corridor Improvement Project, concept to I-10
		79	Torrance	Pacific Coast Highway/Crenshaw Blvd intersection improvement



Program	Subprogram	MM Project ID	Jurisdiction	Description
	Highway/ Arterial TSM Program (continued)	66	Caltrans, Torrance Torrance	Pacific Coast Highway: Madison Ave: Signal upgrades to provide left-turn phasing  Van Ness Av and 190th St: Widen signalized intersection. On 190th, restripe to add 3 through lanes for both WB and EB and prohibit on-street parking and upgrade traffic
	(continueu)	2056	LA City - Wilmington- Harbor City	signal  Anaheim Street and Western Ave: Additional PM parking restrictions and striping for an additional lane are proposed on:  • Anaheim Street between Alameda Street and east of Dominguez Channel [TIMP]
Highway/Arterial Operational Improvement Program (continued)	Parking Restrictions Program	2045	LA City - San Pedro	Western Avenue between Sepulveda Boulevard and Capitol Avenue [TIMP]  San Pedro Priority Motorized Vehicle Routes. The San Pedro Community Plan identifies motorized vehicle priority streets. Street improvements for may include peak hour parking restrictions for use of curb lanes, turn lane channelization and traffic signal coordination and other traffic management techniques to facilitate motorized vehicle flow and discourage cut-through traffic on local neighborhood streets. Motorized vehicle priority streets include: Western Avenue between 25th Street and north San Pedro border; Gaffey Street between 25th Street and north San Pedro border; 25th Street between Rancho Palos Verdes border and Gaffey Street; and Capitol Drive between Western Avenue and Gaffey Street.
	Regional Facilities Arterial Improvements	5008	Port of Los Angeles	Harbor Blvd - As part of the San Pedro Waterfront Development Project, Harbor Blvd will be restriped, and the median removed/reconstructed as needed to provide three NBT and SBT lanes between the reconstructed Sampson Way/Harbor Blvd intersection and the WB on ramp/Front Street intersection. This will result in the removal of parking and the bike lane on the northbound side. The parking and 5' bike lane on the southbound side, south of O'Farrell Street will be preserved. North of O'Farrell Street, the parking and the parking lane on the southbound side would need to be removed to accommodate the northbound dual left-turn lane. The innermost northbound through lane at the EB off-ramp intersection would become a forced left-turn lane at the SR 47 WB on-ramp. This improvement is projected to be needed by the year 2024.



Program	Subprogram	MM Project ID	Jurisdiction	Description
Highway/Arterial Operational Facilities Arterial Program (continued) Regional Facilities Improvements (continued)	Regional	5009	Port of Los Angeles	Harbor Blvd. & 7th Street Intersection- The project includes a reconfigured intersection at the junction of Harbor Blvd, Sampson Way, and 7th Street. Work includes retaining wall, street work, grading, paving, lighting, restriping and a new signalized intersection.
	5010	Port of Los Angeles	Sampson Way to 22nd Street & Miner Street - Sampson Way would be realigned and expanded to two lanes in each direction and would curve near the Municipal Fish Markets to meet with 22nd Street in its westward alignment east of Miner Street. In the proposed project, Harbor Blvd. would remain in place at its current capacity with two lanes in each direction. Proposed enhancements would be consistent with design standards for the Community Redevelopment Agency (CRA) Pacific Corridor and the City of Los Angeles Planning Department Community Design Overlay.	
	I-105 Freeway Operational Improvements	1102	Caltrans	I-105: Add Aux lane on EB I-105 from Nash Avenue to Van Ness Avenue. PM 0.99/5.23
		1101	Caltrans	I-105: Add Aux lane on WB I-105 from Wilton Place to Hawthorne Blvd. PM 3.05/5.48
	I-110 Freeway Operational Improvements	189	Caltrans, SBCCOG	I-110: Add auxiliary lane SB I-110 between Sepulveda and PCH
Freeway		1038	Caltrans, Carson, Los Angeles, Los Angeles County	I-110: Auxiliary Lane on SB I-110 from WB SR-91 Connector from Torrance Boulevard off-ramp.
Operational Improvement Program		205	Caltrans, SBCCOG	I-110: Implement Interagency Integrated Corridor Management System on I-110 from Artesia Blvd and Pacific Coast Hwy. The project will integrate freeway, arterial and transit operations, implement a Decision Support System for coordinated agency operations and traveler information systems.
	I-105 Freeway Operational Improvements; I-405 Freeway Operational Improvements	1061	Caltrans	I-405 and I-105: I-405 from I-110 to I-105 and I-105 from I-405 to Crenshaw: Corridor Refinements



Program	Subprogram	MM Project ID	Jurisdiction	Description
		1100	Caltrans	I-405: Add Aux lane on SB I-405 from Hawthorne to Redondo Beach. PM 17.58/16.90
		1099	Caltrans	I-405: Add Aux lane on SB I-405 from Inglewood to Hawthorne Blvd. PM 18.25/17.58
		144	Caltrans, Lawndale	I-405: Add NB auxiliary lane from Hawthorne to Inglewood Av. PM 17.58/18.25
		147	Caltrans, Lawndale	I-405: Add NB auxiliary lane from Redondo Beach Bl to Hawthorne. PM 16.90/17.58
	I-405 Freeway	149	Caltrans, SBCCOG	I-405: Add northbound auxiliary lane from Inglewood Ave to Rosecrans Ave. PM 18.25/19.22
	Operational Improvements	150	Caltrans, SBCCOG, LA City	I-405: Add northbound auxiliary lane from Normandie Ave to Western Ave. PM 13.85/9.98
		1018	Caltrans, Hawthorne	I-405: Add northbound auxiliary lane from south of El Segundo Blvd to I-105
Freeway Operational		151	Caltrans, SBCCOG	I-405: Add southbound auxiliary lane from Hindry Avenue to Inglewood Ave. PM 19.10/18.25
Improvement Program		179	Caltrans, SBCCOG	I-405: Open and restripe the SB Hawthorne Blvd to northbound I-405 on ramp, bridge widening
(continued)		202	Caltrans, LA City, Inglewood	I-405: Realign the SB I-405 south of SR-90 to Manchester where it bends sharply just north of Manchester Bl. PM 25.5/23.7
		76	Caltrans, LA City, SBCCOG	I-110/Anaheim St: Widen Anaheim Street and reconfigure I-110 ramps at Anaheim St
		1002	Caltrans, Carson	I-110: Figueroa Street Ramps and Aux Lanes: Widening of NB off-ramp (from 1 to 2 lanes) and NB on-ramp (from 1 to 2 lanes) at I-110 freeway (between Torrance Blvd and Del Amo Ave)
	Freeway Interchange	1021	Caltrans, LA City	I-110: Signalize northbound off-ramp, intersection improvements and widen existing ramps at PCH
	and Ramp Program	190	Caltrans, SBCCOG	I-110: Widen southbound I-110 off-ramp at Pacific Coast Hwy
		1057	Caltrans, Torrance	I-405: I-405 on &off ramps at 182nd St./Crenshaw Boulevard operational improvements. EA 29360
		195	Caltrans, SBCCOG	I-405: Widen NB I-405 off-ramp to Artesia WB and widen the structure



Program	Subprogram	MM Project ID	Jurisdiction	Description
		172	Caltrans, SBCCOG	I-405: Widen northbound I-405 off ramp at Rosecrans Ave. PM 19.10
		187	Caltrans, Lawndale, Redondo Beach	I-405: Widen SB Inglewood on-ramp to NB I-405. PM 18.40
		173	Caltrans, SBCCOG	I-405: Widen southbound I-405 off-ramp to Rosecrans Ave. PM 19.36
		168	Caltrans, Torrance	l-405: At Artesia Bl, modify NB on-ramp from Artesia Bl WB to add a third lane onto NB I-405
		175	Caltrans, Lawndale	I-405: I-405 ramp improvements at Hawthorne Bl. (1) Reopen SB Hawthorne to NB I-405 (2) Upgrade signalization at I-405 SB and NB off-ramps Hawthorne Bl. PM 17.59
Freeway Operational	Freeway Interchange	204	Caltrans, Hawthorne	I-405: Implement I-405 at Rosecrans Access Point improvement project. PM 19.22
Improvement Program	and Ramp Program	182	Caltrans, Hawthorne	I-405: SB between Hindry Av and Rosecrans Avenue off ramp. PM 19.22/19.11
(continued)	(continued)	177	Caltrans, Hawthorne	I-405: Signalize intersection at bottom of SB Rosecrans off-ramp
		178	Caltrans, Lawndale, Redondo Beach	I-405: Widen NB Inglewood loop on-ramp to NB I-405. PM 18.20
		185	Caltrans, LA City	l-405: Widen SB on-ramp at 190th (just west of Western Av) from Western Av to 190th St
		170	Caltrans, LA City	I-405: Widen SB on-ramp from Western Av/190th St and I-405. PM 14.53
		166	Caltrans, SBCCOG, Inglewood	I-405: Widen southbound I-405 on-ramp from southbound La Cienega Blvd by adding a continuous Aux to SB I-405. PM 23.69
		171	Caltrans, SBCCOG	I-405: Widen the SB Inglewood on-ramp to SB I-405. PM 18.06



Program	Subprogram	MM Project ID	Jurisdiction	Description
	Freeway Interchange and Ramp	901	Caltrans	I-710/Del Amo Interchange Reconfiguration - Reconfigure Interchange at I-710 and Del Amo (includes Del Amo/Susana improvement)
	Program (continued)	201	Caltrans	South Bay Ramp and Interchange Improvements: Intersection and interchange improvements, signal synchronizations, ITS corridor improvements, auxiliary lanes, gap closures, and congestion relief, etc. on I-405, I-110, I-105, SR-91, and PCH.
Freeway Operational Improvement		1019	Caltrans, LA City, Port of Los Angeles	I-110: Vincent Thomas Bridge 110 Connector: (Port of Los Angeles)
Program (continued)	Regional Facilities Freeway Improvements	5003	The Port of Los Angeles, Caltrans	SR 47/Navy Way Interchange: Construction of interchange at SR-47/Navy Way to eliminate traffic signal and movement conflicts; this project was a S.CA Trade Corridor Tier II TCIF project as submitted to the CTC in 2008; project removes last signal on SR 47 between Desmond and V. Thomas Bridges; NHS Intermodal Connector Route
		1030	Caltrans, Port of Los Angeles	SR 47: V. Thomas Bridge/Front St Interchange: New Westbound SR 47 on- and off- ramps at Front St just West of Vincent Thomas Bridge and eliminate the existing non- standard ramp connection to the Harbor Blvd Off-ramp
		1103	Caltrans	I-105: Add HOT Lane on 105 from 405 to 605. PM 1.63/17.82. EA 31450
	Express Lane Improvements	2069 193	Metro, Caltrans Caltrans, SBCCOG	I-110: Express Lane South Extension to I-405 I-405: Add Express Lanes on I-405 between I-110 and I-105
Managed Lanes -		163	Caltrans, SBCCOG	I-105/I-405: HOV Connectors from I-105 westbound to northbound and southbound I-405
HOV Lanes/ Express Lanes	HOV	162	Caltrans, SBCCOG	I-110/I-105: Add HOV connectors from northbound I-110 to eastbound and westbound I-105
	Connectors Improvements	165	Caltrans, SBCCOG	I-405/I-110: Reconstruct the NB I-405 connector to SB I-110 and HOV connector from SB I-405 to NB I-110
		161	Caltrans, SBCCOG	SR-91/I-110: Add HOV connectors from northbound and southbound I-110 to eastbound SR 91 and from westbound SR-91 to northbound I-110



Program	Subprogram	MM Project ID	Jurisdiction	Description
		197	Caltrans,	I-405: Add 1 or 2 lanes to NB and SB I-405 between Inglewood northern border and
	I-405 Freeway Capacity Improvements	194	SBCCOG Caltrans, SBCCOG	I-110; consider inclusion of transit-only fixed guideways I-405: Add northbound lane on I-405 from El Segundo Blvd to I-105
1		1010	LA City, Caltrans	I-405: Widen from 3 to 4 lanes through interchange at I-110
Freeway Capacity Expansion Improvements	I-710 Freeway Capacity Improvements	2085	Caltrans, the Port of Los Angeles, Port of Long Beach, SCAG, GCCOG, SBCCOG, and the I-5 Joint Powers Authority	I-710: Widening and Freight Corridor. Widen to 10 Mixed Flow Lanes (Addition of Lanes Vary with I-710 Segments). Reconfigure Approx. 13 Local Access Interchanges Between Ocean Blvd/Shoreline Dr. and Atlantic Blvd/Bandini Blvd Arterial Improvements. Construction of Freight Corridor on I-710 (4 Truck Lanes with Dedicated Ingress/Egress at Select Locations (Harbor Scenic Drive, Ocean Blvd, Pico Ave, Anaheim Street, South of PCH, North of I-405 at 208th Street, SR-91, Patata Street, Bandini Blvd, Washington Blvd and Sheila Street)). (Note: Cost not included here, it is represented on the Gateway Cities Mobility Matrix list)
	Freeway ITS Program	1104	Caltrans	I-105: Along I-105 between I-605 and Route 1 (ATM and TMS improvements)
ITS/ Communications with Motorists Program	Arterial ITS Program	87 82 2030 1075	LA City LA County Inglewood  Inglewood  LA County Various	District 15 Intelligent Transportation System Improvements Hawthorne Blvd: ITS Improvement from Imperial Hwy to Manhattan Beach Blvd Inglewood ITS - Phase IV Part B: Design and installation of fiber-optics on La Cienega Blvd., Centinela Ave., Florence Ave. and Prairie Ave. New CCTV, speed detection systems and web-based traveler information. Upgrade the current Traffic Control System (TCS) to Adaptive TCS and replace 5 Type 170 controllers with Type 2070 controllers on Prairie Ave.  Inglewood ITS - PHASE V: (1) Designs and constructs computerized traffic control and monitoring systems. (2) Expands central traffic control and advance traffic management at 39 intersections (3) improves 6.13 miles of fiber optic communications, (4) expands Closed Circuit Television Cameras (CCTV) at 10 intersections, (5) installs Changeable Message Signs (CMS) at 2 intersections, and (6) installs new communication hubs at 3 intersections.  Manhattan Beach Blvd: ITS Improvement from Manhattan Ave to Van Ness Ave Metro/various: South Bay Baseline Arterial Performance Monitoring Implementation
		86 1118 88 1089	LA County LA County LA County LA County	South Bay Forum ITS Improvements: Various South Bay ITS Communications South Bay ITS Improvements System Operations



		MM Project		
Program	Subprogram	ID	Jurisdiction	Description
		1048	Various	Implement South Bay Subregional ITS Plan
ITS/		1027	Hawthorne	Various: Municipal Wireless Network for Transportation communications
Communications	Other ITS	290	Torrance	Various: Real-Time Passenger information at all major stops and transfer points
with Motorists	Improvements		Transit	(Torrance Transit)
Program	Improvements	2072	Redondo Beach:	Various: Real-Time Passenger information at the Transit Center (Redondo Beach;
(continued)			Beach Cities	Beach Cities Transit)
			Transit	
		38	Hawthorne	120th St Improvement : Prairie Ave to Inglewood Ave
		39	Gardena	139th St Improvement - Ardath Ave to Budlong Ave
		40	Gardena	166th St Improvement - Berendo Ave to Gramercy Place
		4005	Torrance	Annual maintenance of roadways, citywide, inclusive of pavement, curb & gutter,
!				access ramps, ADA pathways, lighting, ITS, signal equipment, etc
		49	Redondo Beach	Arterials/Collectors Street Pavement Rehabilitation
		41	Gardena	Artesia Blvd: Street Improvement-Vermont Blvd to Western Ave
		198	SBCCOG	Coordination of Rehabilitation and Improvement of State Highways (nonfreeway routes): between Caltrans, Metro and South Bay Cities Council of Governments
		43	Hawthorne	Crenshaw Blvd Improvement: 131st St to Rosecrans Ave
		29	Gardena	Crenshaw Blyd: Street Improvement- Redondo Beach Blyd to El Segundo Blyd, street
l	Local Streets			improvement and signal improvements(6 signals) along the route.
Local Streets	State of Good	30	Hawthorne	El Segundo Blvd Improvement : Inglewood Ave to Crenshaw Blvd
State of Good	Repair	31	El Segundo	El Segundo Blvd Improvement : Sepulveda Blvd to Aviation Blvd
Repair	Program	44	Gardena	Gardena Blvd: Street Improvement - Vermont Ave to Western Ave
		32	Torrance	Hawthorne Blvd Improvement: 182nd St to Lomita Blvd
		63	Hawthorne	Hawthorne Blvd Improvement : El Segundo Blvd to Imperial Hwy
İ		105	LA County	LA County Traffic Signal Operation Improvements
		1108	El Segundo	Local and Arterial Street Maintenance and Repair and Pavement Rehabilitation
		26	Inglewood, Los	Manchester Blvd and La Cienega Blvd Corridor Improvement (with City of Los
			Angeles	Angeles)
		33	LA County	Normandie Ave: Street Improvement - 95th St to El Segundo Blvd
		60	Gardena	Normandie Ave; Street Improvement- El Segundo Blvd to 177th St
		50	LA County	Pavement Preservation
		46	Hawthorne	Prairie Ave Improvement : Imperial Blvd to Rosecrans Ave
		28	LA City	Redondo Beach Blvd Improvement : I-110 to Figueroa



