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2017 Orange County Congestion Management Program

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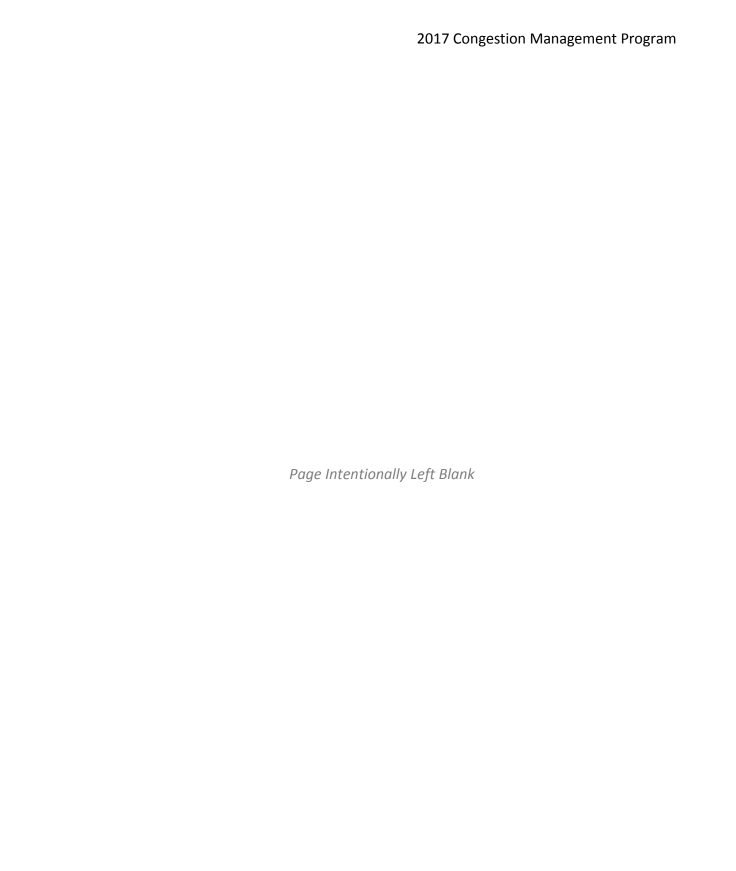


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Chapter 1: Introduction

Purpose & Need

In June 1990, the passage of the Proposition 111 gas tax increase required California's urbanized areas – areas with populations of 50,000 or more – to adopt a Congestion Management Program (CMP). The following year, Orange County's local governments designated the Orange County Transportation Authority (OCTA) as the Congestion

Management Agency (CMA) for the County. As a result, OCTA is responsible for the development, monitoring, and biennial updating of Orange County's CMP.

The passage of Assembly Bill 2419, in July 1996, provided local agencies the option to elect out of the CMP process without the risk of losing state transportation funding. However, local jurisdictions in Orange County expressed a desire to continue the existing CMP process,



because the requirements were similar to those of the Orange County Measure M Growth Management Program (GMP), and because it contributes to fulfilling federal requirements for the Congestion Management Process (23 CFR 450.320), which is prepared by the Southern California Association of Governments (SCAG). The OCTA Board of Directors affirmed the decision to continue with the existing CMP process on January 13, 1997. Although the GMP ended with the sunset of Measure M, the CMP remains necessary as an eligibility requirement under Measure M2.

As mentioned above, the CMP contributes to federal Congestion Management Process requirements, which is a systematic and regionally-accepted approach for managing congestion. The federal Congestion Management Process provides accurate, up-to-date information on transportation system performance and assesses alternative strategies for congestion management that meet state and local needs.

The Congestion Management Process is also intended to serve as a systematic process that provides for consistent and effective integrated monitoring and management of the multimodal transportation system.

The process includes:

- Development of congestion management objectives;
- Establishment of measures of multimodal transportation system performance;
- Collection of data and system performance monitoring to define the extent and duration of congestion and determine the causes of congestion;
- Identification of congestion management strategies;
- Implementation activities, including identification of an implementation schedule and possible funding sources for each strategy; and
- Evaluation of the effectiveness of implemented strategies.

A federal Congestion Management Process is required in metropolitan areas with population exceeding 200,000, known as Transportation Management Areas (TMAs). Federal requirements also state that in all TMAs, the CMP shall be developed and implemented as an integrated part of the metropolitan transportation planning process.

CMP Goals

The goals of Orange County's CMP are to support regional mobility objectives by reducing traffic congestion, to provide a mechanism for coordinating land use and development decisions that support the regional economy, and to support gas tax funding eligibility.

To meet these goals, the CMP contains a number of policies designed to monitor and address system performance issues. OCTA developed the policies that makeup Orange County's CMP in coordination with local jurisdictions, the California Department of Transportation (Caltrans), and the South Coast Air Quality Management District (SCAQMD).

State Legislation

Required Elements

California Government Code Section 65089(b) requires the CMP to include specific elements, as summarized below. The full text of the Government Code can be viewed at www.leginfo.ca.gov/calaw.html, sections 65088-65089.10.

Traffic Level of Service Standards – §65089(b)(1)(A) & (B)

Traffic level of service (LOS) standards shall be established for a system of highways and roadways. The highways and roadway system shall be designated by OCTA and shall include, at minimum, all state highways and principal arterials. None of the designated facilities may be removed, and new state highways and principal arterials must be added, except if they are within an infill opportunity zone. The LOS must be measured using a method that is consistent with the Highway Capacity Manual. The LOS standards must

not be below level of service "E", unless the levels of service from the baseline CMP dataset were lower. If a CMPHS segment or intersection does not meet the minimum LOS standard outside an infill opportunity zone, a deficiency plan must be adopted (subject to exclusions).

Chapter 2 specifically addresses this element.

Performance Measures – §65089(b)(2)

Performance measures shall be established to evaluate the current and future performance of the transportation system. At a minimum, measures must be established for the highway and roadway system, frequency and routing of public transit, and for the coordination of transit service by separate operators. These measures will be used to support improvements to mobility, air quality, land use, and economic objectives and shall be incorporated into the Capital Improvement Program, the Land Use Analysis Program, and any required deficiency plans.

Chapter 3 specifically address this element.

Travel Demand - §65089(b)(3)

A travel demand element shall be established to promote alternative transportation methods, improve the balance between jobs and housing, and other trip reduction strategies. These methods and strategies may include, but are not limited to, carpools, vanpools, transit, bicycles, park-and-ride lots, flexible work hours, telecommuting, parking management programs, and parking cash-out programs.

Chapter 4 specifically addresses this element.

Land Use Analysis Program – §65089(b)(4)

A program shall be established to analyze the impacts of land use decisions on the transportation system, using the previously described performance measures. The analysis must also include cost estimates associated with mitigating those impacts. To avoid duplication, this program may require implementation through the requirements and analysis of the California Environmental Quality Act.

Chapter 5 specifically addresses this element.

Capital Improvement Program – §65089(b)(5)

The CMP shall use the performance measures described above to determine effective projects that mitigate impacts identified in the land use analysis program, through an adopted seven-year capital improvement program. This seven-year program will conform to transportation-related air quality mitigation measures and will include any projects that increase the capacity of the transportation system. Furthermore, consideration will

be given to maintaining or improving bicycle access and safety within the project areas. Projects necessary for preserving investments in existing facilities may also be included.

Chapter 6 specifically addresses this element.

CMA Requirements

As Orange County's CMA, OCTA is responsible for the administration of the CMP, as well as providing data and models that are consistent with those used by the Southern California Association of Governments (SCAG). OCTA is also responsible for developing the deficiency plan processes. These requirements are described in the legislation, and are summarized below.

Modeling and Data Consistency – §65089(c)

In consultation with SCAG and local jurisdictions, OCTA shall develop a uniform database on traffic impacts for use in a countywide transportation computer model. Moreover, OCTA shall approve transportation models that will be used by local jurisdictions to determine the quantitative impacts of development on the circulation system. Every local jurisdiction's traffic model must be based on the countywide model and standardized modeling assumptions and conventions. All models and databases shall be consistent with the modeling methodology and databases used by SCAG.

Appendix F addresses this requirement.

Deficiency Plan Procedures – §65089.4

OCTA is responsible for preparing and adopting procedures for local deficiency plan development and implementation. OCTA's deficiency plan procedures incorporate a methodology for determining if deficiency impacts are caused by more than one local jurisdiction within Orange County. If required, a multi-jurisdictional deficiency plan must be adopted by all participating local jurisdictions. The procedures also provide for a conflict resolution process for addressing conflicts or disputes between local jurisdictions in meeting the multi-jurisdictional deficiency plan responsibilities.

Chapter 3 and Appendix C discuss this requirement in more detail.

Chapter 2: Traffic Level of Service Standards

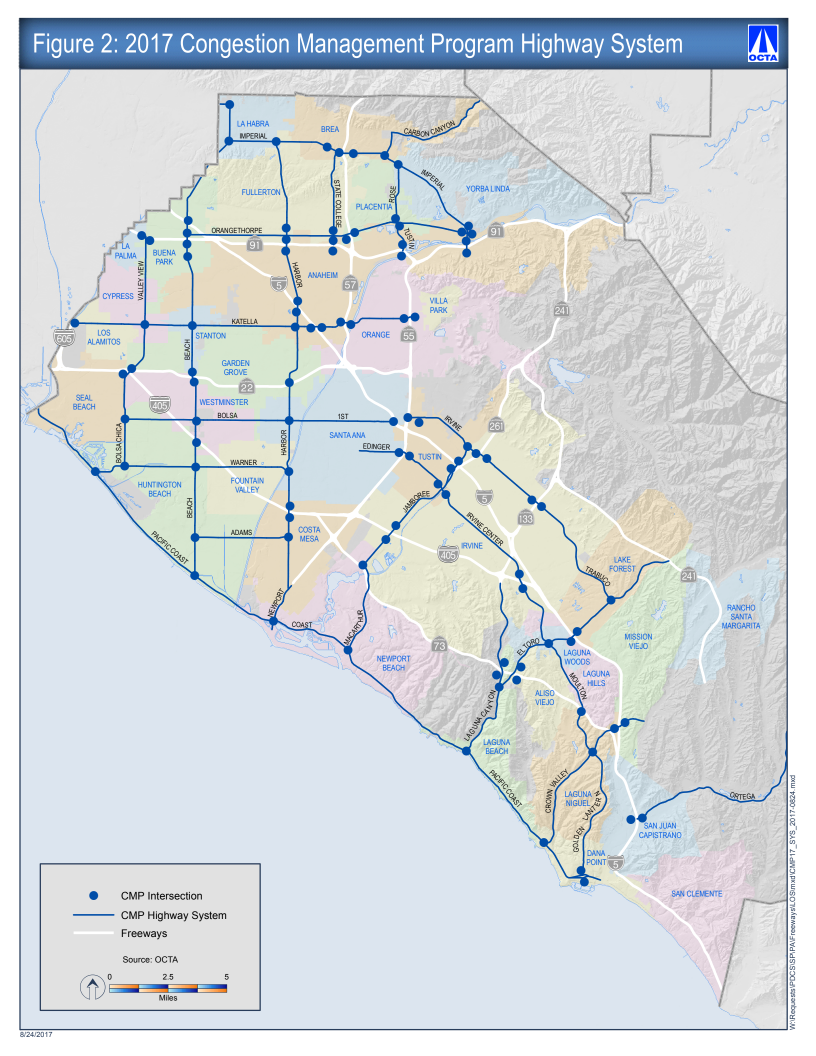
In 1991, the OCTA implemented an Intersection Capacity Utilization (ICU) monitoring method, developed with technical staff members from local and State agencies, for measuring the Level of Service (LOS) at CMP Highway System (CMPHS) intersections. The CMP LOS grade chart is illustrated in Figure 1.

FIGURE 1: LOS Grade Chart

Level of Service	ICU Rating
А	0.00 - 0.60
В	0.61 – 0.70
С	0.71 – 0.80
D	0.81 - 0.90
E	0.91 – 1.00
F	> 1.00

The first CMP LOS measurement recorded, which was in 1992 for most CMP intersections, established the baseline for comparing future measurements. During subsequent LOS monitoring, CMP statute requires that CMPHS intersections maintain a LOS grade of 'E' or better, unless the baseline is lower than 'E'; in which case, the ICU rating cannot increase by more than 0.10. Chapter 3 discusses the ICU method in more detail.

OCTA has an established CMPHS, consisting of Orange County's State highways and the arterials included in OCTA's Smart Street network (Figure 2). If, during any monitoring period, a CMPHS intersection is determined to be performing below the LOS standards the responsible agency must identify improvements necessary to meet the LOS standards. This is accomplished either through existing plans or capital improvement programs, or through the development of a deficiency plan. This is described in more detail in Chapter three.



The 2017 freeway monitoring results, provided by Caltrans District 12, are located in Appendix A. Caltrans is responsible for monitoring freeway performance and addressing any deficiencies on State-operated facilities. Caltrans' responsibilities include, but are not limited to:

- A. Evaluating current conditions and identifying deficiencies.
- B. Developing plans and strategies to address deficiencies.
- C. Evaluating development projects of local and regional significance to determine whether they will impact the State transportation system and, if so, working with

lead agencies to develop potential mitigation measures.

For the State transportation system, Caltrans does not use CMP thresholds and analysis methodologies to determine if significant impacts occur under CEQA. Their specific focus is on maintaining the safety of State highways. As such, their performance measures tend to focus upon freeway segment/ramps, ramp metering operations, queue lengths, and signal operations (timing, phasing, and system/series progression) metrics.



Local agencies are encouraged to coordinate with the Caltrans Local Development/ Intergovernmental Review Branch early in the development process to determine what methodologies and thresholds of significance should be used to identify impacts to the State transportation system. During the development of the Orange County CMP, OCTA works with Caltrans to obtain necessary freeway and State controlled intersection data, as well as notifying Caltrans of any deficiencies on State facilities. 14

Chapter 3: System Performance

Highway & Roadway System Performance Measures

This section discusses the process for determining ICU ratings, as well as how ICU ratings determine the LOS at CMPHS intersections. This method is generally consistent with the Highway Capacity Manual.

Overview of Intersection Capacity Utilization (ICU) Methodology

Traffic counts are manually collected at CMPHS intersections to initiate the ICU calculation process. The counts monitor the traffic flow, including the approach (northbound, eastbound, southbound, or westbound) and movement (left turn, through, or right turn) for each vehicle.



Each intersection has counts conducted in 15-minute increments, during peak periods in the AM (6:00-9:00) and PM (3:00-7:00) on three separate mid-week days (Tuesday, Wednesday, and Thursday). Counts are not taken during periods when irregular conditions exist (inclement weather, holidays, construction, etc.).

The highest count total during any four consecutive 15-minute count intervals

within a peak period represents the peak-hour count set. For each intersection, a peak-hour count set is determined for each day's AM and PM peak period, resulting in a group of three AM peak-hour count sets and a group of three PM peak-hour count sets (one for each midweek count day).

The group of AM peak-hour count sets is averaged, as is the group of PM peak-hour count sets. The results are the volumes used to determine AM and PM volume-to-capacity (V/C) ratios for each movement through the intersection. A number of assumptions determine the capacities for each movement.

An example of an assumption used to determine capacity is the saturation flow-rate, which represents the theoretical maximum number of vehicles that are able to move through an intersection in a single lane during a green light phase. In 1991, OCTA and the technical staff members from local and State agencies agreed upon a saturation flow-rate of 1,700 vehicles per lane per hour. However, other factors can adjust this assumption.

Such factors include right turn lanes, which can increase the saturation flow-rate by 15% in specific circumstances. Right turn overlaps (signalized right turn lanes that are green during the cross traffic's left turn movements) and free right turns (lanes in which vehicles are allowed to turn right without stopping, even when the through signal is red) are some of the circumstances that will increase the saturation flow-rate. If right turns on red are permitted, a *de facto* right turn lane (approaches that do not have designated right turn lanes, but which are at least 19 feet wide and prohibit on-street parking during peak hours) may also increase the saturation flow rate.

Roadway capacity can also be reduced under certain conditions. For example, if a lane is shared for through and turn movements, the saturation flow-rate of 1,700 could be reduced. This occurs only when the turn movement volumes reach a certain threshold that is calculated for each intersection with shared lanes. The reduction represents the slower turning movements interfering with through movements.

Finally, bicycle and pedestrian counts are conducted simultaneously with vehicle counts. Saturation flow-rate calculations to factor in bicycle and pedestrian activity for effected lanes using standard reductions in accordance with Chapter 18 of the Highway Capacity Manual 2010, may be requested. Reductions are only considered when field observations indicate the presence of more than 100 pedestrians per hour on one leg of an intersection.

Once the V/C ratios are determined for each movement, critical V/C ratios are calculated. Conflicting movements determine which V/C ratios are included in the calculation of the critical V/C ratios. Conflicting movements represent a situation where a movement from one approach prevents a movement from the opposite approach. For example, if through movements are being made from the southbound approach, left turn movements cannot simultaneously be made from the northbound approach. For each set of opposing approaches (north/south and east/west), the two conflicting movements with the greatest summed V/C ratios are identified. These summed V/C ratios then become known as the critical V/C ratios.

OCTA and technical staff members from local and State agencies also agreed upon a lost time factor of 0.05 in 1991. The lost time factor represents the assumed amount of time it takes for a vehicle to travel through an intersection. For each intersection, the critical V/C ratios are summed (north/south + east/west), and the lost time factor is added to the sum, producing the ICU rating for the intersection.

Based on a set of ICU rating ranges, which were agreed upon by OCTA and technical staff members from local and State agencies, grades are assigned to each intersection. The grades indicate the LOS for intersections, and are used to determine whether the intersections meet the performance standards described at the beginning of the chapter.

The 2017 LOS ratings for the CMP intersections have been mapped in Figure 3. A spreadsheet of the baseline and 2017 LOS ratings for the CMP intersections, and corresponding ICU measurements, is located in Figure 4.

Note that in Figure 4, Orange County's average ICU rating has improved over the baseline. Between 1991 and 2017, the average AM ICU improved from 0.67 to 0.61 (a 9 percent improvement), and the PM ICU improved from 0.72 to 0.64 (a 10 percent improvement). The ICU improvements indicate that Orange County agencies are effectively operating, maintaining, and improving the CMP Highway System.

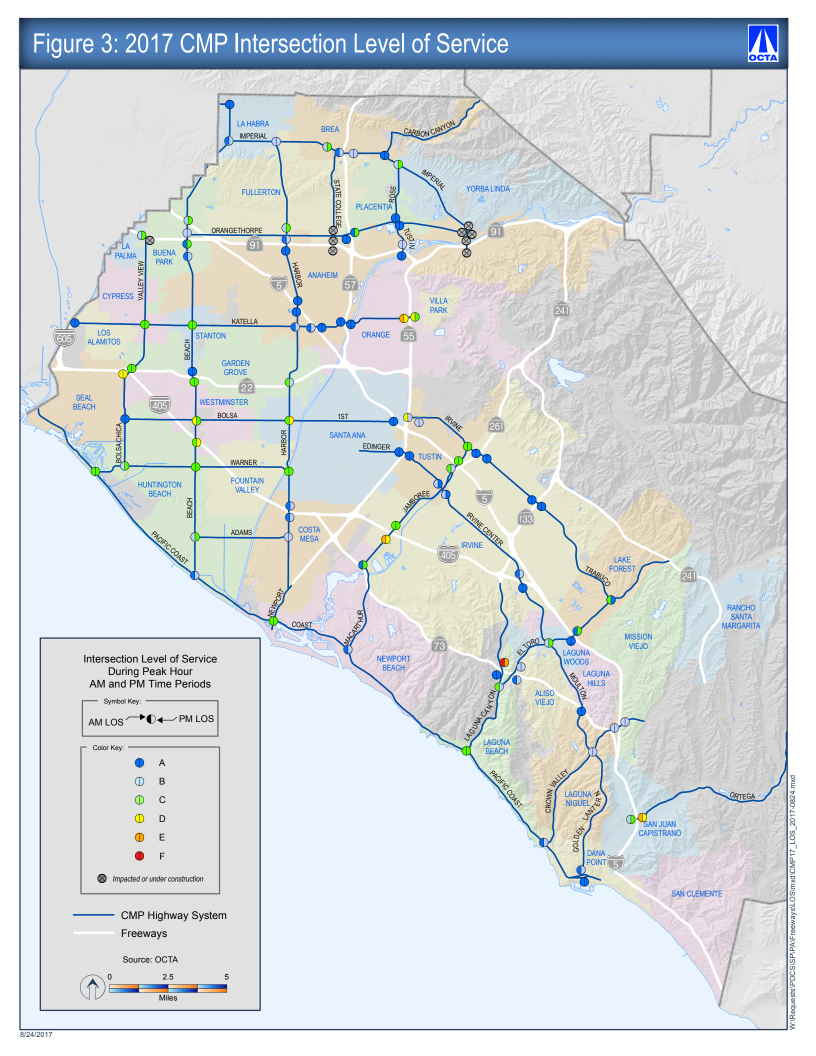


FIGURE 4: 2017 CMP Level of Service Chart

Jurisdiction	Intersection/Interchange	Baseline AM LOS	Baseline AM ICU	2017 AM LOS	2017 AM ICU	Baseline PM LOS	Baseline PM ICU	2017 PM LOS	2017 PM ICU
Anaheim	Anaheim Blvd-I-5 NB Ramp/Katella Avenue	А	0.49	Α	0.4	D	0.82	Α	0.56
Anaheim	Harbor Blvd./Katella Avenue	Α	0.53	Α	0.53	В	0.67	В	0.61
Anaheim	Harbor Boulevard/I-5 SB Ramps	Α	0.29	Α	0.3	Α	0.31	Α	0.33
Anaheim	Harbor Boulevard/SR-91 EB Ramps	Α	0.46	Α	0.47	Α	0.52	Α	0.57
Anaheim	I-5 NB Ramp/Harbor Boulevard	Α	0.52	Α	0.49	Α	0.54	Α	0.5
Anaheim	I-5 SB Ramps/Katella Avenue	Α	0.48	Α	0.57	Α	0.41	В	0.66
Anaheim	SR-57 NB Ramps/Katella Avenue	Α	0.51	Α	0.41	Α	0.41	Α	0.44
Anaheim	SR-57 SB Ramps/Katella Avenue	Α	0.52	Α	0.41	Α	0.51	Α	0.43
Anaheim	SR-91 EB Ramp/Imperial Highway	С	0.73	Impacted by	Construction	С	0.79	Impacted by	Construction
Anaheim	SR-91 EB Ramps/State College Boulevard	В	0.69	Impacted by	Construction	D	0.82	Impacted by	Construction
Anaheim	SR-91 EB Ramps/Tustin Avenue	В	0.66	Α	0.57	D	0.84	A	0.48
Anaheim	SR-91 WB Ramp/Harbor Boulevard	В	0.61	Α	0.59	С	0.77	В	0.64
Anaheim	SR-91 WB Ramp/Imperial Highway	С	0.71	Impacted by	Construction	В	0.63	Impacted by	Construction
Anaheim	SR-91 WB Ramp/State College Boulevard	A	0.55		Construction	В	0.63		Construction
Anaheim	SR-91 WB Ramps/Tustin Avenue	В	0.64	В	0.68	A	0.6	В	0.69
Anaheim	Imperial Hwy Off/SB On/Orangethorpe Ave	A	0.32		Construction	A	0.39	_	Construction
Anaheim	Imperial Hwy NB On/Orangethorpe Ave	A	0.26		Construction	A	0.3		Construction
Anaheim	Imperial Hwy/Orangethorpe Ave Ramps	A	0.41		Construction	A	0.42	, ,	Construction
Brea	SR-57 SB Ramps/Imperial Highway	В	0.68	A	0.57	В	0.7	В	0.69
Brea	State College Boulevard/Imperial Highway	C	0.73	В	0.69	Ē	0.93	C	0.71
Brea	Valencia Avenue/Imperial Highway	A	0.56	A	0.49	A	0.59	A	0.53
Brea	SR-57 NB Ramp/Imperial Highway	C	0.78	В	0.66	E	0.91	В	0.69
Buena Park	Beach Boulevard/Orangethorpe Avenue	C	0.76	В	0.67	D	0.87	В	0.64
Buena Park	I-5 SB Ramps/Beach Boulevard	C	0.72	В	0.68	C	0.78	C	0.7
Buena Park	SR-91 EB Ramp/Beach Boulevard	C	0.74	A	0.59	D	0.84	В	0.65
Buena Park	SR-91 EB Ramp/Valley View Street	A	0.58	Under Const		D	0.86	Under Const	
Buena Park	SR-91 WB Ramp/Beach Boulevard	A	0.58	A	0.59	A	0.59	C	0.7
Buena Park	SR-91 WB Ramp/Valley View Street	C	0.8	В	0.66	Ē	0.94	C	0.77
Costa Mesa	Harbor Boulevard/Adams Avenue	Ē	0.99	В	0.65	F	1.09	В	0.7
Costa Mesa	I-405 SB Ramps/Harbor Boulevard	A	0.53	A	0.5	В	0.63	В	0.62
Costa Mesa	I-405 NB Ramps/Harbor Boulevard	E	0.95	A	0.49	F	1.07	В	0.6
Cypress	Valley View Street/Katella Avenue	В	0.63	C	0.72	D.	0.87	C	0.76
Dana Point	Crown Valley Parkway/Bay Drive/PCH	F	1.41	A	0.57	F	1.62	В	0.6
Dana Point	Street of the Golden Lantern/Del Prado Avenue	A	0.32	A	0.23	A	0.53	A	0.4
Dana Point	Street of the Golden Lantern/PCH	A	0.42	A	0.55	A	0.55	В	0.69
Fullerton	Harbor Boulevard/Orangethorpe Avenue	A	0.6	В	0.67	E	0.94	C	0.77
Fullerton	State College Boulevard/Orangethorpe Avenue	C	0.8	_	Construction	D	0.86	_	Construction
Garden Grove	SR-22 WB/Beach Boulevard	C	0.73	С	0.71	C	0.73	C	0.71
Garden Grove	SR-22 WB Ramp/Valley View Street	C	0.76	C	0.71	D	0.73	C	0.71
Garden Grove	SR-22 WB Ramps/Harbor Boulevard	F	1.1	C	0.71	F	1.16	В	0.69
Huntington Beach	Beach Boulevard/405 SB Ramp/Edinger Avenue	В	0.63	C	0.72	E	1.03	D	0.81
Huntington Beach	Beach Boulevard/Adams Avenue	A	0.03	В	0.7	C	0.67	C	0.74
Huntington Beach	Beach Boulevard/Pacific Coast Highway	A	0.35	A	0.59	A	0.67	В	0.66
Huntington Beach	Beach Boulevard/Warner Avenue	C	0.43	C	0.39	E	0.47	C	0.8
Huntington Beach	Bolsa Chica Street/Bolsa Avenue	В	0.76	A	0.75	A	0.53	A	0.59
Huntington Beach	Bolsa Chica Street/Warner Avenue	A	0.66	B	0.55	D	0.55	C	0.59

