APPENDICES





2015





CONGESTION MANAGEMENT PROGRAM



2015 CONGESTION MANAGEMENT PROGRAM

APPENDIX 1

MTC Guidance











Item 2c



METROPOLITAN
TRANSPORTATION
COMMISSION

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DATE: July 5, 2013

Memorandum

TO: Planning Committee

FR: Executive Director

RE: 2013 Congestion Management Program Guidance: MTC Res. No. 3000, Revised)

Background

The state law establishing the Congestion Management Programs (CMPs) includes specific requirements for the content and development process, the relationship between the CMPs and the metropolitan planning process, and requirements for system monitoring. MTC's responsibilities include review of the consistency of the CMPs with the Regional Transportation Plan (RTP), evaluation of the consistency and compatibility of the CMPs in the region, and inclusion of the CMP projects in the Regional Transportation Improvement Program (RTIP) in order to compete for state funding.

CMP Review Process and Schedule

MTC is required to evaluate consistency of the CMPs every two years with the RTP that is in effect when the CMP is submitted. In anticipation of the upcoming CMP review this fall (see Table 1, attached) staff is recommending an update to the CMP guidelines to reflect the policies in Plan Bay Area that are relevant to the CMPs. This will allow the CMAs time to incorporate the new guidance into their draft CMPs that are due to MTC in October.

Proposed Changes in CMP Guidance for 2013

The changes to the CMP Guidance include references to regional goals and policies established in the draft Plan Bay Area. Staff will update the guidelines, as necessary, to reflect any final revisions to the Plan that have relevance to the CMPs. Projects proposed for the Regional Transportation Improvement Program (RTIP) will be reviewed for consistency with MTC's Plan Bay Area.

Recommendation

MTC Res. 3000 delegates to this Committee the responsibility for approving amendments to the CMP Guidance (MTC Res. No 3000). Staff recommends that the committee approve the revisions to Attachments A and B of Res. No. 3000, for the purpose of providing guidance for the development of the 2013 CMPs consistent with Plan Bay Area.

Steve Heminger

Table 1

MTC's 2013 CMP Review Process and Draft Schedule

Date	Event	Responsible Party
July 12	Approval of updates to CMP Guidance	MTC's Planning Committee
October 16	Final 2013 CMPs due to MTC Proposed RTIP project listings to MTC	CMAs
October 21- November 14	Review of consistency of CMPs with the Regional Transportation Plan (RTP)	MTC staff
November 14 (tentative)	MTC's Consistency Findings on 2013 CMPs	Planning Comm. Recommendation
December 11	MTC's approval of the 2014 RTIP	PAC recommendation
December 18 (tentative)	MTC's Consistency Findings on 2013 CMPs MTC's approval of the 2014 RTIP	MTC
December 24	2014 RTIP due to the California Transportation Commission (CTC)	MTC

Date: June 25, 1997 W.I.: 30.5.10

Referred By: WPC

Revised: 06/11/99-W 05/11/01-POC

06/13/03-POC 06/10/05-POC 05/11/07-PC 05/08/09-PC 06/10/11-PC 07/12/13-PC

ABSTRACT

Resolution No. 3000, Revised

This resolution revises MTC's Guidance for Consistency of Congestion Management Programs with the Regional Transportation Plan (RTP).

This resolution supersedes Resolution No. 2537

Attachments A and B of this resolution were revised on June 11, 1999 to reflect federal and state legislative changes established through the passage of the Transportation Equity Act of the 21st Century and SB 45, respectively. In addition, the Modeling Checklist has been updated.

Attachments A and B of this resolution were revised on May 11, 2001 to reflect state legislative changes and to reference updated demographic and forecast data.

Attachments A and B of this resolution were revised on June 13, 2003 to reflect state legislative changes, 2001 RTP goals and policies, and to reference updated demographic and forecast data.

Attachments A and B of this resolution were revised on June 10, 2005 to reflect the updated RTP goals, as per Transportation 2030, and to reference updated demographic and forecast data.

Attachments A and B of this resolution were revised on May 11, 2007 to reflect federal legislative changes established through the passage of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA), and to reference new State Transportation Control Measures and updated demographic and forecast data.

Attachments A and B of this resolution were revised on May 8, 2009 to reflect MTC's new RTP (Transportation 2035 Plan), an updated Travel Demand Modeling Checklist, and revised Resolution 3434 and TOD policy.

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ABSTRACT MTC Resolution No. 3000, Revised Page 2

Attachments A and B of this resolution were revised on June 10, 2011 to reflect the new regional coordinated land use and transportation planning process as directed through SB 375, an updated Travel Demand Modeling Checklist, the newly released Highway Capacity Manual 2010, the Bay Area 2010 Ozone Strategy, and updates to the table noting achievement of the Transit Oriented Development requirements by Resolution No. 3434 transit extension project.

Attachments A and B of this resolution were revised on July 12, 2013 to reflect the new RTP (Plan Bay Area) and the statutory requirements in MAP-21 for RTP and air quality conformity requirements.

Date: June 25, 1997

W.I.: 30.5.10 Referred By: WPC

Re: Congestion Management Program Policy.

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 3000

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Sections 66500 <u>et seq</u>; and

WHEREAS, Government Code § 65080 requires each transportation planning agency to prepare a regional transportation plan and a regional transportation improvement program directed at the achievement of a coordinated and balanced regional transportation system; and

WHEREAS, Government Code § 65089 requires a designated local agency in each urbanized county to develop, adopt, and periodically update a congestion management program for the county and its included cities unless a majority of local governments in a county and the county board of supervisors elect to be exempt; and requires that this congestion management program be developed in consultation, among others, with the regional transportation planning agency; and

WHEREAS, Government Code § 65089.2 requires that, for each congestion management program prepared, the regional transportation planning agency must make a finding that each congestion management program is consistent with the regional transportation plan, and upon making that finding shall incorporate the congestion management program into the regional transportation improvement program; and

WHEREAS, Government Code § 65082 requires that adopted congestion management programs be incorporated into the regional transportation improvement program approved by MTC; and

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MTC Resolution No. 3000 Page 2

WHEREAS, MTC has adopted a Congestion Management Program Policy (MTC Resolution 2537, Revised) to provide guidance for all the counties and cities within the region in preparing their congestion management programs; and,

WHEREAS, MTC's Congestion Management Program Policy needs to be updated from time to time to provide further guidance, now, therefore, be it

<u>RESOLVED</u>, that MTC adopts the Congestion Management Program Policy, as set forth in Attachments A and B to this resolution, which are incorporated herein by reference; and, be it further

<u>RESOLVED</u>, that the MTC Work Program Committee is delegated the responsibility for approving amendments to Attachments A and B; and, be it further

<u>RESOLVED</u>, that this resolution shall be transmitted to the nine Bay Area Congestion Management Agencies for use in preparing their congestion management programs; and, be it further

RESOLVED, that MTC Resolution No. 2537, Revised is hereby superceded.

METROPOLITAN TRANSPORTATION COMMISSION

Jane Baker, Chairwoman

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in Oakland, California, on June 25, 1997.

Date: June 25, 1997 W.I.: 30.5.10

Referred By: WPC

Revised: 06/11/99-W

 06/11/99-W
 05/11/01-POC

 06/13/03-POC
 06/10/05-POC

 05/11/07-PC
 05/08/09-PC

 06/10/11-PC
 07/12/13-PC

Attachment A Resolution No. 3000 Page 1 of 11

GUIDANCE FOR CONSISTENCY OF

CONGESTION MANAGEMENT PROGRAMS

WITH THE REGIONAL TRANSPORTATION PLAN

Metropolitan Transportation Commission

July 2013

GUIDANCE FOR CONSISTENCY OF CONGESTION MANAGEMENT PROGRAMS WITH THE REGIONAL TRANSPORTATION PLAN

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I. INTRODUCTION

A. Purpose of This Guidance

The Congestion Management Program (CMP) statutes establish specific requirements for the content and development process for CMPs, for the relationship between CMPs and the metropolitan planning process, for CMA monitoring and other responsibilities, and for the responsibilities of MTC as the regional transportation agency. CMPs are not required in a county if a majority of local governments and the Board of Supervisors adopt resolutions electing to be exempt from this requirement (AB 2419 (Bowler) Chapter 293, Statutes of 1996). This Guidance is for those counties that prepare a CMP in accordance with state statutes. For counties that opt out of preparing a CMP, MTC will directly work with the appropriate county agencies to establish project priorities for funding.

CMP statutes also specify particular responsibilities involving CMPs for the regional transportation agency, in the Bay Area, MTC. These responsibilities include review of the consistency of the CMPs with the RTP, evaluation of the consistency and compatibility of the CMPs in the Bay Area, and inclusion of the CMP projects in the Regional Transportation Improvement Program (RTIP).

The purpose of this guidance is to focus on the relationship of the CMPs to the regional planning process and MTC's role in determining consistency of CMPs with the Regional Transportation Plan (RTP).

B. Legislative Requirement for Congestion Management Programs

Congestion Management Programs were established as part of a bi-partisan legislative package in 1989, and approved by the voters in 1990. This legislation also increased transportation revenues and changed state transportation planning and programming processes. The specific CMP provisions were originally chartered by the Katz-Kopp-Baker-Campbell Transportation Blueprint for the Twenty-First Century by AB 471 (Katz); (Chapter 106, Statutes 1989). They were revised by AB 1791 (Katz) (Chapter 16, Statutes of 1990), AB 3093 (Katz) (Chapter 2.6, Statutes of 1992), AB 1963 (Katz) (Chapter 1146, Statutes of 1994), AB 2419 (Bowler) (Chapter 293, Statutes of 1996), AB 1706 (Chapter 597, Statutes of 2001), and SB 1636 (Figueroa)(Chapter 505, Section 4, Statutes of 2002), which defines and incorporates "infill opportunity zones." The provisions regarding establishing new "infill opportunity zones" have now expired, but established infill opportunities zones are still subject to the statutes.

CMP statutes establish requirements for local jurisdictions to receive certain gas tax subvention funds. Additionally, CMPs play a role in the development of specific project proposals for the Regional Transportation Improvement Program.

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C. The Role of CMPs in the Metropolitan Planning Process

CMPs play a role in the countywide and regional transportation planning processes:

- CMPs can identify specific near term projects to implement the longer-range vision established in a countywide plan.
- Through CMPs, the transportation investment priorities of the multiple jurisdictions in each county can be addressed in a countywide context.
- CMPs establish a link between local land use decision making and the transportation planning process.
- CMPs are a building block for the federally required Congestion Management Program.

II. MTC's ROLE and RESPONSIBILITIES

A. MTC's Responsibilities regarding CMPs

MTC's direct responsibilities under CMP statutes are concentrated in the following provisions:

"The regional agency shall evaluate the consistency between the program (i.e., the CMP) and the regional transportation plans required pursuant to Section 65080. In the case of a multicounty regional transportation planning agency, that agency shall evaluate the consistency and compatibility of the programs within the region. (Section 65089.2 (a))

The regional agency, upon finding that the program is consistent, shall incorporate the program into the regional transportation improvement program as provided for in Section 65082. If the regional agency finds the program is inconsistent, it may exclude any project in the congestion management program from inclusion in the regional transportation improvement program. (Section 65089.2(b))

It is the intent of the Legislature that the regional agency, when its boundaries include areas in more than one county, should resolve inconsistencies and mediate disputes which arise between agencies related to congestion management programs adopted for those areas." Section 65089.2.(d)(1))

B. The Regional Transportation Plan (RTP) Regulatory Setting and Goals

Federal Requirements

The primary federal requirements regarding RTPs are addressed in the metropolitan transportation planning rules in Title 23 of the Code of Federal Regulations (CFR) Part 450 and 500 and Title 49 CFR Part 613. These federal regulations have been updated to reflect the metropolitan transportation planning regulations called out in MAP-21. Under MAP-21, the U.S. Department of Transportation requires that metropolitan planning organizations, such as MTC, prepare long-range transportation plans and update them

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every four years if they are in areas designated as "nonattainment" or "maintenance" for federal air quality standards. Plan Bay Area fulfills this requirement.

State Requirements

California Government Code Section 65080 sets forth the State's requirements for RTPs. Section 65080 requires MPOs located in air quality nonattainment regions update their RTPs at least every four years.

The regional agencies, particularly MTC, the Association of Bay Area Governments, the Bay Area Air Quality Management District, and the Bay Conservation and Development Commission, will also address new requirements flowing from California's 2008 Senate Bill 375 (Steinberg), which calls on each of the state's 18 metropolitan areas to reduce greenhouse gas (GHG) emissions from cars and light trucks. The mechanism for achieving these reductions will be a Sustainable Communities Strategy (SCS). Plan Bay Area is the region's SCS and RTP and has been developed in an integrative process with the Bay Area's regional and local partners.

State Regional Transportation Plan (RTP) Guidelines

The RTP Guidelines adopted by the California Transportation Commission (CTC) state that the CTC cannot program projects that are not identified in the RTP.

Section 65080 of the Government Code, as amended by SB 375, states that the RTP shall contain four distinct elements:

- A Policy Element that reflects the mobility goals, policies and objectives of the region;
- A Sustainable Communities Strategy, as established through SB 375;
- An Action Element that identifies programs and actions to implement the RTP; and
- A Financial Element that summarizes the cost of implementing the projects in the RTP in a financially constrained environment.

Plan Bay Area serves all the specific planning purposes outlined in the CTC RTP Guidelines

C. Consistency Findings

MTC's findings for the consistency of CMPs focus on five areas:

- Goals and objectives established in the RTP,
- Consistency of the system definition with adjoining counties,
- Consistency with federal and state air quality plans,
- Consistency with the MTC travel demand modeling database and methodologies; and
- RTP financial assumptions.

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1) Goals and objectives established in the RTP

Plan Bay Area represents the adopted transportation policy and action statement of how the Bay Area will approach the region's transportation needs to the year 2040. It was prepared by MTC in partnership with the Association of Bay Area Governments (ABAG), the Bay Area Air Quality Management District (BAAQMD), and the Bay Conservation and Development Commission (BCDC) and in collaboration with Caltrans, the nine county-level Congestion Management Agencies (CMAs) or substitute agencies, over two dozen Bay Area transit operators, and numerous transportation stakeholders and the public.

Plan Bay Area incorporates a set of performance targets for as quantifiable measures against which progress may be evaluated, as shown below:

PLAN BAY AREA PERFORMANCE TARGETS				
Goal/Outcome	#	Target		
Climate Protection	1	Reduce per-capita CO_2 emissions from cars and light-duty trucks by 15% Statutory - Source: California Air Resources Board, as required by SB 375		
ADEQUATE HOUSING	2	House 100% of the region's projected growth by income level (very-low, low, moderate, above-moderate) without displacing current low-income residents Statutory - Source: ABAG, as required by SB 375		
	3	Reduce premature deaths from exposure to particulate emissions: Reduce premature deaths from exposure to fine particulates (PM2.5) by 10% Reduce coarse particulate emissions (PM10) by 30% Achieve greater reductions in highly impacted areas Source: Adapted from federal and state air quality standards by BAAQMD		
HEALTHY & SAFE COMMUNITIES	4	Reduce by 50% the number of injuries and fatalities from all collisions (including bike and pedestrian) Source: Adapted from California State Highway Strategic Safety Plan		
	5	Increase the average daily time walking or biking per person for transportation by 70% (for an average of 15 minutes per person per day) Source: Adapted from U.S. Surgeon General's guidelines		
OPEN SPACE AND AGRICULTURAL PRESERVATION	6	Direct all non-agricultural development within the urban footprint (existing urban development and urban growth boundaries) Source: Adapted from SB 375		
EQUITABLE ACCESS	7	Decrease by 10% the share of low-income and lower-middle income residents' household income consumed by transportation and housing		

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		Source: Adapted from Center for Housing Policy
ECONOMIC VITALITY	8	Increase gross regional product (GRP) by an average annual growth rate of approximately 2% Source: Bay Area Business Community
Transportation System Effectiveness	9	 Increase non-auto mode share by 10% Decrease automobile vehicle miles traveled per capita by 10% Source: Adapted from Caltrans Smart Mobility 2010
	10	 Maintain the transportation system in a state of good repair: Increase local road pavement condition index (PCI) to 75 or better Decrease distressed lane-miles of state highways to less than 10% of total lane-miles Reduce share of transit assets past their useful life to 0%
		Source: Regional and state plans

Regional Transit Expansion Program

The Regional Transit Expansion Program – adopted by the Commission as Resolution 3434 –calls for a nearly \$12 billion investment in new rail and bus projects that will improve mobility and enhance connectivity for residents throughout the Bay Area. MTC has adopted a Transportation and Land Use Platform that calls for supportive land use plans and policies to support transit extensions in Res. 3434. Further, MTC has adopted a Transit Oriented Development Policy, as part of Res. 3434, that establishes specific housing thresholds for these extensions, requires station area plans and establishes corridor working groups. These regional policies and specific projects within the county should be recognized in the CMP (attached as Appendix C).

2) Consistency of the system definition with adjoining counties

The CMP statutes require that the CMA designate a system of highways and roadways which shall be subject to the CMP requirements. Consistency requires the regional continuity of the CMP designated system for facilities that cross county borders.

3) Consistency with pertinent Air Quality Plans

Transportation Control Measures (TCMs) are identified in the federal and state air quality plans to achieve and maintain the respective standards for ozone and carbon monoxide. The statutes require that the Capital Improvement Program (CIP) of the CMP conform to transportation related vehicle emission air quality mitigation measures. CMPs should promote the region's adopted transportation control measures (TCMs) for the Federal and State Clean Air Plans. In addition, CMPs are encouraged to consider the benefits of greenhouse gas (GHG) reductions in developing the CIP, although GHG emission reductions are not currently required in either Federal or State Clean Air Plans.

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A reference to the lists of federal and state TCMs is provided in Attachment B. The lists may be updated from time to time to reflect changes in the federal and state air quality plans..

In particular, TCMs that require local implementation should be identified in the CMP, specifically in the CIP.

CMPs are also required to contain provisions pertaining to parking cash-out.

(1) The city or county in which a commercial development will implement a parking cash-out program that is included in a congestion management program pursuant to subdivision (b), or in a deficiency plan pursuant to Section 65089.4, shall grant to that development an appropriate reduction in the parking requirements otherwise in effect for new commercial development. (2) At the request of an existing commercial development that has implemented a parking cashout program, the city of county shall grant an appropriate reduction in the parking requirements otherwise applicable based on the demonstrated reduced need for parking, and the space no longer needed for parking purposes may be used for other appropriate purposes. (Section 65089 (d)

It should also be noted that starting on January 1, 2010, cities, counties and air districts have the option of enforcing the State Parking Cash-Out statutes (Section 43845 of the Health and Safety Code), as per SB 728 (Lowenthal). This provides local jurisdictions with another tool to craft their own approaches to support multi-modal transportation systems, address congestion and green house gasses.

4) Consistency with the MTC Travel Demand Modeling Databases and Methodologies

MTC's statutory requirements regarding consistent databases are as follows:

The agency, (i.e., the CMA) in consultation with the regional agency, cities, and the county, shall develop a uniform data base on traffic impacts for use in a countywide transportation computer model... The computer models shall be consistent with the modeling methodology adopted by the regional planning agency. The data bases used in the models shall be consistent with the data bases used by the regional planning agency. Where the regional agency has jurisdiction over two or more counties, the data bases used by the agency shall be consistent with the data bases used by the regional agency. (Section 65089 (c))

MTC desires the development and implementation of consistent travel demand models, with shared input databases, to provide a common foundation for transportation policy and investment analysis.

The Regional Model Working Group of the Bay Area Partnership serves as a forum for sharing data and expertise, and providing peer review for issues involving the models developed by or for the CMAs, MTC, and other parties. The MTC Checklist for

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Modeling will be used to guide the consistency assessment of CMA models with the MTC model.

The Checklist is included in Attachment B, and addresses:

- Demographic/econometric forecasts
- Pricing assumptions
- Network assumptions
- Travel demand methodologies; and,
- Traffic assignment methodologies

5) Level of Service Methodology

CMP statutory requirements regarding level of service are as follows

"Level of service (LOS) shall be measured by Circular 212, by the most recent version of the Highway Capacity Manual, or by a uniform methodology adopted by the agency that is consistent with the Highway Capacity Manual." (Section 65089 (b)

The most recently adopted version of the Highway Capacity Manual is HCM2010, which significantly enhances how engineers and planners assess the traffic and environmental effects of highway projects by:

- Providing an integrated multimodal approach to the analysis and evaluation of urban streets from the points of view of automobile drivers, transit passengers, bicyclists, and pedestrians;
- Addressing the proper application of micro-simulation analysis and the evaluation of those results; and
- Examining active traffic management in relation to both demand and capacity.

Use of is HCM2010 encouraged, especially for the integrated multimodal approach to analysis of streets for various users.

6) RTP Financial Requirements and Projections

Under the federal transportation authorization (MAP-21), the actions, programs and projects in the RTP must be financially deliverable within reasonable estimates of public and private resources. While CMPs are not required by legislation to be financially constrained, recognition of financial constraints, including the costs for maintaining, rehabilitating, and operating the existing multi-modal system and the status of specific major projects, will strengthen the consistency and linkage between the regional planning process and the CMP. The CMA may submit project proposals for consideration by MTC in developing future financially constrained RTPs.

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D. Consistency and Compatibility of the Programs within the Region

The CMP statutes require that, in the case of a multi-county regional transportation agency, that agency shall evaluate the consistency and compatibility of the congestion management programs within the region. Further, it is the Legislature's stated intention that the regional agency (i.e., MTC in the San Francisco Bay Area) resolve inconsistencies and mediate disputes between congestion management programs within a region.

To the extent useful and necessary, MTC will identify differences in methodologies and approaches between the CMPs on such issues as performance measures and land use impacts.

E. Incorporation of the CMP Projects into the RTIP

State transportation statutes require that the MTC, in partnership with the State and local agencies, develop the Regional Transportation Improvement Program (RTIP) on a biennial cycle. The RTIP is the regional proposal for State and federal funding, adopted by MTC and provided to the California Transportation Commission (CTC) for the development of the State Transportation Improvement Program (STIP). In 1997, SB 45 (Statutes 1997, Chapter 622) significantly revised State transportation funding policies, delegating project selection and delivery responsibilities for a major portion of funding to regions and counties. Subsequent changes to state law (AB 2928 – Statutes 2000, Chapter 91) made the RTIP a five-year proposal of specific projects, developed for specific fund sources and programs. The RTIP is required to be consistent with the RTP that is currently in effect. The RTP is revised periodically.

The CMP statutes establish a direct linkage between CMPs that have been found to be consistent with the RTP, and the RTIP. MTC will review the projects in the Capital Improvement Program (CIP) of the CMP for consistency with the RTP. MTC's consistency findings for projects in the CMPs will be limited to those projects that are included in the RTP, and do not extend to other projects that may be included in the CMP. Some projects may be found consistent with a program category in the RTP. MTC, upon finding that the CMP is consistent with the RTP, shall incorporate the program into the RTIP, subject to specific programming and funding requirements. If MTC finds the program inconsistent, it may exclude any project in the program from inclusion in the RTIP. Since the RTIP must be consistent with the RTP, projects that are not consistent with the RTP will not be included in the RTIP. MTC may include certain projects or programs in the RTIP which are not in a CIP, but which are in the RTP. In addition, SB 45 requires projects included in the Interregional Transportation Improvement Program (ITIP) to be consistent with the RTP.

MTC will establish funding bid targets for specific funds, based upon the fund estimate as adopted by the California Transportation Commission (CTC). Project proposals can only be included in the RTIP within these funding bid targets. MTC will also provide information on other relevant RTIP processes and requirements, including coordination

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between city, county, and transit districts for project applications, schedule, evaluations and recommendations of project submittals, as appropriate for the RTIP.

As per CTC's Guidelines, MTC will evaluate the projects in the RTIP based on specific performance indicators and measures as established in the RTP, and provide this evaluation to the CTC along with the RTIP. CMAs are encouraged to consider the performance measures in Plan Bay Area when developing specific project proposals for the RTIP; more details will be provided in the RTIP Policies and Procedures document, adopted by MTC for the development of the RTIP.

III. CMP PREPARATION AND SUBMITTAL TO MTC

A. CMP Preparation

If prepared, the CMP shall be developed by the CMA in consultation with, and with the cooperation of, MTC, transportation providers, local governments, Caltrans, and the BAAQMD, and adopted at a noticed public hearing of the CMA. As established in SB 45, the RTIP is scheduled to be adopted by December 15 of each odd numbered year. If circumstances arise that change this schedule, MTC will work with the CMAs and substitute agencies in determining an appropriate schedule and mechanism to provide input to the RTIP.

B. Regional Coordination

In addition to program development and coordination at the county level, and consistency with the RTP, the compatibility of the CMPs with other Bay Area CMPs would be enhanced through identification of cross county issues in an appropriate forum, such as Partnership and other appropriate policy and technical committees. Discussions would be most beneficial if done prior to final CMA actions on the CMP.

C. Submittal to MTC

To provide adequate review time, draft CMPs should be submitted to MTC in accordance to a schedule MTC will develop to allow sufficient time for incorporation into the RTIP for submittal to the California Transportation Commission. Final CMPs must be adopted prior to final MTC consistency findings.

D. MTC Consistency Findings for CMPs

MTC will evaluate consistency of the CMP every two years with the RTP that is in effect when the CMP is submitted; for the 2013 CMP the RTP in effect will be Plan Bay Area. MTC will evaluate the consistency of draft CMPs when received, based upon the areas specified in this guidance, and will provide staff comments of any significant concerns. MTC can only make final consistency findings on CMPs that have been officially adopted.

E9B-18

Date: June 25, 1997

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Attachment B

Resolution No. 3000

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Attachment B to MTC Resolution No. 3000 consists of:

Appendix A Federal and State Transportation Control Measures

Appendix B Checklist for Modeling Consistency for CMPs

Appendix C MTC's Regional Transit Expansion Program of Projects

(MTC Resolution No. 3434, revised 09/24/08)

Appendix D MTC's Resolution No. 3434 Transit Oriented Development

(TOD) Policy, revised 10/24/07

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Appendix A: Federal and State Transportation Control Measures (TCMs)

Federal TCMs:

For a list and description of current Federal TCMs, see the "Federal Ozone Attainment Plan for the 1-Hour National Ozone Standard" adopted Oct. 24, 2001, and "2004 Revision to the California State Implementation Plan for Carbon Monoxide, Updated Maintenance Plan for Ten Federal Planning Areas," approved January 30, 2006.

The current Federal TCMs have been fully implemented. Refer to the "Final Transportation-Air Quality Conformity Analysis Transportation 2035 Plan and 2011 Transportation Improvement Program" at http://www.mtc.ca.gov/funding/tip/Final_AQ_conformity_Analysis.pdf (page 15) for the specific implementation steps in the advancement of these Federal TCMs.

State TCMs:

For a list and description of current State TCMs, see "Bay Area 2010 Ozone Strategy," or subsequent revisions as adopted by the Bay Area Air Quality Management.

CMAQ Evaluation and Assessment Report:

MTC participated in a federal evaluation and assessment of the direct and indirect impacts of a representative sample of Congestion Mitigation and Air Quality (CMAQ) – funded projects on air quality and congestion levels. The study estimated the impact of these projects on emissions of transportation related pollutants, including carbon monoxide (CO), ozone precursors – oxides of nitrogen (NOx), volatile organic compounds (VOCs), particulate matter (PM10 and PM2.5), and carbon dioxide (CO2) for information purposes, as well as on traffic congestion and mobility. There is also additional analysis of the selected set of CMAQ-funded projects to estimate of the cost effectiveness at reducing emissions of each pollutant. This report may be of interest to CMAs; it is available on line at:

http://www.fhwa.dot.gov/environment/cmaqpgs/safetealu1808/index.htm or from the MTC/ABAG Library.

Appendix B: MTC Checklist for Modeling Consistency for CMPs

Overall approach

MTC's goal is to establish regionally consistent model "sets" for application by MTC and the CMAs. In the winter of 2010/2011, MTC replaced the modeling tool – named *BAYCAST-90* – that had been in place, with relatively minor modifications, for the past two decades with a more sophisticated, so-called "activity-based" model – named *Travel Model One*. This change required a broad re-thinking of these guidelines as they now require a framework in which tripbased and activity-based models can be aligned. The approach remains the same: a checklist is used to adjudge consistency across model components.

Checklist

This checklist guides the CMAs through their model development and consistency review process by providing an inventory of specific products to be developed and submitted to MTC, and by describing standard practices and assumptions.

Because of the complexity of the topic, the checklist may need additional detailed information to explain differences in methodologies or data. Significant differences will be resolved between MTC and the CMA, taking advantage of the Regional Model Working Group. Standard formats for model comparisons will be developed by MTC for use in future guidelines.

Incremental updates

The CMA forecasts must be updated every two years to be consistent with MTC's forecasts. Alternative approaches to fully re-running the entire model are available, including incremental approaches through the application of factors to demographic inputs and/or trip tables. Similarly, the horizon year must be the same as the TIP horizon year. However, interpolation and extrapolation approaches are acceptable, with appropriate attention to network changes. These alternatives to re-running the entire model should be discussed with MTC before the CMP is adopted by the CMA.

Defining the MTC model sets

The MTC model sets referred to below are defined as those in use on December 31st of the year preceding the CMP update.

Key Assumptions

Please report the following information.

A. General approach:

Discuss the general approach to travel demand modeling by the CMA and the CMA model's relationship to either *BAYCAST-90* or *Travel Model One*.

PRODUCT 1: Description of the above.

B. Demographic/economic/land use forecasts:

Both base and forecast year demographic/economic/land use ("land use") inputs must be consistent – though not identical – to the census tract-level data provided by ABAG. Specifically, if CMAs wish to reallocate land use within their own county (or counties),

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they must consult with the affected city (or cities) as well as with ABAG and MTC. Further, the resulting deviation in the subject county (or counties) should be no greater than plus or minus one percent from the county-level totals provided by ABAG for the following variables: population, households, jobs, and employed residents. Outside the subject county (or counties), the land use variables in the travel analysis zones used by the county must match either ABAG's estimates exactly when aggregated/disaggregated to census tracts or the county-in-question's estimates per the revision process noted above (e.g. Santa Clara county could use the revised estimates San Mateo developed through consultation with local cities, ABAG, and MTC). Forecast year demand estimates should use either the *Plan Bay Area* or Draft Proposed Plan (used in the *Plan Bay Area* DEIR) land use data, both generated by ABAG. CMAs may also analyze additional, alternative land use scenarios that will not be subject to consistency review.

- **PRODUCTS:** 2) A statement establishing that the differences between key ABAG land use variables and those of the CMA do not differ by more than one percent at the county level for the subject county. A statement establishing that no differences exist at the census-tract-level outside the county between the ABAG forecast or the ABAG/CMA revised forecast.
 - 3) A table comparing the ABAG land use estimates with the CMA land use estimates by county for population, households, jobs, and employed residents for both the base year and the horizon year.
 - 4) If land use estimates within the CMA's county are modified from ABAG's projections, agendas, discussion summaries, and action items from each meeting held with cities, MTC, and/or ABAG at which the redistribution was discussed, as well as before/after census-tract-level data summaries and maps.

C. Pricing Assumptions:

Use MTC's automobile operating costs, transit fares, and bridge tolls or provide an explanation for the reason such values are not used.

PRODUCT 5: Table comparing the assumed automobile operating cost, key transit fares, and bridge tolls to MTC's values for the horizon year.

D. Network Assumptions:

Use MTC's regional highway and transit network assumptions for the other Bay Area counties. CMAs should include more detailed network definition relevant to their own county in addition to the regional highway and transit networks. For the CMP horizon year, to be compared with the TIP interim year, regionally significant network changes in the base case scenario shall be limited to the current Transportation Improvement Program (TIP) for projects subject to inclusion in the TIP.

PRODUCT 6: Statement establishing satisfaction of the above.

E. Automobile ownership:

Use *Travel Model One* automobile ownership models or forecasts, *BAYCAST-90* automobile ownership models, or submit alternative models to MTC for review and comment.

PRODUCT 7: County-level table comparing estimates of households by automobile ownership level (zero, one, two or more automobiles) to MTC's estimates for the horizon year.

F. Tour/trip generation:

Use *Travel Model One* tour generation models or forecasts, *BAYCAST-90* trip generation models, or submit alternative models to MTC for review and comment.

PRODUCT 8: Region-level tables comparing estimates of trip and/or tour frequency by purpose to MTC's estimates for the horizon year.

G. Activity/trip location:

Use *Travel Model One* activity location models or forecasts, *BAYCAST-90* trip distribution models, or submit alternative models to MTC for review and comment.

- **PRODUCTS:** 9) Region-level tables comparing estimates of average trip distance by tour/trip purpose to MTC's estimates for the horizon year.
 - 10) County-to-county comparison of journey-to-work or home-based work flow estimates to MTC's estimates for the horizon year.

H. Travel mode choice:

Use *Travel Model One* models or forecasts, *BAYCAST-90* models, or submit alternative models to MTC for review and comment.

PRODUCT 11: Region-level tables comparing travel mode share estimates by tour/trip purpose to MTC's estimates for the horizon year.

I. Traffic Assignment

Use *Travel Model One* or *BAYCAST-90* models, or submit alternative models to MTC for review and comment.

- **PRODUCTS:** 12) Region-level, time-period-specific comparison of vehicle miles traveled and vehicle hours traveled estimates by facility type to MTC's estimates for the horizon year.
 - 13) Region-level, time-period-specific comparison of estimated average speed on freeways and all other facilities, separately, to MTC's estimates for the horizon year.

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Alternatively, CMAs may elect to utilize MTC zone-to-zone vehicle trip tables, adding network and zonal details within the county as appropriate, and then re-run the assignment. In this case, only Products 12 and 13 are applicable.

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Appendix C: MTC's Regional Transit Expansion Program of Projects (MTC Resolution 3434)

Note that Resolution No. 3434, Revised, is reproduced below with the TOD Policy attached as Appendix D to Resolution No. 3000; other associated appendices are not attached here – the other appendices are available upon request from the MTC library.

Date: December 19, 2001

W.I.: 12110 Referred by: POC

Revised: 01/30/02-C 07/27/05-C

04/26/06-C 10/24/07-C

09/24/08-C

ABSTRACT

Resolution No. 3434, Revised

This resolution sets forth MTC's Regional Transit Expansion Program of Projects.

This resolution was amended on January 30, 2002 to include the San Francisco Geary Corridor Major Investment Study to Attachment B, as requested by the Planning and Operations Committee on December 14, 2001.

This resolution was amended on July 27, 2005 to include a Transit-Oriented Development (TOD) Policy to condition transit expansion projects funded under Resolution 3434 on supportive land use policies, as detailed in Attachment D-2.

This resolution was amended on April 26, 2006 to reflect changes in project cost, funding, and scope since the 2001 adoption.

This resolution was amended on October 24, 2007 to reflect changes in the Transit-Oriented Development (TOD) Policy in Attachment D-2.

This resolution was amended on September 24, 2008 to reflect changes associated with the 2008 Strategic Plan effort (Attachments B, C and D).

Further discussion of these actions are contained in the MTC Executive Director's Memorandum dated December 14, 2001, July 8, 2005, April 14, 2006, October 12, 2007 and September 10, 2008.

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Date: December 19, 2001

W.I.: 12110 Referred by: POC

RE: Regional Transit Expansion Program of Projects

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 3434, Revised

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Section 66500 et seq.; and

WHEREAS, MTC adopted Resolution No. 1876 in 1988 which set forth a new rail transit starts and extension program for the region; and

WHEREAS, significant progress has been made in implementing Resolution No. 1876, with new light rail service in operation in San Francisco and Silicon Valley, new BART service extended to Bay Point and Dublin/Pleasanton in the East Bay, and the BART extension to San Francisco International Airport scheduled to open in 2002; and

WHEREAS, MTC's long range planning process, including the Regional Transportation Plan and its *Transportation Blueprint for the 21st Century*, provides a framework for comprehensively evaluating the next generation of major regional transit expansion projects to meet the challenge of congestion in major corridors throughout the nine-county Bay Area; and

WHEREAS, the Commission adopted Resolution No. 3357 as the basis for assisting in the evaluations of rail and express/rapid bus projects to serve as the companion follow-up program to Resolution No. 1876; and

WHEREAS, local, regional, state and federal discretionary funds will continue to be required to finance an integrated program of new rail transit starts and extensions including those funds which are reasonably expected to be available under current conditions, and new funds which need to be secured in the future through advocacy with state and federal legislatures and the electorate; and

WHEREAS, the Regional Transit Expansion program of projects will enhance the Bay Area's transit network with an additional 140 miles of rail, 600 miles of new express bus routes,

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and a 58% increase in service levels in several existing corridors, primarily funded with regional and local sources of funds; and

WHEREAS, MTC recognizes that coordinated regional priorities for transit investment will best position the Bay Area to compete for limited discretionary funding sources now and in the future; now, therefore, be it

<u>RESOLVED</u>, that MTC adopts a Regional Transit Expansion Program of Projects, consistent with the Policy and Criteria established in Resolution No. 3357, as outlined in Attachment A, attached hereto and incorporated herein as though set forth at length; and be it further

<u>RESOLVED</u>, that this program of projects, as set forth in Attachment B is accompanied by a comprehensive funding strategy of local, regional, state and federal funding sources as outlined in Attachment C, attached hereto and incorporated herein as though set forth at length; and, be it further

<u>RESOLVED</u>, that the regional discretionary funding commitments included in this financial strategy are subject to the terms and conditions outlined in Attachment D, attached hereto and incorporated herein as though set forth at length; and, be it further

METROPOLITAN TRANSPORTATION COMMISSION

Sharon J. Brown, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in Oakland, California, on December 19, 2001.

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Appendix D: MTC's Regional Transit Expansion Program of Projects (MTC Resolution 3434) TOD Policy

Res. No. 3434, TOD Policy (Attachment D-2), revised October 24, 2007, is shown below; other associated Res. 3434 appendices are available upon request from the MTC library.

Date: July 27, 2005

W.I.: 12110 Referred by: POC Revised: 10/24/07-C

> Attachment D-2 Resolution No. 3434

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MTC RESOLUTION 3434 TOD POLICY FOR REGIONAL TRANSIT EXPANSION PROJECTS

1. Purpose

The San Francisco Bay Area—widely recognized for its beauty and innovation—is projected to grow by almost two million people and one and a half million jobs by 2030. This presents a daunting challenge to the sustainability and the quality of life in the region. Where and how we accommodate this future growth, in particular where people live and work, will help determine how effectively the transportation system can handle this growth.

The more people who live, work and study in close proximity to public transit stations and corridors, the more likely they are to use the transit systems, and more transit riders means fewer vehicles competing for valuable road space. The policy also provides support for a growing market demand for more vibrant, walkable and transit convenient lifestyles by stimulating the construction of at least 42,000 new housing units along the region's major new transit corridors and will help to contribute to a forecasted 59% increase in transit ridership by the year 2030.

This TOD policy addresses multiple goals: improving the cost-effectiveness of regional investments in new transit expansions, easing the Bay Area's chronic housing shortage, creating vibrant new communities, and helping preserve regional open space. The policy ensures that transportation agencies, local jurisdictions, members of the public and the private sector work together to create development patterns that are more supportive of transit.

There are three key elements of the regional TOD policy:

- (a) Corridor-level thresholds to quantify appropriate minimum levels of development around transit stations along new corridors;
- (b) Local station area plans that address future land use changes, station access needs, circulation improvements, pedestrian-friendly design, and other key features in a transit-oriented development; and
- (c) Corridor working groups that bring together CMAs, city and county planning staff, transit agencies, and other key stakeholders to define expectations, timelines, roles and responsibilities for key stages of the transit project development process.

2. TOD Policy Application

The TOD policy only applies to physical transit extensions funded in Resolution 3434 (see Table 1). The policy applies to any physical transit extension project with regional discretionary funds, regardless of level of funding. Resolution 3434 investments that only entail level of service improvements or other enhancements without physically extending the system are not subject to the TOD policy requirements. Single station extensions to international airports are not subject to the TOD policy due to the infeasibility of housing development.

TABLE 1 RESOLUTION 3434 TRANSIT EXTENSION PROJECTS SUBJECT TO CORRIDOR THRESHOLDS

Project	Sponsor	Туре	Threshold met with current development?	Meets TOD Policy (with current + new development as planned)?
BART East Contra Costa Rail Extension (eBART)				
(a) Phase 1 Pittsburg to Antioch				Yes
(b) Future phases	BART/CCTA	Commuter Rail	No	
•			No	No
BART – Downtown Fremont to San Jose / Santa Clara				Not yet determined;
(a) Fremont to Berryessa	(a) BART	BART extension	No	planning is underway
(b) Berryessa to San Jose/Santa Clara	(b) VTA		No	Not yet determined
AC Transit Berkeley/Oakland/San Leandro Bus Rapid Transit: Phase 1	AC Transit	Bus Rapid Transit	Yes	Yes
Caltrain Downtown Extension/Rebuilt Transbay Terminal	TJPA	Commuter Rail	Yes	Yes
MUNI Third Street LRT Project Phase 2 – New Central Subway	MUNI	Light Rail	Yes	Yes
Sonoma-Marin Rail				Not yet determined;
(a) Phase 1 downtown San Rafael to downtown Santa Rosa		Comments		planning is underway
(b) Future phases tbd	SMART	Commuter Rail	No	Not yet being planned

Project	Sponsor	Туре	Threshold met with current development?	Meets TOD Policy (with current + new development as planned)?
Dumbarton Rail	SMTA, ACCMA, VTA, ACTIA, Capitol Corridor	Commuter Rail	No	Not yet determined; planning is underway
Expanded Ferry Service to Berkeley, Alameda/Oakland/Harbor Bay, Hercules, Richmond, and South San Francisco; and other improvements.*	WTA	Ferry	No	Line specific

^{*} Ferry terminals where development is feasible shall meet a housing threshold of 2500 units. MTC staff will make the determination of development feasibility on a case by case basis.

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3. Definitions and Conditions of Funding

For purposes of this policy "regional discretionary funding" consists of the following sources identified in the Resolution 3434 funding plan:

FTA Section 5309- New Starts

FTA Section 5309- Bus and Bus Facilities Discretionary

FTA Section 5309- Rail Modernization

Regional Measure 1- Rail (bridge tolls)

Regional Measure 2 (bridge tolls)

Interregional Transportation Improvement Program

Interregional Transportation Improvement Program-Intercity rail

Federal Ferryboat Discretionary

AB 1171 (bridge tolls)

CARB-Carl Moyer/AB434 (Bay Area Air Quality Management District) ¹

These regional funds may be programmed and allocated for environmental and design related work, in preparation for addressing the requirements of the TOD policy. Regional funds may be programmed and allocated for right-of-way acquisition in advance of meeting all requirements in the policy, if land preservation for TOD or project delivery purposes is essential. No regional funds will be programmed and allocated for construction until the requirements of this policy have been satisfied. See Table 2 for a more detailed overview of the planning process.

4. Corridor-Level Thresholds

Each transit extension project funded in Resolution 3434 must plan for a minimum number of housing units along the corridor. These corridor-level thresholds vary by mode of transit, with more capital-intensive modes requiring higher numbers of housing units (see Table 3). The corridor thresholds have been developed based on potential for increased transit ridership, exemplary existing station sites in the Bay Area, local general plan data, predicted market demand for TOD-oriented housing in each county, and an independent analysis of feasible development potential in each transit corridor.

¹ The Carl Moyer funds and AB 434 funds are controlled directly by the California Air Resources Board and Bay Area Air Management District. Res. 3434 identifies these funds for the Caltrain electrification project, which is not subject to the TOD policy.

Transit Agency Action	City Action	MTC/CMA/AB Action
Corridor Working Gro	s that do not currently meet thresholds (soup to address corridor threshold. Condum, initiate station area planning.	
Environmental Review/ Preliminary	Conduct Station Area Plans	Coordination of corridor workin group, funding
Engineering /Right- of-Way		station area plai
of-Way Step 1 Threshold Chec	ck: the combination of new Station Area exceeds corridor housing thresholds .	station area plan
of-Way Step 1 Threshold Chec	· · · · · · · · · · · · · · · · · · ·	•
of-Way Step 1 Threshold Check development patterns Final Design Step 2 Threshold Check	Adopt Station Area Plans. Revise general plan policies and zoning, environmental	Regional and county agencies assist local jurisdictions in implementing station area plan
of-Way Step 1 Threshold Check development patterns Final Design Step 2 Threshold Check implementation mecha	Adopt Station Area Plans. Revise general plan policies and zoning, environmental reviews	Regional and county agencie assist local jurisdictions in implementing station area pla

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TABLE 3: CORRIDOR THRESHOLDS
HOUSING UNITS – AVERAGE PER STATION AREA

Project Type Threshold	BART	Light Rail	Bus Rapid Transit	Commuter Rail	Ferry
Housing Threshold	3,850	3,300	2,750	2,200	2,500*

Each corridor is evaluated for the Housing Threshold. For example, a four station commuter rail extension (including the existing end-of-the-line station) would be required to meet a corridor-level threshold of 8,800 housing units.

Threshold figures above are an average per station area for all modes except ferries based on both existing land uses and planned development within a half mile of all stations. New below market rate housing is provided a 50% bonus towards meeting housing unit threshold.

* Ferry terminals where development is feasible shall meet a housing threshold of 2500 units. MTC staff will make the determination of development feasibility on a case by case basis.

Meeting the corridor level thresholds requires that within a half mile of all stations, a combination of existing land uses and planned land uses meets or exceeds the overall corridor threshold for housing (listed in Table 3);

Physical transit extension projects that do not currently meet the corridor thresholds with development that is already built will receive the highest priority for the award of MTC's Station Area Planning Grants.

To be counted toward the threshold, planned land uses must be adopted through general plans, and the appropriate implementation processes must be put in place, such as zoning codes. General plan language alone without supportive implementation policies, such as zoning, is not sufficient for the purposes of this policy. Ideally, planned land uses will be formally adopted through a specific plan (or equivalent), zoning codes and general plan amendments along with an accompanying programmatic Environmental Impact Report (EIR) as part of the overall station area planning process. Minimum densities will be used in the calculations to assess achievement of the thresholds.

An existing end station is included as part of the transit corridor for the purposes of calculating the corridor thresholds; optional stations will not be included in calculating the corridor thresholds.

New below-market housing units will receive a 50 percent bonus toward meeting the corridor threshold (i.e. one planned below-market housing unit counts for 1.5 housing units for the purposes of meeting the corridor threshold. Below market for the purposes of the Resolution 3434 TOD policy is affordable to 60% of area median income for rental units and 100% of area median income for owner-occupied units);

The local jurisdictions in each corridor will determine job and housing placement, type, density, and design.

The Corridor Working Groups are encouraged to plan for a level of housing that will significantly exceed the housing unit thresholds stated here during the planning process. This will ensure that the Housing Unit Threshold is exceeded corridor-wide and that the ridership potential from TOD is maximized.

5. Station Area Plans

Each proposed physical transit extension project seeking funding through Resolution 3434 must demonstrate that the thresholds for the corridor are met through existing development and adopted station area plans that commit local jurisdictions to a level of housing that meets the threshold. This requirement may be met by existing station area plans accompanied by appropriate zoning and implementation mechanisms. If new station area plans are needed to meet the corridor threshold, MTC will assist in funding the plans. The Station Area Plans shall be conducted by local governments in coordination with transit agencies, Association of Bay Area Governments (ABAG), MTC and the Congestion Management Agencies (CMAs).

Station Area Plans are opportunities to define vibrant mixed use, accessible transit villages and quality transit-oriented development – places where people will want to live, work, shop and spend time. These plans should incorporate mixed-use developments, including new housing, neighborhood serving retail, employment, schools, day care centers, parks and other amenities to serve the local community.

At a minimum, Station Area Plans will define both the land use plan for the area as well as the policies—zoning, design standards, parking policies, etc.—for implementation. The plans shall at a minimum include the following elements:

- Current and proposed land use by type of use and density within the ½ mile radius, with a clear identification of the number of existing and planned housing units and jobs;
- Station access and circulation plans for motorized, non-motorized and transit access. The station area plan should clearly identify any barriers for pedestrian, bicycle and wheelchair access to the station from surrounding neighborhoods (e.g., freeways,

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railroad tracks, arterials with inadequate pedestrian crossings), and should propose strategies that will remove these barriers and maximize the number of residents and employees that can access the station by these means. The station area and transit village public spaces shall be made accessible to persons with disabilities.

- Estimates of transit riders walking from the half mile station area to the transit station to use transit;
- Transit village design policies and standards, including mixed use developments and pedestrian-scaled block size, to promote the livability and walkability of the station area;
- TOD-oriented parking demand and parking requirements for station area land uses, including consideration of pricing and provisions for shared parking;
- Implementation plan for the station area plan, including local policies required for development per the plan, market demand for the proposed development, potential phasing of development and demand analysis for proposed development.
- The Station Area Plans shall be conducted according to the guidelines established in MTC's Station Area Planning Manual.

6. Corridor Working Groups

The goal of the Corridor Working Groups is to create a more coordinated approach to planning for transit-oriented development along Resolution 3434 transit corridors. Each of the transit extensions subject to the corridor threshold process, as identified in Table 1, will need a Corridor Working Group, unless the current level of development already meets the corridor threshold. Many of the corridors already have a transit project working group that may be adjusted to take on this role. The Corridor Working Group shall be coordinated by the relevant CMAs, and will include the sponsoring transit agency, the local jurisdictions in the corridor, and representatives from ABAG, MTC, and other parties as appropriate.

The Corridor Working Group will assess whether the planned level of development satisfies the corridor threshold as defined for the mode, and assist in addressing any deficit in meeting the threshold by working to identify opportunities and strategies at the local level. This will include the key task of distributing the required housing units to each of the affected station sites within the defined corridor. The Corridor Working Group will continue with corridor evaluation, station area planning, and any necessary refinements to station locations until the corridor threshold is met and supporting Station Area Plans are adopted by the local jurisdictions.

MTC will confirm that each corridor meets the housing threshold prior to the release of regional discretionary funds for construction of the transit project.

7. Review of the TOD Policy

MTC staff will conduct a review of the TOD policy and its application to each of the affected Resolution 3434 corridors, and present findings to the Commission, within 12 months of the adoption of the TOD policy.

2015 CONGESTION MANAGEMENT PROGRAM

APPENDIX 2

California Government Codes Concerning CMPs











GOVERNMENT CODE SECTION 65088-65089.10

- 65088. The Legislature finds and declares all of the following:
- (a) Although California's economy is critically dependent upon transportation, its current transportation system relies primarily upon a street and highway system designed to accommodate far fewer vehicles than are currently using the system.
- (b) California's transportation system is characterized by fragmented planning, both among jurisdictions involved and among the means of available transport.
- (c) The lack of an integrated system and the increase in the number of vehicles are causing traffic congestion that each day results in 400,000 hours lost in traffic, 200 tons of pollutants released into the air we breathe, and three million one hundred thousand dollars (\$3,100,000) added costs to the motoring public.
- (d) To keep California moving, all methods and means of transport between major destinations must be coordinated to connect our vital economic and population centers.
- (e) In order to develop the California economy to its full potential, it is intended that federal, state, and local agencies join with transit districts, business, private and environmental interests to develop and implement comprehensive strategies needed to develop appropriate responses to transportation needs.
- (f) In addition to solving California's traffic congestion crisis, rebuilding California's cities and suburbs, particularly with affordable housing and more walkable neighborhoods, is an important part of accommodating future increases in the state's population because homeownership is only now available to most Californians who are on the fringes of metropolitan areas and far from employment centers.
- (g) The Legislature intends to do everything within its power to remove regulatory barriers around the development of infill housing, transit-oriented development, and mixed use commercial development in order to reduce regional traffic congestion and provide more housing choices for all Californians.
- (h) The removal of regulatory barriers to promote infill housing, transit-oriented development, or mixed use commercial development does not preclude a city or county from holding a public hearing nor finding that an individual infill project would be adversely impacted by the surrounding environment or transportation patterns.
- 65088.1. As used in this chapter the following terms have the following meanings:
- (a) Unless the context requires otherwise, "agency" means the agency responsible for the preparation and adoption of the congestion management program.
- (b) "Bus rapid transit corridor" means a bus service that includes at least four of the following attributes:
- (1) Coordination with land use planning.
- (2) Exclusive right-of-way.
- (3) Improved passenger boarding facilities.
- (4) Limited stops.
- (5) Passenger boarding at the same height as the bus.
- (6) Prepaid fares.

- (7) Real-time passenger information.
- (8) Traffic priority at intersections.
- (9) Signal priority.
- (10) Unique vehicles.
- (c) "Commission" means the California Transportation Commission.
- (d) "Department" means the Department of Transportation.
- (e) "Infill opportunity zone" means a specific area designated by a city or county, pursuant to subdivision (c) of Section 65088.4 that is within one-half mile of major transit stop or high-quality transit corridor included in a regional transportation plan. A major transit stop is as defined in Section 21064.3 of the Public Resources Code, except that, for purposes of this section, it also includes major transit stops that are included in the applicable regional transportation plan. For purposes of this section, a high-quality transit corridor means a corridor with fixed route bus service with service intervals no longer than 15 minutes during peak commute hours.
- (f) "Interregional travel" means any trips that originate outside the boundary of the agency. A "trip" means a one-direction vehicle movement. The origin of any trip is the starting point of that trip. A roundtrip consists of two individual trips.
- (g) "Level of service standard" is a threshold that defines a deficiency on the congestion management program highway and roadway system which requires the preparation of a deficiency plan. It is the intent of the Legislature that the agency shall use all elements of the program to implement strategies and actions that avoid the creation of deficiencies and to improve multimodal mobility.
- (h) "Local jurisdiction" means a city, a county, or a city and county.
- (i) "Multimodal" means the utilization of all available modes of travel that enhance the movement of people and goods, including, but not limited to, highway, transit, nonmotorized, and demand management strategies including, but not limited to, telecommuting. The availability and practicality of specific multimodal systems, projects, and strategies may vary by county and region in accordance with the size and complexity of different urbanized areas.
- (j) (1) "Parking cash-out program" means an employer-funded program under which an employer offers to provide a cash allowance to an employee equivalent to the parking subsidy that the employer would otherwise pay to provide the employee with a parking space. "Parking subsidy" means the difference between the out-of-pocket amount paid by an employer on a regular basis in order to secure the availability of an employee parking space not owned by the employer and the price, if any, charged to an employee for use of that space.
- (2) A parking cash-out program may include a requirement that employee participants certify that they will comply with guidelines established by the employer designed to avoid neighborhood parking problems, with a provision that employees not complying with the guidelines will no longer be eligible for the parking cash-out program.
- (k) "Performance measure" is an analytical planning tool that is used to quantitatively evaluate transportation improvements and to assist in determining effective implementation actions, considering all modes and strategies. Use of a performance measure as part of the program does not trigger the requirement for the preparation of deficiency plans.
- (1) "Urbanized area" has the same meaning as is defined in the 1990 federal census for urbanized areas of more than 50,000 population.
- (m) Unless the context requires otherwise, "regional agency" means the agency responsible for preparation of the regional transportation improvement program.

- 65088.3. This chapter does not apply in a county in which a majority of local governments, collectively comprised of the city councils and the county board of supervisors, which in total also represent a majority of the population in the county, each adopt resolutions electing to be exempt from the congestion management program.
- 65088.4. (a) It is the intent of the Legislature to balance the need for level of service standards for traffic with the need to build infill housing and mixed use commercial developments within walking distance of mass transit facilities, downtowns, and town centers and to provide greater flexibility to local governments to balance these sometimes competing needs.
- (b) Notwithstanding any other provision of law, level of service standards described in Section 65089 shall not apply to the streets and highways within an infill opportunity zone.
- (c) The city or county may designate an infill opportunity zone by adopting a resolution after determining that the infill opportunity zone is consistent with the general plan and any applicable specific plan, and is a transit priority area within a sustainable communities strategy or alternative planning strategy adopted by the applicable metropolitan planning organization.
- 65088.5. Congestion management programs, if prepared by county transportation commissions and transportation authorities created pursuant to Division 12 (commencing with Section 130000) of the Public Utilities Code, shall be used by the regional transportation planning agency to meet federal requirements for a congestion management system, and shall be incorporated into the congestion management system.
- 65089. (a) A congestion management program shall be developed, adopted, and updated biennially, consistent with the schedule for adopting and updating the regional transportation improvement program, for every county that includes an urbanized area, and shall include every city and the county. The program shall be adopted at a noticed public hearing of the agency. The program shall be developed in consultation with, and with the cooperation of, the transportation planning agency, regional transportation providers, local governments, the department, and the air pollution control district or the air quality management district, either by the county transportation commission, or by another public agency, as designated by resolutions adopted by the county board of supervisors and the city councils of a majority of the cities representing a majority of the population in the incorporated area of the county.
 - (b) The program shall contain all of the following elements:
- (1) (A) Traffic level of service standards established for a system of highways and roadways designated by the agency. The highway and roadway system shall include at a minimum all state highways and principal arterials. No highway or roadway designated as a part of the system shall be removed from the system. All new state highways and principal arterials shall be designated as part of the system, except when it is within an infill opportunity zone. Level of service (LOS) shall be measured by Circular 212, by the most recent version of the Highway Capacity Manual, or by a uniform methodology adopted by the agency that is consistent with the Highway Capacity Manual.

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The determination as to whether an alternative method is consistent with the Highway Capacity Manual shall be made by the regional agency, except that the department instead shall make this determination if either (i) the regional agency is also the agency, as those terms are defined in Section 65088.1, or (ii) the department is responsible for preparing the regional transportation improvement plan for the county.