Program	Subprogram	MM Project ID	Jurisdiction	Description
Flogram	Subprogram	61	Gardena	Redondo Beach Blvd Improvement: Crenshaw Blvd to Vermont
		58	Lawndale	Redondo Beach Blvd: From Artesia to Prairie, roadway improvements and signal upgrades
		52	Redondo Beach	Residential Street Pavement Rehabilitation
1 10	Local Streets	34	Manhattan Beach	Sepulveda Blvd Improvement : Rosecrans to Artesia Blvd
Local Streets	State of Good	35	El Segundo	Sepulveda Blvd. Improvement: Imperial Hwy to El Segundo Blvd
State of Good Repair	Repair	25	LA County	Sidewalk, Curb, Parkway Preservation; Repair and Reconstruction
(continued)	Program (continued)	140	SBCCOG	State Highway Bridge and major arterial seismic retrofit program (Manhattan Overhead) at Route 1. PM 23.70/23.80
		54	Manhattan Beach	Street Improvements - Annual Rehabilitation
		47	Redondo Beach	Traffic Signals and Street Lights - Regular Deferred Maintenance
		36	Gardena	Van Ness Ave: Street Improvement- Redondo Beach Blvd to El Segundo Blvd
		37	Gardena	Western Ave St Improvement : Artesia Blvd to El Segundo Blvd
		211	Hawthorne, LA County	135th St: Isis St to Crenshaw Bl
		240	Torrance, Hermosa Beach, Redondo Beach	190th St/Herondo Anita: South Bay Bike Trail Harbor Drive to Western Ave
		219	LA County	223rd Street; Normandie Ave to I-110; Class 2 Bike Lanes
		212	Inglewood	90th St: Prairie Av to Crenshaw Bl
		207	Torrance	Anza Ave: Sepulveda Bl to PCH Bike/Ped Improvements
Bikeways Program	Bikeways Program	241	LA City, Inglewood	Arbor Vitae St : Crenshaw Bl to Arlington Av
		242	LA City, Inglewood	Arbor Vitae St : LA, Inglewood Arbor Vitae St Sepulveda Bl to Prairie Av
		2012	Manhattan Beach	Artesia Bl. Bike Lane - Sepulveda Bl. to Aviation Bl.
		220	LA County	Aviation Blvd; Imperial Hwy to 124th St; Class 2 Bike Lanes
		2016	Manhattan Beach	Bell Avenue Bike Lane/Path
		213	Torrance	Cabrillo Bikeway: Sepulveda Bl to Torrance Bl



Program	Subprogram	MM Project ID	Jurisdiction	Description
		278	SBCCOG	Bike sharing program
				Compton Creek Bike Trail: Bike Trail Class 1 Facility/Connector between Del Amo Bl
		214	LA County	and LA River Bike Trail
		236	Inglewood	Crenshaw Bl : I-105 to 90th St
		221	LA County	Crenshaw Bl; in Palos Verdes Peninsula; Class 2 Bike Lanes
		222	LA County	Del Amo Blvd; Normandie Ave to I-110; Class 2 Bike Lanes
		218	LA County	Dominguez Channel Bike Trail: Bike Trail Class 1 Facility/Connector from Main St to Wilmington
		208	LA County	Dominguez Channel: Redondo Beach Blvd to Vermont Ave; Class 1 Bike Path
		209	LA County	Dominguez Creek Bike Path; Main St to Pacific Coast Hwy; Class 1 Bike Path
		203	Gardena,	Dominigues of our strict action action actions actions and actions act
		244	Torrance	Dominguez Creek Channel: Near El Camino College to Western Av
		223	LA County	El Segundo Blvd; Isis Ave to Inglewood Ave; Class 2 Bike Lanes
				El Segundo Commuter Bikeways-
				Aviation Blvd, Douglas St., and Nash St. Establish three bicycle corridors within the
Bikeways	Bikeways	1084	El Segundo	city limits which are near large employers and adjacent to green line stations.
Program	Program	210	Torrance	Enhanced Bicycle right-of-way and rack
(continued)	(continued)	1031	LA City	Figueroa Street: Bicycle improvements from 146th Street to Redondo Beach Blvd
		206	Various	I-405: Implement bikeway projects throughout the I-405 corridor (approx. 24 miles of Class II and 1.6 miles of Class I: Corridor-wide
		200	LA City and	of Class If and 1.0 fillies of Class I. Corridor-wide
		245	County	Imperial Hwy: Aviation Bl to Arlington Av
		224	LA County	Imperial Hwy; La Cienega Blvd to Inglewood Ave; Class 2 Bike Lanes
		225	LA County	Imperial Hwy; Van Ness Ave to Vermont Ave; Class 2 Bike Lanes
		225	Bit douncy	Installation of bike routes and related support facilities throughout El Segundo's
				major and minor arterials, including Aviation Blvd., El Segundo Blvd., Nash St.,
				Douglas St., Grand Ave., Rosecrans, Mariposa, Imperial Ave. Main St., Loma Vista,
		238	El Segundo	Sheldon and Center St.
			LA City,	
		250	Inglewood	La Brea Av: Exposition Bl to Imperial Hwy
		226	LA County	La Cienega Blvd; Imperial Hwy to El Segundo Blvd; Class 2 Bike Lanes
		228	LA County	Local Bikeways; Class 2 & Class 3 Bikeways on Local Streets
		246	Lomita	Lomita Bl (east segment): Crenshaw Bl to Western Av

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		MM Project		
Program	Subprogram	ID	Jurisdiction	Description
		215	Torrance	Lomita Bl (west segment) Anza Av to Hawthorne Bl
			LA City,	
			Lawndale,	
			Manhattan	
			Beach, Redondo	Market Britain
		216	Beach	Manhattan Beach Bl: South Bay Bike Trail to Dominguez Channel
		229	LA County	Manhattan Beach Blvd; Prairie Ave to Crenshaw Blvd; Class 2 Bike Lanes
			Manhattan	Manhattan Beach Citywide Bike Friendly Streets - Redondo Ave, Meadows Ave. Peck
		2015	Beach	Ave. 15th St, 2nd St.
			Manhattan	
		2018	Beach	Manhattan Beach Citywide Bike Racks and Lockers
			Manhattan	Manhattan Beach: Bikeway/Pedestrian Improvements - Annual misc non-motorized
		267	Beach	transportation improvements; (construct crosswalk, bike lances, etc.)
		230	LA County	Marine Av; Gerkin Ave to Crenshaw Blvd; Class 2 Bike Lanes
Bikeways	Bikeways		Manhattan	
Program	Program	2011	Beach	Marine Ave. Bike Lanes - Sepulveda Bl. to Aviation Bl.
(continued)	(continued)	231	LA County	Normandie Avenue; 225th St to Sepulveda Blvd; Class 2 Bike Lanes
(continued)	(continued)		Manhattan	
1		2014	Beach	Parkway Dr. and Redondo Ave. Bike Lane/Paths
1		217	Torrance	Prairie Av: Artesia to Redondo Beach Bl
		232	LA County	Prairie Ave; Redondo Beach Blvd to Marine Ave; Class 2 Bike Lanes
			LA County,	
			Lawndale,	
			Gardena,	
		247	Torrance	Redondo Beach Bl : Hawthorne Bl to Western Av
		233	LA County	Redondo Beach Blvd; Prairie Ave to Crenshaw Blvd; Class 2 Bike Lanes
			Manhattan	
		2017	Beach	Rosecrans Ave. Bike Lanes/Path-Sepulveda Bl. to Aviation Bl.
				San Pedro Community: Complete Bike Network in City of LA, San Pedro Community,
				including connections on 1st Street, 25th Street, 9th Street, Grand Avenue, Gaffey
			LA City - San	Street, and Westmont Drive, as well as the Greenway Network reference in the
		5000	Pedro	General Plan Framework.



Program	Subprogram	MM Project ID	Jurisdiction	Description
		2000	LA City - Harbor Gateway	San Pedro: City initiation of the development of proposed Bikeways along power line rights-of-way, flood control channels and abandoned railroad property. Landscaping of street medians is also proposed, where feasible.
Bikeways	Bikeways	2013	Manhattan Beach	Valley Dr./Ardmore Ave. Bike Path - Sepulveda Bl. to Longfellow Ave.
Program	Program	239	Torrance	Western Av: 223rd St to 190th St
(continued)	(continued)	235	LA County	Western Ave; 120th Street to El Segundo Blvd; Class 2 Bike Lanes
		5001	City of Los Angeles	Wilmington-Harbor City Area Bikeway System: Complete the City of LA, Wilmington-Harbor City Area Bikeway System: (1) Implement the proposed Bikeway Master Plan in the Bikeway Five Year Program and the 20- year Plan for the Wilmington-Harbor
				City area along the Dominguez Channel, Anaheim Street, Avalon Blvd, and Figueroa Street.
		259	SBCCOG	Beach access/circulation improvements and parking visitor information/way-finding
		2024	Manhattan Beach	Bell Ave./Blanche Ave./24th St./25th St. Crossing Realignment
		4007	El Segundo	High Pedestrian Crossing Improvements - Main St, near schools
		2019	Manhattan Beach	Highland Ave. Walk Street Crossings
		260	LA County	LA County Pedestrian Improvements; Construct New Sidewalk
		264	LA County	Los Angeles County: Pedestrian Improvements
Pedestrian	Pedestrian	263	Manhattan Beach	Manhattan Beach Annual Pedestrian Improvements
Program	Program	2020	Manhattan Beach	Manhattan Beach Downtown Pedestrian Crossing Enhancements
		265	Manhattan Beach	Manhattan Beach New Pedestrian Improvements
		3006	Torrance	Pedestrian overpass across Hawthorne Blvd at Del Amo Fashion Center and Financial Center
		258	Redondo Beach	Pedestrian Path of Travel Improvements (including sidewalk, curb, gutters, ramps, and storm drain inlet devices)
		2021	Manhattan Beach	Sepulveda Bl. Crossing Treatments



Program	Subprogram	MM Project ID	Jurisdiction	Description
Pedestrian	Pedestrian	262	LA County	Sidewalk Curb Parkway Preservation
		261	LA County	Vermont Ave; 92nd St to El Segundo Blvd; Regional Pedestrian Trail
(continued)	Program Program (continued)	2023	Manhattan Beach	Veterans Parkway Pedestrian Crossing Enhancements
		2022	Manhattan Beach	Center Place and 11th St. Walk Streets-Ocean Dr. to Morningside Dr.
		5002	City of Los Angeles	Complete Streets Program for San Pedro. 5th Street: Conversion of 5th Street from Harbor Boulevard to Pacific Avenue into a one lane one-way westbound with angled parking. 7th Street: Conversion of 7th Street from Harbor Blvd to Pacific Ave into a one lane one-way eastbound with angled parking. 6th Street create a Pedestrian Priority Street from Pacific to Harbor N. Pacific Ave. Pedestrian street between 3rd St - 9th Street. 8th Street: Pedestrian Street: Between S. Weymouth Ave + S Walker Ave.
		271	SBCCOG	Develop "complete streets" designed to accommodate Neighborhood Electric Vehicles
		3000	Lawndale	Develop and Implement Citywide Mobility Plan and Complete Streets Guidance
		4001	El Segundo	El Segundo Blvd - Complete Street between Whiting and Sepulveda Blvd.
Complete Streets/Slow Speed Lanes	Complete Streets	2053	LA City - San Pedro Ports O'Call	Sampson Way: proposed expansion of Sampson Way into a scenic boulevard along the west perimeter of Ports O'Call Village, and the creation of an extensive network of public promenades, bikeways, and Coastal Trail connections will facilitate public access throughout the waterfront area to better connect the waterfront with downtown San Pedro and the surrounding community.
Program	Streets/Slow Speed Lanes Speed Lanes Program	2044	LA City – San Pedro	San Pedro priority transit routes. The San Pedro Community Plan identifies transit priority streets. Transit priority streets are arterials where bus use is prioritized. The design of these streets should support the comfortable use of transit, utilizing wide sidewalks, landscaping, attractive street furniture and well designed bus stops/shelters. Pedestrian amenities, such as trash cans and benches, and safety measures, such as pedestrian lighting and special crosswalk paving, help support a pedestrian-friendly environment along these streets. Roadway construction features should include concrete bus pads and other features to address the extra maintenance issues associated with high volumes of bus traffic. Transit priority streets include: Western Avenue between 25th and North San Pedro boundary; Harbor Boulevard between Vincent Thomas Bridge and 17th Street; Pacific Avenue between Bluff Pl and John S. Gibson Boulevard; 5th Street between Pacific Avenue and Harbor Boulevard; and 7th Street between Harbor Boulevard and Weymouth Street.



Program	Subprogram	MM Project ID	Jurisdiction	Description
Complete Streets/Slow Speed Lanes	Complete Streets Program (continued)	4000	Rancho Palos Verdes, LA City, Caltrans	Western Ave (SR213) - Complete Street Project
Program (continued)	Slow Speed Implementation Program	266	SBCCOG	Slow Speed Lane Implementation Program
		1106	Caltrans, Los Angeles, Hawthorne, Inglewood	I-105: From Imperial Hwy to Rte 110, Post Mile 0.0/7.264, upgrade Transportation Management System
		1105	Caltrans, Los Angeles	I-110: From 9th Street to I-5, PM 0.00/25.75, Install Transportation Management System and upgrade for life cycle replacements of the TMS for the connected corridor
Transportation		181	Caltrans, Los Angeles, LA County, Inglewood	I-405/I-105/SR-90: NB and SB I-405 "Add connector metering and ramp metering between I-105 and SR-90 interchanges". PM R21.18/25.94
Management Systems (Traffic Operations Centers, Traffic	Freeway TMS Program	2029	Caltrans, Los Angeles, Inglewood, Culver City	I-405: From Rte 105 to Rte 10, Postmile 21.175/29.5, Upgrade Transportation Management System
Signals,		200	Caltrans, Metro	I-405: Expand operations of FSP Corridor-wide (yearly)
Emergency Management)		199 1107	Caltrans, Metro Caltrans, Los Angeles, Carson,	I-405: Expand operations of FSP throughout Segment B of I-405 Yearly I-405: From Alameda Street to Rte 105, Postmile 8.78/21.175, upgrade transportation management system
			Torrance, Lawndale, Redondo Beach, Hawthorne	
	Subregional Traffic Management Center	203	SBCCOG	Implement a Sub-Regional Traffic Management Center



Program	Subprogram	MM Project ID	Jurisdiction	Description
Transportation Management Systems (Traffic Operations Centers, Traffic Signals,	Arterial Messaging System	3003	Various	Arterial Messaging System
		3002	Various	Community Notification System
	Event/	3004	Hawthorne, El Segundo, Redondo Beach, Hermosa Beach, Gardena, and Manhattan Beach	Emergency Vehicle Priority System
	Emergency Management System Program	3005	El Segundo, Gardena, Hawthorne, Hermosa Beach, Manhattan Beach, Redondo Beach	Emergency Vehicle Priority System Upgrades. Implement adding emergency vehicle dynamic signing at 100 intersections equipped with emergency vehicle priority equipment in the cities of Hawthorne, El Segundo, Redondo Beach, Hermosa Beach, Gardena and Manhattan Beach.
Emergency		116	Carson	StubHub Arena Event Management System
Management) (continued)		2046	LA City - San Pedro	Tsunami evacuation route. Work with the Emergency Management Department and the Fire Department to change the tsunami evacuation route from 6th Street to 7th Street, should 6th Street be closed to motorized vehicles in the future.
		1110	LA County	120th Street (EAST) TSSP; Western Ave to Vermont Ave; Traffic Signal Synchronization
:	Tueffee Signal	1111	LA County	120th Street (WEST) TSSP; Aviation Bl to Van Ness Ave; Traffic Signal Synchronization
	Traffic Signal Synchronization	1112	LA County	135th Street TSSP; Yukon Ave to Avalon Bl; Traffic Signal Synchronization
	Projects	1113	LA County	182nd Street/Albertoni Street; Inglewood Ave to Avalon Bl signal synchronization
	Trojects	111	LA County	Anza Av: 190th St to Pacific Coast Hwy signal synchronization
		97	LA County	Avalon Boulevard TSSP; 126th St to Sepulveda Bl; Traffic Signal Synchronization
		1114	LA County	Crenshaw Boulevard (NORTH) TSSP; Manchester Ave to Rosecrans Ave signal synchronization



Program	Subprogram	MM Project ID	Jurisdiction	Description
		107	LA County	Del Amo Bl : Avalon Bl (EAST) to Susana Road signal synchronization
		1115	LA County	Del Amo Boulevard (WEST) TSSP; Prospect Ave to Western Ave signal
				synchronization
		98	LA County	El Segundo Boulevard TSSP; Illinois St to Vermont Ave; Traffic Signal Synchronization
	:	1109	LA County	Hawthorne Bl : 104th St to Imperial Hwy signal synchronization
		110	LA County	Hawthorne Bl : 244th St to Palos Verdes Dr W signal synchronization
		92	LA County	Hawthorne Bl : Imperial Hwy to Manhattan Beach Bl signal synchronization
		99	LA County	Imperial Highway TSSP; Sundale Ave to Budlong Ave; Traffic Signal Synchronization
		93	LA County	Inglewood Av : 104th St To 111th Pl signal synchronization
Tuanguartation		94	LA County	La Brea Av : Centinela Av to Century Bl signal synchronization
Transportation Management		1116	LA County	La Cienega Boulevard TSSP; Slauson Avenue to El Segundo Blvd signal
Systems (Traffic				synchronization
Operations	Traffic Signal	1066	Lawndale	Lawndale Various Citywide Traffic Signal Improvements Citywide
Centers, Traffic	Synchronization	108	LA County	Lennox Bl : Inglewood Av to Freeman Av signal synchronization
Signals,	Projects	109	LA County	Manhattan Beach Bl : Manhattan Av to Van Ness Av signal synchronization
Emergency	(continued)	95	LA County	Normandie Av : 89th St to El Segundo Bl signal synchronization
Management)		101	LA County	Redondo Beach Boulevard; Artesia Bl to Vermont Ave; Traffic Signal Synchronization
(continued)		102	LA County	Rosecrans Avenue TSSP; Highland Ave to Ocean Gate Ave; Traffic Signal
<u> </u>				Synchronization
		103	LA County	Rosecrans Avenue TSSP; Ocean Gate Ave to Vermont Ave; Traffic Signal
				Synchronization
		104	LA County	South Bay Arterial Operational Improvements, Signal Synchronization, Backbone
				network redundancy, CCTV @ 16 locations
		1117	LA County	Van Ness Ave TSSP; Imperial Hwy to Torrance Bl signal synchronization
		106	LA County	Western Av: 104th St to 111 St signal synchronization
		2055	LA City -	Wilmington-Harbor City's signalized intersections are integrated with the City's
			Wilmington-	ATSAC system
			Harbor City	