FIGURE 4: 2017 CMP Level of Service Chart

Jurisdiction	Intersection/Interchange	Baseline AM LOS	Baseline AM ICU	2017 AM LOS	2017 AM ICU	LOS	Baseline PM ICU	2017 PM LOS	2017 PM ICU
Huntington Beach	Pacific Coast Highway/Warner Avenue	D	0.81	O	0.73	В	0.72	С	0.79
Irvine	SR-133 NB Ramps/Irvine Boulevard	Α	0.37	Α	0.47	Α	0.33	Α	0.58
Irvine	SR-133 SB Ramps/Irvine Boulevard	Α	0.37	Α	0.4	Α	0.29	Α	0.41
Irvine	SR-261 NB Ramps/Irvine Boulevard	Α	0.38	Α	0.41	Α	0.53	Α	0.51
Irvine	SR-261 SB Ramps/Irvine Boulevard	Α	0.42	Α	0.41	Α	0.4	Α	0.43
Irvine	I-405 NB Ramps/Enterprise/Irvine Center Drive	E	0.95	Α	0.57	Α	0.39	В	0.64
Irvine	I-405 NB Ramps/Jamboree Road	F	1.03	O	0.71	С	0.78	С	0.78
Irvine	I-405 SB Ramps/Irvine Center Drive	E	1	Α	0.51	Α	0.57	Α	0.59
Irvine	I-405 SB Ramps/Jamboree Road	E	0.92	E	0.9	В	0.66	D	0.89
Irvine	I-5 NB Ramps/Jamboree Road	Α	0.54	С	0.8	С	0.75	С	0.74
Irvine	I-5 SB Ramps/Jamboree Road	Α	0.4	С	0.71	Α	0.35	В	0.6
Irvine	MacArthur Boulevard/Jamboree Road	В	0.61	Α	0.59	В	0.69	С	0.79
La Habra	Harbor Boulevard/Imperial Highway	D	0.81	В	0.6	D	0.86	В	0.64
La Habra	Beach Boulevard/Imperial Highway	D	0.85	Α	0.57	D	0.87	В	0.67
La Habra	Beach Boulevard/Whittier Boulevard	Α	0.33	Α	0.47	Α	0.29	Α	0.49
Laguna Beach	El Toro Road/SR-73 NB Ramps	E	0.91	В	0.66	Α	0.59	В	0.69
Laguna Beach	El Toro Road/SR-73 SB Ramps	Α	0.41	Α	0.47	В	0.67	В	0.65
Laguna Beach	Laguna Canyon Rd/SR-73 NB Ramps	С	0.73	F	1.05	С	0.72	E	0.99
Laguna Beach	Laguna Canyon Rd/SR-73 SB Ramps	Α	0.32	Α	0.5	А	0.33	Α	0.53
Laguna Beach	Laguna Canyon Road/El Toro Road	F	1.54	С	0.7	F	1.16	В	0.65
Laguna Beach	Laguna Canyon Road/Pacific Coast Highway	D	0.84	С	0.75	С	0.74	С	0.7
Laguna Hills	I-5 SB Ramp/Avenida de la Carlotta/El Toro Road	F	1.18	Α	0.46	F	1.13	Α	0.47
Laguna Niguel	Moulton Parkway/SR-73 SB Ramps	Α	0.45	Α	0.45	Α	0.38	Α	0.48
Laguna Niguel	Moulton Parkway/Crown Valley Parkway	Α	0.56	В	0.64	В	0.65	В	0.62
Laguna Woods	Moulton Parkway/El Toro Road	E	0.94	В	0.66	F	1.26	С	0.71
Lake Forest	I-5 NB/Bridger/El Toro Road	Α	0.56	Α	0.58	D	0.81	С	0.73
Lake Forest	Trabuco Road/El Toro Road	F	1.03	С	0.72	С	0.8	Α	0.57
Los Alamitos	I-605 NB Ramps/Katella Avenue	В	0.69	Α	0.41	В	0.65	Α	0.5
Mission Viejo	I-5 NB Ramps/Crown Valley Parkway	В	0.68	В	0.61	В	0.69	В	0.6
Mission Viejo	I-5 SB Ramps/Crown Valley Parkway	D	0.86	В	0.6	F	1.01	В	0.66
Newport Beach	MacArthur Boulevard/Pacific Coast Highway	Α	0.51	Α	0.53	В	0.7	В	0.63
Newport Beach	Newport Boulevard/Pacific Coast Highway	Α	0.56	С	0.76	Α	0.49	С	0.7
Orange	SR-55 NB Ramps/Sacramento/Katella Avenue	С	0.75	D	0.82	D	0.85	С	0.77
Orange	SR-55 SB Ramps/Katella Avenue	С	0.73	E	0.93	Е	0.95	D	0.82
Placentia	Rose Drive/Imperial Highway	Е	0.95	В	0.67	E	0.99	С	0.76
Placentia	SR-57 NB Ramps/Orangethorpe Avenue	В	0.67	Α	0.59	С	0.8	С	0.73
Placentia	SR-57 SB Ramps/Iowa Place/Orangethorpe Avenue	С	0.74	Α	0.45	В	0.69	Α	0.44
Placentia	Del Cerro Dr/Orangethorpe Ave	Α	0.29	Α	0.29	А	0.27	Α	0.27
Placentia	Rose Dr/Del Cerro Dr	А	0.59	Α	0.59	А	0.51	Α	0.51
San Juan Capistrano	I-5 NB Ramps/Ortega Highway	Α	0.52	Е	0.99	Α	0.58	D	0.89
San Juan Capistrano	I-5 SB Ramps/Ortega Highway	В	0.61	В	0.61	С	0.77	С	0.71
Santa Ana	Harbor Boulevard/1st Street	A	0.48	C	0.7	D	0.81	D	0.81
Santa Ana	Harbor Boulevard/Warner Avenue	E	0.93	C	0.73	E	0.98	C	0.8
Santa Ana	I-5 SB Ramps/1st Street	A	0.29	A	0.46	A	0.46	A	0.58
Santa Ana	SR-55 SB Ramp/Auto Mall/Edinger Avenue	D	0.9	A	0.59	F	1.06	A	0.56
Santa Ana	SR-55 SB Ramps/Irvine Boulevard	В	0.68	D	0.82	D	0.83	В	0.68

FIGURE 4: 2017 CMP Level of Service Chart

Jurisdiction	Intersection/Interchange	Baseline AM LOS	Baseline AM ICU	2017 AM LOS	2017 AM ICU	Baseline PM LOS	Baseline PM ICU	2017 PM LOS	2017 PM ICU
Stanton	Beach Boulevard/Katella Avenue	D	0.89	С	0.72	F	1.02	С	0.7
Tustin	Jamboree Road/Edinger Avenue-NB Ramp	Α	0.28	В	0.6	Α	0.32	Α	0.58
Tustin	Jamboree Road/Edinger Avenue-SB Ramp	D	0.81	В	0.6	Α	0.41	Α	0.58
Tustin	Jamboree Road/Irvine Boulevard	В	0.65	С	0.8	Α	0.59	С	0.74
Tustin	SR-55 NB Ramps/Edinger Avenue	С	0.72	Α	0.46	В	0.65	Α	0.55
Tustin	SR-55 NB Ramps/Irvine Boulevard	Α	0.59	В	0.67	Α	0.45	В	0.69
Westminster	SR-22 EB/Beach Boulevard	Α	0.53	Α	0.58	Α	0.54	Α	0.56
Westminster	Beach Boulevard/Bolsa Avenue	F	1.09	D	0.82	F	1.11	С	0.79
Westminster	Bolsa Chica Road/Garden Grove Boulevard	Е	0.91	D	0.87	E	0.97	D	0.82
	COUNTY AVERAGE		0.67		0.61		0.72		0.64

Deficiency Plans

If an intersection does not meet LOS standards, then a deficiency plan is required, as described under California Government Code Section 65089.4. The deficiency plan identifies the cause of congestion, the improvements needed to solve the problem, and the cost and timing for implementing proposed improvements.

A deficiency plan process was developed by the CMP Technical Advisory Committee to provide local jurisdictions with a framework for maintaining compliance with the CMP when a portion of the CMPHS fails to meet its established LOS standard (Appendix C-1). The Deficiency Plan Decision Flow Chart (Appendix C-2) illustrates the individual steps that must be taken in order for a local jurisdiction to meet CMP deficiency plan requirements.

Deficiency plans are not required if a deficient intersection is brought into compliance within 18 months of its initial detection, using improvements that have been previously planned and programmed in the CMP Capital Improvement Program. In addition, CMP legislation specifies that the following shall be excluded from deficiency determinations:

- Interregional travel (trips with origins outside the Orange County CMPHS)
- Construction, rehabilitation, or maintenance of facilities that impact the system
- Freeway ramp metering
- Traffic signal coordination by the State or multi-jurisdictional agencies
- Traffic generated by the provision of low-income and very low-income housing
- Traffic generated by high-density residential development located within onequarter mile of a fixed rail passenger station
- Traffic generated by any mixed-use development located within one-quarter mile of a fixed rail passenger station, but only if more than half of the land area, or floor area, of the mixed-use development is used for high-density residential housing.

In 2017, one intersection exceeded the CMP level of service standard. However, it is operated and controlled by Caltrans, who is not subject to CMP conformance determinations (§65089(3)).

Laguna Canyon Road/State Route 73 northbound ramps (City of Laguna Beach) –
 ICU 1.05 (LOS F) in the AM peak hour and ICU 0.99 (LOS E) in the PM peak hour

Caltrans continues to address congestion at CMP intersections and has initiated a project that would add an additional lane to the SR-73 northbound ramps to Laguna Canyon Road. This project will improve the facility's level of service, and is on track to be completed in late 2017.

Transit System Performance Measures

As Orange County's transit provider, OCTA continually monitors the frequency and routing of its transit services. Bus and rail transit are essential components of Orange County's transportation system, and are important tools for achieving a balanced multimodal transportation system capable of maintaining level of service standards.

The CMP performance measures provide an index of the effectiveness and efficiency of Orange County's fixed-route bus and commuter rail services. ACCESS, OCTA's

complementary paratransit service, is not included separately in the CMP analysis because it is an extension of the fixed-route service.

The OCTA Board-approved "Systemwide Bus Service Standards & Policies" are the basis for the performance analysis included in the CMP. The standards and policies allow for identification of areas in need of additional resources in transit service. Furthermore, once adequate transit operating funds are available, the



transit performance measures will work to ensure that bus and rail services meet demand and are coordinated between counties.

Fixed-Route Bus Service

OCTA's fixed route bus service includes local routes, express routes, community routes, limited-stop/BRT routes, rail feeder and shuttle routes.

- Local routes (numbered 1 to 99) operate primarily along arterial corridors serving
 multiple bus stops spaced about 1/4 –mile apart, serving multiple destinations
 such as residential areas, employment centers, educational institutions and health
 care facilities. They are the most heavily used bus routes and in many cases
 require additional trips during peak commute periods. OCTA also provides Xpress
 service which are local routes with limited-stop trips.
- Express routes (numbered 200 to 299 and 700 to 799) provide higher speed point-to-point service along freeways and HOV facilities providing peak period commuter transportation to employment centers. Relatively few stops are made and service is generally designed to match typical work-time spreads. OCTA's 200-series intracounty express routes operate within Orange County while the 700-series intercounty services connect Orange County with neighboring counties such as Los Angeles and Riverside County.

- Community routes (numbered 100 to 199) are typically shorter distance services that may act as community circulators and are less direct compared to the local routes. They often provide connections to the local and express bus network. Community routes typically operate throughout the service day.
- Limited-stop/BRT routes (numbered 500 to 599) provide trips with higher average speeds and connect with other OCTA bus networks and modes. The speed advantage is realized by making fewer stops which are spaced about ¾-mile to 1 mile apart. Local bus riders making longer distance trips are among the transit users that are attracted to limited-stop/BRT service. Like local and community routes, these services operate throughout the service day.
- Rail feeder/Stationlink routes (numbered 400 to 499) provide first and last mile trips during peak hours to and from employment centers for commuters using Metrolink commuter rail service. Feeder trips are scheduled to match specific train trips and, like express routes, operate only during commute hours.
- Shuttle routes (numbered 600 to 699) serve special event venues or provide additional connections to community points of interest as a traffic mitigation tool.
 Shuttle routes may be point-to-point and seasonal in nature such as OCTA's Orange County Fair Express network or confined to a single community perhaps using a short distance circular route structure.

As of June 2017, OCTA's fixed route bus service has a total of 65 routes. The network is comprised of 38 local routes, 8 express routes (five intra- and three inter-county routes), 7 community routes, two limited-stop routes, and 10 rail feeder routes. Services changes planned for October 2017 would reduce the number of rail feeder routes to 7.

OC Bus 360

Since the last CMP in 2015, bus ridership had declined by 15%. In late 2015, the OCTA Board of Directors endorsed a comprehensive action plan, known as OC Bus 360 in order to address declining ridership. This effort included a comprehensive review of current and former rider perceptions, a peer review panel that reviewed OCTA's performance and plans, new branding and marketing tactics tied to rider needs, upgraded bus routes and services to better match demand and capacity, technology changes to improve the passenger experience, and pricing and other revenue changes to stimulate ridership and provide new funding. This action plan included the following elements:

- Implementation of new faster bus routes
- Extensive redeployment of services in June and October 2016 to improve efficiencies and build ridership
- Grants to local agencies for transit services tailored to community needs
- A promotional fare

- Rollout of new technologies, including mobile ticketing and real-time bus arrival information
- Extensive marketing, public outreach, and promotional campaigns
- Continued implementation of cost reduction strategies, such as increased contract fixed-route operations.

Recent ridership appears to be declining at a much slower rate after the implementation of OC Bus 360. Upcoming efforts will focus on additional bus service reallocations to improve ridership and productivity.

Target Service Standards and Policies

OCTA target service standards direct the development, implementation, monitoring, and modification of OCTA bus services. These standards are intended to govern the planning and design of bus services. As such, they depict a desirable state against which existing service is assessed. The standards currently in place were adopted by the OCTA Board of Directors in 2012 and are summarized in Figure 5.

FIGURE 5: System-Wide Bus Service Standards and Policies

		BUS RAPID			RAIL	
SPAN OF SERVICE:	LOCAL ROUTES (1-99 series)	TRANSIT LIMITED (500-series)	COMMUNITY ROUTES (100-199 series)	EXPRESS ROUTES (200, 700-series)	FEEDER ROUTES (400-series)	SPECIAL EVENTS (600-series
WEEKDAY:	5:30 A.M 8:30 P.M.	5:30 A.M 8:30 P.M. (1)	5:30 A.M 8:30 P.M. (1)	(1)	(1)	N/A
WEEKENDS & HOLIDAYS Span is defined as the first and last trips depo (1) Based on Demand	7:00 A.M 7:00 P.M. arting the terminal of origin.	7:00 A.M 7:00 P.M.	7:00 A.M 7:00 P.M.	N/A	N/A	N/A
Span is defined as the first and last trips depo (1) Based on Demand	arting the terminal of origin. LOCAL ROUTES	BUS RAPID TRANSIT LIMITED	COMMUNITY ROUTES	EXPRESS ROUTES	RAIL FEEDER ROUTES	SPECIAL EVENTS
pan is defined as the first and last trips depo	arting the terminal of origin.	BUS RAPID TRANSIT	COMMUNITY	EXPRESS	RAIL FEEDER	SPECIAL
pan is defined as the first and last trips depo 1) Based on Demand	arting the terminal of origin. LOCAL ROUTES	BUS RAPID TRANSIT LIMITED	COMMUNITY ROUTES	EXPRESS ROUTES	RAIL FEEDER ROUTES	SPECIAL EVENTS

The current (October 2016) adherence to these standards is detailed below:

Weekday Span¹ of Service Standard Compliance

Service	Yes	No	Partial	
Local Routes	27	8	3	
Bus Rapid Transit / Limited ²	0	2	0	
Community Routes	2 4		1	
Express Routes	Based on Demand			
Rail Feeder Routes	Based on Demand			

 $^{^{1}}$ Span is defined as the first and last trips departing the terminal of origin. Service span varies by weekday, Saturday, or Sunday.

Weekday Boardings/Revenue Vehicle Hour Standard Compliance

Service	Yes	No	
Local Routes	7	31	
Bus Rapid Transit / Limited	1	1	
Community Routes	7 0		
Express Routes	N/A		
Rail Feeder Routes	N/	'A	

 $^{^2}$ Bus Rapid Transit/Limited is in partial compliance with AM service starting at 5:00 AM, and not in compliance with the PM standard. The standard is 5:30 AM to 8:30 PM, based on demand.

Performance Standards and Policies

The section that follows describes OCTA's Performance Standards & Policies for vehicle load, vehicle headway, on-time performance, and service accessibility. These standards were adopted by the OCTA Board of Directors and are summarized in Figure 6.

While service standards guide the delivery of service, performance measures evaluate the effectiveness of the service.

Performance Measure 1: Vehicle Headway

Vehicle Headway is the time interval between vehicles on a route that allows passengers to gauge how long they will have to wait for the next vehicle. Vehicle headway varies by mode and time of day, and is primarily determined by bus ridership. However, it is also limited by the availability of resources to operate the system.



Peak Weekday Vehicle Headway Standard Compliance

Service	Yes	No	Partial
Local Routes	24	13	1
Bus Rapid Transit / Limited	2	0	0
Community Routes	5	1	1
Express Routes	6	1	1
Rail Feeder Routes	10	0	0

Off Peak Weekday Vehicle Headway Standard Compliance

Service	Yes	No	Partial
Local Routes	20	14	4
Bus Rapid Transit / Limited	1	0	1
Community Routes	3	2	2
Express Routes		N/A	
Rail Feeder Routes		N/A	

Performance Measure 2: Vehicle Load

OCTA's Vehicle Load applies to the maximum number of passengers allowed on a service vehicle in order to ensure the safety and comfort of customers. The load standard is expressed as the ratio of passengers to the number of seats on the vehicle and it varies by mode and by time of day. OCTA passenger loads should not exceed 130 percent of

seating capacity during any one-hour peak period on individual local fixed-routes or 100 percent on any express trip. OCTA regularly monitors the system to ensure appropriate allocation of trips on its lines.

Performance Measure 3: On-time Performance (OTP)

OCTA defines On-Time Performance as not more than five minutes late. On-Time Performance is measured at the time-point. A trip is on-time as long as it does not leave the time-point ahead of the scheduled departure time and no more than five minutes later than the scheduled departure time.

The On-Time Performance Service Standard is measured at the system line level, of which 85% of the actual departure times will meet the definition for being on-time. Exclusions from On-Time Performance are early departure times at time-points located within Free Running time route segments and Stationlink routes are measured for trips scheduled to arrive at Metrolink stations in the evening. System-wide On-Time Performance for FY15-16 was 85.7%.

Performance Measure 4: Service Accessibility

Service Accessibility is the percentage of population in proximity to bus service. Accessibility to OCTA service is defined as 90% of Orange County jobs and residents are within ½ mile of an OCTA bus route. A review of service accessibility conducted in 2017 shows that 88.1 % of jobs and residents are within ½ mile of an OCTA bus route.

Meeting Transit Service Standards and Policies

The lack of ongoing operating revenues and competing resources (e.g., increasing resources dedicated to paratransit costs) contribute to OCTA's inability to meet all standards and policies. The OCTA Short-Range Transit Plan outlines priorities for meeting transit policies and standards as new resources become available. Below is the allocation priority included in the FY13-14 plan:

- 1. Addressing on-time performance issues, particularly for low-income and/or minority routes. The poorest performing routes should be addressed first, along with routes with long headways (30 minutes or more) where customers are more likely to time their arrival at stops based on the scheduled times.
- 2. Addressing loads, focusing on routes with the greatest number of trips where loads exceed 130 percent of capacity.
- 3. Addressing headway issues. Applying the headway standards will be an iterative process, because many of the routes with headways exceeding the maximum standard have low demand and/or cycle times that do not fit a 30-minute or 60-minute schedule. Routing adjustments may be needed to maximize the efficiency of the schedules, or exceptions may be allowed in specific cases.

Addressing coverage issues, adding service in areas where gaps in coverage have 4. been identified and land use patterns and/or demographics suggest that there is demand for transit service.

FIGURE 6: Performance Standards and Policies

PERFORMANCE STANDARDS AND POLICIES

TIME PERIOD DEFINITIONS:

WEEKDAY PEAK PERIODS: 6 A.M. - 9 A.M. AND 3 P.M. - 6 P.M.

OFF-PEAK: WEEKDAYS OFF-PEAK ARE THE PERIODS PRECEDING OR FOLLOWING THE DEFINED A.M. AND P.M. PEAK PERIODS, AND ALL-DAY ON WEEKENDS. AND ALL-DAY ON WEEKENDS AND HOLIDAYS

HEADWAYS:

Policy: Service operates on Local Routes (1-99 series) and Bus Rapid Transit/Limited Stop Routes (500-series) every 30-minutes or better during weekdays and weekends.

Service operates on Community Routes (100-199 series) every 60-minutes or better during week days and week ends.

Service operates on Express Routes (200-series and 700-series), and Rail Feeder Routes (400-series) weekdays only with a minimum of two trips scheduled in the morning and afternoon commute periods.

Service operates on Special Event Routes (600-series) for a limited period of time with service scheduled to meet the needs of the event.

		BUS RAPID			RAIL	
TARGET HEADWAY STANDARDS:	LOCAL	TRANSIT	COMMUNITY	EXPRESS	FEEDER	SPECIAL
	ROUTES	LIMITED	ROUTES	ROUTES	ROUTES	EVENTS
	(1-99 series)	(500-series)	(100-199 series)	(200, 700-series)	(400-series)	(600-series)
PEAK WEEKDAY PERIOD (6-9 A.M., 3-6 P.M.):	30 MIN	30 MIN	60 MIN	(2)	(2)	N/A
OFF-PEAK/WEEKENDS:	30 MIN	30 MIN	60 MIN	N/A	N/A	N/A
(2) Minimum two one-way trips per peak weekday period.						

LOADING STANDARDS:

Policy: The average of all loads during the weekday peak periods should not exceed achievable vehicle capacity which is

20 to 26 passengers for intermediate size buses; 44 to 49 passengers for low floor 40-foot buses; and 83 passengers for 60-foot buses.

Vehicle Type	Average Passenger Capacities							
				Maximum	Maximum			
				Load	Load			
	Seated	Standing	Total	Factor	Factor %			
26' Cut-Away Bus	20	N/A	20	1.0	100%			
31' Cut-Away Bus	26	N/A	26	1.0	100%			
40' Standard Bus*	34	10	44	1.3	130%			
40' Standard Bus*	36	10	46	1.3	130%			
40' Standard Bus*	37	11	48	1.3	130%			
40' Standard Bus*	38	11	49	1.3	130%			
60' Articulated Rus	64	19	83	13	130%			

*OCTA standard 40-foot buses vary in seats provided, from 34-seats on buses used for freeway express service to 38-seats on LNG buses.