- (B) In no case shall the LOS standards established be below the level of service E or the current level, whichever is farthest from level of service A except when the area is in an infill opportunity zone. When the level of service on a segment or at an intersection fails to attain the established level of service standard outside an infill opportunity zone, a deficiency plan shall be adopted pursuant to Section 65089.4.
- (2) A performance element that includes performance measures to evaluate current and future multimodal system performance for the movement of people and goods. At a minimum, these performance measures shall incorporate highway and roadway system performance, and measures established for the frequency and routing of public transit, and for the coordination of transit service provided by separate operators. These performance measures shall support mobility, air quality, land use, and economic objectives, and shall be used in the development of the capital improvement program required pursuant to paragraph (5), deficiency plans required pursuant to Section 65089.4, and the land use analysis program required pursuant to paragraph (4).
- (3) A travel demand element that promotes alternative transportation methods, including, but not limited to, carpools, vanpools, transit, bicycles, and park-and-ride lots; improvements in the balance between jobs and housing; and other strategies, including, but not limited to, flexible work hours, telecommuting, and parking management programs. The agency shall consider parking cash-out programs during the development and update of the travel demand element.
- (4) A program to analyze the impacts of land use decisions made by local jurisdictions on regional transportation systems, including an estimate of the costs associated with mitigating those impacts. This program shall measure, to the extent possible, the impact to the transportation system using the performance measures described in paragraph (2). In no case shall the program include an estimate of the costs of mitigating the impacts of interregional travel. The program shall provide credit for local public and private contributions to improvements to regional transportation systems. However, in the case of toll road facilities, credit shall only be allowed for local public and private contributions which are unreimbursed from toll revenues or other state or federal sources. The agency shall calculate the amount of the credit to be provided. The program defined under this section may require implementation through the requirements and analysis of the California Environmental Quality Act, in order to avoid duplication.
- (5) A seven-year capital improvement program, developed using the performance measures described in paragraph (2) to determine effective projects that maintain or improve the performance of the multimodal system for the movement of people and goods, to mitigate regional transportation impacts identified pursuant to paragraph (4). The program shall conform to transportation-related vehicle emission air quality mitigation measures, and include any project that will

increase the capacity of the multimodal system. It is the intent of the Legislature that, when roadway projects are identified in the program, consideration be given for maintaining bicycle access and safety at a level comparable to that which existed prior to the improvement or alteration. The capital improvement program may also include safety, maintenance, and rehabilitation projects that do not enhance the capacity of the system but are necessary to preserve the investment in existing facilities.

- (c) The agency, in consultation with the regional agency, cities, and the county, shall develop a uniform data base on traffic impacts for use in a countywide transportation computer model and shall approve transportation computer models of specific areas within the county that will be used by local jurisdictions to determine the quantitative impacts of development on the circulation system that are based on the countywide model and standardized modeling assumptions and conventions. The computer models shall be consistent with the modeling methodology adopted by the regional planning agency. The data bases used in the models shall be consistent with the data bases used by the regional planning agency. Where the regional agency has jurisdiction over two or more counties, the data bases used by the agency shall be consistent with the data bases used by the regional agency.
- (d) (1) The city or county in which a commercial development will implement a parking cash-out program that is included in a congestion management program pursuant to subdivision (b), or in a deficiency plan pursuant to Section 65089.4, shall grant to that development an appropriate reduction in the parking requirements otherwise in effect for new commercial development.
- (2) At the request of an existing commercial development that has implemented a parking cash-out program, the city or county shall grant an appropriate reduction in the parking requirements otherwise applicable based on the demonstrated reduced need for parking, and the space no longer needed for parking purposes may be used for other appropriate purposes.
- (e) Pursuant to the federal Intermodal Surface Transportation Efficiency Act of 1991 and regulations adopted pursuant to the act, the department shall submit a request to the Federal Highway Administration Division Administrator to accept the congestion management program in lieu of development of a new congestion management system otherwise required by the act.
- 65089.1. (a) For purposes of this section, "plan" means a trip reduction plan or a related or similar proposal submitted by an employer to a local public agency for adoption or approval that is designed to facilitate employee ridesharing, the use of public transit, and other means of travel that do not employ a single-occupant vehicle.
- (b) An agency may require an employer to provide rideshare data bases; an emergency ride program; a preferential parking program; a transportation information program; a parking cash-out program, as defined in subdivision (f) of Section 65088.1; a public transit subsidy in an amount to be determined by the employer; bicycle parking areas; and other noncash value programs which encourage or facilitate the use of alternatives to driving alone. An employer may offer, but no agency shall require an employer to offer, cash, prizes, or items with cash value to employees to encourage participation in a trip reduction program as a condition of approving

a plan.

- (c) Employers shall provide employees reasonable notice of the content of a proposed plan and shall provide the employees an opportunity to comment prior to submittal of the plan to the agency for adoption.
- (d) Each agency shall modify existing programs to conform to this section not later than June 30, 1995. Any plan adopted by an agency prior to January 1, 1994, shall remain in effect until adoption by the agency of a modified plan pursuant to this section.
- (e) Employers may include disincentives in their plans that do not create a widespread and substantial disproportionate impact on ethnic or racial minorities, women, or low-income or disabled employees.
- (f) This section shall not be interpreted to relieve any employer of the responsibility to prepare a plan that conforms with trip reduction goals specified in Division 26 (commencing with Section 39000) of the Health and Safety Code, or the Clean Air Act (42 U.S.C. Sec. 7401 et seq.).
- (g) This section only applies to agencies and employers within the South Coast Air Quality Management District.
- 65089.2. (a) Congestion management programs shall be submitted to the regional agency. The regional agency shall evaluate the consistency between the program and the regional transportation plans required pursuant to Section 65080. In the case of a multicounty regional transportation planning agency, that agency shall evaluate the consistency and compatibility of the programs within the region.
- (b) The regional agency, upon finding that the program is consistent, shall incorporate the program into the regional transportation improvement program as provided for in Section 65082. If the regional agency finds the program is inconsistent, it may exclude any project in the congestion management program from inclusion in the regional transportation improvement program.
- (c) (1) The regional agency shall not program any surface transportation program funds and congestion mitigation and air quality funds pursuant to Section 182.6 and 182.7 of the Streets and Highways Code in a county unless a congestion management program has been adopted by December 31, 1992, as required pursuant to Section 65089. No surface transportation program funds or congestion mitigation and air quality funds shall be programmed for a project in a local jurisdiction that has been found to be in nonconformance with a congestion management program pursuant to Section 65089.5 unless the agency finds that the project is of regional significance.
- (2) Notwithstanding any other provision of law, upon the designation of an urbanized area, pursuant to the 1990 federal census or a subsequent federal census, within a county which previously did not include an urbanized area, a congestion management program as required pursuant to Section 65089 shall be adopted within a period of 18 months after designation by the Governor.
- (d) (1) It is the intent of the Legislature that the regional agency, when its boundaries include areas in more than one county, should resolve inconsistencies and mediate disputes which arise between agencies related to congestion management programs adopted for those areas.
- (2) It is the further intent of the Legislature that disputes which may arise between regional agencies, or agencies which are not within the boundaries of a multicounty regional transportation

- planning agency, should be mediated and resolved by the Secretary of Business, Housing and Transportation Agency, or an employee of that agency designated by the secretary, in consultation with the air pollution control district or air quality management district within whose boundaries the regional agency or agencies are located.
- (e) At the request of the agency, a local jurisdiction that owns, or is responsible for operation of, a trip-generating facility in another county shall participate in the congestion management program of the county where the facility is located. If a dispute arises involving a local jurisdiction, the agency may request the regional agency to mediate the dispute through procedures pursuant to subdivision (d) of Section 65089.2. Failure to resolve the dispute does not invalidate the congestion management program.
- 65089.3. The agency shall monitor the implementation of all elements of the congestion management program. The department is responsible for data collection and analysis on state highways, unless the agency designates that responsibility to another entity. The agency may also assign data collection and analysis responsibilities to other owners and operators of facilities or services if the responsibilities are specified in its adopted program. The agency shall consult with the department and other affected owners and operators in developing data collection and analysis procedures and schedules prior to program adoption. At least biennially, the agency shall determine if the county and cities are conforming to the congestion management program, including, but not limited to, all of the following:
- (a) Consistency with levels of service standards, except as provided in Section 65089.4.
- (b) Adoption and implementation of a program to analyze the impacts of land use decisions, including the estimate of the costs associated with mitigating these impacts.
- (c) Adoption and implementation of a deficiency plan pursuant to Section 65089.4 when highway and roadway level of service standards are not maintained on portions of the designated system.
- 65089.4. (a) A local jurisdiction shall prepare a deficiency plan when highway or roadway level of service standards are not maintained on segments or intersections of the designated system. The deficiency plan shall be adopted by the city or county at a noticed public hearing.
- (b) The agency shall calculate the impacts subject to exclusion pursuant to subdivision (f) of this section, after consultation with the regional agency, the department, and the local air quality management district or air pollution control district. If the calculated traffic level of service following exclusion of these impacts is consistent with the level of service standard, the agency shall make a finding at a publicly noticed meeting that no deficiency plan is required and so notify the affected local jurisdiction.
- (c) The agency shall be responsible for preparing and adopting procedures for local deficiency plan development and implementation responsibilities, consistent with the requirements of this section. The deficiency plan shall include all of the following:
- (1) An analysis of the cause of the deficiency. This analysis shall include the following:
 - (A) Identification of the cause of the deficiency.
 - (B) Identification of the impacts of those local jurisdictions

within the jurisdiction of the agency that contribute to the deficiency. These impacts shall be identified only if the calculated traffic level of service following exclusion of impacts pursuant to subdivision (f) indicates that the level of service standard has not been maintained, and shall be limited to impacts not subject to exclusion.

- (2) A list of improvements necessary for the deficient segment or intersection to maintain the minimum level of service otherwise required and the estimated costs of the improvements.
- (3) A list of improvements, programs, or actions, and estimates of costs, that will (A) measurably improve multimodal performance, using measures defined in paragraphs (1) and (2) of subdivision (b) of Section 65089, and (B) contribute to significant improvements in air quality, such as improved public transit service and facilities, improved nonmotorized transportation facilities, high occupancy vehicle facilities, parking cash-out programs, and transportation control measures. The air quality management district or the air pollution control district shall establish and periodically revise a list of approved improvements, programs, and actions that meet the scope of this paragraph. If an improvement, program, or action on the approved list has not been fully implemented, it shall be deemed to contribute to significant improvements in air quality. If an improvement, program, or action is not on the approved list, it shall not be implemented unless approved by the local air quality management district or air pollution control district.
- (4) An action plan, consistent with the provisions of Chapter 5 (commencing with Section 66000), that shall be implemented, consisting of improvements identified in paragraph (2), or improvements, programs, or actions identified in paragraph (3), that are found by the agency to be in the interest of the public health, safety, and welfare. The action plan shall include a specific implementation schedule. The action plan shall include implementation strategies for those jurisdictions that have contributed to the cause of the deficiency in accordance with the agency's deficiency plan procedures. The action plan need not mitigate the impacts of any exclusions identified in subdivision (f). Action plan strategies shall identify the most effective implementation strategies for improving current and future system performance.
- (d) A local jurisdiction shall forward its adopted deficiency plan to the agency within 12 months of the identification of a deficiency. The agency shall hold a noticed public hearing within 60 days of receiving the deficiency plan. Following that hearing, the agency shall either accept or reject the deficiency plan in its entirety, but the agency may not modify the deficiency plan. If the agency rejects the plan, it shall notify the local jurisdiction of the reasons for that rejection, and the local jurisdiction shall submit a revised plan within 90 days addressing the agency's concerns. Failure of a local jurisdiction to comply with the schedule and requirements of this section shall be considered to be nonconformance for the purposes of Section 65089.5.
- (e) The agency shall incorporate into its deficiency plan procedures, a methodology for determining if deficiency impacts are caused by more than one local jurisdiction within the boundaries of the agency.
- (1) If, according to the agency's methodology, it is determined that more than one local jurisdiction is responsible for causing a deficient segment or intersection, all responsible local

jurisdictions shall participate in the development of a deficiency plan to be adopted by all participating local jurisdictions.

- (2) The local jurisdiction in which the deficiency occurs shall have lead responsibility for developing the deficiency plan and for coordinating with other impacting local jurisdictions. If a local jurisdiction responsible for participating in a multi-jurisdictional deficiency plan does not adopt the deficiency plan in accordance with the schedule and requirements of paragraph (a) of this section, that jurisdiction shall be considered in nonconformance with the program for purposes of Section 65089.5.
- (3) The agency shall establish a conflict resolution process for addressing conflicts or disputes between local jurisdictions in meeting the multi-jurisdictional deficiency plan responsibilities of this section.
- (f) The analysis of the cause of the deficiency prepared pursuant to paragraph (1) of subdivision (c) shall exclude the following:
 - (1) Interregional travel.
- (2) Construction, rehabilitation, or maintenance of facilities that impact the system.
 - (3) Freeway ramp metering.
- (4) Traffic signal coordination by the state or multi-jurisdictional agencies.
- (5) Traffic generated by the provision of low-income and very low income housing.
- (6) (A) Traffic generated by high-density residential development located within one-fourth mile of a fixed rail passenger station, and
- (B) Traffic generated by any mixed use development located within one-fourth mile of a fixed rail passenger station, if more than half of the land area, or floor area, of the mixed use development is used for high density residential housing, as determined by the agency.
- (g) For the purposes of this section, the following terms have the following meanings:
- (1) "High density" means residential density development which contains a minimum of 24 dwelling units per acre and a minimum density per acre which is equal to or greater than 120 percent of the maximum residential density allowed under the local general plan and zoning ordinance. A project providing a minimum of 75 dwelling units per acre shall automatically be considered high density.
- (2) "Mixed use development" means development which integrates compatible commercial or retail uses, or both, with residential uses, and which, due to the proximity of job locations, shopping opportunities, and residences, will discourage new trip generation.
- 65089.5. (a) If, pursuant to the monitoring provided for in Section 65089.3, the agency determines, following a noticed public hearing, that a city or county is not conforming with the requirements of the congestion management program, the agency shall notify the city or county in writing of the specific areas of nonconformance. If, within 90 days of the receipt of the written notice of nonconformance, the city or county has not come into conformance with the congestion management program, the governing body of the agency shall make a finding of nonconformance and shall submit the finding to the commission and to the Controller.
- (b) (1) Upon receiving notice from the agency of nonconformance, the Controller shall withhold apportionments of funds required to be apportioned to that nonconforming city or county by Section 2105 of the Streets and Highways Code.

- (2) If, within the 12-month period following the receipt of a notice of nonconformance, the Controller is notified by the agency that the city or county is in conformance, the Controller shall allocate the apportionments withheld pursuant to this section to the city or county.
- (3) If the Controller is not notified by the agency that the city or county is in conformance pursuant to paragraph (2), the Controller shall allocate the apportionments withheld pursuant to this section to the agency.
- (c) The agency shall use funds apportioned under this section for projects of regional significance which are included in the capital improvement program required by paragraph (5) of subdivision (b) of Section 65089, or in a deficiency plan which has been adopted by the agency. The agency shall not use these funds for administration or planning purposes.
- 65089.6. Failure to complete or implement a congestion management program shall not give rise to a cause of action against a city or county for failing to conform with its general plan, unless the city or county incorporates the congestion management program into the circulation element of its general plan.
- 65089.7. A proposed development specified in a development agreement entered into prior to July 10, 1989, shall not be subject to any action taken to comply with this chapter, except actions required to be taken with respect to the trip reduction and travel demand element of a congestion management program pursuant to paragraph (3) of subdivision (b) of Section 65089.
- 65089.9. The study steering committee established pursuant to Section 6 of Chapter 444 of the Statutes of 1992 may designate at least two congestion management agencies to participate in a demonstration study comparing multimodal performance standards to highway level of service standards. The department shall make available, from existing resources, fifty thousand dollars (\$50,000) from the Transportation Planning and Development Account in the State Transportation Fund to fund each of the demonstration projects. The designated agencies shall submit a report to the Legislature not later than June 30, 1997, regarding the findings of each demonstration project.
- 65089.10. Any congestion management agency that is located in the Bay Area Air Quality Management District and receives funds pursuant to Section 44241 of the Health and Safety Code for the purpose of implementing paragraph (3) of subdivision (b) of Section 65089 shall ensure that those funds are expended as part of an overall program for improving air quality and for the purposes of this chapter.

APPENDIX 3

Congestion Management Program Roadway Network Segmentation and Changes











CMP NETWORK - ARTERIALS

Rationale for Segmentation

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^{*} indicates change in segment boundary.

CMP NETWORK - FREEWAYS

Rationale for Segmentation

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Table II Rationale for Changes to Arterial Segmentation Since 1991

Third Street	Eliminated Egirfay Street as a breek point. Evens Avenue is the
Tillia Street	Eliminated Fairfax Street as a break point. Evans Avenue is the new break point because of the change in speed limit and because Evans is a major cross street.
Alemany Boulevard	Lyell Street is a necessary break point because of a speed limit change.
Army Street (César Chávez)	Because of the size of the U.S. 101 interchange at Army Street circle, a break point was established on each side of it. One is at Kansas Street and a second is at Bryant Street.
Bayshore Boulevard	Industrial is a necessary break point because of nearby off and on-ramps.
Bush Street	Gough is the best divider to break Bush into two segments because land use changes occur at Gough and because it is a major cross street.
Duboce Avenue	Folsom Street was eliminated as a break point and replaced with Mission Street, because of the presence of on and off ramps to 101.
Evans Avenue and Fremont Street	The 1991 intermediate segment limits could not be justified and were eliminated (no apparent change in traffic flow conditions)
Fulton Street	Arguello was identified as an intermediate segment limit because it is a major cross street and because of a speed limit change.
Harrison Street	Eliminated 2nd Street and substituted First Street is the first break point because of the I-80 on-ramp.
Junipero Serra Boulevard	The first segment boundary is 19th Avenue instead of Holloway, as justified by the change in speed limit and also because 19th Avenue is a major cross street.
Lombard Street	Eliminated intermediate segment boundaries because land uses and traffic conditions are uniform along this street.
Market Street	Established a new segment boundary at Clipper because of a change in grade on each side of Clipper. Eliminated unjustified breaks at Danvers, Sanchez and Gough.
Mission Street	Eliminated intermediate boundaries between 14th and Army and between Army and Ocean to better reflect land use.
O'Farrell Street	Eliminated intermediate segment boundaries at Van Ness, Leavenworth and Taylor, which created segments too short for accurate measurement. Mason is the new break point because of land use changes.
Van Ness Avenue	Added Golden Gate Avenue as an intermediate segment boundary because of land use changes (start of the Civic Center area).



METROPOLITAN
TRANSPORTATION
COMMISSION

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Jon Rubin, Chair San Francisco Mayor's Appointee January 10, 2007 REC'D JAN 1 2 2007

John McLemore, Vice Chair Cities of Santa Clara County

Tom Ammiano City and County of San Francisco

> Irma L. Anderson Cities of Contra Costa County

Tom Azumbrado
U.S. Department of Housing
and Urban Development

James T. Beall Jr. Santa Clara County

Bob Blanchard Sonoma County and Cities

> Mark DeSaulnier Contra Costa County

Bill Dodd Napa County and Cities

Dorene M. Giacopini
U.S. Department of Transportation

Scott Haggerty Alameda County

Anne W. Halsted San Francisco Bay Conservation and Development Commission

> Steve Kinsey Marin County and Cities

Sue Lempert Cities of San Mateo County

Bijan Sartipi State Business, Transportation and Housing Agency

> James P. Spering Solano County and Cities

Adrienne J. Tissier San Mateo County

Pamela Torliatt
Association of Bay Area Governments

Shelia Young Cities of Alameda County

Sean Co, MTC

Valerie Knepper, MTC

Doug Kimsey, MTC

Steve Heminger

Ann Flemer
Deputy Executive Director, Operations

Andrew Fremier
Deputy Executive Director,
Bay Area Toll Authority

Therese W. McMillan
Deputy Executive Director, Policy

Ms. Tilly Chang
Deputy Director for Planning
San Francisco Transportation Authority
100 Van Ness Avenue, 26th floor
San Francisco, CA 94102

RE: San Francisco CMP Segment Modification

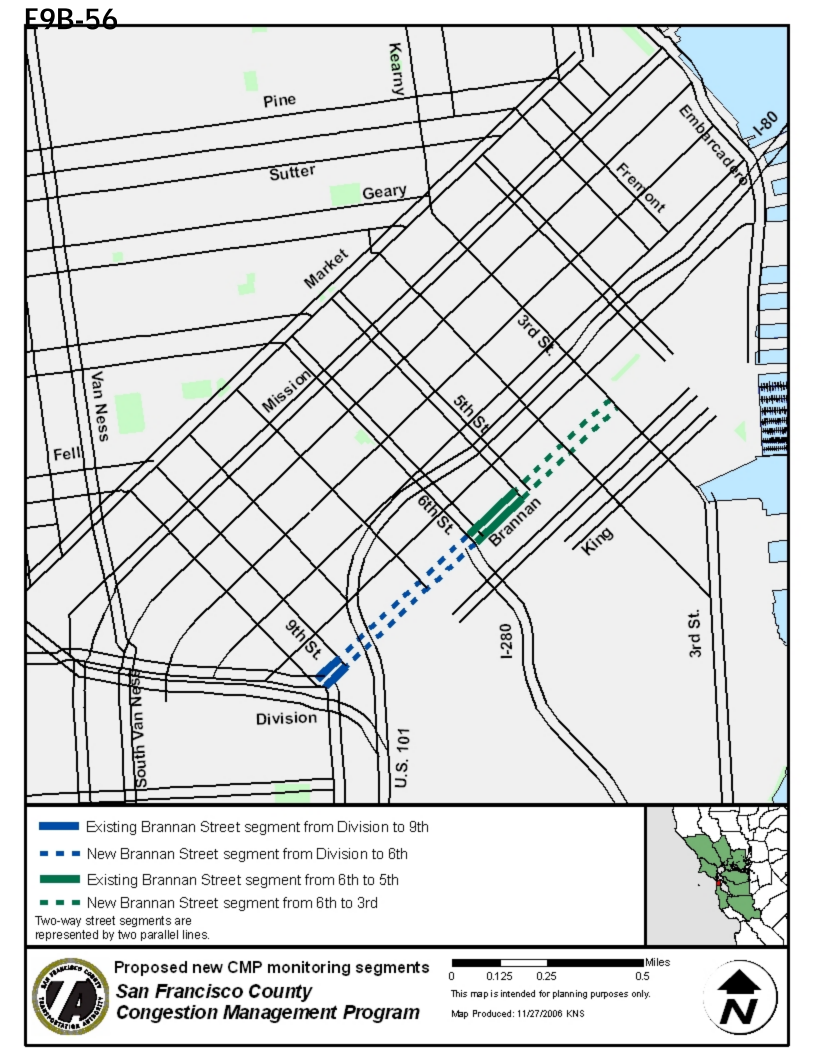
Dear Tilly:

Thank you for the letter dated January 4, 2007 regarding CMP monitoring on Brannan Street. After reviewing your letter and the CMP monitoring map for the area, MTC supports the proposed changes to make monitoring on Brannan in this area consistent with SFCTA's standard CMP segment definitions while continuing to monitor Brannan Street consistent with overall CMP guidance.

MTC expects monitoring on Brannan will take place on Brannan from Division to 6th Street and from 6th Street to 3rd Street effective spring 2007. Please let me know if there are any questions.

Yours truly.

Doug Johnson



APPENDIX 4

San Francisco Board of Supervisors Resolution Adopting Infill Opportunity Zones











FILE NO. 091335

RESOLUTION NO. 494-09

13 14 15

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24 25 [Resolution establishing Infill Opportunity Zones for Congestion Management Planning in the City and County of San Francisco under California Government Code Section 65088.]

Resolution establishing Infill Opportunity Zones for Congestion Management Planning in the City and County of San Francisco under California Government Code Section 65088.

WHEREAS, State Senate Bill 1636 ("SB 1636") allows local jurisdictions to designate eligible areas as Infill Opportunity Zones ("IOZs") so that Congestion Management Program ("CMP") requirements better support local land use and transportation policies, pursuant to California Government Code Section 65088.4; and

WHEREAS, The San Francisco County Transportation Authority ("Authority") and the City and County of San Francisco ("City") seek to reform the City's approach to analyzing transportation impacts pursuant to the California Environmental Quality Act ("CEQA"), to better support local land use and transportation polices, by measuring Automobile Trips Generated ("ATG") rather than Level of Service ("LOS"); and

WHEREAS, The adoption of an IOZ in the City would provide strong support for the Authority and the City's effort to replace LOS with ATG for CEQA transportation impact purposes; and

WHEREAS, The adoption of an IOZ in the City would allow the Authority, as Congestion Management Agency ("CMA"), to better support the City's Transit First Policy, land use planning efforts, compact land use pattern, and multimodal transportation system through CMP practices; and

WHEREAS, SB 1636 requires that any IOZ designation be made no later than December 31, 2009; and

Supervisors Mirkarimi, Maxwell **BOARD OF SUPERVISORS**

WHEREAS, The IOZ designation is consistent with the San Francisco General Plan ("General Plan") because: (1) it will further the goals of the City's Transit First Policy as articulated in General Plan; (2) it will directly support policy objectives of the General Plan, including, but not limited to, Objectives 1, 2, 3, 10, 11, 12, 14, 15, 18, and 19 of the Transportation Element; and (3) it will compliment City efforts to promote infill housing and mixed-use commercial developments in proximity to multimodal transportation infrastructure; and

WHEREAS, The Board of Supervisors finds the City to be eligible for IOZ designation in the area identified by the Authority in the IOZ Map ("IOZ Map") on file with the Clerk of the Board of Supervisors in File No. 091335 , which is hereby declared to be a part of this motion as if set forth fully herein; and

WHEREAS, The Board of Supervisors' eligibility findings are supported by analysis conducted by Authority staff, which is on file with the Clerk of the Board of Supervisors in File No. 091335 , and which is hereby declared to be a part of this motion as if set forth fully herein; now, therefore, be it

RESOLVED, That the Board of Supervisors finds that the IOZ designation is, on balance, consistent with the General Plan; and be it

FURTHER RESOLVED, That the eligible portion of the City identified by the Authority in the IOZ Map is hereby designated an IOZ within the meaning of California Government Code Section 65088.



City and County of San Francisco Tails

City Hall 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

Resolution

File Number:

091335

Date Passed: December 08, 2009

Resolution establishing Infill Opportunity Zones for Congestion Management Planning in the City and County of San Francisco under California Government Code Section 65088.

December 08, 2009 Board of Supervisors - ADOPTED

Ayes: 11 - Alioto-Pier, Avalos, Campos, Chiu, Chu, Daly, Dufty, Elsbernd, Mar, Maxwell and Mirkarimi

File No. 091335

I hereby certify that the foregoing Resolution was ADOPTED on 12/8/2009 by the Board of Supervisors of the City and County of San Francisco.

of the Board

APPENDIX 5

2015 Level of Service Monitoring Methodology and Results













LOS AND TRANSIT MONITORING

2015



ACKNOWLEDGEMENTS

We wish to thank the following agencies for providing the data used in this Congestion Monitoring Program:

METROPOLITAN TRANSPORTATION COMMISSION for providing access to INRIX data for the auto analysis.

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY for providing access to Automatic Passenger Count (APC) data for the transit analysis.

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APPENDIX 5 LOS MONITORING METHODOLOGY & RESULTS



KEY TOPICS

- LOS Standard and Exempt Facilities
- Methodology
- Network Segmentation
- Travel Speed Results
- LOS F Segments
- Future Monitoring Considerations

The Transportation Authority monitors LOS biennially on the CMP network for the morning and evening peak periods (7:00-9:00 a.m. and 4:30-6:30 p.m.). The Transportation Authority, as the CMA, assesses the City's conformance with LOS standards based on the monitoring results. The CMA ensures that LOS measurement methods used by its contractors, Caltrans, or other agencies involved in monitoring the CMP network are consistent with State law.

The 2015 LOS monitoring effort was conducted on behalf of the Transportation Authority by Iteris Inc.

1. LOS Standard and Exempt Facilities

The traffic LOS standard for San Francisco is consistent with CMP mandated criteria and was established at E in the initial (1991) CMP network. Facilities that were already operating at LOS F at the time of baseline monitoring, conducted to develop the first CMP in 1991, are legislatively exempt from the LOS standards. CMP segments that are within a designated IOZ are also exempt from LOS conformance requirements.

For LOS monitoring purposes, the CMP segments are categorized by exempt or non-exempt status:

• Exempt – segments which either: a) were at LOS F during the first monitoring cycle (1991 or 1992/93) or b) are

located within an IOZ and are legislatively exempted from the LOS E standard.

• Non-exempt – all other segments. If a non-exempt segment fails for three consecutive CMP cycles, it is classified as deficient.

Since 2005, monitoring has included the exempt facilities in addition to the rest of the CMP network.

2. CMP Network

The CMP network includes all state highways, principal arterials and several other roads as defined in previous LOS monitoring efforts. The CMP network is divided into shorter lengths of road called CMP segments. Figure 1 shows a map of the Official CMP Segments. Table 1 below summarizes the distances monitored for arterials and freeways for the 2015 CMP.



Data Sources: Iteris, Inc. & 2015 SFCTA LOS Monitoring

This map is for planning purposes only.

Figure 1 SFCTA Official CMP Segments

Table 1 SFCTA CMP network

ROADWAY TYPE	DISTANCE (MILES)
Arterial	198.2
Freeway	34.9
Total	233.1

There were two changes to the CMP network in 2015 as confirmed by SFCTA:

- Construction and opening of Presidio Parkway in 2015 to replace Doyle Drive causing the realignment of the CMP segment; and
- Shift of traffic lanes to the new eastern span of the Bay Bridge in September 2013.

3. Methodology

In past years, the Transportation Authority used the floating car method to collect travel time data on the CMP network. However, this approach yields small sample sizes and relatively high variability in the results, and is also resource-intensive. For the 2013 CMP update, SFCTA transitioned to using commercial speed data, provided by vendor INRIX, as the primary source to calculate official speed and LOS results. The use of commercial speed data is discussed in more detail below. Most freeway and arterial segments were monitored using commercial speed data; the floating car method was used only for segments for which INRIX data is not available.

The Transportation Authority has historically used the 1985 HCM methodology to monitor LOS on the CMP network and continues to calculate LOS using this method. The 1985 HCM methodology was utilized in the baseline monitoring cycle and is necessary to maintain historical comparisons, identify exempt segments, and monitor potential network deficiencies. Since 2009, all the arterial segments were also evaluated using the HCM 2000 classification. Both the HCM 1985 and 2000 results are presented below.

For freeways, only HCM 1985 LOS was calculated, as the HCM 2000 methodology requires traffic density information for all unique freeway segments and ramps. Collection of comprehensive freeway traffic densities is beyond the scope of the CMP monitoring effort.

3.1 | Monitoring Times

Commercial speed data was collected for San Francisco County starting on April 6, 2015 and ending on May 15, 2015. The monitoring activities were conducted on Tuesdays, Wednesdays and Thursdays for the morning and afternoon peak period. The morning peak period was defined from 7:00 a.m. to 9:00 a.m., and the afternoon peak period was from 4:30 p.m. to 6:30 p.m. No public holidays occurred during these dates and local schools were in session.

These monitoring times were also used for transit LOS monitoring (see Appendix 7).

3.2 | Commercial Speed Data

Since the adoption of the 2009 CMP update, there has been a proliferation of archived commercial speed data. This data is collected through real-time GPS monitoring of a variety of sources such as delivery vehicles, navigational devices, and highway performance monitoring systems, and obtained from a third-party vendor. Archived commercial speed data offers several advantages compared to floating car data collection for congestion monitoring:

- Thousands of sampled data points are available for all freeway segments and most arterial segments in San Francisco during the spring monitoring period, providing potentially more reliable and consistent data.
- Data is available for all times of day, including peak, shoulder, midday, evening, and overnight
 periods.
- Obtaining commercial speed data is cost effective, providing significant savings that could be reinvested in data collection for more robust multimodal performance metrics.

The primary disadvantage of using private commercial speed data is that the sampled speeds aggregated at the TMC level do not allow detailed analysis of traffic flow and congestion at a more granular level.

As part of the 2011 CMP update, the Transportation Authority explored the reliability of this new data source by comparing results computed from the floating car data with those computed from INRIX data for the same locations and time periods. The analysis found that, although the INRIX data speeds were somewhat higher, on average, than the floating car speeds,



the difference was within the typical range of variation for floating car results and that commercial speed data and floating vehicle data were equally acceptable for meeting CMP legislative requirements. The analysis determined that the commercial speed data approach was promising for future monitoring cycles.

In 2013, MTC contracted with INRIX to obtain region wide commercial speed data, and has made the data available to CMAs and other local governments free of charge for planning and monitoring purposes. The data available from INRIX was in the form of traffic message channel (TMC) links;

For segments that lack sufficient real-time data during a given time period, INRIX incorporates historical data into the datapoint. However, for this CMP update, data that was based on historical data was discarded. The TMC links were subsequently mapped to the CMP segments; in cases where multiple TMC links spanned a single CMP segment, the travel times were summed and then aggregated spatially to obtain the required average peak period speeds by CMP segment. The resulting data was filtered to produce speeds measured for each day and peak period.

3.3 | Supplemental Travel Time Runs

Floating car surveys were conducted on CMP segments without TMC coverage.

In the floating car method, the driver of the test vehicle "floats" with the traffic by attempting to safely pass as many vehicles as pass the test vehicle. GPS receivers on the floating cars use differential GPS (DGPS) to provide position information with sub-meter precision during runs, enabling calculation of accurate travel speeds. Four runs were made in each direction during each peak period. During the travel time runs, the monitoring equipment recorded position and time at one-second intervals. The driver of the monitoring vehicle drove the speed limit if no other cars were present.



3.4 | LOS Assignment

Using the calculated average speed for arterials and freeways, lookup tables were applied to yield the LOS. The LOS assignments for arterials and freeways are consistent with previous reporting periods and legislative requirements from the California Government Code.

ARTERIALS

LOS for arterial segments was assigned using both 1985 (Table 2) and 2000 HCM (Table 3) methodologies.

Table 2 Arterial LOS Assignment, HCM 1985

ARTERIAL CLASS	1	II	III
Range of Free Flow Speed (mph)	45 to 35	35 to 30	35 to 25
Typical Free Flow Speed (mph)	40	33	27
LEVEL OF SERVICE		AVE	RAGE TRAVEL SPEED (MPH)
A	≥ 35	≥ 30	≥ 25
В	≥ 28	≥ 24	≥ 19
С	≥ 22	≥ 18	≥ 13
D	≥ 17	≥ 14	≥ 9
E	≥ 13	≥ 10	≥ 7
F	< 13	< 10	< 7

Source: Table 11-1, Highway Capacity Manual, 1985

Table 3 Urban Street LOS Assignment, HCM 2000

URBAN STREET CLASS	I	II	III	IV
Range of Free Flow Speed (mph)	55 to 45	45 to 35	35 to 30	35 to 25
Typical Free Flow Speed (mph)	50	40	35	30
LEVEL OF SERVICE			AVERAGE	TRAVEL SPEED (MPH)
A	> 42	> 35	> 30	> 25
В	> 34-42	> 28-35	> 24-30	> 19-25
С	> 27-34	> 22-28	> 18-24	> 13-19
D	> 21-27	> 17-22	> 14-18	> 9-13
E	> 16-21	> 13-17	> 10-14	> 7-9
F	≤ 16	≤ 13	≤ 10	≤ 7

Source: Exhibit 15-2, Highway Capacity Manual 2000 (U.S. Customary Units)

FREEWAYS

The HCM-1985 method was used to calculate LOS for all freeway CMP segments (Table 4).

Table 4 Freeway Segments, HCM 1985

LEVEL OF SERVICE	DENSITY (PC/MI/LN)	SPEED (MPH)	V/C RATIO	SATURATION FLOW (PCPHPL)
A	≤ 12	≥ 60	0.35	700
В	≤ 20	≥ 55	0.58	1,000
С	≤ 30	≥ 49	0.75	1,500
D	≤ 42	≥ 41	0.90	1,800
E	≤ 67	≥ 30	1.00	2,000
F	> 67	< 30	-	-

Source: SFCTA CMP Report, 2007

3.5 | Factors That May Affect Results

Special events, construction and weather events can potentially affect the monitoring results.

SPECIAL EVENTS

Events in San Francisco County were reviewed to see if they occurred during the Tuesday, Wednesday, and Thursday peak periods. Traffic data associated with such events would be removed from monitoring due to expected irregularities.

While there were some significant regional events (such as Bay to Breakers and SF Carnival), the majority of events did not occur within the monitoring times (Figure 2). SF Giants games were the notable exception. Games started at 12:45 p.m. or at 7:15 p.m. Both of these timeslots were deemed to impact on the afternoon peak period. However, due to the frequency of these events, the data collected from these days were retained in the dataset.

April 2015 SAT TUE WED FRI Cesar Giants home Giants home Chavez Day 1:05pm 7:15pm Giants home Giants home 7:15pm 7:15pm Giants home Giants home 7:15pm 7:15pm 12:45pm Cowboy Draft Day (AT&T) Spring Break till April 3rd Baseball - Glants homes games identified for Tues, Wed & Thurs only. Cowboy Draft Day 6pm, April 30 at AT&T park

May 2015 SAT Cinco de Mayo Giants home Giants home Giants hom 7:15pm 12:45pm 7:15pm SF Carnava Bay to Giants home Giants home Giants home Breakers 7:15pm 7:15pm 12:45pm Memorial Giants home Day 7:15pm NOTES

Figure 2 Planned events in San Francisco County: Spring 2015

CONSTRUCTION

Community service announcements were reviewed to identify significant construction impacts during the spring monitoring period. Sources of data included:

- Government websites (including SF Public Works);
- Specific construction project websites (including Central Subway and the Transbay Center);
- Facebook news feeds (including 511 SF Bay traffic updates);
- The Accela Right of Way Management Database for San Francisco; and
- Caltrans Performance Measurement System (PeMS) lane closure database.

Both long term and short term events were investigated. Short term construction or maintenance events include events that had a short duration impact on the CMP segment. The commercial speed data collected during the work could be identified and excluded from the analysis, and there would still be enough remaining data to successfully record the performance of the CMP segment. In the 2015 analysis, no short term events were identified from these data sources.



However, 4th Street experienced major and ongoing construction throughout the entire monitoring period, including complete closure to auto traffic between O'Farrell and Market Streets. In this instance, even on the segment that remained open, there would not be enough alternative days to provide a suitable sample size if all days impacted by construction were removed. Therefore, this data was retained in the analysis. Segments impacted by ongoing construction and maintenance are listed in Table 3.

Table 5 Long-term construction projects active during Spring LOS monitoring

DESCRIPTION	IMPACTED ROADS	CORRESP	PONDING CMP ID AND DESCRIPTION
Central Subway Project - Utility Work and Portal Construction	4th Street Stockton Street	9	4th St/Stockton: O'Farrell to Harrison (closed from O'Farrell to Market) 4th St/Stockton: Harrison to Channel
Transbay Transit Center	Mission Street between 2nd and Main	172 173	Mission/Otis: 3rd Street to Embarcadero Mission/Otis: Embarcadero to 3rd Street
	1st Street between Mission and Howard	1	1st St: Market to Harrison
	Fremont Street between Mission and Howard	102	Fremont: Harrison to Market
	Folsom Street between Main and Beale	99	E Folsom: 1st Street to Embarcadero
	Howard Street between 2nd and Main	136	Howard: Embarcadero to South Van Ness
Presidio Parkway / Doyle Drive	During monitoring period, the traffic used El Camino Real as	78	E Doyle/ Richardson/ Lombard: SF Cemetery to Lyon / Francisco
	a bypass road, during tunnel / bridge construction on the new Presidio Parkway	81	W Doyle/ Richardson/ Lombard: Lyon/ Francisco to SF Cemetery
Bay Bridge Construction	I-80: Fremont Exit to Treasure Island	245	I-80: Fremont Exit to Treasure Island

Bike to Work day was May 14, 2015. Data from this day was retained in the dataset.

WEATHER EVENTS

There were no significant weather events during the monitoring period.

4. Travel Speed Results

Attachments 5.1, 5.2 and 5.3 present the LOS monitoring results for all segments on arterials and freeways in the CMP network. For arterials, the results are presented for both the 1985 and 2000 HCM methodologies. The information includes segment length, direction of travel, time of day (morning and afternoon peak), average operating speed measured, and LOS results for all monitoring cycles.

Table 6 and Figure 3, below, present the change in CMP Network Average Travel Speeds between 2009 and 2015. These results include only segments that were measured in both 2013 and 2015 and reflect the "official" results for each year. Figures 4 and 5 display all LOS results graphically for the morning and afternoon peak periods, respectively. Figure 6 and 7 show segments that are exempt from LOS standards because they were found to be LOS F in the inaugural CMP cycle, while Figure 8 shows the portions of the CMP network that are within San Francisco's Infill Opportunity Zone and are therefore exempt from LOS standards, as well.

CATEGORY	PEAK	2009	2011	2013*	2015	PERCENT CHANGE
Arterial	AM	18.6	17.7	17.1	14.6	-15%
	PM	16.9	16.6	16.0	12.7	-21%
Freeway	AM	48.9	40.6	38.2	37.6	-1%
	PM	31.7	31.4	29.5	26.3	-11%

^{*} The 2013 results were updated to be consistent with the 2015 aggregation method.

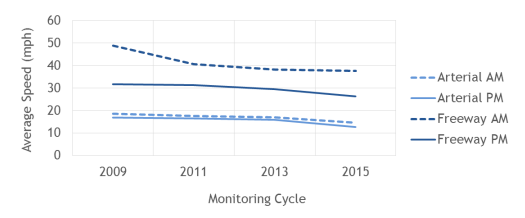


Figure 3 CMP Network Time Mean Travel Speed

There was a highly significant reduction in average speed of approximately 3 mph across all CMP routes and time periods between 2013 and 2015. Table 7 shows arterials with decreases in speeds greater than 10 mph. There were no arterials that increased in speed by more than 10 mph, and no freeways that increased or decreased in speed by more than 10 mph. One segment along 19th Avenue / Park Presidio recorded a large decrease in speed from 44.6 mph in 2013 (LOS A) to 17.7 mph in 2015 (LOS D) in the afternoon peak period. This segment travelled northbound from Lake Street to US 101 and this large decrease in speed is expected to be caused by construction work along the US 101.

Table 7 Arterials with significant decrease in speed (> 10 mph)

CMP ID	CMP SEGMENT	FROM / TO	TIME PERIOD	2013 AVERAGE SPEED (MPH)	2015 AVERAGE SPEED (MPH)
26	19th Ave/Park Presidio	Lake to US 101	AM / PM	49.6/44.6	37.4/17.7
81	Doyle/ Richardson/ Lombard	Lyon/Francisco to SF Cemetery	РМ	26.0	13.0
127	Guerrero/San Jose	Monterey to 29th	PM	27.0	14.5



Data Sources: Iteris, Inc. & INRIX*, Inc. *On routes where INRIX data is available

This map is for planning purposes only.

Figure 4 Average Speeds on CMP Segments, Weekday AM Peak Period



Data Sources: Iteris, Inc. & INRIX*, Inc. *On routes where INRIX data is available

This map is for planning purposes only.

Figure 5 Average Speeds on CMP Segments, Weekday PM Peak Period

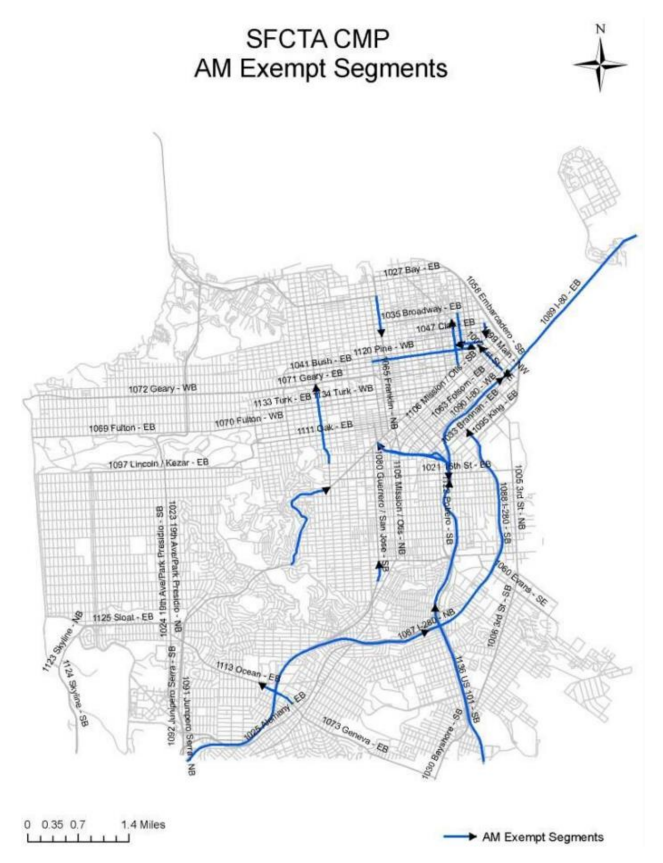


Figure 6 Segments Exempt in AM Due to Monitoring at LOS F in Inaugural Cycle



Figure 7 Segments Exempt in PM Due to Monitoring at LOS F in Inaugural Cycle



Figure 8 Segments Exempt Due to Location with Infill Opportunity Zone

5. LOS F Segments

The segments monitored at LOS F (1985 HCM method) are shown in Tables 8 and 9. As noted above, the Transportation Authority uses the 1985 HCM for calculating LOS when making historical comparisons to the baseline cycle.

As shown in Table 8 2015 Roadway Monitoring Results – LOS F Segments (1985 HCM), AM Peak, four arterial CMP route segment and four freeway segments evaluated during the morning peak period were found to operate at LOS F. All of the arterial segments measured at LOS F are located within an IOZ and are therefore exempt from automobile LOS standards. These arterial segments have experienced a downward trend in speeds since 2011 and two of these segments have dropped two grades from D to F since the last monitoring cycle in 2013. The freeway segments on US 101 and I-280 measured LOS F during the baseline 1991 monitoring cycle and are therefore exempt from constituting a deficiency. The segments on US 101 monitored at LOS F in the previous cycle in 2013 as well. The freeway segment on I-280 dropped one grade from E to F relative to the last monitoring cycle.

Table 9 shows the 2015 CMP route segments that had LOS F during the afternoon peak based on HCM 1985. Twenty arterial segments and six freeway segments evaluated during the evening peak period were found to operate at LOS F. All twenty arterial segments are either located with IOZ zones or were monitored as LOS F in their base monitoring year. Thus all arterial segments are exempt. Ten of these arterial segments were also monitored at LOS F in 2013 and six segments dropped two or more grades. Similarly, the six freeway segments are also exempt due to one of the above reasons. All but one of the freeway segments that operated at LOS F in 2015 also were operating at LOS F in 2013.



Figure 9 visualizes the number of segments operating at LOS F in both 2013 and 2015. The most significant increase is for arterial segments in the afternoon peak period; 11 segments in 2013 and 20 segments in 2015. Many of the new LOS F segments are occurring in the downtown region. The number of 2015 LOS F segments on freeways is similar to 2013 as is the number of LOS F arterial segments in the morning peak period.

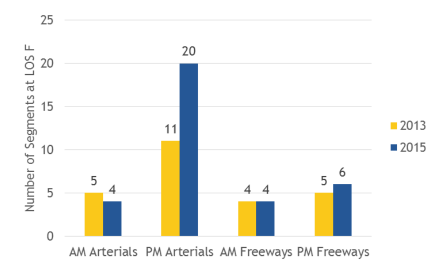


Figure 9 Change in the Number of LOS F Segments between 2013 and 2015

All arterial and freeway segments operating at LOS F in the 2015 monitoring cycle are exempt from constituting deficiencies, either because there were operating at LOS F during the baseline 1991 monitoring cycle or because they are located within an IOZ.

Table 8 2015 Roadway Monitoring Results - LOS F Segments (1985 HCM), AM Peak

NAME	FROM	то	DIR	AVE SPEED (MPH)	LOS	STATUS / COMMENTS
Broadway	dway Larkin Powell E 1991: N/A		-	Exempt: Segment is within an IOZ and		
				1992/3*: 22.5	В	therefore does not constitute a
				2009: 32.8	В	deficiency.
				2011: 23.2	C	
				2013: 14.0	Ε	
				2015: 8.4	F	
Guerrero /	Monterey	29th	N	1991: N/A	-	Exempt: Segment is within an IOZ and
San Jose	-			1992/3*: 17.3	C	therefore does not constitute a
				2009: 25.6	C	deficiency.
				2011: 24.4	C	
				2013: 21.2	D	
				2015: 12.7	F	
Main	Mission	Market	N	1991: N/A	-	Exempt: Segment is within an IOZ and
				1992/3*: 9.9	D	therefore does not constitute a
				2009: 10.7	D	deficiency.
				2011: 21.7	В	
				2013: 12.0	D	
				2015: 5.3	F	

NAME	FROM	то	DIR	AVE SPEED (MPH)	LOS	STATUS / COMMENTS
Octavia	Fell	Market	S	1991: N/A	-	Exempt: Segment is within an IOZ and
				2006*: 14.5	C	therefore does not constitute a
				2009: 10.4	D	deficiency.
				2011: 7.5	Ε	
				2013: 3.3	F	
				2015: 2.8	F	
I-280	J. Serra	Weldon	N	1991: 22.9	F	Exempt: Segment monitored at LOS F
				2009: 47.6	D	during the baseline monitoring and
				2011: 37.5	Ε	therefore does not constitute a
				2013: 35.2	Ε	deficiency.
				2015: 29.9	F	
US 101 /	C & C Limit	Cortland	N	1991: 10.9	F	Exempt: Segment monitored at LOS F
Central				2009: 50.6	C	during the baseline monitoring and
Freeway				2011: 43.0	D	therefore does not constitute a deficiency.
				2013: 25.9	F	deficiency.
				2015: 25.8	F	
US 101 /	Cortland	I-80	N	1991: 21.4	F	Exempt: Segment monitored at LOS F
Central				2009: 41.7	D	during the baseline monitoring and
Freeway				2011: 36.9	Ε	therefore does not constitute a
				2013: 29.6	F	deficiency.
				2015: 28.2	F	
US 101 /	I-80	Market	N	1991: 18.7	F	Exempt: Segment monitored at LOS F
Central				2009: 21.9	F	during the baseline monitoring and
Freeway				2011: 13.9	F	therefore does not constitute a
				2013: 24.6	F	deficiency.
				2015: 23.6	F	

Table 9 2015 Roadway Monitoring Results - LOS F Segments (1985 HCM), PM Peak

NAME	FROM	то	DIR	AVE SPEED (MPH)	LOS	STATUS / COMMENTS
1st	Market	Harrison	S	1991: 1.2	F	Exempt: Segment monitored at LOS F
				2009: 13.1	C	during the baseline monitoring and
				2011: 18.2	C	therefore does not constitute a
				2013: 13.2	C	deficiency.
				2015: 4.8	F	
2nd	Brannan	Market	N	1991: N/A	N/A	Exempt: Segment is within an IOZ
				2006*: 9.5	D	and therefore does not constitute a
				2009: 10.4	D	deficiency.
				2011: 13.3	C	
				2013: 3.1	F	
				2015: 5.3	F	
2nd	Market	Brannan	S	1991: N/A	N/A	Exempt: Segment is within an IOZ
				2006*: 13.4	C	and therefore does not constitute a
				2009: 10.6	D	deficiency.
				2011: 12.2	D	
				2013: 6.0	F	
				2015: 6.9	F	
5th	Market	Brannan	S	1991: 7.9	Е	Exempt: A majority of the segment is
				2009: 13.1	C	within an IOZ and therefore does not
				2011: 13.8		constitute a deficiency.
				2013: 5.4	F	Construction impacts on parallel street (4 th Street).