Program	Subprogram	MM Project ID	Jurisdiction	Description
		5004	Port of Los Angeles and Port of Long Beach	New Cerritos Channel Rail Bridge
		5005	Port of Los Angeles	Pier 400 Second Lead Track
Goods Movement	Regional Goods Movement Program	5006	Port of Los Angeles	Port of Los Angeles Improvements: 1) WBCT On-Dock Rail: Addition of 2 new loading tracks; 2) YTl On-Dock Rail: Addition of 1 new loading track; 3) Pier 400 Rail Expansion-Phase 1; 4) Pier 300 Rail Expansion: Addition of 2 new loading tracks; 5) Seaside Yard: Dedicated on-dock rail yard for Berth 226-236 terminal (Evergreen); 6) Terminal Island Support Yard; 7) Berth 200 Railyard Expansion: Additional Storage/working tracks; 8) Port of LA Container Movement Enhancement Program: WBCT wharf improvements, YTI wharf improvements and Pier 300 wharf improvements
		139 5007	SBCCOG Port of Los Angeles and Port of Long Beach	South Bay Goods movement projects related to Port of Los Angeles and LAX Triple Track S.O Thenard
		131	Carson, LA City, LA County, Torrance	Carson St : Improve striping
		132	El Segundo	Imperial Hwy: Additional signage and improved striping; roadway improvements at crossing
Grade Separation	Grade Crossing	135	Redondo Beach, Lawndale	Inglewood Av : Adjust signal timing and install raised median
and Crossing	Improvement	133	Inglewood	La Brea Av : Installation of a pre-signal, additional signage and improved striping
Projects	Projects	134	Inglewood	La Cienega Bl : Additional signage and improved striping
		136	Lawndale	Manhattan Beach Blvd: Improve drainage to prevent failure of crossing gates
		129	Redondo Beach, Hawthorne	Marine Av: Additional signage and improved striping (and intersection modification). Goods movement and safety enhancement at RR tracks.
		137	LA City, Torrance (Caltrans)	Sepulveda Bl: Adjust signal timing at Western Av/Sepulveda Bl to reduce queuing over tracks



Program	Subprogram	MM Project ID	Jurisdiction	Description
	Grade Crossing Improvement	130	Torrance	Torrance Bl: Adjust signal timing to relieve queuing at Torrance Bl crossing: Torrance Crenshaw Bl Adjust signal timing to relieve queuing at Torrance Bl crossing
	Projects (continued)	138	Torrance	Western Av: Revise warning time and gate down operations related to train switching maneuvers
Grade Separation		125	Manhattan Beach, El Segundo, Hawthorne; SBCCOG	Aviation Bl/Rosecrans Av Grade Separation: Grade sep Aviation Bl under Rosecrans Av for free-flow north-south movements via tunnel & at-grade east-west movements at signalized intersection
and Crossing Projects	Subregional	3008	Torrance	Grade Separation between rail and street at: Torrance Blvd, Carson St., Sepulveda Blvd, and Western Ave
(continued)	Grade Separation Program	141	Caltrans, SBCCOG	I-405: NB I-405 Construct grade separation at La Cienega Blvd and Manchester Blvd. PM 23.64/23.35
		1033	Inglewood	La Cienega Boulevard: La Cienega Expressway: complete gaps in La Cienega Blvd. grade separation
		127	El Segundo	Park Place: Roadway extension of Park Place and railroad grade separation between Sepulveda Blvd. and Nash St. (roadway does not currently exist - this is a gap closure project) to help relieve traffic on Rosecrans between Sepulveda Blvd. and the I-405, and on Sepulveda between El Segundo Blvd and Marine Ave.
		3007	Torrance	Plaza Del Amo Extension and Grade Separation
Paratransit (Dial- a-Ride, Senior/ Disabled)	Paratransit Program	2086	Torrance	Construct and operate a Regional Mobility Center to assist senior and disabled patrons.
Metro/Municipal Transit Capacity Expansion	Metro Harbor Subdivision/ Green Line Southern Extension to Torrance and Maintenance Facility	296	Metro, SBCCOG	Metro Harbor Subdivision/Green Line Southern Extension to Torrance with Maintenance Facility (underfunded)



Duagua	S b m un aun m	MM Project ID	Jurisdiction	Description
Program	Subprogram			
	Metro Harbor	4008	Metro	Metro Harbor Subdivision/Green Line Extension from Torrance to Long Beach Blue
	Subdivision/ Green Line			Line
	Extension from			
	Torrance to			
	Long Beach			
	Blue Line			
	Metro Harbor	4009	Metro	Metro Harbor Subdivision/Green Line Extension from Torrance to San Pedro
	Subdivision/	1007	I Tetro	and the first of t
	Green Line		!	
	Extension from			
	Torrance to			
	San Pedro			
N . /N	Automated	4010	Inglewood	Automated Transit Network (ATN) for the City of Inglewood
Metro/Municipal	Transit			
Transit Capacity	Network			
Expansion (continued)	Program			
(continued)	Bus Rapid Transit Program	285	SBCCOG	High frequency South Bay Municipal operator "Rapid" lines for regional connectivity
				to South Bay Rail and Express Bus Stations
		286	LA City, LA	Increase Metro Rapid Service To San Fernando Valley
			County,	
		200	Inglewood	Add town it a source as you action to do you to you I am a Deaph to Courth Payr Callonia
		300	LA City, Long Beach, Redondo	Add transit service connection to downtown Long Beach to South Bay Galleria
			Beach, Torrance	
		2090	Torrance	Carson Street Corridor service - Del Amo Mall to Del Amo Station
	Bus Expansion	3012	Torrance	Creation of on-street layover bays in sub-regional HUB areas (add restrooms where
	Program	3012	Torrance	possible). Additional Operating funding for service expansion.
		4006	Various	Demand Responsive Transportation Program
		2096	Torrance	Downtown Circulator Service
		2095	Torrance	Expansion and Replacement Buses



Program	Subprogram	MM Project ID	Jurisdiction	Description
	Bus Expansion Program (continued)	288	El Segundo, Hermosa Beach, Manhattan Beach, Redondo Beach	Increase Airport express bus service from LAX to South Bay
		284	Torrance Transit	Increase Express bus service on I-405
Metro/Municipal Transit Capacity Expansion		280	Downey, LA City, LA County, Lynwood, Norwalk, Paramount	Increase feeder bus service to Metro Green line and Harbor Transit way – Metro Green Line (Lines 40, 232, 439:, Harbor Transit way (Lines 442, 445, 550)
(continued)		268	SBCCOG, LA City	Municipal and Local Transit Capital and Operations and Paratransit Services (e.g., DASH) Capital and Operations unmet funding needs and expansion of services
		2094	Torrance	Provide additional circulator service within Torrance boundaries to connect with RTC
		2091	Torrance	Sepulveda Corridor service - Redondo Beach Pier to Willow Station
		2089	Torrance	Torrance to Disneyland/Metrolink (Orange County) via CA-91
		2092	Torrance	Torrance to Orange County Metrolink - via I-405 HOT Lane
		2088	Torrance	Torrance to UCLA/West LA Job Centers via I-405
		2054	LA City - Wilmington- Harbor City	Transit improvements [TIMP]: Implement the South Bay Transit Restructuring Study, which will recommend public transit improvements
	Transit Operations Program	2071	Redondo Beach: Beach Cities Transit	Annual maintenance and operations funding for RB South Bay Regional TC
Metro/Municipal Transit		306	Torrance Transit	Annual maintenance and operations funding for RTC
Incremental Operational Costs from Capacity Expansion		2064	Manhattan Beach, El Segundo	Annual Summertime Beach/Downtown Circulator Bus System
		2075	Redondo Beach: Beach Cities Transit	Operating funds for business districts shuttles to RB South Bay TC



Program	Subprogram	MM Project ID	Jurisdiction	Description				
Transit Incremental Transit		283	Torrance Transit	Operating funds for RTC to DAFC shuttle				
Operational Costs from Capacity Expansion (continued)	Operations Program (continued)	282	Torrance Transit	Reduce peak period headways on selected local and express transit at various locations to be determined				
	Green Line: Miscellaneous capital and operational improvements to existing line	301	Metro, El Segundo, Hawthorne, City of LA City, LA County	Green Line: Miscellaneous capital and operational improvements to existing line. Improvements include adding tail tracks and crossovers at the Redondo Beach Station and extending station platforms to allow for 3-car trains at Aviation/LAX, Mariposa, Douglas, and Redondo Beach stations.				
Motro /Municipal		2097	Torrance	Bus Stop Improvements				
Metro/Municipal Transit Maintenance and	Transit Maintenance and Rehab Program	2065	Manhattan Beach	Citywide Bus Shelters and Amenities				
Rehab		3011	Torrance	Increase Maintenance Capacity - Add Mechanics, Paint & Body Personnel, Hardware Electronics Expert, new Maintenance Bays.				
		303	SBCCOG	Preventive Maintenance/Rehabilitation of Transit (Bus & Rail)				
		304	Manhattan Beach	Public Transit Services Annual Operating				
		2073	Redondo Beach: Beach Cities Transit	Rehabilitation of Transit Maintenance and Operations Facility				
		1081	Torrance	Crenshaw Blvd Torrance Transit Center Roadway Improvements - From Del Amo to Dominguez: 3 Southbound turn lanes @ Del Amo Blvd, 208th St, Transit Center Entrance, Signal Improvements at 2 and new signal @ Transit Center				
Tue weit Contone /	Transit Center/Park and Ride/Multi Modal Center Program	2033	LA City - San Pedro	Develop multi modal center in or near downtown San Pedro.				
Transit Centers/ Park and Ride		277	Metro	Expand Artesia Station park-and-ride facility				
r ai k aiiu kiue		273	Torrance	Furniture and Equipment to complete Phase I of the Regional Park and Ride Facility (RTC)				
		1020	LA County, LA City - Harbor Gateway	Harbor Freeway Transit way and Transit Center (Artesia Transit Center): Expand park & ride facility.				



		MM Project						
Program	Subprogram	ID	Jurisdiction	Description				
		275	Torrance	Pacific Coast Highway/Hawthorne Blvd Park and Ride structure				
]		276	Gardena	Park and Ride facility - southwest corner of El Segundo/Vermont and southwest El				
		1000		Segundo/Western				
		1082	Torrance	PCH/Hawthorne Park and Ride				
	Transit	274	Torrance	Phase II of the Regional Parking and Ride Facility (Parking Structure)				
Transit Centers/	Center/Park	1054	Torrance	Torrance Regional Transit Center- 465 Crenshaw Boulevard: Construct a regional				
Park and Ride	and Ride/Multi			Transit Center including an 8 bus berth transit center building, a kiss-n-ride				
(continued)	Modal Center			passenger drop-off, and a park-and-ride vehicle lot for 250 vehicles for the initial				
	Program (continued)	2070	Redondo Beach:	parking space provision				
	(continued)	2070	Beach Cities	Upgrade to Transit Center parking lot for Green Line extension				
			Transit					
		2087	Torrance	Work with LACMTA (Metro) to rehab the Torrance Transit Park and Ride Regional				
		2007	Torrance	Terminal (RTC)				
Car Sharing/Ride	Car Sharing/	278	SBCCOG	Car and Bike Sharing Programs				
sharing/			Various, SBCCOG	Telecommuting Program				
Vanpool/	Vanpool/	4004	,					
Telecommuting	Telecommuting							
Programs	Programs							
		252	SBCCOG	"First/Last-mile" connections for transit; Metro Green Line, I-110 Express Lanes				
				station				
	First/Last Mile Program	253	SBCCOG	"First/Last-mile" connections for transit; Transit hubs for ease of transfers. Up to 12				
				new/upgraded stations				
Sustainability SB		254	LA County	Aviation Blvd/LAX Green Line Station: Transit Oriented District; First Mile/Last Mile				
Plan				Active Transportation Access Improvements				
(Neighborhood-		255	LA County	Hawthorne/Lennox Green Line Station; Transit Oriented District; First Mile/Last Mile				
Oriented Development, 1st/Last Mile)				Active Transportation Access Improvements				
		256	LA County	I-110/West Carson Transit Center; Transit Oriented District; First Mile/Last Mile				
		_		Active Transportation Access Improvements				
		1098	Redondo Beach:	Improve access to/from Transit Center/Green Line Extension station near Artesia				
			Beach Cities	Blvd/Kingsdale Ave/South Bay Galleria areas				
		207	Transit					
		307	Torrance	Pedestrian walkway and elevators from proposed rail station to bus bay				

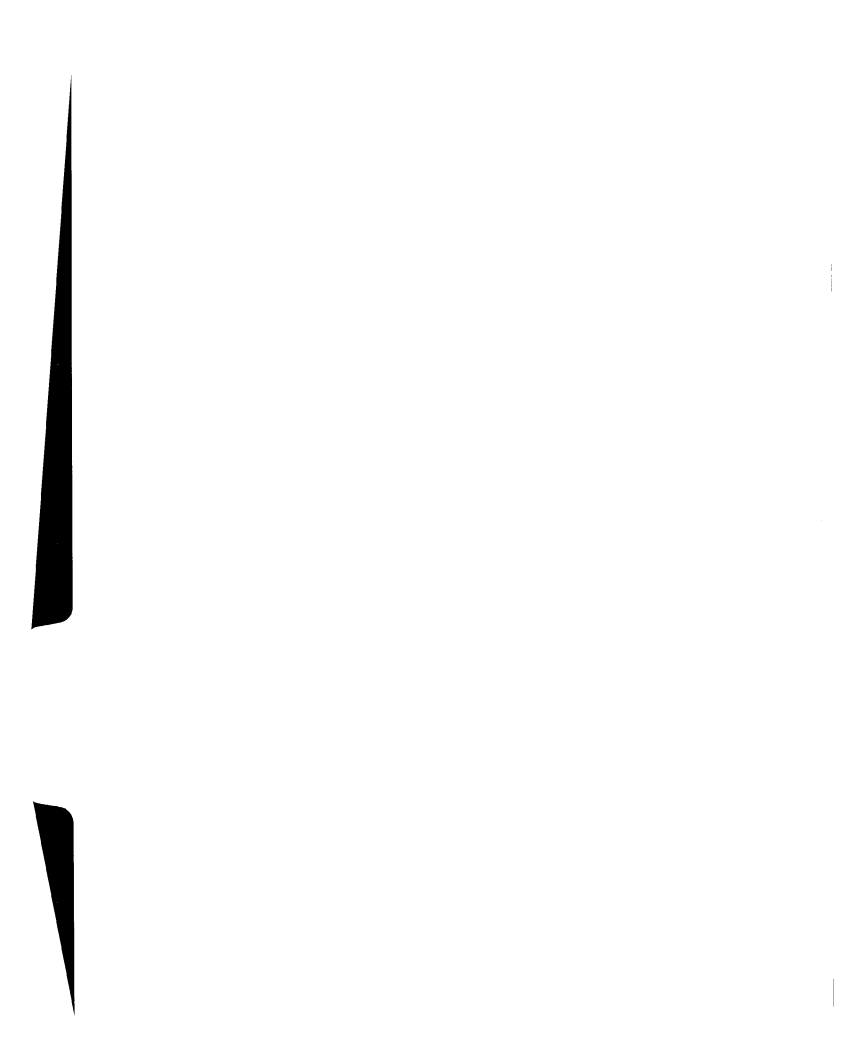


Program	Subprogram	MM Project ID	Jurisdiction	Description
	First/Last Mile Program (continued)	257	LA County	Vermont/Athens Green Line Station; Transit Oriented District; First Mile/Last Mile Active Transportation Access Improvements
Sustainability SB Plan (Neighborhood- Oriented	Mobility/ Sustainability Education and Incentive Program	3009	Various	Enhance Mobility/Sustainability Education and Incentive Program
Development, 1st/Last Mile) (continued)	Neighborhood- Oriented Development Program	279	SBCCOG	Establish and implement "Neighborhood-Oriented Development" Program
	Subregional Sustainability Transportation Program	272	SBCCOG	Sub-regional Sustainability Transportation Program
		3010	Torrance	Alternative Fueling Infrastructure (Program at various locations)/Electric Charging Stations at City facilities and parks
V-1.1-1-	Vehicle	269	Torrance	CNG Station (Madrona Site) upgrade
Vehicle Conversion (Electric Vehicle,	Conversion (Electric Vehicle, Slow Speed Vehicle) Program	2074	Redondo Beach: Beach Cities Transit	CNG Station at Transit Maintenance and Operations Facility
Slow Speed Vehicle)		281	Torrance Transit	Fleet modernization project-replacement of diesel buses with hybrid buses by the end of 2015
		270	SBCCOG	South Bay Plug-in Electric Vehicle Public Infrastructure Program throughout the subregion
		1	LA County	LA County Aesthetics Beautification
Transportation Enhancement/ Beautification	Transportation Enhancement/ Beautification Program	2048	LA City - San Pedro	San Pedro Scenic Highways. Improvements on 25th Street between the westerly Plan area boundary and Western Avenue; Paseo Del Mar; Harbor Blvd; and Western Ave between 25th Street and Paseo Del Mar
Programs		2049	LA City - San Pedro	San Pedro Streetscapes. Implement a streetscape plan for 6th Street between Pacific Blvd. and Harbor Blvd. Implement streetscape plans for N. and S. Gaffey St.