TARGET LOAD STANDARDS BY SERVICE TYPE:	LOCAL ROUTES (1-99 series)	BUS RAPID TRANSIT LIMITED (500-series)	COMMUNITY ROUTES (100-199 series)	EXPRESS ROUTES (200. 700-series)	RAIL FEEDER ROUTES (400-series)	SPECIAL EVENTS (600-series)
WEEKDAY PEAK PERIOD(% SEATS):	130% (3)	130% (3)	130% (3)	100%	130%	N/A
OFF-PEAK/WEEKEND (% SEATS):	100%	100%	100%	N/A	N/A	N/A

(3) 130% average during peak one hour in each peak period; maintain 125% average in remaining two hours in each peak

ON-TIME PERFORMANCE STANDARD:

Defined: Measured at the timepoint, a trip is on-time as long as it does not leave the timepoint ahead of the scheduled departure time, and no more than 5-minutes later than the scheduled departure time.

Standard: At the system level, 85% of the actual departure times will meet the definition for being On-Time Change to 85% at the line level as reliable On-Time Performance measuring system becomes available.

Exclusions: Early departure times at timepoints located within Free Running time route segments will be considered to be On-Time.

Stationlink routes OTP is measured for trips scheduled to arrive at Metrolink Stations in the P.M.

TARGET ACCESSIBILITY STANDARD:

GOF SERVICE AREA POPULATION & JOBS WITHIN 1/2 MILE OF A BUS ROUTE: 90% OR HIGHER

Coordination of Transit Service with Other Carriers

OCTA coordinates the delivery of transit services with several transit agencies. They include the City of Laguna Beach, the City of Irvine, Riverside Transit Agency, Norwalk Transit System, Los Angeles County Metropolitan Transportation Authority, Long Beach Transit, Foothill Transit, North County Transit District, Omnitrans, Anaheim Transportation Network, various specialized charter bus services, and commuter rail services. OCTA also coordinates with cities during the planning and implementation of Project V community circulators.

Additionally, OCTA coordinates schedules and bus stops with neighboring agencies and commuter rail services. Internet-based services such as Google transit include respective service schedules and facilitate transfers between the various systems where feasible.

Commuter Rail Service

Metrolink is Southern California's commuter rail system that links residential communities to employment and activity centers. Metrolink is operated by the Southern California Regional Rail Authority (SCRRA), a joint powers authority of five member agencies representing the counties of Los Angeles, Orange, Riverside, San Bernardino, and Ventura.

Currently, Metrolink provides service on seven routes, covering 534 miles through six counties in Southern California. On an average weekday, there are 171 trains serving roughly 40,000 passenger trips at 59 stations. Orange County plays an important and growing role within this system.

As one of the five SCRRA member agencies, OCTA administers and funds Orange County's portion of the Metrolink commuter rail system. Orange County's share of Metrolink service



covers 68 route miles and sees approximately 16,000 average weekday boardings, comprising more than 40 percent of Metrolink's total system-wide boardings. There are 11 stations in Orange County that serve a total of 54 one-way trips each weekday on three lines:

- Orange County (OC) Line: Daily service from Los Angeles Union Station to Oceanside;
- Inland Empire-Orange County (IEOC) Line: Daily service from San Bernardino and Riverside through Orange to Oceanside; and

• **91 / Perris Valley (91/PV) Line**: Daily service from Riverside through Fullerton to Los Angeles Union Station.

In 2006, Metrolink Weekend service was introduced on the OC and IEOC Lines, with increased service during the summer travel season. In July 2014, weekend service was added on the 91/PV Line, providing four trains between Perris Valley and Los Angeles Union Station. Weekend ridership varies considerably dependent upon the season and local events, but generally the OC, IEOC and 91/PV Lines carry a total of approximately 2,700 riders per weekend day.

OCTA and other local agencies provide free transfers to local bus service to deliver Metrolink passengers to their final destinations. OCTA has 10 dedicated StationLink bus routes that connect with Orange County Metrolink stations in Anaheim Canyon, Anaheim, Orange, Santa Ana, Tustin, Irvine and Laguna Niguel/Mission Viejo. In Irvine, the iShuttle has four routes that provide peak hour connections to and from the Tustin and Irvine stations. Anaheim Resort Transportation also provides transfers at the Anaheim Regional Transportation Intermodal Center (ARTIC). These local transit connections offer Metrolink ticket holders easy connections between stations and major employment and activity centers, with schedules designed to meet Metrolink weekday train arrivals and departures.

In addition to Metrolink, Amtrak's Pacific Surfliner provides daily service with 24 trains between Los Angeles Union Station and downtown San Diego as an alternative for



commuters. Within Orange County, Amtrak station stops include Fullerton, Anaheim, Santa Ana, Irvine, San Juan Capistrano, and San Clemente.

Future Transit Improvements

OCTA's 2014 Long-Range Transportation Plan (LRTP) outlines a vision for multimodal transportation improvements throughout Orange County. OCTA is continuing to work towards implementing all of the components presented in the LRTP.

The components of the Preferred Plan, as presented in the 2014 LRTP, include transit improvements such as: (1) expanding bus service hours and routes, (2) expanding the level of Metrolink commuter rail service to Los Angeles, (3) improving local connections to and from Metrolink stations, (4) implementing streetcar connections between

Metrolink stations and popular destinations, and (5) connecting Metrolink service to new regional transportation systems and centers over the span of the plan.

OCTA completed the 2013 Short-Range Transit Plan (SRTP), which directs fixed-route transit improvements if additional resources become available. Any additional revenue service hours will be split between schedule maintenance and new service. OCTA is currently working on the Transit Master Plan which will provide guidance on appropriate service allocations and capital investments.

Commuter Rail Service Improvements

Following the completion of the Metrolink Service Expansion Program (MSEP) improvements in 2012, OCTA deployed a total of ten new Metrolink intra-county trains operating between Fullerton and Laguna Niguel/Mission Viejo, primarily during midday and evening hours. Efforts to increase ridership through a redeployment of the trains



without significantly impacting operating costs have been underway since 2014. In April 2015, several schedule changes added a connection between the 91 Line and the intracounty service at Fullerton to allow a later southbound peak evening departure from Los Angeles to Orange County. Staff will continue to monitor ridership on these trains, but data through December 2016 shows sustained ridership as a result of these schedule changes.

Part of OCTA's re-deployment plan involves providing new trips from Orange County to

Los Angeles. Staff continues to work with BNSF, RCTC, and Metro to address track-sharing issues, operating constraints and funding that will impact options for redeployment. Metrolink has taken the lead in discussions with the BNSF Railway to evaluate the current shared use and indemnification/liability agreements that govern the use of each agency's respective railroad rights of way. These discussions are on-going and special counsel has been brought in to assist. Operation of additional Metrolink trains to Los Angeles is contingent upon addressing indemnification and liability agreements and the completion of a triple track project on the BNSF Railway between Fullerton and Los Angeles, which is currently anticipated in late 2017.

OCTA is also working to design and construct a new Metrolink station in the City of Placentia that will help accommodate ridership growth from service expansion. Funding for the MSEP is being provided though Measure M2, Orange County's half-cent sales tax for transportation improvements.

Chapter 4: Transportation Demand Management

Transportation Demand Management (TDM) strategies are geared toward increasing vehicle occupancy, promoting the use of alternative modes, reducing the number of automobile trips, decreasing overall trip lengths, and improving air quality. The adoption of a TDM ordinance was required of every local jurisdiction for Orange County's 1991 Congestion Management Program (CMP). The adoption of these ordinances is no longer a statutory requirement, however OCTA continues to encourage local jurisdictions to maintain these ordinances as a means of reducing greenhouse gas emissions.

TDM Ordinances

The model TDM ordinance, prepared by OCTA, promotes carpools, vanpools, alternate work hours, park and ride facilities, telecommuting, and other traffic reduction strategies. OCTA updated the model ordinance in 2001 to reflect the adoption of Rule 2202 by the South Coast Air Quality Management District (SCAQMD), which requires employers with 250 or more employees at a worksite to develop an emission reduction program to help meet an emission reduction target set by the SCAQMD.

Principal provisions of the TDM model ordinance are as follows:

- Applies to non-residential public and private development proposals expected to generate more than 250 employees;
- Contains a methodology for determining projected employment for specified land use proposals;
- Includes mandatory facility-based development standards (conditions of approval) that apply to proposals that exceed the established employment threshold;
- Presents optional provisions for implementing operational TDM programs and strategies that target the property owner or employer, and requires annual reporting on the effectiveness of programs and strategies proposed for facilities;
- · Contains implementation and monitoring provisions; and
- Includes enforcement and penalty provisions.

Several jurisdictions have adopted ordinances that go beyond those contained in the model TDM ordinance. Such strategies include:

- Encouraging employers to establish and help subsidize telecommuting, provide monetary incentives for ridesharing, and implementing alternative work hour programs;
- Proposing that new development projects establish and/or participate in Transportation Management Associations (TMAs);
- Implementing bus loading facilities at worksites;
- Implementing pedestrian facilities such as sidewalks, paved pathways, and pedestrian grade separations over arterial streets to connect worksites to shopping, eating, recreation, parking, or transit facilities; and
- Participating in the development of remote parking facilities and the highoccupancy vehicles (i.e., shuttles, etc.) to serve them.

Countywide TDM Strategies

TDM efforts in Orange County are not just limited to the implementation of the local TDM

ordinance provisions. Countywide services and programs, as described below, also help to manage demand on the multimodal system.

Transit/Shuttle Services

Local fixed-route bus service comprises the largest portion of OCTA's transit services. In addition, OCTA provides feeder bus service to commuter rail (Metrolink) stations. Express bus service provides patrons with longer routes that utilize freeways to connect residential areas to Orange County's main employment centers. OCTA also provides community routes



for connecting to the local and express bus networks, as well as limited-stop routes for higher speed connections to other OCTA modes and networks. ACCESS is OCTA's shared-ride service for people who are unable to use the regular, fixed-route bus service because of functional limitations caused by a disability. These passengers must be certified by OCTA to use the ACCESS system by meeting the Americans with Disabilities Act (ADA) eligibility criteria.

OCTA Vanpool Program

The OCTA Vanpool Program assists commuters working in Orange County. OCTA coordinates with commuters, employers, and private vanpool operators to organize and

sustain vanpools, and provides a monthly subsidy for each vanpool to offset vehicle lease and maintenance costs. In addition to Caltrans-maintained park-and-ride lots, OCTA maintains park-and-ride lots throughout the County and supports the Guaranteed Ride Home Program. OCTA provides trip planning tools on their website and on the phone through the new 5-1-1 service. OCTA has also provided the necessary data to Google Transit® to integrate trip planning with other Southern California transit operators. These efforts are designed to reduce single-occupancy commuting.

Transportation Management Associations

Transportation Management Associations (TMAs) are comprised of groups of employers who work together to solve mutual transportation problems by implementing programs to increase average vehicle ridership. Presently, Orange County has TMAs located in the following areas:

- Irvine (Irvine Spectrum TMA)
- Anaheim (Anaheim Transportation Network)

Park-and-Ride Lots

Currently there are 29 park-and-ride lots in Orange County providing 9,775 parking spaces. Of the 29 lots, 11 are located at Metrolink stations, accounting for 6,996 of the parking spaces. Also, six of the lots are located at OCTA transit centers, which account for



1,492 parking spaces. The remaining 1,287 spaces are at Caltrans-managed lots.

Park-and-ride lots serve as transfer points for commuters to change from one mode of travel (usually single-occupancy automobile) to another, higher capacity mode (bus, train, carpool, or vanpool). Providing a convenient system of park-and-ride transfer points throughout Orange County encourages ridesharing and the use of higher capacity transit systems, which improves the

efficiency of the transportation system. Park-and-ride lots are also a natural companion to Orange County's network of High Occupancy Vehicle (HOV) lanes and transitways on the freeways.

Parking Cash-Out Programs

Parking cash-out programs are employer-funded programs that provide cash incentives to employees who do not drive to work. The most effective programs provide an incentive equal to the full cost of employee parking. State law requires certain employers

who provide subsidized parking for their employees to offer a cash allowance in lieu of a parking space. This law is called the parking cash-out program. The intent of the law is to reduce vehicle commute trips and emissions by offering employees the option of "cashing out" their subsidized parking space and taking transit, biking, walking or carpooling to work.

Guaranteed Ride Home Program

Employers throughout Orange County have the option to participate in OCTA's Guaranteed Ride Home Program. This program provides reliability for those who rideshare but are faced with an unexpected illness, at-home emergency, or unexpected overtime.

Complete Streets

On September 30, 2008 Governor Arnold Schwarzenegger signed Assembly Bill 1358, the California Complete Streets Act. The Act states: "In order to fulfill the commitment to reduce greenhouse gas emissions, make the most efficient use of urban land and transportation infrastructure, and improve public health by encouraging physical activity, transportation planners must find innovative ways to reduce vehicle miles traveled (VMT) and to shift from short trips in the automobile to biking, walking and use of public transit."

The legislation impacts local general plans by adding the following language to Government Code Section 65302(b)(2)(A) and (B):

- (A) Commencing January 1, 2011, upon any substantial revision of the circulation element, the legislative body shall modify the circulation element to plan for a balanced, multimodal transportation network that meets the needs of all users of the streets, roads, and highways for safe and convenient travel in a manner that is suitable to the rural, suburban, or urban context of the general plan.
- (B) For the purposes of this paragraph, "users of streets, roads, and highways" means bicyclists, children, persons with disabilities, motorists, movers of commercial goods, pedestrians, users of public transportation, and seniors.

As directed in the Pedestrian Action Plan, OCTA staff has developed a Complete Streets Checklist to consider bicycle and pedestrian accommodation in projects planned and designed by OCTA. This provides a method to illustrate decision-making and transparency in ultimate design outcomes and avoid conflict when a project is ready for construction.

Active Transportation

In 2016, the League of American Bicyclists renewed their designation of Orange County as a Bronze-level bike friendly community. This was in recognition of the collective county-level and local efforts to improve conditions for bicycling in Orange County. This includes countywide regional bikeway planning, recent bicycle and pedestrian safety

marketing campaigns, and encouraging first/last mile linkages to transit for both bicyclists and pedestrians. In support of these efforts, OCTA allocates funding to local agencies through the Bicycle Corridor Improvement Program (BCIP) call for projects.

There are also efforts to improve conditions for pedestrians. OCTA's Pedestrian Action Plan recommends actions to improve pedestrian safety countywide. Work on many of these actions has entailed: regular bicycle and pedestrian safety campaigns, hosting educational webinars for community members and local agency staff, hosting a quarterly meeting of a Bicycle and Pedestrian Subcommittee public with membership, collaboration with the Southern California



Association of Governments on the *Go Human* region-wide active transportation safety campaign, an inventory of sidewalks on major roadways, support to cities pursuing active transportation funding, and supporting legislation related to bicycle and pedestrian topics such as bicycle diversion training.

A variety of planning work is expected during the next few years including preparation of OC Active, the countywide active transportation plan, a systemic safety analysis, a plan for active transportation counts, and collaboration with law enforcement to evaluate related laws and analyze crash data.

Motorist Aid and Traffic Information System (511)

Orange County's 511 service is a one-stop source for up-to-the-minute travel information, advisories and trip planning information. Traffic and transit updates are provided via the free Go511 application, calling 511, or visiting Go511.com.

The 511 Motorist Aid and Travelers' Information System (MATIS) helps commuters outsmart traffic with the following services:

- Real-time traffic speed, congestion & incident information
- Live freeway cameras & roadwork advisories
- Bus & rail trip planner
- Scheduled departures for 70+ transit agencies in SoCal
- Carpool & ride matching information
- Park & Ride lot locations (website/phone)
- Airport information (website only)
- Bike maps, tips & resources (website only)
- Local weather conditions (website only)

The 511 system can be accessed around the clock throughout Orange County by calling 511. Accessing the Go511 system from other surrounding counties is also available by calling 877.22.go511.

Freeway Construction Mitigation

OCTA and Caltrans developed a comprehensive public outreach program for commuters impacted by construction projects and improvements on Orange County freeways. The outreach program alleviates traffic congestion during freeway construction by providing up-to-date ramp, lane, and bridge closure information; as well as suggestions for alternate routes and travel modes.

Outreach efforts include public workshops, open houses, fast fax construction alerts, flyers and newsletters, as well as other materials and presentation events. Also, OCTA's website (www.octa.net), and the Orange County Freeway Construction Helpline (1-800 724-0353), make detour and closure information available. In addition, most jurisdictions implement traffic management plans to alleviate roadway congestion during construction.

Chapter 5: Land Use Impact Analysis

The Congestion Management Program (CMP) Traffic Impact Analysis (TIA) measures impacts of proposed development projects on the CMP Highway System (CMPHS). Each jurisdiction in Orange County was allowed to select either the process outlined in the CMP TIA guidelines (Appendix B-1), or their existing traffic-environmental analysis process, as long as consistency is maintained with the CMP TIA guidelines.

Since 1994, the selected TIA process has been consistently applied to all development projects meeting the adopted trip generation thresholds (i.e., 2,400 or more daily trips for projects adjacent to the CMPHS, and 1,600 or more daily trips for projects that directly access the CMPHS). These traffic impact analyses focus on:

 Identifying locations where, and the extent to which, trips generated by the proposed project caused CMPHS intersections to exceed their Level of Service (LOS) standards;



- Assessing feasible mitigation strategies capable of reducing the identified impact, thereby maintaining the LOS standard; and,
- Utilizing existing environmental processes and inter jurisdictional forums to conduct cooperative, inter jurisdictional discussion when proposed CMP mitigation strategies included modifications to roadway networks beyond the jurisdiction's boundaries; and/or, when a proposed development was identified that will increase traffic at CMPHS locations outside the jurisdiction's boundaries.

However, OCTA does allow exemptions from this requirement for selected categories of development projects, consistent with State legislation (Appendix B-2 for a listing of exempt projects). Additionally, the biennial reporting process enables jurisdictions to report any locations where projected measurements would not meet the CMPHS LOS standards; as well as to discuss the projected impacts from development projects undergoing CMP traffic impact analyses. All jurisdictions in Orange County comply with the CMP land use coordination requirement.

Chapter 6: Capital Improvement Program

The Capital Improvement Program (CIP) is a seven-year program of projects and programs that is adopted by each Orange County jurisdiction and integrated into a countywide CIP by the OCTA. It includes projects that will help to maintain or improve traffic conditions on the Congestion Management Program Highway System (CMPHS) and adjacent facilities. In addition to traditional capital projects, which preserve investments in existing facilities, the CIP can include projects that increase the capacity of the multi-modal system and provide air quality benefits, such as transit projects. Consistency with statewide standards is emphasized in order for projects in the CIP to compete for State funding.



The CIP projects, prepared by local jurisdictions for inclusion in the Orange County CMP, mitigate transportation impacts identified in the Land Use Impact Analysis component of the CMP, and preserve and maintain CMPHS infrastructure. Many types of CIP projects have been submitted by local jurisdictions in the past, including freeway ramp widenings, transportation systems management projects such as bus turnouts, intersection improvements, roadway widenings, signal coordination projects, and roadway resurfacing projects.

Each Orange County jurisdiction's CIP is included in Appendix E, which is published separately and provided on OCTA's website at www.octa.net/Plans-and-Programs/Congestion-Management-Program/Overview/. All projects in the CIP that are State or federally funded, or locally funded but of regional significance, are included in the Orange County portion of the Federal Transportation Improvement Program (FTIP), and are consistent with the Regional Transportation Plan (RTP), both of which are approved by SCAG.

Further, based upon a resolution by the California Transportation Commission's (G-17-22), the Measure M program of projects is being included in the 2017 CMP (by reference) in order to satisfy the CMP requirement of this resolution. For a listing of the Measure M program of projects please see Appendix F.

Chapter 7: CMP Conformance

As Orange County's Congestion Management Agency, the Orange County Transportation Authority (OCTA) is legislatively required to monitor the implementation of all elements of the Congestion Management Program (CMP), and biennially determine conformance. In so doing, OCTA consults with local jurisdictions.

OCTA determines if the local jurisdictions are in conformance with the CMP by monitoring the following:

- Consistency with level of service standards;
- Adoption of Capital Improvement Programs;
- Adoption and implementation of a program to analyze the impacts of land use decisions, including an estimate of the costs associated with mitigating those impacts; and
- Adoption and implementation of deficiency plans when highway and roadway level of service standards are not maintained.

OCTA gathers local traffic data to determine the levels of service (LOS) at intersections throughout the CMP Highway System (CMPHS), as discussed in Chapter 2. In addition,

the local jurisdictions complete a set of checklists, developed by OCTA, that guide them through the CMP conformity process (Appendix D). The checklists address the legislative requirements of the CMP, including land use coordination, the Capital Improvement Program, and transportation demand management strategies.

Based on the LOS data and CMP checklists completed by the local jurisdictions, as summarized in Figure 7, the following was determined for the 2017 CMP Update:



Level of Service

The LOS data, collected by OCTA, was provided to local jurisdictions for verification. A few discrepancies in LOS reporting occurred as a result of slight variations in the data collection methodology used by the cities and OCTA, or due to erroneously reported intersection geometry. Any discrepancies in the LOS reporting were resolved through an

interactive, cooperative process between the cities and OCTA. The data shows that all local jurisdictions are in compliance with the established LOS standards.

Capital Improvement Program

All local jurisdictions submitted adopted seven-year capital improvement programs. The CIPs included projects to maintain or improve the traffic LOS on the CMPHS, or adjacent facilities which benefit the CMPHS.

Land Use Coordination

All local jurisdictions have adopted CMP Traffic Impact Analysis (TIA) processes for analyzing the impacts of land use decisions on the CMP Highway System. All local jurisdictions have applied their TIA processes to development projects that met the CMP minimum threshold of 2,400 or more daily trips (1,600 or more trips per day for development projects that will directly access the CMPHS).

Deficiency Plans

Based on the data exhibited in Figure 7, all non-exempt intersections on the CMP highway system were found in compliance with LOS requirements. Therefore, no deficiency plans were required for the 2017 CMP.

Regional Consistency

To ensure consistency between CMPs within the SCAG region, OCTA submits each biennial update of the Orange County CMP to SCAG. As the regional agency, SCAG evaluates consistency with the Regional Transportation Plan and with the CMPs of adjoining counties, and incorporates the program into the Federal Transportation Improvement Program (FTIP), once consistency is determined.