NAME	FROM	то	DIR	AVE SPEED (MPH)	LOS	STATUS / COMMENTS
				2015: 6.7	F	
5th	Brannan	Market	N	1991: 7.9	Е	Exempt: A majority of the segment is
				2009: 15.6	C	within an IOZ and therefore does not
				2011: 15.7	C	constitute a deficiency.
				2013: 4.0	F	Construction impacts on parallel street (4 th Street).
				2015: 6.5	F	street (4° street).
Beale/	Clay	Mission	S	1991: N/A	N/A	Exempt: Segment is within an IOZ
Davis				92/93*: 13.4	C	and therefore does not constitute a
				2009: 11.2	D	deficiency.
				2011: 11.7	D	
				2013: 5.3	F	
				2015: 5.4	F	
Broadway	Montgomery	Powell	W	1991: 6.2	F	Exempt: Segment is within an IOZ
				2009: 7.7	Ε	and therefore does not constitute a
				2011: 11.8	D	deficiency.
				2013: 6.6	F	
				2015: 5.3	F	
Broadway	Montgomery	Embarcadero	Е	1991: N/A	N/A	Exempt: Segment is within an IOZ
				92/93*: 13.1	C	and therefore does not constitute a
				2009: 14.7	C	deficiency.
				2011: 13.2	С	
				2013: 6.8	F	
				2015: 5.0	F	
Drumm	Market	Washington	N	1991: N/A	N/A	Exempt: Segment is within an IOZ
		3		92/93*: 12.8	D	and therefore does not constitute a
				2009: 16.2	С	deficiency.
				2011: 17.2	c	
				2013: 8.0	Ē	
				2015: 6.3	F	
Drumm	Washington	Market	S	1991: N/A	N/A	Exempt: Segment is within an IOZ
	J			92/93* 9.3	D	and therefore does not constitute a
				2009: 7.9	Е	deficiency.
				2011: 17.7	c	
				2013: 5.5	F	
				2015: 6.0	F	
Folsom	4th	1st	E	1991: N/A	-	Exempt: Segment monitored at LOS F
. 0.50		150	_	2006*: 18.3	С	during the baseline monitoring and
				2009: 15.0	C	therefore does not constitute a
				2011: 16.9	C	deficiency.
				2013: 14.8	C	
				2015: 6.4	F	
Golden	Franklin	Market	E	1991: 12.2	D	Exempt: Segment is within an IOZ
Gate	. raman	marinet	_	2009: 12.8	D	and therefore does not constitute a
				2011: 8.9	E	deficiency.
				2013: 9.5	D	
				2015: 3.5	F	
J. Serra	Brotherhood	19th	N	1991: N/A		Exempt: Segment is within an IOZ
J. Jerra	Diothernood	17611	.,	92/93*: 19.1	D	and therefore does not constitute a
				2009: 15.2	E	deficiency.
				2011: 10.5	F	
				2013: 13.8	E	
				ZUIJ. IJ.0	L	

NAME	FROM	то	DIR	AVE SPEED (MPH)	LOS	STATUS / COMMENTS
				2015: 12.9	F	
Main	Mission	Market	N	1991: N/A	N/A	Exempt: Segment is within an IOZ
				92/93*: 9.8	D	and therefore does not constitute a
				2009: 19.3	В	deficiency.
				2011: 14.3	C	
				2013: 3.2	F	
				2015: 5.0	F	
Montgomery	Broadway	Bush	S	1991: 6.2	F	Exempt: Segment is within an IOZ
				2009: 9.2	D	and therefore does not constitute a
				2011: 7.2	E	deficiency.
				2013: 12.8	D	
				2015: 5.5	F	
Octavia	Fell	Market	S	1991: N/A	N/A	Exempt: Segment is within an IOZ
				2006*: 14.2	C	and therefore does not constitute a
				2009: 11.6	D	deficiency.
				2011: 9.9	D	
				2013: 9.8	D	
				2015: 4.0	F	
Pine	Market	Kearny	W	1991: 4.6	F	Exempt: Segment is within an IOZ
		•		2009: 8.9	Ε	and therefore does not constitute a
				2011: 13.2	С	deficiency.
				2013: 4.2	F	
				2015: 6.7	F	
Pine	Leavenworth	Franklin	W	1991: 4.8	F	Exempt: Segment is within an IOZ
				2009: 14.3	С	and therefore does not constitute a deficiency.
				2011: 14.5	С	
				2013: 8.5	Ε	
				2015: 5.2	F	
Potrero	21st	Division	N	1991: N/A	N/A	Exempt: A majority of the segment is
				92/93*: 21.4	В	within an IOZ and therefore does not
				2009: 15.6	С	constitute a deficiency.
				2011: 23.2	В	
				2013: 15.3	С	
				2015: 6.3	F	
Potrero	21st	Cesar Chavez	S	1991: 4.8	F	Exempt: Segment is within an IOZ
				2009: 19.4	В	and therefore does not constitute a
				2011: 18.0	С	deficiency.
				2013: 8.5	E	
				2015: 3.9	F	
US 101 /	Cortland	1-80	N	1991: 24.6	F	Exempt: Segment monitored at LOS F
Central				2009: 23.6	F	during the baseline monitoring and
Freeway				2011: 18.3	F	therefore does not constitute a
				2013: 13.3	F	deficiency.
				2015: 12.8	F	
US 101 /	1-80	Market	N	1991: 12.2	F	Exempt: Segment is within an IOZ
Central	. 55	marnet	.,	2009: 22.8	r F	and therefore does not constitute a
Freeway				2011: 30.5	doficional	
				2013: 31.8	E	
				2015: 24.6	F	
				ZUIJ. Z4.0	Г	

NAME	FROM	то	DIR	AVE SPEED (MPH)	LOS	STATUS / COMMENTS
US 101 /	Market	I-80	S	1991: 18.8	F	Exempt: A majority of the segment is
Central				2009: 21.3	F	within an IOZ and therefore does not
Freeway				2011: 13.1	F	constitute a deficiency.
				2013: 13.4	F	
				2015: 12.6	F	
I-80	Treasure	Fremont Exit	S	1991: 27.5	F	Exempt: Segment is within an IOZ
	Island			2009: 26.8	F	and therefore does not constitute a
				2011: 30.3	Е	deficiency.
				2013: 23.8	F	
				2015: 19.5	F	
I-80	Fremont Exit	US 101	SW	1991: 18.6	F	Exempt: Segment monitored at LOS F
				2009: 24.5	F	during the baseline monitoring and
				2011: 19.9	F	therefore does not constitute a
				2013: 17.4	F	deficiency.
				2015: 15.9	F	
I-80	US 101	Fremont Exit	N	1991: 19.0	F	Exempt: Segment monitored at LOS F
				2009: 7.0	F	during the baseline monitoring and
				2011: 10.8	F	therefore does not constitute a
				2013: 9.7	F	deficiency.
				2015: 7.6	F	

Attachment 5.1 - AM CMP Segments Level of Service Monitoring (1991 - 2015)

2015 LOS Changes	CtoD		B to C	B to C			C to D	C to D	C to D	B to C			A to B				A to B A to B	B to C B to C	4	EtoD	B to C B to C	B to C	EtoD	1 E C	C to B	c C	A to B	B to C	B to C C to D	C to D	0 0 0 0 0 0	C 6 5 0
	2015 D	۵ ۵	ပပ	ں ں ۵	0 0	۵ ۵	00	۵ ۵	ם	ပ	0000	4 4	<u>ш</u> п	٥ ۵	O m (о В	8 B 8	ပ ပ	m O m c	۵ ۵	ပ ပ	00	ا ۵	JЩ	m 🗅	۵۵۵	<u>а</u> а	ပ ပ	O 0	۵۵	ا ۵ ۵	ם כ
Ave Speed	2015	11.9	17.1 18.4	17.5	13.9	10.8	14.6	10.8	13.5	18.1	13.3	39.7	22.8	17.4	13.1	20.0	22.4 22.3 31.2	14.8	24.4 16.2 22.5	9.2	16.2 15.9	13.2	11.6	8.8	33.1	9.9	23.0	14.9	16.6 12.1	11.1	11.7	12.5
	2013 C		Uш	<u>а</u> в с	000	۵۵	ပပ	O	ပ ပ	В	0000	< <	< 0	٥ ۵	O m (о В	< < <	ш ш	a O a C) ш	<u>а</u> а	ш ш	шС	эшо	ပ ဝ	۵۵۵	< <	ပေရ	ш O	ပ ပ	000	ی د
Ave Speed	20/13 18.5	9.6	18.1 19.2	20.9 21.7 13.6	13.6	11.7	17.5	15.4	15.9	23.8	16.3 16.0 14.7	42.9	26.4	17.8	23.8	23.0	25.9 29.7 29.8	21.3	22.1 15.8 24.5	8.8	20.3	19.3	8.8	14.0	27.8	11.1	28.7	15.9	20.4 16.4	13.6	14.9	15.0
	2011	മഠ	В А	∢ ∢ ∪	OO	ပ ပ	ပပ	а (၁ ပ	В	ں ۵ ں ۵	O 4	< □	o 00	O m (о ш	ВКК	ပော	808	۵ ۵	o 0	0 0	O C	00	ш ()	۵۷۵	4	മഠ	СВ	ОШ	<u>۵</u> 0 0	ی د
Ave Speed	2011 13.8	20.8	23.9	27.6	17.0	16.1	16.5	19.3	13.8	21.4	13.7	24.4	28.1	19.3	15.4	23.2	21.4 28.5 28.1	14.1	19.4 12.6 24.1	12.3	11.7	14.7	16.3	23.2	31.6	11.7	29.2	19.4	23.3 13.8	13.0	12.8	15.6
ros	2009 C	O 0	<u>а</u> а	< < a	ပပ	മഠ	O 0	O	ם כ	В		∢ ∢	< □	<u>a</u>	O m (> <	4 4 4	ഠമ	4 U 4 (ם	ပ ပ	ပ ပ	O a	0 00 0	m m	O O m	∢ ∢	ഠമ	<u>ں</u>	O 0	001	0 د
Ave Speed	2009	16.3	24.6 23.2	28.4 4.86 6.00	13.4	19.3	15.1	18.9	11.4	21.9	12.1 13.4 14.4 15.4 15.4	40.7	26.3	19.2	21.6	28.3	25.3 26.1 30.7	18.9	25.4 17.5 27.8	12.8	13.8	15.8	15.1	32.8	22.9 20.1	13.3	25.8	13.1	18.0 10.9	14.5	16.6	8.8 8.
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Ave Speed	16.3	18.6	20.5	23.1	9.4	11.4	14.2	19.1	13.0	26.1	13.7	40.3	26.1	22.2	18.6	21.5	21.4 28.5 25.4	21.0	29.9 19.0 30.1	14.1	15.7	21.8	14.7	18.2	34.6 15.4	11.5	31.8	11.2	17.2	15.6	15.8	9.0
	2006 B	00	ധ മ	о о п	۵	۵۵	00	O	ပ	ပ	в D O C	< ₪	∢ 0	0 00	O m c	Ω Ω	8 B 8	മഠ	O D & C	ပ			۵ د) ∢ (യ വ	000)	o 0	0 0	ΔШ	ا ۵ ۵	0 د
Ave Speed	2006	14.3	17.9 23.7	24.7 20.2 8.1	11.3	11.8	13.6 12.6	13.4	16.6	17.0	19.0 12.9 15.9	42.2 34.7	25.1	21.8	20.2	20.9	19.1 23.7 37.5	19.7	17.6 11.2 25.7	15.6			4.11	36.8	34.1 13.9	14.5		12.2 18.3	18.2 10.7	7.1	12.3	16.0
	2004 D			ш		ΔШ	шш	ъ (ם	Δ													۵ د	ш	ш О	0 11 0)		ш	шш	ΔШ	٥
Ave Speed	2004			60	5	10.6	8.3	6.8	9.6	9.7													12.3	16.3	16.3	13.5	i		8.7	7.8	8. 8. 8. 8.	10.7
	2007 C		<u>а</u> а	a a c	1	۵۵	ᅀᄔ		Δ	ပ		< ₪				+			0000	٥			۵ د	ш	۵ ۵	шОС	1	ပ	ВО	шш	۵۵	۵
Ave Speed	12.5		23.5	23.6	į	9.9	10.0		10.3	16.3		47.2				20.0	15.1 19.0 28.4	16.8 22.8	17.5	23.3			10.6	16.6	20.0 10.9	8.9 11.6	!	13.2	22.4 12.6	7.3	11.5	10.1
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Ave Speed	66			10.8		10.5		14.2	17.7				22.0	18.4	21.2	04				16.6			9.0	15.1	16.0 8.0	10.0	2	12.9	11.6	13.2	14.0	11.9
	97				ပ	۵														ပ			٥			O			٥	ш		د
Ave Speed	97				14.6	12.1														16.6			, ,	6.3		15.1			11.4	7.5		13.3
	8				ш	۵			O	H										۵			٥			۵		ပ	۵	ш		
Ave Speed				5.3	8.1	10.7			13.3											10.0			4	<u> </u>		9.4		13.2	9.6	7.7		10.4
	92/3			m m c		0 0	ш O	+	ם	H		<u> </u>				+	m < <	m m	m m ∢ n	+						000	1	O 00			001	
Ave	92/8		25.4 22.3	24.7	11.6	11.6	13.8	13.9	17.1	20.5		38.3	20.9	17.2	20.2	25.6	25.6 28.5 35.4	22.4 19.7	20.2	11.3			19.2	22.5	35.6 16.8	15.2		12.2	17.3	14.2	4. 4. 5 8. 4. 5	17.5
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Ave Speed	5			10.3		7.9		8.9	6.6						1.1			12.7										7.7	3.2		4.5	
	0.48	+		2.33	+	0.72	_		0.60	+	0.74	_	26. 2		2.13	_	3.03	_	0.72	_	0.54 0.54	0.52				0.35	+	0.99	1.24		1.13	-
Travel 2006 Dir. Dist.	(mi)	0.72	1.61	2 2 4 4 4 6	0.47	0.72	0.71	0.72	0.59	0.71	0.74	1.20	8.5	2.12	2.12	2.79	2.79 1.58 1.58	1.06	0.83	0.31			0.37	0.00	0.0 2.8	0.35	8	0.99	1.23	0.27	1.16	> 0 ¥ &
	c)	zσ	zσ	zσz	. w w	ωz	のZ	z	n z	S	ш > ш >	ωz	ωz	zσ	zσ	ΖШ	≥ m ≥	ш≽	ωzωz	zσ	ш≽	ш >	Ш	Э Ш	≥ ш	≥ m ≥	: ш ≥	шш	шш	ળz	のZ	nΖ
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	Harrison	Brannan Market	Evans Jamestown	Terry Francois Evans Market	Harrison	Brannan Market	Brannan Market	rket	Bryant Market	nnan	Mission Market Potrero Mission	Lake US 101	Lincoln	at e	Lincoln Junipero Serra	ğ =	County Line Bayshore Lvell	Embarcadero Van Ness	Industrial Cesar Chavez County Line	Mission	6th Division		Larkin	Powell	Larkin Montgomery	Powell Embarcadero	Alemany Junipero Se	4th Embarcadero	Gough Market	ary e	4 E.	Market 14th
To	T	Ma	Evi			Bra	Brs Ma.	Ma	Ma	Bra	Ma Ma Pot Mis	Lake US 10	Linco	Sloat						Mis	6th Div	3rd 6th	La	g <u>g</u> .	§ Ē				Ma	Geary Pine	4 9 :	14t
		⊊	town	Evans Terry Francois Terry Francois	le u	_ ⊊	⊊	JL.	_ ⊆		# e c -				C	Junipero Serra	J.	Van Ness Embarcadero	_ <u>a</u> a	alli	Ē					omery omery	Junipero Serra Alemany	ç	ic			
From	Market	Market Brannan	Jamestown Evans	Evans Terry F	O'Farrell Harrison	Market Brannan	Market Brannar	Brannan	Market	Market	Market Mission Mission	US 101 Lake	Lake	Lincoln	Sloat Sloat	Junipe	Lyell Lyell Bavshore	Van Ne Emban	Jerrold Industrial Industrial	County Line Clay	Division 6th	6th 3rd	Gough	Larkin Rin	Powell	Montgomery Montgomery Embarcader	Junipe	Divisior 4th	Masonic Gough	Pine Geary	Geary 14th	14th Market
Name	184	2nd		3rd	4th / Stockton	5th	6th	7th	8th 9th	10th	16th		Oth Avenue/ Park	Presidio			Alemany	Bay	Bayshore	Beale/Davis		Diaman			Broadway		Brotherhood	Bryant	Bush		Castro/ Divisadero	

Attachment 5.1 - AM CMP Segments Level of Service Monitoring (1991 - 2015)

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2015 LOS Changes	C to D	A to B to C	B to C		C to D C to D	\$	о О « 5 5 1	8 6 5 0 0 0	F to E	B to C C to D	0 0 0 0 0				C to D	C to D	B to C	C to D	C to D B to C	C to D					a Ç	0 8 0 5 5 5 0 0 0	C to D	C to D	B to C B to C	C to D
LOS 2015	СС	ш O	O	D	م م	C) < ш а	<u>а</u> в 0	Е	00	ပ ပ			ပ ပ	ں م	O O B	0 0	00	ں ۵	Ω	ВВ	Omc	O	၁	000	000	٥	۵۵	ပပ	۵
Ave Speed 2015	12.7	20.8	17.6	6.6	12.8 12.5 11.8	25.4	35.1 15.3	19.0 16.4	7.5	13.3	13.7			16.0	12.8	9.1	14.8	15.1	11.1	11.2	19.3	16.4	17.1	14.4 15.4	13.6	16.2	10.9	11.7	15.8	12.1
LOS 2013	O O m	∢ ₪	Ф	٥	0000	α	0 < O <	< m m	υ	ш O	۵۵			ပ ပ	ပ ပ	ပပဏ	<u>ш</u> О	υυ	ပေရ	ပ	<u>а</u> а	Omc	O	ပပ	000	n m O	ပ ပ	00	<u>в</u> в	O
Ave Speed 2013	17.4 15.2 22.8	26.2 20.4	21.4	12.4	13.4 13.6 12.9 13.3	323	39.3 25.0	37.3 19.8 20.4	6.7	19.6 16.6	12.7			17.5 16.1	14.8	17.8 17.5 23.8	19.4	18.9	15.6	16.3	21.7	18.1	18.2	18.3 18.3	16.7 16.4	21.0 13.4	13.8 13.6	14.7	22.6 20.0	13.6
LOS (2011	∪ ∪ ∢	≪ ₪	Ф	В	0000	Closed	Closed	ည္ဆီရပ	ш O	ပပ	ш О	00	ш ()	ш O	ပပ	шО∢	υO	00	<u>о</u> в	ပ	ВΩ	000	O	a a	m m m	о m O	ΔШ	ОШ	ш ш	O
Ave speed 2011	17.0 14.8 25.3	26.9 19.9	23.0	19.0	18.4 10.5 12.0 12.6	ם מ	Closed	19.2 16.6	20.3	16.6	23.5	18.0	23.5	20.4	15.7	8.7 15.2 26.3	18.2	18.8	12.7	13.6	24.5	17.0	16.5	23.1	20.3 19.8	20.3	11.9	15.3	22.9 22.7	15.4
LOS 2009	O O m	ш O	O	В	0000		(4 L 4		шО	ں ۵	о 0	۵۵	ပ ပ	മഠ	മെ	004	O	m O C	O m	Ω	∢ O	m ∢ ∪	В	a a	m m ⊲	(m ()	шО	ОШ	<u>ш</u> ш	0
Ave Speed 2009	18.8 13.8 23.5	20.5	18.6	19.1	18.7 10.6 11.6 14.9	48.7	12.5	20.8 20.8 17.7	8.7	9.7	13.8	1.0	13.1	21.1 13.2	20.7	11.4 12.9 26.4	14.9	13.2	14.9	12.9	27.2 15.4	19.2 27.3 16.2	20.4	25.0	22.38	15.1	8.8	13.4	20.6	17.0
LOS S 2007	∪ ∪ ∢	∢ ()	В	O	د د د د	4 4 4	< < 0 <	(m ()	o 0			۵ ۵	ΩВ	മ ഗ	ပော	шь∢	O	٥٥٥	υo	D	∢ ()	< m 0	В	A B	< m m	о m O	Oμ	۵۵	ш ш	ပ
Ave Speed 2007	17.2 16.0 26.2	31.3	20.1	14.3	12.5 16.6 12.3 14.3	47.9	19.3	21.2 18.3	11.6			10.2	11.5	22.4	16.9	8.8 6.2 27.9	13.3	17.0	16.9	12.7	30.8	29.5	23.5	25.3	23.0	20.2	13.3 6.9	11.1	21.2	15.9
LOS S	O B ∢				0000		ى <u>م</u> م		шО	o 0				ں م		шша		80	00	H						000				⋖
Ave Speed 2	16.6 19.3 30.1	28.3	22.1	10.8	15.9 18.8 11.7 13.3	27.3	28.3	20.9 16.6	8.4	12.0	15.1			12.3 16.6	16.1	7.7 7.2 23.2	10.2	19.5	13.5	12.4		0.51	18.5	21.5	16.7 15.5	17.7	14.7	11.8	27.2 26.7	26.3
LOS S				D	Q	,				ш	ш					<u> </u>			۵	٥	ш							ш		
Ave I Speed 2004 2				9.2	9.3					5.8	5.8					6.1			0.0	10.7	6.4	σ		16.4	10.3	15.4		8.8		
LOS S		< ₪	O	D	0 0			00	m m	ш	0 0			ပ ပ	в О	ш О в			□ <	H	υ <u></u>	U ∢ C	O	യ ∢	ω	O	ш О	۵ ۵	B <	O
Ave Speed		28.9	18.8	10.6	18.2			13.7	22.0	5.5	13.0			14.5	20.4	7.6			11.5	11.3	15.2	16.3 28.7	16.2	23.5	20.7	15.2	20.4	16.1	25.0	17.2
8 SOT					0000					шО						ш														
Ave Speed				12.5	16.9 9.1 11.1					8.8	12.6					8.1									10.6	24.7				
s 26				·						шΟ						ш														
Ave Speed 97										3.0	4.01					4.3														_
8 S SOT									ட	۵ ۵	۵					۵										O	O	00		
Ave Speed 95									5.3	9.1	5.					12.0										15.4	15.5	13.0		
LOS S 92/3		ш О	В	Е	0 8 0 0			<u>а</u> а		шО				മഠ	O m				υυ	L	ပပ	m m c	O	B ∢	m m <					<u> </u>
Ave Speed 92/3		19.9	19.4	3.7	18.6 22.6 16.3 14.0			22.2	5.3	7.7	12.0			21.2 15.2	16.3	11.6 26.7			13.3	6.4	16.7	22.4	15.9	24.2	27.6	23.8	15.0 4.5	11.7	29.7	19.3
LOS S				D	* * * *				* *		۵۵			* *		* * *			ш *	*	*	_		* *	* * *	* *	* *	۵۵		*
Ave Speed 91				11.7							6.0 6.0								8.5			σ.						10.4		
Dist. S (mi)		.79	0.79		0.42 0.42 0.67 0.67	0.1.00	0.92	1.28	0.22	0.34 0.34	0.64	0.47	0.54	2.17	0.73	0.29 0.18 1.56	0.48	0.52	1.06	0.48	0.20	0.53	99.0	1.78	4 4 8	8 1.8 2.	0.56 0.56			1.37
2006 Dist. (mi) (0.79	0.37	0.43 (0.43 (0.67 (0.67 (5 1 28 2	 		0.64			2.15	0.71		1		1.06	0.49		990	-		4 4 8		_			1.36
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To	Bryant Guerrero Bryant	Kansas 3rd	Kansas	Davis	Greenwich North Point Montgomery Greenwich	SF County Marin County	County Lyon/Fi	Van Ness Lvon/Franciso	Market Washington	Mission Market	Potrero Mission	Howard Market	Brannan Howard	North Point Townsend	3rd Cesar Chavez	Market Laguna Stanvan	8th 4th	1st Embarcadero 8th	Pine Lombard	Market	10th Avenue Park P.	Arguello 10th Avenue Masonic	Arguello	25th Avenue Great Hwy.	Arguello 25th Avenue	Arguello Gough	Cayuga Ocean	Paris Cayuga	Santos Paris	Franklin
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E	Guerrero Bryant Kansas	Bryant Kansas		Kearny	North Point Greenwich Greenwich Montgomery	Marin County SF County	SF Cemetery SF Cemetery	Lyon/Francisco Lyon/Francisco Van Ness	Washington Market	Market Mission	Mission Potrero	Market Howard	Howard Brannan	Townsend North Point	Cesar Chavez	Gough Gough Laguna	£		Market	Harrison	Park P. 10th Avenue	10th Avenue Arguello Arguello	Masonic	Great Hwy. 25th Avenue	25th Avenue Arguello	Gough Kearny	Ocean Cayuga	Cayuga Paris	Paris Santos	sonic
From	B Gu Xar	X a	3rd	Χe	oN G.G.	SPA		Z Z Z	Wa	Ma			Ho Bra	N J	Ces 3rd	G G	13th 8th	4th 1st	Mark	Hai	Pai 10t	Arg Arg	Ma	Gre 25t	Arg Arg	<u> </u>	O S S	Cayug	Paris Santo	<u>⊠</u>
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Name		Cesar Chavez		Clay	Columbus		λοyle/Lo. ≀ichardsα		Drumm		1/000411	npoce		Embarcadero	Evans	Fell		Folsom	Franklin	Fremont		Fulton			Geary			Geneva		Golden Gate
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Attachment 5.1 - AM CMP Segments Level of Service Monitoring (1991-2015)

2015 LOS Changes	D to E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B to C D to F	C to D	4	2	C to D	F to E	, ,	200	C to D	BtoC	2	D to F	B to C B to C	B to C	C to D	C to D	5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 C C C	5	C C C C C C C C C C C C C C C C C C C	C to D			C to D	C to D B to D	C to D
LOS 2015	В	000	000 =	0000	ם מ	ں د	۵ ۵	∢ ш ∢	O	1	۵ ۵	O m) () E	ц	000	00	ВО	00	ں ۵ د	0000	م م	00	۵۵	00	00	00	٥ ٥	ں ۵ ۵ د	ے ے د
Ave Speed 2015	8.1	13.5 12.7 10.5	15.6 15.1 24.3 12.7	13.6 12.3 17.2	5.0	12.9	21.6 20.6	39.3 13.1 48.7	27.0	0.0	12.4	15.4	16.7	5.3	14.0 15.4 15.9	18.5	19.9	15.1	14.3	14.9	10.5	14.4	12.0	13.2	14.6	15.6	10.3	13.3	12.6
LOS 2013		m U U	m U U D	0000) (၁ ပ		∢	+	3	00	ω α	ນ O ∢	۵	всв	<u>а</u> а	ш U	ပ ပ	000		0 0	000	00	ပ ပ	00	υυ	ပ (O O m (000
Speed 2013	_	19.1 16.8 16.0	20.7 17.1 27.8 21.2	17.4 17.8 17.9	0.0	16.2	25.3 21.6	42.7 12.8 49.0	27.0	-	14.9	20.2	16.0	12.0	21.8 18.6 21.0	20.3	23.3 13.6	17.7	15.2	17.5 23.1 19.2	14.7	16.2	14.4 14.3	14.1	16.2	17.2	14.1	14.4 16.0 21.4	14.9
LUS S 2011					+	ں د		∢		0 00 0	נ			۰	۷ D ک							00					م د	ပပ 🛚 (ршш
Speed 2011		16.4 19.1 15.9	12.2 10.2 30.0 24.4	17.5 14.0 19.5 4.41	t u	15.0	10.8	42.3 10.8 44.1	144.1	22.2	3	26.9	21.1	21.7	25.1 12.5 18.5	23.5	9.2	12.5	13.8	10.0	10.1	15.4	19.4	15.0 15.7	18.8	22.0	1.1	18.9 22.2 10.6	8.8
LUS / 2009 2					+) D ()		4 U 4	+	0 00 0				۲	B D B												+	0000	
Speed 2009 2		20.6 23.2 15.7	21.2 24.5 30.3 25.6	20.1 11.4 15.8	5 6	4.2	2.1	39.6 22.1 43.5	0.0	9.5	i 1	2.4	20.3	0.7	20.3 10.4 19.5	1.2	5.3	5.1	2, 2, 4	19.7 27.0 17.2	3.8	5.5	5.8	7.9	0.1	2.3	L.1	17.5 16.2 18.7	9.7
Sp Sp 2007 20	_	CBB			+	+		Α Θ Α 8 9 4		2 = 6	a 0	B 4		1 =	C 2 C 1 B 11							000					+		
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Speed 5007	_				+	16.2		39.4	+	2	20.9			+					13.9								+		26.7
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Speed 2006		21.5 15.3 15.4	19.9 22.6 23.1 28.3	18.6 17.3 19.1	į 4	15	8, 8,	43.0 32.8 40.4	39.	16.9	4	17. 26	20.3	13.	13.8 19.6 18.6	19.	13. 22.	9	6, 9, 7	2, 2, 4, 1, 2, 2, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	6, 5	6 6	4 L	7 16	& € 8	20.7	10.	18:9 0.71 0.71 0.00	
id 2004	_	а ш			+	ם	۵۵		L	_		0 0							۵ ۵		1						ш		O
Speed 2004	_	20.9			Č	9.9 4.	18.9		u v	t o		13.4	15.4	9.1					9.8	7.7	10.7	9.8	8.2				8.5	10.8	15.3
2001		A 80		O O ∢ C	+	O		8 4 4	_	د		۵ د		۵ ۵	C						-	ı	шш		O		+	000	₩
Speed 2001	13.2	28.4	20.5 15.2 31.6 33.8	13.8 15.2 26.2 13.6	13.0	14.2	20.9	30.7 36.7 38.7	33.3			11.4	5 6	11.8	18.2			16.2	23.3	9.7	9.7	5	8.7		18.3	ļ	9.3	12.5 13.7 15.4	25.2
503 66		O			٥	n			Ц	1				Ω							Δш	00	۵۵	ပ ပ	ш ш	∢ ∢			
Speed 99		18.9			0	23.3			0	9				11.5	18.9 9.5 33.0	30.2	27.5	9.3	7.3		10.7	16.2	11.7	14.8	19.6	31.8			
97		ш			ď	۵							Ф	В							ی د)	۵۵						
Speed 97		6.5			44	9.1							23.4	8.4							14.3	!	10.7						
95		۵			(ם							۵	۵						O	۵ ۵)	۵۵						
Ave speed 95		11.1			, , ,								12.2	9.8						15.7	10.8	9	12.8						
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Speed 92/3	_	25.6 20.1 12.8	26.3 19.3 23.7 17.3	34.8 27.6 28.9	t 0	10.2	32.4 27.0	19.9 23.8 41.9	40.4	2		22.6	10.7	6.6	16.0 13.2 24.1	22.8	28.0	18.8	8.71 4.4 6.4	2 1 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	0.8	16.9	12.8	17.9	17.6	20.8	6.5	2. 2. 4. 6 2. 6. 9. 6	2.00
. S .		О * Ш			*	. *	* *		* 4	_		* *	* *	*	* * *	* 1	* Ш		ш О С								ц.	* * * *	*
Speed 91		9.5	6.2		Ì			2.6	0	3						7.0	8.7	3.3	8.9	8.5 8.5 10.0	9.7	;	2.6	10.9			6.2		8.2
m) Sp		0.26 0.33 0.52 8		0.34	2 8	2.11	1.21	0.37		0.52	0.0 2.3 2.3 2.3 3.3 5.3	0.83	0.0	0.12	0.43 0.43 1.34			0.79							1.96		4	0.38	0.37
Dist. (m	_	0.27 0. 0.34 0. 0.57 0.		0.34 0.056 0.068 0.040	+	88		0.32 0.32 0.30	_	0.52		0.83 0.		+	0.41 0. 0.41 0. 1.35 1.			0.80		+	2 22 23			1.37	4. 4. 	5 5	+		0.36 0.
Dir. D		000	0000	3 3 3 3	T	W W		0 0 0 0 z 0	1				. ш ≥	╁	— М П С С С С С							s o o					T		шш
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2	Market	Geary Golden Gate Market	29th Cesar Chavez Monterey 29th	1st 4th 8th Division	Division	Gougn	19th Sloat	Brotherhood 19th County Line	Brotherhood	2nd 2nd	2nd 4th	5th Ave.	Stanyan 5th Ave	Market	Santa Clara Sloat Burnett	Santa Clara Castro	Burnett Guerrero	Castro Van Ness	Guerrero Drumm	Geary Bush/Euclid Page	3rd Fmbarcadero	9th 3rd	14th 9th	Cesar Chavez 14th	Ocean Cesar Chavez	Sickles Ocean	Bush	Columbus Van Ness Embarcadero	Fillmore
	Franklin	Sate	26	dero	100	Market				5th		19th Avenue			ara ara		Castro Castro				Embarcadero 3rd								Divisadero
Name		Gough	Guerrero/ San Jose	Harrison	-	Hayes		Junipero Serra		Vedilly	King		Lincoln/ Kezar	Main			Market/ Portola			Masonic			Mission/ Offis				Montgomery	North Point	Oak

Attachment 5.1 - AM CMP Segments Level of Service Monitoring (1991-2015)

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2015 LOS Changes	C to D B to C	C & C	F to E	C to D	F to E	C to B			B to C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C to D	9 9	C C C C C C C C C C C C C C C C C C C	C to D		4	E 10 F				FtoE	E to D	
LOS 2015	C	0000	μш	۵ ۵	шОшО	0 8 0 0	۷ ۷	OO	ပပ	0000	O 0	00000	000	2000	۵ ۷ ۷) L	L Ш	шшш	C	В	∢ ш	ОШ	Б
Ave Speed 2015	9.1	14.5 13.3 11.9 11.4	2.8	11.9	7.4 17.6 7.5 17.1	14.4 19.5 14.5	32.4	23.0	14.1	12.6 10.6 11.5 10.9	14.1	12.6 12.6 17.4 18.4	13.0	13.0	11.8		36.8	25.8 28.2 23.6	42.2	6.73	63.5	32.3	34.7
LOS 2013	O B	0000	шш	ပ ပ	<u> </u>	m U U U	4 4	υo	ပေ	0000	ပပ		ا د د ه	20000	<u>م</u> 0 ر		шш		ں ۵	В	∢ ⊔	шш	ш О
Ave Speed 2013	13.4	15.0 14.3 13.4	3.3	14.6	6.9 15.2 13.5	19.2 19.0 17.2	41.0	24.3	18.2	13.4 13.4 15.9	17.2	10.3 14.1 21.5 18.4	13.1	13.5 13.9 16.3 16.3	10.1	f (35.4	25.9 29.6 24.6	46.4	58.1	64.3	31.5	36.8
LOS 2011	O 4	0000	ШΩ	Q Q			4 4	ОВ	O D	0000	ပပ		ODBO) O B D O	D 0 0) 	υц	Ошг	۵ ۵	Ф	A D	00	C
Ave Speed 2011	17.0	13.9 14.6 11.4 15.8	7.5	12.2 9.6	10.5 24.1 17.7 21.8	19.0 24.3 23.3 23.5	40.6	19.0	14.2	17.8 10.5 13.6 14.5	17.3	12.8 12.8 19.7 16.3	16.4	20.2 12.8 12.8	12.8	37.5	28.1	43.0 36.9 13.9	44.5	55.1	60.6	51.8	48.5
LOS 2009	С	ں ۵ ۵ ں	۵۵	۵ د	шоов		4 4	ပ ပ	O D	ошоо	മഠ	$O \cup O \cup O$	OOmo	O O O O m	000		ם ם	00 1	O M	A	ΖШ	υυ	О в
Ave Speed 2009	15.1	18.7 11.1 11.1	10.4	13.4	8.8 18.2 17.7 21.3	23.9 22.5 22.0 21.2	42.1	22.6 26.7	15.6	17.5 8.9 15.0 16.2	19.6 18.4	14.7 12.8 19.8 21.3	16.4 13.6 21.2	15.7 15.0 17.9 20.1	14.6	37	47.0	50.6 41.7 21.9	50.8 55.3	62.9	65.2 40.3	54.6	48.1 56.0
LOS 2007	Δ 4	0000	чО	۵ ۵	ш∢Ов	m < < <	∢ ∢	o 0	O D	ОШОО	ပပ		0000		000	0	οш	шшш	шО	Ф	۷ D	00	шО
Ave Speed 2007	12.4	13.6 13.4 12.9 11.3	6.8	12.7	7.3 25.2 18.3 21.0	20.5 26.5 25.5 26.6	39.2	18.2 26.1	16.6	16.9 8.6 15.3 14.6	15.8 17.9	12.4 14.0 28.4 20.0 20.0	17.8	1.1.8 1.4.6 1.0.8 1.0.7 1.0.0	15.1	200	34.3	59.0 35.4 20.9	34.4	0.09	66.5	54.8	38.1
LOS 8 2006	O ∢	0000	ОШ	ОШ	шООв	m U m U	υυ	O M	ပ ပ		υυ	00000	000	2008	000	,	пг	Dosed	ш«	∢	Ч ц	шО	т О
Ave Speed 2006	14.8	14.3 13.8 12.6 13.4	14.5	11.9	7.5 13.4 12.3 23.7	21.5 17.7 19.1	48.7	22.8	15.7	11.2 12.8 15.1 15.7	16.6 18.9	16.9 11.2 24.4 17.1	12.7 9.2 16.1	11.5 11.8 19.2	17.1		27.7	57.5 38.0 section of	36.8	0.69	65.5	40.3	12.3 43.7
LOS 2004	ш	Ошшш		Ш	ш О				00	ں م		ОШ	ОПОГ	тшшО	۵	c	о ш	70	шш	٥	Cosed	шш	шш
Ave Speed 2004		4.1.4 8.2 8.2 8.4		8.3	9.4				13.7	11.2		8.0	13.4 6.9 9.4	6.9 7.4 7.3 16.0	12.1	9 07	31.2	37.1 27.8 section cl	22.3	0.14	- 0		24.9
LOS (шОшш		υ <u></u>	ш О О в		∢ ∢	O O		000		ш D B B O		<u> </u>	< □ (ΔШ	P F closed s	шш	O	σ	_	шш
Ave Speed 2001	7.5	7.6 9.2 7.6 8.6		13.5	7.9 15.6 9.4 20.4		41.6	23.4		14.5 15.5 12.4		8.1 10.1 22.4 23.1 15.5	12.2 12.6 7.3	40.4	30.5	5	43.2 30.5	44.8 28.1 section c	28.8 25.9	47.3	51.5 section c	40.1	16.3 36.5
SOT					ш	0000		۵				۵	ш о о с	2000	ш			ш ш	ш		o	ΔШ	шш
Ave Speed 99					8.3	18.2 18.3 13.5		18.1				11.7	7.6 9.4 9.2	16.6 16.8 16.8	7.9			35.7	40.4			44.7	28.8
SO7					ш			ш	ပပ	O		۵	۵			11		ш ш	ш	O		шш	шш
Ave Speed 97					1.8			14.5	13.2	13.2		11.2	12.1					30.1	32.7	54.8		42.3	32.4 40.3
LOS SOT		O			ш			۵	ОШ	۵ ٥		۵	۵			L	L	ш ш	ш	Ω		шш	шш
Ave Speed 95		16.3			7.3			21.5	12.8	10.2		11.6	14.3			010	27.3	31.0	26.5 37.9	46.4		36.4	36.0
LOS 92/3		മ വ		ပ ပ			∢ ∢	_ O	۵۵	0 0 0 0			0000	0000	000) L	пг	о н п	шш	٥	ωц	ОШ	۵ ۵
Ave Speed 92/3	20.0	19.5 15.4 9.4		16.6	9.9 16.2 17.2 20.0	24.8 20.1 25.7	41.6	19.8 23.3	12.2	11.6 12.3 13.9		10.9 14.1 22.1 17.1 21.0	18.2	13.6 17.3 15.9 15.7	14.2	5	43.0 29.1	47.2 21.2 45.4	32.2 33.3	51.9	57.5	53.6	53.6
LOS		* * * *		* *	L + + +	* * * *	* *	* *	* *	* 🗅 * *		* * * * *	L * * *	* * * 🗅	* * *	L	losed	шшш	F O	pesol	OF	шО	- О
Ave Speed 91					4.6					0.6			4.5	12.6		C	section closed	10.9 21.4 18.7	17.5	section closed	13.5	45.8	18.6 50.6
Dist.		1.1 0.48 0.48	0.27	0.85	0.38 0.63 0.46	0.80	2; 4;	1.38	0.20	0.56 0.82 0.82 0.82	0.86	0.38 0.46 0.91 0.91	0.58	8:0.0.1.6	4 6 2	8		2.31 1.90 1.28	2.71		1.14	1.99	1.75
2006 Dist. (mi)		1.10 1.10 0.47 0.47	0.28	0.93		0.80	1.91	1.36 4.34	0.19	0.56 0.87 0.82 0.82	0.87	0.37 0.45 0.82 0.91	0.58	0.83	0.45		_	1.25 2.75 1.60	2.20	3.00	1.30	2.16	1.65
Travel Dir.	шш	ш≽ш≽	oΖ	шш	3 3 3 3	ωzωz	σz	ш >	zσ	≥ ≥ ≥ m	ш≽	≥ ≥ ≥ ≥ ш	ωzωz	z w z w z	≥ o z	:	u H	zz≩	s ws	8	SW	တ တ	zΨ
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	Franklin Divisadero	Miramar 19th Avenue Howth Miramar	Market Fell	Mason Market	Kearny Leavenworth Franklin Presidio	21st Division Cesar Chavez 21st	County Line Sloat	Junipero Serra Skyline	Turk Fulton	Mason Gough Divisadero Gough	- ۵	Hyde Gough Divisadero Stanyan Divisadero	Washington Lombard Golden Gate	Washington 13th Golden gate Cesar Chavez 13th	Kearny Sloat	2000	weldon 6th/Brannan	Cortland I-80 Market	Fremont Exit US-101	Weldon	Junipero Serra -80	Cortland Monster Pk	Fremont Exit Treasure Island
To	r, iQ	≅ € € ≅	Mari	N N	Fr. F.					<u>⊼</u> 0 <u>0</u> 0	2nd 7th	<u> </u>	8 9 8			1 [ರ ಕ್ಷ			Juni 1-80	ഠ്≥്	T _R
	<u> ج</u> د	venue ar ar			, worth	n Chavez	Sloat County Line	Skyline Junipero Serra		iero		dero	ngton ngton	Golden Gate Golden Gate 13th 13th Cesar Chavez		SOUND	Junipero serra Weldon	g Ci	Treasure Island Fremont Exit	ITBOUN	_	Q	1 nt Exit
From	Laguna Stanyan	19th Avenue Miramar Miramar Howth	Fell Market	Gough	Market Kearny Leavenworth Franklin	Division 21st 21st Cesar Cl	Sloat County Line	Skyline	Fulton Turk	Market Mason Gough Divisadero	7th 2nd	Market Hyde Gough Divisadero Stanvan	Lombard Washington Washington	Golden Gate Golden Gate 13th 13th Cesar Chave	Drumm Ulloa	INTS INE	Weldon	C & C Limit Cortland I-80	Treasu Fremor	ENTS OUTBO	Weldon	I-80 Cortland	US-101 Fremont Exit
															 -	FREEWAY SEGMENTS INBOUND			1-80 Treasure Island Fremont Exit	SEGME			
ше		Ocean	Octavia	O'Farrell	<u>p</u>	Potrero	Skyline	at	Stanyan	Sutter	Townsend	논	1	van Ness/ SVanNess	Washington West Portal	EEWAY	I-280	US 101	0	EEWA)	3	US 101	0
Na		ő	ŏ	O'F	Pine	Po	S _S	Sloat	Sta	Sut	ToT	Turk X		S <	We	胀	1-2	SN	1-80	FREE		S	08-I

Attachment 5.2 - PM CMP Segments Level of Service Monitoring (1991-2015)

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LOS Changes 2015	CtoF		B to C B to C	D to E		D to E	C to E	C to E	BtoC	C to D C to D		A to D	A to B	C to B		A to B	B to C	B to C	A to B		C to D C to E C to D	д П	C C C C C C C C C C C C C C C C C C C	E to D		A to B A to B	C to E	C to D	CtoD	C to D	C to D C to D
LOS	ட	шш	00000	ОШ	шш	П	ш	ш	OC	000	A	ם ני	0 00 0	۵ ۵	υυ	m m ∢	۷ ک	ပ	BBCB	ш			ם מ	ם כ	шш	<u>а</u> а	υО	В	۵ ۵	۵ ۵ ۵	۵ ۵
Ave Speed	4.8	6.9	17.8 17.5 14.1 16.6 9.7	9.8	6.7	11.0	8.3	8.7	13.5	11.9	38.0	17.7	22.9	19.0	15.8	19.9 22.2 29.2	27.6	14.9	19.3 17.3 20.6 20.2	5.4	9.9 14.4 8.5	10.5	29.8	10.6	5.3 5.0	22.0	8.6 13.3	19.1	10.2	9.6	10.5
LOS		шш	C B B B	۵۵	шш	۵ ۵	ပ	ם	ш (:	000	Α.	< α) < C	ں ۵	ပ ပ	ВКК	e B	Ф	ВУСВ	ш	0 8 0 0	0 0	000	шс	шшО	∢ ∢	ပပ	e o	OC	000	ပပ
Ave Speed	13.2	6.0	17.8 18.7 20.4 20.5 12.8	11.5	5.4	11.8	13.7	12.9	20.5	0.41	42.9	9 44.6	28.1	17.4	18.2	24.3 29.6 33.0	31.2	19.9	20.5 17.6 25.5 23.1	5.2	14.7 21.1 14.1	12.8	25.2	9.0	0 0 0 0 0	29.4	13.9	22.7 16.0	13.0	12.7	13.4
LOS	O	C	ВВККО	ပ ပ	ပပ	۵ ۵	a c	m ()	۵ د	шОС	ω.	< α	(<	< ш	Om	8 B 8	<u>ш</u> О	ပ	O O B B	Ω	ОШОС	0 0	0 00 (0 0	o ن م	B ∢	ပပ	В	۵ ۵	۵ ۵ ۵	o ٥
Ave Speed	18.2	12.2	24.0 22.7 30.0 29.5 12.9	15.1	13.8	9.6	20.9	13.4	11.9	8.4	30.9	43.0 24.6	29.3	21.4	17.7	22.0 22.5 30.2	24.7	16.4	15.3 15.5 21.8 23.1	11.7	13.6 8.8 17.2	10.2	33.6	14.2	13.2	31.5	14.3	21.9	10.1	10.3	11.6
FOS	_	۵ ۵	OAABB	шО	ပပ	۵ ۵	ပ	υO	ں د	000	< -	< α	1 < 0	۵ ۵	o 0	∞ ∞ ∢	∢ ∪	ပ	B > C B	Ω	0000	۵ ۵	2 ∢ (0 0	шОО	∢ ∢	o 0	ш ()	0 0	۵ ۵ ۵	υ υ
Ave Speed	13.1	10.6	22.1 22.3 30.1 27.8 16.1	8.5	13.1	12.3	16.4	14.6	16.3	12.3	35.2	46.0 19.8	28.5	23.0	12.1	22.4 22.2 29.9	31.4	16.2	22.3 14.4 26.3 21.5	11.2	13.7 9.8 10.3	10.5	36.1	13.3	7.7 14.7 14.9	33.4	12.7 15.7	21.2 14.3	13.5	11.1	15.2
FOS	Δ	D D	0 b b b b	C	D D	۵ ۵	O d	20	<u>а</u> С	000	(▼	∢ () « (۵ ۵	00	ഠമമ	<u>ш</u> О	ပ	m m < m	Ω	ОООШ	ם ם	0 00 0	۵ ۵	ں م م	м «	υО	ш O	ВС	٥٥٥	۵ ۵
Ave Speed	12.8	11.9	21.6 22.2 26.1 30.7 11.3	9.1	11.2 9.5	10.9	14.9	11.2	20.9	9.8	42.7	4 2 2 3 4	27.2	24.0	16.9	18.6 19.8 23.7	23.4	18.6	19.1 22.1 27.0 20.7	10.7	11.6 17.2 9.9 8.6	10.2	31.8	11.2	9.4 13.1	21.0	8.8 16.0	19.6	8.6	9.4	11.6
FOS	_	С		Е	۵	۵	O (ပ	ں د	000	< 1	ω α) < (<u>п</u> п	<u>۵</u>	മമ∢	∢ ∪	ပ	BCB	O		ا ۵	J O I	9 0	ш О О		С	В	۵	םם	<u>۵</u> 0
Ave Speed	4.2	13.4 9.5	12.5 15.8 24.0 21.8 12.7	8.9	9.3	12.9	15.4	13.3	11.0	13.1	35.4	34.7	27.2	21.6	9.9	20.4 19.5 32.1	32.4	18.7	21.1 13.1 19.7 22.0	14.6		11.5	26.1	12.8	9.0		13.3	19.0	11.7	12.3 9.4	12.0
LOS			Ш	D	Ь	шш	٥	ے د							٥	O		O		Е		۵ تا	л пт п	٦٥	Ошц		٥	D	ш	П	
Ave Speed	2.6		2.3	8.6	6.3	4.4 6.6	10.4	13.0							11.9	14.7		13.5		8.4		12.0	12.7	10.6	10.2 7.2 6.9		9.6	9.2	6'2	8.2 9.5	
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el Old Dist.											1.54	1.57				1.42	1.42	0.71													
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Name	1st	2nd	3rd	4th / Stockton	5th	6th	7th	8th 9th	10th	16th			19th Avenue/	רמו א רו פאומוס		Alemany	:	Бау	Bayshore	Beale/Davis	Brannan			Broadway		Brotherhood	Bryant	Bush		Castro/ Divisadero	

Attachment 5.2 - PM CMP Segments Level of Service Monitoring (1991-2015)

LOS Changes	C to D	5	A to B	E E E	C to D		B to A	C to E	C to E		E to F	B to C C to E					C to D	C to D	CtoD	C to D	C to D	C to F C to D	9	B to C	C to E			CtoD	C 19 C	B to C	C to D	C C C C C C C C C C C C C C C C C C C	B to C	D to F
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Ave Speed	15.6	23.6	27.8	53.7	11.5	12.4	34.1	22.4	36.9 26.0 18.7	18.0	5.5 8.0	22.5	10.5	0.0			14.0	16.8 16.9	18.6	17.2 22.5	18.4	14.8	17.0	21.3	16.8	23.4 18.1 18.6 14.8 18.0	18.2 16.9	16.9	15.9	22.3 12.0	14.2	14.4 13.2 22.4	20.4	16.1 9.5
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Ave Speed	10.6	23.4	30.0	19.5	13.4	12.7	Closed	Closed	Closed 15.3	16.4	17.2	16.7 9.6	18.5	16.3	10.6	16.4	8.9 17.6	17.5 21.5	12.9	9.3 24.1	14.6	16.9	13.4	20.8	10.6	25.0 11.3 15.0 17.7 12.2	23.8	21.5	20.1	25.1 12.9	12.9	11.5	23.4	13.8
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Attachment 5.2 - PM CMP Segments Level of Service Monitoring (1991-2015)

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Attachment 5.2 - PM CMP Segments Level of Service Monitoring (1991-2015)

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LOS Changes 2015			C to D D to E	D to F	C to D D to E		Б Б Б Г	C to E	О П О 5 6 6 7 Г П		B to C	C to D	C to D	C to E	C to D C to D	8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0	C to D	C to E B to C	E to D	C to D			ц 2	5		C to D	C to D	
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Ave Speed 2015	138	13.1	11.1	4.0	10.8 8.5	6.7	5.2	8.5	6.3 7.7	30.9	22.6	13.3	10.9 11.8 12.0	8.4 9.4	12.5	16.7	12.3	16.4 9.8 11.7	7.8 9.7 15.1	9.1	14.3	8 2 8	32.1	51.3 12.8	19.5	7 30	36.4 48.4	12.6 43.3 58.3	7.6
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Ave Speed 2013	13.8	14.2	14.2	9.8	13.3	4.3	8.5	14.0	8.5 15.1	38.5 42.6	25.4	18.3	11.9 12.3 13.0 15.2	17.2	13.4	19.4	13.7	17.6	13.4 13.4 19.0	18.5	13.4	65.0	36.3	13.3	23.8	04.0	37.8 52.1	13.4 49.6 59.4	9.7
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Speed 2011	108	14.5	12.7	9.9	11.2	13.2	14.5	22.6	23.2 18.0 21.3	38.3	17.7	15.6 8.6	12.7 11.8 13.6 13.4	15.9	11.4	18.3	17.1	24.5 11.5 21.9	16.5	13.9	16.7 15.4	21.2	35.6	49.0 18.3	30.3	44 5	41.5 50.6	13.1 46.9 51.3	10.8
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Speed 2009	100	12.4	14.8	11.6	11.2	8.9	14.3 22.4 4.3	25.2	15.6 4.81 8.8	38.1 46.8	20.7	12.6 9.2	11.3 14.6 15.5	11.9	9.3	19.4	12.4	26.4 12.2 17.4	12.3	11.3	15.2 12.6	878	41.8	49.1 23.6	26.8 24.5	5.4.5	54.5 45.7	21.3 45.6 55.2	36.0
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Speed 2007	14.9	15.4	13.7	12.6	10.0	5.9	10.9	20.5	21.3 15.8 23.6	37.8	17.6	12.0	13.5 12.4 15.6 15.9	16.8	13.3	18.9	19.0	26.6 10.4 16.9	12.7	15.5	15.4	F 09	50.8	63.9 48.6	21.9 18.2	64.0	53.5	18.9 45.2 49.8	19.6
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Speed 2006	124	12.5	14.2 8.4	14.2 8.2	9.9	8.9	12.6	16.5	14.9 15.5 17.0	47.1	25.9	15.9	11.6 13.3 15.8	21.3	12.8	19.3	13.5	22.4 8.0 16.6	9.1	14.1	17.1 15.1	7 73	25.5	55.2 53.1	41.9	0	29.8 54.3	30.3	8.9
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Speed 99						2.9		18.8	19.3 14.5			13.3	8.0				14.5	9.7	23.1 18.3 18.9	9.5		c	38.6	6.2				32.4	23.1
97						۵						ОШ	۵					Ш		ш			۵	ш				шш	ш
Speed 97						10.3						16.8 8.0	12.7					8.4		8.0			48.6	40.9				35.5	45.6
95						ш	'n				ပ	۵ ۵	۵					ш		D			۵	Е				Оп	ш
Speed 95						7.3	0 0 1				24.9	11.6	12.4					7.0		12.5			51	31.8				47.2	34.6
92/3 B	۵ ر	υO	<u>ш</u> О		ОШ	۵ ۵	O O	<u>а</u>	m () m	∢ ∢	o 0	۵۵	шооо		ပပ	∢ m () C	000	шоо	20 0	ပ ပ	٥	۵ ۵	ΑШШ	шш	L	т Ф	ш O С	ш
Speed 92/3	17.1	14.6	21.0		13.7	10.8	13.2	22.6	21.4 13.7 23.8	42.1 44.9	19.2	10.8	7.3 17.0 16.6 15.4		14.9 14.9	19.2	14.9	13.2	6.9 13.7 18.2	10.3	18.2	100	46.3	72.4	26.3	0	22.9 56.6	13.4	25.9
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Speed 91			0.8		5.7	4.6	4.8		8.8			4.6	9.0		8.7			4.6	4.6			0 12	section closed	20.6	27.5 18.6	doitoo	section closed 51.9 D	18.8 31.6 48.1	19.0
(m)	1 1 1 1	<u> </u>	0.48	0.27	0.85	0.38	0.46	0.80	0.80 0.62 0.62	1.94	1.38	0.20	0.56 0.82 0.82 0.82	0.86	0.38	0.82	0.97	0.58	0.80	0.44	0.54	7 20	3.37	1.90	2.71	_	3.35 4.29	1.99	1.75
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Eranklin	Miramar	19th	Howth	Market Fell	Mason Market	Kearny	Franklin Presidio	21st	C.C 21st	Cou.	J. Serra Skyline	Turk Fulton	Mason Gough Divisad Gough	2nd 7th	Hyde Goug	Stan	Was	Lom Gold Was	13th Golde Cesar	Kear	Sloat Ulloa	Moldon	6th/E	Cortl I-80			Weldon J. Serra	I-80 Cortland Monster	Fren
	gild	D .					vorth		Z6	ine.			2			<u>S</u>		yton yton 3ate	Sate	havez		QNNC		mit	s Island Exit	BOUNE	nan		Exit
	19th Avenue	Miramar	Miramar Howth	Fell Market	Gough	Market	Kearny Leavenworth Franklin	Division	21st 21st C. Chavez	Sloat County Line	Skyline J. Serra	Fulton Turk	Market Mason Gough Divisadero	7th 2nd	Market Hyde	Gough Divisadero	Stanyan	Washington Washington Golden Gate	Golden Gate 13th 13th	Cesar Chavez Drumm	Ulloa Sloat	ITS INBC	Weldon	C & C Limit Cortland	Treasure Island Fremont Exit	TS OUT	6th/Brannan Weldon	Market I-80 Cortland	US-101 Fremont Exit
				- 2	<i>J</i>				., ., 0	3, 0	~, ¬)			,- (1		<u> </u>	1		2	, ,	West Portal Sloat	EGMEN	. >		Treasure Island Fremont Exit	EGMEN		- <u></u>	
			_	a	- E				0	0		Ę		end				/sse	Ness	ngton	Portal	WAYSE		1		WAYSE		-	
Name		6	500	Octavia	O'Farrell		Pine		Potrero	Skyline	Sloat	Stanyan	Sutter	Townsend		Į Ž		Van Ne	S VanNess	Washington	West Portal	FREE	I-280	US 101	N-180	FREE	1-280	US 101	08-1

Attachment 5.3: Average Speed and LOS for all Arterial HCM 2000 Segments (2009-2015)

					HCM		2009				2011			``	2013			20	2015	
Route Name	Start Intersection	End Intersection	Dir	(mi)		AM A	AM SO	PM P	PM AM	AM AM	M PM	PM -	AM	AM	PM	PM	Speed	AM .	PM	PM C
1st St	Market	Harrison	S	0.48		┡												2	4.8	3 L
2nd St	Brannan	Market	1	0.72	4	12.2	,				13.3		11.1		3.1	ш	9.7	Ω	5.3	. ш
2nd St	Market	Brannan	တ	0.72	-								9.6		0.9	ш	11.9	٥	6.9	ш
3rd St	Jamestown	Evans Terry Francois	zz	1.62	4 w		m m	22.1	23.9	ი. თ თ	24.0	0 O	18.1	o c	17.8	0 0	17.1	ں د	17.8	ں د
3rd St	Terry Francois	Berry	zz	0.11		21.3							1		1.01)	?	נ	-	נ
3rd St	Berry	Market	z	0.97																
3rd St	Terry Francois	Evans	က d	2.33	ი -	28.6	<u>а</u>	27.8					21.7	0 0	20.5	O (18.7	O (16.6	۵ (
3rd St	Evans	Jamestown	n c	7.07									19.2		18.7	ء د	18.4	ی ر	C: / L	ء د
4th St/Stockton	O Tarrell Harrison	Channel	၈ ဟ	0.50	4 4	13.8	<u>`</u> ى د	14.3	C 16.8	ء ھ ص	15.1		12.8	ם כ	12.6	۵ ۵	5.1 5.4.1	ם כ	8.7	э ш
5th St	Brannan	Market	z	0.72									9.2		4.0	ш	10.0	D	6.5	Ш
5th St	Market	Brannan	S	0.72									11.7		5.4	ш	10.8	Δ	6.7	Ш
6th St	Brannan	Market	zυ	0.72	4 <	11.2		11.1	15.7	ν. _π	11.0	0 "	13.6	O C	12.1	۵ د	10.6	۵ ر	7.5	шС
₩ ₩ ₩	Brannan	Market	Z	0.72									15.4		13.7	0	10.8		8.3	ш
8th St	Market	Bryant	S	09.0					_				15.9		15.9	۵	13.5	В	8.4	ш
9th St	Brannan	Market	z	0.72	4							4 C	14.4	ပ	12.9		10.2	۵	8.7	ш
10th St	Market	Brannan	S	0.73									23.8		20.5	O	18.1	O	13.4	ш
16th St	Market	Mission	ш	0.74			0		D 13.7				16.3	ပ	14.9	ပ	13.1	C	13.5	ပ
16th St	Mission	Potrero	Ш	0.67	4								14.7	ပ	14.8	ပ	13.3	ပ	11.9	Δ
16th St	Potrero	Mission	≥	0.67			ر ن		C 12.1			4 O	14.1	ပ	12.5	۵	13.0	ပ	11.1	۵
16th St	Mission	Market	> :	0.74			1	_					16.0	4	17.0	O	13.3	O	11.7	ا ۵
19th Ave/Park Presidio	Junipero Serra	Sloat	z:	1.25	က								15.7		16.9	ا ۵	17.6	ا ۵	15.2	۵ (
19th Ave/Park Presidio	Sloat	Lincoln	z i	2.13									17.0		17.4	۵	13.1	ш	19.5	ပ
19th Ave/Park Presidio	Lincoln	Fulton	Z 2	0.93					ZZ.3											
19th Ave/Park Presidio	Fulton 1 oko	Lake	z z	0.91	n +	39.8			ZZ.0		78.5		0 0 7		9 7 7	<	27.7	۵	177	Ц
19th Ave/Park Presidio	Lake	08 101 090	2 0	1 2 2				26.0					0.04	(<	0.44	< <	4.70	۵ ۵	7.7.	ם ם
19th Ave/Park Presidio	l ake	Fulton	o 0.	197	- cc		2 60		C 25.6	t		9 4 0 C	4.3		46.3	(7.60	ם	36.0	ם
19th Ave/Park Presidio	Fulton	Lincoln) ဟ	0.93																
19th Ave/Park Presidio	Lincoln	Sloat) ဟ	2.13									17.8		20.2	O	17.4	۵	19.8	O
19th Ave/Park Presidio	Sloat	Junipero Serra	တ	1.25	, ო						23.2		23.8	0	18.2	0	23.2	0	15.8	0
Alemany	County Line	Lyell	Ш	3.01		28.3		22.4	C 23.2											
Alemany	Lyell	Bayshore	ш	1.59									29.7		33.0	Δ	22.3	ပ	29.2	ω
Alemany	Bayshore	Lyell	≥ 3	1.51	0 0		<u> </u>	31.4	28.1		24.7	C	29.8	<u> </u>	31.2	Δ (31.2	a (27.6	0 0
Alellially	Van Ness	Embarcadero	} ц	2.0.2 4 0 k		18.0		+		+			21.3	+	20.67	Δ α	17.8	ی د	15.6	ی د
Bay	Embarcadero	Van Ness	۷ ≽	1.08			, D (0		C 20.1				20.6		19.9	<u> </u>	17.1) ပ	14.9) (J
Bayshore	County Line	Industrial	z	2.26									13.9		23.1	O	10.8	Ε	20.2	O
Bayshore	Industrial	Cesar Chavez	z	0.83									15.8		17.6	۵	16.2	۵	17.3	Δ
Bayshore	Cesar Chavez	Industrial	S	0.83			В		C 19.4			3								
Bayshore	Industrial	County Line	S	2.26				26.3	. ,		3 21.8		24.5	В	25.5	В	22.5	C	20.6	ပ
Beale/Davis	Clay	Mission	S	0.33	4		D 1	11.2	D 12.3		11.	7 D	8.8	Ш	5.2	Ш	9.5	D	5.4	Е
Brannan	10th	eth 6	ш	0.54	4 .		0 (C 11.7	7.		9 0			•	(,	(L	ı
Brannan	oth	3rd	ш }	0.52	4 .								19.3	ם מ	14.1	ى د	13.2) د	, x	ш
Brannan	3rd 6th	our 10th	> >	0.52	4 4	0.71		0.4.0	7 7 7		10.4		20.4		0.0	د	4.	ر	0.1.	ם
Broadway	Ouri	I Orbin	\$ 4	0.36			Ť	ļ.,					α	-	128	c	116	c	10 E	c
Broadway	Gougin	Powell	υц	0.50	t -	- ~		36.1	23.5		33.6	7 (0.0		25.0	۵ د	0. T	э п	0.00 0.00	ם כ
Broadway	Powell	Montgomery	ш	0.35	- 4) (a	13.3	15.			- C	11.4		9.0	ш	11.2	ם	10.6	۵ ۵
Broadway	Montgomery	Embarcadero	ш	0.35	4	_		14.7	C 15.3			C C	11.3		6.8	ш	6.6	۵	5.0	ш
Broadway	Embarcadero	Montgomery	≥	0.35	4	19.9	В	14.9	C 17.1		<u> </u>	C C	12.7		9.6	Δ	17.1	O	10.5	۵