		MM Project					
Program	Subprogram	ID	Jurisdiction	Description			
Transportation	Transportation	305	Torrance	Solar lighting at RTC, Bus Shelters and stops			
Enhancement/	Enhancement/		Transit				
Beautification	Beautification						
Programs	Program						
(continued)	(continued)						

<sup>\*</sup>Jurisdiction may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specified jurisdictions were sourced from other planning documents (e.g., Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed.



# 2h. Westside Cities

- 1. Detailed Cost Estimate Ranges
- 2. Summary of Cost Estimates and Categorizations
- 3. Performance Evaluations
- 4. Project Descriptions

# **Westside Cities**

1. Detailed Cost Estimate Ranges



Table 5-2. Westside Cities Mobility Matrix Program Cost Estimate Ranges and Categorizations (2015 Dollars)<sup>1</sup>

Westside Cities Mobility Matrix	Total	Projects with	Short Term (0 to 10 Years)		Mid Term (11 to 20 Years)		Long Term (20 plus Years)	
Projects & Programs	Projects	Costs	Low	High	Low	High	Low	High
Bicycle Program	74	55	\$27,733,200	\$44,305,800	\$27,733,200	\$44,305,800	\$27,733,200	\$44,305,800
Citywide Bicycle Master Plan Program	6	6	\$436,520,700	\$657,389,700	\$436,520,700	\$657,389,700	\$436,520,700	\$657,389,700
Livable Boulevards and Streetscapes Program	48	43	\$58,705,000	\$88,755,000	\$58,705,000	\$88,755,000	N/A	N/A
Mobility Hubs Program	1	1	\$17,340,000	\$26,010,000	\$17,340,000	\$26,010,000	N/A	N/A
Education and Encouragement Program	11	11	\$1,795,200	\$2,692,800	\$1,795,200	\$2,692,800	\$1,795,200	\$2,692,800
First-Last Mile Program	23	17	\$12,950,000	\$19,795,000	\$12,950,000	\$19,795,000	N/A	N/A
Pedestrian Program	24	18	\$29,145,600	\$43,718,400	\$29,145,600	\$43,718,400	\$29,145,600	\$43,718,400
Safe Routes to School Program	8	6	\$166,877,700	\$250,321,500	\$166,877,700	\$250,321,500	\$166,877,700	\$250,321,500
Sidewalk State of Good Repair Program	3	3	\$2,065,800	\$3,098,700	\$2,065,800	\$3,098,700	\$2,065,800	\$3,098,700
Capacity Enhancement Program	40	38	N/A	N/A	\$122,120,000	\$190,730,000	N/A	N/A
Complete Streets Program	18	15	\$17,744,100	\$26,617,800	\$17,744,100	\$26,617,800	\$17,744,100	\$26,617,800
ITS Program	23	16	\$79,100,000	\$118,640,000	N/A	N/A	N/A	N/A
State of Good Repair Program	3	3	\$2,758,800	\$4,138,200	\$2,758,800	\$4,138,200	\$2,758,800	\$4,138,200
Traffic Calming Program	3	3	\$89,555,000	\$134,335,000	\$89,555,000	\$134,335,000	N/A	N/A
Goods Movement Program	1	1	\$792,000	\$1,188,000	\$792,000	\$1,188,000	\$792,000	\$1,188,000
Technology Program	3	3	\$11,600,000	\$17,400,000	\$11,600,000	\$17,400,000	N/A	N/A
Parking Parking	17	12	\$63,120,000	\$102,800,000	N/A	N/A	N/A	N/A
Shared Ride Program	8	5	\$70,080,000	\$105,120,000	N/A	N/A	N/A	N/A
TMA Program	8	6	\$33,440,000	\$51,660,000	N/A	N/A	N/A	N/A
Crenshaw Line extension to West Hollywood/Hollywood	1	1	N/A	N/A	N/A	N/A	\$2,336,400,000	\$6,365,700,000
Sepulveda BRT/LRT Program	3	3	N/A	N/A	\$1,360,260,000	\$3,876,230,000	\$1,360,260,000	\$3,876,230,000



Westside Cities Mobility Matrix	Total	Projects with	Short Term (0 to 10 Years)		Mid Term (11 to 20 Years)		Long Term (20 plus Years)	
Projects & Programs	Projects	Estimated Costs	Low	High	Low	High	Low	High
Purple Line extension to Downtown Santa Monica	2	2	N/A	N/A	\$1,058,840,000	\$1,588,260,000	\$1,058,840,000	\$1,588,260,000
Purple Line West Hollywood Extension	1	1	N/A	N/A	N/A	N/A	\$2,395,760,000	\$3,593,640,000
Lincoln Bl BRT/LRT	4	4	N/A	N/A	\$727,640,000	\$915,060,000	\$727,640,000	\$915,060,000
BRT Program	7	7	N/A	N/A	\$134,560,000	\$12,914,560,000	N/A	N/A
Bus/Shuttle Program	31	20	\$273,517,200	\$410,275,800	\$273,517,200	\$410,275,800	\$273,517,200	\$410,275,800
Bus/Rail Integration Program	7	6	\$82,882,800	\$125,149,200	\$82,882,800	\$125,149,200	\$82,882,800	\$125,149,200
Transit Technology Program	4	4	\$7,600,000	\$11,400,000	N/A	N/A	N/A	N/A
Rail Program	2	2	\$422,677,200	\$460,940,700	\$422,677,200	\$460,940,700	\$422,677,200	\$460,940,700
State of Good Repair Program	8	7	\$819,885,000	\$1,229,910,000	\$819,885,000	\$1,229,910,000	\$819,885,000	\$1,229,910,000
Bus Station/Stop Improvement Program	5	5	N/A	N/A	\$1,058,840,000	\$1,588,260,000	\$1,058,840,000	\$1,588,260,000
I-10 Robertson Interchange Program	1	1	N/A	N/A	\$20,000,000	\$30,000,000	\$20,000,000	\$30,000,000
I-10 Carpool Lanes (Lincoln Bl - I-5)	1	1	N/A	N/A	N/A	N/A	\$2,024,000,000	\$3,036,000,000
ITS Program	6	2	\$5,200,000	\$7,800,000	\$5,200,000	\$7,800,000	N/A	N/A
Main Line Program	10	7	N/A	N/A	\$16,510,000	\$24,770,000	N/A	N/A
Ramp Program	18	8	\$15,094,200	\$22,638,000	\$15,094,200	\$22,638,000	\$15,094,200	\$22,638,000

<sup>1</sup>Notes: Estimated costs in 2015 dollars.

NA – Not applicable.

## **Westside Cities**

2. Summary of Cost Estimates and Categorizations



Table 5-3. Rough Order of Magnitude (ROM) Project Cost Estimates and Categorization (2015 Dollars)

Type / Category	Active Transportation	Arterial	Goods Movement	ТОМ	Transit	Caltrans	Total
Short-Term (0-10 yrs)	162 out of 198 Projects \$753M - \$1.1B	36 out of 47 Projects \$189M - \$284M	1 out of 1 Projects \$792K - \$1.2M	26 out of 36 Projects \$178M - 276M	44 out of 57 Projects \$1.6B - \$2.3B	10 out of 24 Projects \$20M - \$30M	279 out of 364 Projects \$2.8B - \$4.0B
Mid-Term (11- 20 yrs)	162 out of 198 Projects \$753M - \$1.1B	59 out of 64 Projects \$232M - \$356M	1 out of 1 Projects \$792K - \$1.2M	3 out of 3 Projects \$11.6M - \$17.4M	51 out of 64 Projects \$4.9B - \$21.5B	18 out of 35 Projects \$57M – \$85M	294 out of 365 Projects \$5.9B - \$23.1B
Long-Term (>20 yrs)	99 out of 126 Projects \$664M - \$1.0B	18 out of 21 Projects \$21M - \$31M	1 out of 1 Projects \$792K - \$1.2M	0 out of 0 Projects \$0	46 out of 59 Projects \$9.5B - \$16.8B	10 out of 20 Projects \$2.1B - \$3.1B	174 out of 227 Projects \$12.2B - \$20.9B
Total	162 out of 198 Projects \$2.2B - \$3.3B	74 out of 87 Projects \$442M- \$671M	1 out of 1 Projects \$2M - \$4M	26 out of 36 Projects \$190M - \$294M	62 out of 75 Projects \$16.0B - \$42.5B	19 out of 36 Projects \$2.1B - \$3.2B	345 out of 433 Projects \$21.0B - \$49.9B

# **Westside Cities**

3. Performance Evaluations



Table 4-2. Westside Cities Performance Evaluation – Summary by Sub-Program

		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
Program/ Sub-Program	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	keduce incidents     Improve personal safety	Reduce greenhouse gases     Reduce vehicle miles traveled     Improve quality of life	Increase     economic output     Increase job     creation and     retention	Increase population served by facility     Increase service to transit-dependent populations     Improve first-last mile connections	Extend life of facility or equipment
Active Transportation		The second second					
Bicycle Program (including bikeways, bike parking, bike share)	74	•	•	•	•	•	0
Citywide Bicycle Master Plan Program	6	•	•	•	•	•	0
Livable Boulevards and Streetscapes Program	48	•	•	•	•	•	•
Mobility Hubs Program	1	•	•	•	•	•	0
Education and Encouragement Program (including public awareness programs, public events, and information dissemination)	11	0	•	•	O	•	0
First-Last Mile Program	23	•	•	•	•	•	0
Pedestrian Program	24	•	•	•	•	•	0
Safe Routes to School Program	8	•	•	•	•	•	0
Sidewalk State of Good Repair Program	3	•	•	•	•	•	•



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
Program/ Sub-Program	# Projects Included	improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce incidents     Improve personal safety	Keduce greenhouse gases     Reduce vehicle miles traveled     Improve quality of life	<ul> <li>Increase         economic output</li> <li>Increase job         creation and         retention</li> </ul>	Increase population served by facility     Increase service to transit-dependent populations     Improve first-last mile connections	Extend life of facility or equipment
Arterials.							
Capacity Enhancement Program (including localized intersection widening and phasing adjustments, and localized corridor widening)	40	•	•	0	O	•	0
Complete Streets Program	18	•	•	•	•	•	•
ITS Program (including CMP monitoring stations, real-time dynamic signage, and traffic signal timing)	23	•	•	•	•	•	0
State of Good Repair Program	3	•	•	0	•	•	•
Traffic Calming Program (including reduction of speeds through neighborhoods and reduction of cutthrough traffic)	3	•	•	•	0	•	0
Goods Movement							
Goods Movement Program	1	•	•	•	•	0	0
TDM							
Technology Program (social media, app development, communications)	3	•	•	•	•	•	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
Program/ Sub-Program	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce Incidents     Improve personal safety	greenhouse gases	<ul> <li>Increase         economic output</li> <li>Increase job         creation and         retention</li> </ul>	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	<ul> <li>Extend life of facility or equipment</li> </ul>
Parking Program (including park and ride, performance-based parking, and parking policies on a corridor or district scale)	17	•	0	•	•	•	0
Shared Ride Program (subregional and district-level)	8	•	•	•	•	•	0
TMAs/Parking Districts/Park Once/Neighborhood Traffic Management/Employee Incentives Program	8	•	O	•	•	•	0
Transit						/W = 1	Ny.
Crenshaw Line Extension to West Hollywood/Hollywood	1	•	O	•	•	•	0
Sepulveda BRT/LRT	3	•	•	•	•	•	0
Metro Purple Line Extension to Downtown Santa Monica	2	•	•	•	•	•	0
Metro Purple Line West Hollywood Extension	1	•	•	•	•	•	0
Lincoln BI BRT/LRT	4	•	0	•	•	•	0
BRT Program (corridors)	7	•	O	•	•	•	0



		Mobility	Safety	Sustainability	Economy	Accessibility	State of Good Repair
Program/ Sub-Program	# Projects Included	Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce incidents     Improve personal safety	Reduce greenhouse gases     Reduce vehicle miles traveled     Improve quality of life	<ul> <li>Increase         economic output</li> <li>Increase job         creation and         retention</li> </ul>	Increase population served by facility     Increase service to transit-dependent populations     Improve first-last mile connections	<ul> <li>Extend life of facility or equipment</li> </ul>
Bus/Shuttle Program	31	•	0	•	•	•	0
Bus/Rail Integration Program	7	•	•	•	•	•	0
Transit Technology Program (including real-time travel information, signal timing coordination with transit, and transit technology systems)	4	•	•	•	•	•	0
Rail Program (including LRTP Strategic Recommended and Unfunded projects, and other rail projects)	2	•	O	•	•	•	0
State of Good Repair Program	8	O	•	•	•	•	•
Bus Station/Stop Improvement Program (Safety improvements, lighting, benches, etc.)	5	•	•	•	•	•	O
Caltrans							
I-10 Robertson Interchange Program	1	•	•	•	•	•	•
l-10 Carpool Lanes (Lincoln Bl - l-5)	1	•	•	•	•	0	0
ITS Program (including surveillance system upgrades, others)	6	•	•	•	•	•	0



	# Projects Included			Safety	Sustainability	Economy	Accessibility	State of Good Repair	
Program/ Sub-Program		Improve travel times     Improve system connectivity     Increase person throughput     Increase travel by transit and active modes     Improve reliability	Reduce incidents     Improve personal safety	Reduce greenhouse gases     Reduce vehicle miles traveled     Improve quality of life	Increase     economic output     Increase job     creation and     retention	Increase     population served     by facility     Increase service     to transit-     dependent     populations     Improve first-last     mile connections	Extend life of facility or equipment		
Main Line Program (LRTP Strategic Unfunded and others)	10	•	•	•	•	•	0		
Ramp Program	18	•	•	0	•	•	0		

# **Westside Cities**

4. Project Descriptions



The following matrix documents the Preliminary Project List as developed for the Westside Cities subregion during the Mobility Matrix process.

Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description			
Active Transportation	Bicycle Program	257	LA County	Centinela Av; Green Valley Cir to La Tijera Bl; Class II Bike Lanes			
		258	LA County	Fairfax Av; Stocker St to 57th St; Class II Bike Lanes			
		260	LA County	Marina Del Rey - Class I Bike Trail; Marina Limit - N to Marina Limit - S; Construct continuous Class I Bike Path through Marina del Rey			
		261	LA County	Marvin Braude Bicycle Trail; Washington Bl to 0.1 mi s/o Yawl St; Class 1 Bike Path			
		262	LA County	Sepulveda Channel; Washington Bl to Ballona Creek; Class I Bike Path			
		263	LA County	Stocker St; Fairfax Av to Santa Rosa Av; Class II Bike Lanes			
			339	LA City	Ballona Creek Bike Path Mid-City Segment: Design and construction of a Class I Bike Path along Ballona Creek from Fairfax Av to Venice Bl, providing enhanced bike access to transit.		
		516	Culver City	Ballona Creek Bike Path Extension: This project would study and create plans to extend the bike path further east along Ballona Creek between Syd Kronenthal Park and Fairfax			
						524	Culver City
		544	Santa Monica	Michigan Av Bicycle Facility: Connects beach, civic center, high school, Santa Monica College, Expo Line Stations and Bergamot Center with a high-quality bikeway parallel to I-10 and provides an I-10 crossing at 20th St			
		592	Culver City	Develop a bikeway along Culver Boulevard west of Elenda Street that could extend to Marina Del Rey; Develop a Class II bike lane east of Elenda Street to Downtown			
		593	Culver City	Develop a bikeway loop connecting Ballona Creek Path to downtown (Class II bicycle lane along Overland Avenue, Culver Boulevard, and Washington Boulevard through downtown connecting to Ballona Creek and Exposition right-of-way)			
		621	Santa Monica	Construct the 7th St bike/pedestrian bridge over I-10 freeway			

## SUBREGIONAL MOBILITY MATRIX - WESTSIDE CITIES

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description						
Active Transportation	Bicycle Program	645	Santa Monica	Complete Stewart Street bike connection						
		652	Santa Monica	Extend Broadway bike lane – 6th to Ocean						
		653	Santa Monica	Improve bike lanes on Arizona Av, 6th and 7th Sts						
		710	Santa Monica	Implement citywide bikeshare coordinated with Westside Cities						
		790	LA City	Priority Bikeways: Mark bikeways in the West Adams-Baldwin Hills-Leimert Community Plan with appropriate signage						
		795	LA City	Reclaimed Land for Bikeways: Coordinate with other agencies to designate and develop mountain bike trails in the Kenneth Hahn State Recreation Area that complement and connect to the Baldwin Hills Park Master Plan trail system						
		883							881	LA City
		912	LA City	Centinela Creek - Proposed Multi-Use Path from Centinela Creek path from Ballona Creek to Centinela Av east of the I-405 Planned Multi-Use Path						
		926	LA City	Lincoln Bl - Proposed Cycle Track: Lincoln Bl from Jefferson Bl to Fiji Way. This project would be a feature of the reconstruction of the Lincoln Bl Ballona Creek Bridge project proposed as an element of the Westside Mobility Plan.						
		927	LA City	Beethoven St - McConnell Av - Proposed Multi-Use Path Connector						
		933	LA City	McConnell Av - Proposed Enhanced Bike Friendly St						
		937	LA City	Beethoven St - Proposed Enhanced Bike Friendly St						
		940	LA City	Washington Bl - Proposed Cycle Track: Washington Bl from Admiralty Way to Pacific Av						
		947	LA City	Venice Bl - Proposed Cycle Track: Venice Bl from Beach to Robertson						
		948	LA City	Venice Wy - Proposed Bike Lane						
		952	LA City	McLaughlin Av - Proposed Enhanced Bike Friendly St						
		961	LA City	Palms Bl - Proposed Enhanced Bike Friendly St						
		964	LA City	Walgrove Av - Proposed Enhanced Bike Friendly St						

