# VMT THRESHOLDS AND IMPLEMENTATION GUIDELINES





November 2022

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# VMT THRESHOLDS AND IMPLEMENTATION GUIDELINES



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#### **EXECUTIVE SUMMARY**

Senate Bill (SB) 743, which became effective July 1, 2020, changes the way transportation impacts are determined in California Environmental Quality Act (CEQA) documents. SB 743 replaces the metric for determining transportation impacts using motor vehicle delay and Level of Service (LOS) to Vehicle Miles Traveled (VMT) in CEQA traffic impact studies. As a result of the SB 743 final rulemaking and the implementation deadline of July 1, 2020, the Merced County Association of Governments (MCAG) has prepared this document as a regional guide for the seven member jurisdictions - Merced County and the cities of Atwater, Dos Palos, Gustine, Livingston, Los Banos, and Merced. The member jurisdictions can adopt the recommendations in the regional guidelines as appropriate based on their individual circumstances, such as growth policies and economic development goals.

This document provides a detailed discussion on implementing the CEQA VMT metric as applicable to the MCAG member jurisdictions. Substantial evidence and explanation on establishing the "Region," VMT screening criteria, and VMT analysis thresholds are also described. The following topics establish the steps for preparation of VMT analysis. Each topic is discussed in more detail further in this report.

- **Definition of 'Region':** Merced County is recommended as the region for VMT analysis purposes.
- Standardized Screening Methods: Projects within a Transit Priority Area that meet additional requirements, local-serving retail projects up to 50,000 square feet (sf), residential, office, industrial, or mixed-use projects within low-VMT generating areas, projects with 100 percent affordable housing units, and projects that are consistent with the jurisdiction's General Plan and generate fewer than 1,000 daily trips may be screened out from the need for a VMT analysis. Additionally, projects that are not consistent with the jurisdiction's General Plan but generate fewer than 500 daily trips may also be screened out from a VMT analysis.
- Appropriate VMT Significance Thresholds for Development Projects, Transportation Projects, and Community/General Plans: For all projects (except retail), a significance threshold of 86 percent of the existing regional average of the respective VMT metric is recommended. For retail projects, a significance threshold of no net increase in VMT is recommended. For mixed use projects, the VMT thresholds are based on the respective thresholds for the various land use components. For transportation projects, net increase in induced VMT is recommended as the significance threshold. Finally, for land use plans, the existing regional average VMT per capita, VMT per employee, and/or VMT per service population is recommended as the threshold of significance.
- Feasible Mitigation Strategies: A list of VMT mitigation measures applicable to development
  projects, transportation projects, and plans in the context of the MCAG member jurisdictions is
  provided for projects which may not meet the recommended significance thresholds.
  Additionally, implementation of a future VMT mitigation bank, VMT mitigation exchange, and/or
  VMT impact fee are discussed as potential future regional VMT mitigation mechanisms.

MCAG recommends the use of the MCAG Travel Demand Model (TDM) for VMT analysis purposes. The MCAG TDM is the regional travel demand model applicable to jurisdictions within Merced County for evaluating project VMT. The appropriate use of the MCAG TDM for VMT calculations is further elaborated in subsequent chapters of this document.





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#### ABBREVIATIONS AND ACRONYMS

ADT Average Daily Trips

CalEEMod California Emissions Estimator Model
Caltrans California Department of Transportation

CAPCOA California Air Pollution Control Officers Association

CARB California Air Resources Board

CEQA California Environmental Quality Act

CO<sub>2</sub>e Carbon Dioxide Equivalent EIR Environmental Impact Report

EO Executive Order GHG Greenhouse Gas

GWP Global Warming Potential
HOT High-Occupancy Toll
HOV High-Occupancy Vehicle
HQTA High-Quality Transit Area

ITE Institute of Transportation Engineers

LOS Level of Service

MCAG Merced County Association of Governments

MPO Metropolitan Planning Organization

MT Metric Ton

NCST National Center for Sustainable Transportation
OPR Governor's Office of Planning and Research

PRC Public Resources Code

RTP Regional Transportation Plan

SB Senate Bill

SCS Sustainable Communities Strategy

sf Square foot/Feet

SOC Statement of Overriding Considerations

TA Technical Advisory
TDM Travel Demand Model
TPA Transit Priority Area
VMT Vehicle Miles Traveled







#### 1.0 INTRODUCTION

Senate Bill (SB) 743, which became effective July 1, 2020, changes the way transportation impact assessments are conducted in California Environmental Quality Act (CEQA) documents. Most notably, rulemaking in support of SB 743 replaces motor vehicle delay, as measured by Level of Service (LOS), with Vehicle Miles Traveled (VMT) as the metric for use in CEQA transportation impact assessments.

In January 2019, the Natural Resources Agency and the Governor's Office of Planning and Research (OPR) codified SB 743 into the Public Resources Code (PRC) and the State CEQA Guidelines.

OPR published a Technical Advisory (TA) in December of 2018, as a resource to guide the assessment of the VMT metric, establish thresholds of significance, and recommends mitigation measures. The laws and rules governing the CEQA process are contained in the CEQA statute (PRC Section 21000 and following), the *State CEQA Guidelines* (California Code of Regulations, Title 14, Section 15000 and following), published court decisions interpreting CEQA, and locally adopted CEQA procedures. The TA is intended as a reference document; it does not have the weight of law. However, any decision to deviate from the TA recommendations should be supported by substantial evidence.

The State of California is committed to reducing greenhouse gas (GHG) emissions and achieving long-term climate change goals. As a means for achieving statewide sustainability and climate goals, California legislation is focused on reducing VMT to achieve statewide climate goals. Over the last 40 years, across the state, VMT has far exceeded that of the state's population increase during the same period. Transportation is the single largest sector contributing to California's GHG emissions. Approximately 41 percent of statewide GHG emissions are generated by the transportation sector, primarily passenger cars and light-duty trucks (see Figure 1, following page). State mandates pertaining to GHG emissions include reducing the number of single-occupancy vehicle trips and the length of vehicle trips.

This document provides a guide and substantial evidence for Merced County Association of Governments (MCAG) and its member jurisdictions in setting the thresholds of significance for CEQA transportation studies. The report is organized into the following seven chapters:

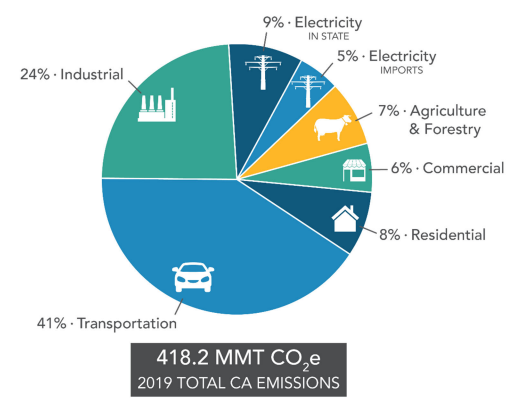
- Chapter 1 Introduction: This chapter establishes the purpose and objective of this report.
- **Chapter 2 Definition of Region:** This chapter describes the comparative geographic baseline of a region for analysis purposes.
- Chapter 3 –Screening Criteria: OPR acknowledges that certain projects are either low VMT generators, or, by virtue of their location, would have a less than significant impact. This chapter provides the recommended screening criteria to identify potentially exempt projects.
- Chapter 4 –VMT Threshold Analysis for Development Projects: This chapter identifies the VMT
  thresholds of significance, which would result in a significant CEQA impact. The actual VMT metric
  (either an efficiency rate or total VMT) is described. The process of VMT analysis is also described
  in this chapter.
- Chapter 5 VMT Threshold Analysis for Transportation Projects: This chapter describes the methodology used to evaluate significant CEQA impacts associated with transportation projects.





Many non-capacity capital projects may be presumed to have a less than significant impact. Capacity-enhancing transportation projects may produce significant VMT impacts and would therefore be subject to a comprehensive VMT analysis including an induced travel assessment.

- Chapter 6 VMT Threshold Analysis for Land Use Plans: This chapter provides guidance and substantial evidence to support the threshold recommendation for land use plans and CEQA transportation analyses by MCAG member jurisdictions.
- Chapter 7 VMT Mitigation Strategies: The discussion provided in this chapter is intended as a reference and guide for use in the identification of feasible VMT mitigation options that may be used to offset project-related VMT impacts. It should be noted that this discussion is not intended to represent a full list of VMT mitigation measures available or feasible to the MCAG member jurisdictions. As in previous CEQA practice, it is generally the lead agency who identifies mitigation measures to offset the specific project-related impacts identified in an environmental document.



Source: https://ww2.arb.ca.gov/ghg-inventory-data

Figure 1: 2019 GHG Emissions in California by Economic Sector





#### 2.0 DEFINITION OF REGION: VEHICLE MILES TRAVELED CONTEXT

To quantify a project's impact related to the VMT metric, a geographic context must be established. In the motor vehicle delay-based (LOS) analyses, a project study area is the geographic context for measuring a project's traffic impacts. A project study area is generally determined by the incremental increase in traffic generated by the project and the project's potential to create travel delays in the area. This generally includes intersections and roadway segments where the project would add a prescribed number of peak-hour trips. Lead agencies typically limit the LOS-based project study area boundaries within their jurisdictions.

Unlike delay-based LOS analyses, VMT produces a regional impact that is not defined by roadway, intersection, or jurisdictional boundaries. OPR acknowledges this in its TA (page 6), which states:

"Lead agencies should not truncate any VMT analysis because of jurisdictional or other boundaries, for example, by failing to count the portion of a trip that falls outside the jurisdiction or by discounting the VMT from a trip that crosses a jurisdictional boundary."

The majority of trips are commute and shopping trips occurring between residential, office, and retail uses. Therefore, pursuant to the OPR TA, the recommendations for VMT thresholds for the three primary land use types (residential, office, and retail) are based on a comparison to a *regional average*. OPR does not explicitly define the regional average, and instead, recommends:

- In cases where the region is substantially larger than the geography over which most workers would be expected to live, it might be appropriate to refer to a smaller geography, such as the county, that includes the area over which nearly all workers would be expected to live. (page 16)
- 2. For residential projects in unincorporated county areas, the local agency can compare a residential project's VMT to (1) the region's VMT per capita, or (2) the aggregate population weighted VMT per capita of all cities in the region. (page 15)

In most of urbanized areas throughout the state, the county boundary is selected as the region for purposes of VMT analysis. The primary attribute considered is that the regional definition includes the majority of the trip origins and/or destinations within that region. The denominator of all subsequent land development VMT analyses will include the vast majority of all home-based trips as the comparative.