FIGURE 7: Summary of Conformance

Jurisdiction	Capital Improvement Program	Deficiency Plan	Land Use	Level of Service	2017 Compliance
Aliso Viejo *	Yes	N/A	Yes	N/A	Yes
Anaheim	Yes	N/A	Yes	Yes	Yes
Brea	Yes	N/A	Yes	Yes	Yes
Buena Park	Yes	N/A	Yes	Yes	Yes
Costa Mesa	Yes	N/A	Yes	Yes	Yes
Cypress	Yes	N/A	Yes	Yes	Yes
Dana Point	Yes	N/A	Yes	Yes	Yes
Fountain Valley *	Yes	N/A	Yes	N/A	Yes
Fullerton	Yes	N/A	Yes	Yes	Yes
Garden Grove	Yes	N/A	Yes	Yes	Yes
Huntington Beach	Yes	N/A	Yes	Yes	Yes
Irvine	Yes	N/A	Yes	Yes	Yes
La Habra	Yes	N/A	Yes	Yes	Yes
La Palma*	Yes	N/A	Yes	N/A	Yes
Laguna Beach	Yes	N/A	Yes	Yes	Yes
Laguna Hills	Yes	N/A	Yes	Yes	Yes
Laguna Niguel	Yes	N/A	Yes	Yes	Yes
Laguna Woods	Yes	N/A	Yes	Yes	Yes
Lake Forest	Yes	N/A	Yes	Yes	Yes
Los Alamitos	Yes	N/A	Yes	Yes	Yes
Mission Viejo	Yes	N/A	Yes	Yes	Yes
Newport Beach	Yes	N/A	Yes	Yes	Yes
Orange	Yes	N/A	Yes	Yes	Yes
Placentia	Yes	N/A	Yes	Yes	Yes
Rancho Santa Margarita *	Yes	N/A	Yes	N/A	Yes
San Clemente *	Yes	N/A	Yes	N/A	Yes
San Juan Capistrano	Yes	N/A	Yes	Yes	Yes
Santa Ana	Yes	N/A	Yes	Yes	Yes
Seal Beach *	Yes	N/A	Yes	N/A	Yes
Stanton	Yes	N/A	Yes	Yes	Yes
Tustin	Yes	N/A	Yes	Yes	Yes
Villa Park *	Yes	N/A	Yes	N/A	Yes
Westminster	Yes	N/A	Yes	Yes	Yes
Yorba Linda *	Yes	N/A	Yes	N/A	Yes
County *	Yes	N/A	Yes	Yes	Yes

^{*}No CMP intersections within jurisdiction

Appendix A: Freeway Level of Service



2017 Congestion Management Program

2014	AADT		138,600	147,100		160,100		162,100		187,400	199,600		242,100		234,250		252,000		259,000		278,500		286,700		248,200	255,600		302,600		315,400		312,000		333,000		345,800		278,800
	PM LOS	В	В		ပ	ď	5		ပ	ď	ر	ပ		В		D		٥		N/A		D	(5	٥		ပ		D		D		ပ		ပ	(ပ	
	PM Density	16	18		19	3	2.1		18	7	1.7	24		11		26		27		N/A		28	L	52	23	21	22		30		30		22		26		26	
IOD	% Truck	7.22	7.22		7.22	1	7.77		7.22	1	77./	7.22		4.25		4.25		4.27		N/A		4.27	100	4.2/	4 27	i	3.50		3.50		3.50		3.50		3.50	1	3.50	
PM PEAK PERIOD	PHF	0.89	0.86		0.85	0	0.86		96.0	1	/6:0	0.85		0.98		96.0		96.0		N/A		0.97	ı	0.95	0.97		0.95		0.99		0.98		0.97		96.0	j	0.97	
PM PE	PHV (15 min)	626	1152		1211	7.00	1324		1033	7000	087	1381		743		1480		1503		N/A		2353	0007	1628	1440		1316		1805		1862		2187		1967		1989	
	PM F	3420	3978		4141	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4540		3966	000	SONC	4669		2901		2692		2190		N/A		9133	0000	67.09	5612	!	5019		7115		7277		8474		7740	, , , ,	7734	
	PM Speed	64	29		65		64		29	9	70	09		29		28		28		N/A		89	Ĺ	69	64		62		62		62		99		63		63	
	AM LOS	В	U		ပ	(3		ပ	,	٥	۵		၁		D		٥		N/A		D	ď	3	ď	,	ပ		D		В		ш		В			
	AM Density	17	18		20	0	7.7		21	0	050	27		22		27		27		N/A		33	0	97	23	2	24		31		40		41		44	1	32	
OD	% Truck	7.22	7.22		7.22	1	7.7.7		7.22	1	77.1	7.22		4.25		4.25		4.27		N/A		4.27	10	4.27	4 27		3.50		3.50		3.50		3.50		3.50		3.50	
AM PEAK PERIOD	PHF	0.83	0.83		0.83	L	0.85		0.85	000	0.93	96.0		0.89		0.97		0.97		N/A		96.0		0.90	0 00	1000	68.0		0.91		0.93		0.94		0.97		0.97	
AM P	PHV (15 min)	1100	1250		1329	0,7	1446		1257	0007	1293	1700		1070		1704		1739		N/A		2790	1100	1/02	1552		1507		1968		2148		2837		2724		2697	
	AM (PHV)	3663	4126		4403	7,70	4911		4281	7007	1504	6544		3827		6598		6730		N/A		10662	1000	6135	2689		5363		7195		8006		10714		10581	1	10475	
	AM Speed	99	71		69	0	/9		83	ļ	4	99		49		92		92		N/A		69	o o	88	89	3	63		64		22		47		51		69	
*	LANES	4	4		4	,	4		4		4	4		4		4		4		4		2	,	4	4		4		4		4		9		2		2	
	SEGMENT	SAN DIEGO COUNTY LINE	AVENIDA CALIFIA		EL CAMINO REAL		AVENIDA PRESIDIO		AVENIDA PALIZADA		AVENIDA PICO	CAMINO ESTRELLA		JCT RTE 1		CAMINO CAPISTRANO		SAN JUAN CREEK		JCT. RTE. 74		JUNIPERO SERRA	7+ 17	JCI RIE /3	AVERY PARKWAY		CROWN VALLEY		OSO PARKWAY		LA PAZ ROAD		ALICIA PARKWAY		NIGUEL/EL TORO	1	LAKE FOREST	
	Postmile	0.000	1.000		1.627	000	2.306		2.663	0000	3.393	5.801		6.780		7.344		8.795		9.604		10.910	40.400	12.490	12 943		13.776		15.217		16.528		17.472		18.685		19.890	

, , , ,	AADT		153,100	000	200,300	243.000		255,600		271,000		294,000		316,000		324,000		324,000		279,000		329,000		352,000		352,000		362,000		365,500		253,000	000	241,000		241,000		264,700		263,800
	PM LOS	၁		5	2		ш		D		٥		ш		ш		L		ш		D		ш		ш		ц		ш		-		L.		_		ш		-	
	PM Density	24		52	30	8	35		29		35		38		43		49		43		32		37		37		52		49	Ç	49		26	0	99		79	1	2/	
GOI	% Truck	3.37		3.37	7 70	200	5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50	1	00.7		7.00		7.00		9.60		9.60	
PM PEAK PERIOD	PHF	96.0		0.97	90 0	200	96.0		0.98		96.0		0.97		0.95		0.97		96.0		0.97		0.98		0.97		0.98		0.97	0	0.99		0.99	- 0	0.95		0.95	0	0.98	
PM P	PHV (15 min)	1078		15/6	1753	2	1687		2031		1855		1960		2393		2142		2346		1548		2215		2117		2139		2370	7007	1894		2246	1,00	2245		1832	0007	1839	
	PM (PHV)	4147		6122	6763	8	6450		1967		7133		7594		0606		8331		9013		6001		8675		8244		8388		9207	1404	7491		8899	1010	8525		6961	17.00	/182	
	PM Speed	62		63	20	3	49		22		44		42		38		36		44		20		49		47		34		40	O.	32		33	0	78		24	,	55 45	
	AM LOS	Q		a	2	1	۵		ч		3		ш		Ш		ц		Ш		Ш		۵		Ш		۵		ш	ď	ی		ပ	·	ပ		ပ	ď	3	
	AM Density	28		56	28	2	28		52		40		46		45		49		43		38		32		36		31		32	o o	7.0		24	į	21		22	ı	Ç7	
RIOD	% Truck	3.37		3.3/	7 50	8	5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50		5.50	1	00.7		7.00	1	7.00		9.60		9.60	
PEAK PERIOD	PHF	0.97		96:0	0.05	000	0.95		98.0		0.97		0.93		0.91		96.0		0.98		0.97		0.99		96.0		0.97		0.98	1	0.97		0.94		0.96		0.95		0.93	
AM P	PHV (15 min)	1339		1734	1890	200	1717		2516		1964		2407		2824		2535		2617		2032		2761		2689		2584		2634	0.1	7C9L		2089	1,1,	1/45		1570	001	1592	
	AM (PHV)	5170		6664	7150	2	6532		8644		7611		8941		10231		6896		10225		7852		10899		10374		10034		10324	777	0411		7896		6693		5955	i c	2008	
	AM Speed	64	3	89	άg	3	62		40		41		43		43		42		20		99		92		62		89		62	Ö	60		72	i	9		99	Ö	90	
	# of LANES	3	,	4	V		4		2		2		2		9		2		2		4		2		2		2		2	ı	C.		2		Ç.		4	,	4	
	SEGMENT	JCT. RTE. 405		ALION PARKWAY	ICT RTE 133		SAND CANYON		JEFFREY ROAD		CULVER DRIVE		JAMBOREE ROAD		TUSTIN RANCH		RED HILL AVENUE		NEWPORT AVENUE		JCT. RTE. 55		1ST STREET		4TH STREET		17TH STREET		MAIN STREET		CHAPIMAN		STATE COLLEGE	\(\frac{1}{2}\)	GENE AUTRY		KATELLA		HAKBOK	
	Postmile	21.304		22.213	23 120	24::04	23.942		24.991		26.583		27.589		28.250		29.091		29.616		30.263		30.8		31.23		32.3		33.2	L	35		35.1		35.6		36.48	10	37.38	

4	J 70 #			AM P	EAK PERIOD	RIOD					PM P	PM PEAK PERIOD	SIOD			777
# OI LANES		AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
4		29	8029	1763	0.95	9.60	28	Q	38	8110	2092	0.97	9.60	22	F	
																276,000
2		20	6304	1699	0.93	9.60	20	ပ	63	8158	2074	0.98	9.60	28	D	
																265,300
4		29	6104	1662	0.92	9.60	26	Q	52	2002	1980	0.97	9.60	40	В	
																259,800
4		69	9009	1588	0.95	9.60	24	၁	62	7141	1832	0.97	9.60	31	D	
																240,900
2		89	6227	1615	0.96	9.60	20	၁	28	7413	1931	96.0	9.60	28	D	
																240,900
4		89	3813	994	0.96	9.60	15	В	64	4811	1230	0.98	9.60	20	၁	
																240,900
9		69	5404	1432	0.94	11.60	15	В	65	6307	1647	0.96	11.60	18	В	

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

7,700	AADT		138,600		147,100		160,100		162,100		187,400	199,600		242,100		234,250		252,000		259,000		278,500		286,700		248,200	255 600		302,600		315,400		312,000		333,000		345,800		278,800
	PM LOS	ပ		В		ပ		٥	-	ш		m	۵		၁		Δ		Ш		D		Δ		۵	Ç	,	ပ		Е		۵		D		Ш		ш	
	PM Density	19		18		20		35		33		16	32		23		27		36		34		26		27	70	17	24		37		34		31		37		46	
OD	% Truck	7.22		7.22		7.22		7.22	0	7.22		7.22	7.22		4.25		4.25		4.27		4.27		4.27		4.27	70.1	1.2.1	3.50		3.50		3.50		3.50		3.50		3.50	
PM PEAK PERIOD	PHF %	96.0		66.0		0.98		0.94	9	0.92		86.0	0.97		0.89		0.94		0.94		0.91		0.98		0.98	000	0.50	96.0		96.0		0.97		66.0		96.0		0.98	
PM PE	PHV (15 min)	1206		1165		1264		2150		2911		1109	1674		1119		1770		1709		2058		2057		1720	1520	250	1489		1966		2230		2356		2633		2633	
	PM P	4735		4597		4933		8064		10/53		4365	6526		3999		6682		6423		7518		8056		6717	6003	7000	5741		7738		9698		9300		10335		10374	
	PM Speed	99		89		99		64		23		24	22		51		53		49		62		64		65	10	3	64		23		29		63		25		36	
	AM LOS	В		В		<u>_</u>		۵				m	ပ		В		В		ပ		D		ပ		ပ	,	,	ပ		D		۵		D		ပ		ပ	
	AM Density	15		41		14		28		33		15	20		11		17		20		28		20		24	CC	777	22		33		31		27		56		24	
OD	% Truck	7.22		7.22		7.22		7.22	0	7.22		7.22	7.22		4.25		4.25		4.27		4.27		4.27		4.27	4 27	17.7	3.50		3.50		3.50		3.50		3.50		3.50	
PEAK PERIOD	PHF %	0.92		0.91		0.92		96.0	1	0.95		0.98	0.92		0.95		96.0		0.93		0.94		0.95		0.95	700	10.0	0.93		0.95		0.94		0.94		0.95		96.0	
AM PI	PHV (15 min)	947		903		931		1747		2508		1118	1298		727		1350		1321		1654		1603		1477	1400	201	1421		1917		1928		1937		2140		2174	
	AM F	3486		3303		3431		6029		9996		4381	4772		2775		5158		4912		6195		6063		5641	5204		5279		7250		7239		7248		8109		8333	
	AM Speed	29		29		88		65	0	63		42	29		99		64		89		61		99		63	99	3	64		26		63		28		89		61	
, ,	LANES	4		4		4		4		2		2	4		4		2		4		4		2		4	_	+	4		4		4		2		2		9	
	SEGMENT	SAN DIEGO COUNTY LINE		AVENIDA CALIFIA		EL CAMINO REAL		AVENIDA PRESIDIO		AVENIDA PALIZADA		AVENIDA PICO	CAMINO ESTRELLA		JCT RTE 1		CAMINO CAPISTRANO		SAN JUAN CREEK		JCT. RTE. 74		JUNIPERO SERRA		JCT RTE 73			CROWN VALLEY		OSO PARKWAY		LA PAZ ROAD		ALICIA PARKWAY		NIGUEL/EL TORO		LAKE FOREST	
	Postmile	0.000		1.000		1.627		2.306		2.663		3.393	5.801		082'9		7.344		8.795		9.604		10.910		12.490	12 042	CFC:31	13.776		15.217		16.528		17.472		18.685		19.890	

7	70,			AM P	EAK PERIOD	RIOD					PM	PM PEAK PERIOD	RIOD			7 700
	LANES S	AM	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
	3	92	4356	1135	96.0	3.37	24	၁	64	4603	1234	0.93	3.37	26	Ο	
																153,100
	e	83	4213	1117	0.94	3.37	24	υ	99	4045	1086	0.93	3.37	22	ပ	200.300
	2	99	7242	1870	0.97	5.50	23	ပ	74	3205	955	0.84	5.50	11	A	
																243,000
	2	61	8241	2133	0.97	5.50	29	۵	99	7780	1996	0.97	2.50	25	ပ	
	ı	!		, 0, 0	1	i i		•	ı	, 0, 0		1	i I	1	•	255,600
	9	/9	83/8	2161	0.97	9:50	31	۵	99	8181	2102	0.97	2.50	77	٥	271 000
1 1	2	54	8668	2341	96.0	5.50	36	ш	61	9227	2342	0.98	5.50	32	Δ	
	ď	ΩĽ	0.475	2306	000	7 EO	96	c	62	2820	2490	a o	7 50	33	c	294,000
		3		2007	66.0	8	27	2	70	8	0047	08:0	8	3	7	316,000
	2	58	10068	2556	0.98	5.50	36	Е	09	10556	2700	0.98	5.50	37	В	
																324,000
	2	21	10111	2606	0.97	5.50	42	Ш	24	10170	2601	0.98	5.50	40	ш	
			40000	7000	100	C L	4	L	40	40014	0770		C L	ç		324,000
	٥	/4	10823	7834	0.85	2.50	47	ш	48	1.0601	9//7	0.99	00.00	04	ш	000 020
	4	44	6515	1678	0.97	5.50	39	ш	54	7000	1792	0.98	5.50	34	۵	213,000
																329,000
	2	38	8971	2266	66.0	5.50	49	ш	51	9177	2166	1.06	5.50	35	۵	
	2	88	8965	2262	66.0	5.50	49	ш	65	9157	2333	0.98	5.50	30	۵	352,000
																352,000
- 1	2	37	9389	2495	0.94	5.50	22	L	49	8926	2342	0.95	5.50	39	ш	
	4	33	9511	2460	76.0	5.50	62	L	52	8936	7927	0.97	5.50	45	<u>_</u>	362,000
																365,500
	9	49	8554	2224	96.0	7.00	32	D	39	8259	2072	1.00	7.00	37	В	
																253,000
	2	25	8253	2135	0.97	7.00	34	۵	54	9908	2069	0.97	7.00	32	۵	
																241,000
	2	47	10220	2645	0.97	2.00	46	ш	25	10463	2685	0.97	7.00	39	ш	000
	4	50	7667	2010	0.95	09 6	42	ц	55	7401	1902	79.0	09 6	98	ц	241,000
	-	3		2		200	1	J	3		700	000	8	3	ı	264,700
ΙÍ	4	58	8426	2152	0.98	9.60	39	В	61	7436	1887	0.99	9.60	33	Δ	
																263,800

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		7- 11			AM PI	EAK PERIOD	RIOD					PM P	PM PEAK PERIOD	RIOD			7 700
Postmile	SEGMENT	# or LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
37.7	BALL	4	49	7594	1994	0.95	09.6	43	Э	99	9069	1752	0.99	9.60	33	Q	
																	276,000
38.9	LINCOLN	4	33	7688	1989	0.97	09.6	23	ч	22	7197	1846	0.97	9.60	32	Q	
																	265,300
39.3	EUCLID	4	36	7701	2008	96.0	09.6	69	F	64	7291	1883	0.97	9.60	31	Q	
																	259,800
40.5	BROOKHURST	4	29	6957	1880	0.93	09.6	29	Ŧ	09	7310	1871	0.98	9.60	33	Q	
																	240,900
40.98	LA PALMA	9	33	7316	1988	0.92	9.60	43	Ш	64	7693	1972	0.98	9.60	21	၁	
																	240,900
41.8	MAGNOLIA	9	30	6949	1992	0.87	9.60	46	ч	29	7040	1809	0.97	9.60	19	၁	
																	240,900
42.5	42.5 ORANGETHROPE	4	22	4546	1237	0.92	9.35	23	၁	69	4698	1222	96.0	9.32	19	၁	

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

		11 - 11			AM P	AM PEAK PERIOD	OD					PM	PM PEAK PERIOD	SIOD			, , , ,
Postmile	SEGMENT	# OI	AM Speed	AM (PHV)	PHV (15 min)	PHF 9	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	JHd	% Truck	PM Density	PM LOS	AADT
R0.00	LOS ANGELES/ORANGE COUNTY LINE																
																	000'96
K0.650	JC1. R1E. 405																142,200
R2.653	WESTMINSTER, KNOTT AVENUE/GOLDEN WEST STREET INTERCHANGE	е	32	5346	1392	96.0	8.70	09	ш	63	4982	1266	0.98	8.70	28	٥	
																	150,200
R3.587	GARDEN GROVE, JCT. RTE. 39	3	29	5253	1400	0.94	4.90	65	ш	58	5081	1326	96.0	4.90	31	Δ	
																	183,000
R4.812	GARDEN GROVE, MAGNOLIA STREET INTERCHANGE	4	59	6930	1819	0.95	4.90	32	٥	64	6791	1753	0.97	4.90	28	٥	
																	196,000
R5.817	GARDEN GROVE, BROOKHURST STREET INTERCHANGE	4	35	6755	1837	0.92	4.90	53	Ь	51	6286	1635	0.96	4.90	33	D	
																	202,000
R6.811	GARDEN GROVE, EUCLID STREET INTERCHANGE	4	24	6295	1689	0.93	4.90	73	ч	34	5826	1497	0.97	4.90	45	В	
																	216,000
R7.829	GARDEN GROVE, HARBOR BOULEVARD	4	23	6566	1732	0.95	4.80	77	F	48	6046	1555	0.97	4.80	34	D	
																	223,000
R8.822	GARDEN GROVE, GARDEN GROVE BOULEVARD INTERCHANGE	4	48	5898	1585	0.93	4.80	34	D	40	5444	1375	0.99	4.80	35	В	
																	229,800
R9.729	ORANGE, MANCHESTER AVENUE/ CITY DRIVE INTERCHANGE	2	54	3362	872	96.0	4.80	33	٥	46	3378	892	0.95	4.80	40	ш	
																	235,000
R10.478	SANTA ANA, JCT. RTES. 5 AND 57; SANTA ANA/ ORANGE FREEWAYS	2	40	3740	1012	0.92	4.50	51	ш	52	3604	926	0.97	4.50	36	ш	
																	146,000
R10.992	SANTA ANA, MAIN STREET	3	50	5843	1511	0.97	4.50	41	В	51	5174	1340	0.97	4.50	36	В	
																	146,000
R11.825	ORANGE, GLASSELL STREET INTERCHANGE	3	22	5220	1397	0.93	4.50	33	٥	45	5540	1390	1.00	4.50	42	ш	
																	141,300
R12.866	TUSTIN AVENUE INTERCHANGE	4	88	5824	1495	0.97	4.50	40	ш	62	0099	1711	96.0	4.50	28	۵	118,000
R13.164	JCT. RTE. 55, COSTA MESA FREEWAY																
						J	.	1		1						•	

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

		30 #			AM P	AM PEAK PERIOD	QO					PM	PM PEAK PERIOD	GOI			7 700
Postmile	SEGMENT	LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
R0.00	LOS ANGELES/ORANGE COUNTY LINE																
1000	101 111																000'96
K0.65	JCI. KIE. 405																142,200
R2.653	WESTMINSTER, KNOTT AVENUE/GOLDEN WEST STREET INTERCHANGE	ю	55	4501	1185	0.95	8.70	30	۵	46	4181	1072	0.98	8.70	32	۵	
000	מס דדת דכן דיייסתט ואדתתמייס		5	0001	0.07	000		000	-	C.	7007	4070		400	2	4	150,200
K3.58/	GARDEN GROVE, JCI. RIE. 39	n	79	8779	1358	0.96	4.90	30	2	20	4964	1272	0.98	4.90	J.S.	a	183 000
R4.812	GARDEN GROVE, MAGNOLIA STREET INTERCHANGE	4	99	6523	1710	0.95	4.90	27	۵	64	6704	1722	0.97	4.90	28	٥	
																	196,000
R5.817	GARDEN GROVE, BROOKHURST STREET INTERCHANGE	4	65	6217	1629	0.95	4.90	26	ပ	09	6657	1725	96.0	4.90	29	D	
																	202,000
R6.811	GARDEN GROVE, EUCLID STREET INTERCHANGE	4	63	6040	1572	96.0	4.90	25	၁	29	6635	1710	0.97	4.90	30	D	
																	216,000
R7.829	GARDEN GROVE, HARBOR BOULEVARD	4	64	6416	1691	0.95	4.80	27	D	45	6941	1762	0.98	4.80	40	Е	
																	223,000
R8.822	GARDEN GROVE, GARDEN GROVE BOULEVARD INTERCHANGE	4	64	4463	1191	0.94	4.80	19	၁	09	4067	1055	96.0	4.80	18	В	
																	229,800
R9.729	ORANGE, MANCHESTER AVENUE/ CITY DRIVE INTERCHANGE	3	99	4622	1168	0.99	4.80	24	ပ	35	4722	1267	0.93	4.80	49	Ь	
																	235,000
R10.478	SANTA ANA, JCT. RTES. 5 AND 57; SANTA ANA/ ORANGE FREEWAYS	8	99	4228	1081	0.98	4.50	22	ပ	51	4215	1084	0.97	4.50	29	٥	
																	146,000
R10.992	SANTA ANA, MAIN STREET	4	64	2708	1462	0.98	4.50	23	ပ	41	5637	1433	96.0	4.50	36	ш	
	- L C C C C C C C C C C C C C C C C C C																146,000
R11.825	ORANGE, GLASSELL STREET INTERCHANGE	က	59	6342	1662	0.95	4.50	38	ш	48	5753	1450	0.99	4.50	42	ш	
																	141,300
R12.866	TUSTIN AVENUE INTERCHANGE	4	61	5924	1609	0.92	4.50	27	۵	38	6033	1530	0.99	4.50	41	ш	118,000
R13.164	JCT. RTE. 55, COSTA MESA FREEWAY																

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

7000			48,500	25.600		87,700		71,600	94,600		134,100		153,600	153,600		162,000		281,900	288,100		304,100		287,400		238,900		259,100		251 000
	PM LOS									æ		٥	O		۵		F		ш	ц		4		ш		L		L	
	PM Density									15		31	22		32		82		78	127		53		09		46		28	
RIOD	% Truck									3.60		3.60	3.60		3.50		5.80		5.80	5.80		2.80		7.70		7.70		7.70	
PM PEAK PERIOD	PHF									0.94		0.95	0.95		0.97		0.91		0.96	0.94		0.94		0.95		0.96		0.97	
PM	PHV (15 min)									964		1863	1072		1075		2353		2785	2864		3426		2030		2008		3030	
	PM (PHV)									3638		7058	4094		4152		8598		10725	10813		12897		7708		7692		11804	
	PM Speed									92		09	29		46		30		37	23		54		47		46		54	
	AM LOS									æ		ш	В		٥		Е		ц	ь		F		ш		۵		ш	
	AM Density									16		44	17		34		40		61	49		51		40		59		45	
OOI	% Truck									3.60		3.60	3.60		3.50		5.80		5.80	5.80		5.80		7.70		7.70		7.70	
PEAK PERIOD	PHF									0.97		96.0	0.97		96.0		96.0		96.0	0.81		0.98		0.97		96.0		96.0	
AM PI	PHV (15 min)									1026		2566	856		1584		2391		3296	2807		3470		1780		1786		2756	
	AM (PHV)									3971		9837	3317		6194		9213		12652	9135		13612		6880		6861		10600	
	AM Speed									29		59	89		62		62		26	59		99		61		92		63	
J- 11	# of LANES									4		4	3		3		4		4	4		9		က		4		4	
	SEGMENT	TUSTIN, FINLEY AVENUE	- THU H		COSTA MESA, EAST 17TH STREET		COSTA MESA, HARBOR BOULEVARD	COSTA MESA, 19TH STREET		COSTA MESA, VICTORIA/22ND STREETS		COSTA MESA, MESA DRIVE	JCT. RTE. 73, CORONA DEL MAR FREEWAY		JCT. RTE. 405, SAN DIEGO FREEWAY		SANTA ANA, MAC ARTHUR BOULEVARD		SANTA ANA, DYER ROAD	SANTA ANA, EDINGER AVENUE		TUSTIN, MC FADDEN STREET INTERCHANGE		TUSTIN, JCT. RTE. 5, SANTA ANA FREEWAY		SANTA ANA, FOURTH STREET INTERCHANGE		TUSTIN, SEVENTEENTH STREET INTERCHANGE	
	Postmile	0	0.004	0.207	1.513		1.82	2 021		R2.772		R4.022	R4.77		R5.99		R6.99		R7.85	R9.437		R9.96		10.45		10.979		11.785	

		3- 11			AM F	AM PEAK PERIOD	SIOD					PM F	PM PEAK PERIOD	SIOD			7 700
Postmile	SEGMENT	# of LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
12.967	JCT. RTE. 22 WEST, GARDEN GROVE FREEWAY	4	89	9299	1454	0.98	7.50	22	၁	69	5557	1439	0.97	7.50	22	၁	
																	263,600
13.7	CHAPMAN AVENUE	4	99	6117	1570	0.97	06'9	25	၁	29	7454	1903	0.98	2.90	34	Q	
																	231,000
15.242	ORANGE, KATELLA AVENUE INTERCHANGE	4	99	4626	1196	0.97	2.90	19	၁	99	5654	1448	0.98	2.90	27	a	
																	215,000
16.981	ORANGE, LINCOLN AVENUE INTERCHANGE	4	62	6614	1732	0.95	5.90	29	D	47	7460	1960	0.95	5.90	43	Ш	
																	215,900
17.876	17.876 JCT RTE 91																