Attachment 5.3: Average Speed and LOS for all Arterial HCM 2000 Segments (2009 - 2015)

Start Intersection	End Intersection D	Pir Pir		2000	AM	AM	ΡM	М	AM	AM	Δd	ΒM	AM	AM	ЬМ	Δd	MA	AM	ΒM	Ž
			(mi)	Class	Speed	SOT	Speed	FOS	Speed		Speed	FOS	Speed	FOS	Speed	FOS	Speed		Speed	FOS
					13.3	ပ	7.7	Ш	11.7		11.8	D	11.1	D	9.9	В	11.2		5.3	Ш
	Larkin V Goudh	> >	0.55	- 4	32.9	ပြော	32.3	O D	31.6	ပ ပ	29.6	O D	27.8	O D	25.5	۵ ۵	33.1	ОШ	27.8	ОШ
	ly Sorra		0.44	ю «	25.8	ω α	26.6	ω ⊲	29.2	<u>ш</u>	24.6	В «	28.7	<u>а</u>	29.4	Δ ⊲	23.0	O C	22.0	COm
		-	0.99	၈	13.1	ш	12.7	СШ	19.4	O	14.3	Ω.		נ	2	5	0.04		0.	1
	2nd Embarcadero	шш	0.34	ω 4	24.5 19.2	മ മ	19.1	ပ ပ	26.4	<u>ш</u> О	20.9	υ <u></u>								
		шш	1.24	ကက	18.0	ОШ	21.2	0 0	23.3	ОШ	21.9	ОШ	20.4	0 0	22.7	0 0	16.6	Ош	19.1	ОШ
		-	0.32	4	14.8	ı O	15.7	O	15.6	ıO	15.2	ı O	5)	2	ì	ij	1	2	1
	Geary		1.13	4 <	15.0	ں د	12.3	۵ د	14.9	ОЦ	11.6	۵ ۵	14.4	0 (14.0	O C	11.7	۵ ۵	4. 1.	۵ د
			0.27	1 4	14.5	ں د	13.5	o د	13.0	ם ר	10.1	۵ ۵	13.6) ပ	13.0) ပ	1.1	۵ ۵	10.2	ם מ
	14th Market	s o	1.13	4 4	16.6	ں د	11.1	۵ ر	12.8	۵ (10.3	۵ ۵	14.9	00	12.7	۵ ۵	11.7	۵ ۵	9.6	۵ د
	/an Ness	1	0.36	4	20.3	ω ω	13.5	O	14.6	ပ	10.7	0	2		5)	5:3	2	2	2
South Van Ness			1.03	4	18.6	O	22.1	Δ.	22.6	В	16.8	O								
	nsylvania	ш	0.27	4 4	21.3	<u></u> с	30.8	< □	24.3	а (24.0	ω α								
Pennsylvania 3rd	Srd Pennsylvania		0.20	4 4	0.7	ט כ	20.5	n C	21.0	ם כ	11.6	ם כ								
Pennsvivania			0.27	+ 4	22.2) ш	25.7	> ∢	23.6	о с	26.9) ∢								
	Van Ness		1.03	4	21.2	Δ.	22.7	ω.	23.4	В	23.4	Δ.								
South Van Ness	aro ero	4	0.36	4 .	10.9	۵ ۵	13.7	O a	11.2	م م	8.0	ш	,	(C	L	0	(1	L
		4	0.38	4	19.1	n 0	11.6	o o	19.0	ם מ	16.2	ט נ	12.4	٥ (9.9	п	6.6	ם נ	8.7	υ
Montgomery Greenwich	Greenwich North Point	zz	0.67	4 4	14.9	ט ב	14.1	ט ב	12.6	ے د	12.7	၁ ပ	13.3	၁ ပ	12.4	ن د	12.4	ے د	12.5	ם ם
			0.42	4	18.7	O	13.3	O	18.4	O	14.0	O	13.4	0	11.5	0	12.8	۵ ۵	10.8	Ω
	у		0.67	4	11.6	D	7.1	Е	12.0	D	12.3	D	12.9	D	11.9	D	11.8	D	10.2	Ω
	ick		0.19	3	14.9	О	18.9	ပ	16.1	D	15.2	D								
		s o	0.28	ကျ	23.3	O i	20.4	O (23.0	O (16.3	۵ ۵								
	Laguna Van Ness		0.46	n (1	19.1	n (14.3	ט ב	22.6 15.8	ט ב	18.8	Э ш								
			0.36	o m	12.1	ш	11.7	л	13.3	э ш	12.6	ш								
			0.46	က	22.1	O	17.6	۵	22.7	ပ	21.4	O								
	Broderick	zz	0.28	ი ი	21.6	00	16.9	<u>۵</u> د	12.6	шС	18.1	ں د								
Market Washington	uo	-	0.22	4 4	16.8	Оп	16.2	Оп	16.1	O Œ	17.2	OC	11.2	Оп	8.0	шц	13.0	ΩШ	6.3	шц
		-	0.35	4	9.7		14.8	O	16.6	O	16.7	O	19.6	В	22.5	В	13.3	O	15.5	O
			99.0	4	13.8	O	13.3	O	23.5	В	18.5	O								
			99.0	4	12.8	۵ ا	9.6	۵ ا	18.0	O	16.2	O								-
	ket		0.35	4 (14.6	0	10.6	٥	14.1	0	9.6	۵ ۵	16.6	O	14.7	O	11.2	Ω	8.3	ш
			2.06	n 4	20.9	> د	0.12	ט כ	70.0	ی ر	J. 5	ם ב								
	North Point		0.0	4 <	127	۲ (4. 4	ם ב	ο . ο .	י כ	17.5	ם כ								
	puesu	າທ	2.06	t თ	13.2	э ш	14.2	۵ ۵	14.5	۵ ۵	8.7) IL								
	ar Chavez		0.73	4	22.5	В	20.1	В	15.9	O	21.5	В	15.3	ပ	16.9	O	13.4	ပ	12.2	Ω
Cesar Chavez			0.73	4	20.7	В	21.6	В	15.7	ပ	17.5	ပ	14.8	၁	16.8	ပ	12.8	D	13.1	ပ
	10th	ш >	0.29	4 <	4.17	۵ ر	12.6	Ωц	8.7	шС	12.9	Δц								
			0.18	- ო	12.9	ш	0.6	. ш	15.2	0	9.3	. ш	17.5	۵	17.2	۵	14.2	٥	12.7	ш
	Vancer	>	156	ď	7 00	۵	23.7	ر	0				0	((

Attachment 5.3: Average Speed and LOS for all Arterial HCM 2000 Segments

(2009 - 2015)

					HCM		2009				2011				2013				2015		
Route Name	Start Intersection	End Intersection	Dir Dir	Length 2 (mi)			AM P	Me	PM A	AM A	AM PI	MA MA		M AM	MA N	M PM	M AM	₹ -		PM SO	
Folsom	11th	418	Ц	0.34		H		16.9	-	180			o obecc	H				-	obeed		
Folsom	8th			690		2.71													6	ш	
Folsom	4th			0.52				15.0		18.8		16.9 D		18.9 C		14.8	15.1		6.4	ш	
Folsom	1st	Embarcadero		0.34					10 10										11.4	Ш	
Franklin	Market			1.06	4		C 1		C 12		D 13	13.4 C			17.9		C 11.1	٦	12.0	٥	
Franklin	Pine	p	4	0.83															16.1	O	
Fremont	Harrison		z	0.48									16.3	3.3 C	16.8	S.8	11.2	2 D	8.9	ш	1
Fulton	Park Presidio			0.74	8 .	_) C		B 2		C 16	16.9 D								(
Fulton	Arguello			0.66										15.6 15.6	14.8		14.5	٠ <i>د</i>	15.2	ں د	
Fulton	Masonic	Arguello Park Brasidio	3 3	0.06	4 6	_		20.6	מ כ פ ה	16.5	5 6								15.8	ر	
aron I	Croot Hand		1	170	+		$^{+}$			_		-	+	-	\dagger	-		-	440	C	<u> </u>
Geary	Great nwy. 25th Avenue	Arguello	и ш	1.70	4 4	23.9	0 60	22.9	2 6	20.3	2 5	21.5 B		16.7	16.9		13.6	+ "	12.8	ם כ	
Gearv	Arayello			0.48	. 4														i)	
Geary	Collins			1.41	3					23.8											
Geary	Kearny			1.18	4				D 14	14.1	21	2.9 D		13.4 C		12.0 E	11.2	2	10.2	٥	
Geary	Gough			1.41	3					19.4	. 2E	25.8 B									
Geary	Collins	Arguello		0.48	4																
Geary	Arguello	er		1.42	4		B -1	17.0 C	C 19		17 B		16.4	3.4 C		15.9 C	14.2	C C	11.8	۵	
Geary	25th Avenue	wy.	_	1.78	4														15.0	ပ	1
Geneva	Ocean	Ja		0.56	4						12	5.9 D					10.9		9.6	۵	
Geneva	Cayuga			0.33	4									14.7 C		14.4 C			10.7	Δ	
Geneva	Paris			0.36	4					15.0		17.4 C									
Geneva	Moscow			0.83	с 7																
Geneva	Santos	W		0.83	ς ·	24.5		27.7 E													
Geneva	Moscow			0.36	4 .					_										1	
Geneva	Paris			0.33	4 .							8.1 ————————————————————————————————————		12.9 D		13.2 C	10.7	2	10.8	ا ۵	
Geneva	Cayuga		+	0.56	4														9.7	ם	1
Golden Gate	Masonic	DIVISAGETO	ш п	0.46	4 0	10.0	ء -	10.5				3.5									
Golden Gate	Divisadero			0.91	2 4									10.0		0 5	2		у.	ц	
Golden Gate	Disc		#	0.00	1 4	+	\dagger	+		-	\dagger	1	+	_	+	+		-	0.0		1
Gougn	Pine Geary	Golden Gate		0.20	4 4									- 8.4 - 8.4 - 8.4 - 8.4		7 7 7		0 6	9.2		
Gough	Golden Gate		, w	0.53	. 4	15.7 (1 W	8.7 E	л 5 С	15.9	C C C	12.3 D					10.5		7.9	ш	
Guerrero/San Jose	Monterey	Randall		0.89	1				C 26												1
Guerrero/San Jose	Randall		z	0.29	2			14.2 E				14.6 E									
Guerrero/San Jose	29th	r Chavez		0.29	4				B 10				17.1	 O		18.9 C	C 15.1		14.1	O	
Guerrero/San Jose	Cesar Chavez			0.29	4 (۰ . د ت	14.3	2 1	12.2									12.7	Ω	
Guerrero/San Jose	Zyth		n u	67.0	V 7	10.0		1.2.1	/. - 00 - 10			15.0									
Guerrero/Sari 30se	Finharcadam	Spot	+	0.09		1		-													1
Harrison	2nd			0.34) W	2.5	7 Т	16.3	7 0	0.21	7 5	20.8 C									
Harrison	4th			69.0																	
Harrison	8th	10th		0.21				3.5 E	12												
Harrison	10th	Division/13th		0.19																	
Hayes	Market			0.39			3 Q		D 12		D 8.	8.8 E		15.3 C		11.5 E	D 12.9	O 6	11.2	D	
Howard	Embarcadero	South Van Ness	···	2.11	3 1			12.6 E	15												
J. Serra	County Line	erhood		0.31	7	40.0	В	35.6 E	3		A 47								20.8	Ш	
J. Serra	Brotherhood			0.31	-	2.1	7	15.2 F	10	10.8	٦ ۲	10.5 F							12.9	Ш	
J. Serra	19th		z (1.21	2 0	24.9	C .	22.8	19	19.8	27.		21.6			_			20.5	ا ۵	
J. Serra	Sloat			1.21	7 7	7.8	O 1	16.7 E	2,	21.4	7,	16.8 16.9	25.3			_			18.5	۵ ۵	
J. Serra	Brotherhood	County Line		0.31		39.0 43.5	ი რ 	39.2	24 44	5.24	7 4	40.3	42	42.7 A	50.6		29.5 A A A	0 4	λ 48.0	0 ⊲	
5	3	=	_		1	2		2		_	: - :	-		_				_	<u>:</u>	:	_

Attachment 5.3: Average Speed and LOS for all Arterial HCM 2000 Segments (2009 - 2015)

			ľ		HCM		2009	6			2011				2013				2015		
Route Name	Start Intersection	End Intersection	Dir ^L	(mi)	- 40	AM	AM	N _c	PM Los s	AM	AM Los s	Need	PM ,	AM ,	AM Los s	NG eed	PM Los s	AM	AM Los s	M. eed	PM
Kearny	Market	Columbus	z	0.65														9.8			Е
King Kina	5th 2nd	2nd 5th	ш >	0.52	4 4	19.2	а а	17.8	00	22.2	а а	19.8 8.3	В Ш								
Lincoln/Kezar Lincoln/Kezar	19th Avenue	5th Ave.	шц	0.83	е е	22.4	O C	23.1		26.9		20.6		20.2	 O	21.5	O	15.4	۵	18.9	ပ
Lincoln/Kezar	Martin Luther King Jr Dr		ш	0.48) 4	19.4	о ш	22.0		18.6		25.2	> <								
Lincoln/Kezar Lincoln/Kezar	Stanyan 5th Ave	Martin Luther King Jr Dr	3 3	0.48	4 %	28.4	< ₪	29.2	∢ μ	32.7	< ₪	25.1	< ∗	23.6		18.0	C	97.0		16.4	
Main	Mission		_	0.12	4	10.7	۵۵	19.3		21.7		14.3	*	12.0	٥	3.2		5.3	ы	5.0	т
Market/Portola	Sloat	Vicente	шц	0.43	e c	20.3	0 0	20.2		25.1	а с	21.1	O C								
Market/Portola Market/Portola	Vicente	Burnett	ш	45.1	n (r)	0.00	ے د	23.4	ی د	18.5		24.5	ے م								
Market/Portola	Eureka	Castro	ш	0.19	4	14.5	0	14.9	0	7.0		18.1	0								
Market/Portola	Castro	Laguna	ш	0.79	ი ი	15.7	۵ ۵	9.6	Шι	9.2	ш	10.3	ш								
Market/Portola	Laguna Franklin	Van Ness	и ш	0.11	ი 4	12.5	۵ ۵	17.2		0.51	ш О	11.7	۵ ۵								
Market/Portola	Van Ness	Drumm	ш	1.77	4	12.5	۵	9.5		11.6	۵	10.6		12.3	_	11.9	۵	10.1	۵	8.9	ш
Market/Portola	Drumm	Van Ness	≥ :	1.77	4 .	14.9	O i	13.5	O	15.7	O i	12.1	۵ (13.1		11.7		11.8	۵	9.4	٥
Market/Portola Market/Portola	Van Ness Franklin	Franklin	≥ ≥	0.11	4 m	23.9	υц	13.1		12.1	υц	12.8	Э Ш								
Market/Portola	Laguna	Castro	. ≥	0.79	<u>ب</u>	15.1		15.1		12.5	ш	12.7	ш								
Market/Portola	Castro	Eureka	≥ :	0.19	4	21.8	ω .	25.6		28.0	∢	22.8	Δ.								
Market/Portola	Eureka	Burnett	≥ 3	1.43	ო ი	25.9	<u>ш</u> (26.9		21.8	υ (31.4	∢ (
Market/Portola	Surnett Vicente	Sloat	3 ≥	0.43	n m	10.4	υ ш	20.4 8.3	π د	12.5	ш С	14.0	۵ د								
Masonic	Page	Geary	z	0.79	3	19.9	O	18.8		12.8		17.2		20.2		17.8		12.3		12.7	В
Masonic	Geary	Bush/Euclid	z	0.19	က	27.0	В	27.0		15.4		22.4	0	23.1		24.1		15.7		15.8	٥
Masonic	Presidio Gearv	Geary	o o	0.29	നന	19.7	ں د	14.5	۵ ۵	10.0	шц	9.2	щ	17.5	<u>۵</u> د	15.9	۵ ت	0.4 6.6	۵ ۵	9.5	шш
Mission/Otis	Sickles	Ocean	z	1.45	4	22.2	a a	22.4		21.8		20.3		16.8		17.3		13.5	<u> </u>	14.2	ı O
Mission/Otis	Ocean	Cesar Chavez	z	1.95	4	19.3	Ф	17.8		17.2	O	16.3	0	14.2		14.1	O	13.1	O	13.9	O
Mission/Otis	Cesar Chavez	14th	z	1.39	4	18.5	0	13.9		15.7		14.2	O								
Mission/Otis	14th Oth	# 0 P	Z 2	0.65	4 4	15.1	υ c	13.3		16.3	υ (12.2	۵ ۵								
Mission/Otis	3rd	Embarcadero	zz	0.30	1 4	17.3) O	13.0	ם כ	12.2	۵ د	10.9	۵ ۵	14.7	O	14.3	O	10.1	٥	8.3	Ш
Mission/Otis	Embarcadero	3rd	S	0.74	4	13.8	O	13.9		10.1	۵	11.0	٥								
Mission/Otis	3rd	9th	တ (96.0	4 .	15.4	O (15.1		15.4	O i	14.4	ပ (
Mission/Otis	9tn 14th	Cesar Chavez	၈ ဟ	1.39	1 4	17.9	ى ن	15.2		15.0		13.8	<u>.</u> ن د	14.1		12.8		13.2		11.5	٥
Mission/Otis	Cesar Chavez	Ocean	S	1.95	4	20.1	В	13.8	O	18.8	O	15.5	0	16.2	0	13.3	0	14.6	O	11.8	٥
Mission/Otis	Ocean	Sickles	S	1.45	4	22.3	В (20.3		22.0		19.4		17.2		15.9		15.6	ن ا ن	13.8	ن ا
Montgomery	Broadway	Bush	S	0.51	4	14.1	υ (9.5		11.1		7.2		14.1		12.8		10.3	٥	5.5	ш
North Point	Van Ness Columbus	Columbus	ш	0.38	4 4	17.5	ပ ပ	15.5	ပ ပ	18.9	ပ က	16.3	ပ ပ	14.4	ပ က	9.3	ا د	13.3	ပ င	8. 8 9. 4	ш
North Point	Embarcadero		1 >	0.61	4	15.7) U	15.8		18.6		20.2		15.2		18.0		13.9	ں د	12.4	۵ ا
North Point	Columbus	Van Ness	≯	0.38	4	16.2	O	16.4		16.1		13.2		16.0		10.4		12.7	D	13.2	C
Oak	Stanyan	Lyon	шц	0.64	ი ი	24.4	<u>а</u> с	26.0	۵ د	27.0		27.0	<u>а</u> с								
Oak	Divisadero	Fillmore	ш	0.37	n m	19.7) U	25.3		20.4) O	26.4	<u>.</u> ш	14.9		23.8		12.6	Ш	18.7	O
Oak Oak	Fillmore	Laguna Franklin	шш	0.27	n n	17.0	۵۵	22.3		8.8	шС	24.5	<u>а</u> С	11.8	шш	16.6		12.9	шш	12.4	шш
Ocean	19th Avenue	Miramar		1.11	4	18.7	O	12.9		13.9		12.8		15.0		13.8		14.5	ı O	13.8	ı O
Ocean	Miramar	Howth		0.48	4	11.1	_	14.8	ပ	11.4	_	12.7		14.1		14.2		11.9	_	11.1	_

Attachment 5.3: Average Speed and LOS for all Arterial HCM 2000 Segments (2009-2015)

				١,	HCM		2009				2011				2013				2015		
Route Name	Start Intersection	End Intersection	ان ان	(mi)	2000 Class S	AM	AM Sol	PM F	PM SO	AM /	AM So	PM Speed	PM PM	AM A	AM PM		PM NO	AM AM	N PM	PM -	= v
Ocean	Howth	Miramar	×	0.48		14.8		H	L	15.8				H		H	6	H		┡	,
Ocean	Miramar	nue		1.1		11.1		12.3				14.5	0	14.3	C 12	14.2	0	13.3 C	13.1	0	
Octavia	Octavia	Fell	z	0.28	4 4	11.0	0 0	16.1	0 0	10.1	٦ 1	13.6	0 (
Octavia	Goliah	Mason	+	0.20	4 4	13.4		+		-	+	9.8				8					1
O'Farrell	Mason	Market	ш	0.28		11.6	0 0	9.0	л ш	9.6	Ω Ω	8.0	л ш	13.3	00	12.5	0,	6.6	8.5	, ш	
Pine	Market		-	0.38	8	8.8				0.5		13.2				4.3					
Pine	Kearny	worth		0.63	က	18.2	0		D 2	24.1	B 1	16.2	7		12	12.1	1 1	17.6 D			
Pine	Leavenworth		>	0.46	က	17.7				17.7		14.5	7			5.					
Pine	Franklin	Presidio	>	1.27	က	21.3				21.8		22.0	C -			14.5					
Potrero	Cesar Chavez	21st		0.62	4	21.2				3.5		21.3		15.2 (5.1					<u> </u>
Potrero	21st	Division		0.80	4	22.5		15.6		74.3		23.2				5.3		19.5 B			
Potrero	Division	21st		0.80	4	23.9	B 2		4	0.6	В	22.6	м —			14.0	ر 1	4.4 C		Ш	
Potrero	21st	Cesar Chavez	S (0.62	4	22.0				:3.3		18.0				.5					
Skyline	County Line	Sloat	z	1.94	1	46.7		46.8		44.5		42.2				42.6		34.8 B		3 B	
Skyline	Sloat	County Line		1.94	1	42.1	A 3			9.01		38.3	B 4			3.5					
Sloat	Skyline	Junipero Serra	E	1.37	2	22.6	C 2		1	19.0	D 1	17.7	D 2	24.3 (25.4	C 2	3.0 C		S C	
Sloat	Junipero Serra	Skyline	>	1.37	7	26.7				\$2.0		9.6				9.5					
Stanyan	Fulton	Turk		0.20	4	15.6	C 1		D 1	14.2	C 1	15.6	C 1			18.3	C 1	14.1 C		S C	
Stanyan	Turk	Fulton	S	0.20	4	11.1				1.2		9.8				15.9					
Sutter	Divisadero	Gough		0.82	4	16.2	ر ر	15.5	<u>၂</u>	14.5	٠ ر	13.4		15.9 (C 15	15.2		10.9 D	12.0		
Sutter	Market			95.0	4	17.5				17.8		12.7				11.9					
Sutter	Mason			0.82	4	6.8	П			0.5		1.8				12.3	_			<u>م</u>	
Sutter	Gough	sadero		0.82	4	15.0				3.6		13.6				3.0					
Townsend	7th			98.0	4	19.6				17.3		15.9	ပ								
Townsend	2nd			98.0	4	18.4				3.9		11.4									
Turk	Stanyan	dero		0.91	4	18.0	0	17.2		7.7		17.2	0	17.7	C 15	19.5	B -	15.7 C	17.9	0	
Turk	Market			0.38	4	14.7		<u></u>		2.8		4.1				4.6					
Turk	Hyde	SS		0.27	4	18.1		9.5		8.9		12.2									
- Turk	Van Ness			0.18	က	8.8		9.2		9.4		10.3									
Turk Turk	Gough	0	> <	0.82	m s	19.8	ე <u>ი</u>	19.4	ာ <	19.7	ာ (18.3) C		2 2	1.7	ى م د	17.4 D	16.7		
Tulk Nood Nood Nood	Divisadelo	מוו	4	- 6	4 -	5.1.2	+	4.7		0.0		4. 0	+	1	+	4.0		4	+	+	1
Van Ness/S. Van Ness Van Ness/S. Van Ness	Cesar Chavez	Tisth Golden Gate	zz	1.49	4 4	15.0	n (14.7	٠ د	18.4	ט מ	13.9) (18.8) (18.5) (16.0	η4.7	ے د	
Von Noo/O Von Noo	1000	Woohington		2 2	٠ ٦	5 6				10.0						t 0					
Van Ness/S. Van Ness	Golden Gate	vvasnington I emberd	z z	0.84	4 <	10.7	، - د	4.7.		δ. 2		5. Z	<u> </u>			× + ×					
Vall INESS/O. Vall INESS	washington	Loringald		00.7	† <	0.07) (4.0.4	•	ر. د د		0.1.				0 6					
Van Ness/S. Van Ness	Lombard	Washington		0.08	4 4	4.0.4	ء د	4.2.4		4.0.4		1.7.				7.0.					
Van Ness/S. Van Ness	wasnington	Golden Gate	n c	0.84	4 -	21.7	ם נ	7.7		0.1.		ر د ر				27.8					
Van Ness/S. Van Ness Van Ness/S. Van Ness	Golden Gate	1 stn		97.0	4 <	15.7	٠ ,	2.3		0.4.0		0.0	٠, د			7.4.7					
Washington	Drumm		1	0.44	4	14.6	0 0	13	ì	12.8		14.9				2.2		1		-	1
West Portal	Sloat		-	0.54	4	15.5		9.6		8 9		5.4		-	<u> </u>	3.7		<u> </u>		<u> </u>	
West Portal	Uloa		: o	0.54	4	17.5) ()	15.2	. C	17.4) ()	16.7) () 	17.2		13.4		14.8 C	14.3	0	
* Construction Observed. SB direction partially closed.	tion partially closed.]

APPENDIX 6

Traffic, Bicycle, and Pedestrian Volume Data











APPENDIX 6 TRAFFIC VOLUME DATA

KEY TOPICS

- Turning Movement Counts
- Mid-block Counts

In 2015, the Transportation Authority conducted mid-block and intersection volume counts. These counts are additional to the official CMP monitoring activities and are therefore not subject to deficiency analyses. Two types of field volume counts were conducted; turning movement counts and mid-block counts (Figure 10). The data collected with these counts is used by agencies for planning and operations activities.

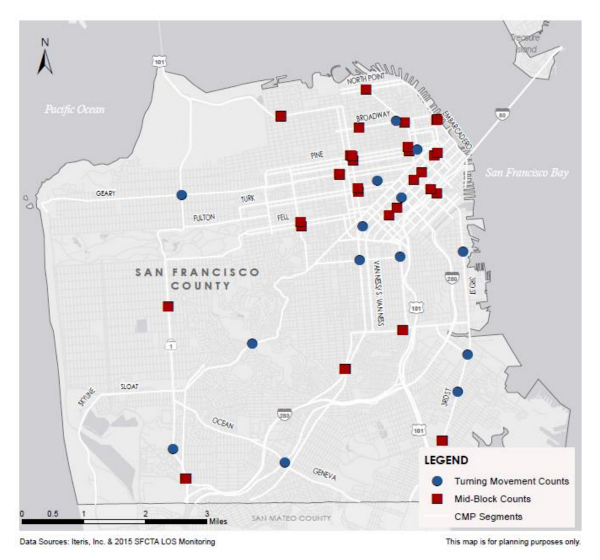


Figure 10 Location of Turning Movement and Mid-Block Counts

1. Turning Movement Counts

Turning Movement Counts were conducted at 14 intersections during the defined peak periods on a single day within the monitoring period. The counts recorded vehicles, pedestrians and bicycle modes of travel.

Portola Drive & O'Shaughnessy / Woodside Montgomery & Bush

Potrero & 16th St 16th & Mission

16th St & 3rd St Eddy & Leavenworth

South Van Ness & 13th Stockton & Broadway

Geneva Ave & Alemany Blvd 6th & Howard

Geary & Park Presidio Third Street & Evans Avenue

19th Ave & Holloway Third St & Palou Ave

2. Mid-block Counts

Mid-block counts were recorded at 37 locations for at least three days within the monitoring period. Four locations were extended beyond the monitoring period to record the following Friday, Saturday and Sunday for a total of six days.

Bay (btw Columbus and Leavenworth)

19th Ave (btw Noriega and Moraga St)

Embarcadero NB (btw Broadway & Washington) Oak St (btw Divisadero and Scott)

Embarcadero SB (btw Broadway & Washington) Fell St (btw Divisadero and Scott)

Bush (btw Grant & Kearny) Pine (btw Grant & Kearny)

Junipero Serra Blvd (SB, just north of Brotherhood Junipero Serra Blvd (NB, just north of

Way ramps) Brotherhood Way ramps)

1st (btw Mission & Minna) San Jose Ave (NB, just south of Randall)

Fremont (btw Mission & Natoma) San Jose Ave (SB, just south of Randall)

Bryant (btw 3rd and 4th) 3rd St, btw Minna & Howard

Harrison (btw 3rd and 4th) 4th St, btw Minna & Howard

8th St (btw Tehama & Clementina) Geary WB (btw Gough & Laguna)

7th St (btw Folsom & Howard) Geary EB (btw Gough & Laguna)

Van Ness (SB btw Pine & California) Cesar Chavez WB (btw York & Hampshire)

Van Ness (NB, btw Pine and California)

Golden Gate (btw Van Ness and Polk)

Turk St (btw Van Ness and Polk)

Columbus Ave (btw Broadway and Pacific)

Bush (btw Van Ness & Polk)

Pine (btw Van Ness & Polk)

Broadway Tunnel (just east of Larkin)

Cesar Chavez EB (btw York & Hampshire)

3rd St NB (btw Paul and Fitzgerald)

3rd St SB (btw Fitzgerald & Paul Ave)

EB Lombard (btw Divisadero & Broderick)

WB Lombard (btw Divisadero & Broderick)

Mission St (btw 24th & 25th)



APPENDIX 7

2015 Transit Monitoring Methodology and Results











APPENDIX 7 TRANSIT MONITORING METHOLOGY & RESULTS

KEY TOPICS

- Methodology
- Transit Speed Results
- Discussion

1. Methodology



The transit speed monitoring was conducted using Automatic Passenger Count (APC) data from the San Francisco Municipal Transportation Agency (SFMTA), which tracks transit speeds, boardings, and alightings SFMTA buses. SFMTA vehicles are not included. SFMTA has APC counters on a significant portion of the bus fleet at any given time, and rotates the counters between vehicles periodically to collect data on every bus run.

The APC data is valuable for detailed service planning purposes. For broader system performance

monitoring and planning purposes, such as the CMP, the APC data can be aggregated to a weekday peak period and have a relatively large sample set. APC data was used to report transit speeds in 2009, 2011 and 2013. In 2011, transit speeds were reported on CMP segments for the afternoon peak alone; since the 2013 CMP update, the monitoring effort included both morning and afternoon peak results. For the 2015 CMP, the LOS monitoring consultants (Iteris) processed one and a half months of APC data collected on Muni's bus fleet. Muni light rail vehicles are not currently equipped with APCs, and were thus not included in the analysis.

After undergoing a quality control "cleaning" to eliminate faulty and outlier data samples, the data was filtered to include only weekday peak periods. The same morning and afternoon peak time periods were used as in the LOS Monitoring (7:00 a.m.-9:00 a.m. and 4:30 p.m.-6:30 p.m.) and were reviewed for the same special events, construction and weather events as the auto monitoring.

The APC equipment relies on GPS technology to recognize Muni's designated stop locations as a vehicle traverses its route. The processed dataset provides stop-to-stop travel speed, inclusive of dwell time. Dwell time is assigned to the "upstream" stop: the segment-level data represents upstream stop-arrival point to downstream stop-arrival point. In this way, the processed data corresponds with the travel time and through-speed experience by a transit rider as he or she passes multiple stops while on-board. (This is comparable to manner in which automobile speed is reported by including fully-stopped intersection delay in the calculation of through-travel speed.). The transit travel time results have been mapped to the CMP segmentation, based on the bus segments or bus stop pairs that are within each CMP segment for a given bus route and direction.

2. Results

In the results, shown in Attachment 7.1, Iteris presents the Average Transit Speeds for the morning and afternoon peak periods. The results also include the 2013 morning and afternoon transit speeds for comparison. Figures 11 and 12 display all LOS results graphically for the morning and afternoon peak periods, respectively.

In 2013, the average afternoon transit speed was 8.1 mph and the average morning transit speed was 8.8 mph. In 2015, the average afternoon transit speed was 7.9 mph and the average morning transit speed was 8.7 mph. A statistical comparison of the 2013 and 2015 means indicates a significant decrease in afternoon peak speed in 2015 but not in morning peak speed. Additional summary statistics are presented in Table 10.

	YEAR	NUMBER OF SEGMENTS	AVERAGE SPEED (MPH)	STANDARD DEVIATION	MINIMUM SPEED (MPH)	MAXIMUM SPEED (MPH)
AM Peak Period	2013	134	8.8	3.1	3.4	21.8
	2015	133	8.7	3.0	4.8	19.9
PM Peak Period	2013	133	8.1	3.2	2.7	21.7
	2015	134	7.9	3.0	3.0	18.8

In the 2013 results, there were 134 and 133 CMP Segments with reported morning and afternoon peak period transit speeds, respectively. In the 2015 results, transit APC data was mapped onto 133 and 134 CMP Segments in the morning and afternoon peak periods, respectively. This difference in results is due to varied coverage between 2015 and 2013 for some of the segments. For example, during the 2015 monitoring period bus routes along 4th St/Stockton from Harrison to Channel were rerouted due to construction, resulting in insufficient APC data coverage for monitoring transit speeds.

In addition, twenty five (25) CMP Segments with calculated transit speeds were excluded from the 2015 results due to low transit route coverage. All except two of these CMP Segments were also excluded in the 2013 analysis due to low coverage.

¹ Note that door dwell time was excluded for few bus stop pairs to filter out the layover time corresponding to end of the line operations.



Data Sources: Iteris, Inc. & SFMTA Automatic Passenger Counters

This map is for planning purposes only.

Figure 11 Average Muni Bus Speeds on CMP Segments, Weekday AM Peak Period



Data Sources: Iteris, Inc. & SFMTA Automatic Passenger Counters

This map is for planning purposes only.

Figure 12 Average Muni Bus Speeds on CMP Segments, Weekday PM Peak Period

3. Discussion

This section examines the slowest segments, the least reliable segments, and the segments with the highest auto-to-transit speed ratios. Finally, the results of 2013 and 2015 are compared.

3.1 | | Slowest Transit Segments

First, the CMP segments with the slowest transit speeds (under 5 mph) in the morning and afternoon peak periods are shown in Tables 11 and 12.

Table 11 Slowest Transit Segments (<5 mph), AM Peak

CMP ID	DESCRIPTION	DIR	AVERAGE TRANSIT SPEED (MPH)	S.D. TRANSIT SPEED (MPH)	SAMPLE SIZE
76	Columbus: Greenwich to Montgomery	S	4.8	0.6	621
120	Geneva: Paris to Cayuga	W	4.9	0.6	379

Table 12 Slowest Transit Segments (<5 mph), PM Peak

CMP ID	DESCRIPTION	DIR	AVERAGE TRANSIT SPEED (MPH)	S.D. TRANSIT SPEED (MPH)	SAMPLE SIZE
51	Broadway: Montgomery to Powell	W	3.0	0.8	159
11	5th St: Brannan to Market	N	3.8	1.7	154
12	5th St: Market to Brannan	S	4.2	0.4	1321
76	Columbus: Greenwich to Montgomery	S	4.2	0.5	424
190	Ocean: Howth to Miramar	W	4.3	0.6	149
73	Columbus: Montgomery to Greenwich	N	4.4	1.0	558
3	2nd St: Market to Brannan	S	4.6	1.5	120
97	Folsom: 8th Street to 4th Street	E	4.6	1.6	93
15	7th St: Brannan to Market	N	4.7	0.9	118
227	Van Ness/S. Van Ness: Golden Gate to 13th	S	4.7	0.6	444
158	Market/Portola: Van Ness to Guerrero	W	4.8	1.2	114
159	Market/Portola: Guerrero to Castro	W	4.8	0.7	37

One of the two slowest CMP segments in the morning peak, Columbus between Greenwich and Montgomery, appeared in the PM Slowest Segment table as well. This segment is in the downtown area.

In the afternoon peak, it is interesting to note that both directions of two segments (5th St between Brannan and Market, and Columbus between Montgomery and Greenwich) were in the list. Both segments are in the downtown area, where there may be heavy bi-directional auto volumes during peak periods.

Relative to 2013, there are fewer segments below 5 mph in the morning peak (5 and 2 in 2013 and 2015, respectively) and more segments below 5 mph in the afternoon peak (10 and 12 in 2013 and 2015, respectively). All of the slowest segments have sample sizes above 50, except Market/Portola from Guerrero to Castro in the afternoon peak.

3.2 | Least Reliable Transit Segments

Second, the CMP segments with the least reliable transit speeds in the morning and afternoon peak periods are shown in Tables 13 and 14. In order to fairly compare the variability of speeds for segments that are fast on average and those that are slow on average, a reliability measure is needed that would not favor one or the other. If we used standard deviation alone, segments that have higher absolute standard deviations (i.e. most commonly segments with higher average speeds) would be ranked higher than segments that are slower on average. To prevent this, the Coefficient of Variation (CV), the ratio between the standard deviation and the average, is used to measure reliability. The CV is expressed as a percentage of the mean speed, thus both segments with high and low average speeds can be compared on the same scale. Segments with a CV of 30% or higher, indicating that speeds vary from average by more than 30% on about one in three trips, are shown below.

Table 13 Least Reliable Transit Segments (CV>30%), AM Peak

CMP ID	DESCRIPTION	DIR	AVG. TRANSIT SPEED (MPH)	S.D. TRANSIT SPEED (MPH)	CV	SAMPLE SIZE
137	J. Serra: County Line to Brotherhood	N	9.8	7.7	79%	37
141	J. Serra: 19th to Brotherhood	S	18.9	12.2	65%	23
138	J. Serra: Brotherhood to 19th	N	7.2	4.3	60%	39
91	Evans: Cesar Chavez to 3rd Street	Е	9.8	4.4	45%	73
215	Townsend: 2nd Street to 7th Street	W	9.2	3.9	42%	105
163	Masonic: Page to Geary	N	7.4	3.1	42%	162
81	Doyle/ Richardson/ Lombard: Lyon/Francisco to SF Cemetery	W	16.2	6.5	40%	19
82	Doyle/ Richardson/ Lombard: SF Cemetery to County Line	W	16.2	6.5	40%	19
2	2nd St: Brannan to Market	N	7.2	2.7	38%	91
158	Market/Portola: Van Ness to Guerrero	W	6.4	2.2	34%	110
77	Doyle/ Richardson/ Lombard: County Line to SF Cemetery	E	9.7	3.1	32%	21
78	Doyle/ Richardson/ Lombard: SF Cemetery to Lyon/Francisco	E	9.7	3.1	32%	21
103	Fulton: Park P. to 10th Avenue	E	9.2	2.9	32%	72
150	Main: Mission to Market	N	8	2.5	31%	108
39	Bayshore: Jerrold to Industrial	S	8.9	2.7	30%	382

Table 14 Least Reliable Transit Segments (CV>30%), PM Peak

CMP ID	DESCRIPTION	DIR	AVG. TRANSIT SPEED (MPH)	S.D. TRANSIT SPEED (MPH)	CV	SAMPLE SIZE
206	Sloat: Skyline to Junipero Serra	E	11.2	10.8	96%	183
150	Main: Mission to Market	N	6	5.5	92%	71
215	Townsend: 2nd Street to 7th Street	W	5.7	3.5	61%	101
181	North Point: Columbus to Embarcadero	E	7.9	3.8	48%	35
196	Pine: Market to Kearny	W	8.9	4.2	47%	95
108	Fulton: 10th Avenue to Park P.	W	6.7	3.1	46%	58
11	5th St: Brannan to Market	N	3.8	1.7	45%	154
2	2nd St: Brannan to Market	N	5.7	2.5	44%	71
26	19th Ave/Park Presidio: Lake to US 101	N	11.3	4.8	42%	32
103	Fulton: Park P. to 10th Avenue	E	8.8	3.3	38%	60
39	Bayshore: Jerrold to Industrial	S	7.5	2.8	37%	380
137	J. Serra: County Line to Brotherhood	N	13.2	4.9	37%	59
81	Doyle/ Richardson/ Lombard: Lyon/Francisco to SF Cemetery	W	10.8	4	37%	22
82	Doyle/ Richardson/ Lombard: SF Cemetery to County Line	W	10.8	4	37%	22
41	Beale/Davis: Clay to Mission	S	7.1	2.6	37%	104
141	J. Serra: 19th to Brotherhood	S	17.2	6.2	36%	28
132	Harrison: 1st Street to 4th Street	W	5.6	2	36%	18
97	Folsom: 8th Street to 4th Street	E	4.6	1.6	35%	93
214	Townsend: 7th Street to 2nd Street	E	5.1	1.7	33%	60

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CMP ID	DESCRIPTION	DIR	AVG. TRANSIT SPEED (MPH)	S.D. TRANSIT SPEED (MPH)	CV	SAMPLE SIZE
3	2nd St: Market to Brannan	S	4.6	1.5	33%	120
66	Cesar Chavez: Guerrero to Bryant	E	6.8	2.2	32%	108
38	Bayshore: Industrial to Cesar Chavez	N	9.7	3.1	32%	239
49	Broadway: Montgomery to Embarcadero	E	5.6	1.7	30%	61

Relative to 2013, there are fewer segments above 30% CV in the morning peak (12 and 9 in 2013 and 2015, respectively) and more segments above 30% CV in the afternoon (11 and 23 in 2013 and 2015, respectively). It should be noted that while all three least reliable segments in the morning peak are on J. Serra, the results for these segments may be affected by low sample size (<50).

Since it is theoretically possible for segments to be reliably fast, reliably slow, unreliably fast, or unreliably slow, the ideal comparison of these results would show the results in two dimensions at the same time, as is shown in Figures 13 and 14 below.

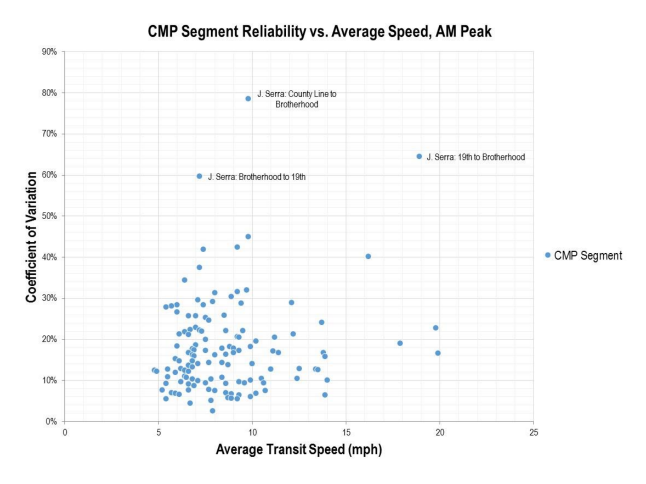


Figure 13 Reliability and Speed Matrix, AM Peak

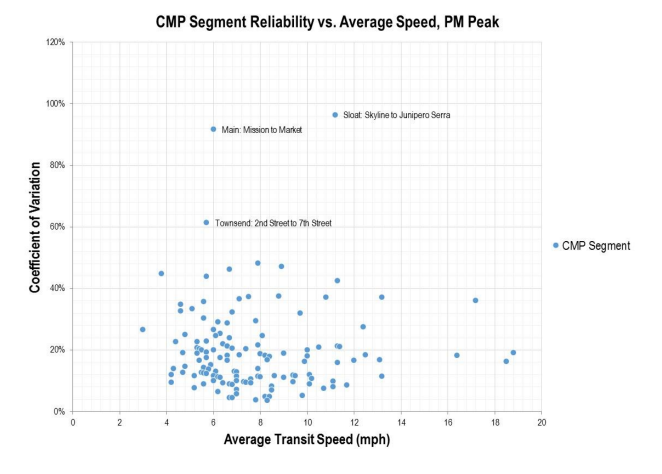


Figure 14 Reliability and Speed Matrix, PM Peak

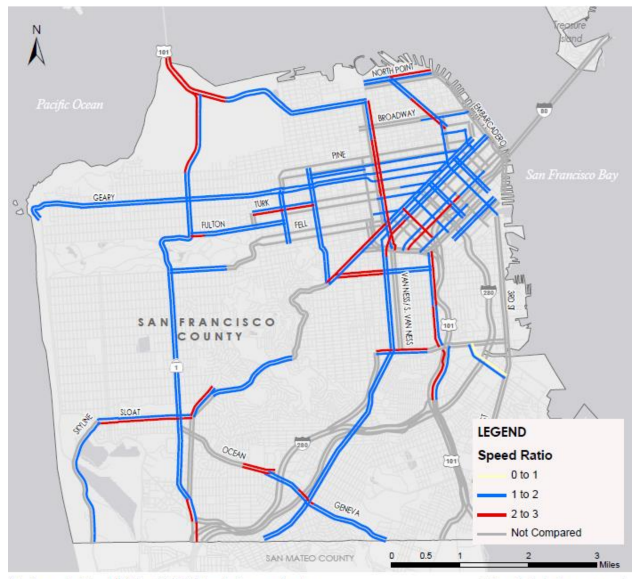
We find in these results that the majority of segments fall into the 5 - 14 mph average speed range and the 5 - 40% CV range, having moderate speeds and moderate reliability on average.

3.3 | | Highest Auto to Transit Ratios

Since the APC dataset is from the same monitoring period as the roadway LOS monitoring effort, a comparison was possible of auto to transit speeds on the portions of the CMP network for which Muni data was available. This figure is equivalent to the ratio of transit travel time to auto travel time. A ratio of 2 would indicate that, for a particular route, on-board transit travel time is twice that of auto travel time. Figures 15 and 16 visualize the auto to transit ratio on a map.

These maps show a small portion of the network where the speed ratio is between 0 and 1; indicating that transit is quicker than auto. These links are shown as cream on the maps. The red segments indicate that travel by transit is two to three times slower than by auto. These links are distributed throughout the county and are not clustered to any single district. However, many of the segments that are showing up as red, are red in both the morning and evening peak period.

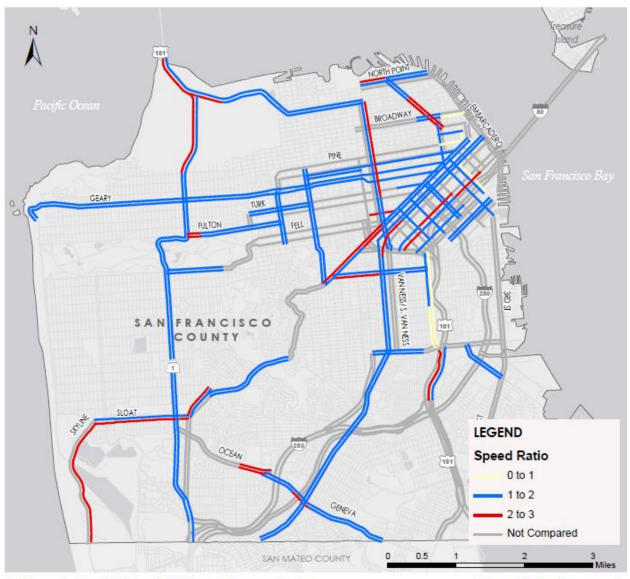
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Data Sources: Iteris, Inc., INRIX* Inc., & SFMTA Automatic Passenger Counters *Onroutes where INRIX data is available

This map is for planning purposes only.

Figure 15 Auto:Transit Speed Ratio in 2015, Weekday AM Peak Period



Data Sources: Iteris, Inc., INRIX* Inc., & SFMTA Automatic Passenger Counters *Onroutes where INRIX data is available

This map is for planning purposes only.

Figure 16 Auto:Transit Speed Ratio in 2015, Weekday PM Peak Period

Finally, the CMP Segments with auto to transit speed ratios of 2.0 or higher are listed in Tables 15 and 16 below.

Table 15 Segments with Auto to Transit Speed Ratio of 2.0 or higher, AM Peak

CMP ID	DESCRIPTION	DIR	AUTO:TRANSIT SPEED RATIO	AVG. AUTO SPEED (MPH)	AVG. TRANSIT SPEED (MPH)
159	Market/Portola: Guerrero to Castro	W	2.8	15.1	5.4
137	J. Serra: County Line to Brotherhood	N	2.8	27.0	9.8
39	Bayshore: Jerrold to Industrial	S	2.7	24.4	8.9
77	Doyle/ Richardson/ Lombard: County Line to SF Cemetery	Е	2.6	25.4	9.7

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CMP ID	DESCRIPTION	DIR	AUTO:TRANSIT SPEED RATIO	AVG. AUTO SPEED (MPH)	AVG. TRANSIT SPEED (MPH)
76	Columbus: Greenwich to Montgomery	S	2.5	11.8	4.8
224	Van Ness/S. Van Ness: Washington to Lombard	N	2.4	12.7	5.2
134	Harrison: 8th Street to Division	W	2.3	14.0	6
170	Mission/Otis: 14th Street to 9th Street	N	2.3	12.4	5.4
226	Van Ness/S. Van Ness: Washington to Golden Gate	S	2.2	12.8	5.7
158	Market/Portola: Van Ness to Guerrero	W	2.2	14.3	6.4
19	16th St: Market to Mission	E	2.2	13.1	5.9
27	19th Ave/Park Presidio: US 101 to Lake	S	2.2	39.7	17.9
120	Geneva: Paris to Cayuga	W	2.2	10.7	4.9
71	Cesar Chavez: Bryant to Guerrero	W	2.2	13.1	6
182	North Point: Embarcadero to Columbus	W	2.2	13.9	6.4
82	Doyle/ Richardson/ Lombard: SF Cemetery to County Line	W	2.2	35.1	16.2
189	Ocean: Miramar to Howth	E	2.2	11.9	5.5
203	Potrero: 21st Street to Cesar Chavez	S	2.1	14.5	6.8
216	Turk: Stanyan to Divisadero	E	2.1	15.7	7.4
231	West Portal: Ulloa to Sloat	S	2.1	14.8	7
103	Fulton: Park P. to 10th Avenue	E	2.1	19.3	9.2
201	Potrero: 21st Street to Division	N	2.1	19.5	9.3
141	J. Serra: 19th to Brotherhood	S	2.1	39.3	18.9
22	16th St: Mission to Market	W	2.1	13.3	6.4
206	Sloat: Skyline to Junipero Serra	E	2.1	23.0	11.1
223	Van Ness/S. Van Ness: Golden Gate to Washington	N	2.1	11.1	5.4
222	Van Ness/S. Van Ness: 13th to Golden Gate	N	2.0	13.0	6.4
16	8th St: Market to Bryant	S	2.0	13.5	6.7

Table 16 Segments with Auto to Transit Speed Ratio of 2.0 or higher, PM Peak

CMP ID	DESCRIPTION	DIR	AUTO:TRANSIT SPEED RATIO	AVG. AUTO SPEED (MPH)	AVG. TRANSIT SPEED (MPH)
73	Columbus: Montgomery to Greenwich	N	2.8	12.5	4.4
159	Market/Portola: Guerrero to Castro	W	2.7	13.0	4.8
39	Bayshore: Jerrold to Industrial	S	2.6	19.3	7.5
231	West Portal: Ulloa to Sloat	S	2.5	14.3	5.8
170	Mission/Otis: 14th Street to 9th Street	N	2.5	13.3	5.4
76	Columbus: Greenwich to Montgomery	S	2.4	10.2	4.2
103	Fulton: Park P. to 10th Avenue	E	2.3	20.6	8.8
132	Harrison: 1st Street to 4th Street	W	2.3	13.1	5.6
183	North Point: Columbus to Van Ness	W	2.3	13.2	5.7
155	Market/Portola: Guerrero to Van Ness	E	2.3	12.2	5.3
158	Market/Portola: Van Ness to Guerrero	W	2.3	10.9	4.8
19	16th St: Market to Mission	E	2.3	13.5	6

CMP ID	DESCRIPTION	DIR	AUTO:TRANSIT SPEED RATIO	AVG. AUTO SPEED (MPH)	AVG. TRANSIT SPEED (MPH)
223	Van Ness/S. Van Ness: Golden Gate to Washington	N	2.3	11.7	5.2
224	Van Ness/S. Van Ness: Washington to Lombard	N	2.2	16.4	7.4
108	Fulton: 10th Avenue to Park P.	W	2.2	14.7	6.7
204	Skyline: County Line to Sloat	N	2.2	35.8	16.4
77	Doyle/ Richardson/ Lombard: County Line to SF Cemetery	E	2.2	39.9	18.5
135	Hayes: Market to Gough	W	2.1	11.2	5.4
97	Folsom: 8th Street to 4th Street	E	2.1	9.5	4.6
134	Harrison: 8th Street to Division	W	2.1	12.8	6.2
27	19th Ave/Park Presidio: US 101 to Lake	S	2.0	38.0	18.8
117	Geneva: Cayuga to Paris	E	2.0	10.7	5.3
189	Ocean: Miramar to Howth	Е	2.0	11.1	5.5
206	Sloat: Skyline to Junipero Serra	E	2.0	22.6	11.2

3.4 | Comparison of 2015 and 2013 PM Peak Period Results

When comparing the CMP Segments common to both 2013 and 2015, there is a slightly lower average transit speed in 2015 (7.9 mph vs. 8.1 mph in 2013), and the maximum transit speed is lower in 2015 than in 2013. The lower average transit speed is statistically significant in the afternoon peak period.

Auto to transit speed ratios decreased on most segments, averaging 1.7 in 2015 compared to 2.1 in 2013 during afternoon peak period, indicating that transit is becoming more time-competitive with auto despite slightly lower average transit speeds in 2015. As discussed in Appendix 5, the 2015 auto speeds were lower than the 2013 auto speeds. The lower auto speeds more than offset the lower transit speeds, resulting in lower auto to transit speed ratios on many segments in 2015.

For individual CMP segments, a lower auto to transit speed ratio on the same segment can be the result of:

- Auto speeds decreasing while transit speeds remain constant;
- Auto speeds remaining constant while transit speeds increase;
- Auto speeds decreasing while transit speeds increase;
- Auto speeds decreasing more than transit speeds decrease; and
- Auto speeds increasing less than transit speeds increase.

As shown in Figure 17 below, auto to transit speed ratios changed from 2013 to 2015 for all of the above reasons on a segment by segment basis. The diagonal line in this figure indicates values at which the auto to transit speed ratio would be exactly the same in each year. Quadrant I represents auto and transit speeds increasing and similarly quadrant III represents auto and transit speeds decreasing. The narrow vertical band of results indicates a larger change in the auto results when compared to the transit results.