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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description		
Active Transportation	Bicycle Program	970	LA City	Military Av - Proposed Enhanced Bike Friendly St		
		971	LA City	Gateway Bl - Proposed Bike Lane		
		973	LA City	Barrington Av - Proposed Enhanced Bike Friendly St		
		985	LA City	Veteran Av - Proposed Enhanced Bike Friendly St		
		999	LA City	La Grange Tunnel - Proposed Multi-Use Path grade separated at I-405		
		1004	LA City	Santa Monica Bl - Proposed Cycle Track: Santa Monica Bl in the "parkway" section east of Sepulveda Bl		
		1013	LA City	Ohio Av - Proposed Enhanced Bike Friendly St		
		1030	LA City	VA Campus - Proposed Bike Path/Multi-Use Path		
				1034	LA City	Montana Av - Proposed Enhanced Bike Friendly St
				1037 I	LA City	Gayley Av - Proposed Enhanced Bike Friendly St
		1046	LA City	Bikesharing: Provide public bicycle rental in "pods" located throughout the city.		
		1058	LA City	Gateway Bl to Ocean Park Bike Lane gap closure		
		1288	LA County	Make more bicycle parking available throughout Marina del Rey		
				1296	LA County	Provide a direct separated facility through the Marina that links to regional bike facilities
		1306	LA County	Mindanao Way – Bike lanes are planned on Mindanao Way west of Admiralty Way		
		1307	LA County	Bali Way – Bike lanes are planned on Bali Way west of Admiralty Way		
		1308	LA County	Via Marina/Via Dolce – A bike route is planned on a portion of Via Marina, continuing on Via Dolce, between the channel and Washington Boulevard.		
		1315	LA County	Enhance bicycle facilities on the east side of the Marina		
		1317	LA County	Implement bicycle crossing enhancements to improve the bike path's crossing of Mindanao Way		
		1318	LA County	Preserve right-of-way to facilitate slower bicycle travel along a future multi- use waterfront promenade, and a future dedicated bicycle side path adjacent to Admiralty Way		



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description		
Active Transportation	Bicycle Program	1319	LA County	Implement Parcel 44 bicycle enhancements		
		1320	LA County	Implement enhancements for the bike crossing of Bali Way, and the treatment of the bike path through the parking lot of Parcel UR.		
			1321	LA County	Implement enhancements for the bike crossing of Admiralty Way between Yvonne B. Burke Park and the library, as well as treatments for the library parking lot to minimize conflicts between bikes on the path and motorists using the parking lot.	
		1322	LA County	Implement Washington Boulevard Gateway Enhancements to improve the wayfindng and visibility of the gateway to the Marvin Braude Bike Path where it meets Washington Boulevard		
			1323	1323	LA County	East-West Bicycle Connections (i.e. bike path adjacent Admiralty Way or shared bicycle and pedestrian promenade)
			1324	LA County	Potential implementation of on-street bike lanes on Via Marina (options include buffered bike lane or wider sidewalk and bike lane); Restripe Via Marina to provide on-street bike lanes and two travel lanes in each direction as funding is available.	
		1368	Santa Monica	Install bicycle parking citywide		
			1401	Santa Monica	Collaborate with Santa Monica College to identify a bicycle route in the 17th Street corridor through the college campus and promote cycling for college students.	
		1480	Santa Monica	Real-time bike parking availability information		
		1588	West Hollywood	Install bicycle parking in underserved areas along transit corridors		
		3357	Culver City	Proposed Class III bikeway on Hannum Av		
		3358	Culver City	Proposed Class III bikeway on Bristol Pky		
		3359	Culver City	Proposed Class III bikeway on Green Valley Cir		
		3361	Culver City	Proposed Class III bikeway on Duquesne Av		
		3369	Culver City	Sign Class II and III bikeways on Washington, Jefferson, and Sepulveda Boulevards, Overland and Duquesne Avenues, Washington Place, Playa Street and any future adopted routes.		



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Bicycle Program	3489	West Hollywood	Beverly Bl: Install dedicated bike lanes (eastbound and westbound)
		3536	COG	Implement Westside Cities COG Bike Share Program
		3537	Culver City	Provide bike lockers and staging areas for public use in safe and convenient locations within commercial corridors.
		3562	Beverly Hills	Bicycle Planning: Implement bikeshare and install bicycle parking city-wide.
		3563	Beverly Hills	Implement revised Beverly Hills Bicycle Master Plan
		3595	LA County	Establish a County-wide bike share program that interacts with the Metro transit system.
		3638	Culver City	Develop a Class II bicycle connection between Expo/Culver City Station and Downtown Culver City (Washington Bl between National Bl and Ince Bl); enhance pedestrian environment to encourage pedestrian movement between Expo and Downtown.
		3639	Santa Monica	Construct separated bicycle and pedestrian facilities on the beach north of the Santa Monica Pier.
		3654	COG	WSCCOG Bicycle Infrastructure Priority Gap Closure - Five Corridors: 1. 1. Expo Light Rail Bike Path/Bikeway (from La Brea Blvd. to the western terminus of Phase 2) 2. Santa Monica Blvd./Broadway (from La Brea Blvd. to Ocean Ave.) 3. San Vicente Blvd. (from Sunset Blvd. to La Brea Blvd.) 4. Barrington Ave./McLaughlin Ave./Slauson Ave. (from Sunset Blvd. to the Ballona Creek Bike Path) 5. Beverly Dr./Beverwil Dr./Duquesne Ave./Jefferson Blvd./Overland Ave.(from San Vicente to Westfield/Culver City Transit Center)
	Citywide Bicycle	2042	LA City	Implement the projects identified in the Bicycle Plan for the City of LA
	Master Plan Program	3162	LA City	Implement the Bicycle Enhanced Network as defined in the City of LA Mobility Plan 2035
		3526	Santa Monica	Implement Santa Monica Bicycle Plan (5-year and 20-year projects)
		3528	West Hollywood	Implement West Hollywood Bicycle Plan
		3551	LA City	Implement the programs identified in the City of LA Mobility Plan 2035



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Citywide Bicycle Master Plan Program	3552	LA City	Implement the programs identified in the 2010 Bicycle Plan for the City of Los Angeles (See Appendix for detail)
	Livable Boulevards and	609	Santa Monica	Close bike and ped gaps - Pier to Beach, Broadway to Ocean and Expo
	Streetscapes Program	610	Santa Monica	Bike and pedestrian bridge improvements and connections across I-10 at 4th St, PCH, 11th St, 14th St, 17th St, 20th St, and Cloverfield.
		628	Santa Monica	Lincoln Bl: Implement streetscape plan to address pedestrian and bus facilities, 1-10 intersection, roadway.
		634	Santa Monica	Implement Ocean Av Streetscape Plan from Wilshire to Pico Bl, including consideration to widen sidewalk from Broadway to Ocean Av to accommodate pedestrian surges at Ocean and Colorado Avs
		635	Santa Monica	Wilshire Bl (Ocean Av to 4th St): Construct medians and widen sidewalk
		638	Santa Monica	Expo Downtown Santa Monica Station access: widen 4th St bridge for bike and pedestrian facilities
		654	Santa Monica	Improve pedestrian and bicycle access for Pier
		701	Santa Monica	Design and construct Stanford streetscape
		705	Santa Monica	Centinela Streetscape - Expo bike/ped crossing
		708	Santa Monica	Cloverfield Streetscape - Expo bike/ped crossing
		709	Santa Monica	Olympic Streetscape - Stewart to 26th South Side - Expo
		714	Santa Monica	Nebraska Streetscape - from Centinela to Stewart: design and construct Flex St (1,350') and Shared St (350') types
		716	Santa Monica	Design and construct Stewart Streetscape (Including bike lanes from Colorado to Exposition)
		717	Santa Monica	Design and construct 26th Streetscape (Including bike lanes from Colorado to Olympic)
		719	Santa Monica	Design and construct Exposition Streetscape (Including sharrows from Centinela to Stewart)
		722	Santa Monica	Design and construct Berkeley streetscape
		762	LA City	Implement Mayor's "Great Streets Program"



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Livable Boulevards and Streetscapes Program	792	LA City	Priority Pedestrian Routes: Implement streetscape plans for Crenshaw Bl (between Santa Monica Freeway and Florence Av. as well as within the district boundaries of the following CPIO areas: Crenshaw/Expo TOD, La Brea/Farmdale TOD, Jefferson/La Cienega TOD, Venice/National TOD, Crenshaw/Slauson TOD, West Bl TOD, and Hyde Park Industrial Corridor
		808	LA City	Streetscapes: Implement streetscape plans for the Neighborhood Districts along Robertson and Washington Bl, as well as Leimert Park Village and the Crenshaw/Slauson Area as identified, as well as the Transit Oriented Development Areas along the Mid-City Exposition and Crenshaw/LAX transit Corridors
		859	LA City	Abbot Kinney Livable Bl from Main St to Venice Bl
		860	LA City	Centinela Livable Bl from SR 90 to Washington Bl
		861	LA City	National Bl Streetscape Enhancements from Castle Heights Av to Motor Av
		862	LA City	Palms Bl Streetscape Enhancements from Motor Av to National Bl
		863	LA City	Motor Av Streetscape Enhancements from Palms Bl to Rose Av
		865	LA City	Sepulveda Bl Streetscape Enhancements from Olympic Bl to National Bl
		866	LA City	Pico Bl Streetscape Enhancements from Centinela Av to Barrington Av/405 Fwy & Sawtelle Bl/405 Fwy to Patricia Av
		867	LA City	Pico Bl Green St Project: transform a 1/2-mile section of Pico Bl between Barrington Av and Sawtelle Bl in West Los Angeles into a green street. This will be accomplished through the planting of green solutions for storm water management and aesthetic improvements
		868	LA City	Bundy Dr Streetscape Enhancements from Missouri Av to Pico B
		869	LA City	Olympic Bl Streetscape Enhancements from Centinela to Barrington
		870	LA City	Sawtelle Livable Bl from Olympic Bl to Santa Monica Bl
		871	LA City	San Vicente Livable Bl from Bundy Dr to Bringham Av
		1292	LA County	Signage/Wayfinding: Improve throughout Marina del Rey for vehicles, parking, pedestrians, cyclists



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description		
Active Transportation	Livable Boulevards and Streetscapes Program	1314	LA County	Mole Roads Improvements: Recommend implementing paving treatments in combination with striping treatments to differentiate the pedestrian space from the shared vehicle/bicycle space.		
		1334	Santa Monica	Implement Complete Streets throughout the Memorial Park district.		
		1335	Santa Monica	Expo to SMC and Hospital Access: Develop a 17th St Bikeway and Cycle Track: Develop 17th St as a complete transit-oriented street with bicycle infrastructure integrated with the Expo bikeway and the Michigan Av Neighborhood Greenway (MANGo), transit stops for buses, comfortable and safe sidewalks, streetscape and lighting from Wilshire Bld to Pico Bl.		
		1342	Santa Monica	Industrial Preservation Area Street Connections: 10th and 12th Sts are proposed potential ped/bicycle connections or shared streets providing linkages at disconnected streets between Olympic Bl and Colorado Av.		
		1369	Santa Monica	Complete Streets enhancements along Colorado Av (North Side) from Lincoln Bl to 20th St		
				1370	Santa Monica	Complete Streets enhancements along Colorado Av (South Side) from Lincoln Bl to 11th St
		1371	Santa Monica	Complete Streets enhancements along Colorado Av (South Side) from 11th St to 17th St		
		1373	Santa Monica	Colorado Blvd (North Side) Sidewalk Extensions 15th Ct to 17th St		
		1382	Santa Monica	Create a plan to enhance alleys citywide to create a Shared St environment. In the Downtown areas, evaluate the creation of "Arts Alleys" as described in Creative Capital, the City's cultural master plan.		
		1416	Santa Monica	Establish design standards for "living streets" where pedestrians, bicycles and low speed motor vehicles safely share the streets, especially in the neighborhoods directly south of the Pier and Ocean Park.		
		3121	LA City	This project will provide for sidewalk and landscaping improvements in the Westchester area of the City of Los Angeles on the west side of Sepulveda Bl between 80th St and 84th Pl.		



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Livable Boulevards and Streetscapes Program	3171	Culver City	Streetscape improvements (street trees, landscaping, street furniture, special lighting, decorative paving, screening walls) and facade improvements along commercial corridors that complement each focus area and improve the physical environment.
		3490	West Hollywood	Melrose Av: Install sharrows; widen sidewalks
		3491	West Hollywood	Robertson Bl: Install sharrows; widen sidewalks
		3533	LA City	Implement Complete Streets Enhancements along key arterials in the City of LA as defined in the Mobility Plan 2035
		3574	Beverly Hills	Implement Street Tree Master Plan
	Mobility Hubs Program	3529	LA City	Implement Mobility Hubs: Install a full-service mobility hub at or adjacent to Metro Stations & satellite hubs strategically located surrounding each station, including secure bike parking, car share, bike share, and ride share (including casual carpooling) to bridge the first/last mile gap of a transit user's commute.
	Education & Encouragement Program	1410	Santa Monica	Provide classes on bicycle safety and awareness that targets different populations such as seniors, children and commuters.
		1412	Santa Monica	Participate and organize events to promote bicycling, such as National Car Free Day and Bike-to-Work Day with events throughout the City.
		1413	Santa Monica	Work with the Convention and Visitors Bureau to provide bicycle rentals and information about cycling at hotels and popular tourist attractions and market Santa Monica as a cycling destination.
		1471	Santa Monica	Educational videos, Bicycle Campus Opening, Classes offered through City Bike Center, Additional City TV Episodes, Bike Training for adults and additional training for youth and targeted groups like Seniors.
		1472	Santa Monica	Develop Core Educational Programming, Ongoing Bicycle Training, Bicycle Repair Skills.
		1473	Santa Monica	Bike to Work Day, Bike It! Day, Bike to Park Day, Presence at special events (Glow, Marathon), Technical support for events with bike element (i.e. Tour da Arts)



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Education & Encouragement	3223	Culver City	Develop an outreach program to educate those who live or work in Culver City about transit and encourage their use of it.
	Program	3224	Culver City	Encourage public transit links to sites of high trip-generating uses to maximize transit use by patrons and employees.
		3538	Culver City	Promote public education programs regarding bicycle safety and the City's bicycle resources.
		3543	Culver City	Promote public education programs regarding the City's pedestrian resources and pedestrian safety, especially the use of pedestrian signals at street intersections.
		3582	West Hollywood	Implement public information and incentive program to encourage use of alternative transportation by local residents and employees.
	First-Last Mile Program	419	LA City	Pico Bl Transit/Bicycle Enhancements: Installation of pedestrian & bicycle enhancements including street trees and wells, bicycle racks, information kiosks, wayfinding signs, new bikeway striping and bus stop lighting to promote multi-modal access to transit systems.
		507	Beverly Hills	Beverly Hills Park Wayfinding System
		590	West Hollywood	Wayfinding program for peds and bikes: Directional signage with destination, direction and distance for key corridors
		632	Santa Monica	Reinforce 4th St station connections through sidewalk and streetscape improvements—Broadway to Olympic Dr.
		646	Santa Monica	Create opportunities to access Expo Station by bike, such as through 4th Ct
		698	LA City	Develop a System-wide Urban Greening Plan to improve placemaking, increase environmental stewardship, and create livable streets around transit stations with funds awarded by the State Strategic Growth Council.
		712	Santa Monica	Design and construct pedestrian improvements at Olympic near Expo: Two new pedestrian crossings and sidewalks along Olympic
		726	Santa Monica	Design and construct bike center at Bergamot Expo Station
		767	LA City	Access Management: Creation of adequate drop-off areas for schools, day care, health care, and other uses with intensive passenger drop-off demand



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description	
Active Transportation	First-Last Mile Program	1045	LA City	Bicycle Transit Centers: Bike transit centers that offer bicycle parking, bike rentals, bike repair shops, lockers, showers and transit information and amenities	
		1278	LA County	Park Once Facilities – Mobility Hubs located in or adjacent to a centralized parking facility that can serve adjacent uses. Potential locations: the Marina Beach Area (District 1), the "Restaurant Row" area along Admiralty Way on the north side of the Marina (District 2), Chace Park/Waterside Shopping Center area (District 3), and the Fisherman's Village area (District 4).	
			1279	LA County	Include co-locating transit stops (both ground and water) at Mobility Hubs with clear wayfinding and good schedule coordination to ensure easy transfers between transit modes. If financially feasible, improving service frequency is recommended so the beach shuttle can better serve public parking lots in the Marina.
			1330	Santa Monica	Develop linkages and open space infrastructure that connect the Memorial Park plan area and the 17th St/SMC Expo station to neighborhoods to the east and west and north and south, including the Pico neighborhood, Santa Monica College, and the hospital districts.
		1331	Santa Monica	Design and construct bike center at Memorial Park (17th/SMC) Expo Station	
			Santa Monica	Develop and implement a beach access bikeway signage and wayfinding system.	
			Santa Monica	Implement Safe Access to Transit Program to provide safer bicycle and pedestrian access to transit stops.	
		1938	LA City	Expo/Bundy Station Multi-Modal Connectivity Enhancements: Bike lanes, bulb outs, enhanced crosswalks, new trees, new concrete sidewalks and roundabouts	
		3530	LA City	Implement pedestrian and bicycle connectivity improvements at every existing and planned Metro rail and subway station by providing enhanced sidewalk amenities such as landscaping, shading, lighting, directional signage, shelters, curb-extensions, mid-block crosswalks, ADA ramps, lead-pedestrian interval signal phases, etc.	