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

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2014	AADT		48,500	66 600	000,00	87.700		71,600		94,600		134,100		153,600		153,600		162,000		281,900		288,100		304,100		287,400		238,900		259,100		251,000
	PM LOS										۵		၁		ပ		ь		ш		ч		D		Е		ш		D		۵	
	PM Density										31		22		21		54		51		48		32		35		41		28		31	
OD	% Truck										3.60		3.60		3.60		3.50		5.80		5.80		5.80		5.80		7.70		7.70		7.70	
PM PEAK PERIOD	HH.			Ī							0.95		0.97		0.95		96.0		0.87		0.98		0.98		96.0		0.97		0.97		0.97	
PM P	PHV (15 min)			Ī							1386		1402		955		1210		2880		1897		1894		2051		1907		1172		1542	
	PM (PHV)										5243		5450		3626		4659		10049		7458		7423		7881		7425		4536		6002	
	PM										62		92		62		30		58		40		61		29		48		28		51	
	AM LOS										۵		В		۵		D		ш		В		Е		ь		ш		н		۵	
	AM Density										30		16		27		34		46		44		42		54		48		54		33	
GOI	% Truck			Ī							3.60		3.60		3.60		3.50		5.80		5.80		5.80		5.80		7.70		7.70		7.70	
AM PEAK PERIOD	PHF										0.94		96.0		0.92		96.0		0.94		0.97		0.98		96.0		96.0		96.0		0.97	
AM F	PHV (15 min)										1414		1060		1185		1088		2783		2269		2187		2283		2182		1332		1512	
	(PHV)										5330		4051		4346		4118		10470		8818		8598		8784		8353		5130		5864	
	AM Speed										64		89		29		43		62		54		53		44		47		34		48	
***	LANES										က		4		က		3		4		4		4		4		4		3		4	
	SEGMENT	TUSTIN, FINLEY AVENUE		JCT. RTE. 1	COSTA MESA, EAST 17TH	SIREEI	COSTA MESA, HARBOR BOULEVARD		COSTA MESA, 19TH STREET		COSTA MESA, VICTORIA/22ND STRETS		COSTA MESA, MESA DRIVE		JCT. RTE. 73, CORONA DEL MAR FREEWAY		JCT. RTE. 405, SAN DIEGO FREEWAY		SANTA ANA, MAC ARTHUR BOULEVARD		SANTA ANA, DYER ROAD		SANTA ANA, EDINGER AVENUE		TUSTIN, MC FADDEN STREET INTERCHANGE		TUSTIN, JCT. RTE. 5, SANTA ANA FREEWAY		SANTA ANA, FOURTH STREET INTERCHANGE		TUSTIN, SEVENTEENTH STREET INTERCHANGE	
	Postmile	0		0.267	1.513		1.82		2.021		R2.772		R4.022		R4.77		R5.99		R6.99		R7.85		R9.437		R9.96		10.45		10.979		11.785	

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		30 11			AM F	AM PEAK PERIOD	GOI					PM F	PM PEAK PERIOD	OOL			204.4
Postmile	SEGMENT	# OI	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
12.967	JCT. RTE. 22 WEST, GARDEN GROVE FREEWAY	3	99	8169	2234	0.91	7.50	47	4	29	5876	1494	0.98	7.50	31	Q	
																	263,600
13.7	CHAPMAN AVENUE	2	51	7497	2046	0.92	2.90	33	Q	29	7970	2033	0.98	2.90	59	D	
																	231,000
15.242	ORANGE, KATELLA AVENUE INTERCHANGE	4	20	6489	1689	96.0	5.90	32	D	64	9829	1676	0.98	5.90	27	D	
																	215,000
16.981	ORANGE, LINCOLN AVENUE INTERCHANGE	4	09	7451	1960	0.95	5.90	34	D	64	6853	1784	96.0	5.90	29	Q	
																	215,900
17.876	17.876 JCT RTE 91																

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

	30 #			AM PE	LAN PER	AK PERIOD					ī	PEAK PE	PM PEAK PERIOD			7700
SEGMENT	# OI LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
AT CHAPMAN OFF	2	29	5522	1472	0.94	6.14	18	၁	. 67	5206	1358	96.0	6.14	17	В	
																244,200
CHAPMAN	5	29	6274	1614	0.97	6.14	20	ပ	99	2622	1461	96.0	6.14	18	ပ	
																250,000
ORANGEWOOD	2	20	7825	2051	0.95	6.14	24	ပ	92	6778	1782	0.95	6.14	23	ပ	
																250,000
STADIUM	5	N/A	N/A	N/A	N/A	6.14	N/A	N/A	N/A	ΝA	N/A	N/A	6.14	ΝA	ΝA	
																250,000
KATELLA	2	N/A	N/A	N/A	N/A	6.14	N/A	N/A	N/A	N/A	N/A	N/A	6.14	N/A	N/A	
																250,000
DOUGLAS	2	89	7793	2019	0.96	6.14	24	ပ	29	7198	1831	0.98	6.14	22	ပ	
																251,800
BALL	2	29	8869	1849	0.94	6.14	23	ပ	25	6409	1618	0.99	6.14	56	ပ	
																251,800
WAGNER	2	64	8699	1738	96.0	6.14	22	ပ	25	9390	1672	96.0	6.14	27	۵	
																251,000
LINCOLN	2	49	7209	1855	0.97	6.14	31	۵	99	6089	1736	0.98	6.14	47	ш	
																251,000
LA PALMA	က	28	4668	1221	0.96	6.14	29	۵	29	4422	1124	0.98	6.14	26	ပ	
																279,000
N OF 91	3	28	2877	1507	0.97	6.14	36	ш	29	5256	1343	0.98	6.14	31	D	
																278,000
ORANGETHROPE	9	63	8789	2295	0.96	6.14	25	ပ	9	8634	2221	0.97	6.14	26	ပ	
																278,000
CHAPMAN	9	02	7792	1999	0.97	6.14	50	ပ	65	6763	1769	96.0	6.14	19	ပ	
																244,800
YORBA LINDA	2	64	5654	1448	0.98	6.14	19	ပ	45	6532	1687	0.97	6.14	33	۵	
																244,800
ROLLING HILLS	4	92	5715	1518	0.94	6.14	24	ပ	26	9638	1719	0.97	6.14	32	۵	
																238,000
IMPERIAL	2	71	5846	1520	0.96	6.14	18	В	23	6929	1835	0.95	6.14	92	ь	
																227,000
LAMBERT ROAD	4	29	5704	1534	0.93	6.14	24	ပ	47	5618	1497	0.94	6.14	33	۵	
																221,100
TONNER CANYON	3	89	2566	1490	0.93	6.14	30	۵	61	5064	1318	96.0	6.14	30	۵	
																200 700

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

32 D	244,200	34 D		Q N/A	Q	D N/A D	D N/A D																		
0.96 6.14 3		0.97 6.14 3	6.14	6.14	6.14	6.14	6.14	41.9 41.0 6.14 41.0 6.14	6.14	6.14 6.14 6.14 6.14 6.14	6.14 6.14 6.14 6.14 6.14 6.14 6.14	6.14 6.16 6.14 6.16 6.17 6.18 6.18 6.18 6.18 6.18 6.18 6.18 6.18	6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9	6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	41.9 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0	6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	6.14 6.13 6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	41.9 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0	6.14 6.13 6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9	6.14 6.13 6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14	41.9 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0 41.0	6.14 6.13 6.14 6.14 6.14 6.14 6.14 6.14 6.14 6.14
1525		1795	1795	1795 N/A	N/A 1554	N/A 1554	N/A N/A 1554 2016	1795 N/A 1554 1869	1795 N/A 1554 1869	N/A 1554 1554 1869 1990	N/A N/A 1554 1554 1869 1990 1890	N/A N/A 1554 1554 1869 1890 1890	N/A 1554 1554 1869 1990 1819	N/A N/A 1554 1554 1869 1890 1819 1819	N/A N/A 1554 1554 1869 1890 1819 1343	N/A 1795 1554 1554 1869 1869 1819 1343 1343	N/A N/A 1554 1554 1869 1890 1819 1843 1343	N/A 1795 1554 1869 1869 1885 1343 1735 1735	N/A 1554 1554 1869 1869 1869 1819 1819 1885 1735 1735	N/A 1795 1654 1869 1869 1885 1735 1735 1703	N/A 1795 1554 1554 1869 1869 1885 1735 1735 1703	N/A 1554 1554 1869 1869 1869 1819 1819 1735 1703	N/A 1795 1869 1869 1885 1735 1735 1735 1741 1741	N/A 1554 1554 1669 1869 1869 1885 1735 1735 1773 1773 1773 1773 1773	N/A 1554 1554 1869 1869 1869 1885 1735 1703 1703 1703
49 5882		55 6936		55 N/A	55 N/A 55	55 N/A 55	55 N/A 55 56 56 56 56 56 56 56 56 56 56 56 56	55 56 NA 55 55	55 N/A 55 56 56 55 55 55 55 55 55 55 55 55 55	55 N/A 56 56 56 56 59 59 59 59 59 59 59 59 59 59 59 59 59	55 56 56 59 67 67 67 67 67 67 67 67 67 67 67 67 67	55 52 56 56 67 67 67 67 67 67 67 67 67 67 67 67 67	55 N/A N/A 55 56 56 57 67 67 67 67 67 67 67 67 67 67 67 67 67	55 52 56 56 67 67 67 67 67 67 67 67 67 67 67 67 67	55 52 56 56 67 67 67 68 68 68 68 68 68 69 67 67 67 67 67 67 67 67 67 67 67 67 67	55 N/A N/A S5 S5 S6 S6 S5 S5 S7 S5 S7	55 N/A N/A S5	55 N/A N/A N/A S S S S S S S S S S S S S S S S S S S	55 NA	55 N/A N/A S S S S S S S S S S S S S S S S S S S	55 N/A N/A N/A 56 56 57 67 67 67 67 67 67 67 67 67 67 67 67 67	55 N/A N/A 55 52 55 55 55 55 55 55 55 55 55 55 55	55 N/A	55 N/A N/A S S S S S S S S S S S S S S S S S S S	55 N/A N/A 55 52 55 55 55 55 55 66 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69
33 1		40 E	40	40 N/A	04 A/N 88	0/A 40	N/A 40	N/A 40 40 45 45 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	N/A 40 40 40 45 45 45 45 45 45 45 45 45 45 45 45 45	N/A 40 40 40 40 40 40 40 40 40 40 40 40 40	36 A 45 A 49 A 40	N/A 40 45 45 44 43 36 40 40 40 40 40 40 40 40 40 40 40 40 40	N/A 40 40 44 45 44 44 45 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	04 N/A 36 44 44 34 36 44 45 45 45 45 45 45 45 45 45 45 45 45	N/A 40 40 45 44 44 45 45 45 45 45 45 45 45 45 45	N/A 40 40 40 40 40 40 40 40 40 40 40 40 40	N/A 40 45 45 44 44 45 32 25 32 44 45 45 45 45 45 45 45 45 45 45 45 45	N/A 40 45 45 43 36 40 45 43 36 40 40 45 43 32 52 57 44 43 40 40 40 40 40 40 40 40 40 40 40 40 40	04 N/A 38 84 44 44 45 45 45 45 45 45 45 45 45 45 45	N/A 40 45 45 45 45 45 45 45 45 45 45 45 45 45	N/A 40 40 45 43 86 44 44 45 45 73 25 25 73 79 79 79 79 79 79 79 79 79 79 79 79 79	N/A 40 40 47 43 86 44 45 45 73 73 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	N/A 40 40 40 40 40 40 40 40 40 40 40 40 40	NA 40 40 40 40 40 40 40 40 40 40 40 40 40	N/A 40 40 40 40 40 40 40 40 40 40 40 40 40
0.97 6.14		0.94 6.14			N/A N/95	N/A N/A 0.95	0.94 N/A 0.95 0.95 0.95	N/A N/A 0.95 0.95 0.95 0.95 0.93	0.94 N/A N/A 0.95 0.95 0.95 0.93	0.95 0.93 0.93 0.93	N/A N/A 0.95 0.95 0.93 0.93 0.93	N/A N/A 0.95 0.95 0.93 0.93 0.93	0.94 N/A N/A 0.95 0.95 0.93 0.93 0.93 0.93	0.94 N/A N/A 0.95 0.95 0.93 0.93 0.93 0.97	N/A N/A 0.95 0.95 0.93 0.93 0.94 0.97 0.94	N/A	0.94 N/A N/A 0.95 0.93 0.93 0.93 0.94 0.94 0.95 0.93 0.93	N/A N/A 0.95 0.95 0.93 0.93 0.94 0.94 0.94 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95	0.94 N/A N/A 0.95 0.95 0.95 0.95 0.94 0.94 0.94 0.94 0.94 0.94 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95	N/A N/A 0.95 0.95 0.93 0.94 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95	0.94 N/A N/A 0.95 0.95 0.93 0.93 0.93 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95	N/A N/A 0.95 0.95 0.95 0.95 0.97 0.97 0.95 0.99 0.99 0.99 0.99 0.99 0.99 0.99	N/A	N/A	N/A N/A 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95
6176 1598		7274 1937																							
4 54		4 50																							
CHAPMAN 1	ORANGEWOOD			STADIUM	STADIUM	STADIUM KATELLA	STADIUM KATELLA DOUGLAS	STADIUM KATELLA DOUGLAS BALL	STADIUM KATELLA DOUGLAS BALL	STADIUM KATELLA DOUGLAS BALL WAGNER	STADIUM KATELLA DOUGLAS BALL WAGNER	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA N OF 91	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA N OF 91	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA N OF 91 ORANGETHROPE	STADIUM KATELLA DOUGLAS BALL WAGNER UINCOLN LA PALMA N OF 91 ORANGETHROPE CHAPMAN 3	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA N OF 91 ORANGETHROPE CHAPMAN 3	STADIUM KATELLA DOUGLAS BALL WAGNER UNCOLN LA PALMA ORANGETHROPE CHAPMAN 3 YORBA LINDA	STADIUM KATELLA DOUGLAS BALL WAGNER UINCOLN LA PALMA ORANGETHROPE CHAPMAN 3 YORBA LINDA ROLLING HILLS	STADIUM KATELLA DOUGLAS BALL WAGNER LINCOLN LA PALMA N OF 91 ORANGETHROPE CHAPMAN 3 YORBA LINDA ROLLING HILLS	STADIUM KATELLA DOUGLAS BALL WAGNER INCOLN LA PALMA ORANGETHROPE CHAPMAN 3 CHAPMAN 3 YORBA LINDA ROLLING HILLS	STADIUM KATELLA DOUGLAS BALL WAGNER INCOLN LA PALMA ORANGETHROPE CHAPMAN 3 CHAPMAN 3 YORBA LINDA ROLLING HILLS IMPERIAL	STADIUM KATELLA DOUGLAS BALL WAGNER UNCOLN LA PALMA N OF 91 ORANGETHROPE CHAPMAN 3 YORBA LINDA ROLLING HILLS IMPERIAL

^{** %} Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

2014	,		35,600		34,500		48,600		57,400		67,200		67,200		68,100		65,100		175,000		117,200		117,200	
	PMLOS	⋖		⋖		A		∢		S		В		⋖		∢		Ш		ш		Е		Э
	PM Density	6		7		8		7		20		11		2		6		33		40		41		40
GOIS	% Truck	0.95		0.95		96'0		0.95		1.04		1.04		1.04		1.04		1.04		1.04		1.04		2.35
PM PEAK PERIOD	PHF	96.0		0.90		0.93		96.0		0.92		0.95		06.0		96.0		0.95		0.97		96.0		0.97
PM F	PHV (15 min)	444		341		396		475		1070		292		341		640		1172		1370		1349		1400
	PM (PHV)	1707		1231		1479		1827		3917		2902		1231		2465		4433		5308		5181		5421
	PM Speed	65.85		67.425		66.892		69.25		53.733		68.483		67.425		67.875		40.6		46.167		43.85		46.85
	AM LOS	ပ		ပ		၁		ပ		Q		3		ш		၁		3		ပ		0		5
	AM Density	19		20		20		19		29		26		15		24		25		20		20		21
OO	% Truck	0.95		0.95		0.95		0.95		1.04		1.04		1.04		1.04		1.04		1.04		1.04		2.35
AM PEAK PERIOD	PHF	0.92		0.94		0.94		0.94		0.98		96.0		0.94		26.0		96.0		0.92		0.93		0.92
	PHV (15 min)	918		790		1014		1332		1702		1693		790		1603		1156		996		986		983
	AM (PHV)	3387		2956		3820		5016		6652		6419		2956		6190		4455		3574		3684		3635
	AM Speed	66.383		52.15		67.5		68.817		29.767		66.55		52.15		66.183		61.058		64.208		64.883		64.375
y 0#	LANES	ო		က		3		4		4		4		4		4		3		က		3		3
	SEGMENT	JCT RTE 5		GREENFIELD DR		LA PAZ ROAD		ALISO CREEK ROAD		EL TORO ROAD		TOLL PLAZA		NEWPORT COAST DRIVE		BONITA CANYON DRIVE/FORD ROAD		JAMBOREE ROAD		COSTA MESA, JCT RTE 55		COSTA MESA, BEAR STREET		JCT RTE 405, SAN DIEGO
	Postmile	10.000		11.760		13.404		14.393		16.250		18.696		21.428		22.448		24.78		26.58		27.28		27.81

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		30 #			AM PEA	EAK PERIOD	OD					PM F	PM PEAK PERIOD	SIOD			7 700
Postmile	SEGMENT	LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
10.000	JCT RTE 5	3	29	1498	421	0.89	0.95	8	А	59	3002	788	0.95	0.95	16	В	
																	35,600
11.760	GREENFIELD DR	3	69	831	242	98.0	0.95	2	А	59	2291	604	0.95	0.95	12	В	
																	34,500
13.404	LA PAZ ROAD	3	99	927	272	0.85	0.95	5	Α	98	3029	770	0.98	0.95	58	D	
																	48,600
14.393	ALISO CREEK ROAD	3	29	1107	315	0.88	0.95	9	Α	89	4035	1044	0.97	0.95	24	ပ	
																	57,400
16.250	EL TORO ROAD	3	89	1222	333	0.92	1.04	7	А	62	4297	1102	0.97	1.04	24	၁	
																	67,200
18.696	TOLL PLAZA	4	29	2285	592	96.0	1.04	6	А	44	0099	1713	0.95	1.04	68	Е	
																	67,200
21.428	NEWPORT COAST DRIVE	4	20	1682	442	0.95	1.04	9	4	61	5729	1501	0.95	1.04	25	ပ	
																	68,100
22.448	BONITA CANYON DRIVE/FORD ROAD	4	99	1878	483	0.97	1.04	7	А	69	2995	1465	0.97	1.04	23	၁	
																	65,100
24.78	JAMBOREE ROAD	3	99	4638	1209	96.0	1.04	29	D	09	4840	1255	0.96	1.04	28	D	
																	175,000
26.58	COSTA MESA, JCT RTE 55	က	92	1038	276	0.94	1.04	9	4	62	1345	343	0.98	1.04	7	∢	
																	117,200
27.28	COSTA MESA, BEAR STREET	က	29	4716	1228	96.0	1.04	58	ш	65	4389	1139	96.0	1.04	24	ပ	
																	117,200
27.81	JCT RTE 405	2	35	2919	743	0.98	2.35	42	Е	61	2770	202	0.98	2.35	23	С	

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	# of				AM PEAK PERIOD	SIOD					PM	PM PEAK PERIOD	RIOD			2014
Lanes		Speed	(PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
4		52.067	6751	1770	0.95	6.48	35	Е	61.375	6082	1580	96.0	6.48	27	٥	
																243,000
4	•	60.475	6855	1917	0.89	6.48	33	D	62.1	5645	1549	0.91	6.48	26	ပ	
																254,500
4		54.517	10132	2795	0.91	6.48	53	ш	60.292	9702	2453	66'0	6.48	42	Ш	
																259,000
4		55	6144	1612	0.95	6.48	30	۵	55	6386	1653	0.97	6.48	31	۵	
																264,100
4	7	47.442	6873	1884	0.91	8.08	41	ш	50.133	6754	1725	0.98	8.08	36	ш	
																263,700
3	ų,	59.95	3830	1082	0.88	6.80	25	၁	59.842	4244	1079	0.98	6.80	25	၁	
																199,000
4 6	9	64.533	6619	1675	0.99	08.9	27	D	62.45	6190	1610	96'0	08.9	27	Q	
																262,100
4		N/A	N/A	N/A	N/A	08.9	N/A	N/A	N/A	N/A	N/A	N/A	6.80	N/A	N/A	
																274,000
4		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
																266,000
4		N/A	N/A	N/A	N/A	08.9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
																266,000
4		A/N	N/A	ΑΝ	N/A	6.80	ΑN	A/A	K/N	A/N	A/N	A/N	N/A	A/N	ΝΑ	
																258,700
4	1,	57.667	6128	1600	0.96	9.20	29	D	55.317	6706	1910	0.88	9.20	36	Ш	
																254,000
4	4)	57.667	6128	1600	96.0	8.70	29	D	55.317	6706	1910	88.0	8.70	36	В	
																224,000
ო		57.892	5105	1328	96.0	8.70	32	٥	58.725	5013	1299	96.0	8.70	31	٥	
																216,700
4		54.875	6909	1671	0.91	8.70	32	۵	40.3	6877	1784	96.0	8.70	46	ш	
•		ı														

ER –	AM PEAK PER	EAK PERIOD	QOI		AM		Md	Md	PM PM PHV	PM PEAK PERIOD	QOI	Md		2014
d (PHV) min		,	PAF	% Truck	Density	AM LOS	Speed	(PHV)	min)	PHF	% Truck	Density	PM LOS	AADT
														231,300
N/A N/A N/A	/N	4	N/A	6.5	N/A	N/A	N/A	N/A	N/A	N/A	6.5	N/A	N/A	
														322,000
63.583 7269 1862	186	5	0.98	4.5	20	၁	63.55	8072	2089	0.97	4.5	22	၁	
														302,900
66.492 6073 1585	158	10	0.96	5	20	С	67.483	6568	1669	0.98	5	20	C	
														256,000
68.842 5716 1483	1483	~	96.0	2	18	В	9.99	6194	1571	0.99	5	19	၁	
														233,700
67.083 5575 1502	1502		0.93	5.00	23	C	53.275	6624	1686	0.98	5.00	32	D	
														259,600
69.375 5079 1315			0.97	5.00	19	С	62.392	5977	1543	0.97	5.00	25	ပ	
														259,600
71 7010 1868	1868	8	0.94	5.00	22	၁	60.142	8073	2076	0.97	5.00	28	D	
														259,600
66.3 6846 185	185	4	0.92	5.00	19	С	28.708	8862	2279	0.97	5.00	54	F	

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SEGMENI LANES AM AM PHV (13 PHF % Truck Speed (PHV) min)
LOS ANGELES-ORANGE 4 N/A N/A N/A N/A 6.48 COUNTY LINE
LA PALMA, ORANGETHROPE 4 61 5883 1501 0.98 6.48 AVENUE 6 6 6 6 6 6 6 6 4 6 6 6 6 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
BUENA PARK, VALLEY VIEW 4 57 5684 1467 0.97 6.48 STREET 6.48
BUENA PARK, KNOTT 4 56 6900 1823 0.95 6.48 AVENUE 6.48 6.48 6.48 6.48 6.48 6.48
BUENA PARK, JCT. RTE. 4 48 7065 1820 0.97 8.08 39/BEACH
FULLERTON, JCT. RTE. 5, 3 54 5075 1365 0.93 6.80 SANTA ANA FREEWAY
ANAHEIM, BROOKHURST 3 59 4986 1291 0.97 6.80 AVENUE
3 N/A N/A N/A N/A N/A N/A
FULLERTON, HARBOR 4 N/A N/A N/A N/A N/A N/A N/A N/A
ANAHEIM, LEMON STREET/ 4 N/A N/A N/A 6.80 HARVARD AVENUE
ANAHEIM, EAST STREET 3 N/A N/A N/A N/A N/A N/A
ANAHEIM, STATE COLLEGE 3 63 4379 1119 0.98 9.20 BOULEVARD
ANAHEIM, JCT. RTE. 57, 3 51 5768 1560 0.92 8.70 ORANGE FREEWAY