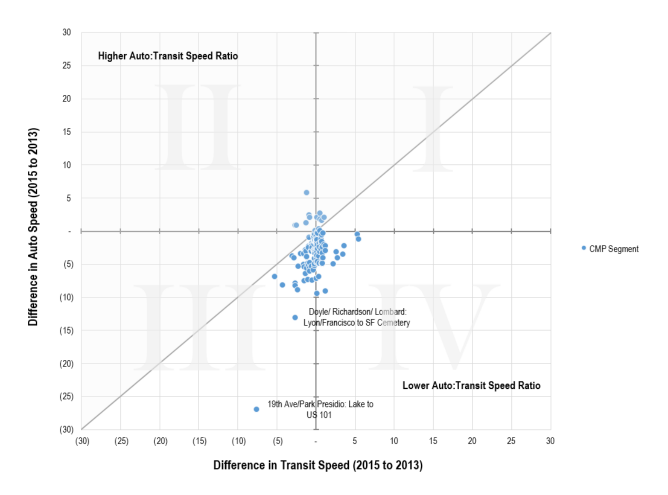


Figure 17 Change in Auto & Transit Speeds 2013 to 2011, Weekday PM Peak Period



Attachment 7.1: Transit Speed Monitoring Results (2013-2015)

			2015 AM Peak	4	2	2015 PM Peak		2013 AM Peak	2013 PM Peak	
		Avg. Transit		S.D. Transit						
CMP ID	Description	Speed Dir (mph)	Sample Size	Speed (mph)	Speed (mph)	Sample Size	Speed (mph)	Avg. Transit Speed (mph)	Avg. Transit Speed (mph)	
1	1st St: Market to Harrison*	S								
7	2nd St: Brannan to Market	N 7.2	91	2.7	5.7	71	2.5	6.7	6.5	
3	2nd St: Market to Brannan	S 7.5	113	1.5	4.6	120	1.5	9.3	7.1	
7	3rd St: Jamestown to Evans	z								
2	3rd St: Evans to Terry Francois	z								
9	3rd St: Terry Francois to Market	N 7.7	870	9.0	7.1	808	1.3	7.4	9.9	
7	3rd St: Terry Francois to Evans	S								
∞	3rd St: Evans to Jamestown	S								
6	4th St/Stockton: O'Farrell to Harrison*	S								
10	4th St/Stockton: Harrison to Channel*	S						8.1	7.4	
11	5th St: Brannan to Market	N 5.5	165	0.7	3.8	154	1.7	6.5	4.7	
12	5th St: Market to Brannan	S 5.9	827	0.4	4.2	1321	0.4	7.1	5.5	
13	6th St: Brannan to Market	z								
14	6th St: Market to Brannan	S								
15	7th St: Brannan to Market	9.9 N	100	1.4	4.7	118	6.0	5.8	6.2	
16	8th St: Market to Bryant	S 6.7	77	1.5	5.7	82	1.3	6.7	7.2	
11	9th St: Brannan to Market	Z								
18	10th St: Market to Brannan	S								
19	16th St: Market to Mission	E 5.9	341	0.7	9	442	9.0	6.3	6.1	
70	16th St: Mission to Potrero	E 7.3	721	1.6	6.3	829	1.1	6.4	6.2	
21	16th St: Potrero to Mission	8 M	733	9.0	6.1	745	8.0	7.6	6.0	
77	16th St: Mission to Market	W 6.4	360	0.7	9	420	9.0	6.3	9.9	
23	19th Ave/Park Presidio: Junipero Serra to Sloat	N 12.2	155	2.6	9.5	153	1.1	9.6	10.0	
74	19th Ave/Park Presidio: Sloat to Lincoln	0.7 N	434	2.3	10	492	2	8.6	9.0	
25	19th Ave/Park Presidio: Lincoln to Lake	N 12.5	157	1.6	13.1	150	2.2	12.1	13.3	
26	19th Ave/Park Presidio: Lake to US 101	N 19.9	21	3.3	11.3	32	4.8	19.3	18.9	
27	19th Ave/Park Presidio: US 101 to Lake	S 17.9	20	3.4	18.8	32	3.6	17.3	19.0	
28	19th Ave/Park Presidio: Lake to Lincoln	S 13.4	177	1.7	10	161	1.8	14.5	9.6	
29	19th Ave/Park Presidio: Lincoln to Sloat	S 11	468	1.4	11.1	548	1.1	11.0	11.3	
08	19th Ave/Park Presidio: Sloat to Junipero Serra	S 13.9	168	2.2	9.4	176	1.1	11.1	9.0	
31	Alemany: Junipero Serra to Lyell	E								
35	Alemany: Lyell to Bayshore	Е								
33	Alemany: Bayshore to Lyell	W								_
34	Alemany: Lyell to County Line	W							9	_
32	Bay: Van Ness to Embarcadero	Е							В	_
98	Bay: Embarcadero to Van Ness	M							 -	
									11	
									7	_
									•	

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Attachment 7.1: Transit Speed Monitoring Results (2013-2015)

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			ZUIS AM Peak			ZUIS РIVI Реак		2013 AIVI Peak	2013 PIVI PeaK
		Avg. Transit		s.D. Transit	Avg. Transit		s.D. Transit		
CMPID Description	ŗ	Speed	Sample Size	Speed	Speed	Sample Size	Speed (muh)	Avg. Transit Speed	Avg. Transit Speed
	z								
38 Bayshore: Industrial to Cesar Chavez	z	6	270	1.6	9.7	239	3.1	9.3	9.5
39 Bayshore: Jerrold to Industrial	S	8.9	382	2.7	7.5	380	2.8	7.1	6.9
40 Bayshore: Industrial to County Line	S								
41 Beale/Davis: Clay to Mission	S	8.9	226	1	7.1	104	2.6	7.2	9.9
42 Brannan: Division to 6th	Е								
43 Brannan: 6th to 3rd	ш								
44 Brannan: 3rd to 6th	×								
45 Brannan: 6th to Division	M								
46 Broadway: Gough to Larkin	ш								
47 Broadway: Larkin to Powell	Е								
48 Broadway: Powell to Montgomery	ш	7.2	28	1.6	8.9	09	1.4	6.9	6.1
49 Broadway: Montgomery to Embarcadero	ш	9	28	1.7	5.6	61	1.7	5.9	6.2
50 Broadway: Embarcadero to Montgomery	W								
51 Broadway: Montgomery to Powell	8				3	159	8.0		
52 Broadway: Powell to Larkin	W								
53 Broadway: Larkin to Gough	8								
54 Brotherhood: Junipero Serra to Alemany	Е								
55 Brotherhood: Alemany to Junipero Serra	W								
56 Bryant: Division to 4th Street	Е	9.2	929	1.9	6.1	471	1.5	9.2	8.4
57 Bryant: 4th Street to Embarcadero	Е								
58 Bush: Masonic to Gough	Е								
59 Bush: Gough to Market	Е								
60 Castro/Divisadero: Market to 14th Street	z	7.1	218	0.7	9.7	213	0.7	6.7	6.9
61 Castro/Divisadero: 14th to Geary	Z	9.9	208	0.5	6.7	209	9.0	6.4	6.1
62 Castro/Divisadero: Geary to Pine	z	6.1	146	1.3	9.9	144	1.4	6.6	7.6
63 Castro/Divisadero: Pine to Geary	S	8.9	143	1.1	5.5	138	1.1	6.2	5.4
64 Castro/Divisadero: Geary to 14th	S	6.9	209	9.0	9.5	209	0.5	7.1	5.7
65 Castro/Divisadero: 14th Street to Market	S	9.3	145	1.6	8.3	149	1.4	9.7	8.6
66 Cesar Chavez: Guerrero to Bryant	ш	8	125	1.3	8.9	108	2.2	4.8	0.9
67 Cesar Chavez: Bryant to Kansas	ш								
68 Cesar Chavez: Kansas to 3rd Street	Е								
69 Cesar Chavez: 3rd Street to Kansas	%								
70 Cesar Chavez: Kansas to Bryant	^								
71 Cesar Chavez: Bryant to Guerrero	×	9	273	1.6	6.3	254	1.6	3.4	5.4
72 Clay: Kearny to Davis	Е	7.5	620	1.3	9.9	452	1.9	7.2	6.5

Attachment 7.1: Transit Speed Monitoring Results (2013-2015)

																																			E	9	В	- 119
2013 PM Peak		Avg. Transit Speed (mph)	4.5	2.3	6.7	4.1	19.7	19.7	10.3	8.9	13.5	13.5									13.6	11.8				9.4	7.3						10.2	4.5	8.3	2.3	10.6	8.7
2013 AM Peak		Avg. Transit Speed (mph)	6.1	7.4	9.9	4.7	11.8	11.8	11.4	9.4	21.8	21.8									11.2	12.8				9.2	7.5						8.7	6.7	8.6	8.6	10.9	11.5
k	S.D. Transit	Speed (mph)	1	6.0	0.7	0.5	3	3	2.3	2	4	4									2.2	2				2.3	1.6						3.3	1.6	1	0.7	1.8	3.1
2015 PM Peak		Sample Size	258	323	298	424	32	32	149	108	22	22									71	57				26	93						09	300	523	512	261	58
20	Avg. Transit	Speed (mph)	4.4	7	6.3	4.2	18.5	18.5	12.5	8.1	10.8	10.8									10.5	12				7.8	4.6						8.8	6.6	9.8	8.5	11.3	2.9
	S.D. Transit	Speed (mph)	1.1	1.3	0.7	9.0	3.1	3.1	3.3	2.1	6.5	6.5									4.4	1.7				1.9	2.1						2.9	1.6	8.0	1	2.3	3.5
2015 AM Peak		Sample Size	534	191	162	621	21	21	131	95	19	19									73	9/				24	96						72	360	611	467	253	73
20	Avg. Transit	Speed (mph)	9.9	8	6.5	4.8	9.7	6.7	13.7	9.5	16.2	16.2									8.6	13.5				8.6	7.1						9.5	8.8	7.8	6.6	13.8	12.1
		Dir	Z	Z	S	S	Е	Ε	Е	*	M	W	Z	S	Е	Е	×	≯	Z	S	Е	M	Е	M	M	ш	В	Ш	Е	z	Z	Z	Е	ш	ш	Μ	M	*
		CMP ID Description	73 Columbus: Montgomery to Greenwich	74 Columbus: Greenwich to North Point	75 Columbus: North Point to Greenwich	76 Columbus: Greenwich to Montgomery	77 Doyle/ Richardson/ Lombard: County Line to SF Cemetery	78 Doyle/ Richardson/ Lombard: SF Cemetery to Lyon/Francisco	79 Doyle/ Richardson/ Lombard: Lyon/Francisco to Van Ness	80 Doyle/ Richardson/ Lombard: Van Ness to Lyon/Francisco	81 Doyle/ Richardson/ Lombard: Lyon/Francisco to SF Cemetery*	82 Doyle/ Richardson/ Lombard: SF Cemetery to County Line	83 Drumm: Market to Washington	84 Drumm: Washington to Market	85 Duboce/Division: Market to Mission	86 Duboce/Division: Mission to Potrero	87 Duboce/Division: Potrero to Mission	88 Duboce/Division: Mission to Market	89 Embarcadero: Townsend to North Point	90 Embarcadero: North Point to Townsend	91 Evans: Cesar Chavez to 3rd Street	92 Evans: 3rd Street to Cesar Chavez	93 Fell: Gough to Market	94 Fell: Gough to Laguna	95 Fell: Laguna to Stanyan		97 Folsom: 8th Street to 4th Street	98 Folsom: 4th Street to 1st Street	99 Folsom: 1st Street to Embarcadero*	100 Franklin: Market to Pine	101 Franklin: Pine to Lombard	102 Fremont: Harrison to Market*	103 Fulton: Park P. to 10th Avenue	104 Fulton: 10th Avenue to Arguello	105 Fulton: Arguello to Masonic	106 Fulton: Masonic to Arguello	107 Fulton: Arguello to 10th Avenue	108 Fulton: 10th Avenue to Park P.

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Attachment 7.1: Transit Speed Monitoring Results (2013-2015)

			2015 AM Peak			2015 PM Peak		2013 AM Peak	2013 PM Peak
		Avg. Transit		S.D. Transit	Avg. Transit		S.D. Transit		
		Speed	Sample	Speed	Speed	Sample	Speed	Avg. Transit Speed	Avg. Transit Speed
CMP ID Description	Dir	(mph)	Size	(mph)	(mph)	Size	(mph)	(mph)	(mph)
109 Geary: Great Hwy. to 25th Avenue	E	10.6	618	1	10.2	439	1.1	9.5	9.4
110 Geary: 25th Avenue to Arguello	E	9.8	1279	9.0	8.4	823	0.4	9.4	8.3
111 Geary: Arguello to Gough	E	6.2	1478	0.5	8.3	1213	0.3	9.4	8.2
112 Geary: Kearny to Gough	W	8.4	606	6.0	7.3	1007	0.7	8.3	6.9
113 Geary: Gough to Arguello	W	6.3	1021	9.0	8.5	1292	9.0	8.8	9.6
114 Geary: Arguello to 25th Avenue	W	6.8	755	9.0	7.8	1124	0.3	8.0	8.0
115 Geary: 25th Avenue to Great Hwy.	W	10.7	999	0.8	10.7	1006	8.0	11.0	11.0
116 Geneva: Ocean to Cayuga	E	6.9	473	1.1	5.9	280	6.0	7.4	5.7
117 Geneva: Cayuga to Paris	E	6.9	227	1.2	5.3	275	1	6.3	5.0
118 Geneva: Paris to Santos	ш	10	340	1.4	9.4	441	6.0	10.4	9.1
119 Geneva: Santos to Paris	W	10.2	650	0.7	11.1	694	6.0	10.3	10.3
120 Geneva: Paris to Cayuga	W	4.9	379	9.0	9.6	311	0.7	4.3	4.8
121 Geneva: Cayuga to Ocean	W	9.9	719	9.0	6.4	523	9.0	7.2	6.5
122 Golden Gate: Masonic to Franklin	E								
123 Golden Gate: Franklin to Market	E	7.5	113	1.9				9.3	
124 Gough: Pine to Geary	S								
125 Gough: Geary to Golden Gate	S								
126 Gough: Golden Gate to Market	S								
127 Guerrero/San Jose: Monterey to 29th Street	Ν								
128 Guerrero/San Jose: 29th Street to Cesar Chavez	Ν								
129 Guerrero/San Jose: Cesar Chavez to 29th Street	S								
130 Guerrero/San Jose: 29th Street to Monterey	S								
131 Harrison: Embarcadero to 1st Street	W								
132 Harrison: 1st Street to 4th Street	W	8.5	18	2.2	2.6	18	2	9.3	7.2
133 Harrison: 4th Street to 8th Street	W	9.8	310	1.4	8.4	389	1.5	9.2	8.4
134 Harrison: 8th Street to Division	W	9	162	1.1	6.2	146	1.8	6.4	5.4
135 Hayes: Market to Gough	W	9.9	26	0.8	5.4	89	1.1	6.6	4.5
136 Howard: Embarcadero to S VanNess*	W								
137 J. Serra: County Line to Brotherhood	N	8.6	37	7.7	13.2	29	4.9		
138 J. Serra: Brotherhood to 19th	Ν	7.2	39	4.3	7.9	62	1.7	8.0	8.8
139 J. Serra: 19th to Sloat	N								
140 J. Serra: Sloat to 19th	S								
141 J. Serra: 19th to Brotherhood	S	18.9	23	12.2	17.2	28	6.2	18.2	14.5
142 J. Serra: Brotherhood to County Line	S								
143 Kearny: Market to Columbus	Ν	6.1	1054	0.4	8.9	679	9.0	7.2	7.5
144 King: 4th Street to 2nd Street	Ш								

Attachment 7.1: Transit Speed Monitoring Results (2013-2015)

			p																																	E	9	В	- 12	21
2013 PM Peak			Avg. Transit Speed (mph)		6.6			11.1	5.5		11.2		7.2	9.6	9.9	7.0	4.6	6.1		10.6		7.6			7.8	7.2	8.1	8.9	5.4	8.1	8.9	3.5	6.9	4.9	9.9	7.2	9.0		2.7	
2013 AM Peak			Avg. Transit Speed (mph)		10.8			14.0	5.8		10.0		9:9	10.1	7.5	8.1	6.5	6.5		10.0		7.5			7.5	9.5	7.7	8.0	5.8	9.6	6.7	3.8	8.2	6.8	8.6	8.7	10.1		6.6	
	S.D.	Transit	Speed (mah)		6.0			1	5.5		3.4		0.7	1.2	0.7	0.5	1.2	0.7		2.4		1.2			1.5	0.5	0.4	0.3	6.0	0.7	1.6	6.0	8.0	8.0	0.3	0.4	9.0		1.5	
2015 PM Peak			Sample Size		411			289	71		208		34	110	3465	3686	114	37		133		91			109	1041	2931	2237	614	288	402	694	752	459	2369	3469	1346		251	
36	Avg.	Transit	Speed (mah)		10.1			11.7	9		12.4		6.2	5.3	9	7	4.8	4.8		11.3		9.9			7.4	8.6	8.2	8.9	5.4	7	9	6.9	7	2.6	2'9	7	8.5		∞	
ak		Transit	Speed (mph)		1.1			6.0	2.5		1.3		6.0	6.0	0.3	0.2	2.2	1.5		2.3		3.1			1.1	9.0	0.7	0.4	0.5	1.2	6.0	0.8	6.0	0.7	0.5	0.5	6.0		2	
2015 AM Peak			Sample Size		705			433	108		273		39	114	3683	3852	110	42		177		162			141	1476	3027	2262	262	262	416	617	722	419	2010	3221	1303		149	
2		Transit	Speed (mah)		10.5			13.9	8		12.4		6.1	5.9	6.7	7.9	6.4	5.4		11.2		7.4			7.7	6.6	7.5	7.8	5.4	8.4	8.9	6.2	9.3	8.9	8.9	8.7	9.6		10.2	
			Dir	X	ш	ш	×	X	z	ш	ш	ш	ш	ш	ш	Μ	×	Μ	M	W	W	Z	Z	S	S	Z	Z	Z	Z	Z	Z	S	S	S	S	S	S	S	ш	
			CMP ID Description		146 Lincoln/Kezar: 19th Avenue to 5th Ave.	147 Lincoln/Kezar: 5th Ave. to Stanyan	148 Lincoln/Kezar: Stanyan to 5th Ave.	149 Lincoln/Kezar: 5th Ave. to 19th Avenue	150 Main: Mission to Market	151 Market/Portola: Sloat to Santa Clara	152 Market/Portola: Santa Clara to Burnett	153 Market/Portola: Burnett to Castro	154 Market/Portola: Castro to Guerrero	155 Market/Portola: Guerrero to Van Ness	156 Market/Portola: Van Ness to Drumm	157 Market/Portola: Drumm to Van Ness	158 Market/Portola: Van Ness to Guerrero	159 Market/Portola: Guerrero to Castro	160 Market/Portola: Castro to Burnett	161 Market/Portola: Burnett to Santa Clara	162 Market/Portola: Santa Clara to Sloat	163 Masonic: Page to Geary	164 Masonic: Geary to Bush/Euclid	165 Masonic: Presidio to Geary	166 Masonic: Geary to Page	167 Mission/Otis: Sickles to Ocean	168 Mission/Otis: Ocean to Cesar Chavez	169 Mission/Otis: Cesar Chavez to 14th Street	170 Mission/Otis: 14th Street to 9th Street	171 Mission/Otis: 9th Street to 3rd Street	172 Mission/Otis: 3rd Street to Embarcadero*	173 Mission/Otis: Embarcadero to 3rd Street*	174 Mission/Otis: 3rd Street to 9th Street	175 Mission/Otis: 9th Street to 14th Street	176 Mission/Otis: 14th Street to Cesar Chavez	177 Mission/Otis: Cesar Chavez to Ocean	178 Mission/Otis: Ocean to Sickles	179 Montgomery: Broadway to Bush	180 North Point: Van Ness to Columbus	

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Attachment 7.1: Transit Speed Monitoring Results (2013-2015)

		I							- 0.000	
				2015 AIVI PEAK			ZUIS PIVI PEAK		ZUIS AIVI PEAK	ZULS PIVI PEAK
			Transit		Transit	Transit		Transit		
	Describetion	: :	Speed	Sample	Speed (mph)	Speed	Sample	Speed	Avg. Transit Speed	Avg. Transit Speed
181	Columbus to Embarcadero		9.4	25	2.7	7.9	35	3.8	7.9	7.8
182			6.4	246	1.4	9.9	245	1.1	9.2	7.8
183	North Point: Columbus to Van Ness	>	7.7	264	1.9	5.7	410	1.1	7.5	5.2
184	Oak: Stanyan to Divisadero	ш								
185	Oak: Divisadero to Fillmore	ш								
186	Oak: Fillmore to Laguna	ш								
187	Oak: Laguna to Franklin	ш								
188	Ocean: 19th Avenue to Miramar	ш								
189	Ocean: Miramar to Howth	ш	5.5	193	9.0	5.5	232	0.7	5.5	5.4
190	Ocean: Howth to Miramar	W	5.7	183	1.6	4.3	149	9.0	7.1	5.5
191	Ocean: Miramar to 19th Avenue	W								
192	Octavia: Market to Fell	z								
193	Octavia: Fell to Market	S								
194	O'Farrell: Gough to Mason	Е	9.8	492	8.0	8	446	6.0	9.1	8.5
195	O'Farrell: Mason to Market	Е	7	160	1.6	5.3	155	1.1	10.1	8.1
196	Pine: Market to Kearny	W				8.9	92	4.2		
197	Pine: Kearny to Leavenworth	×								
198	Pine: Leavenworth to Franklin	Μ								
199	Pine: Franklin to Presidio	×								
200	Potrero: Cesar Chavez to 21st Street	Z	7.1	283	1	7.9	259	6.0	8.3	8.4
201	Potrero: 21st Street to Division	z	9.3	433	1.9	6	389	1	9.3	7.8
202	Potrero: Division to 21st Street	S	10	522	1.4	8.2	518	1.5	10.2	9.0
203	Potrero: 21st Street to Cesar Chavez	S	8.9	360	1.2	9	359	1.2	7.4	6.0
204	Skyline: County Line to Sloat	Z	19.8	134	4.5	16.4	164	3	19.8	21.7
205	Skyline: Sloat to County Line	S								
206	Sloat: Skyline to Junipero Serra	ш	11.1	253	1.9	11.2	183	10.8	11.5	11.5
207	Sloat: Junipero Serra to Skyline	>	14	316	1.4	13.2	285	1.5	13.9	12.8
208	Stanyan: Fulton to Turk	Z								
209	Stanyan: Turk to Fulton	S								
210	Sutter: Divisadero to Gough	Е	6	155	1.5	7.9	155	1.1	9.0	8.1
211	Sutter: Market to Mason	W	9.9	264	1.7	5.7	286	1	7.2	5.7
212	Sutter: Mason to Gough	≯	8.9	294	1	6.4	312	1.4	9.9	9.9
213	Sutter: Gough to Divisadero	>	8.7	215	1.2	7.6	240	0.8	8.1	7.6
214	Townsend: 7th Street to 2nd Street	ш	8.4	06	1.5	5.1	09	1.7	8.2	7.5
215		*	9.2	105	3.9	5.7	101	3.5	9.7	5.7
216	Turk: Stanyan to Divisadero	ш	7.4	411	2.1	10.1	202	1.2	9.3	10.5

Attachment 7.1: Transit Speed Monitoring Results (2013–2015)

		2	2015 AM Peak	_	20	2015 PM Peak		2013 AM Peak	2013 PM Peak
				S.D. Transit					
CMP ID Description	Dir	Speed (mph)	Sample Size	Speed (mph)	Speed (mph)	Sample Size	Speed (mph)	Avg. Transit Speed (mph)	Avg. Transit Speed (mph)
217 Turk: Market to Hyde	Μ	7	117	1.3	6.7	242	1.6	6.3	7.0
218 Turk: Hyde to Gough	M							9.7	8.0
219 Turk: Gough to Divisadero	W								
220 Turk: Divisadero to Stanyan	W	6.6	316	1.8	6	370	1.7	11.4	8.0
221 Van Ness/S. Van Ness: Cesar Chavez to 13th	Z								
222 Van Ness/S. Van Ness: 13th to Golden Gate	Z	6.4	430	0.8	2.7	383	0.7	6.7	5.7
223 Van Ness/S. Van Ness: Golden Gate to Washington	Z	5.4	945	0.3	5.2	804	0.4	5.4	5.4
224 Van Ness/S. Van Ness: Washington to Lombard	Z	5.2	435	0.4	7.4	367	0.7	5.3	7.6
225 Van Ness/S. Van Ness: Lombard to Washington	S	9.9	547	0.0	6.2	581	0.4	7.0	6.4
226 Van Ness/S. Van Ness: Washington to Golden Gate	S	5.7	448	0.4	5.2	549	9.0	5.9	5.4
227 Van Ness/S. Van Ness: Golden Gate to 13th	S	6.2	345	9.0	4.7	444	9.0	6.8	6.1
228 Van Ness/S. Van Ness: 13th to Cesar Chavez	S								
229 Washington: Drumm to Kearny	M								
230 West Portal: Sloat to Ulloa	Z	11.4	22	1.9	11.4	75	2.4	9.7	7.8
231 West Portal: Ulloa to Sloat	S	7	52	1.8	5.8	63	0.8	11.2	8.5
232 I-280: Junipero Serra to Weldon	Z								
233 I-280: Weldon to 6th/Brannan	Z								
234 US 101/Central Freeway: C & C Limit to Cortland	Z								
235 US 101/Central Freeway: Cortland to I-80	Z								
236 US 101/Central Freeway: I-80 to Market	Z								
237 I-80: Treasure Island to Fremont Exit	W								
238 I-80: Fremont Exit to US-101	Μ								
239 I-280: 6th/Brannan to Weldon	S								
240 I-280: Weldon to Junipero Serra	S								
241 US 101/Central Freeway: Market to I-80	S								
242 US 101/Central Freeway: I-80 to Cortland	S								
243 US 101/Central Freeway: Cortland to Monster Park Exit	S								
244 I-80: US-101 to Fremont Exit	ш								
245 I-80: Fremont Exit to Treasure Island*	Е								

^{*} These CMP segments were impacted by long-term construction and maintenance projects during the current monitoring period

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APPENDIX 8

Deficiency Plans











APPENDIX 8

DEFICIENCY PLANS

KEY TOPICS

- Legislative Requirements
- Legislative Intent and Application to San Francisco
- Deficiency Planning Process
- Special Issues

A.8.1. Legislative Requirements

The Transportation Authority, as Congestion Management Agency (CMA), is required by state law to ascertain the City's conformance with the CMP, including Deficiency Plans prepared by City departments. If the LOS of roadways on the CMP is not maintained to the established standard and they are not exempt from LOS standards, state CMP legislation requires that the local jurisdiction develop a Deficiency Plan to improve operating conditions on the segment.¹

Deficiency Plans must contain the following components:

- An analysis of the causes of the deficiency;
- A list of improvements that would have to be made to remedy the deficiency, including cost estimates;
- A list of proposed improvements; and
- An implementation plan including a schedule.²

The Deficiency Plan must "measurably improve multimodal performance" on the designated CMP roadway network, and "contribute to significant improvements in air quality." Proposed improvements must be drawn from an inventory of acceptable actions compiled by the air quality management district. The statutes also require that the city or county forward the Deficiency Plan to the CMA, which must hold a public hearing within 60 days of receipt of the Deficiency Plan, and either accept or reject it, but not modify it. Rejection of a Deficiency Plan by the CMA will result in a finding of non-conformance with the CMP.

Unfortunately, the statutes make no provisions for funding City departments' deficiency plans, and similarly, CMAs do not receive state funding for their activities. In the absence of dedicated funding, the deficiency planning process has been designed to use existing data and coordinate with the City's budgetary process.

¹ California Government Code section 65089.4(a) states "A local jurisdiction shall prepare a Deficiency Plan when highway or roadway level of service standards are not maintained on segments or intersections of the designated system. The Deficiency Plan shall be adopted by the city or county at a noticed public hearing."

² 65089.4(c)

A.8.2. Legislative Intent and Application to San Francisco

This section provides background information on Deficiency Plans and their applicability to San Francisco.

A.8.2.1 | About Deficiency Plans

In 1990, the California voters approved Proposition 111, increasing the gasoline tax by nine cents per gallon of gasoline sold in the state. The year prior to Proposition 111's approval, the State Legislature approved AB 471 (Katz), the original CMP legislation.3 AB 471 required all local jurisdictions to maintain the adopted LOS standard on all CMP roadways or risk losing their Proposition 111 gas tax revenues. The Legislature then revised the original legislation to allow jurisdictions to continue to receive their share of Proposition 111 gas tax moneys when the level of service (LOS) on a CMP road segment or intersection falls below LOS "E" provided local jurisdictions prepared Deficiency Plans for those segments. Deficiency Planning requirements do not apply for CMP segments that are exempt from the LOS standard.

The intent of Deficiency Plans, therefore, is to allow development to continue as long as any resulting traffic congestion is "offset." Deficiency Plans are reactive solutions applied after the impacts to LOS are actually measured.

The Deficiency Plan legislation offers local jurisdictions two alternatives:

- 1) Eliminate the problem (correct the deficiency <u>where</u> it manifests itself). This is known as *direct remediation*; or
- 2) Implement other actions that improve the overall performance of the CMP network, even if the actions do not directly improve the original deficiency. These are known as offsetting actions.

A Deficiency Plan may include both remediation and offsetting actions. Direct mitigation involves removing the deficiency such that the LOS is improved above LOS F. Direct mitigations of LOS impacts may have prohibitive costs, regulatory obstacles, or overwhelming environmental consequences. Offsetting actions provide alternative compensations that may leave the facility no less deficient from an LOS perspective, but provide improvements in other part of the system. Offsetting actions, as opposed to direct remediation, include capital improvements, transportation programs, services, or other activities that improve the average countywide level of service.

One major legislative change to the deficiency plan process is SB 1636 (Figueroa), which was enacted in September 2002 and then amended by SB 743 (Steinberg) in 2013. This bill allows local jurisdictions to designate areas meeting certain land use and transportation requirements as Infill Opportunity Zones (IOZs). Network segments within these zones would be exempt from automobile LOS standards.

³ The 1989 CMP legislation was part of the AB 471 legislation known as the Katz-Kopp-Baker-Campbell Transportation Blueprint for the 21st Century. Voter approval of Proposition 111 on June 5, 1990 effectively enacted the CMP legislation into law.

In December 2009, the Board of Supervisors adopted a resolution designating all eligible areas of San Francisco as an IOZ. CMP network segments within a designated IOZ are exempt from deficiency planning requirements.

A.8.2.2 | Deficiency Plans and Environmental Review

Deficiency Plans are distinct from City processes for review of development projects pursuant to the California Environmental Act (CEQA) and do not replace local Transportation Impact Analyses (TIAs). The San Francisco Planning Department requires project sponsors to prepare TIAs for projects that may have significant negative impacts on transportation conditions. The City's TIA guidelines include some analyses that may be relevant for preparing CMP deficiency plans. However, while environmental analysis conducted pursuant to CEQA may provide information useful in the preparation of Deficiency Plans, these Plans serve a separate and distinct purpose. The Deficiency Plan process should avoid duplicating past CEQA analyses; these guidelines should not create additional review processes for individual development or public construction projects.

One fundamental difference between a TIA and the CMP is that a TIA forecasts the severity of a project's expected impacts on facilities, while a Deficiency Plan implements actions to mitigate – or offset – problems already detected (i.e., deficiencies actually measured on a facility). A TIA or EIR is prepared prior to project implementation, in an attempt to predict a project's future negative impacts.

A TIA or EIR considers the cumulative impacts on a transportation facility of a proposed project in combination with other foreseeable similar projects. The Deficiency Plan, because its focus is on a facility rather than an individual project, considers multiple causes of the existing deficiency.

A.8.3. Deficiency Planning Process

This overview accompanies the flow charts in Figures 1, 2, and 3. These three figures represent the Deficiency Plan process from detection through Transportation Authority Board approval of the Plan.

A.8.3.1 | Deficiency Detection and City Notification

See Figure 1. The Transportation Authority monitors the CMP roadway network and reports a potential deficiency when the level of service (LOS) on any non-exempted segment of the CMP roadway network measures LOS F. LOS F is defined by travel speeds below a threshold set by the 1985 HCM for any of three specified arterial types.

The Transportation Authority determines whether a reported deficiency may have been caused by external, exempt, or temporary causes. State legislation requiring Deficiency Plans has specifically exempted the trips generated by specific activities [Government Code § 65089.4. (f)]. Exempt activities are:

- Inter-regional travel (i.e., pass through trips which have neither origin or destination in San Francisco);
- Construction, rehabilitation, or maintenance of facilities that impact the CMP roadway network;
- Impact of freeway ramp metering;
- Traffic signal coordination by the state or multi-jurisdictional agencies;

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- Traffic generated by low- and very low-income housing;
- Traffic generated by high-density residential or mixed-use development located within a quarter mile of a fixed passenger rail station⁴; and
- Roadway segments located within infill opportunity zones.

A detected deficiency may be corrected when a roadway improvement already programmed in the CIP increases the capacity of the deficient roadway. If the lead department determines that the effects of any CIP improvement scheduled to begin within the seven year time horizon of the CIP will remove the deficiency, the Transportation Authority – after review – can make a Finding of No Deficiency. The lead department, however, must demonstrate this CIP improvements will be completed and functioning within ten years of the current CIP.

If any trips are exempt and if the deficiency still exists after removing the exempt trips from the deficient roadway segment, a Deficiency Plan must be prepared. The Transportation Authority will consult with MTC to determine whether external or pass through trips may have caused the deficiency. It will also review all relevant CEQA traffic analysis and/or TIAs of recently completed projects. It will then use the San Francisco Travel Demand Forecasting Model, GIS analysis, sketch planning techniques, and other means to isolate and examine the cause(s) in more detail. If modeling suggests that a deficiency is not caused by any of the above, then the Transportation Authority Board must adopt a finding of "Deficiency" and notify the City (Mayor's Office) of the nature and cause of the deficiency.

The Mayor's Office assigns a City department to act as the lead department for the preparation of a Deficiency Plan. The timelines in Figure 1 assume that LOS is monitored in September and October, and that all follow up verification monitoring is completed by the following April. This schedule allows City Departments to incorporate funding requests for Deficiency Plan activities into the City's budget process in April and May.

A.8.3.2 | Deficiency Analysis and Remediation Plan Preparation

Once the cause(s) of the deficiency have been determined, State law [Government Code § 65089.4 (c) (2)] requires that the lead department identify:

"A list of improvements necessary for the deficient segment or intersection to maintain the minimum level of service otherwise required and the estimated costs of the improvements."

The lead department will use sketch-planning methods consistent with both MTC and Transportation Authority practices and data to estimate the effects of capacity improvements on the level of service and whether the improvements provide capacity at an order-of-magnitude commensurate with the deficiency.

State law requires that a Deficiency Plan first seek direct action to correct a roadway LOS deficiency by preparing a Remediation Plan. The lead department prepares a Remediation Plan that includes: a) a description of the causes of the deficiency; b) a list of all improvements necessary to fully remediate the problem on the deficient roadway itself; and c) an estimate of the cost and available funding for those improvements. The lead department includes a statement as to the feasibility of the Remediation Plan

⁴ "High density residential development" means a minimum of 24 dwelling units per acre and equal to 120 percent of the maximum density allowed under the local general plan and zoning ordinance, or a minimum density of 75 dwelling units per acre. "Mixed use development" must have more than one half the land area or floor area used for high-density housing.

(Section 4.2.1). A Remediation Plan usually involves adding sufficient capacity to the roadway to allow traffic to flow at LOS "E" or better. The Remediation Plan should include any relevant projects included in the CIP or CEQA mitigation measures included in specific EIRs as mitigation requirements. A proposed Remediation Plan may include improvements already specified and funded in an EIR, the CIP, or developer exactions or dedications found to be relevant, including scheduled implementation, project characteristics, and funding sources. This gives the City credit for any required EIR mitigation measures to remediate the deficiency.

The lead department should also prepare cost estimates for improvements to mitigate the deficiency as well as of the funding sources.

If the lead department finds that the package of remediation measures is feasible, it must prepare an Implementation Plan.

The lead department submits the Remediation Plan and an Implementation Plan to the Transportation Authority for evaluation and approval. The Transportation Authority will evaluate Deficiency Plans based on effectiveness, financial feasibility, environmental compatibility, and consistency with the City's transportation planning priorities and policies. If the lead department finds it cannot remediate the deficiency and the Transportation Authority concurs, the lead department prepares a Deficiency Plan (presented in Figure 3).

The resulting Remediation Plan must include estimates of the following:

- Extra roadway capacity needed to remove the deficiency;
- Total costs of the capacity increases; and
- Improvements already funded through the CIP or developer exactions or dedications.

The Transportation Authority evaluates the feasibility of the Remediation Plan and accepts or rejects the lead department's findings. Within 30 days of receiving the Remediation Plan from the lead department, the Transportation Authority evaluates the adequacy of the Plan conclusions according to the following three criteria:

- 1) **Effectiveness:** Are the proposed improvements adding sufficient capacity to the roadway in question to increase the LOS to level "E" or better?
- 2) **Financially Reasonable:** Are the cost estimates for the proposed improvement reasonably accurate?
- 3) **Implementability:** In environmental, regulatory, and community terms? Is the Plan consistent with the General Plan?

The Lead Department prepares an Implementation Plan, identifying responsible departments, funding sources, and regulatory authority. If the Transportation Authority accepts the Implementation Plan, the Transportation Authority modifies the CIP to conform to reflect the remediation measures. All departments called upon to implement portions of the Remediation Plan must enter into an interagency agreement stating each department's responsibility and funding sources. If the Transportation Authority finds that the Remediation Plan is feasible, the lead department will prepare an Implementation Plan If the Transportation Authority finds that the Remediation Plan is not feasible, the lead department will prepare a Deficiency Plan Action List.

A.8.3.3 | Deficiency Plan Evaluation and Approval

If the Transportation Authority determines that the Remediation Plan is infeasible, the lead department prepares a list of offsetting actions that will improve the system-wide multimodal level of service but may have only limited effect on the deficient facility itself.

The lead department prepares a Deficiency Plan Action List. The lead department may select actions that have some direct mitigating effect on the deficiency; and/or actions that will improve system-wide LOS (as measured by the multi-modal performance measures). The Bay Area Air Quality Management District (BAAQMD) has prepared a list of approved Deficiency Plan actions. The CMP legislation requires that all Deficiency Plan actions come from that list.

The lead department may choose to prepare (or Transportation Authority may request) one or more alternative action plans to explore alternative approaches.

For deficiencies caused by large projects, some of the analysis required in these steps may have been completed through the projects' EIRs. While the analysis and any other relevant documentation may be used verbatim for the Deficiency Plan or Implementation Plan, the Final Deficiency Plan documentation must conform to the requirements outlined in the six steps above and described in more detail below.

The lead department has 60 days to prepare a Preferred Action Plan List. Each action on the list must show its estimated capital (or start-up) and operating (or on-going) costs. The lead department submits this list to the Transportation Authority for its consideration.

The Transportation Authority will review this proposed list and approve or reject it. The Transportation Authority will evaluate the preferred Deficiency Plan Action List, including each action's estimated cost within 30 days of submittal by the lead department. The Transportation Authority evaluates the effectiveness of the Action Plan and confirms General Plan consistency with the Planning Department. If the Transportation Authority accepts the lead department's proposed list of Deficiency Plan actions, the lead department prepares an Implementation Plan and submits this plan for the Transportation Authority's approval.

The Transportation Authority evaluates Implementation Plans using similar adequacy criteria as for Remediation Plans (Figure 2). If the Transportation Authority accepts the Implementation Plan, the Transportation Authority Board will hold a noticed public meeting and adopt a Finding of Conformance. If the Transportation Authority and the lead department are unable to agree on an Implementation Plan, the lead department may either try again, or submit its Final Deficiency Plan (including its Implementation Plan) to the Transportation Authority Board for Board action. If the Transportation Authority Board issues a Finding of Non-Conformance, the Transportation Authority must notify the State Controller to withhold funds. The funds are held in escrow for 12 months and then turned over to the Transportation Authority (as the City's Congestion Management Agency). Deficiency Plans must be completed within one year of the CMA's official notice of a deficiency.

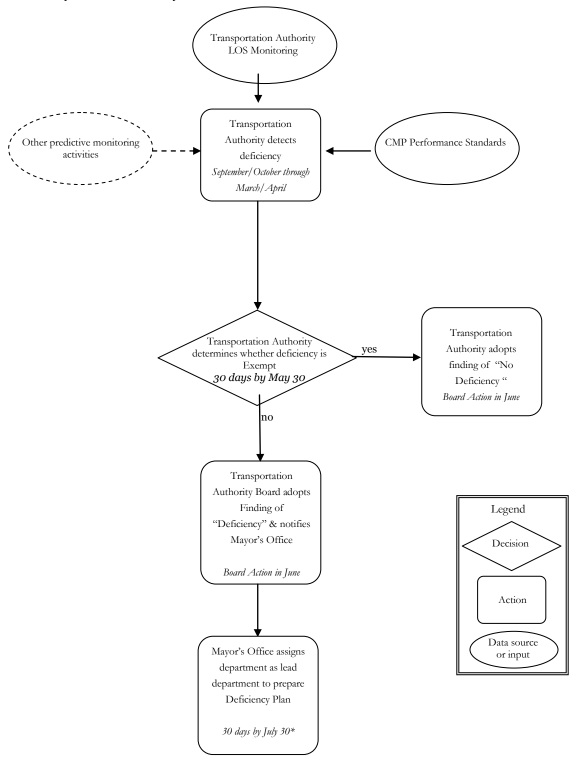
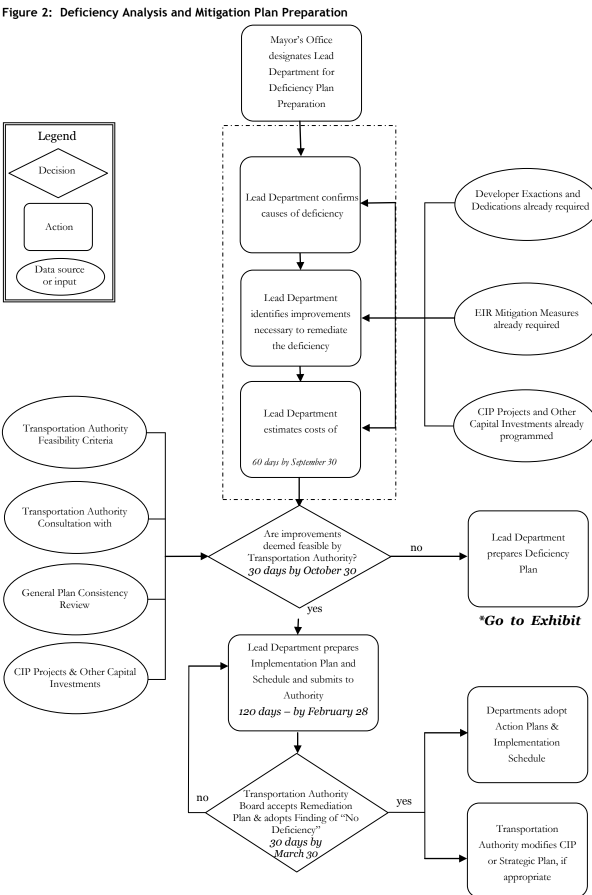
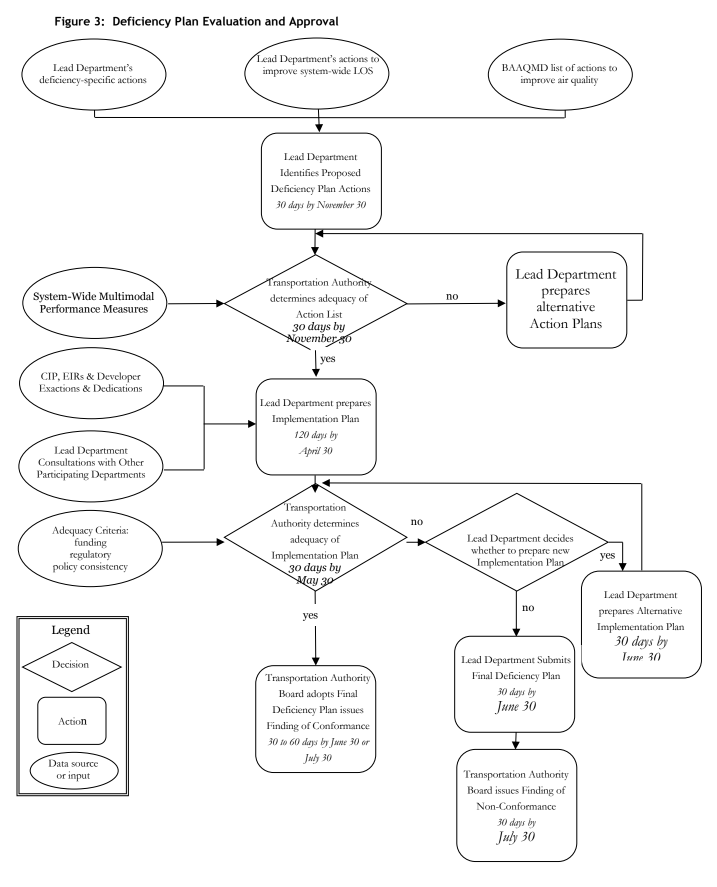


Figure 1: Deficiency Detection and City Notification

*Go to Figure 2



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A.8.3.4 | Adequacy Criteria

The CMP legislation, as amended, includes three transit performance measures (in addition to the LOS performance measure) for the evaluation of current and future system performance and the effectiveness of Deficiency Action Plans [Government Code § 65089. (b)(2)]: transit frequency, routing, and service coordination among separate operators.

As required by CMP legislation, the Transportation Authority has developed multimodal performance measures beyond the traditional roadway Level of Service (LOS) measures. Our emphasis has been on user-based measures that help explain mode choice in the City. The Transportation Authority Board adopted the first set of multimodal performance measures in August 1998 (see Chapter 4). These include bicycle and pedestrian safety, transit speed and reliability and other measures. After these measures have been further refined and fully tested, they will then be used to evaluate the proposed list of Deficiency Plan Actions. Additional measures may be developed in the future.

A.8.3.5 | Implementation Plan

The Transportation Authority requires the lead department to prepare an Implementation Plan within 90 days of the Transportation Authority's finding as part of the Deficiency Plan Document. The Implementation Plan identifies the responsible implementing department(s) for each action, and the sources of funding.

I. IMPLEMENTATION PLAN DEVELOPMENT

The lead department is responsible for developing the Implementation Plan. For each action in the Deficiency Plan, the lead department must specify the following:

- 1. The final cost of the actions and the sources of capital (up-front) and operating (on-going) funds. Note any correspondence with EIR mitigation measures or CIP projects.
- 2. A monitoring program that conforms to CEQA monitoring requirements.
- 3. An implementation schedule. All actions must be implemented within the seven-year time horizon for the current CIP. If a Deficiency Plan action is programmed for funding in the sixth or seventh year of the CIP, it will need to be fully implemented within three years of its initiation in order to be considered a feasible action within the Deficiency Plan's ten-year horizon.
- 4. Identification of city departments responsible for the action's funding, implementation, and ongoing operations.
- 5. Clear identification of all departments responsible for implementation, therefore, is essential for the Transportation Authority's approval of the Final Deficiency Plan. One way for partner agencies to demonstrate this would be through an interdepartmental agreement among all responsible implementing departments stating each department's agreement to fulfill their responsibilities for implementing Deficiency Plan actions.

II. IDENTIFICATION OF FUNDING

The Implementation Plan must include a detailed funding plan.

III. IMPLEMENTATION PLAN AND DEFICIENCY PLAN APPROVAL

Within 30 days of submittal by the lead department, the Transportation Authority will either accept or reject the Implementation Plan. The Transportation Authority will make its determination based on the required elements of the Implementation Plan discussed in 4.4.1. Implementation Plans without a funding plan will be rejected. Once the Transportation Authority has approved the Implementation Plan, the lead department will have additional 30 days to finalize and submit the Final Deficiency Plan for Transportation Authority Board approval. Upon submittal of the final Deficiency Plan by the lead department, the Transportation Authority Board will hold a noticed public meeting and either approve or reject it within 30 days. If the Transportation Authority rejects the Implementation Plan, the lead department may either propose an alternative Implementation Plan within 30 days, or choose to submit the Final Deficiency Plan with the Implementation Plan as is. In the latter case, the Transportation Authority will notify the Mayor's Office of its intent to reject the Final Deficiency Plan due to Implementation Plan inadequacy.

If the Transportation Authority Board rejects the Final Deficiency Plan and issues a finding of non-conformance, pursuant to the State law (Government Code 65089.5), the Transportation Authority must submit its findings to MTC and the State Controller for the withholding of State funds.

IV. DEFICIENCY PLAN DOCUMENT STRUCTURE

A Deficiency Plan Report must include the following sections:

- 1.0 Introduction Identification of the Deficiency's Causes, including:
 - 1.1 Description of the Deficiency (i.e., road segment;
 - 1.2 Description of the adjacent facilities;
 - 1.3 Analysis of the causes of the deficiency;
 - 1.4 Description of the existing traffic conditions within the boundaries;
 - 1.5 Projection of future transportation conditions for at least the next 10 years; and
 - 1.6 A map of the area, the deficiency, and adjacent facilities and transit routes.
- 2.0 Remediation Plan, consisting of:
 - 2.1 An estimate of the extra roadway capacity needed to remove the deficiency;
 - 2.2 An estimate of the total costs (operating and capital) of the capacity improvements; and
 - 2.3 A description of improvements that are already programmed through individual project conditions of approval, the CIP, or developer exactions or dedications.
- 3.0 List of Actions, broken out into:
 - 3.1 Deficiency-Specific Action; and
 - 3.2 Global Actions To Improve System-wide LOS.
- 4.0 Implementation Plan, specifying the following:
 - 4.1 The final cost of the actions and the sources of capital (up-front) and operating (on-going) funds;

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- 4.2 A monitoring program to verify the action's implementation;
- 4.3 A schedule for implementation; and
- 4.4 Identification of city departments responsible for the action's funding, implementation, and ongoing support/operation.
- 5.0 Identification of Other Departments' Responsibilities for Implementation
- 6.0 Identification of Funding

A.8.4. Special Issues

The following sections discuss special circumstances where the Deficiency Plan process, as described in Section 4.0, may have to be modified. Treatment of these issues is not intended to be exhaustive.

A.8.4.1 | Multi-County Deficiency Plans

Deficiencies may occur because of the activities of other counties or they may occur on a regional facility (e.g., the Bay Bridge). Under such circumstances, the Transportation Authority will take the lead in coordinating the preparation of a Deficiency Plan, following MTC's process and mutual agreements with other agencies. More specifically, the Transportation Authority will coordinate with other congestion management agencies (CMAs) and regional agencies (e.g., MTC, BAAQMD, ABAG, etc.). The Transportation Authority may request the Mayor's Office to designate other city departments to prepare the Remediation Plan, Deficiency Plan Action List, or the Implementation Plan. Furthermore, other departments may be designated as the responsible agencies for the implementation of the Deficiency Plan.

A.8.4.2 | Deficiency Plans Addressing Multiple Deficiencies

The Mayor's Office may request that the lead department prepare a Deficiency Plan that covers more than one deficient roadway segment.

Multiple deficiencies may be likely if an area or transportation corridor is impacted by large land use projects (e.g., Mission Bay), significant transportation infrastructure projects (e.g., demolition of the Central Freeway), or pronounced socioeconomic trends (e.g., increased commuting from the East Bay). When multiple deficiencies are within close geographical proximity, distributed along a single corridor (or parallel facility), or are functionally related, the Transportation Authority may encourage a single area-wide, or corridor Deficiency Plan.

The process would be similar to that described in Section 4.0. Nevertheless, the lead department must:

- 1. Review relevant EIRs for their assessment of impact and proposed mitigation measures;
- 2. Perform modeling of traffic within the area or corridor to determine the effectiveness of the Remediation Plan improvements;
- 3. Consider funding and/or regulatory feasibility of the proposed Implementation Plan; and

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4. Coordinate with the CIP and other transportation programming and/or planning documents designed to address transportation planning for a subarea of the city, a specific corridor, or multiple facilities or modes.

A.8.4.3 | Future Deficiencies

The legislation does not require that local jurisdictions address future anticipated deficiencies. Deficiency Plans are only based on actual CMP network conditions.

Future changes to the transportation infrastructure or services may cause deficiencies. There are many potential causes of deficiencies, particularly changes to the transportation infrastructure in the City as well as land use changes.

The Planning Department is responsible for land use planning and development management. This role, stipulated in the City Charter, gives the Planning Department direct or oversight responsibility for every land use project from its initial design stages through environmental impact analysis, to final completion. Large-scale projects may have major impacts. Examples of such projects include, but are not limited to:

- Mission Bay;
- Rincon Point South Beach Redevelopment Area;
- Candlestick Point and Hunters Point Shipyard Development Plan;
- Revised South of Market Specific Plan; and
- Transbay Terminal Replacement.

In addition, the Planning Department oversees preparation of Transportation Impact Analyses (TIAs) and its Office of Environmental Review (OER) coordinates CEQA review and EIR preparation for development projects. All of these documents are intended to anticipate the impacts of a proposed project on the transportation system; thus, they have direct relevance to the Deficiency Plan if a project's impacts cause a deficiency.

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APPENDIX 9

San Francisco Transportation Impacts Analysis Guidance











TRANSPORTATION IMPACT ANALYSIS GUIDELINES FOR ENVIRONMENTAL REVIEW

October 2002

The Planning Department City and County of San Francisco

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I. Introduction

These guidelines replace the Transportation Impact Analysis Guidelines which were originally prepared in 1991 and updated on an interim basis in 2000 to aid consultants in preparing transportation impact analysis for environmental evaluation in San Francisco, including both Environmental Impact Reports (EIRs) and Negative Declarations. In those cases where a transportation study is required for environmental analysis, it is normally necessary that a separate transportation report be prepared, based on these guidelines, as background for the Negative Declaration or EIR.

The Planning Department will make a determination whether a transportation study and report are necessary. In most cases, the department evaluates conditions in the PM peak hour of the PM peak period (4:00 to 6:00PM). This period was chosen because it is the time period when the maximum use of much the transportation system occurs. It is also the time when most of the transportation system capacity and service is at a maximum. Generally, a transportation report may be required for an environmental analysis if one or more of the following conditions apply. Not all conditions apply to all projects.

- 1) The project would potentially add at least 50 PM Peak Hour person trips;
- 2) The project would potentially increase existing traffic volumes on streets in its vicinity by at least 5 percent;
- 3) The project would potentially impact nearby intersections and/or arterials which are believed to presently operate at LOS "D" or worse;
- 4) The project would provide parking which would appear likely to be deficient relative to both the anticipated project demand and code requirements by at least 20 percent;
- 5) The project has elements which have potential to adversely impact transit operations or the carrying capacity of nearby transit services;
- 6) The project has elements which have potential to adversely affect pedestrian or bicycle safety or the adequacy of nearby pedestrian or bicycle facilities;
- 7) The project would not fully satisfy truck loading demand on-site, when the anticipated number of deliveries and service calls may exceed ten daily.

Transportation reports shall be prepared by qualified consultants, working at the direction of the Planning Department staff. The purpose of the transportation study is to provide the comprehensive information necessary to identify the transportation issues and impacts of a project (including those of importance and significance), and provide potential solutions or mitigations to problems and significant impacts in the context of the overall policies and objectives of the City.

II. Overview of Process and Procedures

These guidelines update and revise the *Guidelines for Environmental Review: Transportation Impacts* (July, 1991) *and Interim Transportation Impact Analysis Guidelines for Environmental Review* (January 2000), and supersede all previously published transportation analysis guidelines. This document reflects the most current data available regarding San Francisco travel characteristics. A major portion of the analysis guidance is based on the findings of the *Citywide Travel Behavior Survey - Employees and Employers* (May, 1993), the *Citywide Travel Behavior Survey - Visitor Travel Behavior* (August, 1993), and updates or enhancements to those reports. In addition, the *Guidelines* employ certain findings and assumptions from major San Francisco study reports, including those for: Mission Bay (Case No. 1996.771E; EIR certified September 17, 1998); Transbay Terminal/Caltrain Extension (Case No. 2000.048E); and Van Ness Avenue (Case No. 1987.586; EIR certified on December 17, 1987). The data in the Citywide Travel Behavior Study (CTBS) was subsequently confirmed by the *1995 Citywide Travel Behavior Study* that was sponsored by the San Francisco County Transportation Authority.

It should be noted that these are only guidelines. It must not be assumed that the information provided herein constitutes a complete scope of work for any transportation analysis. The *Guidelines* provide a broad overview, while individual transportation study scopes of work are required to provide a level of detail tailored to fit the size and complexity of transportation issues associated with particular projects. Moreover, once a scope of work is prepared and approved under the direction of the Planning Department, the specific direction contained within that scope will provide a more precise focus than that which appears in these *Guidelines*.

For clarification, the following represents an overview of the process involved in the preparation of a transportation impact analysis for environmental review purposes. No estimate or assumption is made or inferred regarding time lines for the various steps.

- (1) The project sponsor or a designated representative files an Environmental Review (EE) application with the Planning Department following the instructions contained in that application form (available at the Department and on-line). When the application is accepted by the Department, a case number is assigned and a staff person from the Department's Major Environmental Analysis section is designated as the coordinator for environmental review. This individual will likely be different than the staff person handling the Transportation Impact Report. All Department staff assigned to the project will coordinate activities throughout the review process. Filing for environmental review generally (but not always) precedes starting the review of transportation issues.
- 2) Determination concerning whether a transportation impact report is required is based on the scale, location, and/or potential level of activity of the proposed

project. To make this determination and/or to prepare a transportation work scope, if one is required, the project sponsor should provide the following information to the assigned environmental coordinator or to a senior transportation planner in the Major Environmental Analysis section:

- existing and proposed specific gross square footage of space for each commercial use such as office, retail, restaurant, hotel (including number of rooms), industrial, etc;
- existing and proposed number and type of housing units (including live/work units) including the number of single and multiple bedroom units, and senior, affordable, rental, or owner-occupied designations;
- existing and proposed amount of off-street parking and loading space, including specification of supply relative to Planning Code requirements;
- existing and proposed location of driveways and site plan showing access to off-street parking and/or loading;
- location of bus stops, nearby curbside loading zones and designations for all curbside space along the frontage of the property.

Upon receipt of the above material, Department staff will determine whether a transportation study is required. This decision is generally based on factors such as those articulated in the introduction to these *Guidelines* and staff knowledge of transportation issues in the site vicinity.

- (3) If it is determined that preparation of a transportation report is warranted, a transportation scoping meeting will be scheduled with the transportation planner, the environmental staff coordinator (other Department staff may also be involved), the project sponsor, and the transportation consultant and environmental consultant hired by the project sponsor. The scoping meeting will determine the specific issues to be examined in the transportation impact report and determine other parameters as defined in these guidelines.
 - All fees are to be paid by the project sponsor to the Planning Department for the review of the Transportation Impact Report prior to scheduling a transportation scoping meeting for the project. The amount of these fees can be obtained from Department staff. (See Appendix A, Figure A-1 for details on this process.)
- (4) The transportation consultant will then prepare a draft transportation scope of work for Departmental review and revision(s), if necessary, for final approval. No work should be initiated by the transportation consultant until a written scope of work has been approved by the Department, including the

assigned transportation and environmental planners, by transmittal to the consultant of the Planning Department approval form. (See Figure 2 in Appendix A)

The Department will make every reasonable effort to anticipate and include in the scope of work typical concerns of other City agencies. However, it is not possible for the Department to anticipate all issues and concerns which later may be raised by other City Departments such as the Municipal Railway (MUNI) or the Department of Parking and Traffic (DPT). Ultimately, the scope of work may need to be revised after its approval so that it adequately addresses relevant issues raised by all other City agencies and other relevant issues that may arise in the course of preparing the study report. Any contractual arrangement between the project sponsor and its consultant preparing the transportation report should reflect the flexibility to address the above issues as they are raised.

- (5) Based on the approved scope of work, the transportation consultant conducts the required analysis independent of the project sponsor, and submits five copies of all drafts directly to the environmental project coordinator for review, comment, and approval. Three copies will be used within the Planning Department, one copy will be provided to MUNI, and another to the Department of Parking and Traffic. It is recognized that more than one submittal of preliminary transportation findings will normally be necessary in order to achieve a satisfactory final transportation report. Under normal circumstances, two drafts of a transportation study will be required before it is accepted as final. The Planning Department staff will provide consultants with a coordinated set of comments from all City reviewers on each draft. Consultants should revise draft reports to reflect City comments as directed, and should provide a detailed written explanation if any comments are not reflected in subsequent submittals.
- (6) Pertinent information from the final transportation report will be summarized for inclusion in an Environmental Impact Report (EIR) or Negative Declaration. The specific information to be extracted and summarized for inclusion in an EIR or Negative Declaration, will be determined on a case-by-case basis under the direction and guidance from the environmental staff person assigned to the project.