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	First-Last Mile	3553	LA City	Implement the Metro First/Last Mile Strategic Plan
	Program	3567	Beverly Hills	Implement the Metro First/Last Mile Strategic Plan (eg, La Cienega Bl, Beverly Dr)
		3568	Beverly Hills	Implement pedestrian and bicycle connectivity improvements at Metro subway stations.
		3569	Beverly Hills	Wayfinding program for peds and bikes
		3621	LA City	Implement the City of Los Angeles First & Last Mile Transit Plan
	Pedestrian Program	264	LA County	Marvin Braude Pedestrian Walkway Gap Closure; Palisades Park to California Av; Construct Pedestrian Walkway Paralleling Marvin Braude Bike Trail
		267	LA County	Pedestrian Improvements; Construct New Sidewalks
		513	Beverly Hills	Construct controlled midblock crossings on Wilshire Bl/Palm Dr
		594	Santa Monica	Pedestrian Scramble Network, including intersections on 2nd & 4th Sts between Wilshire Bl and Colorado Av and the intersections of Ocean Av/Colorado Av and 3rd St/Wilshire Bl
		625	Santa Monica	Ocean Av: Link the Pier to the Expo station, Civic Center and Downtown through the Colorado Esplanade, Tongva Park and an expanded sidewalk on the east side of Ocean Av, between Colorado and Broadway.
		633	Santa Monica	Install pedestrian scaled lighting in phases throughout the Downtown
		766	LA City	Pedestrian Access: Implementation of several Community Plan Implementation Overlay sub-districts that contain enhanced pedestrian standards as well as include preliminary streetscape plans that call for enhancement of public realm for pedestrians as well as other non-vehicular modes of transportation



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Pedestrian Program	1040	LA City	Enhance Pedestrian Access to Major Transit Stations: Implement pedestrian connectivity improvements at major Metro transit stations by providing enhanced sidewalk amenities, such as landscaping, shading, lighting, directional signage, shelters, curb extensions, enhanced crosswalks, as feasible.  - Green Line Extension & Crenshaw Station (Century Bl/LAWA Streetscape Plan underway)  - Sepulveda Bl - BRT/LRT Stations in Coastal Area  - Lincoln Bl - BRT/LRT Stations in Coastal Area  - Expo Phase II Stations  - Westside Subway Extension Stations  - Sepulveda Bl - BRT/LRT Stations in West LA Area  - Lincoln Bl - BRT/LRT Stations in West LA Area
		1281	LA County	Implement additional signalized pedestrian crossings, as well as wider sidewalks, and design treatments on shared-mode roads to improve the pedestrian experience in Marina del Rey. On the southern end of Via Marina and on Admiralty Way, it is recommended to implement mid-block crossings with pedestrian-actuated rectangular rapid flashing beacons (RRFBs) and high-visibility crosswalk striping
			LA County	Provide for a multi-use waterfront promenade that can serve the Marina. Widen to the County's design standard and run uninterrupted around the Marina, including around Marina Beach, to improve connectivity and the pedestrian experience.
		1287	LA County	Resolve locations where pedestrians and bicycles conflict (e.g., on promenade and other pathways)
		1312	LA County	Potential enhancements to existing intersection crossings include reducing crossing distances by constructing curb extensions, narrowing travel and turn lanes to a maximum of 10 feet to 12 feet to facilitate curb extensions and/or sidewalk widening, removal of line-of-sight and other obstructions in sidewalks, especially at the approach to intersections, and the installation of high-visibility crosswalks on all legs of signalized intersections.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Pedestrian Program	1339	Santa Monica	To facilitate connectivity between the industrial conservation area to the south of Colorado Av and communities to the north, the City will continue to work with Metro to facilitate the construction of safe south-north ped crosswalks along the light rail right-of-way at the following intersections:  - 10th St and Colorado Av  - 12th St and Colorado Av  - Euclid St and Colorado Av
		1375	Santa Monica	16th St and Olympic Median Break
		1379	Santa Monica	Implement a destination-oriented pedestrian wayfinding signage program.
		1578	West Hollywood	Continue to implement a street furniture program to manage various pedestrian amenities
		1581	West Hollywood	Enhance pedestrian crossings of arterials and other barriers, as identified in the Enhanced Crossings Priority List and citywide crosswalk study.
		3231	Culver City	Continue efforts to eliminate barriers to wheelchairs in the public and private pedestrian rights-of-way.
		3542	Culver City	Establish pedestrian access across existing barriers such as freeways, Ballona Creek, and long, uninterrupted blocks, and require pedestrian links across potential future access barriers
		3544	LA City	Implement Pedestrian Enhanced Districts as defined in the City of LA Mobility Plan 2035.
		3571	Beverly Hills	Construct controlled midblock crossing on Bedford Dr
		3617	Santa Monica	Pedestrian improvements along Wilshire Bl and Santa Monica Bl
		3618	Santa Monica	Pedestrian improvements on bridges over I-10 including 4th St, Lincoln Blvd, 17th St, and 20th St.
		3620	Santa Monica	Implement Santa Monica Pedestrian Action Plan
	Safe Routes to School Program	1385	Santa Monica	Construct pedestrian improvements identified through the Safe Routes to School programs.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Active Transportation	Safe Routes to School Program	1386	Santa Monica	Develop self-supporting Safe Routes to School programs such as "walking school buses," walking audits, classroom instruction and promotional events. Educate parents about the benefit of walking children to school and emphasize the high levels of safety in Santa Monica.
		1462	Santa Monica	Work with School District to identify and improve good bicycle routes to each school and to provide information about these routes to school communities and neighbors of schools.
		1482	Santa Monica	Safe Routes to School (Samohi, Middle School bicycle training, Middle and Elementary encouragement), Mobile School Bike Training, Bike Friendly Business Recognition, Support Buy Local, Encourage Bike Local bike to business discounts, Car-Free Tourism support, TMA Formation Planning, Bike Pooling, Partner with SMC on programming
		1582	West Hollywood	Pursue public and private grant funding sources for Safe Routes to Schools programs and street improvements
		3535	LA City	Implement Los Angeles Safe Routes to School Initiative to provide targeted safety improvements at schools with high collision rates. Improvements may include new traffic signals, curb extensions, wider sidewalks, new crosswalks, traffic calming measures, etc.
		3572	Beverly Hills	Participate and implement recommendations of the SRTS program.
		3635	Culver City	Develop Safe Routes to School plans. Implement construction projects around various school sites in Culver City
	Sidewalk State of Good	145	LA County	Sidewalk, Curb, Parkway Preservation; Repair and Reconstruction
	Repair Program	3573	Beverly Hills	Repair and construct sidewalk, curb, parkways, transit ameneties on major corridors.
		3634	Culver City	Repair and construct sidewalk, curb, parkways, transit amenities on major corridors.
Arterial	Capacity Enhancement	123	Culver City	Sepulveda Bl - Flyover from NB Sepulveda Bl to WB Centinela Av
	Program	129	Culver City	Centinela Bl- Sepulveda Bl to La Cienega Bl – Improve by adding travel lane in peak direction



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Capacity Enhancement Program	134	Beverly Hills	Wilshire Bl- Regional street corridor capacity enhancements at appropriate intersections such as Wilshire/Santa Monica in Beverly Hills
		181	Multi Jurisdiction	HOV/transit bypass lanes at intersections/ramps
		446	LA City	Widen and restripe 111th St from Aviation Bl to La Cienega Bl to accommodate two through lanes in each direction
		449	LA City	Aviation Bl from Arbor Vitae St to Imperial Hwy: Widen and restripe to accommodate three through lanes in each direction
		450	LA City	Bundy Dr Widening - Wilshire Bl to Santa Monica Bl: Widen Bundy Dr to full secondary standards.
5		451	LA City	Culver Bl Corridor: Improve traffic flow along Culver Bl between Centinela Av and I-405 Freeway including providing left-turn lanes at key signalized intersections (ex Inglewood Bl)
		455	LA City	Imperial Hwy between Sepulveda Bl and Pershing Dr: Widen to provide continuous three through lanes in each direction
		456	LA City	La Cienega Bl from Arbor Vitae St to 111 St: Widen and restripe to accommodate three through lanes in each direction
,		457	LA City	La Tijera Bl between Airport Bl and La Cienega Bl: Widen and restripe to provide continuous three through lanes in each direction
		463	LA City	Sepulveda Bl Street Widening: Widen to major highway standard and increase number of through lanes from two to three lanes
		470	LA City	Beverly Glen Bl Widening (Beverly Glen Bl and Mulholland Dr): Widen south leg of Beverly Glen Bl to create a right turn only lane; ROW acquisition needed
		475	LA City	Laurel Canyon Bl & Mulholland Dr: Widen the west side of Laurel Canyon Bl south of Mulholland Dr to carry 2 SB lanes through the intersection
		506	Beverly Hills	Olympic/Beverly/Beverwil intersection improvements
		521	Culver City	Add a left-turn phase at Duquesne/Hughes and Washington Bl.
		525	Culver City	Overland/Washington Bl Intersection Improvements: Add dual left turns for eastbound and westbound traffic on Washington and add a right turn only lane for westbound to northbound traffic.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Capacity Enhancement Program	530	LA City	Improve Traffic Flow Along Centinela Av: Improve the Centinela Av corridor from Sepulveda Bl to La Cienega Bl (i.e. add a travel lane during peak periods) to relieve traffic congestion along Slauson Av.
		577	West Hollywood	Add a SB exclusive right turn lane and add a protective/permissive phase at Fairfax and Fountain
		579	West Hollywood	Provide a protected/permissive phasing at various locations to improve traffic flow
		585	West Hollywood	Provide protected/permissive phasing for NB and SB movements at the intersection of San Vicente and Beverly
		596	Santa Monica	Use curb lanes on Santa Monica Bl eastbound (5th St to Ocean) and Olympic Drive between (4th St to Ocean) for vehicle traffic
		603	Santa Monica	New streets and signals: Olympic Drive extension, Expo station site, potentially BBB property
		623	Santa Monica	Create a 9th street 1-way northbound connection between Olympic Bl and Colorado Av
		647	Santa Monica	Create new 5th St signalized intersection to facilitate temporary centralized bus facility on TOD site
		650	Santa Monica	Use curb lane for vehicle traffic on Olympic Drive between 4th and Ocean (additional east and westbound through-lanes)
		658	Santa Monica	Create new street through the transit oriented design site adjacent to Expo station
		659	Santa Monica	Build new street through the Big Blue Bus site connecting 5th to 6th Sts (bus and local only)
		660	Santa Monica	Pursue additional connections across the freeway between 4th St and Main St including potential coordination with the Expo Station and Sears sites
		668	Santa Monica	Improve access to Downtown Santa Monica via Lincoln (Including new parking locations)
		715	Santa Monica	Design and construct Nebraska/Olympic/Stewart intersection
		718	Santa Monica	Design and construct Pennsylvania Streetscape - two-way conversion



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Capacity Enhancement Program	724	Santa Monica	Design and construct new "A" St from Olympic to Nebraska
	Program	725	Santa Monica	Design and construct Nebraska Extension from Stewart to 26th
		727	Santa Monica	Construct Olympic Crossing at "H" St (New Roads) with bus stops
		729	Santa Monica	Design and construct new road "E" Av
		845	LA City	Olympic Bl Traffic Operations Improvement at I-405: Implement traffic operational improvements such as managed lanes on Olympic Bl immediately adjacent to the I-405
		1049	LA City	Major Intersection Improvements: Funding for spot intersection improvements, such as turn-lane or safety improvements
		3160	LA City	Implement Vehicle Enhanced Network as defined in the City of LA Mobility Plan 2035.
		3566	Beverly Hills	Improve traffic flow and capacity at City intersections to improve traffic flow along major arterials (eg. Wilshire Bl, North Santa Monica Bl.)
	Complete Streets Program	138	County of Los Angeles	Lincoln Bl.; Jefferson Bl to Fiji Wy; Conduct a study for widening to increase capacity, allow for bike lanes, and potentially future light rail.
		425	LA City	Sepulveda Bl Tunnel at Mulholland Dr Phase I: Project includes structural rehabilitation and widening of the tunnel to add an additional northbound lane, improve sidewalk and bike path to promote multi-modal access to transit systems.
		526	Culver City	Washington Bl Median Re-Configuration: The proposed project is the redesign and rehabilitation of Washington Bl between National Bl and Fairfax Av in order to improve the roadway pavement, provide left-turn pockets, and increase roadway width in order to accommodate bike facilities.
		697	LA City	Develop a Sustainable Transportation Demonstration Program to support city partners in implementing innovative capital or operations improvements that apply guidance from the policy. Seek funding from SCAG, AQMD, State Strategic Growth Council, and federal/state grants.
		995	LA City	Westwood Bl Bicycle & Transit Corridor
		1286	LA County	Provide better access and connectivity to the various modes of travel to ensure ease of movement through the Marina on foot, bicycle, car, and boat.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Complete Streets Program	1336	Santa Monica	Colorado Av Multimodal Enhancements - Develop Colorado Av, the City's Expo light-rail corridor, as a complete street safe and comfortable for light-rail use, pedestrians, and vehicles and serves businesses and residents along it. Between 14th St and Lincoln Bl on the north side, add'l curbside parking may be provided in future if building entries are relocated from Colorado Av to north/south streets. If new development occurs on the north side of Colorado Av, sidewalks will be widened with sidewalks extensions into cross streets to reduce crossing distance. Where sidewalks are widened, existing parkways will be expanded to better infiltrate runoff from sidewalks and allow street trees to mature. If new development occurs on the south side of Colorado Av, sidewalks will be widened. Between 14th St and 11th St, existing parkways, street trees, irrigation and street lights will be relocated south to accommodate a two-way bicycle path along the curb. The new parkway will separate the bike path from the pedestrian walkway.
		1337	Santa Monica	16th St Shared Street – improve 16th Street to facilitate pedestrian use, comfort and east to west mid-block crossing, increased curbside parking for Memorial Park users, maintenance of vehicular access to and parking for adjoining properties and enhanced drop-off for the 17th Street/SMC Expo Station.
		1343	Santa Monica	Colorado Av Multimodal Improvements: Between 20th St and 17th St, sidewalks will be widened in conjunction with new development, including continuous landscaped parkways that infiltrate runoff from sidewalks and planted with street trees. Street lights to match those installed in conjunction with the Expo Line will be added to unify the district.
		1344	Santa Monica	Colorado Av Multimodal Improvements: Adjacent to the Metro station and Memorial Park, between 15th Ct and 17th St, the sidewalk on the north side of the street may be extended into the street to provide space for pedestrian activity or, if the sidewalk is not widened, the curbside parking lane may be designated for loading only or short-term parking with enhanced paving in the curbside parking lane.