The geographic boundary needs to contain the majority of trips that either originate in or are destined to the jurisdiction boundary. To determine this boundary, a review of the regional travel demand model data that includes MCAG and its member jurisdictions, was evaluated.

Mobility, as related to vehicle travel, can be studied using a trip-based approach or a tour-based approach. A trip-based approach calculates VMT as individual trips to and from the project. On the other hand, a tour-based approach considers a chain of linked trips that includes the project as a trip. The State supports the trip-based approach and states "When available, tour-based assessment is ideal because it captures travel behavior more comprehensively. But where tour-based tools or data





are not available for all components of an analysis, a trip-based assessment of VMT serves as a reasonable proxy." (OPR TA page 5)

The MCAG Travel Demand Model (TDM) is the regional model for the County. This model is applicable to jurisdictions within Merced County, including the unincorporated county for evaluating project VMT. This model is also trip-based and was used to evaluate the typical 'trip catchment areas' for the MCAG member jurisdictions. Additionally, consistent with the OPR TA, only trips having origins or destinations or both within the specific jurisdiction were considered for this analysis. External pass-through trips were not considered as these are not required for the analysis.

As illustrated in Figure 2, based on the analysis using the MCAG TDM, individual MCAG member jurisdictions have a variable percentage of trips contained within themselves, but, for all the jurisdictions, approximately 95 percent or more trips are contained within Merced County. The remaining four to five percent trips travel beyond the County boundary. This data was validated by the MCAG travel demand modeling consultant and is included in Appendix A.

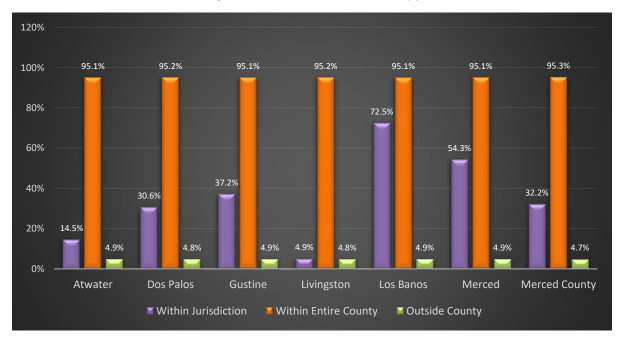


Figure 2: Share of Total Trips Having Origins/Destinations within Individual Jurisdictions, within Entire Merced County, or Outside the County (2015 MCAG TDM)

Therefore, Merced County is an appropriate 'region' for VMT analysis purposes because for all the MCAG member jurisdictions, majority of the trips (approximately 95 percent) are contained within this distinct area.





#### 3.0 SCREENING CRITERIA

The TA acknowledges that certain activities and projects may result in a reduction of VMT and GHG emissions and may therefore be assumed to produce a less than significant transportation impact. Due to a presumption of less than significant impact as accepted by OPR, a variety of projects may be screened out of SB 743-related VMT analysis requirements.

#### 3.1 DEVELOPMENT PROJECTS

For development projects, screening factors may include a project's size, location, proximity to transit, and trip-making potential. One or more of the following project attributes may be presumed to produce a less than significant VMT impact:

The project is within 0.5 mile (mi) of a transit priority area or a high-quality transit area and is consistent with the Regional Transportation Plan (RTP)/Sustainable Communities Strategy (SCS), has a floor area ratio (FAR) equal or greater than 0.75, does not provide an excessive amount of parking, or does not reduce the number of affordable residential units. In accordance with SB 743, "transit priority areas" are defined as "an area within one-half mile of a major transit stop that is existing or planned, if the planned stop is scheduled to be completed within the planning horizon included in a Transportation Improvement Program. A Major transit stop means: "a site containing an existing rail transit station, a ferry terminal served by either a bus or rail transit service, or the intersection of two or more major bus routes with a frequency of service of 15 minutes or less during the morning and afternoon peak commute periods." A high-quality transit area or corridor is a corridor with fixed route bus service with service intervals no longer than 15 minutes during peak commute hours.

Figure 3 depicts transit priority areas within Merced County, including high-quality transit areas (within 0.5 mile of a major transit stop) served by The Bus (Merced's Regional Transit System) with service intervals of 15 minutes or less. Projects proposed in these areas may be presumed to have a less-than-significant transportation impact unless the project is inconsistent with the RTP/SCS, has an FAR less than 0.75, provides an excessive amount of parking, or reduces the number of affordable residential units.

- The project includes local-serving retail with a combined area of less than 50,000 square feet (sf).
- Redevelopment projects that result in an equal or net reduction in VMT may be considered to have less than significant VMT impact. A net reduction in VMT would occur if the land use proposed by the project would generate less VMT than the existing land use.
- The project includes 100 percent affordable housing units.
- A project consistent with the jurisdiction's General Plan may be successfully screened if the
  project would generate fewer than 1,000 average daily trips (ADT), while a project not consistent
  with the jurisdiction's General Plan may be screened if the project would generate fewer than 500
  ADT (See section 3.1.1 below.)
- Institutional/government and public service uses that support community health, safety and
  welfare may also be screened from subsequent CEQA VMT analysis. These facilities (e.g., police
  stations, fire stations, government offices, utilities, public libraries, community centers, and
  refuse stations) would be a part of the community and, as public services, the VMT would be





accounted for within the community. Any other similar use not included in the list can be approved on a case-by-case basis by the local jurisdiction as applicable. As such, these uses would result in reduction in total VMT due to the proximity of these services within the community. Additionally, many of these facilities would generate fewer than 1,000 ADT and/or use vehicles other than passenger-cars or light-duty trucks. These other vehicle fleets are subject to regulation outside of CEQA, such as the California Air Resources Board (CARB) and the San Joaquin Valley Air Pollution Control District.

- Local parks, daycare centers, student housing projects on or adjacent to a college campus, localserving gas stations, banks, and K-12 public schools.
- Projects located in areas with low VMT may be screened out from further CEQA analysis. The TA acknowledges that residential and office projects located in areas having a low VMT, (which incorporate features such as density, mix of uses, transit accessibility), tend to exhibit similarly low VMT. Also, areas that are mapped as low VMT areas do not need to prepare a detailed VMT analysis. Therefore, residential, office, industrial, or mixed-use projects that are consistent with the lead agency's General Plan and located within low VMT areas (using the MCAG VMT Screening Tool and applying appropriate thresholds) may be presumed to have similar low VMT profiles and could be screened out from the need for further VMT analysis. It should be noted that if a project constitutes a General Plan Amendment or Zone Change, such projects will be evaluated on a case-by-case basis. Figures 4, 5, and 6 illustrate the VMT per capita, VMT per employee, and VMT per service population screening maps for the region.
- The 2022 State CEQA Guidelines Section 15007 (c) states that "if a document meets the content requirements in effect when the document is sent out for public review, the document shall not need to be revised to conform to any new content requirements in Guideline amendments taking effect before the document is finally approved." Therefore, if a development/land use plan/ transportation project is already cleared by a certified Environmental Impact Report (EIR) or an adopted Negative Declaration/Mitigated Negative Declaration, then subsequent projects that are consistent with the approved project will not require a new VMT analysis.

#### 3.1.1 Average Daily Trips (ADT) Threshold

Although OPR recommends 110 ADT as an appropriate threshold, this number is not based on any analysis of GHG reduction potential but, rather, on a CEQA categorical exemption. Under Section 15301(e)(2) of the CEQA Guidelines, existing facilities, including additions to existing structures of up to 10,000 sf are exempt from CEQA review if the project is located in an area where public infrastructure is available to allow for maximum planned development and the project is not located in an environmentally sensitive area.

Similar adjustments have been successfully implemented in other jurisdictions. The justification for the increase in the proposed screening threshold based on reduction of GHG emissions, is further described below.

MCAG VMT Screening Tool: <a href="https://gis1.lsa.net/mcagvmt/">https://gis1.lsa.net/mcagvmt/</a>





According to OPR, projects have a linear increase in trip generation with respect to the building footprint. Specifically, between 110 and 124 daily vehicle trips are anticipated per 10,000 sf. Based on this assumption, OPR recommends 110 ADT as the screening threshold.

The California Emissions Estimator Model (CalEEMod) is a tool provided by CARB and is accepted as the statewide standard to evaluate air quality and GHG emission impacts for CEQA assessment. As such, CalEEMod was used to characterize the effect of changes in project-related ADT to the resulting GHG emissions. To account for geographical relevance to project location, LSA calculated trip lengths from the MCAG TDM. The trip lengths were calculated for various project types and trip purposes. Table A shows the resulting annual VMT and GHG emissions produced by incremental ADT for single-family residential projects.

Table A: Representative VMT and GHG Emissions from CalEEMod

Average Daily Trips (ADT)	Annual Vehicle Miles Traveled (VMT)	Vehicular GHG Emissions (Metric Tons of CO <sub>2</sub> e per year)	Total Project GHG Emissions (Metric Tons of CO₂e per year)
200	711,204	306.48	370.20
300	1,083,739	467.02	564.22
400	1,422,408	612.96	740.41
500	1,794,944	773.50	934.43
600	2,167,479	934.04	1,128.27
750	2,675,482	1,152.95	1,392.73
1,000	3,589,887	1,547.00	1,868.68
1,500	5,384,831	2,320.50	2,803.11

Source: CalEEMod version 2020.4.0.

CalEEMod = California Emissions Estimator Model; GHG = Greenhouse Gas; CO₂e = carbon dioxide equivalent

A common GHG emissions threshold is 3,000 metric tons (MT) of carbon dioxide equivalent<sup>2</sup> ( $CO_2e$ ) per year. As shown in Table A, a project with an ADT lower than 1,500 would generally be expected to have a total project emission of less than 3,000 MT  $CO_2e$ /year. LSA conducted this exercise for several other land uses to identify appropriate GHG screening thresholds. Table B shows the potential maximum GHG screening thresholds (up to 3,000 MT) for these land uses.

While OPR recommends 110 ADT as the VMT screening threshold, the GHG analysis above concludes that projects with up to 1,500 ADT could be potentially screened out from VMT analysis. As a conservative approach, the MCAG VMT Thresholds and Implementation Guidelines document recommends a daily trip threshold of 1,000 ADT be applied to projects that are consistent with the lead agency's General Plan. However, for projects that are not consistent with the lead agency's General Plan, a screening threshold of 500 ADT may be applied. A sample list of size of projects

<sup>&</sup>lt;sup>2</sup> CO<sub>2</sub>e is a concept developed to provide one metric that includes the effects of numerous GHGs. The global warming potential (GWP) of each GHG characterizes the ability of each GHG to trap heat in the atmosphere relative to another GHG. The GWPs of all GHGs are combined to derive the CO<sub>2</sub>e.





generating fewer than 1,000 and 500 daily vehicle trips that would be eligible to be exempt from a VMT analysis are included in Table C.