,	DT		200		300		000		006		000		200		900		200		900	
	2014 AADT		216,700		231,300		322,000		302,900		256,000		233,700		259,600		259,600		259,600	
	PM LOS	၁		Q		N/A		۵		၁		၁		ပ		Q		ပ		3
	PM Density	23		28		N/A		34		21		22		22		27		21		19
GOI	% Truck	8.70		8.70		6.50		4.50		5.00		5.00		5.00		5.00		5.00		5.00
PM PEAK PERIOD	PHF	0.95		0.98		N/A		0.87		86.0		0.97		0.99		9.81		96.0		0.94
PM F	PHV (15 min)	1621		1489		N/A		1907		1531		1610		1424		1417		1720		1203
	PM (PHV)	6140		5858		N/A		7478		6023		6247		5639		55630		0659		4540
	PM Speed	09		56		N/A		52		59		61		65		54		89		99
	AM LOS	၁		D		N/A		၁		C		၁		D		D		Е		D
	AM Density	22		34		N/A		25		22		24		29		31		35		35
GOI	% Truck	8.70		8.70		6.50		4.50		5.00		2.00		2.00		5.00		2.00		5.00
EAK PERIOD	PHF	76.0		0.98		N/A		0.97		86.0		0.98		0.97		66.0		96.0		0.97
AM PE	PHV (15 min)	1768		1799		N/A		2155		1869		2029		1853		1884		2646		1768
	AM (PHV)	6871		7021		N/A		8349		7324		2963		7225		7487		10166		6845
	AM Speed	29		99		N/A		71		69		69		65		62		61		52
	# of LANES	2		4		4		2		9		2		4		4		2		4
	SEGMENT	KRAEMER BOULEVARD/ GLASSELL STREET		TUSTIN AVENUE INTERCHANGE		JCT. RTE. 55 SOUTH		LAKEVIEW AVENUE		PERALTA, JCT. RTE. 90 WEST		WEIR CANYON ROAD		JCT RTE 241		GYPSUM CANYON ROAD INTERCHANGE		COAL CANYON ROAD		ORANGE/RIVERSIDE COUNTY LINE
	Postmile	7.4		8.36		9.187		10.091		11.540		14.431		15.925		16.404		17.950		18.905

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					AM PE	EAK PERIOD	OOI					PM F	PM PEAK PERIOD	SIOD			
Postmile	SEGMENT	# of LANES	AM	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
0.000	LAGUNA BEACH, JCT. RTE. 1, PACIFIC COAST HIGHWAY																
																	21,900
0.230	LAGUNA BEACH, N OR CLIFF DRIVE																
																	28,300
0.962	LAGUNA BEACH, CANYON ACRES DRIVE																002 20
3.446	LAGUNA BEACH, EL																37,700
9	TORO ROAD						Ī										
7.710	LAGUNA CANYON ROAD																19,800
																	19,800
8.376	JCT. RTE. 405, SAN DIEGO FREEWAY																
				0,0,				,	1								34,600
8.990	BARKANCA1	2	/9	1619	426	0.95	4.53	13	m	62	2594	701	0.93	4.53	23	ပ	29 700
0.400		c	00	1646	077	000	4 52	c	<	5.2	7550	000	700	7 52	22	Ç	20.101
901.6		2	8	2	î	0.92	S.	0	c	5	2000	200	1	000	67	>	29,700
9.37	SOF5	2	69	693	183	0.95	4.53	5	A	63	2250	630	0.89	4.53	20	ပ	
																	29,700
9.77	N OF 5	2	20	1321	359	0.92	4.53	7	∢	62	4124	1126	0.92	4.53	37	ш	
																	29,700
10.05	MARINE WAY	2	99	1090	282	0.97	4.53	တ	∢	64	3408	920	0.90	4.53	30	α	29 700
10.50	N OF MARINE	c	89	1092	295	0.93	4.53	9	4	63	3432	952	06.0	4.53	21	c	20,1,02
																	29,700
10.73	S OF PM 11	4	02	1345	320	96.0	4.53	2	4	99	4682	1265	0.93	4.53	20	ပ	
11.08	AT DM 11	~	67	1296	335	0.97	4 53	_	4	63	4532	1213	0.03	4 53	26	c	29,700
2			5	201	200	5	2		1	3	1001	2		2	27	,	29,700
11.35	N OF PM 11	3	51	1310	337	0.97	4.53	6	۷	51	4529	1236	0.92	4.53	33	Δ	
																	29,700
11.70	IRVINE BLVD 1	3	29	1879	201	0.94	3.19	10	4	21	6300	1717	0.92	3.19	45	ц	
100			01	7007	100	000		ľ	•	3	1001	7	000	9	r	ď	47,100
12.05	IRVINE BLVD 3	2	/0	1.871	335	0.90	3.19	,	∢	40	438/	50	0.92	3.19	67	د	47 400
12 42	S OF PORTOLA	4	69	1360	352	0.97	3 19	LC.	₫	61	4608	1275	06.0	3 19	21	c	47,100
																	47,100
12.77	NB133 TO 241	2	09	816	220	0.93	3.19	7	4	52	2349	693	0.85	3.19	27	Δ	
																	47,100

AM PEA		AM	AM	AM	Δ.	EAK PERIOD	CIOD					PM P	PM PEAK PERIOD	QOI			777
SEGMENT # OI AM AM PHV (15 PHF Speed (PHV) min)	AM AM PHV (15 Speed (PHV) min)	AM PHV (15 (PHV) min)	PHV (15 min)		Ŧ	,.	% Truck	AM Density	PHF %Truck Density AM LOS Speed	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PHF % Truck Density PM LOS A	AADT
13.04 ORANGE1 2 68 800 211 0.95	800 211	800 211	211		0.95		3.19	9	٧	62	2277	999	0.85	0.85 3.19	22	၁	
																	47,000
13.42 ORANGE 2 3 65 1548 412 0.94	1548 412	1548 412	412		0.94		3.19	6	Α	92	3147	913	0.86	0.86 3.19	19	3	
																	47,000

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		# Of			AM F	AM PEAK PERIOD	QO					PM F	PM PEAK PERIOD	IOD			2014
Postmile	SEGMENT	LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density /	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
0.000	LAGUNA BEACH, JCT. RTE. 1, PACIFIC COAST HIGHWAY																
																	21,900
0.230	LAGUNA BEACH, N OR CLIFF DRIVE																28.300
0.962	LAGUNA BEACH, CANYON ACRES DRIVE																
																	37,700
3.416	LAGUNA BEACH, EL TORO ROAD								П								
7.710	LAGUNA CANYON ROAD																19,800
																	19,800
8.376	JCT. RTE. 405, SAN DIEGO FREEWAY																
																	34,600
8.990	BARRANCA1	3	53	2873	747	96.0	4.53	19	ပ	99	1836	485	0.95	4.53	10	4	
0.37	0 OE K	0	7	2474	587	0.03	4 53	VC	ر	64	755	24.4	0.88	7 53	7	<	29,700
		7	5	4/17	200	0.90	55.	1.7	,	5	3	t 17	00.00	50.4	,		29 700
9.77	N OF 5	2	39	2869	748	96.0	4.53	39	ш	64	773	227	0.85	4.53	7	4	
																	29,700
10.05	MARINE WAY	3	52	4211	1058	1.00	4.53	28	۵	65	1197	328	0.91	4.53	7	4	
	I NIGOVA	C	G	4000	4006		4 53	20	,	99	4440	0.40	000	4 50		<	29,700
00:01	N OF IMARINE	2	00	4088	1030	0.33	4.03	47	ر	00	6/1	310	0.93	4.53	,	∢	007.00
10.73	S OF PM 11	4	62	9105	2317	0.98	4.53	38	Ш	89	2694	720	0.94	4.53	11	4	29,700
																	29,700
11.08	AT PM 11	3	29	5186	1326	0.98	4.53	31	۵	99	1405	377	0.93	4.53	8	4	
1135	N OF PM 11	ď	O.C.	5366	1370	86 0	453	37	ш	64	1448	396	0.91	4.53	α	₫	29,700
			3					5		5	2)	:	29,700
11.70	IRVINE BLVD 1	3	63	4975	1266	0.98	3.19	27	Δ	29	1255	353	0.89	3.19	7	۷	
																	29,700
12.05	IRVINE BLVD 3	3	99	4718	1191	0.99	3.19	45	ш	89	2569	815	0.79	3.19	16	М	41 400
	- C	,	Ĭ	7007	7007	000	0.70	22		12	4077	0.74	0.00	0,70	,	•	47,100
12.42	S OF PORTOLA	4	12	533/	1361	0.98	3.19	/7	2	/9	13//	3/4	0.92	3.19	٥	4	47,100
13.04	ORANGE 1	2	52	2357	621	0.95	3.19	24	၁	29	099	176	0.94	3.19	5	٨	
			3	0000	070	000	0.40	4	,	8	107			0.7	į		47,100
13.42	ORANGE 2	2	99	2360	616	96.0	3.19	19	ပ	63	1271	330	0.96	3.19	11	4	77 400
																	47,100

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

2014	AADT		009'9		16,000		36,600		37,200		32,300		39,800		38,900		32,600		48,000		48,000	
	PM LOS	٧		Α		A		Α		Α		Α		Α		A		ပ		۵		В
	PM Density	3		4		4		8		6		7		9		9		20		29		16
GOI	% Truck	98.9		98.9		6.36		1.70		1.70		3.08		3.08		3.08		3.08		3.08		1.66
PM PEAK PERIOD	PHF	28'0		0.84		0.92		0.93		0.92		0.91		96'0		0.87		0.87		96'0		0.95
PM	PHV (15 min)	88		114		129		402		299		346		299		316		029		1087		804
	PM (PHV)	908		382		476		1500		2204		1263		1147		1099		2264		4182		3042
	PM Speed	89		9		99		64		29		29		29		89		99		51		51
	AM LOS	٧		٧		٧		В		၁		၁		၁		٧		4		4		4
	AM Density	2		9		11		17		20		18		18		7		11		6		7
RIOD	% Truck	98.9		98.9		98.9		1.70		1.70		3.08		3.08		3.08		3.08		3.08		1.66
AM PEAK PERIOD	PHF	0.91		0.95		06.0		0.97		0.94		0.93		0.94		0.73		06.0		0.97		0.95
AM	PHV (15 min)	216		204		362		815		1315		911		894		364		355		474		463
	AM (PHV)	782		6//		1296		3172		4942		3374		3360		1065		1283		1831		1758
	AM Speed	89		99		69		64		99		89		29		89		89		69		99
# *	LANES	2		2		2		3		4		3		3		3		2		က		4
	SEGMENT	oso		ANTONIO		SANTA MARGARITA		LOS ALISOS		PORTOLA UC		ALTON		PORTOLA		JCT RTE 133		CHAPMAN-SANTIAGO RD UC		WINDY RIDGE TOLL		JCT RTE 91
	Postmile	14.550		17.768		18.488		20.077		21.802		23.418		24.968		27.378		32.541		36.099		39.079

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2014	AADT		009'9		16,000		36,600		37,200		32,300		39,800		38,900		32,600		48,000		48,000	
	PM LOS	۷		၁		A		၁		၁		В		၁		В		⋖		4		A
	PM Density	2		22		10		23		19		16		20		15		1		6		9
QO	% Truck	98.9		98.3		98.9		1.70		1.70		3.08		3.08		3.08		3.08		3.08		1.66
PM PEAK PERIOD	PHF	06.0		0.98		06.0		0.93		0.95		0.95		0.95		96.0		00.9		0.94		0.88
PM P	PHV (15 min)	162		685		330		721		626		794		647		971		374		454		565
	PM (PHV)	585		2694		1184		2674		2383		3026		2466		3748		1395		1705		1999
	PM Speed	29		99		29		63		99		9		99		29		89		99		71
	AM LOS	۷		၁		٧		В		A		A		A		Α		၁		Q		ပ
	AM Density	3		19		3		12		8		9		2		8		20		28		24
RIOD	% Truck	98.9		98.3		98.9		1.70		1.70		3.08		3.08		3.08		3.08		3.08		1.66
AM PEAK PERIOD	PHF	0.75		96'0		0.91		0.85		0.87		0.89		0.85		0.91		0.92		26.0		0.94
AM	PHV (15 min)	88		612		108		385		253		319		224		515		934		1252		1857
	AM (PHV)	264		2350		391		1313		877		1133		762		1879		3444		4836		7007
	AM Speed	29		29		29		64		29		89		89		89		99		09		62
# *	LANES	2		2		2		2		2		3		2		4		3		3		2
	SEGMENT	OSO		ANTONIO		SANTA MARGARITA		LOS ALISOS		PORTOLA UC		ALTON		PORTOLA		JCT RTE 133		CHAPMAN-SANTIAGO RD UC		WINDY RIDGE TOLL		JCT RTE 91
	Postmile	14.550		17.768		18.488		20.077		21.802		23.418		24.968		27.378		32.541		36.099		39.079

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

2011	AADT		82,500		37,600		36,000		32,300		32,300	
	PM LOS	В		В		В		В		A		
	PM Density	16		16		16		13		11		
GOI	% Truck											
PM PEAK PERIOD	PHF	0.95		96.0		0.97		0.95		0.95		
l Md	PHV (15 min)	289		743		218		610		232		
	(AHA)	2046		2856		2002		2308		2032		
	PIM Speed	99		19		63		<u> </u>		99		
	SOT WY	٧		В		٧		٧		٧		
	AM Density	2		16		2		2		4		
GOI	% Truck											
PEAK PERIOD	PHF	96.0		0.96		0.95		96.0		0.90		
AM PE	PHV (15 min)	09		743		164		234		198		
	AM (PHV)	231		2856		979		106		602		
	AM Speed	29		62		64		99		99		
9 ℃#	LANES	2		3		2		3		3		
	SEGMENT	WALNUT AVENUE		0.239 JAMBOREE		IRVINE		PORTOLA		6.035 CHAPMAN		6.205 JCT RTE 241
	Postmile	0.000		0.239		1.638		2.848		6.035		6.205

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

	AM PEAK PERIOD	RIOD					PM P	PM PEAK PERIOD	IOD		201
AM AM PHV (15 PHF Speed (PHV) min)		% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS AADT
231 60 0.	96.0		2	А	99	2046	537	0.95		16	В
											82,500
4295 1128	0.95		32	D	62	4831	1129	1.07		36	E =
											37,600
3183 840	0.95		56	၁	29	428	117	0.91		3	A
											36,000
2520 654	0.96		22	၁	63	292	202	0.95		9	A
											32,300
4295 1128 (0.95		35	D	62	4831	1229	0.98		39	Е
											32,300

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

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		JO#			AM	PEAK PE	AM PEAK PERIOD					PM I	PEAK PE	PM PEAK PERIOD			2014
Postmile	SEGMENT	LANES	AM Speed	AM (PHV)	PHV (15 min)	PHF	% Truck	AM Density	AM LOS	PM Speed	PM (PHV)	PHV (15 min)	PHF	% Truck	PM Density	PM LOS	AADT
0.230	JCT. RTE. 5	3	33	4662	1228	0.95	5.00	50	F	67	3227	850	0.95	5.00	17	В	
																	190,400
0.949	IRVINE CENTER	2	25	7434	1944	96.0	2.00	34	۵	02	5784	1476	0.98	2.00	17	B	
1 00.4	ICT DTE 133	V	OC.	2777	2422	10.0	00 3	77	۵	53	6273	1721	000	200	00	c	213,000
100:-	201.111.130	t	67	77.7	2133	0.9	0.20	;	-	3	2 1		0.93	0.20	S	2	250,000
2.876	SAND CANYON	4	34	8309	2157	96.0	5.20	65	Ł	47	7213	1903	0.95	5.20	42	В	
																	255,600
3.947	UNIVERSITY	4	42	8335	2115	0.99	5.60	52	ш	46	7358	1923	96.0	2.60	43	В	
5,618	CIII VER DRIVE	V	9	8575	2199	79.0	5.60	38	ц	55 1	0092	1964	26.0	7.60	37	ц	244,000
			3					3	ı	3			5		5	1	268.000
6.917	JAMBOREE	5	64	8722	2209	0.99	5.60	28	٥	45	7579	1969	96.0	5.60	36	Е	2006
1	i i			1000	1						0000			00			277,100
7.803	MAC AKTHUR	ç	64	9037	2345	0.96	9.00	30	a	39	8632	2186	0.99	2.00	46	_	
8.740	JCT. RTE. 55	4	63	4614	1212	0.95	3.49	19	၁	54	5270	1382	0.95	3.49	26	Q	279,000
																	239,000
9.46	BRISTOL	4	92	2909	1572	96'0	3.49	24	၁	22	6446	1645	0.98	3.49	29	Q	
6.6	BEAR	2	89	7474	1917	0.97	3.49	23	ပ	55	8547	2197	0.97	3.49	33	٥	229,000
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0701	0,00		0		(i	7,700	1		0		(229,000
10.9	FAIRVIEW	٥	69	/913	2019	0.98	3.49	07.	S)	54	8911	7577	0.99	3.49	87	a	
11.4	HARBOR	7	65	8915	2281	0.98	3.49	24	ပ	27	6256	2591	0.92	3.49	22	ь	292,000
																	312,000
12.85	EUCLID	2	20	7701	1979	0.97	3.49	23	ပ	36	8177	2082	0.98	3.49	47	Ь	
13.7/	TSALIHACOAB	-	89	GEOE	1700	90 0	3.70	90	C	9	8989	1768	0.97	3.40	15	Ц	291,000
		-	3				5	24		2				5	2	1	268,900
14.82	WARNER	4	89	6852	1750	0.98	3.49	26	۵	53	6827	1763	0.97	3.49	34	D	
																	252,000
15.17	MAGNOLIA	4	99	6758	1751	96.0	3.49	27	Δ	53	3733	1742	0.54	3.49	33	Δ	
16 50	DEACL		92	7060	1055	30.0	07.0	70	c	70	0000	1721	o	2 40	90	U	265,600
10.02		r	3	200	2001	0.00	ĈĖ.	5	2	P	0000		0.93	St. O	8	,	265 600
17.45	MCFADDEN	4	22	8125	2116	96.0	3.49	38	ш	54	7931	2006	0.99	3.49	38	ш	
																	265,600
17.92	GOLDENWEST	4	29	7170	1867	96'0	3.49	32	Ω	58	7178	1812	0.99	3.49	32	۵	
		,	i		0,		0,		4		.,,,		1	9		4	265,600
19.24	WESTMINISTER	4	24	5964	1546	96.0	3.49	53	Ω	54	6444	1661	0.97	3.49	31	α	
20.33	BRYANT	4	22	7109	1838	0.97	3.49	33	٥	29	7037	1829	96:0	3.49	31	٥	262,400

2017	PM PM LOS AADT	245,000	30 D	377,000	N/A N/A	369.500
GOI	PHF % Truck D		3.49		3.49	
PM PEAK PERIOD			66.0		N/A	
PM	PHV (15 min)		2630		N/A	
	PM (PHV)		10365		N/A	
	S Speed (09		N/A	
	AM LOS		O		N/A	
	AM Density		31		N/A	
RIOD	PHF % Truck		3.49		3.49	
AM PEAK PERIOD			0.92		N/A	
AM	PHV (15 min)		2889		N/A	
	AM (PHV)		10617 2889		N/A	
	AM Speed		64		N/A	
*	LANES		9		2	
	SEGMENT		22.55 SEAL BEACH		23.62 SALMON	
	Postmile		22.55		23.62	

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File Name: 2015 Volumes AADT LOS for Orange County (003).xls

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File Name: 2015 Volumes AADT LOS for	

:		# of			AM	AM PEAK PERIOD	QOI					PM F	EAK PER	PM PEAK PERIOD			2014
	SEGMENT	LANES	Speed	(PHV)	PHV (15 min)	PHF	% Truck	AM Density /	AM LOS	Speed	(PHV)	PHV (15 min)	품	% Truck	PM Density	PM LOS	AADT
Ė	JCT. RTE. 5	2	99	5540	1469	0.94	5.00	18	ပ	65	6625	1793	0.92	5.00	22	ပ	
																	190,400
	IRVINE CENTER	2	29	5537	1480	0.94	5.00	18	၁	64	6613	1776	0.93	5.00	23	၁	
	ICT DTE 133	_	63	6457	1668	0.07	00 7	77	-	22	6644	1750	20.0	00 7	28	c	213,000
	301. P. L. 133	t	3	Ĉ.	0001	0.97	1.90	77	2	3	t 100	00.7-	0.90	t.	707	2	250 000
2.876	SAND CANYON	4	64	6792	1900	0.89	5.20	31	۵	47	7080	1802	0.98	5.20	39	ш	200,000
																	255,600
П	UNIVERSITY	4	54	7598	1963	0.97	2.60	38	ш	20	9289	1782	96.0	5.60	37	Ш	
																	244,000
5.618	CULVER DRIVE	4	49	6922	1997	26.0	2.60	42	Э	46	7077	1799	0.98	2.60	40	Е	
6 917	IAMBOREE	ď	64	7542	1958	96 0	7 80	24	٠	38	7899	2105	0 04	09.2	38	ц	268,000
	SAMBONEE	0	5	7407	0061	0.30	0.00	17	>	3	6607	2017	46.0	3.00	99	J	277 100
7.803	MAC ARTHUR	2	55	10444	2720	96.0	2.00	40	ш	54	8840	2280	0.97	5.00	35	۵	71,120
																	279,000
8.740	JCT. RTE. 55	4	34	7476	1987	0.94	3.49	29	L	47	2699	1735	96.0	3.49	37	В	
																	239,000
1	BRISTOL	2	41	9037	2386	0.95	3.49	47	ш	92	9360	1647	0.97	3.49	21	ပ	
		,				1		0			0		(, 0	·	229,000
T	BEAK	4	34	/35/	2086	0.95	3.49	7.9	-	7.9	2/48	1449	0.99	3.49	24	ပ	
10.28	EA IRVIEW	ĸ	7	8581	2224	700	3.40	1	u	72	8378	1611	00 0	3.40	20	Ĺ	229,000
			-		777	0.0	2	=	,	3	2	-	2000	2	20	,	292 000
T	HARBOR	9	35	10415	2705	96.0	3.49	53	L	62	9133	2329	0.98	3.49	25	U	0001
																	312,000
П	EUCLID	2	41	9346	2389	0.98	3.49	47	L	62	8504	2182	0.97	3.49	29	۵	
																	291,000
T	BROOKHURST	4	53	8387	2120	0.99	3.49	41	ш	61	7806	2001	0.98	3.49	34	۵	
14 72	WARNER	_	37	8076	1916	0.01	3.49	82	ц	VV	2006	1825	00 0	3.40	13	ц	268,900
							3	3						3	2	ı	252,000
15.16	MAGNOLIA	4	43	7660	2061	0.93	3.49	49	L	59	8223	2107	0.98	3.49	73	L	
40.00	G L	Ų	6	7400	2000	8	0,00	1,		5	0002	1004	000	240	22	4	265,600
	FUNCEN	0	99	0747	7007	0.30	64.6	ť	_	5	6007	088	0.30	9.4.0	7.7	2	265 600
T	ВЕАСН	4	35	5324	1469	0.91	3.49	43	ш	61	5703	1452	0.98	3.49	24	U	20,00
																	265,600
17.45	MCFADDEN	4	38	7147	1920	0.93	3.49	52	ш	37	7656	1950	0.98	3.49	54	ч	
	H ()		Ç			1	9	9	ı	C	100	100	1	0		4	265,600
86.71	GOLDENWESI	4	47	284/	C7/1	0.85	3.49	47	ш	RC C	61.0	/861	0.97	3.49	/7	۵	007 000
10.05	WESTMINISTER	-	23	0079	1001	78.0	3.40	63	u	7	6778	1781	0.05	3.40	35	ц	262,400
7	WEG INITIAL TO THE	1	- -	2010	100-	t 5.5	5.10	70	_	5	0,10	- 5 / -	٥.ن٥	0. 1.	3	J	

2011	S AADT	245,000		377,000		369,500		254,200
	PM LOS		၁		ш		Q	
	PM Density		24		43		22	
RIOD	% Truck		3.00		3.00		3.00	
PM PEAK PERIOD	Ј НЬ		86'0		66'0		86'0	
PM F	PHV (15 min)		1847		2584		1605	
	PM (PHV)		7245		10228		6280	
	PM Sceed		63		41		61	
	AM LOS		Е		Ь		F	
SIOD	AM Density		39		99		45	
	% Truck		3.00		3.00		3.00	
AM PEAK PERIOD	PHF		0.92		0.88		0.90	
AM	PHV (15 min)		2048		2698		1574	
	AM (PHV)		7556		9487		5653	
	AM Speed		42		33		35	
30 #	LANES		2		9		4	
	SEGMENT		20.33 BRYANT		22.54 SEAL BEACH		23.62 SALMON	
	Postmile		20.33		22.54		23.62	

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3011	AADT		166,200		173,100
	PM LOS	3		3	
	PM Density	7 7		23	
SIOD	PHF % Truck	4.63		4.63	
PM PEAK PERIOD		1525 0.97		26'0	
PM	PHV (15 min)	1525		1418 0.97	
	PM (PHV)	2936		5521	
	PM Speed	32		62	
IOD	AM AM LOS PM Speed	၁		В	
	AM Density	18		18	
	PHF % Truck	4.63		4.63	
AM PEAK PERIOD		0.98		0.30	
AM	AM PHV (15 PHV) min)	1191		1208	
	AM (PHV)	4680		4370	
	AM Speed	99		69	
*	LANES	4		4	
	SEGMENT	R 1.26 KATELLA 1		R 1.55 KATELLA 2	
	Postmile	R 1.26		R 1.55	

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2014	AADT		166,200		173,100
	PM LOS	၁		၁	
	PM Density	22		19	
SIOD	PHF % Truck	4.63		4.63	
PM PEAK PERIOD		26'0		96'0	
PM	PHV (15 min)	1365		1263	
IOD	PM (PHV)	5318		4825	
	PM Speed	D 64.708 5318		C 66.625 4825	
	AM LOS	Q		၁	
	AM Density	56		23	
	PHF % Truck	4.63		4.63	
PEAK PERIOD		0.87		0.86	
AM PEA	AM PHV (15 (PHV) min)	1607		1451	
		62.35 5619		64.108 4993 1451	
	AM Speed	62.35		64.108	
90 #	LANES	4		4	
	SEGMENT	R 1.26 KATELLA 1		R 1.55 KATELLA 2	
	Postmile	R 1.26		R 1.55	

** % Truck and AADT Values are the most recent values published at www.dot.ca.gov/hq/traffops/saferesr/trafdata/ which is still currently 2014 data **

Appendix B-1: Meeting CMP Traffic Impact Analysis Requirements



2017 Congestion Management Program

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Meeting CMP Traffic Impact Analysis Requirements

AN OPTIONAL GUIDANCE FOR LOCAL JURISDICTIONS

Prepared for:

Orange County Environmental Management Agency
Orange County Transportation Commission
Orange County Transit District
League of Cities, Orange County Division
Transportation Corridor Agencies

Prepared by:

Kimley-Horn and Associates, Inc. and The Planning Center

June 11, 1991

CMP-TIA REQUIREMENTS

Requirements of CMP legislation

- Analyze impacts of land use decisions on CMP Highway System.
- Estimate costs associated with mitigation of impacts on CMP Highway System.
- Exclude costs associated with mitigating the impacts of interregional travel.
- Allow credits against mitigation costs for local public and private contributions to improvements to the CMP Highway System.
 - For toll road facilities, allow credits only for local public and private contributions which will not be reimbursed from toll revenues or other state or federal sources.
- Report annually on actions taken to adopt and implement a program to analyze
 the impacts of land use decisions on the CMP Highway System and to estimate
 the costs of mitigating those impacts.