The selection of the transportation consultant is at the discretion of the project sponsor, contingent upon submittal of an acceptable work scope to Department staff. The consultant's work effort is, however, to be entirely under the direction of the assigned Department staff. All submittals by the consultant are to be made directly to the assigned coordinator of the overall environmental review in the Department's Major Environmental Analysis section. Any comments by the project sponsor or its representatives must be directed to Department staff rather than to the environmental and/or transportation consultants to ensure the objectivity of the analysis. The role of

the project sponsor and its representatives during the preparation of the transportation report should be limited to provision of details concerning the project, response to recommended changes affecting project circulation, and indication of support or lack of support for recommended mitigation measures and other transportation improvements identified in the impact report.

Transportation analysis can be a complex and lengthy process. The Department strongly advises that it begin as early as possible, to avoid unnecessary delays. The Department also recommends that the consultant follow the explicit parameters found in the scope of work.

III. Study Report Preparation Guidelines

Each transportation impact report is to follow a consistent format, as presented here, and include all of the elements and information presented in these *Guidelines*. The appropriate level of detail needed for each project's transportation impact analysis with respect to particular issues will be specified in the transportation work scope developed at the scoping meeting. When these *Guidelines* are referenced in a transportation study report, we suggest using either the full title and date, or the "2002 Transportation Guidelines" so the version is properly identified.

1. Project Description

All analyses must include a detailed project description. This information is to be presented as the first section of the document. The project description typically includes the following information:

- Case file number for the project, as assigned by the Department.
- Location of the project site, address, Assessor's Block and Lot number(s), cross streets, and Superdistrict or C-3 District (Refer to Appendix A for maps showing the Superdistricts and the C-3 District).
- Figure showing the site plan.
- Existing and proposed total gross square footage for each land use type and the number of units for residential, hotel/motel, and live/work projects including the net changes for each type of use.
- Existing and proposed estimated number of employees and/or dwelling units by type of use, including net changes, if available.
- Existing and proposed number of off-street parking spaces and whether any on-street or off-street parking spaces will be removed as a result of

the project.

- Existing and proposed number of off-street and on-street freight loading spaces as well as any proposed changes affecting on-street loading spaces.
- Description and plans for use (if any) of public rights-of-way by present or proposed uses, either above or below grade (e.g., air rights, surface or subsurface revocable permits, etc.) including sidewalk width changes, changes in width or number of traffic lanes, function of lanes in terms of traffic channelization, and/or direction of travel.
- Detailed plans showing vehicular and pedestrian site access, including location of curb cuts for both existing and proposed uses, and internal vehicular circulation, presented in standard architectural or engineering scale.
- Figure identifying parking spaces, the proposed egress and ingress to the parking garage or lot, the circulation pattern within the parking facility and the number and location of parking spaces for the disabled.
- Figure showing the location, dimensions and access to the off-street freight loading spaces as well as the on-site location for trash and garbage storage.
- Identification of all transportation-related approval actions required by any City department including use permits, variances, encroachment permits, and changes in public rights-of-way. Describe the specific action.
- Identification of the location, number and type of bicycle parking spaces provided.
- Information regarding the project site's lot area, existing and proposed zoning, and a figure with the location of the lot on the Assessor's Block.

2. Project Setting

The setting information shall be presented immediately following the Project Description as a discrete chapter or report section. The goal is to provide a brief but complete description of existing transportation infrastructure and conditions in the vicinity of the project. Normally, the described vicinity is a radius between two blocks and 0.25 mile, however, a larger area may be determined in the scoping process.

The specific perimeters of the study area, for both setting and project impact analysis, are to be confirmed as part of the approval for the scope of work. It should be noted that when the boundaries of a study area are determined in a scope of work, the project area should include both sides of the streets designated as the project boundaries unless otherwise specified (e.g., for on-street parking surveys). Sometimes the study area differs for different purposes, e.g., traffic vs parking vs transit.

The Setting section typically includes the following text information but the level of detail to be provided should be according to specific direction in the transportation scoping meeting:

- Street designations and classifications as identified in the Transportation Element
 of the San Francisco General Plan. These designations can be found on the
 following maps in the General Plan: Vehicular Street Map; Congestion
 Management Network; Metropolitan Transportation System; Transit Preferential
 Streets; Citywide Pedestrian Network; Neighborhood Pedestrian Streets; and
 Bicycle Route Map.
- A description of the study area streets, including the number and width of lanes, direction of flow, and the presence of peak period tow-away lanes affecting roadway travel capacity, the presence of bicycle lanes, and any other significant street information.
- Access to regional highways and freeways, including location of, distance from, and routings to and from on-ramps and off-ramps.
- Description of public transit routes operating on streets within the study area, including: route character; service areas; hours of service; peak period headways; and type of vehicle (diesel coach, trolleybus, streetcar, light rail vehicle; etc.). For projects subject to Section 321 of the Planning Code (Office Development: Annual Limit), the report must specifically identify, by operator, all lines within 1/4, 1/3, and 1/2 mile radii of the site.
- Level of Service (LOS) analysis for existing conditions for the specific intersections identified in the scope of work for the PM peak hour or other hours if specified in the scope of work. Unless otherwise specified, the operations method of the 2000 Highway Capacity Manual (HCM) shall be used in the analysis of intersections. The date on which the data was collected for the analysis must be specified in the text and on the calculation sheets. The methodology for the calculation of the LOS for various types of intersection controls is provided in the Appendix B.
- Actual and effective widths of sidewalks immediately adjacent to the project site.
 For areas where the sidewalks are absent or known to be deficient, the official

sidewalk width should be included. (Information on the official or legislated widths is available from Department of Public Works, Maps and Surveys.) For the streets immediately adjacent to the project site, this may include the location of fire hydrants, light poles, MUNI poles, traffic control devices, and other significant physical items between the curb and property line.

Characteristics of parking within the study area (typically within a two-block radius of the site, but as determined in the approved scope of work), including the number of on-street parking spaces, control of on-street parking (e.g., meters, signed for time limit, neighborhood residential permit parking, etc.) number of off-street parking facilities and spaces (public and private), and whether off-street parking is provided as independently-accessible stalls or tandem/stacked valet operation. On-street and off-street parking occupancy information should be provided for the time period(s) specified in the scope of work. The data collection periods for peak parking occupancies typically are midafternoon for commercial uses and early evening for residential uses. The effects of any special circumstances affecting the availability of parking in the vicinity of the proposed project (e.g., periods of peaking in parking demand, and large generators of localized parking demand, such as a major institution) should be identified.

The Setting section typically also provides graphics, including:

- Street maps of the study area showing: street names, number and direction of lanes; transit service by line number and with stop locations identified; the location and amount of parking facilities, and the location and class of bicycle lanes. For projects subject to Section 321 of the Planning Code, the transit map is to show transit lines and stops within 1/4, 1/3 and 1/2 mile radii lines.
- When appropriate, include mapping and supporting tables which show both off-street and on-street parking conditions in study area. For off-street parking inventories, the parking supply should be based on how facilities are actually operated, i.e., the number of spaces should be based on valet parking when this is used and on striped spaces when this would be appropriate. For on-street parking only, inventories should include parking on each side of all the streets within the parking study area. On-street parking inventories should identify spaces subject to Residential Permit Parking (RPP) areas, whether the proposed project would be eligible to participate in the RPP, and what the project's impact on area parking occupancy rates would be.
- All designated bicycle routes in the study area should be illustrated. The existing treatments for bicycles (e.g., Class 2 or Class 3) and any proposed treatments for bicycle routes as well as general characterization of the extent of bicycle usage should be described.

3. Travel Demand Analysis

Travel demand analysis shall include textual information, supported by tables or figures detailing the project's trip generation, trip distribution, trip assignment and modal split characteristics.

Net new travel demand generated by the project is to be estimated, based on the difference between existing and proposed land uses. Person trip generation rates per unit of square footage for each land use, or other unit as shown in Appendix C, are to be used for estimating levels of activity for the proposed project. The rates were developed by an examination of various studies and sources, including the Citywide Travel Behavior Study, the ITE Trip Generation manual and special purpose studies, many of which are specific to San Francisco. No single source or analysis provides, by itself, an adequate means to define trip generation for all the situations encountered in San Francisco. Trip generation rates may sometimes need to be determined by other means, such as surveys of similar land uses, if so specified in the scope of work.

To "net-out" existing land uses that will be replaced, the existing levels of trip activity should, in most cases, be based on actual observations rather than on estimates based on rates in these *Guidelines* or other sources.

Each analysis should apply the trip generation rates from the *Guidelines* individually to the proposed uses, compare the proposed trips to existing levels of trip activity, and show the differences ("net new") by land use and in aggregate.

The Travel Demand Analysis is to include the following, unless otherwise directed in the work scope (Note that different or additional analysis periods may be defined in the scope of work process.):

- <u>Trip Generation Information</u>: Project trip generation information (total person trips) by land use for existing and proposed uses. The total unadjusted daily and P.M. peak hour trips by mode can be calculated. The number of daily and peak hour vehicles (autos) generated by the project should also be calculated by using the auto occupancy rates noted in the tables in Appendix E.
- Work and Non-Work Trip Generation Information: Since work and non-work trips
 have different characteristics in terms of distribution and the mode of travel, the
 number of work and non-work (visitor) trips should be calculated separately.
 Appendix C provides the methodology to compute the work and non-work

(visitor) trips for a specific land use.

 <u>Trip Distribution</u>, <u>Assignment and Modal Split Information</u>: Net new person trips distributed to various directions of travel and assigned to the appropriate modes of travel (auto, transit, walk, and other) should be calculated, presented in tables and a graphic diagram (for vehicle and transit trips), and discussed in the text. Modal assignments should also be calculated for daily and the P.M. Peak Hour.

The weekday P.M. Peak Period is generally 4:00-6:00, and traffic counts shall generally be conducted during this period, unless otherwise specified in the scope of work. The peak hour must be determined from the counts (normally recorded in 15 minute intervals) for the entire peak period, and should represent the single hour within the peak period with the highest counts. The Planning Department may also request data for other periods to reflect the peak period of trip generation by the land use.

4. Transportation Impact Analysis

Analysis for all projects is to be conducted for project-specific impacts, and for cumulative impacts.

A. Traffic Impacts

<u>Project-Specific Impacts</u>. The project generated traffic impacts must be calculated for intersections identified in the scope of work using the methodologies explained in Appendix B. LOS levels for the specified intersections must be discussed in the text and presented in a table showing Existing, Existing plus Project and Cumulative intersection levels of service. The traffic attributable to the project is normally assumed to be included in the cumulative forecast, and should not be added to the cumulative totals. The percent contribution of the project should be shown both as a percentage of the total cumulative traffic and as a percentage of the growth in traffic (cumulative less existing) for each intersection.

The specific intersections to be analyzed will be identified in the approved scope of work for the transportation analysis, and based on an initial assessment of areas that could be impacted by the project. When a wide area may be impacted, the intersections selected for analysis may only be those that would experience the greatest change or have the greatest likelihood of degrading to an unacceptable LOS with the addition of the project traffic.

<u>Cumulative (Horizon Year) Impacts</u>. The transportation impact analysis should present and discuss the cumulative traffic impacts. The horizon year (normally 10 to 20 years in the future, depending on the location) should be used for the cumulative analysis year unless otherwise specified in the scope of work. The analysis is to assume a growth factor of one percent per year for "background" traffic, unless an areawide cumulative

forecast is defined during the scoping process. Traffic generated by the project, and by nearby projects when applicable, are to be expressed as a percentage of this overall growth factor. If the localized share seems to represent an unreasonable share of the anticipated overall horizon year growth, the consultant will need to discuss the issue with Department staff who will determine the appropriate approach to determining the cumulative conditions.

Figures should be included for each intersection analyzed which clearly indicate growth for each movement generated by the project and from cumulative conditions compared to existing conditions. For each analysis scenario (i.e., typically, Existing, Existing plus Project, and Cumulative), each of the critical movements at each intersection should be clearly indicated in the intersection calculation sheets and preferably in the figures which show volumes for each movement. The presence or absence of significant traffic impacts shall be determined according to direction from MEA transportation staff.

B. Transit Impacts

The specific methodology for analyzing transit impacts is included in Appendix F. For projects within the greater downtown area (C-3, SOMA and Mission Bay districts), the methodology for the cumulative (horizon year) condition for MUNI and the regional transit operators uses an approach based on a screenline analysis. For projects outside the greater downtown area, the level of analysis will depend on the nature of the project and the transit service within the study area.

Transit trips, as determined by the travel demand analysis outlined in Section 3, need to be assigned to transit routes (aggregated or individual) based on the trip distribution data, and in accordance with the transit analysis methodology outlined in Appendix F. Trips on both MUNI and regional carriers must be accounted for. The normal evaluation requires a determination of the loading at maximum load points in relation to the available capacity for the Existing, Existing plus Project, and possibly a Cumulative condition. The frequency and load standards of the affected transit vehicles needs to be known if not contained within the aggregated data. Similar to traffic impact analyses, the focus is on conditions for the p.m. peak hour. Net new transit trips generated by the project should be cited and also expressed as a percentage of cumulative growth, by operator.

Any transit analysis needs to consider the access to transit service from the project site. Normally, transit riders need to walk to a transit stop or station from the project site. This walk trip can influence the choice of a particular line, or even the mode itself, especially if the walk link is a difficult or unpleasant experience due to inadequate sidewalks, unsafe pedestrian crossings or other related circumstances. The analysis should determine whether sidewalk improvements or other pedestrian-related improvements are necessary in order to provide adequate access to transit service.

Also, any potential transit conflicts or delays resulting from site-related activities need to be examined and described.

C. Parking Impacts

Parking supply, parking demand, and Code-required parking should be clearly distinguished. If there is already existing parking on the site, the amount of net new parking should be noted. The project's parking supply is the amount of on-site parking spaces provided by the project that will be available for use by the project's residents, employees or visitors. Parking demand is the amount of daily parking need generated by the proposed uses. The Code required parking is the number of parking spaces required by Section 151 of the San Francisco Planning Code for the proposed uses.

Project parking demand is to be calculated for long-term demand (employees) and short-term demand (visitors) for commercial projects, and for resident parking demand for residential projects.

In some situations (e.g., when overlapping work shifts of the project or adjacent uses cause an accumulation of parking demand greater than the daily average total), accumulated peak parking demand should also be quantified.

Parking demand for commercial projects should be generally calculated based on the number of auto trips and auto occupancy rates from Appendix E for each superdistrict. Turn-over rates should be taken into consideration in calculating the daily short-term parking demand. Appendix G explains the methodology for parking demand calculations in more detail. In cases where more accurate information about parking demand and employee shift changes are available, this information may be used instead of derived from Appendix E, if incorporated in the scope of work.

Residential parking demand should be calculated based on the information provided in Appendix G of this report.

If a proposed project would displace existing parking, the report should identify:

- 1) the amount of parking which is required parking for the current uses on-site;
- 2) the amount of parking which is accessory parking to an off-site use; and
- the amount of parking which is available to the general public (specifically identify as: short term; long-term; independently accessible; or valet parking.)

Project parking demand (including, if appropriate, demand for parking displaced) should be compared to the amount of parking provided by the project (supply), and the parking required by the Planning Code.

Deficiencies or surpluses in the number of parking spaces relative to demand and/or Code requirements should be quantified. The manner in which any parking deficiency will be addressed, and its impact on the existing on-street and off-street parking supply in the study area, should also be identified.

The impact of any deficiency in parking supply relative to the estimated demand, including current users of public parking to be displaced by the project, should be quantified in terms of the estimated increase in occupancy of available on-street and off-street facilities.

The amount of parking to be provided for bicycles and the disabled should be cited and compared with Code requirements. Any designated on-street parking spaces for the disabled that may be used by those accessing the project should be noted.

Parking access (ingress and egress) should be identified and the dimensions noted. Any impacts or conflicts of parking access with Transit Preferential Streets, other streets identified in the General Plan, streets identified for full or partial priority for pedestrians or bicycles, and any potential conflicts affecting transit, pedestrian, bicycle or vehicular flow should be identified. In cases where there are exceptional peaks in the traffic entering or leaving a garage, a queuing analysis may be necessary.

Whenever on-site parking is proposed, sufficient details should be included to the extent possible in order to assess:

- potential for conflicts between ingress and egress traffic;
- location of control gates, ticket dispensing facilities, and payment/validation facilities;
- adequacy of on-site space to avoid the potential for queueing onto adjacent sidewalks and streets:
- potential for conflicts with pedestrians, transit, bicycles, autos, and access for other projects;
- measures to functionally separate parking spaces for residential and commercial uses:
- quantity, locations, access, safe and secure character, and provisions for associated showers and lockers for all bicycle parking spaces whenever required or provided; and quantity, dimensions and locations for all disabled parking spaces.

Any special circumstances affecting the availability of parking in the vicinity of the proposed project as identified in the Setting Section are to be taken into consideration in the analysis and noted.

D. Pedestrian Impacts

Pedestrian conditions and the project impact should be discussed qualitatively or quantitatively based on the project size and existing circumstances. The Planning Department will determine if a qualitative or quantitative analysis is necessary.

If a quantitative analysis is required, pedestrian trips generated by the proposed project should be estimated for P.M. Peak Hour, plus the peak period of pedestrian activity for the immediate area (often in the midday), and/or the proposed project's peak period of trip generation. Level of Service conditions, when appropriate, for existing and existing plus project scenarios are to be calculated. Pushkarev and Zupan *Pedestrian Level of Service Standards and Methodology for Average Flow Characteristics Related to Flow In Platoons*, or the 2000 Highway Capacity Manual methodology are considered acceptable methodologies for the analysis; appropriate references are to be included. Midblock sidewalk or corner pedestrian Level of Service analyses may, in some situations, be requested in addition to or instead of Level of Service analysis at pedestrian crosswalk (intersection) locations.

Pedestrian safety issues related to the project should be assessed. The study should examine potential conflicts between pedestrian movements at driveways, localized pedestrian hazards and, more generally, between pedestrians and vehicles. Any proposed changes affecting the public rights-of-way such as new or modified sidewalks or streets should be detailed and based on advance consultations with relevant City departments, including the Department of Public Works and the Department of Parking and Traffic.

Pedestrian access to the project by the disabled should be discussed. Points of ingress and egress that are accessible to the disabled should be identified. Also, accessible curb-cuts or ramps, and other on-street aids for the disabled, on the adjacent streets should be noted.

E. Bicycle Impacts

The existence of current or future bicycle facilities in the area should be identified from the San Francisco Bicycle Plan and by consultation with the Department of Parking and Traffic. The analysis should examine possible impacts on bicycle traffic on the streets in the vicinity of the project. This would include potential conflicts between auto, truck and bus traffic serving the project during loading and unloading, and potential conflicts due to turning movements across bicycle lanes or routes. Potential barriers or hazards to safe bicycle operations near the project should also be identified. Other conditions that may have a notable negative or positive impact on use, such as bicycle parking or the provision of shower facilities, should also be stated. Details regarding the location and access to any bicycle facilities included in the project should be described in the textual discussion and clearly shown on the site plan included in the background transportation

report. The information provided needs to be sufficient to ascertain whether the proposed bicuycle facilities would be secure and practical for bicyclists to use.

If sufficient bicycle traffic exists or is anticipated on a study area street, it may be necessary to include a quantitative analysis of the impacts using the methodology in the 2000 Highway Capacity Manual or some similar technique.

F. Freight Loading and Service Impacts

Off-street truck loading requirements should be specified according to the Planning Code. The analysis should include a description of the frequency of the service deliveries and the estimated mix in the types of vehicles that will be utilized in the freight loading activities for the project. If it is expected that the project will attract a high level of courier and other service deliveries, the report should discuss how these will be accommodated. The analysis of the project should compare the amount of loading space provided by the project (supply) with truck loading demand generated by the project and with the off-street freight loading requirements in the Planning Code.

Project truck loading demand and service rate for the peak loading period (which should be specified) and the entire day should be estimated based on proposed uses on the site (using the data shown in Appendix H), and compared with Planning Code requirements and the proposed on-site facilities. The truck loading supply is the number and sizes of off-street truck loading spaces provided by the project on-site. It should be compared to the truck loading demand that the proposed use would generate. The number and sizes of off-street freight loading spaces required should be determined based on Section 152 of the San Francisco Planning Code.

The location, number and dimensions (including vertical clearance) of all spaces provided for freight and service functions, including van size spaces substituted for full size spaces, should be specified in the text and on a figure. The figure should indicate the location of freight elevators relative to all loading and service parking and clearly identify the circulation path between the loading/service stalls and elevators.

If truck loading demand exceeds supply and/or if no off-street loading facilities are proposed to be included as part of the project, a quantification of the resulting impacts (e.g., time of day, number of instances and duration of double-parked vehicles) should be provided, and details may be required regarding how service needs would be accommodated.

If truck movements would require backing into or out of the site on public rights-of-way, the resultant delays to traffic, transit vehicles and pedestrians should be characterized.

Truck loading access affecting a Transit Preferential Street, or any street identified in the General Plan for full or partial priority for pedestrians, and any potential conflicts affecting transit, pedestrian or vehicular flow should be identified.

In any case in which a project proposes to rely on curbside yellow loading zones, an occupancy and turnover analysis is to be conducted for existing curbside loading spaces in the immediate vicinity of the project site to estimate the probable availability of such spaces to serve the needs of the proposed project, based on the specific use(s) proposed and area conditions.

Details should be provided adequate for analysis of garbage needs including dedicated on-site storage independent of loading areas, measures to avoid use of public rights-of-way for garbage storage in accordance with DPW requirements, and well-defined access to accommodate garbage pick-up in order to minimize disruptions to streets and sidewalks.

G. Passenger Loading Zones

If applicable, the extent of taxi, tour bus, or other types of passenger loading and unloading needs should be specified including details regarding how these functions would be served. Where a porte cochere or other off-street passenger loading area is required or provided, plans should be included showing the location, traffic and parking lanes, adjacent sidewalks, circulation patterns, and all dimensions. Any plans to seek colored, marked curbside areas from the Department of Parking and Traffic should be noted.

For cases in which a project proposes to rely on curbside pedestrian loading zones, an occupancy and turnover analysis for similar curbside passenger loading spaces should be made to estimate the probable availability of such spaces to serve the needs of the proposed project, based on the specific use(s) proposed and area conditions.

H. Construction Impacts

The number of daily and peak period construction truck trips by construction phase should be cited, with proposed truck routings and operating hours indicated.

Any proposed closures or temporary use of pedestrian ways, parking lanes or traffic lanes are to be identified, as well as the extent and duration of such closure or temporary use. Impacts associated with such occupation of public rights-of-way should be identified, in terms of parking lost, effect on transit operations, loading needs, or temporary degradation in levels of service for intersections and/or pedestrians. The need to remove or move any transit stops should also be noted. For large projects, the staging plans of construction trucks for materials delivery should be cited, and methods for addressing the parking needs of construction workers should be identified.

5. Transportation Mitigation Measures

Transportation reports are frequently used not only for environmental evaluation but also in the conditional use and other permit processes. It is important to recognize the differences between these processes.

There are also cases in which the transportation analysis for a specific project may conclude that significant transportation impacts are unlikely and that mitigation is not required. If the project has impacts, but they are not considered "significant" as defined by CEQA standards, the analysis should clearly state this at the beginning of the significant impacts and mitigation section. These impacts may be referred to as "non-significant" impacts, and the corresponding measures to alleviate them, as "improvement" measures. They may include desirable measures to improve transportation conditions which may be recommended and subsequently included as conditions of approval. Any recommended improvement measures should be listed, accompanied by identification of the appropriate entity responsible for implementation. Such measures are not to be identified as "mitigation" measures.

Mitigation measures required to deal with impacts determined to be environmentally significant according to CEQA standards should be clearly identified as such.

If a mitigation or improvement is proposed for an intersection that will change the Level of Service (LOS), then the corresponding LOS calculation sheets need to be included in the report. The calculation sheet (or an attachment) should identify the parameters that were changed, and what specific changes are proposed, including consultation with DPT regarding the feasibility of the proposed changes.

Whenever either type of measure is identified, the following should be cited:

- If the implementation would be the responsibility of the project sponsor, indicate whether the project sponsor supports or fails to support each specific recommendation.
- If implementation would be the responsibility of the City or another agency, the responsible department or agency should be identified and its position on each recommendation should be stated.
- The timing and linkages for implementation of each measure, and whether a monitoring plan is needed, should be specified.

In some unique situations, a cost estimate for a mitigation or improvement measure may be required. Every attempt will be made to identify these cases during the scoping process. If an estimate is deemed necessary, it should be prepared at a "planning level" of detail, which would be more general and less rigorous than a construction cost estimate. Such estimates should indicate the month and year in which they were prepared, so they can be adequately assessed at some future date.

Typical transportation mitigation measures for downtown area projects, to address significant impacts as defined by CEQA standards, are shown in Appendix I. While some of these may be appropriate for projects outside of the downtown area, mitigation measures for such projects would generally be a function of the specific conditions and impacts identified by the transportation study for each project.

A transportation management program and on-site brokerage services are required for office developments of 100,000 square feet or larger (25,000 square feet in the SSO District) that are located in the C-3 or South of Market Districts. (Reference the Zoning Map of the City and County of San Francisco.) An agreement for the transportation brokerage services and a transportation management plan must be executed with the Planning Department prior to the issuance of a permit of occupancy. The transportation study report should recognize this requirement when applicable. The actual transportation management plan need not be included in the study report, but could be added at the discretion of the project sponsor. Appendix J contains the Planning Code requirements for the plan and services.

6. Appendices for Inclusion in Transportation Reports

As appropriate, all transportation analyses should include the following appendices:

- Transportation Study Acknowledgment and Approval form, (Appendix A, Figure A-2) completed by the Planning Department (signed and dated), and a copy of the approved scope of work.
- Complete sets of all required traffic and pedestrian counts and estimated volumes. These should include Existing, Existing plus Project, and Cumulative conditions, at a minimum. The counts should include the date on which the data were collected.
- Complete sets of all traffic and pedestrian Level of Service calculations. Each
 Calculation sheet should indicate the date on which the data was collected. A
 summary of the rationales for use of adjustments or default values for the
 variables used in the calculations should be included.
- Complete sets of all analysis assumptions (including trip generation rates, transit patronage and capacities, parking turnover rates, mode splits, trip distribution, trip assignment, auto occupancy, etc.)
- Intersection LOS definitions and descriptions.
- Pedestrian LOS definitions and descriptions.

2015 CONGESTION MANAGEMENT PROGRAM

APPENDIX 10

Downtown Transit Impact Development Fee Ordinance











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24 25 ORDINANCE NO. 199-04

[Transit Impact Development Fee]

Ordinance repealing San Francisco Administrative Code Chapter 38 (Transit Impact Development Fee) and replacing it with a new Chapter 38 (Sections 38.1 through 38.14). to enact a new Transit Impact Development Fee.

Be it ordained by the People of the City and County of San Francisco:

Section 1. The San Francisco Administrative Code is hereby amended by repealing Chapter 38 in its entirety; provided, however, that any sponsor who has been issued a building or site permit to develop office use that was subject to the Transit Impact Development Fee imposed by Ordinance No. 224-81, as amended, shall remain subject to all the terms and conditions of that ordinance, as amended. Chapter 38 of the Administrative Code shall be replaced with a new Chapter 38 to read as follows:

SEC. 38.1. DEFINITIONS.

For the purposes of this Chapter, the following definitions shall apply:

- Α. Accessory Use. A related minor use which is either necessary to the operation or enjoyment of a lawful principal use or conditional use, or is appropriate, incidental and subordinate to any such use and is located on the same lot as the principal or conditional use.
- B. Base Service Standard. The relationship between revenue service hours offered by the Municipal Railway and the number of automobile and transit trips estimated to be generated by certain non-residential uses, expressed as a ratio where the numerator equals the average daily revenue service hours offered by MUNI, and the denominator equals the daily automobile and transit trips generated by non-residential land uses as estimated by the TIDF Study or updated under Section 38.7 of this ordinance.
- C. Base Service Standard Fee Rate. The transit impact development fee that would allow the City to recover the estimated costs incurred by the Municipal Railway to meet

the demand for public transit resulting from new development in the economic activity categories for which the fee is charged, after deducting government grants, fare revenue, and costs for non-vehicle maintenance and general administration.

- D. Board. The Board of Supervisors of the City and County of San Francisco.
- E. Certificate of Final Completion and Occupancy. A certificate of final completion and occupancy issued by any authorized entity or official of the City, including the Director of the Department of Building Inspection, under the Building Code.
 - F. City. The City and County of San Francisco.
 - G. Covered Use. Any use subject to the TIDF.
- H. Cultural/Institution/Education (CIE). An economic activity category that includes but is not limited to, schools, as defined in subsections (g), (h), and (i) of Section 209.3 of the Planning Code and subsections (f) (i) of Section 217 of the Planning Code; child care facilities, as defined in subsections (e) and (f) of Section 209.3 of the Planning Code and subsection (e) of Section 217 of the Planning Code; museums and zoos; and community facilities, as defined in Section 209.4 of the Planning Code and subsections (a) (c) of Section 221 of the Planning Code.
 - Director. The Director of Transportation of the MTA, or his or her designee.
- J. Economic Activity Category. One of the following six categories of non-residential uses: Cultural/Institution/Education (CIE), Management, Information and Professional Services (MIPS), Medical and Health Services, Production/Distribution/Repair (PDR), Retail/Entertainment, and Visitor Services.
- K. Gross Floor Area. The total area of each floor within the building's exterior walls, as defined in Section 102.9 of the San Francisco Planning Code.
- L. Gross Square Feet of Use. The total square feet of gross floor area in a building and/or space within or adjacent to a structure devoted to all covered uses, including any

common areas exclusively serving such uses and not serving residential uses. Where a structure contains more than one use, areas common to two or more uses, such as lobbies, stairs, elevators, restrooms, and other ancillary space included in gross floor area that are not exclusively assigned to one use shall be apportioned among the two or more uses in accordance with the relative amounts of gross floor area, excluding such space, in the structure or on any floor thereof directly assignable to each use.

- M. Management, Information and Professional Services (MIPS). An economic activity category that includes, but is not limited to, office use as defined in Section 313.1(35) of the Planning Code; medical offices and clinics, as defined in Section 890.114 of the Planning Code; and business services, as defined in Section 890.111 of the Planning Code.
- N. Medical and Health Services. An economic activity category that includes, but is not limited to, those non-residential uses defined in Sections 209.3(a) and 217(a) of the Planning Code; animal services, as defined in subsections (a) and (b) of Section 224 of the Planning Code; and social and charitable services, as defined in subsection (d) of Section 209.3 of the Planning Code and subsection (d) of Section 217 of the Planning Code.
- O. Municipal Railway; MUNI. The public transit system owned by City and under the jurisdiction of the Municipal Transportation Agency.
- P. Municipal Transportation Agency; MTA. The agency of City created under Article 8A of the San Francisco Charter.
- Q. Municipal Transportation Agency Board of Directors; MTA Board. The governing board of the MTA.
- R. New Development. Any new construction, or addition to or conversion of an existing structure under a building or site permit issued after the effective date of this ordinance that results in 3,000 gross square feet or more of a covered use. In the case of mixed use development that includes residential development, the term "new development"

shall refer to only the non-residential portion of such development. "Existing structure" shall include a structure for which a sponsor already paid a fee under the prior TIDF ordinance, as well as a structure for which no TIDF was paid.

- S. Planning Code. The Planning Code of the City and County of San Francisco, as it may be amended from time to time.
- T. Production/Distribution/Repair (PDR). An economic activity category that includes, but is not limited to, manufacturing and processing, as defined in Section 226 of the Planning Code; those uses listed in Section 222 of the Planning Code; automotive services, as defined in Section 223(a) (k) of the Planning Code; arts activities and spaces, as defined in Section 102.2 of the Planning Code; and research and development, as defined in Section 313.1(42) of the Planning Code.
- U. Residential. Any type of use containing dwellings as defined in Section 209.1 of the Planning Code or containing group housing as defined in Section 209.2(a) (c) of the Planning Code.
- V. Retail/Entertainment. An economic activity category that includes, but is not limited to, retail use, as defined in Section 218 of the Planning Code; entertainment use, as defined in Section 313.1(15) of the Planning Code; massage establishments, as defined in Section 218.1 of the Planning Code; laundering, cleaning and pressing, as defined in Section 220 of the Planning Code; and wholesale sales, as defined in Section 890.54(b) of the Planning Code.
- W. Revenue Service Hours. The number of hours that the Municipal Railway provides service to the public with its entire fleet of buses, light rail (including streetcars), and cable cars.

- X. Sponsor. An applicant seeking approval for construction of new development subject to this Chapter, such applicant's successors and assigns, and/or any person or entity that controls or is under common control with such applicant.
- Y. TIDF Study. The study commissioned by the San Francisco Planning
 Department and performed by Nelson/Nygaard Associates entitled "Transit Impact
 Development Fee Analysis Final Report," dated May 2001, including all the Technical
 Memoranda supporting the Final Report and the Nelson/Nygaard update materials contained
 in Board of Supervisors File No. 040141.
- Z. Transit Impact Development Fee; TIDF. The development fee that is the subject of this ordinance.
 - AA. Treasurer. Treasurer of the City and County of San Francisco.
- BB. Trip Generation Rate. The total number of automobile and Municipal Railway trips generated for each 1,000 square feet of development in a particular economic activity category as established in the TIDF Study, or pursuant to the five-year review process established in Section 38.7 of this ordinance.
- CC. Use. The purpose for which land or a structure, or both, are legally designed, constructed, arranged or intended, or for which they are legally occupied or maintained, let or leased.
- DD. Visitor Services. An economic activity category that includes, but is not limited to, hotel use, as defined in Section 313.1(18) of the Planning Code; motel use, as defined in subsections (c) and (d) of Section 216 of the Planning Code; and time-share projects, as defined in Section 11003.5(a) of the California Business and Professions Code.

SEC. 38.2. FINDINGS.

A. In 1981, the City enacted an ordinance imposing a Transit Impact Development Fee ("TIDF") on new office development in the Downtown area of San Francisco. The

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B. In 2000, the City's Planning Department, with assistance from the Municipal Transportation Agency, commissioned a study of the TIDF. The Planning Department issued a request for proposals for a consultant to consider various issues involving the TIDF, including: (1) whether the TIDF should be expanded to include types of land uses in addition to offices; (2) whether the TIDF should be expanded geographically beyond the Downtown area; (3) whether fee amounts should vary by geographic or land use categories; (4) what standards should be used for measuring the baseline performance of the Municipal Railway

Supervisor Jake McGoldrick BOARD OF SUPERVISORS

- C. In 2001, the Planning Department selected Nelson/Nygaard Associates, a nationally recognized transportation consulting firm, to perform the study. Later in 2001, Nelson/Nygaard issued its final report ("TIDF Study"). Before issuing the TIDF Study, Nelson/Nygaard prepared several Technical Memoranda, which provided detailed analyses of the methodology and assumptions used in the TIDF Study.
- D. The TIDF Study concluded that new non-residential uses in San Francisco will generate demand for a substantial number of <u>auto and transit</u> trips on <u>MUNI</u> by the year 2020. The TIDF Study confirmed that while new office construction will generate <u>have a substantial demand for impact on MUNI</u> services, <u>new development in a number of other land uses will generate more trips on also require MUNI to increase the number of revenue service hours. The TIDF Study recommended that the TIDF be extended to apply to most non-residential land uses to address the increased demand for impact on public transportation. The TIDF Study found that certain types of new development generate very few daily transit trips and therefore may not appropriately be charged a new TIDF.</u>
- E. The TIDF Study also determined that the need to expand MUNI services to accommodate new development extends to all times of the day, not just peak periods, and therefore recommended that any measure of the existing level of service and additional service required by new development include service at all times of the day.
- F. The former TIDF Ordinance applied the fee to developments in the traditional "Downtown" area of the City. The TIDF Study noted that since 1981, however, development has expanded out of the Downtown area of the City, and that such development has required MUNI to build transit infrastructure in areas outside of the boundary defined in the former TIDF Ordinance.

- G. To meet the increased demand for public transit projected by the TIDF Study, MUNI must build new infrastructure and add or adjust service. For example, MUNI's 2002 publication, "A Vision for Rapid Transit in San Francisco" ("Vision Plan"), proposes transit projects along 12 major corridors in San Francisco, covering all areas of the City.
- H. Even where employees and others drawn to new development use private transportation, their trips will increase the cost of maintaining MUNI's existing service level ("base service standard") because increasing traffic congestion will result in slower travel speeds for MUNI and require MUNI to add more service hours to maintain its base service standard. Accordingly, new development will require MUNI to add service hours to maintain schedules and reliability that extends beyond the new riders seeking to use MUNI service.
- I. New development will directly and indirectly require MUNI to (a) maintain and expand service capacity through adding revenue service hours; (b) purchase, maintain and repair rolling stock; (c) install new lines; and (d) add service to existing lines.
- J. The TIDF Study recommended that the City enact an ordinance to impose transit impact fees that would allow MUNI to maintain its base service standard as new development occurs throughout the City. The proposed ordinance would require sponsors of new development in the City to pay a fee that is reasonably related to the financial burden imposed on MUNI by the new development. This financial burden is measured by the cost that will be incurred by MUNI to provide increased service to maintain the applicable base service standard over the life of such new development.
- K. The TIDF Study expressed the base service standard as a ratio in which the numerator is the number of hours that MUNI provides service to the public on its entire fleet of vehicles ("revenue service hours"), and the denominator is the number of trips generated by all non-residential land uses. An increase in trips resulting from new non-residential development will reduce the ratio of revenue service hours to overall trips generated by new

development. To maintain the base service standard to accommodate the new development, MUNI must increase revenue service hours.

- L. The TIDF Study developed a daily trip generation rate for each of six economic activity categories developed in the "Citywide Land Use Study," prepared for the Planning Department in 1998. The daily trip generation rate included automobile and public transit trips, but excluded non-motorized trips because such trips do not materially affect traffic congestion. The TIDF Study determined that the trip generation rates in each economic activity category do not vary geographically within the City. Therefore, the TIDF Study concluded that developer fee rates should not vary in different districts within the City. The trip generation rates contained in the TIDF Study represent the most reasonable rates available for the economic activity categories in the Study.
- M. Using data obtained from MUNI and the fiscal year 2000 National Transit

 Database, the TIDF Study calculated the base service standard fee rates for each of the six economic activity categories in the following way:
- (1) To calculate MUNI's total annual costs, the TIDF Study combined MUNI's fiscal year 2000 operating costs with an average annual capital budget, estimated by averaging the prior five years of MUNI's capital expenditures.

FY 2000 Operating Costs	\$384,113,000
Average Annual Capital Costs	\$310,000,000
Total Annual Costs	\$694,113,000

(2) The Study calculated MUNI's net annual costs for fiscal year 2000 by subtracting fare box revenue and federal and state grant funds from MUNI's total costs.

Total Annual Costs	\$ 694,113,000
FY 2000 Fare Box Revenue	(\$101,310,000)
FY 2000 Federal/State Grant Funds	(\$182,900,000)
Net Annual Costs	\$ 409,903,000

(3) The Study then determined MUNI's net annual cost per revenue service hour by dividing MUNI's net annual costs by MUNI's average daily revenue service hours, as reported to the National Transit Database.

Net Annual Costs	Average Daily Revenue Service Hours	Net Annual Cost Per Revenue Service Hour
\$ 409,903,000	÷ 8,436	\$48,600

(4) The TIDF Study estimated the number of daily auto and transit trips within the City (9,035,282) by using trip generation rates and 2000 employment data supplied by the Planning Department. By dividing MUNI's average daily revenue service hours (8,436) by the estimated daily auto and transit trips within the City (9,035,282), the TIDF Study determined that MUNI provided approximately 0.9336 service hours for every 1,000 transit and auto trips. The TIDF Study multiplied the net annual cost per revenue service hour by 0.9336 to determine a net annual cost per trip.

Net Annual Cost Per Revenue Service Hour	Revenue Service Hours Per 1,000 Trips	Net Annual Cost Per Trip
\$48,600	x 0.9336	\$45.37

(5) The Study multiplied the net annual cost per trip by an adjusted daily trip rate per economic activity category to calculate a net annual cost per gross square foot (gsf) of new development for each economic activity category. The TIDF Study adjusted the daily trip rate to eliminate bicycle and pedestrian trips.

Economic Activity Category	Adjusted Daily Trip Rate Per 1,000 gsf	Net Annual Cost Per Trip	Net Annual Cost per gsf of Development
Cultural/Institution/Education	42.3	\$45.37	\$1.92
Management, Information and Professional Services	15.1	\$45.37	\$0.68
Medical and Health Services	23.9	\$45.37	\$1.08
Production/Distribution/Repair	9.6	\$45.37	\$0.44
Retail/Entertainment	166.8	\$45.37	\$7.57
Visitor Services	13.3	\$45.37	\$0.61

(6) Finally, the Study multiplied the net annual cost per gross square foot of development for each economic activity category by a net present value factor of 20.69 (based on a U.S. transportation industry index inflation rate of 2.05%, earning on an invested funds rate of 6.14%, and a building life span of 45 years) to establish the base service standard rates for each economic activity category that would be necessary to pay for increased transit services for the 45-year useful life of a new development.

Economic Activity Category	Net Present Value Factor	Net Annual Cost per gsf of Development	Base Service Standard Rates
Cultural/Institution/Education	20.69	\$1.92	\$39.67
Management, Information and Professional Services	20.69	\$0.68	\$14.17
Medical and Health Services	20.69	\$1.08	\$22.40
Production/Distribution/Repair	20.69	\$0.44	\$9.04
Retail/Entertainment	20.69	\$7.57	\$156.61
Visitor Services	20.69	\$0.61	\$12.53

N. In 2004, MUNI updated the base service standard rates established in the TIDF Study with fiscal year 2003 data (the "updated base service standard rates"). To calculate the

updated base service standard rates, MUNI modified certain variables in the TIDF Study's formula to reflect current information, as follows.

(1) Rather than using an estimated average annual capital budget (the methodology employed in the TIDF Study), MUNI used its actual capital costs for fiscal years 1999-2003, as reported to the fiscal year 2003 National Transit Database, in determining the average annual capital costs.

Operating Costs	\$449,283,888
Average Capital Costs	\$192,468,200
Total Costs	\$641,752,088

- (2) California Government Code Section 65913.8 prohibits including costs for facility maintenance and operations in a fee imposed on a developer for a public capital facility improvement. It is not clear whether this limitation applies to the TIDF. To comply with Government Code Section 65913.8, if applicable, and to achieve a more conservative estimate of the recoverable costs, MUNI deducted its costs for non-vehicle (facility) maintenance and general administration. MUNI could not separate general administration attributable to facility operations, so MUNI deducted 100% of the general administration costs for the entire department. Accordingly, the updated base service standard rates are even more conservative than may be required under Section 65913.8.
- (3) MUNI applied its updated assumptions to the TIDF Study's methodology by deducting non-vehicle maintenance and general administration (in addition to farebox revenues and grant funds) from its total costs to calculate its annual net costs:

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(4) To determine the net annual cost per revenue service hour, MUNI used the average daily revenue service hours for Fiscal Year 2003 (10,062), as reported to the National Transit Database:

Net Annual Costs	Average Daily Revenue Service Hours	Net Annual Cost Per Revenue Service Hour
\$ 328,157,079	÷ 10,062	\$32,614

(5) MUNI then calculated the net annual cost per trip by multiplying the net annual cost per revenue service hour by the number of revenue service hours per 1,000 trips:

Net Annual Cost Per Revenue Service Hour	Revenue Service Hours Per 1,000 Trips	Net Annual Cost Per Trip
\$32,614	x 1.1136	\$36.32

(6) MUNI multiplied the net annual cost per trip by the adjusted daily trip rate for each economic activity category to arrive at a net annual cost per gross square foot of new development for each category:

Economic Activity Category	Adjusted Daily Trip Rate Per 1,000 gsf	Net Updated Annual Cost Per Trip	Net Updated Annual Cost per gsf of Development
Cultural/Institution/Education	42.3	\$36.32	\$1.54
Management, Information and Professional Services	15.1	\$36.32	\$0.55
Medical and Health Services	23.9	\$36.32	\$0.87
Production/Distribution/Repair	9.6	\$36.32	\$0.35
Retail/Entertainment	166.8	\$36.32	\$6.06
Visitor Services	13.3	\$36.32	\$0.48

calculate the updated base service standard rates by calculating the lump sum amount needed to fund \$1.00 (in today's dollars) in annual costs over 45 years, increasing at a current inflation rate of 3.50% (the five-year Bay Area Consumer Price Index as calculated by the Association for Bay Area Governments), with the remaining fund balance invested at a current interest rate of 4.93% (the five-year average interest rate earned by the City's Treasurer's Department on pooled funds). Both the TIDF Study and MUNI used the interest rate earned by the City's Treasurer for the respective years. But MUNI elected to use the Bay Area Consumer Price Index rather than the U.S. Transportation Index on which the TIDF Study relied because the Bay Area index more accurately reflects the local inflation rate. The use of the different net present value factor yields the following updated base service standard rates:

Economic Activity Category	Net Annual Cost per gsf of Development	Net Present Value Factor	Updated Base Service Standard Rates
Cultural/Institution/ Education	\$1.54	33.36	\$51.25
Management, Information and Professional Services	\$0.55	33.36	\$18.30
Medical and Health Services	\$0.87	33.36	\$28.96
Production/Distribution/Repair	\$0.35	33.36	\$11.63
Retail/Entertainment	\$6.06	33.36	\$202.10
Visitor Services	\$0.48	33.36	\$16.11

O. In setting the TIDF rates, the City considered the updated base service standard rates and input from a variety of stakeholders, including business groups, developers, and civic organizations. The City set the TIDF rates well below the updated base service standard rates to reduce the costs of the TIDF to sponsors of new developments, who are subject to other development fees imposed by the City, and to guarantee that the TIDF does not exceed the reasonable cost to fund the additional transit improvements necessitated by new development. The TIDF rates are as follows:

Economic Activity Category	Updated Base Service Standard Rates	TIDF Schedule (from Sec. 38.4)
Cultural/Institution/Education	\$51.25	\$10.00
Management, Information and	\$18.30	\$10.00
Professional Services		
Medical and Health Services	\$28.96	\$10.00
Production/Distribution/Repair	\$11.63	\$8.00
Retail/Entertainment	\$202.10	\$10.00
Visitor Services	\$16.11	\$8.00

P. Based on projected new development over the next 20 years, the TIDF will provide revenue to MUNI that is significantly below the costs that MUNI will incur to mitigate the transit impacts resulting from the new development.

1	Q. The TIDF is the most practical and equitable method of meeting a portion of the
2	demand for additional Municipal Railway service and capital improvements for the City cause
3	by new non-residential development.
4	R. Based on the above findings, the City determines that the TIDF satisfies the
5	requirements of the Mitigation Fee Act, California Government Code Section 66001, as
6	follows:
7	(1) The purpose of the fee is to meet a portion of the demand for additional
8	Municipal Railway service and capital improvements for the City caused by new non-
9	residential development.
10	(2) Funds from collection of the TIDF will be used to increase revenue
11	service hours reasonably necessary to mitigate the impacts of new non-residential
12	development on public transit and maintain the applicable base service standard.
13	(3) There is a reasonable relationship between the proposed uses of the
14	TIDF and the impact on transit of the new developments on which the TIDF will be imposed.
15	(4) There is a reasonable relationship between the types of new
16	development on which the TIDF will be imposed and the need to fund public transit for the
17	uses specified in Section 38.8 of this ordinance.
18	(5) There is a reasonable relationship between the amount of the TIDF to be
19	imposed on new developments and the impact on public transit from the new developments.
20	SEC. 38.3. IMPOSITION OF TRANSIT IMPACT DEVELOPMENT FEE.
21	A. Subject to the exceptions set forth in subsections D and E below, each sponsor
22	of a new development in the City shall pay to the City and deliver to the Treasurer upon
23	issuance of any temporary certificate of occupancy, and as a condition precedent to issuance
24	for such new development of any certificate of final completion and occupancy, whichever

occurs first, a TIDF. The TIDF shall be calculated on the basis of the number of gross square

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feet of new development, multiplied by the square foot rate then in effect for each of the applicable economic activity categories within the new development, as provided in Section 38.4 of this ordinance. An accessory use shall be charged at the same rate as the underlying use to which it is accessory. Whenever any new development or series of new developments results in more than 3,000 gross square feet of covered use within a structure, the TIDF shall be imposed on every square foot of such covered use (including any portion that was part of prior new development below the 3,000 square foot threshold).

- B. No City official or agency, including the Department of Building Inspection ("DBI") and the Port of San Francisco, may issue a certificate of final completion and occupancy for any new development subject to the TIDF until it has received notification from the Treasurer that the TIDF in accordance with Section 38.4 of this Chapter has been paid.
- C. Except as provided in Sections 38.3(D) and (E) below, the TIDF shall be payable with respect to any new development in the City for which a building or site permit is issued on or after the effective date of this ordinance.
- D. The TIDF shall not be payable on new development, or any portion thereof, for which a transit impact development fee has been paid, in full or in part, under the prior Transit Impact Development Fee Ordinance adopted in 1981 (Ordinance No. 224-81; former Chapter 38 of this Administrative Code), except where (1) gross square feet of use is being added to the building; or (2) the TIDF rate for the new development is in an economic activity category with a higher fee rate than the rate set for MIPS, as set forth in Section 38.4.
 - E. No TIDF shall be payable on the following types of new development.
- (1) New development on property owned (including beneficially owned) by the City, except for that portion of the new development that may be developed by a private sponsor and not intended to be occupied by the City or other agency or entity exempted under this ordinance, in which case the TIDF shall apply only to such non-exempted portion. New

development on property owned by a private person or entity and leased to the City shall be subject to the fee, unless the City is the beneficial owner of such new development or unless such new development is otherwise exempted under this Section.

- (2) Any new development in Mission Bay North or South to the extent application of this ordinance would be inconsistent with the Mission Bay North Redevelopment Plan and Interagency Cooperation Agreement or the Mission Bay South Redevelopment Plan and Interagency Cooperation Agreement, as applicable.
- (3) New development located on property owned by the United States or any of its agencies to be used exclusively for governmental purposes.
- (4) New development located on property owned by the State of California or any of its agencies to be used exclusively for governmental purposes.
- (5) New development for which an application for environmental evaluation or an application for a categorical exemption has been filed prior to April 1, 2004.
 - (6) The following types of new developments:
 - (a) Public facilities/ utilities, as defined in Section 209.6 of the Planning Code;
 - (b) Open recreation/horticulture, as defined in Section 209.5 of the Planning Code, including private noncommercial recreation open use, as referred to in Section 221(g) of the Planning Code;
 - (c) Vehicle storage and access, as defined in Section 209.7 of the Planning Code;
 - (d) Automotive services, as defined in Section 223(I) (v) of the Planning Code;

- (e) Wholesaling, storage, distribution, and open-air handling of materials and equipment, as defined in Section 225 of the Planning Code;
- (f) Other Uses, as defined in Section 227 of the Planning Code;
 In reviewing whether a development is subject to the fee, the Director shall consider the project in its entirety. A sponsor may not seek multiple building permits to evade paying the TIDF.
- F. The sponsor shall pay, or cause to be paid, the TIDF to the Treasurer on the earliest of the following dates:
- (1) The date when 50 percent of the net rentable area of the project has been occupied;
- (2) The date of issuance of the first temporary permit of occupancy in the new development;
 - (3) Five days prior to the date of issuance of a final certificate of occupancy.
- G. Upon payment of the fee in full to the Treasurer, and upon request of the sponsor, the Treasurer shall issue a certificate that the fee has been paid. The sponsor shall present such certification to DBI before the issuance of the final certificate of occupancy for the new development. DBI shall provide notice in writing to the Treasurer, the Planning Department, and MUNI at least five business days before issuing the final certificate of occupancy for any new development project. DBI may not issue a final certificate of occupancy for any new development until DBI has received notice from the Treasurer that the TIDF has been paid.

SEC. 38.4. TRANSIT IMPACT DEVELOPMENT FEE SCHEDULE.

A. TIDF Schedule. The TIDF Schedule shall be as follows:

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Economic Activity Category	TIDF Per Gross Square Foot of Development	
Cultural/Institution/Education	\$10.00	
Management, Information and Professional Services	\$10.00	
Medical and Health Services	\$10.00	
Production/Distribution/Repair	\$8.00	
Retail/Entertainment	\$10.00	
Visitor Services	\$8.00	

B. Biennial Adjustment. Biennially, beginning July 1, 2005, the TIDF Schedule shall be adjusted, without further action by the Board of Supervisors, to reflect the average annual change in the Bay Area Consumer Price Index for the prior two years, as reported by the Association of Bay Area Governments, and as determined by the Director.

SEC. 38.5. SETTING OF TIDF. Before obtaining the first building or site permit for any new development in the City after the effective date of this ordinance, each sponsor shall file with the Director, on such form as the Director may develop, a report indicating the number of gross square feet of use of the new development and any other information the Director may require to determine the sponsor's obligation to pay the TIDF. Each sponsor of a new development who had applied for a building or site permit, but who had not obtained an approval of the building permit or site permit before the effective date of this ordinance, shall file the same report prior to obtaining a final certificate of occupancy. Except where an exemption otherwise applies under this ordinance, the Director shall determine the number of gross square feet of use in each applicable economic activity category, disregarding the number of pre-existing gross square feet of use being retained in each such category, apply the fee schedule, and determine the fee. The Director shall mail a copy of his or her written determination to the sponsor. The sponsor may appeal the determination of the number of gross square feet of use subject to the fee, the economic activity category, or the credits described in Section 38.6, to the MTA Board. If the sponsor notifies the Director of its

 acceptance of the determination, or does not submit an appeal to the MTA Board within 15 days following the date of mailing of notice of the Director's determination, the Director's determination shall be final, and a notice of such determination shall be provided to DBI and the Treasurer. DBI may not issue a site or building permit for any new development until it has received notice from the MTA of the final determination of the amount of the Transit Impact Development Fee to be paid. The MTA shall not change the amount of the TIDF based on changes to the amount of gross square feet of new development during construction of the new development unless the sponsor applies for a new building permit to reflect such changes.

- **SEC. 38.6. CREDITS.** In determining the number of gross square feet of use to which the TIDF applies, the Director shall provide a credit for prior uses eliminated on the site, provided that a TIDF has not been paid for any prior use of the property. The credit shall be calculated according to the following formula:
- (a) There shall be a credit for the number of gross square feet of use being eliminated by the new development, multiplied by an adjustment factor to reflect the difference in the fee rate of the use being added and the use being eliminated. The adjustment factor shall be determined by the Director as follows:
- (1) The adjustment factor shall be a fraction, the numerator of which shall be the fee rate which the Director shall determine, in consultation with the Department of City Planning, if necessary, applies to the economic activity category in the most recent calculation of the TIDF Schedule approved by the MTA Board for the prior use being eliminated by the project.
- (2) The denominator of the fraction shall be the fee rate for the use being added, as set forth in the most recent calculation of the TIDF Schedule approved by the MTA Board.

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- (b) A credit for a prior use may be given only if the prior use was active on the site within five years before the date of the application for a building or site permit for the proposed use.
- (c) As of the effective date of this ordinance, no sponsor shall be entitled to a refund of the TIDF on a building for which the fee was paid under the former Chapter 38.

SEC. 38.7. REVIEW OF FEE SCHEDULE.

- A. Five-Year Review.
- (1) Commencing five years after the effective date of this ordinance, and every five years thereafter, or more often as the MTA Board may deem necessary, the Director shall prepare a report for the MTA Board and the Board of Supervisors with recommendations regarding whether the TIDF for each economic activity category should be increased, decreased, or remain the same. In making such recommendations, and to the extent that new information is available, the Director shall update the following information and estimates that were used in the TIDF Study to calculate the base service standard fee rates, and any other information that the Director deems appropriate.
 - (a) The base service standard:
 - (b) Capital and operating costs;
 - (c) Federal and state grant funds received by MUNI;
 - (d) Passenger fare revenue;
 - (e) Daily revenue service hours;
 - (f) Cost per revenue service hour;
 - (g) Trip generation rates by economic activity category;
 - (h) Cost per trip;
 - (i) Cost per gross square foot of development by economic activity category;

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- (j) Net present value factor;
- (k) Useful life period(s) for new development by economic activity category;
 - (I) Estimated annual rate of return on the proceeds of the fee;
- (m) The placement of particular land uses in economic activity categories.

Where applicable, the Director shall use the most recent MUNI information as submitted to the National Transit Database. The denominator of the revised base service standard shall be calculated using the most recent estimates of daily automobile and transit trips developed by the City's Planning Department or other City or state agency.

- (2) In the report, the Director shall (a) identify the base service standard fee rates per gross square foot in each economic activity category; and (b) propose a fee for each economic activity category.
- (3) After receiving this report and making it available for public distribution, the Board of Supervisors shall conduct a public hearing in which it shall consider the Director's report, hear testimony from any interested members of the public, and receive such other evidence as it may deem necessary. At the conclusion of that hearing, the Board shall make findings regarding whether the revenues projected to be recovered under the proposed Fee Schedule would be reasonably related to and would not exceed the costs incurred by MUNI to maintain the applicable base service standard, in light of demands caused by new development. The Board of Supervisors shall then make any necessary or appropriate revisions to the TIDF Schedule.
- (4) The Board shall consider the Director's report in light of the most recent five-year review of the Housing Fee (Planning Code § 313.15), Child Care Fee (Planning Code § 314.7) and Inclusionary Housing Fee (Planning Code § 315.8(e)). MUNI and the

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[Transit Impact Development Fee]

Ordinance repealing San Francisco Administrative Code Chapter 38 (Transit Impact Development Fee) and replacing it with a new Chapter 38 (Sections 38.1 through 38.14), to enact a new Transit Impact Development Fee.

Be it ordained by the People of the City and County of San Francisco:

Section 1. The San Francisco Administrative Code is hereby amended by repealing Chapter 38 in its entirety; provided, however, that any sponsor who has been issued a building or site permit to develop office use that was subject to the Transit Impact Development Fee imposed by Ordinance No. 224-81, as amended, shall remain subject to all the terms and conditions of that ordinance, as amended. Chapter 38 of the Administrative Code shall be replaced with a new Chapter 38 to read as follows:

SEC. 38.1. DEFINITIONS.