Table B: CO<sub>2</sub>e Emission Rates by Land Use Type

Land Use	Units	Total MTCO₂e per year	Annual MTCO₂e per DU or TSF
Single-Family Residential	170 DU	2,996.95	17.63
Low-Rise Multifamily Residential	247 DU	2,991.46	12.11
Mid-Rise Multifamily Residential	349 DU	2,994.91	8.58
Office	240 TSF	2,992.16	12.47
Warehouse	614 TSF	2,998.41	4.88
Light Industrial	361 TSF	2,992.96	8.29
Hotel	309 Rooms	2,998.56	9.70
Medical Office	86 TSF	2,971.57	34.55
Hospital	125 Beds	2,986.23	23.89
Shopping Center	43 TSF	2,946.34	68.52
Strip Mall	83 TSF	2,999.79	36.14

Source: California Emissions Estimator Model (CalEEMod) version 2020.4.0.

DU = Dwelling Units; TSF = Thousand Square Feet;  $CO_2e$  = carbon dioxide equivalent

**Table C: VMT Screening Thresholds for Sample Land Uses** 

Land Use	Size of Projects (Requiring a GPA)	Size of Projects (Not Requiring a GPA)
Single-Family Residential <sup>1</sup>	53 DU	106 DU
Low-Rise Multifamily Residential <sup>2</sup>	74 DU	148 DU
Mid-Rise Multifamily Residential <sup>3</sup>	110 DU	220 DU
Office	46.125 TSF	92.250 TSF
Warehouse	292.397 TSF	584.795 TSF
Light Industrial	102.669 TSF	205.338 TSF
Hotel	62 Rooms	125 Rooms
Medical Office <sup>4</sup>	13.888 TSF	27.777 TSF
Hospital	22 Beds	44 Beds

Notes: DU = Dwelling Units; TSF = Thousand Square Feet

Project sizes have been determined based on trip generation rates obtained from the ITE *Trip Generation Manual* (11th Edition).



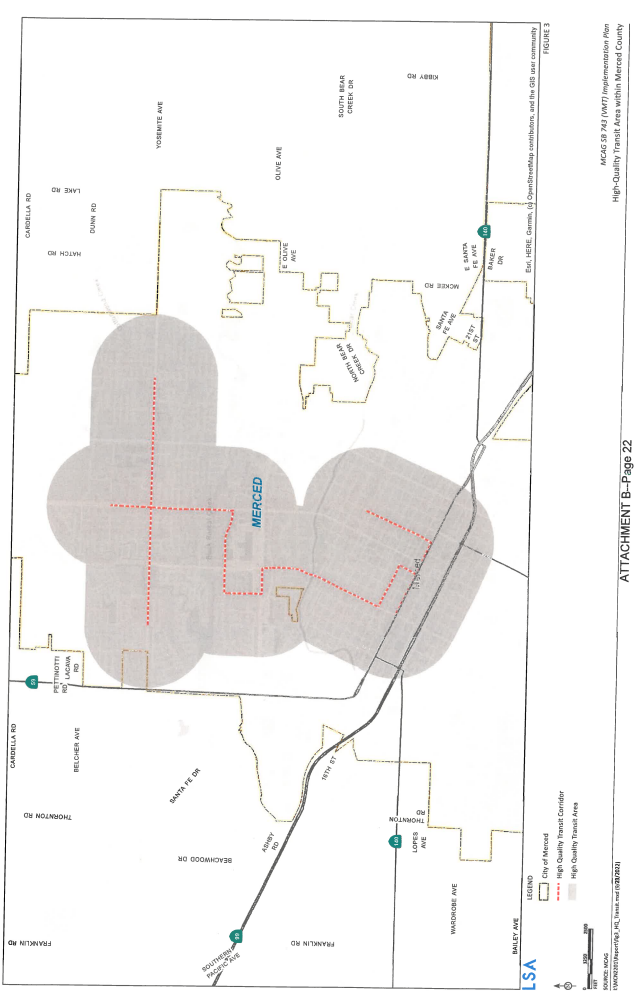
<sup>&</sup>lt;sup>1</sup> The project sizes have been provided for single-family detached residential only.

<sup>&</sup>lt;sup>2</sup> The project sizes have been provided for low-rise multifamily residential (not close to rail transit) only.

<sup>&</sup>lt;sup>3</sup> The project sizes have been provided for mid-rise multifamily residential (not close to rail transit) only.

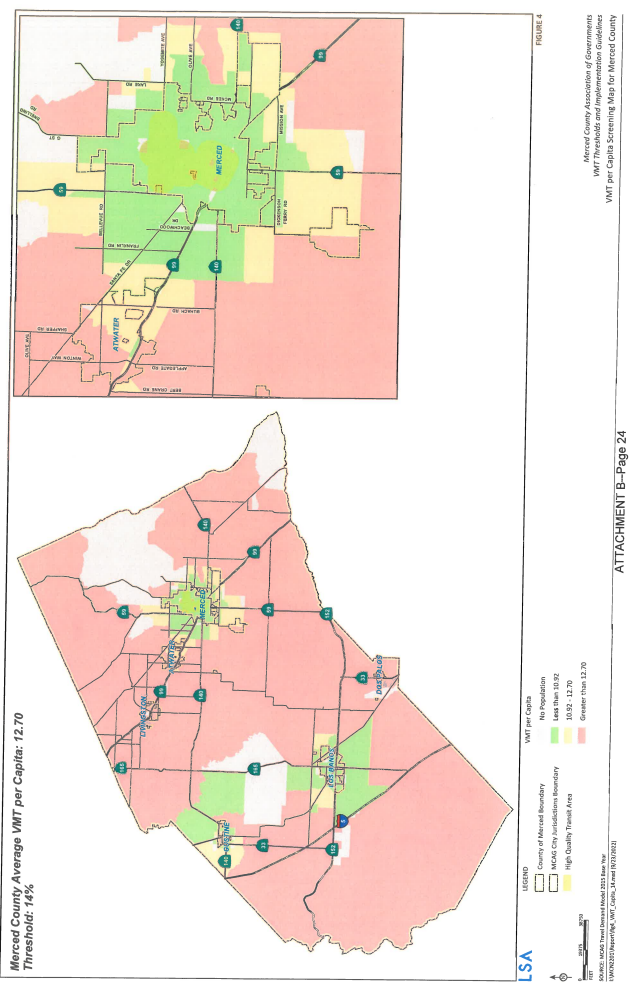
<sup>&</sup>lt;sup>4</sup> The project sizes have been provided for stand-alone medical office buildings only.



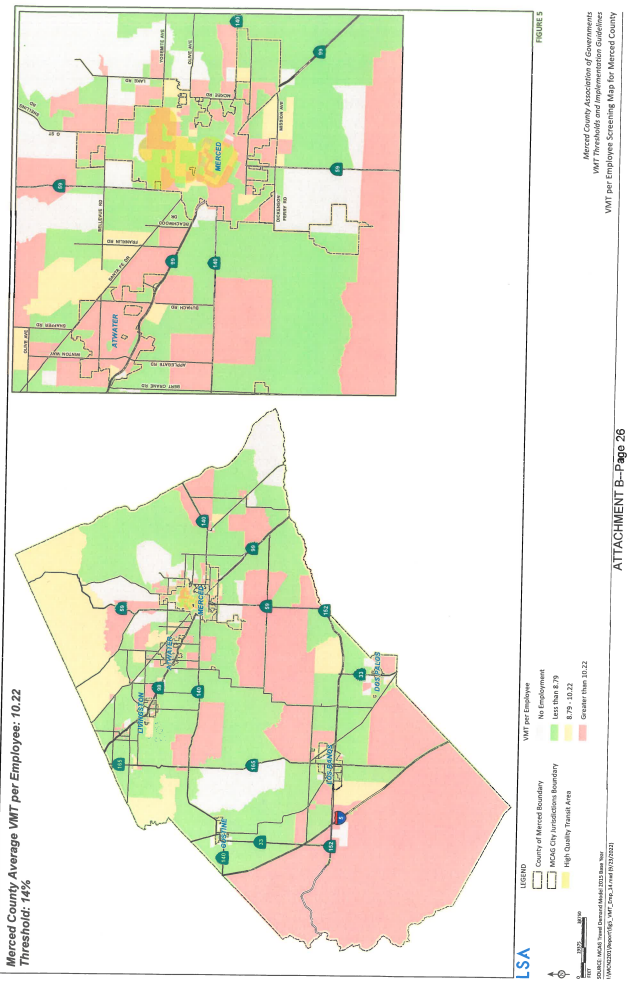


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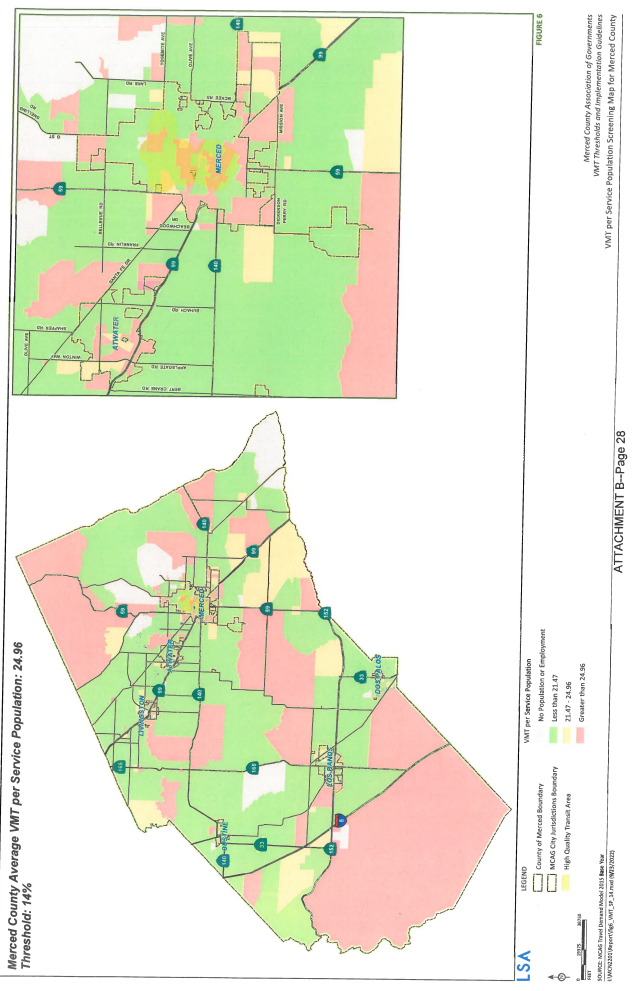