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Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Complete Streets Program	1346	Santa Monica	14th St First-Last Mile Improvements: To improve park access, mid-block roadway striping and signage will be altered to provide drop-off space along the curb. The southbound lane will be modified to include a 7' parking lane, 5' bike lane with 2' buffer from the adjacent travel lane. Northbound, the bike lane buffer will be moved to the east side of the lane to buffer cyclists from vehicles and park users in the adjacent drop-off lane; the drop-off lane will be 9' wide to facilitate loading and unloading of park users and equipment along the sidewalk. One 12' travel lane will remain in each direction. The east sidewalk will include a 12' paved area including a 6' pervious paving zone with connected tree wells and tree grates to facilitate auto access to Memorial Park. To the north of the drop-off zone, parallel parking and a Big Blue Bus transit stop would be provided.
		1347	Santa Monica	Olympic Bl Memorial Park Access Improvements: Add drop-off space for park users on the park's south side between 14th - 16th Sts by converting the parking lane on the north side of Olympic into a short-term parking and drop-off lane. To accomodate drop-off, the existing sidewalk and tree lawn would be converted into an 8' sidewalk along the southern border of Memorial Park. On the south side of Olympic Bl a break in the median to accommodate a left turn pocket for a new northbound left turn at 16th St will be provided.
		1348	Santa Monica	16th Street Memorial Park and Light Rail Access Improvements: Alter existing striping and signage to make 16th St one-way northbound and provide angle parking on the west side and designated drop-off, transit zones and curbside parking on the east side. Corner bulb-outs and a raised mid-block "speed table" crosswalk would improve pedestrian conditions and help calm traffic on the street. A new median break at 16th Street and Olympic Boulevard would allow westbound traffic to enter 16th St, removing turning movements from the more congested 17th St and Olympic Bl intersection. When this improvement is undertaken, one Coral tree will be relocated to another location in the existing Olympic Bl median.
		1372	Santa Monica	Complete Streets enhancements along Colorado Av (South Side) from 17th St to 20th St



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Arterial	Complete Streets Program	3353	Culver City	Improve aesthetic, safety and traffic conditions in the area between La Cienega Bl and Fairfax Av and between La Cienega and Ballona Creek.
		3363	Culver City	Develop location and directional signage for areas of the City with skewed and discontinuous streets, such as the Jefferson-Sepulveda Bl intersections.
		3364	Culver City	Provide signs at major City gateways to indicate arrival into Culver City and to indicate the direction to heavily frequented destinations and points of interest, such as the Fox Hills Mall and the Civic Center.
		3614	West Hollywood	La Cienega Corridor Enhancement: Develop consensus between Electeds of affected jurisdictions on desire to take a comprehensive look at opportunities to improve the La Cienega Corridor. Once consensus is developed, and with approved WSCOG funding plan, engage consultant and/or local school design students to develop recommendations to improve physical appearance, traffic movement, transportation, and pedestrian orientation along La Cienega Blvd
	ITS Program	158	LA City	Corridor-wide – I-10- Santa Monica Smart Corridor System Phase II: Implement direction-based traffic signal coordination on arterials connecting to I-10, arterial reconfiguration to facilitate directional flow such as reversible lanes, restripe various arterials for turn pockets and additional lanes, install CCTV and other communications systems
		159	West Hollywood	ITS/Traveler Information Systems Operation and Maintenance in West Hollywood
		160	Santa Monica	Real time traffic and parking improvements: Direct drivers to public parking with the most availability, with first priority as soon as they enter the Downtown area, with Signage located at all entrances into the Downtown, including: Lincoln Bl freeway off ramp, 4th/5th St Freeway off-ramp.
		174	Culver City	Highway Local; Signal upgrade/improvements/modification in Culver City
		176	LA County	Traffic Signal Improvements; Operational Upgrades
		233	West Hollywood	Implement a Sub-Regional Traffic Management Center
		315	Culver City	Intelligent Transportation Systems (new system/ maintenance/ upgrade)



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	ITS Program	485	LA City	CMP Monitoring Station #49 (Lincoln Bl and Marina Expressway (SR90)): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		487	LA City	CMP Monitoring Station #55 (Pacific Coast Highway and Chautauqua Bl): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		488	LA City	CMP Monitoring Station #57 (Pacific Coast Hwy and Sunset Bl): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		489	LA City	CMP Monitoring Station #59 (Santa Monica Bl and Bundy Dr): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		490	LA City	CMP Monitoring Station #62 (Santa Monica Bl and Westwood Bl): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		491	Santa Monica	CMP Monitoring Station #63 (Santa Monica Bl and Lincoln Bl): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		492	LA City	CMP Monitoring Station #70 (Venice Bl and Centinela Av): Install a CCTV camera and necessary infrastructure (including fiber optic & interconnect) to improve DOT's ability to monitor and respond to real-time traffic conditions
		495	LA City	Traffic Signal System Upgrades: Implement traffic signal system upgrades throughout subregion including signal controller upgrades, left-turn phasing at key intersections, sensor loops, additional CCTV cameras to improve LADOT's ability to monitor and respond



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	ITS Program	546	Santa Monica	Santa Monica Wayfinding: Create a comprehensive multimodal wayfinding system that includes real-time trip planning, parking reservations and dynamic signage.
		587	West Hollywood	Improve timing at up to 50 traffic signals in West Hollywood.
		786	LA City	Priorities for Capacity Enhancements: Provide information to motorists about alternative routes and modes of travel using changeable message signs, highway advisory radio, or other appropriate traffic management techniques.
		1048	LA City	ITS Signal Upgrades: Install signal upgrades as part of the next evolution of ATSAC; Install right-turn detector loops for traffic volume data and monitoring; 211 signalized intersections in CTCSP Area
		1434	Santa Monica	Implement an Advanced Traffic Management System to improve signals.
		1435	Santa Monica	Develop a Traffic Management Center to optimize motor vehicle flow throughout the City.
		3215	Culver City	Relieve artery congestion due to freeway ramp metering through methods such as signage and diverters which direct traffic to alternative routes.
		3365	Culver City	Continue to support the Smart Corridor Demonstration Project along Washington Bl and Washington Place.
	State of Good Repair Program	3109	LA City	Palisades Bluff stabilization project
		3577	Beverly Hills	Maintain and annually update the CIP Action Plan to effectuate roadway improvements.
		3578	Beverly Hills	Develop traffic management techniques to identify, review and implement appropriate neighborhood traffic management.
	Traffic Calming Program	1051	LA City	Neighborhood Protection Program: The objective of this Program shall be to discourage through-traffic from using local streets and to encourage, instead, use of the arterial street system. The Program shall establish measures to make the primary arterial routes more attractive and local routes less attractive for through-traffic, and establish measures designed to facilitate vehicular and pedestrian egress from local streets in the adjacent neighborhoods onto the primary arterial street and highways system.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Arterial	Traffic Calming Program	3534	LA City	Implement roadway enhancements that enhance mobility and safety for all and strive toward the City of Los Angeles "Vision Zero" goal of zero traffic fatalities by 2025.
		3611	LA City	Identify and implement pedestrian safety and bicycle countermeasures at the 10 corridors with the highest severe injuries and collisions.
Goods Movement	Goods Movement Program	779	LA City	On-site Loading: Collaborate with business owners/operators in industrial districts to identify deficiencies in access, loading and parking on streets
TDM	Technology Program	3570	Beverly Hills	Improve citywide operations of existing and future signal controls, real-time parking availability, and real-time transit information.
		3591	Culver City	Region-wide (southern California) real-time transit arrival information web portal and smart phone app.
		3592	COG	Region-wide smart parking management technology at the rail station parking lots, including a smart phone app and web portal allowing people to see and reserve available parking spaces before arriving at the parking lot.
	Parking Program	330	Beverly Hills	Development of a Parking Master Plan and funding tools for implementation incl. parking assessment districts & congestion pricing
		483	LA City	Wilshire Park-and-Ride Facilities: Provide parking for transit users at or near existing and planned metro rail station along Wilshire Bl.
		496	LA City	Westwood ExpressPark (Westwood Bl between Pico Bl and UCLA): Implement an on-street intelligent parking program that includes vehicle sensors, dynamic demand-based pricing and a real-time parking guidance system to reduce VMT, congestion and to improve flow for cars/buses.
		580	West Hollywood	West Hollywood parking shuttles: implement parking shuttles along Santa Monica Bl and Sunset Bl
		581	West Hollywood	West Hollywood parking utilization improvements: TDM - develop an online system for real-time parking information including GIS database and mapping. Improve parking and wayfinding and guidance throughout commercial areas
		663	Santa Monica	Install parking meters on 5th, 6th and 7th Sts to ensure turnover and availability near businesses



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description	
TDM	Parking Program	664	Santa Monica	Enable the phased development of up to 800 public parking spaces in peripheral locations to address future demand without incentivizing additional vehicle trips in Downtown	
		784	LA City	Performance-Based Parking Supply: Where parking needs assessments indicate excess potential, implement a parking program similar to the Eagle Rock Community Pilot Project that encourages use of "pooled" parking resources to satisfy parking requirements for change of use projects.	
		10	1053	LA City	Strategic Parking Program: Implement a Westside parking program and update parking requirements to reflect mixed-use developments, shared parking opportunities, and parking needs at developments adjacent to major transit stations.
		1055	LA City	Parking Utilization Improvements & Reduced Congestion: Develop an online system for real-time parking information, including GIS database and mapping. Improve parking and wayfinding and guidance throughout commercial areas.	
		1290	LA County	Locate year-round dinghy docks near restaurants to promote travel within the Marina by boat	
		1303	LA County	Provide convenient parking for boaters/trailers, focusing on short-term parking needs for loading/unloading supplies	
			1350	Santa Monica	Establish a 17th Street/SMC Expo gateway and Memorial Park Station Plaza: The 17th Street/SMC light rail station includes a planned Park & Ride lot on the south side of Colorado Avenue between 15th Court and 17th Street. A plaza area is proposed that is intended to serve several functions such as a major crossroads of pedestrian and bicycle activity, as well as facilitates the mobility experience for community members and transit patrons, while creating a sense of identity and place for the Memorial Park neighborhood.
		1567	West Hollywood	Develop requirements for alternative fuel vehicle dedicated parking spaces	
		3236	Culver City	Reduce pressure on on-street parking through provision of private and public off-street parking facilities.	



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description		
TDM	Parking Program	3554	LA City	Implement Park Once / Universal Valet Parking Programs throughout major retail centers in the City, as appropriate, including the use of City owned parking facilities		
		3557	LA City	Expand the park & ride network in Los Angeles County to meet the current and latent demand of discretionary transit riders to use regional public transportation services.		
	Shared Ride Program	508	Beverly Hills	Beverly Hills Rideshare Program		
		772	LA City	Alternatives to Automobile: Coordinate with other agencies that conduct demonstration programs for Local Use Vehicles and identify areas where these vehicles can be used to reduce greenhouse gas emissions, air pollution and gasoline consumption.		
		1054	LA City	Rideshare Toolkit: The Toolkit would develop an online Transportation Demand Management (TDM) Toolkit with information for transit users, cyclists, and pedestrians as well as ridesharing. It would include incentive programs for employers, schools, and residents. Additionally, it would be specific to City businesses, employees, and visitors and would integrate traveler information. It would also include carpooling/vanpooling and alternative work schedules.		
				1429	Santa Monica	Work with large employers to expand and enhance shared ride access, such as through regional vanpool programs to supplement transit service.
		1454	Santa Monica	Evaluate the possible implementation of a Carsharing Program.		
			1	1596	West Hollywood	Develop relationships with car share companies to expand carsharing to West Hollywood
		1598	West Hollywood	Identify locations for community ride share stations and develop appropriate infrastructure		
		2998	LA County	LA County rideshare services; provide commute info, employer assistance and incentive programs through core & employer rideshare services & MTA incentive programs		



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
TDM	TMA Program	1056	LA City	Transportation Demand Management (TDM) Program: The program would provide start-up costs for Transportation Management Organizations/Associations (TMOs/TMAs). It would also provide guidance and implementation of a TDM program.
		1284	LA County	Mobility enhancements for Boaters: Provide high-quality dedicated facilities (such as parking), avoid conflicts with other modes at boat launch areas and locations where privately-owned vehicles haul trailers, provide opportunities for using small watercraft for personal mobility within the Marina by providing dinghy docks, waterside wayfinding, and other improvements.
		1366	Santa Monica	Memorial Park District Parking Facility. A multi-level subterranean parking facility will be constructed in Memorial Park.
		1450	Santa Monica	Create Transportation Management Organizations (TMOs), Business Improvement Districts, or other organizations to help manage vehicle trips at a local level.
		3201	Culver City	Reduce automobile travel by establishing a context for TDM programs, capitalizing on the CityBus transit system and the Ballona Creek Bike Path, and studying appropriate limits on the number of parking spaces for specific uses and areas.
•		3579	Beverly Hills	Develop TDM to reduce single-occupant motor vehicle travel in the City by improving effeciency of existing transportation networks.
		3580	West Hollywood	Implement update of Transportation Demand Management program.
		3616	Santa Monica	Implement TDM programs as part of the neighborhood plans for Downtown, Memorial Park, and Bergamot Station.
Transit	Crenshaw Line extension to West Hollywood/Hollywood	22	Multi Jurisdiction	Crenshaw Bl Corridor Extension (beyond segment funded by Measure R) all the way to West Hollywood/Hollywood
	Sepulveda BRT/LRT	282	LA City	I-405/Sepulveda Pass - Alternative multimodal linkage from the Westside to the San Fernando Valley and LAX, taking pressure off of the I-405
		850	Multi Jurisdiction	Sepulveda BRT: Center running BRT on Sepulveda Bl from Wilshire to LAX.



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Transit	Sepulveda BRT/LRT	3547	Multi Jurisdiction	Sepulveda LRT: Potential future upgrade to rail transit in the long term from BRT from Wilshire to LAX.
	Purple Line extension	119	Multi Jurisdiction	Metro Purple Line Extension Westwood/VA to City of Santa Monica
	to Downtown Santa Monica	3633	Multi Jurisdiction	Metro Purple Line Extension to Westwood/VA
	Purple Line West Hollywood Extension	23	Multi Jurisdiction	Metro Purple Line Extension West Hollywood Extension
	Lincoln Bl BRT/LRT	458	LA City	Partnering with Caltrans and LA County, improve Lincoln Bl between Jefferson Bl and Fiji Way, incl. removing existing bottleneck by replacing existing bridge to provide a wider bridge with an additional SB lane, transit lanes, and on-street bike lanes.
		3548	Multi Jurisdiction	Lincoln Bl BRT: Center running BRT from Santa Monica Blvd to LAX.
		3549	Multi Jurisdiction	Lincoln Bl LRT: Potential future upgrade to rail transit in the long term from BRT from Santa Monica to LAX.
		3619	Santa Monica	Implement additional transit facilities along Lincoln Bl for a Transit Enhanced Network.
	BRT Program	292	Multi Jurisdiction	Implement Rapid Bus Transit Improvements along major arterials (Lincoln Bl, Sepulveda Bl, Pico Bl, and Washington Bl).
		655	Santa Monica	Find ways to prioritize rapid buses (queue jumpers, stop relocation, curb extension)
		847	LA City	Olympic Rapid Improvements: Extension of the Metro Rapid 728 from current terminus in Century City to the Metro Expo Line station at Westwood Bl
		848	LA City	Pico Rapid Improvements: General Rapid enhancements (i.e. increased frequency, stop improvements, and construction) on Big Blue Bus Rapid 7, construction of a new stop in Century City.
		849	Multi Jurisdiction	Santa Monica Bus Rapid Transit: Curb-running bus-only lanes on Santa Monica Bl from the border of the City of Santa Monica to the border of the City of Beverly Hills



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	BRT Program	853	LA City	Venice Rapid Upgrades: Rapid enhancements & Venice Beach branding of existing Rapid Line. Rebrand existing Metro Rapid 733 service to serve Venice Beach area, increased service frequency, implement stop improvements.
		3161	LA City	Implement Transit Enhanced Network as defined in the City of LA Mobility Plan 2035.
	Bus/Shuttle Program	294	Multi Jurisdiction	I-405- Express Bus Improvements (e.g., peak period shoulder lane) on I-405
		297	LA City	Implement cross mountain bus service along Coldwater Canyon Dr, Beverly Glen Bl, Benedict Canyon Dr.
		300	Multi Jurisdiction	Robertson Bl – Increase headways to Airport bus service between Beverly Hills, West Hollywood and LAX.
		301	LA City	Sepulveda Pass – Increase express bus service over Sepulveda Pass, with collector/feeder service throughout West LA and the San Fernando Valley.
		306	COG	Increase bus capital and operating funding
		575	West Hollywood	Expand local transit service (CityLine) to include up to 4 new buses
		657	Santa Monica	Establish a circulator that provides trips at a competitive price per passenger and coordinated with Big Blue Bus service planning
		793	LA City	Priority Transit Routes: Coordinate CityRide transit services and Los Angeles County ACCESS transit services with social service centers
		846	LA City	Century City Local Circulator: Circulator service to serve Century City and the planned Century City Metro Purple Line Extension Station.
		851	LA City	Sawtelle Circulator: Circulator service on Sawtelle Bl from Wilshire Bl to the Metro Expo Line Sepulveda Station.
		852	LA City	Bundy Circulator: Circulator service on Bundy Dr from Wilshire Bl to the Santa Monica Airport.
		855	LA City	Marina-Playa-Fox Hills Circulator/Fox Hills to Venice Circulator: Circulator bus/shuttle would connect activity centers to major transit stations.
		856	LA City	Loyola Circulator: Provide circulator service to connect to/from Loyola Marymount University and future BRT/rail stations on Lincoln Bl.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	Bus/Shuttle Program	857	LA City	Palms Circulator: Circulator service to connect Palms neighborhood activity centers to Metro Expo Line Palms Station.
		1289	LA County	Improve frequency and service duration of water transit
		1291	LA County	Link parking lots to destinations with shuttles that run around the entire Marina
		1310	LA County	To provide increased Marina Beach Shuttle service that would support a Park Once Marina del Rey, it is recommended a service standard of 15-minute headways or better during peak days to be implemented in the long term as the park once system is implemented. Also it is recommended to run some of the Beach Shuttle routes in the Marina only, rather than routing all shuttles to Playa Vista and Playa del Rey, unless ridership demand in those areas is sufficient to warrant the 15-min service frequency
		1311	LA County	Implement a scheduled WaterBus service with defined routing and stop location co-located with Mobility Hubs.
		1357	Santa Monica	Big Blue Bus Crosstown Ride Re-Route: Re-route the Crosstown ride to provide bi-directional service on 14th and 20th Streets, with detours from both streets to serve 17th Street/SMC Station.
		1420	Santa Monica	BBB will regularly update the Service Improvement Plan, with an emphasis on service efficiency and improved regional connections.
		2992	Culver City	Culver City funding for articulated bus to expand the passenger capacity of the current Culver City Bus Line
		2993	Culver City	Culver City Bus Operation Assistance
		3220	Culver City	Expand Culver CityBus routes and service levels to address new potential markets and levels of demand (Capital Funding – Buses)
		3230	Culver City	Expand City Dial-A-Ride services and enhance coordination with adjacent jurisdictions.
		3522	West Hollywood	PickUp Line Ridership Feasibility and Needs Assessment Study - Potential expansion of the weekend transportation service, the PickUp Line, for additional days, hours, or an extended route to the Eastside of the City