For the purposes of this Chapter, the following definitions shall apply:

- A. Accessory Use. A related minor use which is either necessary to the operation or enjoyment of a lawful principal use or conditional use, or is appropriate, incidental and subordinate to any such use and is located on the same lot as the principal or conditional use.
- B. Base Service Standard. The relationship between revenue service hours offered by the Municipal Railway and the number of automobile and transit trips estimated to be generated by certain non-residential uses, expressed as a ratio where the numerator equals the average daily revenue service hours offered by MUNI, and the denominator equals the daily automobile and transit trips generated by non-residential land uses as estimated by the TIDF Study or updated under Section 38.7 of this ordinance.
- C. Base Service Standard Fee Rate. The transit impact development fee that would allow the City to recover the estimated costs incurred by the Municipal Railway to meet

the demand for public transit resulting from new development in the economic activity categories for which the fee is charged, after deducting government grants, fare revenue, and costs for non-vehicle maintenance and general administration.

- D. Board. The Board of Supervisors of the City and County of San Francisco.
- E. Certificate of Final Completion and Occupancy. A certificate of final completion and occupancy issued by any authorized entity or official of the City, including the Director of the Department of Building Inspection, under the Building Code.
 - F. City. The City and County of San Francisco.
 - G. Covered Use. Any use subject to the TIDF.
- H. Cultural/Institution/Education (CIE). An economic activity category that includes but is not limited to, schools, as defined in subsections (g), (h), and (i) of Section 209.3 of the Planning Code and subsections (f) (i) of Section 217 of the Planning Code; child care facilities, as defined in subsections (e) and (f) of Section 209.3 of the Planning Code and subsection (e) of Section 217 of the Planning Code; museums and zoos; and community facilities, as defined in Section 209.4 of the Planning Code and subsections (a) (c) of Section 221 of the Planning Code.
 - I Director. The Director of Transportation of the MTA, or his or her designee.
- J. Economic Activity Category. One of the following six categories of non-residential uses: Cultural/Institution/Education (CIE), Management, Information and Professional Services (MIPS), Medical and Health Services, Production/Distribution/Repair (PDR), Retail/Entertainment, and Visitor Services.
- K. Gross Floor Area. The total area of each floor within the building's exterior walls, as defined in Section 102.9 of the San Francisco Planning Code.
- L. Gross Square Feet of Use. The total square feet of gross floor area in a building and/or space within or adjacent to a structure devoted to all covered uses, including any

common areas exclusively serving such uses and not serving residential uses. Where a structure contains more than one use, areas common to two or more uses, such as lobbies, stairs, elevators, restrooms, and other ancillary space included in gross floor area that are not exclusively assigned to one use shall be apportioned among the two or more uses in accordance with the relative amounts of gross floor area, excluding such space, in the structure or on any floor thereof directly assignable to each use.

- M. Management, Information and Professional Services (MIPS). An economic activity category that includes, but is not limited to, office use as defined in Section 313.1(35) of the Planning Code; medical offices and clinics, as defined in Section 890.114 of the Planning Code; and business services, as defined in Section 890.111 of the Planning Code.
- N. Medical and Health Services. An economic activity category that includes, but is not limited to, those non-residential uses defined in Sections 209.3(a) and 217(a) of the Planning Code; animal services, as defined in subsections (a) and (b) of Section 224 of the Planning Code; and social and charitable services, as defined in subsection (d) of Section 209.3 of the Planning Code and subsection (d) of Section 217 of the Planning Code.
- O. Municipal Railway; MUNI. The public transit system owned by City and under the jurisdiction of the Municipal Transportation Agency.
- P. Municipal Transportation Agency; MTA. The agency of City created under Article 8A of the San Francisco Charter.
- Q. Municipal Transportation Agency Board of Directors; MTA Board. The governing board of the MTA.
- R. New Development. Any new construction, or addition to or conversion of an existing structure under a building or site permit issued after the effective date of this ordinance that results in 3,000 gross square feet or more of a covered use. In the case of mixed use development that includes residential development, the term "new development"

shall refer to only the non-residential portion of such development. "Existing structure" shall include a structure for which a sponsor already paid a fee under the prior TIDF ordinance, as well as a structure for which no TIDF was paid.

- S. Planning Code. The Planning Code of the City and County of San Francisco, as it may be amended from time to time.
- T. Production/Distribution/Repair (PDR). An economic activity category that includes, but is not limited to, manufacturing and processing, as defined in Section 226 of the Planning Code; those uses listed in Section 222 of the Planning Code; automotive services, as defined in Section 223(a) (k) of the Planning Code; arts activities and spaces, as defined in Section 102.2 of the Planning Code; and research and development, as defined in Section 313.1(42) of the Planning Code.
- U. Residential. Any type of use containing dwellings as defined in Section 209.1 of the Planning Code or containing group housing as defined in Section 209.2(a) (c) of the Planning Code.
- V. Retail/Entertainment. An economic activity category that includes, but is not limited to, retail use, as defined in Section 218 of the Planning Code; entertainment use, as defined in Section 313.1(15) of the Planning Code; massage establishments, as defined in Section 218.1 of the Planning Code; laundering, cleaning and pressing, as defined in Section 220 of the Planning Code; and wholesale sales, as defined in Section 890.54(b) of the Planning Code.
- W. Revenue Service Hours. The number of hours that the Municipal Railway provides service to the public with its entire fleet of buses, light rail (including streetcars), and cable cars.

- X. Sponsor. An applicant seeking approval for construction of new development subject to this Chapter, such applicant's successors and assigns, and/or any person or entity that controls or is under common control with such applicant.
- Y. TIDF Study. The study commissioned by the San Francisco Planning
 Department and performed by Nelson/Nygaard Associates entitled "Transit Impact
 Development Fee Analysis Final Report," dated May 2001, including all the Technical
 Memoranda supporting the Final Report and the Nelson/Nygaard update materials contained in Board of Supervisors File No. 040141.
- Z. Transit Impact Development Fee; TIDF. The development fee that is the subject of this ordinance.
 - AA. Treasurer. Treasurer of the City and County of San Francisco.
- BB. Trip Generation Rate. The total number of automobile and Municipal Railway trips generated for each 1,000 square feet of development in a particular economic activity category as established in the TIDF Study, or pursuant to the five-year review process established in Section 38.7 of this ordinance.
- CC. Use. The purpose for which land or a structure, or both, are legally designed, constructed, arranged or intended, or for which they are legally occupied or maintained, let or leased.
- DD. Visitor Services. An economic activity category that includes, but is not limited to, hotel use, as defined in Section 313.1(18) of the Planning Code; motel use, as defined in subsections (c) and (d) of Section 216 of the Planning Code; and time-share projects, as defined in Section 11003.5(a) of the California Business and Professions Code.

SEC. 38.2. FINDINGS.

A. In 1981, the City enacted an ordinance imposing a Transit Impact Development Fee ("TIDF") on new office development in the Downtown area of San Francisco. The

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ordinance established a rate of \$5.00 for each square foot of new office development. The TIDF was based on studies showing that the development of new office uses places a burden on the Municipal Railway, especially in the downtown area of San Francisco during commute hours, known as "peak periods." The TIDF was based on two cost analyses: one by the Finance Bureau of the City's former Public Utilities Commission, performed in 1981, and one by the accounting firm of Touche-Ross, performed in March 1983 to defend a legal challenge to the TIDF. The studies showed that the cost per square foot of new office development to provide public transit service was \$9.18 and \$8.36, respectively. The California Court of Appeal upheld the TIDF ordinance against legal challenges in Russ Bldg. Partnership v. City and County of San Francisco, 199 Cal.App.3d 1496 (1987), reprinted as directed by the California Supreme Court in Russ Bldg. Partnership v. City and County of San Francisco, 44 Cal.3d 839, 845-55 (1988). Among other things, the Court of Appeal found that the TIDF was a valid condition of development of real property, and not a special tax requiring voter approval. The Court also upheld the TIDF against equal protection and substantive due process challenges. Additionally, the California Supreme Court upheld the constitutionality of the TIDF as applied to development of new office uses approved before passage of the TIDF ordinance, where the City had conditioned approval of the new development on the developer's payment of a contemplated, but yet unknown, transit mitigation fee.

B. In 2000, the City's Planning Department, with assistance from the Municipal Transportation Agency, commissioned a study of the TIDF. The Planning Department issued a request for proposals for a consultant to consider various issues involving the TIDF, including: (1) whether the TIDF should be expanded to include types of land uses in addition to offices; (2) whether the TIDF should be expanded geographically beyond the Downtown area; (3) whether fee amounts should vary by geographic or land use categories; (4) what standards should be used for measuring the baseline performance of the Municipal Railway

("MUNI"); and (5) the developer fees that would be necessary to fund public transit to meet the additional demand resulting from new development.

- C. In 2001, the Planning Department selected Nelson/Nygaard Associates, a nationally recognized transportation consulting firm, to perform the study. Later in 2001, Nelson/Nygaard issued its final report ("TIDF Study"). Before issuing the TIDF Study, Nelson/Nygaard prepared several Technical Memoranda, which provided detailed analyses of the methodology and assumptions used in the TIDF Study.
- D. The TIDF Study concluded that new non-residential uses in San Francisco will generate demand for a substantial number of <u>auto and transit</u> trips on <u>MUNI</u> by the year 2020. The TIDF Study confirmed that while new office construction will generate <u>have a substantial demand for impact on MUNI</u> services, <u>new development in a number of other land uses will generate more trips on also require MUNI to increase the number of revenue service hours. The TIDF Study recommended that the TIDF be extended to apply to most non-residential land uses to address the increased demand for impact on public transportation. The TIDF Study found that certain types of new development generate very few daily transit trips and therefore may not appropriately be charged a new TIDF.</u>
- E. The TIDF Study also determined that the need to expand MUNI services to accommodate new development extends to all times of the day, not just peak periods, and therefore recommended that any measure of the existing level of service and additional service required by new development include service at all times of the day.
- F. The former TIDF Ordinance applied the fee to developments in the traditional "Downtown" area of the City. The TIDF Study noted that since 1981, however, development has expanded out of the Downtown area of the City, and that such development has required MUNI to build transit infrastructure in areas outside of the boundary defined in the former TIDF Ordinance.

- G. To meet the increased demand for public transit projected by the TIDF Study, MUNI must build new infrastructure and add or adjust service. For example, MUNI's 2002 publication, "A Vision for Rapid Transit in San Francisco" ("Vision Plan"), proposes transit projects along 12 major corridors in San Francisco, covering all areas of the City.
- H. Even where employees and others drawn to new development use private transportation, their trips will increase the cost of maintaining MUNI's existing service level ("base service standard") because increasing traffic congestion will result in slower travel speeds for MUNI and require MUNI to add more service hours to maintain its base service standard. Accordingly, new development will require MUNI to add service hours to maintain schedules and reliability that extends beyond the new riders seeking to use MUNI service.
- I. New development will directly and indirectly require MUNI to (a) maintain and expand service capacity through adding revenue service hours; (b) purchase, maintain and repair rolling stock; (c) install new lines; and (d) add service to existing lines.
- J. The TIDF Study recommended that the City enact an ordinance to impose transit impact fees that would allow MUNI to maintain its base service standard as new development occurs throughout the City. The proposed ordinance would require sponsors of new development in the City to pay a fee that is reasonably related to the financial burden imposed on MUNI by the new development. This financial burden is measured by the cost that will be incurred by MUNI to provide increased service to maintain the applicable base service standard over the life of such new development.
- K. The TIDF Study expressed the base service standard as a ratio in which the numerator is the number of hours that MUNI provides service to the public on its entire fleet of vehicles ("revenue service hours"), and the denominator is the number of trips generated by all non-residential land uses. An increase in trips resulting from new non-residential development will reduce the ratio of revenue service hours to overall trips generated by new

development. To maintain the base service standard to accommodate the new development, MUNI must increase revenue service hours.

- L. The TIDF Study developed a daily trip generation rate for each of six economic activity categories developed in the "Citywide Land Use Study," prepared for the Planning Department in 1998. The daily trip generation rate included automobile and public transit trips, but excluded non-motorized trips because such trips do not materially affect traffic congestion. The TIDF Study determined that the trip generation rates in each economic activity category do not vary geographically within the City. Therefore, the TIDF Study concluded that developer fee rates should not vary in different districts within the City. The trip generation rates contained in the TIDF Study represent the most reasonable rates available for the economic activity categories in the Study.
- M. Using data obtained from MUNI and the fiscal year 2000 National Transit

 Database, the TIDF Study calculated the base service standard fee rates for each of the six economic activity categories in the following way:
- (1) To calculate MUNI's total annual costs, the TIDF Study combined MUNI's fiscal year 2000 operating costs with an average annual capital budget, estimated by averaging the prior five years of MUNI's capital expenditures.

FY 2000 Operating Costs	\$384,113,000
Average Annual Capital Costs	\$310,000,000
Total Annual Costs	\$694,113,000

(2) The Study calculated MUNI's net annual costs for fiscal year 2000 by subtracting fare box revenue and federal and state grant funds from MUNI's total costs.

Total Annual Costs	\$ 694,113,000
FY 2000 Fare Box Revenue	(\$101,310,000)
FY 2000 Federal/State Grant Funds	(\$182,900,000)
Net Annual Costs	\$ 409,903,000

(3) The Study then determined MUNI's net annual cost per revenue service hour by dividing MUNI's net annual costs by MUNI's average daily revenue service hours, as reported to the National Transit Database.

Net Annual Costs	Average Daily Revenue Service Hours	Net Annual Cost Per Revenue Service Hour
\$ 409,903,000	÷ 8,436	\$48,600

(4) The TIDF Study estimated the number of daily auto and transit trips within the City (9,035,282) by using trip generation rates and 2000 employment data supplied by the Planning Department. By dividing MUNI's average daily revenue service hours (8,436) by the estimated daily auto and transit trips within the City (9,035,282), the TIDF Study determined that MUNI provided approximately 0.9336 service hours for every 1,000 transit and auto trips. The TIDF Study multiplied the net annual cost per revenue service hour by 0.9336 to determine a net annual cost per trip.

Net Annual Cost Per Revenue Service Hour	Revenue Service Hours Per 1,000 Trips	Net Annual Cost Per Trip
\$48,600	x 0.9336	\$4 5.37

(5) The Study multiplied the net annual cost per trip by an adjusted daily trip rate per economic activity category to calculate a net annual cost per gross square foot (gsf) of new development for each economic activity category. The TIDF Study adjusted the daily trip rate to eliminate bicycle and pedestrian trips.

Economic Activity Category	Adjusted Daily Trip Rate Per 1,000 gsf	Net Annual Cost Per Trip	Net Annual Cost per gsf of Development
Cultural/Institution/Education	42.3	\$45.37	\$1.92
Management, Information and Professional Services	15.1	\$45.37	\$0.68
Medical and Health Services	23.9	\$45.37	\$1.08
Production/Distribution/Repair	9.6	\$45.37	\$0.44
Retail/Entertainment	166.8	\$45.37	\$7.57
Visitor Services	13.3	\$45.37	\$0.61

(6) Finally, the Study multiplied the net annual cost per gross square foot of development for each economic activity category by a net present value factor of 20.69 (based on a U.S. transportation industry index inflation rate of 2.05%, earning on an invested funds rate of 6.14%, and a building life span of 45 years) to establish the base service standard rates for each economic activity category that would be necessary to pay for increased transit services for the 45-year useful life of a new development.

Economic Activity Category	Net Present Value Factor	Net Annual Cost per gsf of Development	Base Service Standard Rates
Cultural/Institution/Education	20.69	\$1.92	\$39.67
Management, Information and Professional Services	20.69	\$0.68	\$14.17
Medical and Health Services	20.69	\$1.08	\$22.40
Production/Distribution/Repair	20.69	\$0.44	\$9.04
Retail/Entertainment	20.69	\$7.57	\$156.61
Visitor Services	20.69	\$0.61	\$12.53

N. In 2004, MUNI updated the base service standard rates established in the TIDF Study with fiscal year 2003 data (the "updated base service standard rates"). To calculate the

(1) Rather than using an estimated average annual capital budget (the methodology employed in the TIDF Study), MUNI used its actual capital costs for fiscal years 1999-2003, as reported to the fiscal year 2003 National Transit Database, in determining the average annual capital costs.

Operating Costs	\$449,283,888
Average Capital Costs	\$192,468,200
Total Costs	\$641,752,088

- (2) California Government Code Section 65913.8 prohibits including costs for facility maintenance and operations in a fee imposed on a developer for a public capital facility improvement. It is not clear whether this limitation applies to the TIDF. To comply with Government Code Section 65913.8, if applicable, and to achieve a more conservative estimate of the recoverable costs, MUNI deducted its costs for non-vehicle (facility) maintenance and general administration. MUNI could not separate general administration attributable to facility operations, so MUNI deducted 100% of the general administration costs for the entire department. Accordingly, the updated base service standard rates are even more conservative than may be required under Section 65913.8.
- (3) MUNI applied its updated assumptions to the TIDF Study's methodology by deducting non-vehicle maintenance and general administration (in addition to farebox revenues and grant funds) from its total costs to calculate its annual net costs:

Total Annual Costs FY 2003	\$ 641,752,088
Farebox Revenue FY 2003	(\$97,779,333)
Federal/State Grant Funds FY 2003	(\$89,445,000)
Non-Vehicle Maintenance FY 2003	(\$34,173,560)
General Administration FY 2003	(\$92,197,116)
Net Annual Costs FY 2003	\$ 328,157,079

(4) To determine the net annual cost per revenue service hour, MUNI used the average daily revenue service hours for Fiscal Year 2003 (10,062), as reported to the National Transit Database:

Net Annual Costs	Average Daily Revenue Service Hours	Net Annual Cost Per Revenue Service Hour
\$ 328,157,079	÷ 10,062	\$32,614

(5) MUNI then calculated the net annual cost per trip by multiplying the net annual cost per revenue service hour by the number of revenue service hours per 1,000 trips:

Net Annual Cost Per Revenue Service Hour	Revenue Service Hours Per 1,000 Trips	Net Annual Cost Per Trip
\$32,614	x 1.1136	\$36.32

(6) MUNI multiplied the net annual cost per trip by the adjusted daily trip rate for each economic activity category to arrive at a net annual cost per gross square foot of new development for each category:

Economic Activity Category	Adjusted Daily Trip Rate Per 1,000 gsf	Net Updated Annual Cost Per Trip	Net Updated Annual Cost per gsf of Development
Cultural/Institution/Education	42.3	\$36.32	\$1.54
Management, Information and Professional Services	15.1	\$36.32	\$0.55
Medical and Health Services	23.9	\$36.32	\$0.87
Production/Distribution/Repair	9.6	\$36.32	\$0.35
Retail/Entertainment	166.8	\$36.32	\$6.06
Visitor Services	13.3	\$36.32	\$0.48

calculate the updated base service standard rates by calculating the lump sum amount needed to fund \$1.00 (in today's dollars) in annual costs over 45 years, increasing at a current inflation rate of 3.50% (the five-year Bay Area Consumer Price Index as calculated by the Association for Bay Area Governments), with the remaining fund balance invested at a current interest rate of 4.93% (the five-year average interest rate earned by the City's Treasurer's Department on pooled funds). Both the TIDF Study and MUNI used the interest rate earned by the City's Treasurer for the respective years. But MUNI elected to use the Bay Area Consumer Price Index rather than the U.S. Transportation Index on which the TIDF Study relied because the Bay Area index more accurately reflects the local inflation rate. The use of the different net present value factor yields the following updated base service standard rates:

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Economic Activity Category	Net Annual Cost per gsf of Development	Net Present Value Factor	Updated Base Service Standard Rates
Cultural/Institution/ Education	\$1.54	33.36	\$51.25
Management, Information and Professional Services	\$0.55	33.36	\$18.30
Medical and Health Services	\$0.87	33.36	\$28.96
Production/Distribution/Repair	\$0.35	33.36	\$11.63
Retail/Entertainment	\$6.06	33.36	\$202.10
Visitor Services	\$0.48	33.36	\$16.11

Ο. In setting the TIDF rates, the City considered the updated base service standard rates and input from a variety of stakeholders, including business groups, developers, and civic organizations. The City set the TIDF rates well below the updated base service standard rates to reduce the costs of the TIDF to sponsors of new developments, who are subject to other development fees imposed by the City, and to guarantee that the TIDF does not exceed the reasonable cost to fund the additional transit improvements necessitated by new development. The TIDF rates are as follows:

Economic Activity Category	Updated Base Service Standard Rates	TIDF Schedule (from Sec. 38.4)
Cultural/Institution/Education	\$51.25	\$10.00
Management, Information and Professional Services	\$18.30	\$10.00
Medical and Health Services	\$28.96	\$10.00
Production/Distribution/Repair	\$11.63	\$8.00
Retail/Entertainment	\$202.10	\$10.00
Visitor Services	\$16.11	\$8.00

Ρ. Based on projected new development over the next 20 years, the TIDF will provide revenue to MUNI that is significantly below the costs that MUNI will incur to mitigate the transit impacts resulting from the new development.

2	demand for	additio	nal Municipal Railway service and capital improvements for the City caused	
3	by new non-	reside	ntial development.	
4	R.	Base	d on the above findings, the City determines that the TIDF satisfies the	
5	requirement	s of the	e Mitigation Fee Act, California Government Code Section 66001, as	
6	follows:			
7		(1)	The purpose of the fee is to meet a portion of the demand for additional	
8	Municipal R	ailway	service and capital improvements for the City caused by new non-	
9	residential d	evelop	ment.	
10		(2)	Funds from collection of the TIDF will be used to increase revenue	
11	service hours reasonably necessary to mitigate the impacts of new non-residential			
12	developmer	it on pu	ublic transit and maintain the applicable base service standard.	
13		(3)	There is a reasonable relationship between the proposed uses of the	
14	TIDF and th	e impa	ct on transit of the new developments on which the TIDF will be imposed.	
15		(4)	There is a reasonable relationship between the types of new	
16	developmer	nt on w	nich the TIDF will be imposed and the need to fund public transit for the	
17	uses specifi	ed in S	ection 38.8 of this ordinance.	
18		(5)	There is a reasonable relationship between the amount of the TIDF to be	
19	imposed on	new d	evelopments and the impact on public transit from the new developments.	
20	SEC	. 38.3.	IMPOSITION OF TRANSIT IMPACT DEVELOPMENT FEE.	
21	A.	Subje	ect to the exceptions set forth in subsections D and E below, each sponsor	
22	of a new de	velopm	nent in the City shall pay to the City and deliver to the Treasurer upon	

issuance of any temporary certificate of occupancy, and as a condition precedent to issuance

occurs first, a TIDF. The TIDF shall be calculated on the basis of the number of gross square

for such new development of any certificate of final completion and occupancy, whichever

The TIDF is the most practical and equitable method of meeting a portion of the

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feet of new development, multiplied by the square foot rate then in effect for each of the applicable economic activity categories within the new development, as provided in Section 38.4 of this ordinance. An accessory use shall be charged at the same rate as the underlying use to which it is accessory. Whenever any new development or series of new developments results in more than 3,000 gross square feet of covered use within a structure, the TIDF shall be imposed on every square foot of such covered use (including any portion that was part of prior new development below the 3,000 square foot threshold).

- B. No City official or agency, including the Department of Building Inspection ("DBI") and the Port of San Francisco, may issue a certificate of final completion and occupancy for any new development subject to the TIDF until it has received notification from the Treasurer that the TIDF in accordance with Section 38.4 of this Chapter has been paid.
- C. Except as provided in Sections 38.3(D) and (E) below, the TIDF shall be payable with respect to any new development in the City for which a building or site permit is issued on or after the effective date of this ordinance.
- D. The TIDF shall not be payable on new development, or any portion thereof, for which a transit impact development fee has been paid, in full or in part, under the prior Transit Impact Development Fee Ordinance adopted in 1981 (Ordinance No. 224-81; former Chapter 38 of this Administrative Code), except where (1) gross square feet of use is being added to the building; or (2) the TIDF rate for the new development is in an economic activity category with a higher fee rate than the rate set for MIPS, as set forth in Section 38.4.
 - E. No TIDF shall be payable on the following types of new development.
- (1) New development on property owned (including beneficially owned) by the City, except for that portion of the new development that may be developed by a private sponsor and not intended to be occupied by the City or other agency or entity exempted under this ordinance, in which case the TIDF shall apply only to such non-exempted portion. New

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development on property owned by a private person or entity and leased to the City shall be subject to the fee, unless the City is the beneficial owner of such new development or unless such new development is otherwise exempted under this Section.

- (2) Any new development in Mission Bay North or South to the extent application of this ordinance would be inconsistent with the Mission Bay North Redevelopment Plan and Interagency Cooperation Agreement or the Mission Bay South Redevelopment Plan and Interagency Cooperation Agreement, as applicable.
- (3) New development located on property owned by the United States or any of its agencies to be used exclusively for governmental purposes.
- (4) New development located on property owned by the State of California or any of its agencies to be used exclusively for governmental purposes.
- (5) New development for which an application for environmental evaluation or an application for a categorical exemption has been filed prior to April 1, 2004.
 - (6) The following types of new developments:
 - (a) Public facilities/ utilities, as defined in Section 209.6 of the Planning Code;
 - (b) Open recreation/horticulture, as defined in Section 209.5 of the Planning Code, including private noncommercial recreation open use, as referred to in Section 221(g) of the Planning Code;
 - (c) Vehicle storage and access, as defined in Section 209.7 of the Planning Code;
 - (d) Automotive services, as defined in Section 223(I) (v) of the Planning Code;

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- (e) Wholesaling, storage, distribution, and open-air handling of materials and equipment, as defined in Section 225 of the Planning Code;
- (f) Other Uses, as defined in Section 227 of the Planning Code;

In reviewing whether a development is subject to the fee, the Director shall consider the project in its entirety. A sponsor may not seek multiple building permits to evade paying the TIDF.

- F. The sponsor shall pay, or cause to be paid, the TIDF to the Treasurer on the earliest of the following dates:
- (1) The date when 50 percent of the net rentable area of the project has been occupied;
- (2) The date of issuance of the first temporary permit of occupancy in the new development;
 - (3) Five days prior to the date of issuance of a final certificate of occupancy.
- G. Upon payment of the fee in full to the Treasurer, and upon request of the sponsor, the Treasurer shall issue a certificate that the fee has been paid. The sponsor shall present such certification to DBI before the issuance of the final certificate of occupancy for the new development. DBI shall provide notice in writing to the Treasurer, the Planning Department, and MUNI at least five business days before issuing the final certificate of occupancy for any new development project. DBI may not issue a final certificate of occupancy for any new development until DBI has received notice from the Treasurer that the TIDF has been paid.

SEC. 38.4. TRANSIT IMPACT DEVELOPMENT FEE SCHEDULE.

A. TIDF Schedule. The TIDF Schedule shall be as follows:

Supervisor Jake McGoldrick BOARD OF SUPERVISORS

Economic Activity Category	TIDF Per Gross Square Foot of Development
Cultural/Institution/Education	\$10.00
Management, Information and Professional Services	\$10.00
Medical and Health Services	\$10.00
Production/Distribution/Repair	\$8.00
Retail/Entertainment	\$10.00
Visitor Services	\$8.00

B. Biennial Adjustment. Biennially, beginning July 1, 2005, the TIDF Schedule shall be adjusted, without further action by the Board of Supervisors, to reflect the average annual change in the Bay Area Consumer Price Index for the prior two years, as reported by the Association of Bay Area Governments, and as determined by the Director.

SEC. 38.5. SETTING OF TIDF. Before obtaining the first building or site permit for any new development in the City after the effective date of this ordinance, each sponsor shall file with the Director, on such form as the Director may develop, a report indicating the number of gross square feet of use of the new development and any other information the Director may require to determine the sponsor's obligation to pay the TIDF. Each sponsor of a new development who had applied for a building or site permit, but who had not obtained an approval of the building permit or site permit before the effective date of this ordinance, shall file the same report prior to obtaining a final certificate of occupancy. Except where an exemption otherwise applies under this ordinance, the Director shall determine the number of gross square feet of use in each applicable economic activity category, disregarding the number of pre-existing gross square feet of use being retained in each such category, apply the fee schedule, and determine the fee. The Director shall mail a copy of his or her written determination to the sponsor. The sponsor may appeal the determination of the number of gross square feet of use subject to the fee, the economic activity category, or the credits described in Section 38.6, to the MTA Board. If the sponsor notifies the Director of its

 acceptance of the determination, or does not submit an appeal to the MTA Board within 15 days following the date of mailing of notice of the Director's determination, the Director's determination shall be final, and a notice of such determination shall be provided to DBI and the Treasurer. DBI may not issue a site or building permit for any new development until it has received notice from the MTA of the final determination of the amount of the Transit Impact Development Fee to be paid. The MTA shall not change the amount of the TIDF based on changes to the amount of gross square feet of new development during construction of the new development unless the sponsor applies for a new building permit to reflect such changes.

- **SEC. 38.6. CREDITS.** In determining the number of gross square feet of use to which the TIDF applies, the Director shall provide a credit for prior uses eliminated on the site, provided that a TIDF has not been paid for any prior use of the property. The credit shall be calculated according to the following formula:
- (a) There shall be a credit for the number of gross square feet of use being eliminated by the new development, multiplied by an adjustment factor to reflect the difference in the fee rate of the use being added and the use being eliminated. The adjustment factor shall be determined by the Director as follows:
- (1) The adjustment factor shall be a fraction, the numerator of which shall be the fee rate which the Director shall determine, in consultation with the Department of City Planning, if necessary, applies to the economic activity category in the most recent calculation of the TIDF Schedule approved by the MTA Board for the prior use being eliminated by the project.
- (2) The denominator of the fraction shall be the fee rate for the use being added, as set forth in the most recent calculation of the TIDF Schedule approved by the MTA Board.

- (b) A credit for a prior use may be given only if the prior use was active on the site within five years before the date of the application for a building or site permit for the proposed use.
- (c) As of the effective date of this ordinance, no sponsor shall be entitled to a refund of the TIDF on a building for which the fee was paid under the former Chapter 38.

SEC. 38.7. REVIEW OF FEE SCHEDULE.

- A. Five-Year Review.
- (1) Commencing five years after the effective date of this ordinance, and every five years thereafter, or more often as the MTA Board may deem necessary, the Director shall prepare a report for the MTA Board and the Board of Supervisors with recommendations regarding whether the TIDF for each economic activity category should be increased, decreased, or remain the same. In making such recommendations, and to the extent that new information is available, the Director shall update the following information and estimates that were used in the TIDF Study to calculate the base service standard fee rates, and any other information that the Director deems appropriate.
 - (a) The base service standard;
 - (b) Capital and operating costs;
 - (c) Federal and state grant funds received by MUNI;
 - (d) Passenger fare revenue;
 - (e) Daily revenue service hours;
 - (f) Cost per revenue service hour;
 - (g) Trip generation rates by economic activity category;
 - (h) Cost per trip;
 - (i) Cost per gross square foot of development by economic activity

category;

- (j) Net present value factor;
- (k) Useful life period(s) for new development by economic activity category;
 - (l) Estimated annual rate of return on the proceeds of the fee;
- (m) The placement of particular land uses in economic activity categories.

Where applicable, the Director shall use the most recent MUNI information as submitted to the National Transit Database. The denominator of the revised base service standard shall be calculated using the most recent estimates of daily automobile and transit trips developed by the City's Planning Department or other City or state agency.

- (2) In the report, the Director shall (a) identify the base service standard fee rates per gross square foot in each economic activity category; and (b) propose a fee for each economic activity category.
- (3) After receiving this report and making it available for public distribution, the Board of Supervisors shall conduct a public hearing in which it shall consider the Director's report, hear testimony from any interested members of the public, and receive such other evidence as it may deem necessary. At the conclusion of that hearing, the Board shall make findings regarding whether the revenues projected to be recovered under the proposed Fee Schedule would be reasonably related to and would not exceed the costs incurred by MUNI to maintain the applicable base service standard, in light of demands caused by new development. The Board of Supervisors shall then make any necessary or appropriate revisions to the TIDF Schedule.
- (4) The Board shall consider the Director's report in light of the most recent five-year review of the Housing Fee (Planning Code § 313.15), Child Care Fee (Planning Code § 314.7) and Inclusionary Housing Fee (Planning Code § 315.8(e)). MUNI and the

Planning Department shall make every effort to coordinate application of the TIDF with the City's other developer fees to avoid unnecessarily encumbering sponsors of new development.

- B. Principles in Calculating Fee. The following principles have been and shall in the future be observed in calculating the TIDF:
- (1) Actual cost information provided to the National Transit Database shall be used in calculating the fee rates. Where estimates must be made, those estimates should be based on such information as the Director or his or her delegate considers reasonable for the purpose.
- (2) The rates shall be set at an actuarially sound level to ensure that the proceeds, including such earnings as may be derived from investment of the proceeds and amortization thereof, do not exceed the capital and operating costs incurred in order to maintain the applicable base service standard in light of the demands created by new development subject to the fee over the estimated useful life of such new development. For purposes of this Ordinance, the estimated useful life of a new development is 45 years.

SEC. 38.8. USE OF PROCEEDS FROM TRANSIT IMPACT DEVELOPMENT FEE.

Money received from collection of the TIDF, including earnings from investments of the TIDF, shall be held in trust by the Treasurer under Section 66006 of the Mitigation Fee Act (Cal. Gov. Code §§ 60000 et seq.) and shall be distributed according to the fiscal and budgetary provisions of the San Francisco Charter and the Mitigation Fee Act, subject to the following conditions and limitations. TIDF funds may be used to increase revenue service hours reasonably necessary to mitigate the impacts of new non-residential development on public transit and maintain the applicable base service standard, including, but not limited to: capital costs associated with establishing new transit routes, expanding transit routes, and increasing service on existing transit routes, including, but not limited to, procurement of

related items such as rolling stock, and design and construction of bus shelters, stations, tracks, and overhead wires; operation and maintenance of rolling stock associated with new or expanded transit routes or increases in service on existing routes; capital or operating costs required to add revenue service hours to existing routes; and related overhead costs.

Proceeds from the TIDF may also be used for all costs required to administer, enforce, or defend this ordinance.

SEC. 38.9. RULES AND REGULATIONS.

The MTA is empowered to adopt such rules, regulations, and administrative procedures as it deems necessary to implement this Chapter. In the event of a conflict between any MTA rule, regulation or procedure and this ordinance, this ordinance shall prevail.

SEC. 38.10. NONPAYMENT, RECORDATION OF NOTICE OF FEE AND NOTICE OF DELINQUENCY, ADDITIONAL REQUEST; NOTICE OF ASSESSMENT OF INTEREST, AND INSTITUTION OF LIEN PROCEEDINGS.

- A. Upon the Director's determination that a development is subject to this ordinance, he or she may cause the County Recorder to record a notice that such development is subject to the TIDF. The County Recorder shall serve or mail a copy of such notice to the persons liable for payment of the fee and the owners of the real property described in the notice. The notice shall include (1) a description of the real property subject to the fee; (2) a statement that the development is subject to the imposition of the fee; and (3) a statement that the amount of the fee to which the building is subject is determined under Sections 38.4, 38.5 and related provisions of this ordinance.
- B. When the Director determines that the fee is due, the Director shall notify the Treasurer, who shall send a request for payment to the sponsor.

- C. Payment of the TIDF imposed by this ordinance is delinquent if (1) in the case of a fee not payable in installments, the fee is not paid within 30 days of request for payment; (2) in the case of a fee payable in installments (for a fee determined prior to the effective date of this Ordinance), the fee installment is not paid within 30 days of the date fixed for payment.
- D. Where the TIDF is not paid within 30 days of request for payment, and where the TIDF is payable in installments (for a fee determined prior to the effective date of this Ordinance) and any installment is not paid within 30 days of the date fixed for payment:
- (1) The Treasurer or his or her designee may cause the County Recorder to record a notice of delinquent TIDF which shall include: (a) the amount of the delinquent fee; (b) the amount of the entire fee as reflected on the final determination and a statement of whether the fee is payable in installments; (c) the fee interest and penalty then due; (d) the interest and penalties that shall accrue on the delinquent fee if not promptly paid; (e) a description of the real property subject to the fee; (f) notification that if the fee is not promptly paid proceedings will be instituted before the Board of Supervisors to impose a lien for the unpaid fee together with any penalties and interest against the real property described in the delinquency notice; (g) notification of the fee payer's right to appeal the delinquency determination to the MTA Board within 15 days of the notice to the fee payer.
- (2) Where the Treasurer determines to record a notice of delinquency, he or she shall also serve or mail the notice of delinquent TIDF to the persons liable for the fee and to the owners of the real property described on the notice.
- (3) Where a notice of TIDF delinquency has been recorded and the delinquent fee is paid or the Treasurer's determination of delinquency is reversed by appeal to the MTA Board or the delinquency is otherwise cured, the Treasurer shall promptly cause the County Recorder to record a notice that the TIDF delinquency has been cured. Said notice shall include: (a) description of the real property affected; (b) the book and page number of

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the county record wherein the notice of delinquency was recorded; (c) the date the notice of delinquency was recorded; (d) notification that the delinquency reflected on the notice of delinquency was cured and the date of cure; (e) the amount of the entire fee as reflected on the final determination; (f) if applicable, the amount of the fee paid to effect the cure; and (g) if applicable, a statement that the fee was payable in installments and specification of the delinquency installments cured; (h) if applicable, the amount of the fee paid to effect the cure.

- (4) The Treasurer shall serve or mail the notice that the TIDF delinquency has been cured, referred to in Section 38.10.D(3) of this ordinance, to the persons liable for the fee and to the owners of the real property described in such notice.
- Where the TIDF, not payable in installments, is not paid within 30 days of request for payment, and where the TIDF is payable in installments (for a fee determined prior to the effective date of this Ordinance) and the installment is not paid within 30 days of the date fixed for payment, the Treasurer or his or her designee shall mail an additional request for payment and notice to the owner stating the following:
- If the amount due is not paid within 30 days of the date of mailing the (1)additional request and notice, interest at the rate of one and one-half percent per month or portion thereof shall be assessed upon the fee or installment due.
- With respect to both non-installment and installment fees, if the account is (2)not current within 60 days of the date of mailing the additional request and notice, the Treasurer shall institute proceedings to record a lien in accordance with Section 38.11 for the entire balance and any accrued interest against the property upon which the fee is owed.
- F. Thirty days after mailing the additional request for payment, the Treasurer may assess interest as specified in paragraph 38.10.E(1) above. Sixty days after mailing the additional request for payment and notice, the Treasurer may institute lien proceedings as specified in Section 38.11.

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G. The Treasurer shall submit a report to the Director on a quarterly basis of all fees collected for the previous quarter, which report shall include the property address, name of sponsor or owner of the property, and the amount of the fee, including interest, if any, collected.

SEC. 38.11. LIEN PROCEEDINGS; NOTICE. If payment of the fee not payable in installments is not received within 30 days following mailing of the additional request and notice, or if with respect to installment payments, the account is not brought current within 60 days of the mailing of the additional request and notice, the Treasurer shall initiate proceedings in accordance with Article XX of Chapter 10 of the San Francisco Administrative Code to make the entire unpaid balance of the TIDF, including interest on the unpaid fee or installments, a lien against all parcels used for the development project. The Treasurer shall send all notices required by that Article to the owner of the property as well as the sponsor. The Treasurer shall also prepare a preliminary report notifying the sponsor of a hearing to confirm such report by the Board of Supervisors at least 10 days before the date of the hearing. The report to the sponsor shall contain the sponsor's name, a description of the sponsor's development project, a description of the parcels of real property to be encumbered as set forth in the Assessor's Map Books for the current year, a description of the alleged violation of this ordinance, and shall fix a time, date, and place for hearing. The Treasurer shall cause this report to be mailed to the sponsor and each owner of record of the parcels of real property subject to lien. Except for the release of the lien recording fee authorized by Administrative Code Section 10.237, all sums collected by the Tax Collector under this ordinance shall be held in trust by the Treasurer and distributed as provided in Section 38.6 of this Chapter.

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Supervisor Jake McGoldrick **BOARD OF SUPERVISORS**

SEC. 38.12. MANNER OF GIVING NOTICES.

Any notice required to be given under this ordinance to a sponsor or owner shall be sufficiently given or served upon the sponsor or owner for all purposes under this ordinance if personally served upon the sponsor or owner, or if deposited, postage prepaid, in a post office letter box addressed in the name of the sponsor or owner at the official address of the sponsor or owner maintained by the Tax Collector of the City and County for the mailing of tax bills; or, if no such address is available, to the sponsor at the address of the development project, and to the applicant for the site or building permit at the address on the permit application.

SEC. 38.13. CHARITABLE EXEMPTIONS.

- When the property or a portion thereof will be exempt from real property taxation or possessory interest taxation under California Constitution, Article XIII, Section 4, as implemented by California Revenue and Taxation Code Section 214, then the sponsor shall not be required to pay the TIDF attributed to the new development in the exempt property or portion thereof, so long as the property or portion thereof continues to enjoy the aforementioned exemption from real property taxation.
- B. The TIDF shall be calculated for exempt structures in the same manner and at the same time as for all other structures. The sponsor may apply to the MTA for an exemption under the standards set forth in subsection A above. In the event the Agency determines that the sponsor is entitled to an exemption under this Section, it shall cause to be recorded a notice advising that the TIDF has been calculated and imposed upon the structure and that the structure or a portion thereof has been exempted from payment of the fee but that if the property or portion thereof loses its exempt status during the 10-year period commencing with the date of the imposition of the TIDF, then the building owner shall be subject to the requirement to pay the fee.

- C. If within 10 years from the date of the issuance of the Certificate of Final Completion and Occupancy, the exempt property or portion thereof loses its exempt status, then the sponsor shall, within 90 days thereafter, be obligated to pay the TIDF, reduced by an amount reflecting the duration of the charitable exempt status in relation to the useful life estimate used in determining the TIDF for that structure. The amount remaining to be paid shall be determined by recalculating the fee using a useful life equal to the useful life used in the initial calculation minus the number of years during which the exempt status has been in effect. After the TIDF has been paid, the Agency shall record a release of the notice recorded under subsection B. above.
- D. In the event a property owner fails to pay a fee within the 90-day period, a notice for request of payment shall be served by the Treasurer under Section 38.10.B of this Chapter. Thereafter, upon nonpayment, a lien proceeding shall be instituted under Section 38.11 of this Chapter.

SEC. 38.14. SEVERABILITY.

The provisions of this ordinance shall not apply to any person, association, corporation or to any property as to whom or which it is beyond the power of the City to impose the fee herein provided. If any sentence, clause, section or part of this ordinance, or any fee imposed upon any person or entity is found to be unconstitutional, illegal or invalid, such unconstitutionality, illegality, or invalidity shall affect only such clause, sentence, section or part of this ordinance, or person or entity; and shall not affect or impair any of the remaining provisions, sentences, clauses, sections or other parts of this ordinance, or its effect on other persons or entities. It is hereby declared to be the intention of the Board of Supervisors of the City that this ordinance would have been adopted had such unconstitutional, illegal or invalid sentence, clause, section or part of this ordinance not been included herein; or had such

person or entity been expressly exempted from the application of this ordinance. To this end the provisions of this ordinance are severable.

Section 2. This ordinance shall become effective 60 days after the date of final approval of the ordinance.

APPROVED AS TO FORM:

DENNIS J. HERRERA, City Attorney

By:

Robin M. Reitzes Deputy City Attorney

Supervisor Jake McGoldrick BOARD OF SUPERVISORS



City and County of San Francisco Tails

City Hall 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

Ordinance

File Number:

040141

Date Passed:

Ordinance repealing San Francisco Administrative Code Chapter 38 (Transit Impact Development Fee) and replacing it with a new Chapter 38 (Sections 38.1, through 38.14), to enact a new Transit Impact Development Fee.

July 20, 2004 Board of Supervisors — PASSED ON FIRST READING

Ayes: 10 - Alioto-Pier, Ammiano, Daly, Dufty, Gonzalez, Ma, Maxwell,

McGoldrick, Peskin, Sandoval

Noes: 1 - Hall

July 27, 2004 Board of Supervisors — FINALLY PASSED

Ayes: 10 - Alioto-Pier, Ammiano, Daly, Dufty, Gonzalez, Ma, Maxwell,

McGoldrick, Peskin, Sandoval

Noes: 1 - Hall

File No. 040141

I hereby certify that the foregoing Ordinance was FINALLY PASSED on July 27, 2004 by the Board of Supervisors of the City and County of San Francisco.

Gloria L. Young Clerk of the Board

Mayor Gavin Newsom

AUS 6 5 MA

Date Approved

APPENDIX 11

San Francisco Trip Reduction Efforts: Relationship to Regional TCMs











San Francisco Trip Reduction Efforts: Relationship to Regional Transportation Control Measures (TCMs) in the 2010 Clean Air Plan

Regional TCM	Local Implementation		
A-1. Improve Local and Areawide Bus Service.	The San Francisco Municipal Transportation Agency (SFMTA) is currently implementing MuniForward, a major program to upgrade Muni service throughout the city. It includes service and route changes, capital upgrades, and other enhancements to nearly every major bus and rail transit route in the city. Upgrades are designed to make Muni faster and more reliable, and to improve safety.		
	The city also has several major transit improvement projects underway, including the Van Ness Bus Rapid Transit Project, which will be constructed beginning in 2016; the Geary Bus Rapid Transit Project, which released a project Environmental Impact Report in 2015; and the Geneva-Harney Bus Rapid Transit project, which released a feasibility study in 2015. SFMTA is also in the process of replacing its fleet with a goal towards zero emissions.		
A-2.Improve Local & Regional Rail Service	The Muni Forward project mentioned above includes numerous upgrades to Muni rail service. Five of the seven Muni rail line have capital projects underway (either in the study or implementation phase) to improve service quality and reliability. The Transportation Authority continues to advocate and program funds for local and regional rail improvement projects, such as Phase 2 of the Third Street Light Rail Project (Central Subway), Caltrain electrification and signal improvements, BART station improvements, and the downtown extension of Caltrain and High Speed Rail to the rebuilt Transbay Terminal. Construction on Central Subway began in 2011 while construction on the Transbay Terminal began in 2010. The Transportation Authority also recently completed the feasibility study for a major upgrade to the M-Ocean view line that would underground portions of the line and extend it to Park Merced.		

TCM	Local Implementation		
B-1. Freeway & Arterial Operations Strategies	Implementation of this TCM is being coordinated by Caltrans and the Metropolitan Transportation Commission (MTC). SFMTA's SFgo program is developing an integrated traffic management system managed from a centralized transportation control center. In addition, the Program is working with Caltrans to coordinate freeway improvements with the City's traffic management systems. As part of this project, SFMTA is working to replace aging signal controllers and install signals with transit priority capabilities on key transit routes.		
B-2. Transit Efficiency & Use Strategies	Major transit operators in San Francisco, including Muni, BART, AC Transit, Golden Gate Transit, Caltrain, and SamTrans, all accept the Clipper card for fare payment. In addition, BART is upgrading signage at its downtown stations to ease wayfinding. San Francisco has also worked to have discounted or free transit passes be part of TDM and mitigation programs required of new developers such as Candlestick Point/Hunters Point Shipyard, Treasure Island, California Pacific Medical Center, and Park Merced.		
B-3. Bay Area Express Lane Network	Implementation of this TCM is being led by MTC. An HOV pricing structure exists on the approaches to San Francisco via the San Francisco Oakland Bay Bridge and the Golden Gate Bridge during peak commute hours, with separate HOV lanes on the Bay Bridge. Express buses will continue to operate in San Francisco and will be prioritized through the new Transbay Terminal. The Transportation Authority is leading a study (the Freeway Corridor Management Study) to examine the potential for managed lanes (particularly high occupancy vehicle lanes) on portions of the U.S. 101 and I-280 south of the Bay Bridge.		
B-4. Goods movement Improvements & Emission Reduction Strategies	Implementation of this TCM is being led by MTC and BAAQMD. San Francisco will work with BAAQMD to implement grant programs that fund diesel emission reduction programs.		

TCM	Local Implementation		
C-1. Voluntary Employer- Based Trip Reduction Programs.	The San Francisco Department of the Environment (SFE) currently conducts many of the City's employer based Transportation Demand Management (TDM) activities, funded in part through Prop K. These activities currently include the commuter benefits program; Emergency Ride Home (ERH) program; bicycle fleet (e.g. CityCycle) program; and regional ridesharing program. The San Francisco Planning Department also conducts compliance monitoring of office buildings required to have a TDM program.		
	The Transportation Authority has also led the TDM Partnership Project funded through the Metropolitan Transportation Commission's Climate Initiatives Innovative Grant Program, which pilot tested different approaches to employer outreach.		
C-2. Safe Routes to School & Safe Routes to Transit	The San Francisco Department of Public Health manages San Francisco's Safe Routes to Schools program, which conducts outreach programs at 35 elementary schools, three middle schools, and two high schools in San Francisco. These programs are designed to encourage schoolchildren to walk and bicycle to school rather than driving in the family car.		

TCM	Local Implementation		
C-3. Rideshare Services & Incentives	SFE is the MTC-delegated agency that oversees the Regional Rideshare Program in the City, including introducing employers to TDM programs, promoting rideshare, and encouraging and assisting employers to implement rideshare. SFMTA promotes the use of carpools and vanpools during the morning and evening commutes. The City provides casual carpool pick-up locations on the east side of Beale Street between Howard and Folsom Streets. MTA also administers a program through which major employers may provide parking for employee carpool vehicles (3 or more riders) in Cityowned garages at a reduced rate. The City also provides a limited amount of designated on-street parking in the downtown area for registered vanpool vehicles. Finally, buildings subject to Section 163 Planning Code Requirements are required to to encourage alternatives to driving alone, including through ridesharing and carpooling.		
C-4. Conduct Public Outreach & Education	Implementation of this TCM (e.g., Spare the Air Days) is occurring through the Air District, MTC, and transit operators throughout the region, as well as through local agency activities, including the ongoing SF Moves pilot project to provide outreach and education to neighborhoods in San Francisco, and the recently completed TDM Partnership Project which involved employer outreach and education. Additionally, buildings subject to the Section 163 Planning Code requirement must engage in outreach and education activities, such as those provided by the downtown TMA.		
C-5. Smart Driving	Implementation of this TCM is being led by MTC. San Francisco does have a traffic calming program, funded through Prop K and implemented by SFMTA, which includes speed reduction on arterials streets. However, speeding on freeways in San Francisco is generally not a major concern due to relatively dense traffic conditions within the city limits.		

TCM	Local Implementation		
D-1. Improve Bicycle Access and Facilities.	Since the Bicycle Plan injunction was lifted in 2010, the City and County have moved rapidly to implement it. The SFMTA has installed more than 50 miles of bicycle lanes since 2008, using Prop K as well as regional funding for many projects. Progress on the Plan has also included sharrows, separated and buffered bike lanes, bike boxes at intersections, bike racks and bicycle corrals, and colored pavement treatments to increase the visibility and safety of bicycling on City streets. Several major bicycling improvement projects have been recently completed or will be under construction soon, including implementation of a protected bicycle contraflow lane on Polk Street, a new protected cycle tracks on upper Market Street, and others.		
D-2. Improve Pedestrian Access and Facilities.	The General Plan and Planning Code have supported pedestrian friendly, transit-oriented development for decades, which is referred to as the City's Transit First Policy. The Transportation Authority funds pedestrian-related projects through Prop K and programs other fund sources to support pedestrian improvements. Many of these projects fall under SFMTA's programs related to traffic calming, pedestrian and bicycle safety, and school area safety, and are also implemented through new development compliance with the Better Streets Plan which sets standards for street improvements associated with new development. Multi-agency efforts to coordinate major construction opportunities with pedestrian projects have also improved through the Follow-the-Paving process. In 2014, following a directive from the Transportation		
	In 2014, following a directive from the Transportation Authority Board, city agencies launched the Vision Zero program aimed to eliminate traffic injuries and fatalities by 2024. Because pedestrians typically make up more than half of fatalities in the city, work has involved focusing on improving conditions for pedestrians, especially on corridors identified as high injury pedestrian corridors through WalkFirst, a planning process to identify a framework for making pedestrian improvements on key streets throughout the city.		

TCM	Local Implementation
D-3. Local Land Use Strategies.	The Transportation Authority promotes legislative activities that encourage smart growth and more sustainable transportation and development-related investment decisions by the City and developers. ABAG and MTC have been working for years to encourage the region's municipalities to plan for compact, transit-oriented development to meet the region's sustainability goals. The most recent regional transportation plan (Plan Bay Area), called for focused growth around Priority Development Areas (PDAs), which largely center around existing or planned transit hubs. The Transportation Authority continues to work closely with City agencies to plan multimodal transportation improvements to support focused growth in San Francisco's 12 PDAs
E-1. Value Pricing Strategies	The Transportation Authority is the Transportation Mobility Management Agency for Treasure Island, and in that capacity, is working to implement congestion pricing on Treasure Island, as required in the development agreement prepared for the island. Additionally, the Transportation Authority continues to study the potential for congestion pricing or alternative approaches to manage congestion in downtown San Francisco. Current work is focused on determining whether parking management techniques can serve as a feasible alternative to congestion pricing.

TCM	Local Implementation
E-2. Promote Parking Policies to Reduce Motor Vehicle Travel	In September 2009, the Transportation Authority adopted the San Francisco On-Street Parking Management and Pricing Study. SFMTA is implementing the study's key recommendations through the SF <i>park</i> program pilots. The pilots, launched in April 2011, utilize new pricing approaches and technology to improve the management of San Francisco's on- and off-street parking supply in eight neighborhoods in the city. The City has also addressed private off-street parking by eliminating minimum parking requirements downtown and in specific neighborhoods and commercial corridors, in some cases replacing them with maximum parking requirements. Unbundled parking, bicycle parking, and carshare parking requirements have also been implemented. The Transportation Authority is currently conducting a Parking Pricing and Regulation Study to consider further parking policy reform to manage auto trip demand.
E-3. Implement Transportation Pricing Reform.	The Authority continues to work with MTC and the Bay Area Partnership to identify new revenue sources. The Authority developed major transportation pricing studies, including the Mobility, Access, and Pricing Study and the Parking Pricing and Regulation Study, to examine the potential for pricing to be used in combination with new technology and transportation enhancements to improve system performance and reduce emissions.

APPENDIX 12

Discretionary Grants











E9B-228

San Francisco CMP Discretionary Grant Programs — Non-Prop K/AA

Project Grants Issued Since Publication of the 2013 CMP

San Francisco Transportation Fund for Clean Air (TFCA) – FY 2014/15 and 2015/16 County Program Manager Projects

TFCA Project	Sponsor 1	TFCA Funds Programmed	Total Project Cost
Alternative Fuel Taxicab Vehicle Incentive Program	SFMTA	\$199,500	\$199,500
Bike Chalet	SFE	\$16,935	\$65,000
Bike Racks on Buses	GGBHTD	\$100,000	\$180,000
Bike Racks for SF Schools	SFUSD	\$52,584	\$52,584
Comprehensive TDM Program	SFMTA	\$500,000	\$600,000
Corridor Speed Reduction	SFMTA	\$136,000	\$208,000
Emergency Ride Home FY 2014/15	SFE	\$31,220	\$31,220
Emergency Ride Home FY 2015/16	SFE	\$42,991	\$42,991
New Resident Outreach	SFMTA	\$243,500	\$243,500
San Francisco General Hospital Shuttle: BART Loop Expansion Pilot	SFDPH	\$41,919	\$41,919
Short-Term Bicycle Parking	SFMTA	\$366,925	\$542,928
8th and Market Bikeway Improvement	SFMTA	\$162,388	\$175,401
	TOTAL	\$1,893,962	\$2,383,043

¹ Project sponsor acronyms refer to the Golden Gate Bridge Highway and Transportation District (GGBHTD); San Francisco Department of Public Health (SFDPH); San Francisco Environment (SFE); the San Francisco Municipal Transportation Agency (SFMTA); and the San Francisco United School District (SFUSD).

San Francisco Share Cycle 4 Lifeline Transportation Program (LTP)

Funding Source ¹ Programme	Project Sponsor ² ed by the Aut	Project Name	LTP Funds Programmed	Total Project Cost
FTA Sec. 5307		Expanding Late Night Transit Service to	\$1,062,678	ΦE 047 020
C/T' A 2	CEMPT A	Communities in Need	\$3,705,182	\$5,947,860
STA ³	SFMTA	Potrero Hill Pedestrian Safety and Transit	\$159,854	ф.477.200
Prop 1B ⁴		Stop Improvements	\$216,000	\$477,309
	•	Total - Transportation Authority	\$5,143,714	\$8,904,057

Total – Transportation Authority	\$5,143,714	\$8,904,057

Programmed by Transit Operators, with the Transportation Authority's Concurrence				
	SFMTA	Van Ness Bus Rapid Transit	\$6,189,054	\$162,072,300
Prop 1B	BART	Wayfinding Signage and Pit Stop Initiative	\$1,220,233	\$2,525,291

Total - Transit Operators \$7,409,287 \$168,322,882

¹ Funding source acronyms include Federal Transit Administration (FTA) – Section 5307 and State Transit Assistance (STA) funds.

² Sponsor acronyms include the Bay Area Rapid Transit District (BART) and San Francisco Municipal Transportation Agency (SFMTA).

³ In consideration of future projections, MTC requires CMAs to program 95% of the estimated STA amount and develop a contingency plan for the remaining 5% (i.e. \$193,251 for San Francisco), which the Transportation Authority has programmed to the SFMTA's Expanding Late Night Transit Service project.

⁴ \$216,000 in State Prop 1B Infrastructure Bond funds has been freed up from the Cycle 2 LTP due to cancellation of the San Bruno Transit Preferential Streets (TPS) project. The San Bruno project is advancing as part of SFMTA's MuniForward.