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#### 3.2 TRANSPORTATION PROJECTS

Transportation projects refer to capital improvement projects that relate to roadway widening, roadway infrastructure improvements, active transportation projects or operational improvements. The primary attribute to consider with transportation projects is the potential to increase vehicle travel demand, also referred to as 'induced travel.' While the lead agency has discretion to continue to use a delay-based LOS analysis for CEQA disclosure of transportation projects, changes in vehicle travel must be quantified. To comply with SB 743, the lead agency may solely use VMT analysis for CEQA disclosure of transportation impacts, but may also require a LOS analysis for design, traffic operations, and safety purposes to comply with the lead agency's General Plan Circulation Element. The TA identifies the types of transportation improvement projects that would not likely lead to a substantial or measurable increase in vehicle travel and which would, therefore, not require further VMT analysis. These include the following:

- Rehabilitation, maintenance, replacement, safety, and repair projects designed to improve the
  condition of existing transportation assets (e.g., highways; roadways; bridges; culverts;
  Transportation Management System field elements such as cameras, message signs, detection,
  or signals; tunnels; transit systems; and assets that serve bicycle and pedestrian facilities) that do
  not add additional motor vehicle capacity.
- Roadside safety devices or hardware installation such median barriers and guardrails.
- Roadway shoulder enhancements to provide "breakdown space," dedicated space for use only by transit vehicles, to provide bicycle access, or to otherwise improve safety, but which will not be used as automobile vehicle travel lanes.
- Addition of an auxiliary lane of less than 1 mile in length designed to improve roadway safety.
- Installation, removal, or reconfiguration of traffic lanes that are not for through traffic, such as left-turn, right-turn, and U-turn pockets, two-way left-turn lanes, or emergency breakdown lanes that are not utilized as through lanes.
- Addition of roadway capacity on local or collector streets, provided the project also substantially improves conditions for pedestrians, cyclists, and, if applicable, transit.
- Conversion of existing general-purpose lanes (including ramps) to managed lanes or transit lanes, or changing lane management in a manner that would not substantially increase vehicle travel.
- Addition of a new lane that is permanently restricted for use only by transit vehicles.
- Reduction in the number of through lanes.
- Grade separation to separate vehicles from rail, transit, pedestrians, or bicycles, or to replace a
  lane in order to separate preferential vehicles (e.g., high-occupancy vehicles [HOV], highoccupancy toll [HOT] lane traffic, or trucks) from general vehicles.
- Installation, removal, or reconfiguration of traffic control devices, including Transit Signal Priority features.



# Merced County Association of Governments VMT Thresholds and Implementation Guidelines



- Installation of traffic metering systems, detection systems, cameras, changeable message signs, and other electronics designed to optimize vehicle, bicycle, or pedestrian flow.
- Timing of signals to optimize vehicle, bicycle, or pedestrian flow.
- Installation of roundabouts or traffic circles.
- Installation or reconfiguration of traffic calming devices.
- Adoption of or increase in tolls.
- Addition of tolled lanes, where tolls are sufficient to mitigate VMT increase.
- Initiation of a new transit service.
- Conversion of streets from one-way to two-way operation with no net increase in the number of traffic lanes.
- Removal or relocation of off-street or on-street parking spaces.
- Adoption or modification of on-street parking or loading restrictions (including meters, time limits, accessible spaces, and preferential/reserved parking permit programs).
- Addition of traffic wayfinding signage.
- Rehabilitation and maintenance projects that do not add motor vehicle capacity.
- Addition of new or enhanced bike or pedestrian facilities on existing streets/highways or within existing public rights-of-way.
- Addition of Class I bike paths, trails, multi-use paths, or other off-road facilities that serve non-motorized travel.
- Installation of publicly available alternative fuel/charging infrastructure.
- Addition of passing lanes, truck climbing lanes, or truck brake-check lanes in rural areas that do not increase overall vehicle capacity along the corridor.

Additionally, transit and active transportation projects generally reduce VMT and, therefore, may be presumed to cause a less than significant impact on transportation. This presumption may apply to all passenger rail projects, bus and bus rapid-transit projects, and bicycle and pedestrian infrastructure projects. The lead agency may use this CEQA presumption of less than significant impact to aid in the prioritization of capital improvement projects, as the CEQA process for any of these project types would be more streamlined than other capacity-enhancing projects.

# Merced County Association of Governments VMT Thresholds and Implementation Guidelines







#### 4.0 VMT THRESHOLD ANALYSIS FOR DEVELOPMENT PROJECTS

#### 4.1 THRESHOLDS

The TA clarifies that SB 743 and all CEQA VMT transportation analyses refer to automobile travel. Here, the term automobile refers to on-road passenger vehicles, specifically cars and light-duty trucks. Heavy-duty trucks should be addressed in other CEQA sections (air quality, greenhouse gas, noise, and health risk assessment analysis) and are subject to regulation in a separate collection of rules under CARB jurisdiction. This approach was amplified by Chris Ganson, former Senior Advisor for Transportation at OPR, in a presentation to the Fresno Council of Governments (October 23, 2019) and by Ellen Greenberg, the California Department of Transportation (Caltrans) Deputy Director for Sustainability, at the San Joaquin Valley Regional Planning Agencies' Directors' Committee meeting (January 9, 2020).

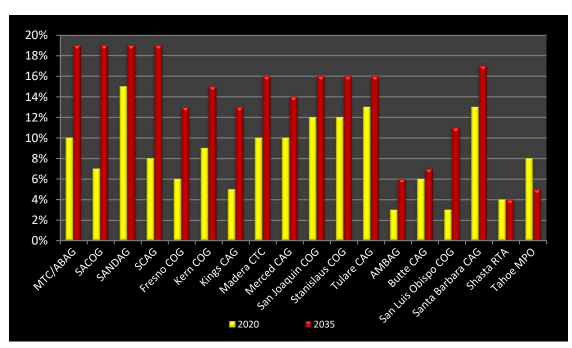
OPR has identified home-based work trips as the primary type used in the home-based travel demand modeling. This includes residential uses, office uses, and retail uses. The home-based work trip type is the primary trip type generated during the peak hours of commuter traffic in the morning and evening periods.

The focus of transportation impact assessment has shifted from congestion relief to climate resiliency. The purpose of the CEQA analysis is to disclose and ultimately reduce GHG emissions by reducing the number and length of automobile trips. As part of the SB 375 land use/transportation integration process and GHG emissions goal setting, the State and Regional Transportation Planning Agencies have agreed to reduce statewide GHG emissions by an average of approximately 15 percent by 2035 through an approach based on improved integration of land use and transportation planning. Figure 7 illustrates SB 375 regional GHG emissions reduction targets for all the 18 Metropolitan Planning Organizations (MPOs) in California that CARB established in 2018. Furthermore, in its 2017 Scoping Plan-Identified VMT Reductions and Relationship to State Climate Goals, CARB recommends total VMT per capita rates be reduced to approximately 15 percent below existing conditions. While the current target is 15 percent, CARB periodically revises the target based on changing information and, therefore, the target might be revised in the future. Additionally, for purposes of VMT analysis, the existing setting will follow the base year scenario in the regional travel demand model, the MCAG TDM. It is to be noted that the base year scenario in the model is also periodically revised and, as a result, the existing setting will change accordingly.

#### Specifically, the TA recommends:

- A proposed (residential) project exceeding a level of 15 percent below existing regional average
   VMT per capita may indicate a significant transportation impact.
- A similar threshold would apply to office projects (15 percent below existing regional average VMT per employee).
- VMT generated by retail projects would indicate a significant impact for any net increase in total VMT.





Source: https://ww2.arb.ca.gov/our-work/programs/sustainable-communities-program/regional-plan-targets.

Figure 7: SB 375 Regional Plan Climate Targets for California's 18 MPOs

It is noted that the aggregate GHG emission reduction sought after by CARB in the 2017 Scoping Plan is 15 percent statewide. This is one reason OPR believes the 15 percent reduction in VMT is appropriate. The aggregate 15 percent GHG emission reduction applies across all land use and transportation activities and would indicate that the State and its individual MPOs are compliant with the SB 375 goals, the overall State climate change strategy, and Scoping Plan objectives.

CARB establishes GHG targets for each of the 18 MPOs in the State, reviews the SCSs, and makes a determination of whether the SCSs would achieve GHG reduction targets if implemented. In the spring of 2018, CARB adopted new GHG targets for all the 18 MPOs in the State based on the 2017 Scoping Plan and other new data as illustrated in Figure 7. CARB established a 14 percent GHG reduction target for 2035 for the Merced region. The State recognizes that Merced County's contribution to the aggregate 15 percent statewide GHG emission reduction is 14 percent. Other regions may achieve lower reductions to achieve the aggregate statewide goal.¹ As such, reduction in GHG directly corresponds to reduction in VMT. In order to reach the statewide GHG reduction goal of 15 percent, the Merced region must reduce GHG by 14 percent. The method of reducing GHG by 14 percent is to reduce VMT by 14 percent as well.

Therefore, Merced County member jurisdictions may establish a threshold for land use developments, specifically residential and office, of 86 percent of the existing regional average as indicative of a significant transportation impact. For retail projects, increase in total regional roadway VMT with the implementation of the project would indicate a significant transportation impact. As such, total

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The latest GHG targets by region can be found at https://ww2.arb.ca.gov/our-work/programs/sustainable-communities-program/regional-plan-targets.

# Merced County Association of Governments VMT Thresholds and Implementation Guidelines



roadway VMT needs to be calculated using the final roadway assignment outputs from the MCAG TDM.

Other distinct land uses are not identified for threshold development in the OPR TA. For other non-residential projects, a significance threshold of 86 percent of existing regional average VMT per employee is recommended. The only exceptions would be hotels, hospitals, medical offices, and related projects. These land uses are service oriented facilities which includes both visitors and employees. Therefore, for such projects, VMT per service population (population/users + employment) is recommended as the VMT metric. Any other similar use could be evaluated using the same metric subject to approval of the methodology by the local jurisdiction on a case-by-case basis. As such, a significance threshold of 86 percent of the existing regional average VMT per service population is recommended for these projects.

Evaluation of mixed-use projects may be for each land use component of the project using the most appropriate VMT metric. Credit for internal trip capture may be made. Internal trip capture may be calculated using the latest edition of the Institute of Transportation Engineers (ITE) *Trip Generation Manual*, the MCAG TDM, or other applicable sources approved by the lead agency. The appropriate methodology for calculating project's internal capture would be determined in consultation with the lead agency's Traffic Engineer. The significance threshold for these projects would be the respective VMT thresholds for its different land use components.