Year One Goal

• Identify the impacts of development anticipated to occur over the next 7 years on the CMP Highway System and the projected costs of mitigating those impacts.

Actions Required of Local Jurisdictions

- A TIA will be required for CMP purposes for all proposed developments generating 2,400 or more daily trips. For developments which will directly access a CMP Highway System link, the threshold for requiring a TIA should be reduced to 1,600 or more trips per day.
- Document procedures used to identify and analyze traffic impacts of new development on CMP Highway System. This documentation should include the following:
 - Identification of type of development proposals which are subject to a traffic impact analyses (TIA);
 - Description of required or acceptable TIA methodology; and
 - Description of inter-jurisdictional coordination process used when impacts cross local agency boundaries.
- Document procedures/standards used to determine the costs of mitigation requirements for impacts of new development on CMP Highway System.
- Document methodology and procedures for determining applicable credits against mitigation costs including allowable credits associated with contributions to toll road facilities.

SECTION 1 – INTRODUCTION

Purpose

State legislation creating the Congestion Management Program (CMP) requires that the program contain a process to analyze the impacts of land use decisions by local governments on the regional transportation system. Once impacts of a land use decision are identified, the CMP also requires that the costs to mitigate the impacts be determined.

For CMP purposes, the regional transportation system is defined by the legislation as all state highways and principal arterials at a minimum. This system is referred to as the CMP Highway System. The identification and analysis of impacts along with estimated mitigation costs are determined with respect to this CMP Highway System.

The objectives of this report are to:

- Provide guidance to local agencies in conducting traffic impact analyses.
- Assist local agencies in maintaining eligibility for funds through documentation of CMP compliance.
- Make available minimum standards for jurisdictions wishing to use them for identifying and analyzing impacts on CMP Highway System.
- Establish CMP documentation requirements for those jurisdictions which elect to use their own TIA methodology.
- Establish a baseline from which TIA standardization may evolve as experience is gained in the CMP process.
- Cause the analysis of impacts on the CMP Highway System to be integrated into the local agency development review process.
- Provide a method for determining the costs associated with mitigating development impacts.
- Provide a framework for facilitating coordination between agencies when appropriate.

Background

Through a coordinated effort among local jurisdictions, public agencies, business and community groups, Orange County has developed a Congestion Management Program framework in response to the requirements of Assembly Bill 1791. This framework is contained in the Congestion Management Program Preparation Manual which was issued in January 1991 as a joint publication of the following agencies:

- County of Orange
- Orange County Division, League of California Cities
- Orange County Transportation Commission
- Orange County Transit District

Transportation Corridor Agencies

The CMP Manual describes the CMP Program requirements for each component prescribed by the CMP provision of AB 1791. The components include one entitled Land Use Coordination, which sets forth the basic requirements for the assessment, mitigation, and monitoring of traffic impacts to the CMP Highway System which are attributable to development projects.

Consolidation of Remaining Issues

This report is intended to present a useful reference in addressing the remaining issues associated with the identification and treatment of development impacts on the CMP Highway System. It is desirable that a standardized approach be utilized for determining which projects require analysis and in carrying out the resulting traffic impact analysis (TIA). It is also desirable that a reasonably uniform approach be utilized in determining appropriate mitigation strategies and estimating the associated costs.

TIA Survey History

In 1989, Kimley-Horn and Associates, Inc. conducted a survey of TIA procedures being used at the time by local jurisdictions within Orange County. The survey revealed that although there were some commonalities, there was considerable variation in approach, scope, evaluation methodology, and project disposition.

As part of the CMP process, it was determined that the identification of TIA elements which can or should be standardized should be accomplished. Additional documentation of cost estimating practices and the development of standardized costs and estimating procedures will be valuable in achieving desired consistency among jurisdictions.

In order to accomplish these objectives, Kimley-Horn's previous TIA survey was updated and additional information was solicited from each local agency within Orange County. The information was obtained through telephone interviews with City Engineers and Planners after they had an opportunity to examine the survey questionnaire which was mailed to them in advance of the interview. The information obtained was used in preparing the methodology recommendations contained in this report. A summary of the update survey results is provided in the Appendix.

Relationships with Other Components

In addition to being an integral part of the Land Use Coordination component of the CMP, the traffic impact analysis requirements also relate to all other CMP components to a greater or lesser degree. These components include the following:

- Modeling
- Level of Service
- Transit Standards
- Traffic Demand Management
- Deficiency Plans
- Capital Improvement Program

The Land Use Coordination section in Chapter 3 of the CMP Preparation Manual dated January, 1991 contains a detailed description of each of the component linkages listed above.

SECTION 2- REQUIREMENTS OF CMP LEGISLATION

The complete text of CMP legislation is contained in Appendix A to the Preparation Manual for the Congestion Management Program for Orange County dated January, 1991. For ease of reference, the requirements of this legislation related to analysis of the impacts of land use decisions made by local jurisdictions are summarized as follows:

- Analyze impacts of land use decisions on CMP Highway System.
- Estimate costs associated with mitigation of impacts on CMP Highway System.
- Exclude costs associated with mitigating the impacts of interregional travel.
- Allow credits against mitigation costs for local public and private contributions to improvements to the CMP Highway System.
 - For toll road facilities, allow credits only for local public and private contributions which will not be reimbursed from toll revenues or other state or federal sources.
- Report annually on actions taken to adopt and implement a program to analyze
 the impacts of land use decisions on the CMP Highway System and to estimate the
 costs of mitigating those impacts.

SECTION 3 - ACTIONS REQUIRED OF LOCAL AGENCIES

The provisions of CMP legislation, as summarized in the preceding section, impose a requirement on local jurisdictions to carry out certain actions in order to demonstrate their compliance with the CMP program. This compliance will maintain eligibility to receive state gas tax funds made available by the voter approved Proposition 111. The actions and documentation requirements related to the identification and analysis of traffic impacts include the following:

- A TIA will be required for CMP purposes for all proposed developments generating 2,400 or more daily trips. For developments which will directly access a CMP Highway System link, the threshold for requiring a TIA should be reduced to 1,600 or more trips per day.
- Document procedures used to identify and analyze traffic impacts of new development on CMP Highway System. This documentation should include the following:
 - Identification of type of development proposals which are subject to a traffic impact analyses (TIA);
 - Description of required or acceptable TIA methodology; and
 - Description of inter-jurisdictional coordination process used when impacts

cross local agency boundaries.

- Document procedures/standards used to determine the costs of mitigation requirements for impacts of new development on CMP Highway System.
- Document methodology and procedures for determining applicable credits against mitigation costs including allowable credits associated with contributions to toll road facilities.
- Establish annual monitoring and reporting process to summarize activities
 performed in analyzing the impacts of land use decisions on the CMP Highway
 System and in estimating the associated mitigation costs. Procedures for
 incorporating mitigation measures into the Capital Improvement Program should
 also-be established.
- For the first year, local jurisdictions may assume that all interregional travel occurs
 on the freeway system or they may develop an analysis methodology to determine
 the amount of interregional travel occurring on arterials which are part of the CMP
 Highway System. During the first year, TIAs need to analyze only the impacts to
 arterial portions of the CMP Highway System.

SECTION 4 - CMP TRAFFIC IMPACT ANALYSIS METHODOLOGY

In order to assure that the CMP Program meets its objectives of linking land use decisions with the adequate evaluation of impacts related to those decisions, traffic impact analyses must often be undertaken. There are a number of essential elements which should be included in traffic impact analyses (TIA) used to support the program. Many local jurisdictions already employ development review processes which will be adequate for addressing CMP requirements. For those jurisdictions wishing technical guidance in carrying out the analysis of traffic impacts on the CMP Highway System, this section offers an appropriate TIA methodology.

PROJECTS REQUIRING TIA ANALYSIS

All development in Orange County will use the CMP Network to a greater or lesser extent from time-to-time. The seven-year capital improvement program, together with deficiency plans to respond to deficiencies which cannot be resolved in the 7-year timeframe, are developed in response to anticipated growth in travel within a jurisdiction. Thus, a certain level of travel growth is addressed in the normal planning process and it is not necessary to evaluate relatively small projects with a TIA or to rely on TIA's as the primary means of identifying needed CMP Highway System improvements. Furthermore, County voters have approved a sales tax increase which will fund major improvements to the transit and highway systems serving the County.

Many jurisdictions will require an EIR for a proposed development project. When required, the EIR should include steps necessary to incorporate the required CMP analysis. Most or all of the TIA elements described in this section would normally be

incorporated into the typical EIR traffic analysis.

Certain development projects not requiring an EIR should still be evaluated through a TIA process due to their land use type, intensity, proximity to the CMP network, and/or duration of development timeframe. In other words, developments which will significantly alter the anticipated demand on a CMP roadway should be evaluated through a TIA approach.

At the present time, there is a wide-ranging approach to determining which projects will require a TIA. In some jurisdictions, there are formal guidelines, while in others it depends primarily on the judgment of a member of staff relative to the probable significance of the project's impact on the surrounding road system.

The OCTC TIA guidelines recommended defining three percent of the level of service standard as significant impact. This seems reasonable for application for CMP purposes. Thus, project impacts of three percent or less can be mitigated by impact fees or other revenues. Projects with a potential to create an impact of more than three percent of Level of Service E capacity will require TIA's. On this basis, it is recommended that all development projects which generate more than 2,400 daily trips be subject to a TIA for CMP evaluation. For projects which will directly access or be in close proximity to a CMP Highway System link a reduced threshold of 1,600 trips/day would be appropriate. Appendix B provides background information of the derivation of these threshold values.

TIA PROCESS

There are a number of essential elements in the TIA process itself. It is desirable that all of these elements be evaluated within an acceptable range of criteria in order to assure the objectives of the CMP process and to maintain a reasonable degree of equity from jurisdiction to jurisdiction. It is recognized, however, that for certain of the elements, some variations relating to professional judgment and local criteria and characteristics are necessary and appropriate to the process. These factors have been fully considered in developing the descriptions of the following elements:

- Evaluation of existing conditions
- Trip generation
- Internal capture and passer-by traffic
- Trip distribution and assignment
- Radius of development influence
- Background traffic
- Capacity analysis methodology
- Impact costs/mitigation

Evaluation of Existing Conditions

In order to evaluate the relative impacts of a proposed development, determine CMP Highway System status and define appropriate mitigation for new impacts, it is necessary to understand the existing conditions on the affected roadway network. Evaluation of

existing conditions is common to nearly all jurisdictions in Orange County. Given that most jurisdictions use link and intersection capacity analysis techniques compatible with the techniques identified in the level-of-service component, no changes in existing local jurisdiction procedures should be necessary in connection with the CMP Program.

Trip Generation

At the foundation of traffic impact analyses is the quantification of trip generation. Use of the ITE <u>Trip Generation Manual</u> is common throughout Orange County. In addition, other widely accepted practices are being used when appropriate to supplement the lit data. These practices include use of acceptable rates published by local agencies and surveys conducted at similar sites, subject to approval of the reviewing agency. Given the uniformity of practice in Orange County to date, no major adjustments in this procedure should be required. It would be desirable however to establish a central library for reporting the results of special trip generation studies and making these results available to all other jurisdictions who wish them.

Internal Capture and Passer-by Traffic

Techniques for identifying the internal relationship of travel within mixed-use developments and the degree to which development captures passer-by trips as opposed to creating new trips are being applied by approximately 2/3 of the local jurisdictions within Orange County. The use of guidelines in the ITE Trip Generation Manual and appropriate professional judgment are the predominant techniques employed. To supplement the guidance available through ITE documentation, local jurisdictions are encouraged to undertake additional studies to document rates applicable within their jurisdiction. The determination of applicable rates should be undertaken by experienced transportation engineering professionals with thorough documentation of the methodology, data, and assumptions used. It is recommended that those jurisdictions which do not currently allow these adjustments establish revised TIA procedures incorporating this element. As with trip generation data, a central library would be desirable for reporting of data and analyses performed locally related to determination of appropriate factors.

Trip Distribution and Assignment

Several appropriate distribution and assignment techniques are used in Orange County, depending on the size of the development and the duration of buildout. Manual and computer modeling approaches are used as appropriate. Manual methods based on the best socio-economic information available to the agency and applicant should be acceptable except when a development's size makes a modeling approach more appropriate. Sources of this information include demographic surveys, market analyses, and previous studies.

Radius of Development Influence

There are numerous ways to identify the study area to be evaluated in a TIA. These include both qualitative and quantitative approaches. One of the most effective ways is through the determination of the quantity of project traffic on CMP roadway links compared to a selected level of impact. The goal of a quantitative approach is to be sure that all elements

of the CMP network are addressed in a comparable manner from jurisdiction to jurisdiction. This is important due to the potential for overlapping impacts among jurisdictions. It is also important to maintain flexibility within a quantitative process to allow transportation professionals at local jurisdictions to add areas to the study which are of specific concern. It is not intended that CMP practices should restrict this aspect of each agency's existing TIA process.

It is recommended that the study area for CMP Highway System links be defined by a measure of significant impact on the roadway links. As a starting point, it is proposed that the measure be three percent of existing roadway capacity. Thus, when a traffic impact analysis is being done it would require the inclusion of CMP roadway links that are impacted by 3 percent or more of their LOS E capacity. If a TIA is required only for CMP purposes, the study area would end when traffic falls below three percent of capacity on individual roadway links. If the TIA is also required for other purposes, additional analysis can be required by the local jurisdiction based on engineering judgment or local regulation as applicable.

Background Traffic

In order for a reasonable assessment of the level of service on the CMP network, it is necessary to not only identify the proposed development impact, but also the other traffic which can be expected to occur during the development of the project. There are numerous methods of evaluating background traffic. The implications of these alternative methods are that certain methodologies may result in deficiencies, while other methodologies may find an acceptable operating conditions.

The cost to mitigate impacts of a land use decision is unrelated to background traffic. Rather, it is related to the cost of replacing the capacity which is consumed by the proposed development. However, it is necessary to understand background traffic in order to evaluate level-of-service. Background traffic is composed of existing traffic demands and growth from new development which will occur over a specific period of time. Both the existing and the growth elements of background traffic contain subelements. These include traffic which is generated within Orange County, that which begins and/or ends within the County, and interregional traffic which has neither end in Orange County. CMP legislation stipulates that interregional traffic will not be considered in CMP evaluations with respect to LOS compliance or determining costs of mitigation.

Given that the CMP process is new, there is no existing practice of separating interregional traffic from locally generated traffic. Until a procedure for identifying interregional traffic is developed, local jurisdictions may assume that all interregional traffic occurs on the freeway system. Initially TIA's required for CMP purposes need only analyze the impacts to arterial portions of the CMP Highway System.

Local governments in Orange County are generally consistent in their approach to background traffic. There are three major approaches used. The first is to use historical growth factors which are applied to existing traffic volumes to project future demands. The second is to aggregate the impacts of specific individual projects which have been approved or planned but not built to identify the total approved background traffic on the study area roadway system. A third method is to use computer modeling to identify

total traffic demands which represent both background traffic and project impact traffic. For the present CMP program, it is recommended that the discretion for the appropriate process lie within the local jurisdiction, however, the method to be used in the jurisdiction should be clearly defined in the agency's TIA rules and procedures. In addition, it is recommended that all jurisdictions create a listing of approved development projects and a map showing their locations which would be updated frequently and be available to other jurisdictions on request. The listing should include information related to type and size of land use and phasing for each project.

It is appropriate to periodically update long range forecasts based on development approvals and anticipated development growth in the region and plan a transportation system which will provide the necessary level-of-service for this amount of development. When a development proposal will significantly alter this long-term plan, it will be necessary to address the aggregate of all approved development to assure that there is a long-term solution. However, from a TIA perspective, it is reasonable and practical to consider only that development traffic which can be expected to exist at the time of buildout of a new development proposal. That is to say, for CMP purposes background traffic should be limited to that traffic which is generated by development which will exist at the time of buildout of a proposed development. CEQA requirements may dictate that other background traffic scenarios be analyzed as well.

Capacity Analysis Methodology

Once the projected traffic demands are known, it is necessary to evaluate these demands relative to available and planned roadway capacity. The methodology used in capacity determination in Orange County is relatively uniform. Additionally, the level of service (LOS) component of the CMP Program has identified specific criteria which are to be used in determining level-of-service on the CMP Highway System.

Impact Costs/Mitigation

This element is at the heart of the CMP process; that is to identify the costs of mitigating a land development decision on the CMP System.

The current practice throughout Orange County is to require mitigation only when the level-of-service standard is exceeded. However, some jurisdictions require regular impact mitigation fees and phasing road improvements with development. The growth management requirement of the sales tax Measure M mandates a traffic phasing program. Often, mitigation is equated to construction of roadway improvements to maintain an acceptable level-of-service and/or to maintain the existing level-of-service. In some instances, a pay and go mitigation approach is allowed. This means that new development may pay its fair share and go forward and the provision of improvements remain the responsibility for the local jurisdiction.

In order to assess responsibility for impacts, there are a variety of approaches. One approach is to consider impact traffic as a percent of total traffic. Impact traffic may also be taken as a percentage of existing capacity. Another common approach is to use the net impact of development as a percent of total future traffic demand.

Since CMP legislation requires the identification of costs of land use decisions and impacts

across jurisdictional lines, it is desirable that the CMP program have a consistent method for identifying the costs of development impacts. On the other hand, a wide variety of mitigations can occur from jurisdiction to jurisdiction.

It is recommended that the impact costs be calculated as the total of new development traffic on a roadway link requiring improvement divided by the capacity of the improvement times the cost of the improvement. This can be expressed in a formula as follows:

Improvements to be included in the cost analysis should be those identified in the jurisdiction's adopted Circulation Element and any additional improvements identified in the development TIA. The total impact cost for a development would be the sum of costs for all significantly impacted links. Funds collected from these assessments could be aggregated and applied to specific projects on an annual basis in accordance with locally established priorities. If project impacts extend across jurisdictional boundaries the impact costs calculated for significantly impacted links in an adjacent jurisdiction should be allocated to that jurisdiction for use in its program of prioritized improvements.

Through this process, progress can be achieved in implementing system improvements without having to wait for 100% of the funds being collected for each individual improvement. In theory, all required improvements will be accomplished over time as new developments are approved which will generate traffic to utilize available and planned system capacity. The costs should be based on recent Unit cost experience in Orange County and may include planning, permitting, preliminary engineering, design, right-of-way, construction, landscaping, construction inspection, and, if applicable, financing costs.

There are two approaches to mitigation. One is traffic reduction and the other is to build improvements to accommodate the new traffic. Traffic reduction through transportation demand ordinances or other regulations which will reduce impacts can be calculated in the same way a development impact would be calculated. But in this case, it would be taken as a credit or a reduction in impact. Mitigation techniques such as TDM or phasing or reduction in project intensity merely reduce for a new development the amount of impact which must be mitigated and are changes which should occur prior to the calculation of project impact costs. A monitoring program should be established to confirm that anticipated reductions are realized.

To comply with the CMP process, a local jurisdiction should accomplish two things. First, it should demonstrate that it is analyzing and mitigating the impact of new development on the CMP Highway System. Second, it should maintain the level-of-service standards or adopt a deficiency plan Consistent with CMP legislation. In order to demonstrate the mitigation which has been undertaken, the local jurisdiction should maintain a record of the cumulative impact cost of all development approvals and the cumulative mitigation value of improvements provided by the local jurisdiction. These could be construction programs or credits from a TDM ordinance or other traffic reduction measures. It is then

only necessary to show on an annual basis that the total improvement costs plus traffic reduction credits are equal to or greater than the total impact cost of new development approvals to prove mitigation compliance.

The maintenance of level-of-service would come through implementation of improvements contained in the 7-year capital improvements element, Measure M and state-funded improvements, additional improvements which may be made in conjunction with development approvals, and from deficiency plans which may be required from time to time. From a TIA perspective, it would be necessary to document the following:

- a. the level-of-service on the CMP network at buildout of the proposed development will be: 1) level—of-service "E or better, or 2) will not result in a cumulative increase of more than 0.10 in v/c ratio if the established LOS standard is worse than LOS E.
- b. a deficiency plan exists to address the links for which level-of-service is not provided, and
- c. a deficiency plan will be developed for a new link when a deficiency will occur.

DOCUMENTATION OF RULES AND PROCEDURES

To assure a clear understanding of the TIA procedures which are necessary to support a viable CMP program, it is recommended that a set of rules and procedures be established by each local jurisdiction. Ideally, these rules and procedures would cover the requirements for the full TIA analysis and would include minimum requirements for the CMP process. Local jurisdictions which prefer not to adopt separate CMP TIA standards could implement standards for CMP requirements within a TIA and maintain their existing approach for all other aspects of their existing TIA process. The following is a summary of the elements which should be included in CMP procedures documentation and the methodologies applicable to each element:

- 1. Thresholds for Requiring a TIA for CMP Projects with the potential to create an impact of more than 3% of LOS "E' capacity on CMP Highway system links should require a TIA. All projects generating 2,400 or more daily trips should require a TM for CMP evaluation. If a project will have direct access to a CMP link this threshold should be reduced to 1,600 or more daily trips. A TIA should not be required again if one has already been performed for the project as part of an earlier development approval which takes the impact on the CMP Highway System into account.
- 2. <u>Existing Conditions Evaluation</u> Identify current level-of-service on CMP roadways and intersections where the proposed development traffic will contribute to 3 percent of the existing capacity. Use procedures defined in the level-of-service component for evaluation of level—of-service.
- 3. <u>Trip Generation</u> ITE trip generation rates or studies from other agencies and locally approved studies for specific land uses.
- 4. Internal Capture and Passerby Traffic Justification for internal capture should be

- included in the discussion. Passerby traffic should be calculated based upon ITE data or approved special studies.
- 5. <u>Distribution and Assignment</u> Basis for trip distribution should be discussed and should be linked to demographic or market data in the area. Quantitative and/or qualitative information can be used depending on the size of the proposed development. As the size of the project increases, there should be a tendency to use a detailed quantitative approach for trip distribution. Trip assignment should be based on existing and projected travel patterns and the future roadway network and its travel time characteristics.
- Radius of Impact/Project Influence The analysis should identify the traffic assignment on all CMP roadway links until the impact becomes less than 3 percent of level of service E capacity.
- 7. <u>Background Traffic</u> Total traffic which is expected to occur at buildout of the proposed development should be identified.
- 8. <u>Impact Assessment Period</u> This should be the buildout timeframe of the proposed development.
- 9. <u>Capacity Analysis Methodology</u>- The methodology should be consistent with that specified in the level-of—service component of the CMP Program.
- 10. <u>Improvement Costs</u> The cost of roadway improvements should include all costs of implementation including studies, design, right-of-way, construction, construction inspection, and financing costs, if applicable.
- 11. <u>Impact Costs and Mitigation</u> The project impact divided by the capacity of a roadway improvement times the cost of the improvement should be identified for each significantly impacted CMP link and summed for the study area.
- 12. <u>Projected Level-of-Service</u> The TIA should document that the projected level-of-service on all CMP links in the study area will be at Level-of-Service "E" or the existing level-of-service whichever is less, or that a deficiency plan exists or will be developed to address specific links or intersections.