San Francisco OneBayArea Grant (OBAG)

OBAG Project	Sponsor ¹	OBAG Funds Programmed	Total Project Cost
Chinatown Broadway Phase IV Street Design ²	DPW	\$3,410,537	\$7,102,487
ER Taylor Safe Routes to School	DPW	\$519,631	\$604,573
Light Rail Vehicle (LRV) Procurement ³	SFMTA	\$10,227,540	\$175,000,000
Lombard Street US-101 Corridor Improvement ²	DPW	\$1,910,000	\$14,464,000
Longfellow Safe Routes to School	DPW	\$670,307	\$852,855
Mansell Corridor Improvement	SFMTA	\$1,762,239	\$6,807,348
Masonic Avenue Complete Streets ³	SFMTA	\$0	\$ 18,227,540
Second Street Streetscape Improvements	DPW	\$10,515,746	\$ 13,378,173
Transbay Center Bike and Pedestrian Improvements	ТЈРА	\$6,000,000	\$ 11,480,440
Total Programmed		\$ 35,016,000	

¹ Project sponsor acronyms include the Department of Public Works (DPW), San Francisco Municipal Transportation Agency (SFMTA), and the Transbay Joint Powers Authority (TJPA).

San Francisco Draft 2016 Regional Transportation Improvement Program (RTIP) Priorities

Project	Sponsor ¹	RIP Funds Programmed	Total Project Cost
Lombard Street US-101 Corridor Improvement	DPW	\$1,910,000	\$14,464,000
Planning, Programming, and Monitoring	MTC	\$207,000	\$207,000
Planning, Programming, and Monitoring	SFCTA	\$1,114,000	\$1,114,000
Total Programmed ²		\$3,231,000	

¹ Project sponsor acronyms include the Department of Public Works (DPW), the Metropolitan Transportation Commission (MTC), and the San Francisco County Transportation Authority (SFCTA).

²\$1.91 million in STIP Transportation Enhancement OBAG funds previously programmed to Broadway Phase IV was swapped with SFMTA local revenue bond funds because the OBAG project needed the funds sooner. In October 2015, the Transportation Authority reprogrammed the \$1.91 million to the Lombard Street US-101 Corridor Improvement project as part of the 2016 Regional Transportation Improvement Program (RTIP) process. See San Francisco Draft 2016 RTIP Priorities table below.

³ In order to minimize risk of losing federal funds due to project delays, in February 2015, the Transportation Authority reprogrammed \$10,227,540 in OBAG funds from SFMTA's Masonic Avenue project to the LRV Procurement project, with the condition that SFMTA continue to follow OBAG reporting requirements for the Masonic Avenue project.

² The proposed programming is subject to approval by MTC in December 2015 and the California Transportation Commission (CTC) in March 2016.

APPENDIX 13

Prop K Transportation Sales Tax Expenditure Plan Summary













SAN FRANCISCO COUNTY TRANSPORTATION AUTHORITY

Plan Summary LAST UPDATED January 2015

Proposition K Transportation Sales Tax Reauthorization and Expenditure Plan

San Francisco County Transportation Authority

1455 Market Street, 22nd Floor San Francisco, CA 94103

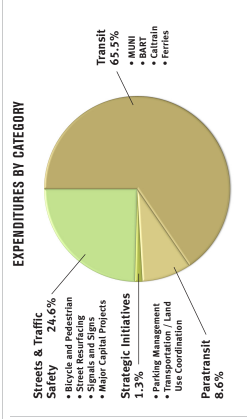
TEL 415.522.4800 FAX 415.522.4829 EMAIL info@sfcta.org WEB www.sfcta.org

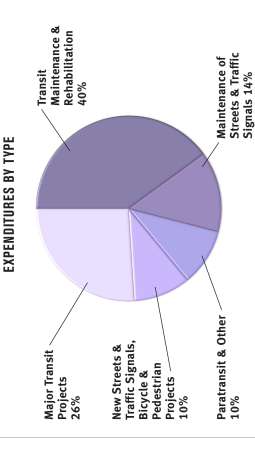
Commissioners

Scott Wiener

Malia Cohen
VICE CHAIR
John Avalos
London Breed
David Campos
Julie Christensen
Mark Farrell
Jane Kim
Eric Mar
Katy Tang
Norman Yee

Tilly Chang EXECUTIVE DIRECTOR





Inside the Plan

MAJOR CAPITAL PROJECTS

- Create a citywide network of fast, reliable bus and rail transit
- Build the Central Subway from SOMA to Chinatown
- Extend Caltrain downtown to a rebuilt Transbay Terminal (Transbay Transit Center)
- Electrify the Caltrain line to downtown San Francisco
 - Rebuild the South Access to the Golden Gate Bridge (Presidio Parkway)

PROJECTS AND PROGRAMS

- Transit: investments to improve and expand transit service, replace transit vehicles, and maintain transit infrastructure and facilities.
- Paratransit: support for door-to-door van and taxi services for seniors and people with disabilities who are unable to use fixed route transit.
- Streets and Traffic Safety: street resurfacing and repair; traffic signs and signals; pedestrian and bicycle safety projects; traffic calming; and tree planting and maintenance.
- Transportation System Management/Strategic Initiatives: support for neighborhood planning and parking studies and funds to increase land use/ transportation coordination.

SF Proposition K Expenditure Plan Summary

2003 \$Millions	Total Prop K ¹	Percentage of Prop K Funding ²	Other Expected Funds	Total Expected Funding ²
A. TRANSIT	1,781.1	65.5%	8163.2	9,944.3
I. Major Capital Projects a. MUNI Bus Rapid Transit/MUNI Metro Network 3rd Street Light Rail (Phase 1)	689.6 361.0 110.0 70.0		3059.1 1041.0 490.0 30.0	3,748.7 1,402.0 600.0 100.0
Central Subway (3rd St. LRT Phase 2) Geary LRT b. Caltrain Downtown Extension to a Rebuilt Transbay Terminal Electrification Capital Improvement Program c. BART Station Access, Safety and Capacity	126.0 55.0 313.1 270.0 20.5 22.6 10.5		521.0 0.0 1827.9 1615.0 162.0 50.9 89.5	647.0 55.0 2,141.0 1,885.0 182.5 73.5 100.0
d. Ferry	5.0		100.7	105.7
ii. Transit Enhancements iii. System Maintenance and Renovation a Vehicles b Facilities c Guideways	52.5 1,039.0 575.0 115.7 348.3		148.2 4955.9 2911.0 830.0 1214.9	200.7 5,994.9 3,486.0 945.7 1,563.2
B. PARATRANSIT ⁴	291.0	8.6%	105.3	396.3
C. STREETS AND TRAFFIC SAFETY	714.7	24.6%	1318.3	2,033.0
I Major Capital Projects a. Golden Gate Bridge South Access (Doyle Drive) b. New and Upgraded Streets	117.5 90.0 27.5		422.2 330.0 92.2	539.7 420.0 119.7
ii. System Operations, Efficiency and Safetya. New Signals and Signsb. Advanced Technology and Information Systems (SFgo)	60.6 41.0 19.6		94.9 14.5 80.4	155.5 55.5 100.0
iii. System Maintenance and Renovationa. Signals and Signsb. Street Resurfacing, Rehabilitation, and Maintenancec Pedestrian and Bicycle Facility Maintenance	281.6 99.8 162.7 19.1		605.9 70.7 517.5 17.7	887.5 170.5 680.2 36.8
 iv. Bicycle and Pedestrian Improvements a. Traffic Calming b. Bicycle Circulation/Safety c. Pedestrian Circulation/Safety d. Curb Ramps e. Tree Planting and Maintenance 	255.0 70.0 56.0 52.0 36.0 41.0		195.3 72.0 21.6 17.7 30.0 54.0	450.3 142.0 77.6 69.7 66.0 95.0
D. TRANSPORTATION SYSTEM MANAGEMENT/STRATEGIC INITIATIVES	33.2	1.3%	29.3	62.5
I. Transportation Demand Management/Parking Management	13.2		15.7	28.9
ii. Transportation/Land Use Coordination	20.0		13.6	33.6
Total Prop K Priority 1 (conservative	TOTAL 2,820 forecast) 2,350	100%	9616.1	12,436
iotati iop ki nonty i (conservative	2,550			

Total Prop K Priority 1 + 2 (medium forecast; most likely to materialize) 2,626 Total Prop K Priority 1+2+3 (optimistic forecast)⁵

NOTES

 $^{{}^{1}\,\}text{The "Total Prop K" column fulfills the requirements in Section 131051(d) of the Public Utilities Code.}$

 $^{^2}$ Percentages are based Prop K Priority 1 and 2 forecasts of \$2.626 billion.

³ Total Expected Funding represents project costs or implementable phases of multi-phase projects and programs based on a 30-year forecast of expected revenues from existing federal, state and local sources, plus \$2.82B in reauthorized sales tax revenues, \$230M from a BART General Obligation Bond, and approximately \$199M from the proposed 3rd dollar toll on the Bay Area state-owned toll bridges. The amounts in this column are provided in fulfillment of Sections 131051 (a)(1), (b) and (c) of the Public Utilities Code.

⁴ With very limited exceptions, the funds included in the 30-year forecast of expected revenues are for capital projects rather than operations. Of all the funding sources that make up the \$12.4B in expected funding, paratransit operating support is only eligible for Prop K and and up to 10% of MUNI's annual share of Federal Section 5307 funds (currently about \$3.5 M annually). Therefore, total expected funding for Paratransit only reflects Prop K and Section 5307. The remaining paratransit operating costs for the next 30-years will be funded using other sources of operating funds, such as those currently included in MUNI's \$460M annual operating budget.

⁵ Priority 3 projects will only be funded if the revenues materialize under the optimistic scenario for sales tax revenues. They are also included in case Priority 1 or 2 projects realize costs savings, identify other unanticipated sources of funding, experience delays or are canceled.

2015 CONGESTION MANAGEMENT PROGRAM

APPENDIX 14

Prop K Expenditure Plan Categories with 5-Year Prioritization Programs











Expenditure Plan Categories with 5-Year Prioritization Programs (5YPPs)

The Prop K Expenditure Plan requires that all programmatic categories have a 5YPP that includes among other elements a prioritization methodology and a 5-year program of projects with scope, schedule, cost, and funding (including funds to be leveraged by Prop K). The 5YPPs are intended to provide a stronger link between project selection and expected project performance, and to support on-time, on-budget project delivery, and timely and competitive use of matching funds. The 5YPPs are developed by eligible Prop K project sponsors and are approved by the Transportation Authority Board. Current and prior 5YPPs for all 21 Prop K programmatic categories can be found on the Transportation Authority's website at http://www.sfcta.org/node/434/proposition-k-5-year-prioritization-programs.

EP No.1	Programmatic Category	Eligible Sponsors ²
1	Bus Rapid Transit/Transit Preferential Streets/MUNI Metro Network	SFMTA, DPW, SFCTA
7	Caltrain Capital Improvement Program	РСЈРВ
8	BART Station Access, Safety and Capacity	BART, DPW, SFMTA
9	Ferry	Port of San Francisco, GGBHTD
10 - 16	Transit Enhancements	SFMTA, BART, DPW, PCJPB
17	New and Renovated Vehicles	SFMTA, BART, PCJPB
20	Facilities	SFMTA, BART, PCJPB
22	Guideways	SFMTA, BART, PCJPB
26 - 30	New and Upgraded Streets	SFCTA, Caltrans, DPW, PCJPB, SFMTA
31	New Signals and Signs	SFMTA
32	Advanced Technology and Information Systems (SFgo)	SFMTA
33	Signals and Signs	SFMTA
34 - 35	Street Resurfacing, Rehabilitation, and Maintenance	DPW
37	Pedestrian and Bicycle Facility Maintenance	DPW, SFMTA
38	Traffic Calming	SFMTA, DPW
39	Bicycle Circulation/Safety	SFMTA, BART, DPW, PCJPB
40	Pedestrian Circulation/Safety	SFMTA, BART, DPW, PCJPB
41	Curb Ramps	DPW, SFMTA
42	Tree Planting and Maintenance	DPW
43	Transportation Demand Management/Parking Management	SFCTA, SFE/City Admin., Planning, SFMTA
44	Transportation/Land Use Coordination	Planning/SFCTA, BART, DPW, PCJPB, SFMTA

Notes:

¹"EP Line No." corresponds to Expenditure Plan line numbers used in the 2014 Prop K Strategic Plan.

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²The first sponsor listed is the lead agency responsible for coordinating development of the 5YPP. Sponsor acronyms include: Bay Area Rapid Transit District (BART), California Department of Transportation (Caltrans), City Administrator (formerly Department of Administrative Services), Department of Public Works (DPW), Golden Gate Bridge Highway and Transportation District (GGBHTD), Peninsula Corridor Joint Powers Board (PCJPB), Planning Department (Planning), San Francisco County Transportation Authority (SFCTA), San Francisco Environment (SFE), and San Francisco Municipal Transportation Agency (SFMTA).

APPENDIX 15

2014 Prop K Strategic Plan Programming











2014 Prop K Strategic PlanAppendix F. Pro-Rata Share of Available Revenues by Expenditure Plan Line Item (YOE \$'s)

EP Line	Title	FY2014/	/15	FY2015/16	F	FY2016/17	FY2017/18	FY2018/19
1	Bus Rapid Transit/Transit Preferential Streets/MTA-MUNI Metro Network	\$ 20,0	20,019,280 \$	42,802,484	↔	3,025,500	\$ 2,529,000	- \$ (
2			\vdash	2,029,582				
3	Central Subway (3rd St. LRT Phase 2)	↔	904,968 \$	1	↔	1		
4	Geary Light Rail	\$	-	1	\$	ı		· ∀
5	Downtown Extension to a Rebuilt Transbay Terminal	\$ 44,	44,265,950 \$	13,215,624	↔	1,343,948	ı ∽	· ∨
9	Electrification		7,470,000 \$	3,400,000	€	ı	ı ∽	· S
7	Caltrain Capital Improvement Program		1,002,747 \$	1,287,571	⇔	1,095,729	\$ 1,128,601	1,162,459
8	BART Station Access, Safety and Capacity		2,440,000 \$	1	\$	327,025	- I	\$ 243,101
6	Ferry		2,200,000 \$	1	\$	1	- -	· ₩
10	Extension of Trolleybus Lines/Motor Coach Conversion	- ←	₽		€	1	\$ 4,069,063	
11	F-Line Extension to Fort Mason	⇔	-	205,611	\$	-	\$ 535,269	
12	Purchase/Rehabilitation Historic Street Cars	↔	-	267,929		ı		
13			3,192,087 \$	ı		750,000	- I	
14	Relocation of Paul Street Caltrain Station to Oakdale Avenue		2,705,000 \$	118,000		ı	\$ 750,000	
15			_	ı		ı		
16	Other Transit Enhancements	₩	-	1,496,000	\$	3,000,000	\$ 2,754,000	
17B	New and Renovated Vehicles - BART	\$ >	-	1	\$	1	· ·	
17M	New and Renovated Vehicles - MUNI		77,536,310	136,719,650		64,559,767	\$ 5,858,783	
17P	New and Renovated Vehicles - PCJPB	1,(1,042,857 \$	1,670,455	\$	1,139,558	\$ 1,173,745	5 \$ 1,208,957
17U	New and Renovated Vehicles - Discretionary		66,444,342		€	1	-	- \$
18	Trolleybus Wheelchair-lift Operations & Maintenance	\$	₽	-	€	1	-	- \$
19	F-Line Operations & Maintenance	⇔	-	-	₩	-	-	-
20B	Rehab/Upgrade Existing Facilities - BART	\$	625,249 \$	1	↔	ı		- ∀ -
20M	Rehab/Upgrade Existing Facilities - MUNI	17,	\$ 000,772,	1	↔	1		
20P	Rehab/Upgrade Existing Facilities - PCJPB		210,989 \$	532,989	↔	394,462	\$ 406,296	5 \$ 418,485
20U	Rehab/Upgrade Existing Facilities - Discretionary	€	-	1	\$	1	- -	· · · · · · · · · · · · · · · · · · ·
21	MTA-MUNI Metro Extension (MMX) Operations & Maintenance	₩.	₽	1	⇔	ı	- -	· S
22B	Guideways - BART		250,000 \$	160,000	\$	1		
22M	Guideways - MUNI	\$	€	5,716,000	€	5,680,012	\$ 4,231,380	13,392,656
22P	Guideways - PCJPB		,243,407 \$	1,319,130		1,358,704	\$ 1,399,465	
22U	Guideways - Discretionary			1	\$	1		\$
23	Paratransit	6		9,670,000		9,670,000	\$ 9,670,000	
24	Golden Gate Bridge South Access (Doyle Drive)	21	,150,000 \$	1,998,458	\$	1	ı ∽	· ·
25	Bernal Heights Street System Upgrading			1	-	1	·	- I
26	Great Highway Erosion Repair	€			-	-	- I	
27	Visitacion Valley Watershed		228,830 \$	3,500,000		500,000	·	\$ 1,000,000
28	Illinois Street Bridge	↔ (⇔ •	1	€	1	- I	•
67	Golden Gate Park/SK1 Traffic Study	≯ €	- 600	- 600 000	≯ 6	1	- COO COO C	- t
31	Outer Opgrades to Major Arterians New Sionals and Sions			2,235,000	-	4 368 473	1,000,000	+-
32	Advanced Technology and Information Systems (SFgo)		-	2,000,000	-	+	\$ 506,611	\$ 500
33	Signals and Signs	3,0	3,653,371 \$	13,540,229	-	5,062,629		÷ (/)
34	Street Resurfacing, Rehabilitation, and Maintenance		,602,785 \$	5,365,230			4,	4,
35	nt		034					↔
36	Embarcadero Roadway Incremental Operations & Maintenance	↔	-	1	\$	1	-	- -
37	tenance		642,200 \$	664,349	₩	687,494	\$ 711,682	
38	Traffic Calming	\$	4,268,627 \$	3,877,459	\$	2,247,022	\$ 2,212,651	1,697,254
39	Bicycle Circulation/Safety		2,967,024 \$	2,047,091	€	927,431	\$ 1,097,848	8 \$ 628,105
40	Pedestrian Circulation/Safety		6,408,893 \$	850,000	€	228,996	\$ 300,000	300,000
41	Curb Ramps		_	763,969		-		₩.
42		\$ 1,(1,000,000 \$					⇔
43	Transportation Demand Management/Parking Management							₩ :
44	Transportation/Land Use Coordination		_		↔	1,950,000	\$ 250,000	❤-
	Total	\$ 318,5	318,557,482 \$	265,215,338	€9-	119,437,502	\$ 48,966,608	8 \$ 69,172,274

APPENDIX 16

Prop AA Strategic Plan Programming











Prop AA Strategic Plan Programming and Allocations to Date Transportation Authority Board Approval 11.18.15

District	Project Name	Phase	Sponsor		iscal Year 2012/13		iscal Year 2013/14		iscal Year 2014/15		iscal Year 2015/16	F	iscal Year 2016/17	5-`	Year Total
treet Repa	air and Reconstruction														
		Funds Avail	able in Category	\$	-,,	\$	2,210,086	\$	2,210,086	\$	2,210,086	\$	2,210,086	\$	13,199,23
	9th Street Pavement Renovation	CON	DPW	\$	2,216,627									\$	2,216,62
4	28th Ave Pavement Renovation	CON	DPW	\$	1,174,260									\$	1,174,20
4	CI: D 1 0 4	Deob	DPW	\$	(4,417)		450.000							>	(4,4)
3	Chinatown Broadway St ⁴	DES	DPW			\$	650,000					-		\$	650,00
9,10,11	Mansell Corridor Improvement Project ⁴	DES	SFMTA			\$	202,228							\$	202,22
	Mansell Corridor Improvement Project ^{4, 9}	CON	RPD/SFMTA					\$	2,325,624					\$	2,325,62
5,6	McAllister St Pavement Renovation	CON	DPW			\$	2,210,000		2 24 0 000					\$	2,210,00
6	Dolores St Pavement Renovation ⁹ Brannan St Pavement Renovation	CON CON	DPW DPW					\$	2,210,000			\$	2 210 000	\$ \$	2,210,00
0	Brannan St Pavement Renovation	CON	DPW									Þ	2,210,000	Þ	2,210,00
	Subtotal Programmed (Over)/Under			\$ \$	3,386,470 972,418	\$ \$	3,062,228 (852,142)		4,535,624 (2,325,538)		- 2,210,086	\$ \$	2,210,000 86	\$ \$	13,194,32 4,91
	Cumulative Remaining			\$	972,418		120,276		(2,205,263)		4,824		4,910	\$	4,9
edestrian							•		(, , , ,						
		Funds Avail	able in Category	\$	2,179,444	\$	1,365,043	\$	1,105,043	\$	1,105,043	\$	1,105,043	\$	6,859,61
2	Arguello Gap Closure ²	CON	Presidio	Ψ	2,17,777	\$	350,000	"	1,100,010	Ψ	1,100,070	Ψ	1,100,010	\$	350,00
	,	DES	SFMTA			\$	55,000							\$	55,00
6	Mid-Block Crossing on Natoma/8th ⁴	CON	SFMTA			Ψ.	33,000	\$	310,000					\$	310,00
6	Ellis/Eddy Traffic Calming Improvement ^{4, 5}	DES	SFMTA			\$	337,450	\$	27,550					\$	365,00
	Franklin and Divisadero Signal Upgrades ⁴	DES	SFMTA			\$	825,000	φ	27,330					\$	825,00
	Franklin and Divisadero Signal Upgrades Franklin and Divisadero Signal Upgrades	Deob	SFMTA			\$	(564,730)							\$	(564,73
2,5	Franklin and Divisadero Signal Upgrades ⁴	CON	SFMTA			Ψ	(304,730)	\$	636,480					\$	636,48
2,3		DES	SFMTA			\$	5,000	Ð	030,400					\$	5,0
	Franklin St Pedestrian Signals ⁴					Þ	5,000	et .	02.500						
225690	Franklin St Pedestrian Signals ⁴	CON	SFMTA	\$	1 (02 000			\$	83,520					\$	83,52
	Pedestrian Countdown Signals	CON	SFMTA	\$	1,683,000	Ф.	02.000							\$	1,683,00
	McAllister St Campus Streetscape ³	DES	UC Hastings			\$	83,000	Φ.	1.7(2.20(\$	83,00
6	McAllister St Campus Streetscape ⁸	CON	UC Hastings					P	1,762,206)	1,762,20
2,5	Webster St Pedestrian Signals ⁸	DES	SFMTA					Þ	260,000	a t-	104704			\$	260,00
		CON	SFMTA							\$	104,794			\$	104,79
2,5	Gough St Pedestrian Signals	DES DES/CON	SFMTA SFMTA							\$ \$	300,000 37,000			\$	300,00
		-,													•
	Subtotal Programmed			\$	1,683,000		1,090,720		3,079,756		441,794		-	\$	6,295,27
	(Over)/Under <i>Cumulative Remaining</i>			\$ ¢	496,444 406 444		274,323 <i>770,767</i>		(1,974,713)		663,249 <i>(540,697)</i>		1,105,043 <i>564,346</i>	\$ \$	564,34 <i>564,3</i> 4
	<u> </u>			φ	496,444	φ	770,707	φ	(1,203,946)	φ	(340,037)	φ	304,340	φ	304,37
ransit Kei	liability and Mobility Improvements		11 1 0	1.			4 407 040		4 407 040		4 407 0 40		4 407 040		- -
2 (Cinia Conton DADT / Marri Dilas Station	1	able in Category	\$	2,179,444		1,105,043	\$	1,105,043	\$	1,105,043	\$	1,105,043	\$	6,599,61
3,6	Civic Center BART/Muni Bike Station	CON DES	BART SFMTA	\vdash		\$ \$	248,000 42,000							\$	248,00 42,00
7	City College Pedestrian Connector ⁴	CON	SFMTA			Ψ	+4,000	\$	891,000			\vdash		\$	891,00
	Somege redection connector	CON	SFMTA					\$	4,000			t		\$	4,00
10	Hunters View Transit Connection ^{4,7}	CON	МОН			\$	195,000		.,			T		\$	195,00
10	Hunters View Transit Connection	CON	МОН			\$	1,649,994					T		\$	1,649,99
9	24th St Mission SW BART Plaza and Pedestrian Improvements ¹	CON	BART	\$	1,217,811									\$	1,217,8
9	24th St Mission SW BART Plaza and Pedestrian Improvements	Deob	BART	\$	(503,980)									\$	(503,9
TBD	Rapid Network Placeholder	DES/CON	SFMTA					\$	287,000	\$	965,000	\$	1,099,919	\$	2,351,9
			•												
	Subtotal Programmed			\$	713,831		2,134,994		1,182,000		965,000		1,099,919		6,095,74
	(Over)/Under Cumulative Remaining			\$ <i>\$</i>	1,465,612 <i>1,465,612</i>		(1,029,951) <i>435,661</i>		(76,957) <i>358,704</i>		140,043 <i>498,747</i>		5,124 <i>503,871</i>		503,8° 503,8
	Total Programmed			\$	5,783,301	\$	6,287,942	\$	8,797,380	\$	1,406,794	\$	3,309,919	\$	25,585,33
	(Over)/Under			\$	2,934,474		(1,607,770)		(4,377,208)		3,013,378		1,110,253		1,073,12
	Cumulative			\$	2,934,474		1,326,704				(37,126)	\$	1,073,127		
	Total Available Funds			\$	8,717,775	\$	4,420,172	\$	4,420,172	\$	4,420,172	\$	4,420,172	\$	26,398,40
	Total Available Funds	Allocated		\$	8,717,775	\$	4,420,172	\$	4,420,172	\$	4,420,172	\$	4,420,172	\$	26,398,4

P:\Prop AA\2 Strategic Plan\3 Living Project List\5-Year Project List

Prop AA Strategic Plan Programming and Allocations to Date Transportation Authority Board Approval 11.18.15

Strategic Plan Amendments & Notes

Project Name	Action	Resolution No.	Resolution Date
¹ 24th St Mission SW BART Plaza and Pedestrian Improvements	Reprogrammed \$1,217,811 in FY 2013/14 funds to FY 2012/13. Cash flow remains as 100% in Fiscal Year 2013/14.	2013-030	01.29.2013
² Arguello Gap Closure	Reprogrammed design funds (\$75,000) from FY 2012/13 to FY 2013/14 for use on the construction phase and delayed cash flow by one fiscal year.	2014-005	09.24.2013
McAllister St Campus Streetscape	Reprogrammed design funds ($\$83,000$) from FY 2014/15 to FY 2013/14. Changed cash flow to 100% in FY 2013/14.	2014-020	09.24.2013
⁴ Chinatown Broadway St	Reprogrammed design funds from FY 2012/13 to FY 2013/14.		
Mid-block Crossing on Minna/7th & Natoma/8th	Removed Minna/7th from project scope; Reduced programming by half for design and construction; Reprogrammed Natoma/8th design funds from FY 2012/13 to FY 2013/14 and construction funds from FY 2013/14 to FY 2014/15.		
Ellis/Eddy Traffic Calming Improvement	Project added.		
Franklin St Pedestrian Signals	Reprogrammed design funds from FY 2012/13 to FY 2013/14 and construction funds from FY 2013/14 to FY 2014/15.	2014-026	10.22.2013
Phelan Loop Pedestrian Connector	Added SFMTA as an eligible project sponsor; Reprogrammed design funds from FY 2012/13 to FY 2013/14 and construction funds from FY 2013/14 to FY 2014/15.		
Hunters View Transit Connection	Reprogrammed design funds (\$195,000) from FY 2012/13 to FY 2013/14.		
Mansell Corridor Improvement Project	Added SFMTA as an eligible project sponsor.		
Ellis/Eddy Traffic Calming Improvement	Reprogrammed \$337,450 from FY 2014/15 to FY 2013/14.	2014-057	02.25.2014
Hunters View Transit Connection	Reprogrammed funds for design for use on construction.	2014-063	03.25.2014
⁷ McAllister St Campus Streetscape	Project added.		
Webster St Pedestrian Countdown Signals	Project added. \$260,000 in Prop AA capital reserve funds programmed to design phase.	2014-071	04.22.2014
Winston Drive Pedestrian Improvements	Reprogrammed \$1,045,206 to McAllister St Campus Streetscape.	2014-071	04.22.2014
Winston Drive Pedestrian Improvements	Reprogrammed \$104,794 to Webster Street Pedestrian Countdown Signals		
8 Dolores Street Pavement Renovation	Advanced \$707,199 from FY 2015/16 to FY 2014/15, and \$910,253 from FY 2016/17 to FY 2015/16		
Dolores Street Favement Renovation	to accommodate accelerated cash flow schedule	2015-001	07.22.2014
Mansell Corridor Improvement Project	Pushed out \$707,199 from FY 2014/15 to FY 2015/16 and \$910,253 from FY 2015/16 to FY 2016/17 to accommodate Dolores Street Pavement Renovation accelerated cash flow schedule.	2013-001	07.22.2014

P:\Prop AA\2 Strategic Plan\3 Living Project List\5-Year Project List

2015 CONGESTION MANAGEMENT PROGRAM

APPENDIX 17

Model Consistency Report











A. General Travel Modeling Approach

Product 1 - Description of the general approach to travel demand modeling.

The San Francisco County travel demand forecasting model (see the San Francisco Chained Activity Modeling Process, or "SF-CHAMP") was originally developed for the San Francisco County Transportation Authority (Authority) to provide detailed forecasts of travel demand for various planning applications. These applications included developing a countywide plan, providing input to microsimulation modeling for corridor and project-level evaluations, transit planning, neighborhood planning, and land use impacts analysis for Congestion Management Program purposes. The objective was to accurately represent the complexity of the destination, temporal and modal options and provide detailed information on travelers making discrete choices. These objectives led to the development of an activity-based model that uses synthesized population as the basis for decision-making rather than zonal-level aggregate data sources.

The Authority continually updates and refines the San Francisco Model. Since the creation of the original San Francisco Model in 2000, the model's geographic scope has been extended to the full nine-county Bay Area, along with significant improvements to pricing sensitivity and time-of-day modeling. The Metropolitan Transportation Commission (MTC) has also now developed an activity based model with a similar structure. Both models share a common population synthesizer, while the details of many model subcomponents differ in significant ways.

The consultant team originally estimated model components using household survey data collected in 1990 by MTC for San Francisco residents only. Each model component was first calibrated using various observed data sources, and then the full model was validated using traffic count and transit ridership data for each of five time periods. Some model components have been re-estimated using the 2000 MTC Bay Area Travel Survey (BATS), and calibrated using the most recent data available, including the California Household Travel Survey (CHTS) 2012, and 2006-2010 American Communities Survey (ACS) Data.

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B. Demographic/Economic/Land Use Forecasts

Product 2 — A statement establishing that the differences between key ABAG land use variables and those of the CMA do not differ by more than one percent at the county level for the subject county. A statement establishing that no differences exist at the census-tract-level outside the county between the ABAG forecast or the ABAG/CMA revised forecast.

Product 3.1 - A table comparing the ABAG land use estimates with the CMA land use estimates by county for population, households, jobs, and employed residents for both the base year and horizon year.

Product 3.2 — If land use estimates within the CMA's county are modified from ABAG's projections, agendas, discussion summaries, and action items from each meeting held with cities, MTC, and/or ABAG at which the redistribution was discussed, as well as before/after census-tract level data summaries and maps.

The SF-CHAMP model has the capability to use a variety of land use inputs. Most recently, SF-CHAMP has used ABAG's 2013 Sustainable Communities Strategies (SCS), Jobs Housing Connection land use with Spring 2014 San Francisco Planning Department allocations within San Francisco. This report presents results derived by using this land use. Outside of San Francisco, ABAG land use forecasts are used. Within San Francisco, the San Francisco Planning Department allocates the countywide control totals for population, households, jobs, and employed residents to TAZs based on local knowledge of project build-out timelines. Some factoring is involved; therefore the San Francisco County land use inputs to the San Francisco Model are close (within the required 1%) but not exactly equal to Jobs Housing Connection control totals. No differences between the ABAG Projections and the San Francisco model inputs exist for the remaining eight counties for population, employed residents, and households. However, since the SF-CHAMP model uses a combination of SIC and NAICS codes to determine the number of jobs in eating and drinking establishments, there is some deviation between the total number of jobs input into SF-CHAMP and those summarized for Travel Model One. The San Francisco Planning Department adjustments to the distribution of households and jobs within San Francisco are depicted in Figures 1 and 2 respectively. The differences shown in these figures show the shift from more generically applied ABAG assumptions, to a land use set consistent with San Francisco's development pipeline. The development pipeline is dominated by several large projects evident in the figures including the collective Southeast Development Projects, Mission Bay, Transbay Center District Plan, Park Merced, Treasure Island, the Eastern Neighborhoods Plan, and the Market Octavia Plan.

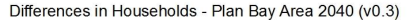
Table 1 ABAG County-Level Estimates for Population, Households, Jobs, and Employed Residents, Years 2010 and 2040, Plan Bay Area (v 0.3)

2010

		SF-CHAN	(P 5.0.0		Per	rcent Difference Con	npared to A	BAG
County	Population	Households	Jobs	Employed Residents	Population	Households	Jobs	Employed Residents
San Francisco	802,300	345,892	569,926	413,463	o%	o%	о%	0%
San Mateo	714,888	257,837	340,867	346,658	0%	0%	-1%	0%
Santa Clara	1,772,291	604,207	937,500	822,738	0%	0%	1%	0%
Alameda	1,497,354	545,137	688,804	667,750	0%	0%	-1%	0%
Contra Costa	1,043,694	375,364	347,013	442,296	0%	0%	1%	0%
Solano	403,417	141,758	133,079	174,370	0%	0%	1%	0%
Napa	133,629	48,876	70,729	57, ² 35	0%	0%	ο%	0%
Sonoma	479,999	185,825	190,410	225,494	0%	0%	-1%	0%
Marin	246,105	103,210	108,148	118,435	0%	0%	-2%	0%
Bay Area	7,093,677	2,608,106	3,386,476	3,268,439	0%	o%	ο%	0%

2040

		SF-CHAN	(P 5.0.0	ı	Percent Difference Compared to ABAG					
County	Population	Households	Jobs	Employed Residents	Population	Households	Jobs	Employed Residents		
San Francisco	1,056,501	444,111	771,330	546,942	-2%	-1%	1%	-2%		
San Mateo	899,882	315,735	441,805	446,427	0%	0%	-1%	0%		
Santa Clara	2,409,368	819,138	1,241,891	1,158,874	0%	0%	1%	0%		
Alameda	1,965,549	705,289	940,010	891,298	0%	0%	-1%	0%		
Contra Costa	1,325,650	463,062	468,497	579,093	0%	0%	1%	0%		
Solano	494,202	168,643	180,768	223,933	0%	0%	ο%	0%		
Napa	158,635	56,285	88,832	69,372	0%	0%	-1%	0%		
Sonoma	591,620	220,699	257,435	284,825	0%	0%	ο%	0%		
Marin	274,357	112,021	125,759	136,478	0%	o%	-3%	0%		
Bay Area	9,175,764	3,304,983	4,516,327	4,337,242	o%	o%	ο%	0%		



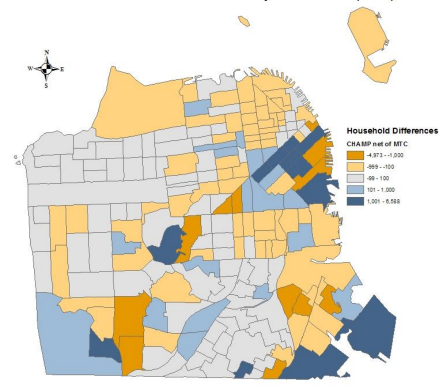


Figure 1: Difference in Households from Plan Bay Area for 2040

Employment Differences CHA MP net of MTC -14,347 - 1,000 -999 - -100 -99 - -100 -99 - -100 -99 - -100 -99 - -100 -99 - -100 -99 - -100

Differences in Jobs - Plan Bay Area 2040 (v0.3)

Figure 2: Difference in Jobs from Plan Bay Area for 2040

C. Pricing Assumptions

Product 4 - A table comparing the assumed automobile operating cost, key transit fares, and bridge tolls to MTC's values for the horizon year.

Auto operating costs are assumed to be 17 cents per mile in 2000 dollars, which was based off of the lower auto operating cost per mile that MTC used prior to Travel Model One. The runs summarized for this model consistency report also used transit fares and toll schedules that were based on values used previously. Both of these values will be updated in future model runs.

	МТС	CHAMP
Pricing Assumption	2040 Value in 2000 Dollars	2040 Value in 2000 Dollars
Auto Operating Cost per Mile	\$0.231	\$0.171
חיו דוו	Toll schedule starting July 1,	Toll schedule starting
Bridge Tolls	<u>2015</u>	July 1, 2015
Transit Fares		
Muni Local Bus	\$1.61	\$1.183
AC Transit Local Bus	\$1.61	\$1.511
VTA Local Bus	\$1.61	\$1.511
SamTrans Local Bus	\$1.61	\$1.511

	MTC	СНАМР
Pricing Assumption	2040 Value in 2010 Dollars	2040 Value in 2010 Dollars
Auto Operating Cost per Mile	\$0.292	\$0.219
p · _ T	Toll schedule starting July 1,	Toll schedule starting
Bridge Tolls	<u>2015</u>	July 1, 2015
Transit Fares		
Muni Local Bus	\$2.00	\$1.518
AC Transit Local Bus	\$2.00	\$1.938
VTA Local Bus	\$2.00	\$1.938
SamTrans Local Bus	\$2.00	\$1.938

D. Network Assumptions

Product 5 – Statement establishing satisfaction of network assumptions consistency.

The San Francisco Model uses network assumptions consistent with Plan Bay Area with the following exceptions: (1) projects that have already been built have been coded in the base year 2010 networks such as some regional HOV lanes as well as the Market Street forced-right turn traffic calming; (2) projects were only included that were funded through construction in 2040; (3) projects local to San Francisco were updated based on updated local knowledge; and (4) Muni service levels were updated based on Fall 2012 schedules.

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E. Auto Ownership

Product 6 — County-level table comparing estimates of households by auto ownership level to MTC's estimates for the horizon year.

The San Francisco auto ownership model is estimated based on BATS 2000 survey data and is a function of the mode choice and destination choice logsums as well as several household and person variables such as number of household adults, workers, income, age, presence of children, home zone parking cost, and land use characteristics of the home zone. Table 2 depicts the 2040 SF-CHAMP auto ownership model results compared to the MTC model. Note that the original MTC data included categories for three autos and for four-plus autos, whereas the SF-CHAMP data only includes three-plus autos. The MTC three-auto and four-plus auto categories were combined to match the SF-CHAMP categories for ease of comparison. Both the total households by auto ownership category and the shares of households in each auto ownership category are presented.

SF-CHAMP has historically predicted significantly higher zero auto households and lower one auto and two auto households in San Francisco County when compared with Travel Model One due to a discrepancy in calibration (the tour mode choice calibration was performed after vehicle availability calibration, and the vehicle availability calibration was not later revisited). This issue was addressed in the latest recalibration effort involving auto ownership and other models to match the more recent 2012 California Household Travel Survey. This has resulted in the difference between MTC and SF-CHAMP predicted shares of zero auto households in San Francisco County to a more reasonable value of 7%.

2040 - Totals			SF-CHAMP				Percent I	ifference fron	n MTC	
County	Zero Autos	One Auto	Two Autos	Three -Plus Autos	Total	Zero Autos	One Auto	Two Autos	Three Autos	Total
San Francisco	190,786	167,812	78,322	25,990	462,910	19%	-13%	-15%	-4%	-2%
San Mateo	17,259	95,698	115,630	91,044	319,631	-10%	-12%	-8%	38%	0%
Santa Clara	53,466	241,204	306,753	240,846	842,269	-19%	-9%	-7%	32%	ο%
Alameda	94,957	225,391	230,698	181,859	732,905	-3%	-4%	-12%	30%	0%
Contra Costa	24,802	151,071	172,359	119,645	467,877	42%	5%	-17%	20%	ο%
Solano	6,686	52,639	63,204	48,556	171,085	-22%	11%	-14%	15%	o%
Napa	1,783	19,499	21,713	15,074	58,068	-34%	11%	-12%	13%	ο%
Sonoma	8,781	78,773	87,130	52,600	227,283	-32%	20%	-9%	-2%	-1%
Marin	11,867	36,523	43,848	22,169	114,407	200%	0%	-18%	4%	-1%
Bay Area	410,385	1,068,609	1,119,658	797,783	3,396,435	5%	-4%	-12%	24%	o%

2040 - Shares			SF-CHAMP				Differenc	ze from MTC		
County	Zero Autos	One Auto	Two Autos	Three -Plus Autos	Total.	Zero Autos	One Auto	Two Autos	Three Autos	Total
San Francisco	41%	36%	17%	6%	100%	₇ %	-4%	-3%	0%	0%
San Mateo	5%	30%	36%	28%	100%	-1%	-4%	-3%	8%	0%
Santa Clara	6%	29%	36%	29%	100%	-2%	-3%	-3%	7%	0%
Alameda	13%	31%	31%	25%	100%	0%	-1%	-4%	6%	0%
Contra Costa	5%	32%	37%	26%	100%	2%	2%	-8%	4%	0%
Solano	4%	31%	37%	28%	100%	-1%	3%	-6%	4%	0%
Napa	3%	34%	37%	26%	100%	-2%	4%	-5%	3%	ο%
Sonoma	4%	35%	38%	23%	100%	-2%	6%	-4%	0%	ο%
Marin	10%	32%	38%	19%	100%	7%	0%	-8%	1%	о%
Bay Area	12%	31%	33%	23%	100%	1%	-1%	-4%	5%	ο%

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F. Tour/Trip Generation

Product 7 - Region-level Tables comparing estimates of trip and/or tour frequency by purpose to MTC's estimates for the horizon year

Note that the trip purposes reported in the remainder of this report are consolidated to be the greatest common denominator between Travel Model One and SF-CHAMP trip purposes. The SF-CHAMP model predicts significantly more trips when compared with Travel Model One, particularly in the "Other" category. This is likely because SF-CHAMP was estimated on data local to San Francisco, where people are likely to work closer to home, allowing them to partake on separate "other" tour purposes separate from their commute.

Table 3 Number of Trips by Tour Purpose, Year 2040, Plan Bay Area (v 0.3)

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Trips	мтс	SF-CHAMP	Percent Difference
Work/Commute	8,944,400	8,820,700	-1%
College/University	702,800	1,039,800	48%
Other School	3,178,000	2,822,200	-11%
Work-Based	1,981,500	1,673,600	-16%
Other	14,615,600	19,982,000	37%
Total	29,422,300	34,338,200	17%

Share	мтс	SF-CHAMP	Difference in Share	
Work/Commute	30%	26%	-5%	
College/University	2%	3%	1%	
Other School	11%	8%	-3%	
Work-Based	7%	5%	-2%	
Other	50%	58%	9%	

G. Activity/Trip Location

Product 8 — Region-level tables comparing estimates of average trip distance by tour/trip purpose to MTC's estimates for horizon year

SF-CHAMP uses a primary destination choice model to identify the primary destinations of all tours, then an intermediate stop model to identify any stops along the way. The results presented here are for the intermediate stop model, which is documented in the SF-CHAMP model documentation (SF-CHAMP documentation can be found here: http://www.sfcta.org/modeling-and-travel-forecasting). While most trip purposes have fairly similar average trip distances between the two models, Other School and Work-Based trips are 21% and 52% longer in SF-CHAMP than in Travel Model One. One plausible explanation for the Other School trip length difference is that SF-CHAMP was estimated primarily with San Francisco data, where school assignment policies differ significantly from the Bay Area as a whole and where students are frequently enrolled in schools that are not located in their home neighborhoods. Estimation of SF-CHAMP using primarily San Francisco data may also help explain the longer distances of Work-Based trips in SF-CHAMP. Greater availability of autos at the workplace outside of San Francisco may encourage longer Work-Based trip lengths because travel speeds are likely higher for auto Work-Based trips.

Table 4 Average Trip Distance by Tour Purpose, Year 2040, Plan Bay Area (v 0.3)

Year 2040			
Average Trip Length, miles	мтс	SF-CHAMP	Percent Difference
Work/Commute	9.93	10.2	3%
College/University	6.69	5.75	-14%
Other School	3.43	4.14	21%
Work-Based	3.29	5.01	52%
Other	4.69	4.92	5%
Total	6.07	6.25	3%

Product 9 — County-to-county comparison of journey-to-work or home-based work flow estimates to MTC's estimates for the horizon year

The SF-CHAMP workplace location choice model is documented in the SF-CHAMP model documentation. The comparison between Travel Model One and SF-CHAMP is made here between the *shares of the total commuter flow* as opposed to the raw commuter flow due to discrepancies in the total commuter flow between the two models. There is a vast amount of concurrence between the two models. The only exceptions are intra-county commute flows in San Francisco and Alameda which SF-CHAMP estimates are respectively lower and higher relative to Travel Model One. It should be noted that SF-CHAMP's workplace location choice model was calibrated using a combination of data from the census journey to work, CHTS 2012, and peak travel counts along key corridor screenlines, which may differ slightly from Travel Model One.

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Table 5 Journey to Work, County-to-County Usual Workplace, Year 2040, Plan Bay Area (v 0.3)

SF-CHAMP

	Destination County									
Origin County	San Francisco	San Mateo	Santa Clara	Alameda	Contra Costa	Solano	Napa	Sonoma	Marin	Bay Area
San Francisco	9.1%	1.4%	0.5%	1.2%	0.2%	0.1%	0.0%	0.0%	0.2%	12.7%
San Mateo	2.3%	5.5%	1.7%	0.6%	0.1%	0.0%	0.0%	0.0%	0.1%	10.4%
Santa Clara	0.4%	1.6%	22.6%	1.7%	0.3%	0.1%	0.0%	0.0%	0.1%	26.9%
Alameda	2.2%	1.0%	2.3%	13.3%	1.5%	0.1%	0.0%	0.1%	0.1%	20.6%
Contra Costa	1.6%	0.2%	0.4%	3.1%	7.3%	0.3%	0.1%	0.0%	0.1%	13.2%
Solano	0.3%	0.1%	0.0%	0.4%	0.7%	3.1%	0.3%	0.0%	0.0%	4.9%
Napa	0.0%	0.0%	0.0%	0.1%	0.1%	0.1%	1.2%	0.1%	0.0%	1.6 %
Sonoma	0.2%	0.0%	0.0%	0.1%	0.1%	0.1%	0.2%	5.3%	0.6%	6.6%
Marin	1.0%	0.1%	0.0%	0.2%	0.1%	0.0%	0.0%	0.1%	1.6%	3.2%
Bay Area	17.2%	9.8%	27.6%	20.7%	10.4%	3.9%	1.9%	5.7%	2.8%	100%

Difference from MTC

Origin County	San Francisco	San Mateo	Santa Clara	Alameda.	Contra Costa	Solano	Napa	Sonoma	Marin	Bay Area
San Francisco	-0.9%	0.1%	0.3%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.2%
San Mateo	0.2%	0.2%	0.0%	-0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%
Santa Clara	0.1%	0.1%	-0.1%	-0.3%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%
Alameda	-0.1%	-0.3%	-0.1%	0.6%	-0.1%	0.0%	0.0%	0.0%	-0.1%	0.1%
Contra Costa	0.3%	-0.1%	0.1%	-0.2%	0.1%	-0.1%	0.0%	0.0%	-0.1%	0.0%
Solano	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	-0.1%	0.0%	-0.1%	-0.2%
Napa	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	-0.1%	0.0%	0.1%
Sonoma	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.1%	0.0%	0.1%	0.1%
Marin	0.3%	-0.1%	0.0%	-0.1%	-0.1%	0.0%	0.0%	-0.1%	0.0%	0.0%
Bay Area	0.0%	0.0%	0.2%	0.0%	0.0%	-0.1%	0.1%	-0.2%	-0.1%	0.0%

H. Mode Choice

Product 10 — Region-level tables comparing travel mode share estimates by tour/trip purpose to MTC's estimates for the horizon year

The San Francisco Model uses its own mode choice models. SF-CHAMP seems to predict a slightly higher rate of transit and non-motorized trips when compared with Travel Model One, and lower numbers for auto. SF-CHAMP uses a refined walk utility within San Francisco which accounts for hills, network connectivity, and land use density along the walk.

Table 6 Region-Level Trip Mode Share by Tour Purpose, Year 2040, Plan Bay Area (v 0.3)

<u> </u>	<u> </u>			
мтс	Auto	Walk	Bicycle	Transi
Work/Commute	78.6%	6.3%	1.7%	13.4%
College/University	57.1%	15.3%	1.5%	26.1%
Other School	68.2%	21.3%	1.6%	9.0%
Work-Based	67.4%	30.7%	0.8%	1.0%
Other	85.6%	10.1%	1.1%	3.2%
Total	79.7%	11.7%	1.3%	7.3%
SF-CHAMP	Auto	Walk	Bicycle	Transi
Work/Commute	77.9%	2.7%	2.0%	17.4%
College/University	68.2%	4.5%	3.4%	23.8%

SF-CHAMP	Auto	Walk	Bicycle	Transit	
Work/Commute	77.9%	2.7%	2.0%	17.4%	
College/University	68.2%	4.5%	3.4%	23.8%	
Other School	79.5%	13.3%	2.2%	5.0%	
Work-Based	61.2%	36.8%	0.7%	1.2%	
Other	79.0%	14.4%	2.4%	4.2%	
Total	77.6%	12.1%	2.2%	8.1%	

Difference from MTC	Auto	Walk	Bicycle	Transit
Work/Commute	-0.7%	-3.6%	0.3%	4.0%
College/University	11.1%	-10.8%	1.9%	-2.3%
Other School	11.4%	-8.0%	0.6%	-4.0%
Work-Based	-6.2%	6.1%	-0.1%	0.2%
Other	-6.6%	4.3%	1.3%	1.0%
Total	-2.1%	0.5%	0.9%	0.7%

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1. Highway Assignment

Product 11 - Region-level, time-period-specific comparison of vehicle miles traveled and vehicle hours traveled estimates by facility type to MTC's estimates for the horizon year.

Product 12 — Region-level, time-period-specific comparison of estimated average speed on freeways and all other facilities, separately, to MTC's estimates for the horizon year.

Highway assignments are processed within the Cube/Voyager software environment for each of the five time periods. The time of day volume adjustment factor reduces the assigned link volume for the whole time period to an expected hourly volume for the purpose of relating volume to capacity in the congested travel time functions. The values were derived from total observed link counts during the busiest hour of the time period divided by total observed link counts over the entire time period. These values do not have to strictly adhere to the above definition, since obviously a typical hour is not the busiest hour. In addition, turn penalties and tow-away lanes are coded specific to each time period.

Vehicles are assigned to one of twelve user classes based on auto occupancy, vehicle type, and whether the vehicle *will not* pay a value-toll, *will* pay a value-toll, or *has already paid* a value toll in an area-based congestion pricing situation:

- 1. Drive Alone, No Value Toll
- 2. Shared-Ride Two, No Value Toll
- 3. Shared-Ride Three-Plus, No Value Toll
- 4. Drive Alone, Value Toll
- 5. Shared-Ride Two, Value Toll
- 6. Shared-Ride Three-Plus, Value Toll
- 7. Drive Alone, Already Paid Value Toll
- 8. Shared-Ride Two, Already Paid Value Toll
- 9. Shared-Ride Three-Plus, Already Paid Value Toll
- 10. Truck, No Value Toll
- 11. Truck, Value Toll
- 12. Truck, Already Paid Value Toll

Link impedance is defined as a generalized cost by four classes. The generalized cost is a function of the congested link travel time in minutes, the value of time, toll cost in cents, auto operating cost, and vehicle occupancy. The value of time is assumed to be \$30 per hour for trucks, and \$15 per hour for autos. Highway assignment iterations are run until the relative gap is less than 0.005.

Tables 7 through 9 show highway assignment results from SF-CHAMP compared with Travel Model One. It should be noted that Travel Model One and SF-CHAMP use different time periods. In particular, Travel Model One has a four-hour peak period for both the morning and afternoon peak commute periods, while SF-CHAMP has three-hour peak periods. Overall, SF-CHAMP shows higher vehicle miles travelled (VMT) and more congested vehicle operating speeds. This is consistent with the finding that SF-CHAMP has slightly longer trip distances. SF-CHAMP's three-hour peak periods have about 25% less VMT than Travel Model One's 4-hour peak periods. Meanwhile, SF-CHAMP's midday and evening off-peak periods have greater VMT than in Travel Model One. The summary tables highlight differences in the facility type designation. The definition of the expressway facility type appears to differ the most between the two models and is likely the result of the SF-CHAMP 5.0 development team categorizing additional facilities in San Francisco as "expressways". SF-CHAMP also has more local and collector roads explicitly coded within San Francisco whereas most of that traffic in Travel Model One is categorized as a centroid connector ("other").

Table 7 Region-Level VMT by Facility Type and Time Period, Year 2040, Plan Bay Area (v 0.3)

MTC Facility Type						1
Time Period	Freeways	Expressways	Major Arterials	Collectors	Other	All Facilities
Early AM (3 Hr)	5,490,922	555,072	1,191,716	334,311	348,451	7,920,472
AM Peak (4 Hr)	26,225,898	2,866,727	9,845,537	2,781,418	3,332,966	45,052,546
Midday (5 Hr)	26,438,610	3,022,363	10,998,863	2,825,048	4,296,401	47,581,284
PM Peak (4 Hr)	27,989,269	3,246,036	11,965,076	3,294,279	4,294,782	50,789,442
Evening (8 Hr)	16,749,237	1,790,134	5,799,274	1,556,541	2,158,192	28,053,377
Daily	102,893,935	11,490,332	39,800,466	10,791,597	14,430,791	179,397,121

SF-CHAMP	Facility Type						
Time Period	Freeways	Expressways	Major Arterials	Collectors	Other	All Facilities	
Early AM (3 Hr)	4,223,597	670,075	969,338	331,159	318,445	6,512,614	
AM Peak (3 Hr)	18,821,487	3,169,158	7,513,551	2,581,803	1,708,426	33,794,425	
Midday (6.5 Hr)	40,329,872	6,555,924	15,964,378	5,573,771	3,949,613	72,373,558	
PM Peak (3 Hr)	21,361,832	3,757,215	9,774,398	3,442,775	2,068,894	40,405,114	
Evening (8.5 Hr)	24,351,581	4,047,028	8,292,058	2,891,291	2,344,033	41,925,992	
Daily	109,088,368	18,199,400	42,513,723	14,820,800	10,389,411	195,011,702	

Percent Difference	!	Facility Type					
Time Period	Freeways	Expressways	Major Arterials	Collectors	Other	All Facilities	
Early AM	-23%	21%	-19%	-1%	-9%	-18%	
AM Peak	-28%	11%	-24%	-7%	-49%	-25%	
Midday	53%	117%	45%	97%	-8%	52%	
PM Peak	-24%	16%	-18%	5%	-52%	-20%	
Evening	45%	126%	43%	86%	9%	49%	
Daily	6%	59%	7%	37%	-28%	9%	

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Table 8 Region-Level VHT by Facility Type and Time Period, Year 2040, Plan Bay Area (v 0.3)

мтс		Facility '	Facility Type				
Time Period	Freeways	Expressways	Major Arterials	Collectors	Other	All Facilities	
Early AM (3 Hr)	89,737	11,234	34,677	11,491	21,771	168,911	
AM Peak (4 Hr)	522,922	66,335	316,564	114,434	198,541	1,218,796	
Midday (5 Hr)	467,273	65,319	347,467	111,731	248,486	1,240,276	
PM Peak (4 Hr)	561,528	76,031	392,731	141,665	247,375	1,419,330	
Evening (8 Hr)	280,471	36,936	173,944	55,069	125,979	672,399	
Daily	1,921,930	255,855	1,265,384	434,390	842,153	4,719,712	

SF-CHAMP Facility Type						1	
Time Period	Freeways	Expressways	Major Arterials	Collectors	Other	All Facilities	
Early AM (3 Hr)	70,380	12,198	50,583	20,034	13,514	166,709	
AM Peak (3 Hr)	489,611	85,062	452,636	180,501	90,910	1,298,719	
Midday (6.5 Hr)	862,519	161,558	945,502	369,382	211,131	2,550,092	
PM Peak (3 Hr)	593,552	109,574	632,887	257,483	119,509	1,713,005	
Evening (8.5 Hr)	441,321	85,074	453,195	178,397	110,416	1,268,404	
Daily	2,457,383	453,465	2,534,803	1,005,798	545,480	6,996,929	

Percent Difference	Facility Type					
Time Period Freeways		Expressways Major Arterials Collectors		Collectors	Other	All Facilities
Early AM	-22%	9%	46%	74%	-38%	-1%
AM Peak	-6%	28%	43%	58%	-54%	7%
Midday	85%	147%	172%	231%	-15%	106%
PM Peak	6%	44%	61%	82%	-52%	21%
Evening	57%	130%	161%	224%	-12%	89%
Daily	28%	77%	100%	132%	-35%	48%

Average Speed (mph) 2040 Projections

МТС		Facility Type			
Time Period	Freeways	All Other Facilities	All Facilities		
Early AM (3 Hr)	61.2	30.7	46.9		
AM Peak (4 Hr)	50.1	27.1	37.0		
Midday (5 Hr)	56.6	27.3	38.3		
PM Peak (4 Hr)	49.8	26.6	35.8		
Evening (8 Hr)	59.7	28.8	41.7		
Daily	53.5	27.3	38.0		

SF-CHAMP	Facility Type				
Time Period	Freeways	All Other Facilities	All Facilities		
Early AM (3 Hr)	60.0	23.8	39.1		
AM Peak (3 Hr)	38.4	18.5	26.0		
Midday (6.5 Hr)	46.8	19.0	28.4		
PM Peak (3 Hr)	36.0	17.0	23.6		
Evening (8.5 hr)	55.2	21.2	33.1		
Daily	44.4	18.9	27.9		

Percent Difference	Facility Type				
Time Period	Freeways	All Other Facilities	All Facilities		
Early AM	-2%	-23%	-17%		
AM Peak	-23%	-32%	-30%		
Midday	-17%	-31%	-26%		
PM Peak	-28%	-36%	-34%		
Evening	-8%	-26%	-21%		
Daily	-17%	-31%	-27%		