A lead agency may develop VMT thresholds for other land uses as desired. However, it would require disclosure of substantial evidence, including the General Plan findings, and other traffic and air quality forecasting support data. Additionally, if the lead agency wishes to establish some other threshold less stringent than the 86 percent of the existing regional average recommended for residential and office projects, a body of substantial evidence would be necessary.

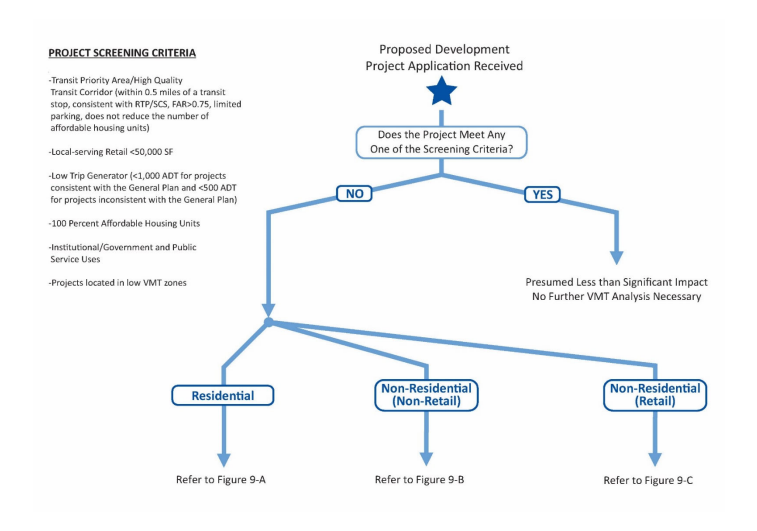
#### 4.2 IMPACT ASSESSMENT

Figure 8 illustrates the VMT screening methodology for development entitlement projects. Additionally, Figures 9-A through 9-C illustrate the VMT analysis methodology for non-screened projects. Every development application is unique and may create alternative or modified steps through the process described in the aforementioned figures. Each step that diverges from this standard process should be accompanied with substantial evidence demonstrating compliance with other climate change and GHG emission reduction laws and regulations.

#### 4.2.1 Agency Communication

As part of the site plan review process, the applicant should provide a detailed project description, including potential number of residents added or created by the project, and the applicable VMT analysis methodology. Key elements include a description of the project in sufficient detail to generate trips and the potential catchment area (i.e., trip lengths if no modeling is undertaken), estimated project VMT, project design features that may reduce the VMT from the project development, and the project location and associated existing regional VMT percentages. Further, the applicant or their consultant shall prepare a transportation analysis scope of work for review and approval by the lead agency.





**Figure 8: VMT Screening Methodology for Development Projects** 





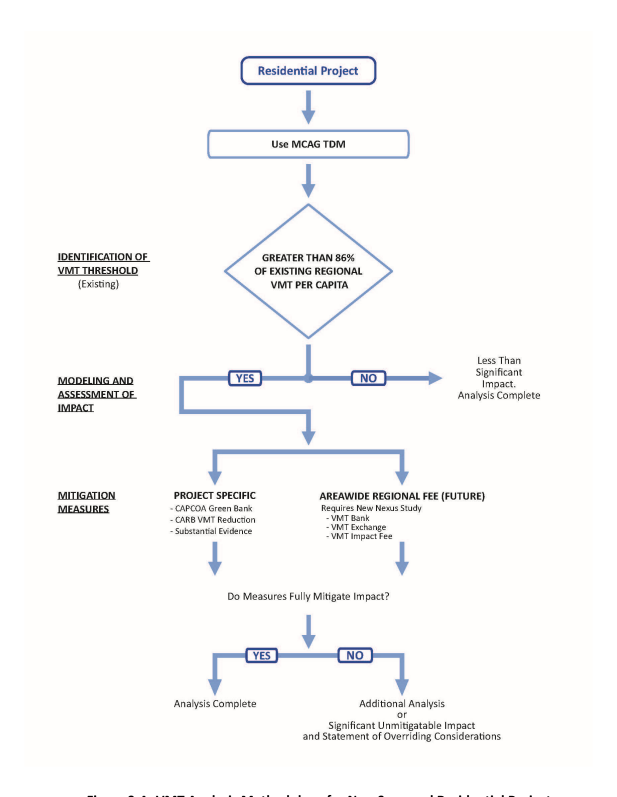


Figure 9-A: VMT Analysis Methodology for Non-Screened Residential Projects





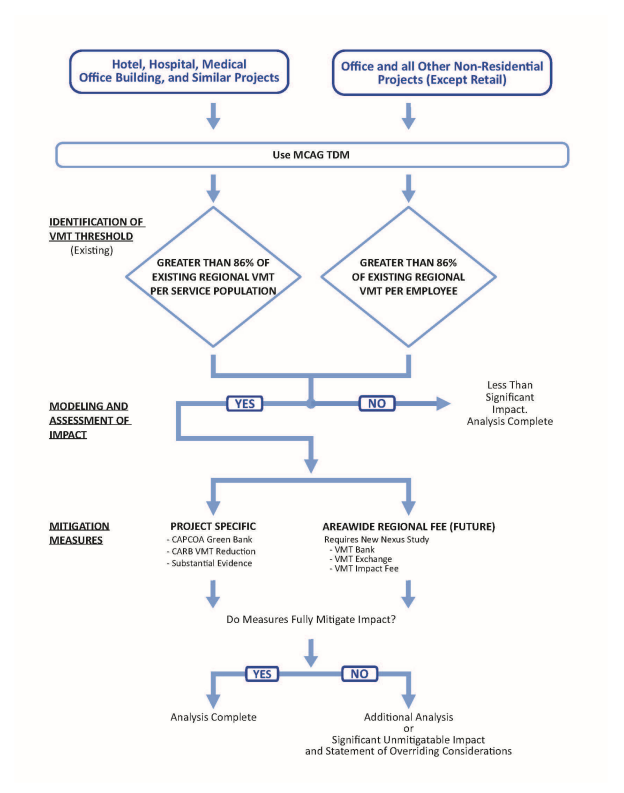


Figure 9-B: VMT Analysis Methodology for Non-Screened Non-Residential (Non-Retail) Projects





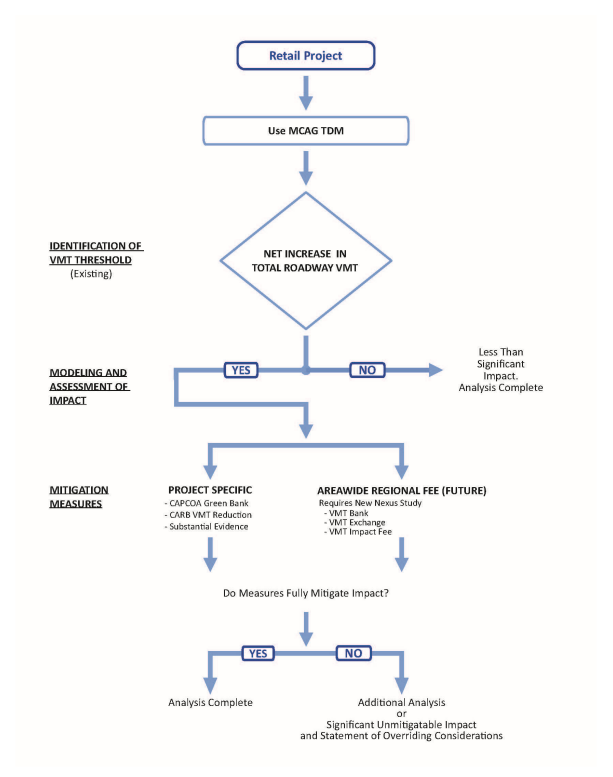


Figure 9-C: VMT Analysis Methodology for Non-Screened Non-Residential (Retail) Projects





Projects that will influence Caltrans facilities may be subject to the Caltrans Local Development-Intergovernmental Review program. As part of the program, Caltrans may review the VMT analysis methodology, findings, and mitigation measures to ensure consistency with statewide standards.

#### 4.2.2 Project Screening

Once a development application is filed and determined to be complete for processing purposes, project screening may commence. If the project meets any one of the screening criteria, it may be presumed to have a less than significant transportation impact. No further VMT analysis would then be necessary and a Notice of Exemption may be filed. The CEQA document should enumerate the screening criteria and how the project meets or exceeds that applicable VMT threshold.

If project screening does not apply, a VMT analysis may be required. The extent of this analysis may be a simple algebraic demonstration or a more sophisticated traffic modeling exercise. This distinction is addressed later in this report.

#### 4.2.3 VMT Identification

The project land use type will determine the appropriate metric to use (i.e., VMT per capita, VMT per employee, VMT per service population, or total VMT). Appropriate VMT metrics for different land uses are stated in Table D.

Land Use VMT Metric Residential VMT per Capita Office VMT per Employee Retail Total VMT Hotel, Hospital, Medical Office Building, or any similar use VMT per Service Population with approval from local jurisdiction Respective VMT metrics for its Mixed-Use, Land Use Plan (General Plan/Specific Plan) different land use components Other Land Uses VMT per Employee

**Table D: VMT Metrics for Land Use Projects** 

VMT = Vehicle Miles Traveled

For all projects that require a VMT analysis, use of the MCAG TDM is required unless the project includes a special land use that is difficult to analyze using a travel demand model. For the latter, the lead agency may require a qualitative analysis or an analysis using empirical data as applicable to the project.

Next, the project-generated VMT (per capita, per employee, per service population, or total) is compared to the appropriate significance threshold provided in Table E. If the project VMT metric is less than the significance threshold, the project is presumed to create a less than significant impact. No further VMT analysis for CEQA purposes would be required.

Should project VMT metrics exceed the significance threshold, mitigation measures will be required. It should be noted that the thresholds identified in Table E are based on the current version of the



MCAG TDM (provided by MCAG in May 2022). These thresholds are subject to change when a newer version of the MCAG TDM is available.

**Table E: Significance Thresholds for VMT Analysis** 

VMT Metric	Threshold		
VMT per Capita	10.92		
VMT per Employee	8.79		
VMT per Service Population	21.47		

Source: 2015 MCAG TDM VMT = Vehicle Miles Traveled

#### 4.3 MITIGATION MEASURES

State law requires the project applicant to identify feasible offsets to mitigate VMT impacts generated by the proposed project. These may come from the mitigation strategies provided in this document (as described in Table F at the end of Chapter 7.0) or selected by the applicant based on their CEQA project experience and expertise. The lead agency must approve and accept the final VMT mitigation program ascribed to the project and the related VMT percentage reduction. A detailed discussion about project-specific mitigations is included in Section 7.2.1.