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	Bus/Shuttle Program	3555	LA City	Purchase new DASH shuttle buses and expand LADOT DASH operations to enhance intra-community "first mile/last mile" transit connections to regional transit centers.
		3560	Multi Jurisdiction	Improved year-round regional transit connection between Malibu and Santa Monica along PCH, including improved headways for existing bus service
		3561	Multi Jurisdiction	Malibu: seasonal shuttle program to connect Malibu and Westside
		3588	Culver City	Culver City - Citywide Bus Stop Improvement Project. The improvements include some or all of the following: 1) Replace/add/lengthen bus pads, 2) Improve sidewalk conditions or extend the sidewalk, 3) Next bus arrival information system, 4) Enhanced lighting, and 5) Bus stop furniture
		3589	Culver City	Culver CityBus: Implement Culver CityBus Line 1 Rapid service - operation funding and new buses.
	Bus/Rail Integration	314	Culver City	Expo Line- Enhance transit technology for interface with Expo Line
	Program	528	Culver City	Culver CityBus: Implement Culver CityBus System-wide Service Change/Expansion to provide new service and enhance subregional connectivity to/from Expo Light Rail and other rail lines (Operations Funding)
		536	Culver City	Culver CityBus: Sepulveda Bus Line Expansion Project - Purchase of 6 buses to enhance the capacity of Line 6/Rapid 6 on Sepulveda from UCLA to LAX and Green Line Aviation Station.
		1304	LA County	Better integrate the Marina into the regional transit network through improved span of service and service frequency on transit lines
		3583	Culver City	Culver CityBus: procure electric buses and construct associated charging infrastructure for service expansion/exhancements to Expo Light Rail and future subway extension.
		3585	Culver City	Culver CityBus Maintenance Facility/Yard Expansion: Fund property acquisition and facility expansion to accommodate additional buses for service expansion to Exposition Light Rail stations and future subway extension.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	Bus/Rail Integration Program	3586	Culver City	Improve Bus Stops in the Area (Culver City & City & County LA) for feeder service to Expo Light Rail: The improvements include some or all of the following: 1) Replace/add/lengthen bus pads, 2) Improve sidewalk conditions or extend the sidewalk, 3) Next bus arrival information system, 4) Enhanced lighting, and 5) Bus stop furniture
	Transit Technology Program	1421	Santa Monica	Update transit technology systems to maximize use with communication technology.
		1423	Santa Monica	Expand the existing transit stop improvement program, including real-time bus arrival displays and schedule information.
		3310	Culver City	Implement the Smart Bus Upgrade Project
		3590	Culver City	Integrated real-time next bus/train arrival information signs at and around all rail stations.
	Rail Program	316	Multi Jurisdiction	Green Line Extension on Florence Av/ BNSF Railway - Build rail to connect Harbor and Crenshaw Corridors to LAX utilizing existing BNSF rail line
		3550	LA City	Venice Long Range Streetcar: The enhancement to the Metro Rapid Line 733 on Venice Bl could be transitioned to streetcar to provide a fixed branded connection from the Metro Exposition Line station in Culver City to Venice Beach, with a loop on Abbot Kinney Bl.
	State of Good Repair Program	312	Culver City	Preventive maintenance/rehabilitation of transit (bus)
		320	COG	Preventive Maintenance/Rehabilitation of Transit (Bus & Rail)
		3556	LA City	Program to fund conversion of existing transit fleet in Los Angeles County to meet goal of 25% zero-emission or near zero-emission buses by 2025
		3558	LA City	Program to purchase new transit operations / maintenance facilities, and upgrade existing facilities, with the capacity to accommodate new zero emission and near zero emission buses.
		3559	LA City	Program to maintain a state of good repair for public transit programs including the replacement and refurbishment of transit vehicles, facilities, and other transit infrastructure.
		3584	Culver City	Culver CityBus: Procure buses to replace existing buses that will reach the end of their useful life cycle.



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Transit	State of Good Repair	3636	Culver City	Study materials and methods to address overweight bus issues
	Program	3637	Culver City	Install enhanced pavement in lanes heavily used by transit buses to address overweight bus issues
	Bus Station/Stop	310	Culver City	Bus stop improvements (sidewalk, furniture, and dynamic-message signs)
	Improvement Program	538	Culver City	Westside Transit Center: Conduct a feasibility study, prepare environmental documents, design, and construct a multimodal transit center to replace the existing Westfield Culver City Transit Center (located on private property). This transit center will serve as a major transit hub on the Westside for riders transferring bus lines.
		639	Santa Monica	Create bus pullouts on 4th St near Expo station
		702	Santa Monica	Santa Monica Transit Center in Downtown at Expo Station
		723	Santa Monica	Design and construct Bergamot Art Center Station Plaza
Freeway	I-10 Robertson Interchange Program	3022	Multi Jurisdiction	I-10 Fwy - Robertson/National Ramps: Final design, engineering and construction of on/ramp system improvements for the I-10 freeway and Robertson/National Bl ramps to improve access and circulation
	I-10 Carpool Lanes (Lincoln Bl - I-5)	101	Multi Jurisdiction	I-10 Carpool Lanes: Lincoln Bl to I-5
1	ITS Program	203	Multi Jurisdiction	I-405- I-405 Add connector metering at I-105 and SR-90 interchanges
		221	Multi Jurisdiction	I-405- Throughout I-405 corridor – Expand operations of Freeway Service Patrol
İ		224	Multi Jurisdiction	I-10- Install CCTV and other communications systems
ļ		225	Multi Jurisdiction	I-10- Upgrade Surveillance System
		3597	LA City	PCH: Install CCTV & Communications System from Temescal Canyon Road to Malibu Rd (Malibu Seafood) (Post Mile 38.11-49.72)
		3631	Santa Monica	Implement SCAG congestion pricing pilot program
	Main Line Program	111		SR-90- Extension from Lincoln Bl to Admiralty Way
		112	Multi Jurisdiction	I-10- Add WB auxiliary lane from Cloverfield to Centinela Av
		179	Multi Jurisdiction	I-405- Add auxiliary lanes from SR-90 to I-105

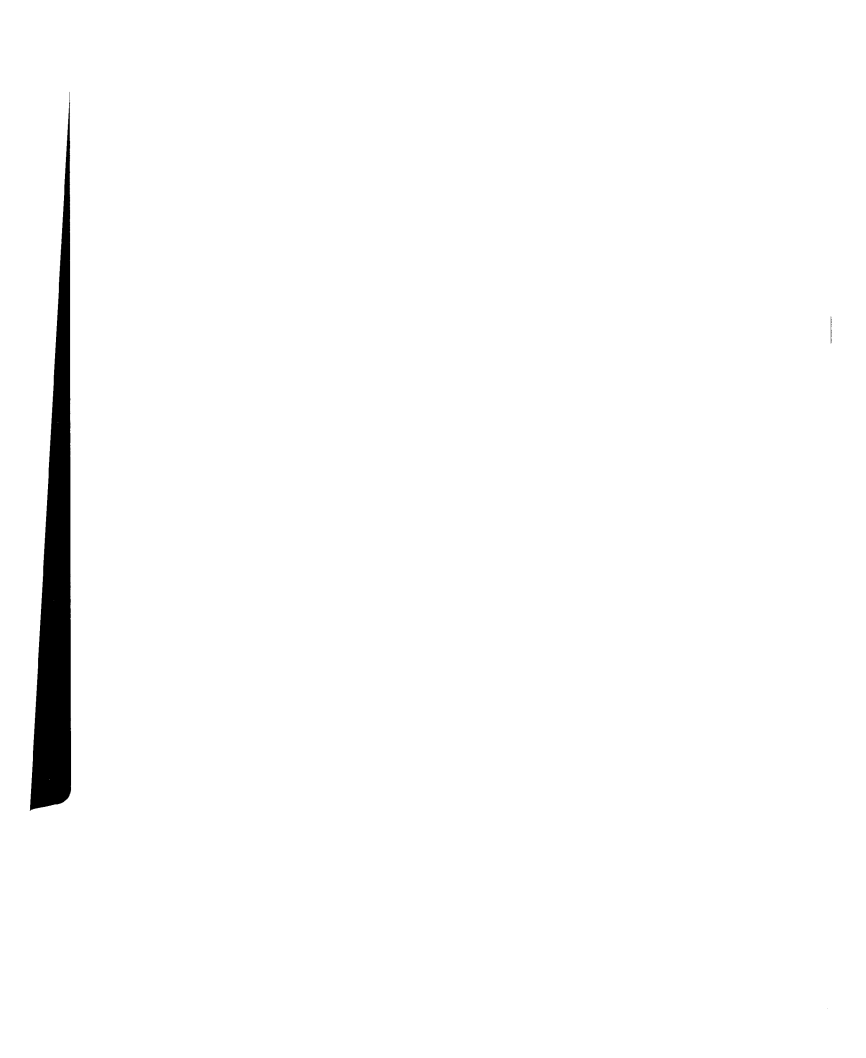


Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Freeway	Main Line Program	182	Multi Jurisdiction	I-10- Add #5 lane to EB through LA Brea Av interchange
		185	Multi Jurisdiction	I-10- Corridor-wide – Redesign on-ramp shoulders to accommodate Express Bus service
		212	Multi Jurisdiction	Create a connection from the westbound SR-90 to SB I-405
		215	Multi Jurisdiction	I-10- Add WB lane to I-10 from Harcourt Av to Overland Av
		288	Multi Jurisdiction	I-10 - I-10 Busway
		3372	Multi Jurisdiction	Work with Caltrans to continue soundwalls along I-405.
		3632	Santa Monica	I-10 soundwalls
	Ramp Program	122	LA City	Lincoln Bl- Flyover from NB Lincoln Bl to WB Washington Bl
		124	Culver City	Slauson Av- Flyover from WB Slauson Av to WB SR-90
		184	Multi Jurisdiction	I-10- Centinela Av ramps improvement
		187	Multi Jurisdiction	I-10- Improve I-10 and I-405 interchange
		189	Santa Monica	I-10- Lincoln Bl off-ramp and bridge improvements to provide vehicle, bike and pedestrian accommodations.
		196	Santa Monica	I-10- Realign and widen WB off-ramp at Cloverfield Bl
		198	Multi Jurisdiction	I-10- Realign and widen WB off-ramp to National
		199	Multi Jurisdiction	I-10- Widen EB Barrington on-ramp
		201	Multi Jurisdiction	I-405- Add additional lane at National on-ramp
		205	Multi Jurisdiction	I-405- Modify NB and SB collector/distributor from SR-90 off-ramp to SR-90 on-ramp
		206	Multi Jurisdiction	I-405- NB on-ramp from Jefferson Bl – Widen and extend 2 meter lanes and 1 HOV metered lane and lengthen merging length
		213	Santa Monica	I-10 interchange improvements of sub-regional importance including Cloverfield Boulevard, Lincoln Boulevard and 4th/5th Street ramps
		218	Multi Jurisdiction	I-405- Construct new NB collector-distributor road at Jefferson Bl ramps
		227	Multi Jurisdiction	I-405- SB off-ramp to WB Jefferson Bl – add acceleration lane to WB Jefferson Bl for free right-turn move



Program	Subprogram	MM Project ID	Jurisdiction <sup>1</sup>	Description
Freeway	Ramp Program	228	Multi Jurisdiction	Reconfigure EB SR-90 ramp from NB Sepulveda Bl to wrap under and around SR-90; raise over Sepulveda Bl to create new ramp to NB I-405
		471	Multi Jurisdiction	Bundy Drive / I-10 Ramp Improvement: Reduce congestion on Bundy by reconfiguring the I-10 WB ramps (consolidate to one ramp location accommodating both the on and off ramps with new signal)
		608	Santa Monica	Olympic Crossover – replace existing I-10 westbound off -ramp at 4th St to consolidate freeway entrance and exit to one signalized intersection at Olympic Drive
		620	Santa Monica	Streamline and improve operations of motor vehicles at the Lincoln Bl interchange with the Santa Monica Freeway through a major capital investment in a different design

<sup>&</sup>lt;sup>1</sup> "Jurisdiction" may refer to the lead project sponsor, the jurisdiction where the project exists, or the agency that proposed the addition of the project. Projects without specified jurisdictions were sourced from other planning documents (e.g. Metro Long Range Transportation Plan and others) where no lead or proposing agency was listed."



# **Regional Facilities List**

Regional Airport People mover from the Palmdale Transportation Center to the Palmdale Regional Airport  ob Hope Airport
ob Hope Airport
Clybourn Ave: Grade separation at railroad tracks / Vanowen St / Empire Ave
Hollywood Way: Widen to 6 lanes from Thornton Ave to Glenoaks Blvd
Hollywood Way/San Fernando Rd Metrolink station pedestrian bridge
Burbank Airport: CNG Refueling Station
Metro Orange Line Extension: North Hollywood to Bob Hope Airport
Burbank/Glendale LRT: From LA Union Station to Burbank Airport via Antelope Valley Line corridor
Pasadena to Burbank Airport LRT: Via SR-134 / I-5 through Glendale & Burbank
Metro Red Line Extension: North Hollywood to Burbank Airport
h Airport
Bellflower Blvd/Spring St: Intersection improvement
.akewood Blvd/Spring St: Intersection improvement
Wardlow Road/Cherry Ave: Intersection widening
akewood Blvd/Rosemead Blvd (59 signals). From San Gabriel Blvd to Stearns St
Willow St (23 signals). From I-710 to I-605
s International Airport
Automated People Mover (APM) System
APM Connection to the Regional Metro Rail System (96th St. / Aviation Blvd. Metro Station)
ntermodal Transportation Facility (ITF) at Airport Blvd. and Aviation Blvd.
Consolidated Rent-A-Car Center (CONRAC)
Arbor Vitae St. between Airport Blvd. and Aviation Blvd.
Arbor Vitae St. between Aviation Blvd. and La Cienega Blvd.
-405 Direct HOV Connector to LAX
Century Blvd. between west of Avion Dr. and Aviation Blvd.
98th St. corridor extension and re-striping between Bellanca Ave. to La Cienega Blvd.
extension and Re-Alignment of Jenny Blvd. between Westchester Pkwy. and Century Blvd.
a Cienega Blvd. corridor between Arbor Vitae St. and north of Century Blvd.
Aviation Blvd. corridor between Arbor Vitae St. and Century Blvd.
Airport Blvd. between Manchester Ave. and Century Blvd.
Roadway connection between 111th St. and Imperial Hwy and improvement to 111th St.

ID	Project Description
72	Roadway connection from SB Sepulveda Blvd. and SB Lincoln Blvd.
73	Roadway connection from NB Sepulveda Blvd.
75	Connection from Manchester Square to I-405 SB and I-105 EB ramp
76	Provide an on-ramp to I-405 NB from NB La Cienega Blvd.
217	I-405 - Construct LAX Expressway parallel to I-405 Fwy between SR-90 and Arbor Vitae St
Port of Lo	os Angeles
NEW	Sampson Way to 22nd Street & Miner Street
1019	I-110: Vincent Thomas Bridge 110 Connector
1030	SR 47: V. Thomas Bridge/Front St Interchange
NEW	SR 47/Navy Way Interchange
NEW	New Cerritos Channel Rail Bridge
NEW	Pier 400 Second Lead Track
NEW	Misc Port of Los Angeles Improvements: Loading tracks, rail expansions, rail yards, additional storage, container movement enhancement, and wharf improvements
139	South Bay Goods movement projects related to Port of Los Angeles and LAX
NEW	Triple Track S.O Thenard
NEW	Harbor Blvd Improvements Between Reconstructed Sampson Way/Harbor Blvd and WB on ramp/Front Street
NEW	Harbor Blvd., Sampson Way, & 7th Street Intersection Reconfiguration
Port of Lo	ong Beach
9146	Shoemaker Bridge 9th/10th Street Bicycle Connector
9143	Mark Bixby Memorial Bicycle Pedestrian Path (over Gerald Desmond Bridge)
9147	North Harbor Coastal Connection (Bike/Ped)
9145	Ocean Blvd Bike/Ped Connector
8042	Pier J Bike Path
9144	South Waterfront Bicycle Pedestrian Path
3065	Pico Ave/9th Street: Intersection Configuration
8023	I-710/Shoemaker Bridge - Downtown Off Ramps
8001	Anaheim Street: Operational & Complete Street Improvements
8140	BNSF/UP Mainline Capacity Improvements: Freight Rail Improvements
8078	Cerritos Channel: New Rail Bridge
7018	Control Point Mole Reconfiguration. Reconfiguration of Control Point (CP) Mole
7019	High Speed Regional Transport Spur From POLA/POLB to Hobart Yard for Freight Movement

ID	Project Description			
7017	ICTF Expansion Project. Modernize Intermodal Facilities Etc.			
7023	Navy Mole Expansion. Build Three New Tracks Along the West Side of Pier T (POLB) and Relocate Existing Utilities			
8079	Other In-Port Mainline			
7001	Pier B St. Intermodal Railyard Expansion Project			
7016	SCIG: Develop Near-Dock Intermodal Freight Facility			
7002	Terminal Island Wye. Double Trac the South Leg of the Wye			
5060	Reeves Crossing: Grade Separation for Reeves Crossing at Terminal Island			
2034	I-710/Pico: Reconfigure Interchange at I-710 and Pico Ave			
8044	I-710: Reconstruct I-710 Southern Terminus Off Ramp			
Union Station				
n/a	USMP Stage 1 Perimeter Improvements			
n/a	USMP Expanded, Multi-Modal Passenger Concourse Project (Phase A Under Tracks 2-7)			
n/a	USMP Expanded, Multi-Modal Passenger Concourse Project (Phase B Historic Station to Track 2)			
n/a	USMP Expanded, Multi-Modal Passenger Concourse Project (Phase C Track 7-Vignes Street)			
n/a	USMP Consolidated and Relocated Patsaouras Bus Plaza Project			