SECTION 5 – APPENDICES

Appendix A – Summary of TIA Update Survey Results (Available Upon Request)

Appendix B – Deviation of Thresholds for Projects Requiring TIA Analysis

APPENDIX B

DERIVATION OF THRESHOLDS FOR PROJECTS REQUIRING TRAFFIC IMPACT ANALYSIS

The TIA process recommendation is to require a TIA for any project generating 2,400 or more daily trips. This number is based on the desire to analyze any impacts which will be 3% or more of the existing capacity. Since most CMP Highway System will be four lanes or more, the capacity used to derive the threshold is a generalized capacity of 40,000 vehicles/day. The calculations are as follows:

 $40,000 \text{ veh./day } \times 3\% = 1,200 \text{ veh./day}$

Assuming 50/50 distribution of project traffic on a CMP link

 $1,200 \times 2 = 2,400 \text{ veh./day total generation}$

As can be seen, a project which will generate 2,400 trips/day will have an expected maximum link impact on the CMP system of 1,200 trips/day based on a reasonably balanced distribution of project traffic. On a peak-hour basis, the 3% level of impact would be 120 peak-hour trips. For intersections, a 3% level of impact applied to the sum of critical volume (1,700 veh./hr.) would be 51 vehicles per hour.

A level of impact below 3% is not recommended because it sets thresholds which are generally too sensitive for the planning and analytical tools available. Minor changes in project assumptions can significantly alter the results of the analysis and the end result can be additional unnecessary cost to the developer and additional review time by staff with little benefit. Additionally, a lower threshold of significance will expand the study area, which also increases effort and costs, and increases the probability that the analysis would extend beyond jurisdictional boundaries.

The following illustration shows that the 2,400 trip/day threshold would be expected to produce a 3% impact on the CMP System only when the project has relatively direct access to a CMP link. As a project location moves further off the CMP System the expected impacts is reduced. With a more directional distribution of project traffic a development with direct CMP System access cold produce a 3% impact with somewhat lower daily trip generation.

The table included on the following page illustrates the daily trip generation thresholds which would produce various levels of impact on the CMP System for project locations with and without direct access to the system. Based on a 3% impact the trip generation thresholds for requiring a TIA are 1,600 veh./day with direct CMP System access and 2,400 veh./day if a project does not have direct CMP System access.

CMP Highway System Impacts for Development Generating 2,400 trips/day <u>Based on proximity to CMP System</u>

							400						200
	50		50		250		200	600	700		600	800	300
	80	80		280	80			200	300	1200 1200	300	200	
100	100	100		300	100	300				<u>2400</u>			200
200	600	800	2400	800	600	100							
300	100	300		200	100	200							

MAXIMUM IMPACT < 1%

MAXIMUM = 1.8%

	400			100		200
200	800	1000	1200 1200	900	700	300
	200		2400	100		200

Alternative Criteria

Assume 75/25 distribution

For direct access to CMP System: 1,200/.75 = 1,600 veh./day

For no direct CMP System Access: Approximately 1/3 less impact on CMP System 1,600 x 3/2 = 2,400 veh./day

<u>Dai</u>	ly Trip Gener	ation
Significant	Direct	No Direct
<u>Impact</u>	<u>Access</u>	<u>Access</u>
1%	500	800
2%	1,100	1,600
3%	1 600	2 400

MAXIMUM = 3% COULD BE 4.5% WITH 75/25 SPLIT



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Appendix B-2: Traffic Impact Analysis Exempt Projects



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Appendix B-2: Traffic Impact Analysis Exempt Projects

Projects exempt from the requirements of a mandatory, CMP Traffic Impact Analysis are listed below. This list is not meant to be all-inclusive. Any inquiries regarding additional exemptions shall be transmitted in writing to the Orange County Transportation Authority, attention CMP Program Manager.

Project Not Requiring a CMP TIA Analysis:

- Applicants for subsequent development permits (i.e., conditional use permits, subdivision maps, site plans, etc.) for entitlement specified in and granted in a development agreement entered into prior to July 10, 1989.¹
- 2. Any development application generating vehicular trips below the Average Daily Trip (ADT) threshold for CMP Traffic Impact Analysis, specifically, any project generating less than 2,400 ADT total, or any project generating less than 1,600 ADT directly onto the CMPHS. ^{1,2}
- 3. Final tract and parcel maps. 1, 2, 3
- 4. Issuance of building permits. 1, 2, 3
- 5. Issuance of certificates of use and occupancy. 1, 2, 3
- ^{6.} Minor modifications to approved developments where the location and intensity of project uses have been approved through previous and separate local government actions prior to January 1, 1992. ^{1, 2, 3}

¹ Vehicular trips generated by CMP TIA-exempt development applications shall not be factored out in any traffic analyses or levels of service calculations for the CMPHS.

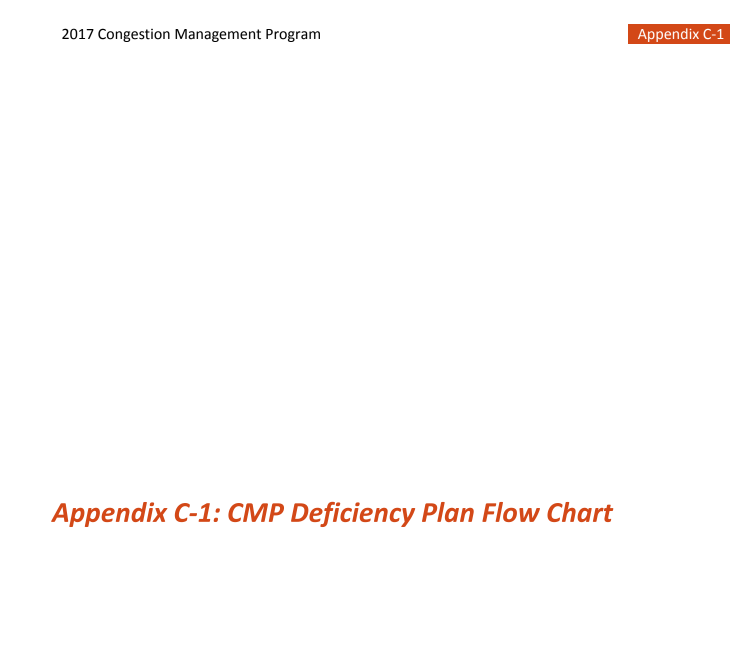
² Exemption from conduction a CMP TIA shall not be considered an exemption from such projects' participation in approved, transportation fee programs established by the local jurisdiction.

³ A CMP TIA is not required for these projects only in those instances where development approvals granting entitlement for the project sites were granted prior to the effective date of CMP TIA requirements (i.e., January 1992).



2017 Congestion Management Program

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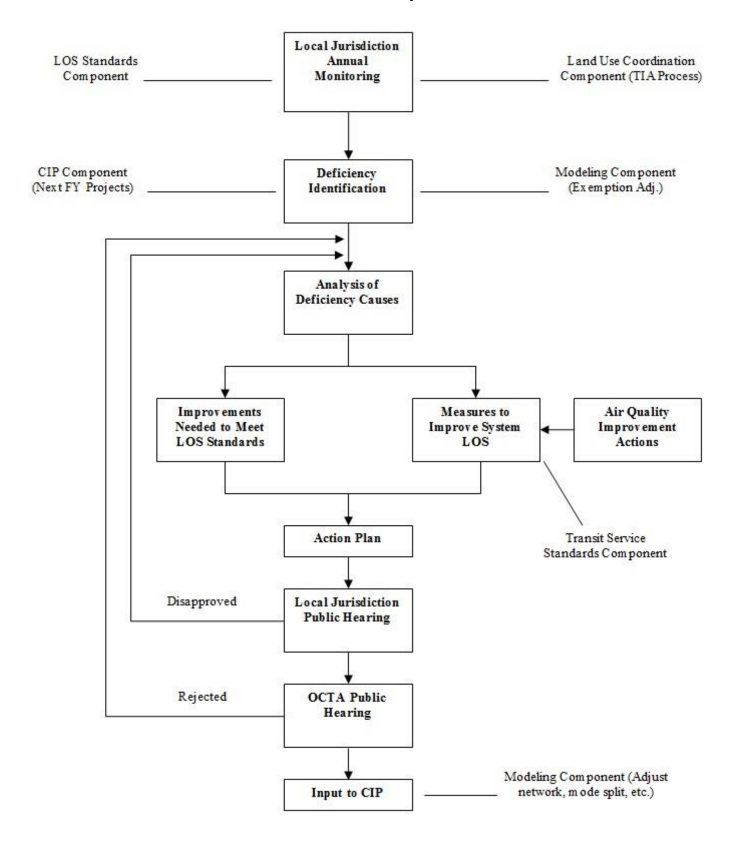




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2017 Congestion Management Program

APPENDIX C-1: CMP Deficiency Plan Flow Chart

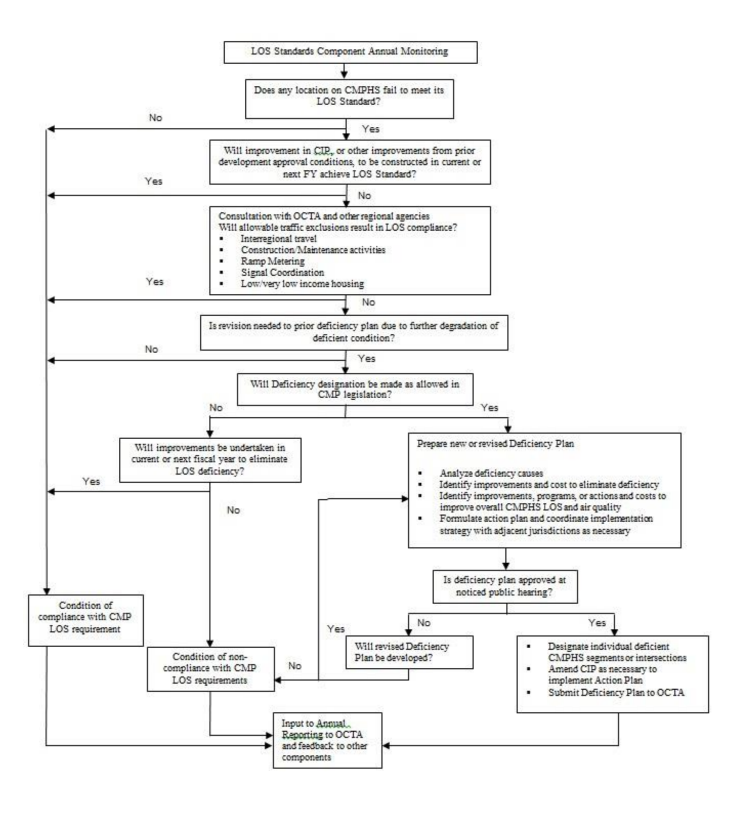




Appendix C-2: Deficiency Plan Decision Flow Chart



APPENDIX C-2: Deficiency Plan Decision Flow Chart







Appendix D

Appendix D: CMP Monitoring Checklists



Name (Print)

APPENDIX C

Date

Signature

Congestion Management Program (CMP)

Jurisdiction:		Choose an item.				
CMP Monitoring Checklist: Level of Service						
CMP (Checklist			YES	NO	N/A
1.	Check "Yes" if e	ither of the following apply:				
	• There	are no CMP intersections in your jurisdiction.				
		ng out statutorily-exempt activities ¹ , all CMP tion are operating at LOS E (or the baseline				
	NOTE	ONLY THOSE AGENCIES THAT CHECKE	D "NO" FOR QUESTION	1 NEED 7	ГО	
		ANSWER THE REMAINING	QUESTIONS.			I
2.	If any, please li	st those intersections that are not operating a	at the CMP LOS standards.			
	•					
•						
•						
3.	implemented in	ntersections, if any, be improved by miti the next 18 months or improvements progra ing program (i.e., local agency CIP, CMP CIP,	mmed in the first year of			
		has a deficiency plan been developed for eaching below the CMP LOS standards?	h intersection that will be			
Additio	onal Comments:					
I certif	I certify that the information contained in this checklist is true.					

Title

The following activities are statutorily-exempt from deficiency determinations: interregional travel, traffic generated by the provision of low and very low income housing, construction rehabilitation or maintenance of facilities that impact the system, freeway ramp metering, traffic signal coordination by the state or multi-jurisdictional agencies, traffic generated by high-density residential development within 1/4 mile of a fixed-rail passenger station, traffic generated by mixed-use residential development within 1/4 mile of a fixed-rail passenger station.



Jurisdiction:	Choose an item.	

CMP Monitoring Checklist: Deficiency Plans					
СМ	CMP Checklist YES NO N/A				
1.	Check "Yes" if either of the following apply:				
	There are no CMP intersections in your jurisdiction.				
	 Factoring out statutorily-exempt activities², all CMPHS intersections within your jurisdiction are operating at LOS E (or the baseline level, if worse than E) or better. 				
	NOTE: ONLY THOSE AGENCIES THAT CHECKED "NO" FOR QUESTION	N 1 NEE	D TO		
	ANSWER THE REMAINING QUESTIONS.				
2.	If any, please list those intersections found to not meet the CMP LOS standards.				
	•				
	•				
	•				
3.	Are there improvements to bring these intersections to the CMP LOS standard scheduled for completion during the next 18 months or programmed in the first year of the CIP?				
NOTE: ONLY THOSE AGENCIES THAT CHECKED "NO" FOR QUESTION 3 NEED TO					
	ANSWER THE REMAINING QUESTIONS.				
4.	Has a deficiency plan or a schedule for preparing a deficiency plan been submitted to OCTA?				
5.	Does the deficiency plan fulfill the following statutory requirements:				
	a. Include an analysis of the causes of the deficiency?				
	b. Include a list of improvements necessary to maintain minimum LOS standards on the CMPHS and the estimated costs of the improvements?				
	c. Include a list of improvements, programs, or actions, and estimates of their costs, which will improve LOS on the CMPHS and improve air quality?				
	 Do the improvements, programs, or actions meet the criteria established by SCAQMD (see the CMP Preparation Manual)? 				

²The following activities are statutorily-exempt from deficiency determinations: interregional travel, traffic generated by the provision of low and very low income housing, construction rehabilitation or maintenance of facilities that impact the system, freeway ramp metering, traffic signal coordination by the state or multi-jurisdictional agencies, traffic generated by high-density residential development within 1/4 mile of a fixed-rail passenger station, traffic generated by mixed-use residential development within 1/4 mile of a fixed-rail passenger station.



Jurisdiction: Choose an item.						
	C	MP Monitoring Checklist: De	ficiency Plans (cor	nt.)		
CMP	Checklist			YES	NO	N/A
6.	Are the capital imp seven-year CMP CI	provements identified in the deficiency plan (P?	programmed in your			
7.	Does the deficience implementation?	y plan include a monitoring program that w	ill ensure its			
8.	8. Does the deficiency plan include a process to allow some level of development to proceed pending correction of the deficiency?					
9.	Has necessary inter-jurisdictional coordination occurred?					
10.	10. Please describe any innovative programs, if any, included in the deficiency plan:					
Additional Comments:						

I certify that the information contained	in this checklist is true.		
Name (Print)	Title	Signature	Date



Jurisdiction:	Choose an item.
---------------	-----------------

CMP Monitoring Checklist: Land Use Coordination					
CMP	Checklist Checklist	YES	NO	N/A	
1.	Have you maintained the CMP traffic impact analysis (TIA) process you selected for the previous CMP?				
	a. If not, have you submitted the revised TIA approach and methodology to OCTA for review and approval?				
2.	Did any development projects require a CMP TIA during this CMP cycle? ³				
	NOTE: ONLY THOSE AGENCIES THAT CHECKED "YES" FOR QUESTION ANSWER THE REMAINING QUESTIONS.	2 NEED	го		
3.	If so, how many?				
4.	Please list any CMPHS links & intersections that were projected to not meet the CMP LOS whether any are outside of your jurisdiction). • •	standards	(indicate		
	a. Were mitigation measures and costs identified for each and included in your seven-year CIP?				
	b. If any impacted links & intersections were outside your jurisdiction, did your agency coordinate with other jurisdictions to develop a mitigation strategy?				
5.	If a local traffic model was/will be used, did you follow the data and modeling consistency requirements as described in the CMP Preparation Manual (available online at http://www.octa.net/pdf/cmpprepmanual.pdf)?				
Addi	itional Comments:				
I certify that the information contained in this checklist is true.					
	Name (Print) Title Signature Date				

³Exemptions include: any development generating less than 2,400 daily trips, any development generating less than 1,600 daily trips (if it directly accesses a CMP highway), final tract and parcel maps, issuance of building permits, issuance of certificate of use and occupancy, and minor modifications to approved developments where the location and intensity of project uses have been approved through previous and separate local government actions prior to January 1, 1992.



Jurisdiction:	Choose an item.	
СМР	Monitoring Checklist: Capita	l Improvement F
CMP Chacklist		

	CMP Monitoring Checklist: Capital Improvement Program					
CMF	² Checklist	YES	NO	N/A		
1.	Did you submit a seven-year Capital Improvement Program (CIP) to OCTA by June 30?					
2.	Does the CIP include projects to maintain or improve the performance of the CMPHS (including capacity expansion, safety, maintenance, and rehabilitation)?					
3.	Is it consistent with air quality mitigation measures for transportation- related vehicle emissions?					
4.	Was the Web Smart CIP provided by the OCTA used to prepare the CMP CIP?					
Add	itional Comments:					
	rtify that the information contained in this checklist is true					
I ce	rtify that the information contained in this checklist is true.					
	Name (Print) Title Signature		D	ate		

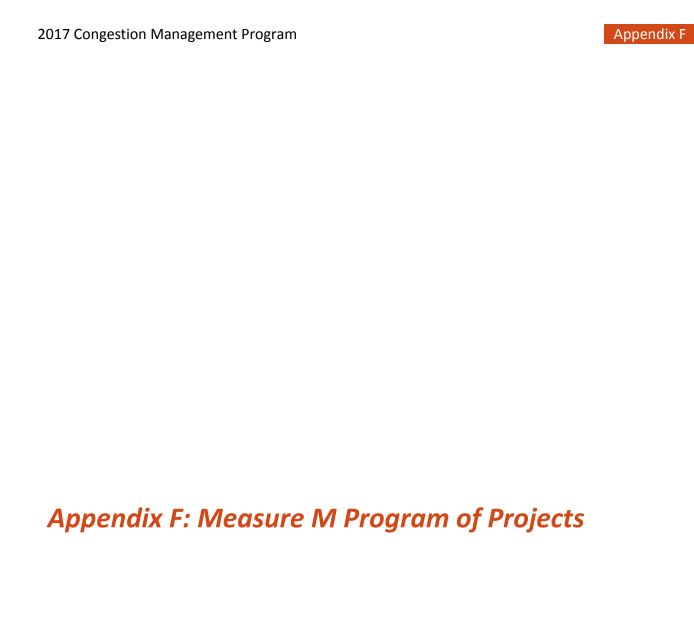
Appendix D

Appendix E: Capital Improvement Programs

Available online at:

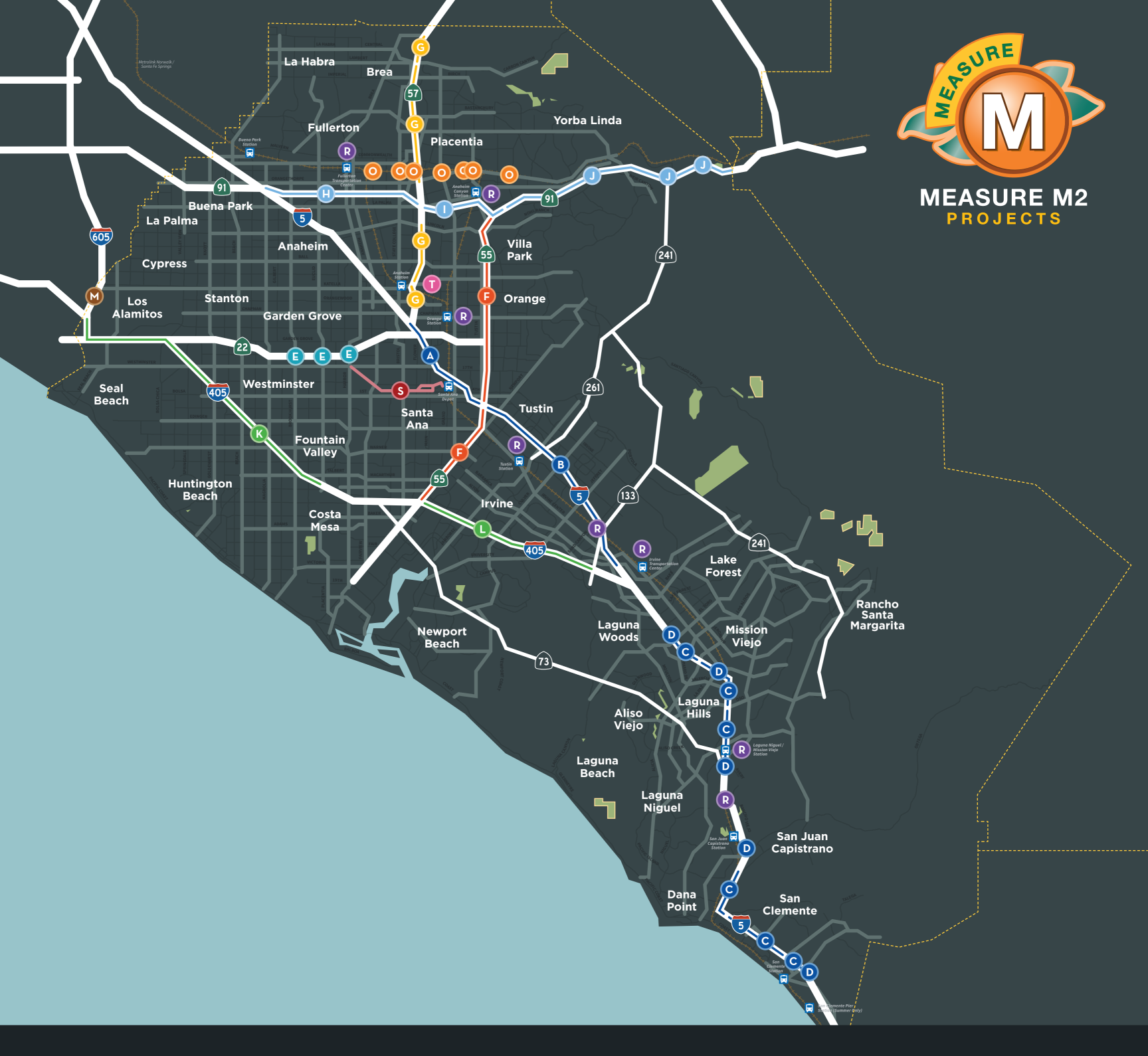
http://www.octa.net/Plans-and-Programs/Congestion-Management-Program/Overview/







2017 Congestion Management Program



FREEWAY IMPROVEMENT PROGRAM

Interstate 5 (I-5) Projects

- **A I-5** (SR-55 to SR-57)
- B I-5 (El Toro "Y" Area to SR-55)
- C I-5 (SR-73 to El Toro Road)
- C I-5 (Avenida Pico to San Juan Creek Road)
- **D I-5** / Highway Interchanges

State Route 22 (SR-22) Projects

E SR-22 Access Improvements

State Route 55 (SR-55) Projects

- **SR-55** (I-405 to I-5)
- **F SR-55** (I-5 to SR-91)

State Route 57 (SR-57) Projects

- G SR-57 NB (Orangewood Avenue to Katella Avenue)
- G SR-57 NB (Katella Avenue to Lincoln Avenue)
- G SR-57 NB (Orangethorpe Avenue to Lambert Road)
- G SR-57 NB (Lambert Road to Tonner Canyon Road)

State Route 91 (SR-91) Projects

- **SR-91** WB (I-5 to SR-57)
- SR-91 (SR-57 to SR-55)
- SR-91 (SR-55 to Riverside County Line)

Interstate 405 (I-405) Projects

- **K I-405** (Euclid Street to I-605)
- **1-405** (SR-55 to El Toro "Y" Area

Interstate 605 (I-605) Projects

- M I-605 / Katella Interchange Improvements
- Freeway Mitigation Restoration Projects
 (Part of Projects A-M)
- Freeway Mitigation Acquisition Projects
 (Part of Projects A-M)

STREETS & ROADS

- Grade Separation Program (shown)
- Signal Synchronization Project Corridors

TRANSIT PROJECTS

- R Grade Separation and Station Improvement Projects
- S Transit Extensions to Metrolink
- Metrolink Station Conversion to accept Future High-Speed Rail Systems

M2 PROJECTS NOT SHOWN

Project N: Freeway Service Patrol

Project 0: Streets & Roads - Regional Capacity Program

Project Q: Local Fair Share Program

Project R: Grade crossing and
Trail Safety Enhancements
Metrolink Service Expansion Program

Project U: Senior Mobility Program (SMP), Senior Non-emergency Medical Transportation Program (SNEMT), and Fare Stabilization Programs

Project V: Community Based Transit/Circulators

Project W: Safe Transit Stops

Project X: Environmental Cleanup Program

Appendix F

Appendix G: Orange County Subarea Modeling Guidelines

(Will be available for the Final CMP Report)