If it is determined that the selected VMT mitigation measures effectively reduce the project impact to less than the applicable threshold, the project is presumed to have an impact mitigated to a less than significant level. No further VMT analysis is required. If the project's VMT impact cannot be mitigated, the lead agency may (1) request the project be redesigned to reduce the VMT impact, or (2) require the preparation of an EIR with a Statement of Overriding Considerations (SOC) for the transportation impacts associated with the project. All feasible mitigation measures must be assigned to and carried out by the project even if an EIR/SOC is prepared.





#### 5.0 VMT THRESHOLD ANALYSIS FOR TRANSPORTATION PROJECTS

The 2022 State CEQA Guidelines include Section 15064.3.b.(2) to address transportation projects. It reads:

For roadway capacity projects, agencies have discretion to determine the appropriate measure of transportation impact consistent with CEQA and other applicable requirements.

The lead agency may continue to use motor vehicle delay (LOS) metrics for transportation project design and traffic operation purposes as long as impacts related to "other applicable requirements" are disclosed. This has generally been interpreted as VMT impacts and other State climate objectives. These other applicable requirements may be found in other parts of an environmental document (e.g., air quality and GHG), or may be provided in greater detail in the transportation section.

In addition, projects processed under federal environmental rules have traditionally included a traffic operational analysis to meet the requirements of the National Environmental Policy Act. Federal review is generally required if a project uses federal funding or involves federal lands. Additional safety evaluations may need to be conducted outside the CEQA process since some desirable safety improvements may not be directly related to CEQA safety impacts.

For projects on the State Highway System, Caltrans will require sponsoring agencies to use VMT as the CEQA transportation impact assessment metric, and to evaluate the amount of VMT that is "attributable to the project" (January 9, 2020, conference). Caltrans' Intergovernmental Review process will review environmental documents for capacity-enhancing projects for their analysis of VMT impact.

A VMT assessment of a transportation project should disclose the VMT profile without the project and the difference in the VMT profile with the project. Any increase in VMT attributable to the proposed transportation project would result in a significant impact. A significant transportation project impact is presumed when VMT increases with the project as compared to the 'No Project' scenario.

Capacity improvement projects have the potential of producing significant transportation impacts because they tend to induce new travel. The OPR TA describes induced travel as the additional motor vehicle travel that is generated by the newly available capacity on the roadway. Induced travel may include route switching, time-of-day change, mode shift to single occupancy vehicle, longer trips, new trips to existing destinations, and additional travel due to new development. Current traffic models have limited abilities to forecast new trips and new developments associated with roadway capacity improvements, as land use or socioeconomic databases are fixed to a specific horizon date. OPR refers to a limited number of published studies that seek to define travel demand elasticities.

The most recent major study (Duranton & Turner 2011, p. 24) estimates an elasticity of 1.0, meaning that every one percent change in lane miles results in a one percent increase in VMT.





One method to quantify induced growth is recommended by the OPR TA:

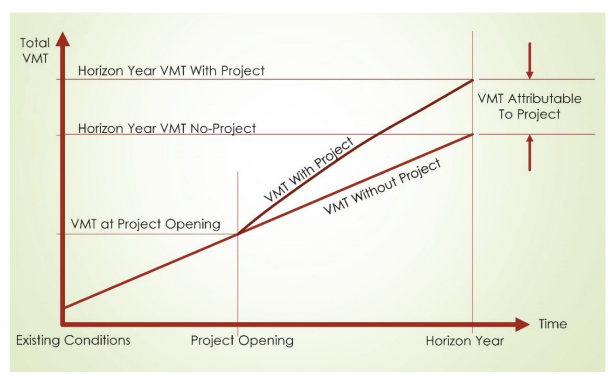
To estimate VMT impacts from roadway expansion projects:

- 1. Determine the total lane-miles over an area that fully captures travel behavior changes resulting from the project (generally the region, but for projects affecting interregional travel look at all affected regions).
- 2. Determine the percent change in total lane miles that will result from the project.
- 3. Determine the total existing VMT over that same area.
- 4. Multiply the percentage increase in lane miles by the existing VMT, and then multiply that by the elasticity from the induced travel literature:

[% increase in lane miles] × [existing VMT] × [elasticity] = [VMT resulting from the project]

OPR assigns this induced growth to project-induced changes in land use; that is, new land uses that are not included in any approved general or area plan and not accounted for in any traffic-forecasting tool.





Source: Presentation: Caltrans Transportation Analysis under CEQA or TAC: Significance Determinations for Induced Travel Analysis (SHCC Pre-Release Session 2 Jeremy Ketchum, Division of Environmental Analysis, Caltrans; March 2, 2020)

Figure 10: Induced Travel – VMT Attributable to Project



Caltrans has identified a computerized tool to estimate VMT generation from transportation projects. The tool (https://travelcalculator.ncst.ucdavis.edu) was developed by the National Center for Sustainable Transportation (NCST) at the University of California, Davis, and is based on travel demand elasticities and the relationship of lane mile additions with growth in VMT. It uses Federal Highway Administration definitions of facility type and ascribes VMT increases to each facility. Output data include increases in million miles of VMT per year. Caltrans is investigating the use of this tool for all of its VMT analyses of capital projects on the State Highway System. The NCST tool is available at https://blinktag.com/induced-travel-calculator. Figure 11 provides an illustration of that tool.

Other options to identify induced growth- and project-related VMT provided by the TA include:

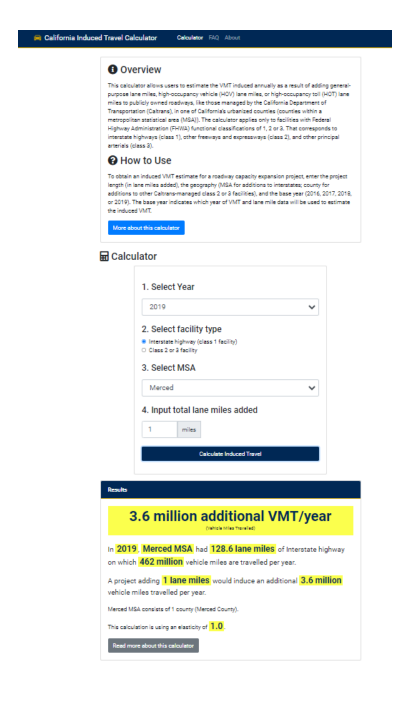
- 1. **Employ an expert panel.** An expert panel could assess changes to land use development that would likely result from the project. This assessment could then be analyzed by the travel demand model to assess effects on vehicle travel. Induced vehicle travel assessed via this approach should be verified using elasticities found in the academic literature.
- 2. Adjust model results to align with the empirical research. If the travel demand model analysis is performed without incorporating projected land use changes resulting from the project, the assessed vehicle travel should be adjusted upward to account for those land use changes. The assessed VMT after adjustment should fall within the range found in the academic literature.
- 3. **Employ a land use model, running it iteratively with a travel demand model.** A land use model can be used to estimate the land use effects of a roadway capacity increase, and the traffic patterns that result from the land use change can then be fed back into the travel demand model. The land use model and travel demand model can be iterated to produce an accurate result.

A final advisory from the TA is provided below:

Whenever employing a travel demand model to assess induced vehicle travel, any limitation or known lack of sensitivity in the analysis that might cause substantial errors in the VMT estimate (for example, model insensitivity to one of the components of induced VMT described above) should be disclosed and characterized, and a description should be provided on how it could influence the analysis results. A discussion of the potential error or bias should be carried into analyses that rely on the VMT analysis, such as greenhouse gas emissions, air quality, energy, and noise. (OPR TA page 34)







The calculator was developed by researchers at the National Center for Sustainable Transportation at the University of California, Devis.

The online version of the tool was programmed by BlinkTag Inc.

Source: https://blinktag.com/induced-travel-calculator/index.html

**Figure 11: Caltrans Induced Travel Calculator** 



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#### 6.0 VMT THRESHOLD ANALYSIS FOR LAND USE PLANS

The OPR TA provides guidance on the treatment of CEQA traffic analyses for land use plans (General Plan, Specific Plan) as follows:

- Analyze the VMT outcomes over the full area over which the plan may substantively affect travel patterns (the definition of region).
- VMT should be counted in full rather than split between origins and destinations (the full impact of the project VMT).

Specifically, OPR states, "A general plan, area plan, or community plan may have a significant impact on transportation if proposed new residential, office or retail land uses would in aggregate exceed the respective thresholds recommended above." (OPR TA page 18) This recommendation refers to a threshold of 15 percent lower than the existing regional average for residential and office uses and no net gain for retail land uses.

To assess a land use plan, use of a traffic-forecasting tool is recommended. The total VMT for the plan may be identified for all trips and all potential VMT contributors within the plan area. Model runs may be conducted for the existing base year and the horizon year (the future year scenario analyzed in the Circulation Element of the lead agency's General Plan) with the project (plan).

SB 375 establishes ambitious and achievable GHG reduction targets for the 18 MPOs in the State. Achievement of these targets is to be accomplished through the improved integration of regional land use and transportation planning processes; not solely through the imposition of new regulation on passenger cars and light-duty trucks.

CARB reviews the SCS that is produced as part of the RTP produced by each of the State's MPOs. The SCS details the strategies and programs the regional agencies are planning to implement to achieve its designated GHG emission reduction targets. CARB approved the new GHG reduction targets for all 18 MPOs in the State in the spring of 2018. The 2018 targets are applicable to the third SCSs for the MPOs.

Other legislative mandates and State policies are also supportive of GHG reduction targets. A sample of these include:

- Assembly Bill 32 (2006) requires statewide GHG emissions reductions to 1990 levels by 2020 and continued reductions beyond 2020.
- SB 32 (2016) requires at least a 40 percent reduction in GHG emissions from 1990 levels by 2030.
- Executive Order (EO) B-30-15 (2015) sets a GHG emissions reduction target of 40 percent below 1990 levels by 2030.
- EO S-3-05 (2005) sets a GHG emissions reduction target of 80 percent below 1990 levels by 2050.
- EO B-16-12 (2012) specifies a GHG emissions reduction target of 80 percent below 1990 levels by 2050 specifically for transportation.





These mandates suggest that a land use plan consistent with the regional RTP/SCS would generally help achieve the target GHG reductions for the region.

California PRC Section 15064.3(b)(4) states (in part) the following:

A lead agency has discretion to choose the most appropriate methodology to evaluate a project's vehicle miles traveled, including whether to express the change in absolute terms, per capita, per household, or in any other measure.

Since VMT is the largest contributor to GHG emissions, a land use plan consistent with regional RTP/ SCS GHG reductions target would generally not have a significant VMT impact. Therefore, the recommended methodology for conducting VMT assessments for land use plans is to compare the existing VMT per capita, VMT per employee, and/or VMT per service population for the region with the respective expected horizon year VMT metrics for the different land use components (VMT per capita, VMT per employee, and/or VMT per service population) of the land use plan (project). If there is a net increase in the VMT metric under horizon year conditions, then the project will have a significant impact.





#### 7.0 MITIGATION STRATEGIES

When a lead agency identifies a potentially significant CEQA VMT impact according to the thresholds described in this report, the agency must identify feasible mitigation measures to avoid or substantially reduce that impact. Unlike LOS impacts, which may be mitigated with location-specific motor vehicle delay improvements, VMT impacts typically require a more regional approach to mitigation, including the provision of incentives to effect changes in travel behavior. Enforcement of mitigation measures will still be subject to the mitigation monitoring requirements of CEQA, as well as the regular police powers of the agency. VMT mitigation measures may also be incorporated into the design of plans, policies, regulations, or projects.

#### 7.1 DEFINITION OF MITIGATION

Section 15370 of the 2022 State CEQA Guidelines defines mitigations as follows:

"Mitigation" includes:

- a. Avoiding the impact altogether by not taking a certain action or parts of an action.
- b. Minimizing impacts by limiting the degree or magnitude of the action and its implementation.
- c. Rectifying the impact by repairing, rehabilitating, or restoring the impacted environment.
- d. Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action.
- e. Compensating for the impact by replacing or providing substitute resources or environments, including through permanent protection of such resources in the form of conservation easements.

Section 15097 of the *CEQA Guidelines* states that, "the public agency shall adopt a program for monitoring or reporting on the revisions which it has required in the project and the measures it has imposed to mitigate or avoid significant environmental effects. A public agency may delegate reporting or monitoring responsibilities to another public agency or to a private entity which accepts the delegation; however, until mitigation measures have been completed the lead agency remains responsible for ensuring that implementation of the mitigation measures occurs in accordance with the program."

VMT mitigations may not necessarily be physical improvements. Such improvements are complex in nature and will significantly depend on changes in traveler behavior. Therefore, it will be important that lead agencies develop an appropriate monitoring program to ensure the implementation of these mitigation measures throughout the life of a project, in compliance with CEQA. The lead agency must also coordinate with other responsible agencies as part of the mitigation monitoring program to evaluate the ongoing feasibility and durability of the mitigations.

Historically, mitigation measures for LOS-based transportation impacts have addressed either trip generation reductions or traffic-flow-capacity enhancements. LOS mitigation measures typically



include physical infrastructure improvements adding capacity to intersections, roadways, ramps, and freeways. However, transportation demand management activities, active transportation amenities, and other measures designed to reduce the number of new single-occupancy vehicle trips are also potential LOS mitigation strategies.

VMT mitigation measures are significantly different. Most VMT mitigations may seem feasible from a theoretical perspective, but practical implementation of these strategies as formal CEQA mitigation measures in perpetuity is yet to be tested. Several of these mitigations are contextual and behavioral in nature. Their success will depend on the size and location of the project as well as expected changes in travel behavior. For example, a project providing a bike share program does not necessarily guarantee a travel mode change among the project's affected population; the level of improvement may be uncertain and subject to the travel preferences and attitudes of the population affected.

LOS mitigations (such as addition of turn lanes) focus more on rectifying a physical CEQA impact (strategy "c" of *State CEQA Guidelines* Section 15370). On the contrary, the majority of VMT mitigations (such as commute trip-reduction programs) aim at reducing or eliminating an impact over time through preservation and monitoring over the life of the project (strategy "d" of *State CEQA Guidelines* Section 15370). Additionally, some VMT mitigations (such as those focused on land use/location-based policies) aim at minimizing impacts by reducing the number of trips generated by the projects (strategy "b" of *State CEQA Guidelines* Section 15370).

Furthermore, it may be determined that some VMT impacts are not able to be feasibly mitigated at the project level. Most VMT impacts occur within the context of a regional scale of analysis. The incremental change in VMT associated with a project in its particular locational setting might indicate a greater VMT deficit than individual mitigation strategies can offset. Only a regional solution (e.g., completion of a transit system, purchase of more transit buses, or gap closure of a bicycle lane network) may offer the incremental change necessary to reduce the VMT impact to an appropriate level of significance. Also, VMT, as a proxy for GHG emissions, may not require locational specificity. A project does not necessarily need to diminish the VMT at the project site to provide regional or statewide VMT and GHG reduction benefits. Offsets in an area where the benefit would be greater will have a more effective reduction in VMT and GHG and contribute to achievement of regional and statewide climate goals. This regional perspective provides the basis for cap-and-trade style VMT mitigation strategies.

The issues of regional scale, appropriate and timely fair share contributions from projects and/or local jurisdictions (partial versus comprehensive participation), and geographic ambiguity confound the certainty of the lead agency's identification of an effective VMT mitigation strategy. Section 15126.4 of the *State CEQA Guidelines* states, "Where several measures are available to mitigate an impact, each should be discussed and the basis for selecting a particular measure should be identified. **Formulation of mitigation measures shall not be deferred until some future time."** [Emphasis added.] Regional VMT mitigation is considered the most effective method for large-scale VMT reduction, as cost and implementation barriers are often greater than one project may feasibly accommodate. However, regionally scaled VMT mitigation strategies may be provided in the form of mitigation banks, fees, and/or exchanges, with individual projects subject to contribute to these programs consistent with applicable provisions to ensure compliance and consistency with CEQA and other legal requirements.





Section 21099 (b) (4) of the PRC states, "This subdivision [requiring a new transportation metric under CEQA] does not preclude the application of local general plan policies, zoning codes, conditions of approval, thresholds, or any other planning requirements pursuant to the police power or any other authority." Hence, although automobile delay will no longer be considered a significant impact under CEQA, the lead agency may still require projects to meet the LOS standards designated in its zoning code or general plan. Therefore, a project may still be required to propose LOS improvements for congestion relief in addition to the implementation of any VMT mitigation strategies as required by CEQA.

#### 7.2 MITIGATION MEASURES AND PROJECT ALTERNATIVES

#### 7.2.1 Land Development Projects and Community/General Plans

Mitigations and project alternatives for VMT impacts have been suggested by the OPR. VMT mitigations can be extremely diverse and can be classified under several categories such as land use/location, road pricing, transit improvements, commute trip reduction strategies, and parking pricing/policy. However, the issue with VMT mitigations is the quantitative measurement of the relief provided by the strategies. How much VMT reduction does a transportation



**Transit in Merced**Source: https://www.mcagov.org/140/Transit-Joint-Powers

demand management program, a bike share program, a transit route, or one mile of sidewalk provide? Improvements related to VMT reduction strategies have been quantified in sources such as the California Air Pollution Control Officers Association (CAPCOA) report *Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (CAPCOA Manual) Final Draft, December 2021, and by various resources provided by CARB.* This information is generally presented with a wide range of potential VMT reduction percentages.

Table F provides a summary of various VMT mitigation measures and project alternatives presented in the *CAPCOA Manual* (only those strategies directly attributed to transportation) for development projects. For any VMT mitigation measure, the project applicant will be required to provide substantial evidence while identifying a project-specific value. If that information is not available, the project should apply the low point of provided ranges for VMT reduction. Where a mitigation strategy does not have an identified VMT reduction range, the project applicant would be required to provide a reduction estimate supported by evidence.

As for land use plans, the OPR TA does not specifically identify any VMT mitigations. The potential VMT mitigation measures for community/general plans are similar to those available for development projects, with certain modifications. Therefore, the mitigation measures provided in Table F can be used as appropriate. Additional measures may also be applied with substantial evidence.

It must be noted that Table F provides only a summary of the VMT mitigations provided in the sources indicated above. The reader should refer to the original source for further details and for subsequent updates to the mitigation measures. Also, Table F does not provide an exhaustive list of VMT



mitigation measures for offsetting CEQA transportation impacts. Other measures may also be accepted by the lead agency based on the provision of substantial evidence.

As additional mitigation measures are evaluated to offset VMT impacts in the future for the *State CEQA Guidelines* process, linkages between a specific strategy and its quantified incremental VMT reduction effect must be established. This process may be based on the observations and measurements provided by other sources or by the lead agency's experience in these practices. The key to effective VMT mitigation is to base its efficacy on real and substantial evidence.

#### **7.2.2** Transportation Projects

Although OPR provides detailed guidance on the assessment of induced-growth impacts associated with transportation improvement projects, it leaves the subject of specific VMT mitigation measures ambiguous. Only four strategies are recommended as potential mitigation options:

- Tolling new travel lanes to encourage carpools and fund transit improvements;
- Converting existing general-purpose lanes to HOV or HOT lanes;
- Implementing or funding off-site transportation demand management programs; and
- Implementing Intelligent Transportation Systems strategies to improve passenger throughput on existing lanes.

No quantified reduction percentage is allocated to these strategies and currently available data do not offer any substantial evidence that may provide guidance on levels of significance after implementation of these strategies. Review of the four recommended mitigation strategies suggests that OPR is directing strategies away from general-purpose mixed-flow lanes on expressways, freeways, and arterial highways. Additionally, the project description and Purpose and Need may conflict since congestion relief measures will conflict with VMT reduction strategies. The lead agency would be subject to an SOC for the capital project VMT impact.

#### 7.3 FUNDING MECHANISMS

The change in methodology used for the assessment of CEQA transportation impacts from LOS to VMT will lead to a shift in and the scale of mitigation efforts from local and project-specific, to a more regional approach. OPR acknowledges the regional nature of VMT impacts and states that regional VMT reduction programs and fee programs (in-lieu fees and development impact fees) may be appropriate forms of mitigation. Fee programs are particularly useful to address cumulative impacts. It is very important for the lead agency to coordinate with MCAG to develop such mitigation programs that may be used to fund new transit service or develop applicable active transportation plans or other regionally scaled VMT mitigation activities. These programs are regional in nature and best suited for administration by a regional agency. Projects may be able to pay into the fee program to offset project VMT impact. Regional agencies may also wish to coordinate with appropriate stakeholders, including participating local jurisdictions, developers, and other interests while conducting nexus studies and checking for rough proportionality and compliance with CEQA.

Most of the VMT mitigations included in Table F are applicable in urban areas. They are less effective in suburban and rural contexts, where traditional transportation demand management strategies are less





feasible. Thus, site-specific strategies are more suitable in more densely urbanized areas, whereas program-level strategies may be more appropriate for some projects located in suburban or rural areas. In the latter approach, the cumulative VMT mitigation contributions provided in support of individual developments may be used to fund regional VMT reduction strategies that would not be feasible or cost-effective at the individual project scale. Apart from fee programs, program-based mitigation strategies may include VMT mitigation exchanges and/or VMT mitigation banks. The VMT mitigation exchange concept requires a developer to select and implement mitigation project(s) from a predetermined list of projects that would serve to reduce the excess new VMT generated by the proposed project. On the other hand, a mitigation banking program would assign monetary values for VMT reductions that would allow developers to purchase the applicable number of VMT reduction credits. These credits would be used to fund larger, regionally scaled VMT mitigation projects throughout the affected region.

As previously discussed, VMT impacts are regional in scope. Hence, there may at times be mitigation requirements that extend beyond the control of the lead agency, and without the ability of the lead agency to manage these mitigations, the impacts might remain significant and unaddressed. Additionally, the identification and management of regionally scaled improvements where developers contribute their fair share to mitigate impacts might prove to be difficult. Therefore, the lead agency may choose to work collaboratively with other jurisdictions within the region to ultimately establish VMT mitigation fee programs, mitigation banks, or exchanges to establish a regional mitigation pathway where developers contribute to a regionally administered VMT mitigation funding pool in a manner commensurate to the impact of their individual project. Procedural flow charts for VMT mitigation banks, exchanges, and impact fees are illustrated in Figures 12, 13, and 14, respectively.



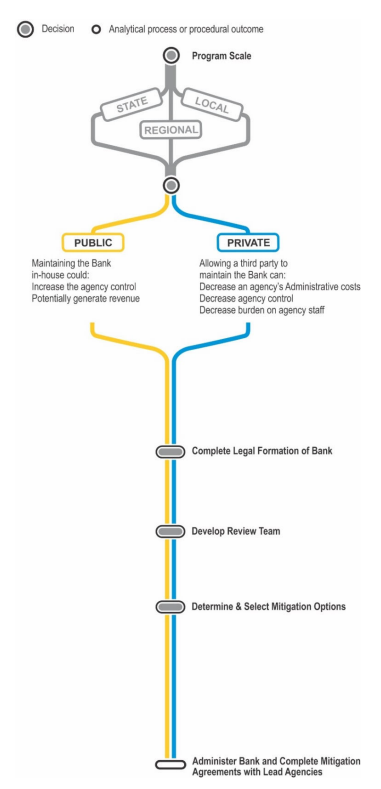


Figure 12: Procedural Flow Chart – VMT Bank

Source: VMT Mitigation Through Banks and Exchanges: Understanding New Mitigation Approaches. A White Paper by Fehr & Peers (January 2020).



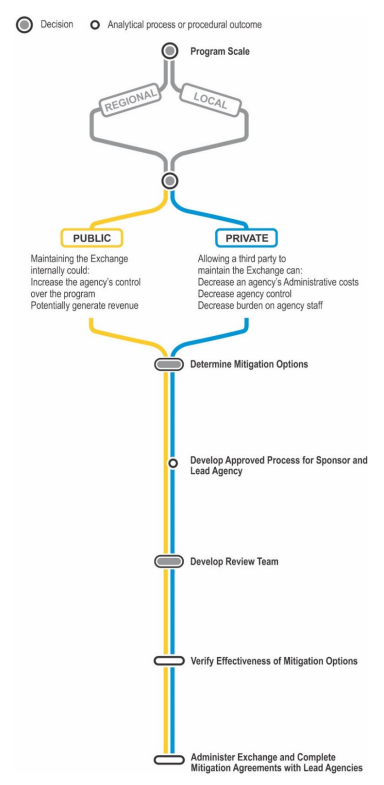


Figure 13: Procedural Flow Chart – VMT Exchange

Source: VMT Mitigation Through Banks and Exchanges: Understanding New Mitigation Approaches. A White Paper by Fehr & Peers (January 2020).



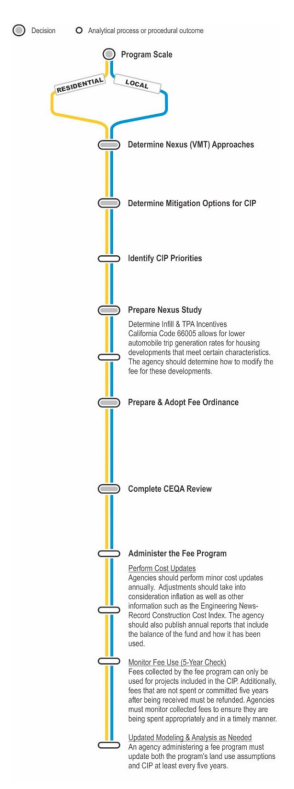


Figure 14: Procedural Flow Chart - VMT Impact Fee

Source: Understanding New Mitigation Approaches. A White Paper by Fehr & Peers (January 2020).

Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

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When paired with Measure 7-2, increase Job Deneity, the cumulative deterification from these measures or result in a highly walkable and bleable area, yielding increased co-benefits in WMT reductions, improved public health, and social equity.		_		This mesure accounts for the vehicle miles traveled (VMT)
		This measure is most accurately quantified when applied to larger developments and/or developments where the density is somewhat similar to the surrounding neighborhood.	This measure is most accurately quantified when applied to larger developments and/or developments where the density is somewhat similar to the surrounding neighborhood.	fential  You have been accurately quantified when applied to larger developments and/or developments and/or developments and/or developments and/or developments are the density is somewhat similar to the surrounding neighborhood.
When paired with Measure T-1, increase Recidential Poetsty, the cumulative destification from these measures an recursive in a highwa walkable and bikeable area, yielding increased occhemist in WMT reductions, improved public health, and social equity.		This measure is most accurately quantified when applied to larger developments and/or developments where the dersity is somewhat similar me to the surrounding neighborhood.	This measure is most accurately quantified when applied to larger developments and/or developments where the density is somewhat similar to the surrounding neighborhood.	This measure is most accurately quantified when applied to larger developments and/or developments where the density is somewhat similar to the surrounding neighborhood.
When building TOD, a best practice is blie and pedestrian a ccess into the la increase the likelihood of transit use.	y as a TOD, the development must be a residential or office project thin a Comment was Mit CS mild of a high frequency transist state of mild, or but spid transit with Readway less than 15 minutes), locally, When creas should be no more than 0.25 to 0.05 a find the but could be up to bits of the waste of the waste of the but of the waste of	To qualify as a TOD, the development must be a residential or office project that is within a 10-minute walk (Dwille of a lafe) featurent stration (either rail, or our rapid transit with headway elses than 15 minutes), Ideally, the distance should be no more than 25 to 0.5 of an lie but could be up to 0.5 mile if the walking order to station can be accessed by pedestrian-friendly notes. Users should confirm 'unmitigated" or 'haseline" Wirt does not alleady account for reductions from transit proximity.	Urban, suburban, Rural only if adjectors to commuter ral station with Project/Site convenient rall service to a major employment center.	ural on with Project/Site center.
Measure sure T-2,	illy residential units must be permanently dedicated as affordable part of the foreign and the foreign and affordable permanently dedicated as affordable part of the foreign and affordable housing as coating 30 percent of a greater population and employment diversity.	Multifamily residential units must be permanently dedicated as affordable for lower income families. The California Department of Housing and Pair with Measure T-1, Increase Residential Density, Community Development (2021) defines lower-income as 80 percent of area and Measure T-2, Increase Job Density, to advisere median income or below, and affordable housing as costing 30 percent of greater population and employment diversity.	Multifamily residential units must be permanently dedicated as affordable for lover income families. The editional begardness of blusting and Community Development (2021) defines lover-income as 80 percent of a median income or below, and affordable housing as costing 30 percent of gross household income or less.	Multimily residential units must be permanently dedicated as affordable for lower income families. The claimines beganning beganning the community Development (2021) defines lower-income as 80 percent of a median income or below, and affordable housing as costing 30 percent of gross household income or less.
TR programmed by the programme	Other strategies may also be included as part of a ucliours reported in Renarure.  Personnel deservices, infrastructure, and incentives for alternative for a rideral mine (Measure T-10), and guaranteed rider (Measure T-10), rampool (Measure T-11), and guaranteed rider (Measure T-10). The strategies may also be included by literature and thus incomperated in the VMT reductions for this (Measure T-10), rampool (Measure T-11), and guaranteed ride incomperation to the none effective workplace CTM measures and an arrived for said services, infrastructure, T-12) or implementing employee parking "cash-our" (Measure T-13).	Voluntary CTR programs must include the following elements to apply the Voluntary CTR Traditions reported in Research, and incentives for elements or Employerson/ded services, and incentives for elements or Inch WMT modes such as rideshaming (Measure 13.0), discounted transit (Measure 13.0), among such as rideshaming (Measure 13.1), and guaranteed ride complement home.  Information, coordination, and marketing for said services, infrastructure, and incentives (Measure 17.2) or improved.	Voluntary CTR programs must include the following elements to apply the  VMT reductions reported in Research  * Employes provided acrives, infrastructure, and incentives for alternative modes such as ridesharing (Nessure 19, discounted transit (Nessure 7-9), blonging (Messure 7-10), varpool (Messure 1-11), and guaranteed ride  * Information, coordination, and marketing for said services, infrastructure, and incentives (Messure 7-7).	Voluntary CTR programs must include the following elements to apply the  * Whit reductions reported in literature.  * Employer-produced services, infrarturum, and incentives for alternative modes such as rideatharing (Measure 19, discounted transit (Measure 7-10), single modes with as rideatharing (Measure 19, discounted transit (Measure 7-10), vanpool (Measure 1-11), and guaranteed ride home.  * Information, coordination, and marketing for said services, infrastructure, and incentives (Measure 1-7).

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Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

Expanded Militation Options Formula  This program typically service as a complement to the more effective volgation Children and the complement of the most record of the complement of the comp
V) 1 00 100 100 100 100 100 100 100 100 1
Implamentation Regulerements (I.e., Measures This program typically serves as a complement to the include mandatory for program must include all other elements (I.e., Measures This program typically serves as a complement to the include mandatory for percised for the voluminar program (Measure T.5) and production matches the observation requirements (Including panalises for non-marking the observation requirements (Including panalises for non-marking the observation requirements) of the marketing sometime of an area of the marketing sometimes and reporting to ensure the calculated (Measure T.5) and the following features (or smilar alternatives) of the marketing strategy are sessable for effectivenes.  Finding the commute information services.  Formed or non-marketime commute information of measures (Including and waiting and unlocating and waiting area or online transit passing educate passing educate passing and unlocating and waiting area or online transit services (III) or the coordinating rides.  Formed an approval or velocities in the coordinating rides.  Formed an approval or velocities in the coordinating rides.  Formed an approval or velocities in the coordinating rides.  Formed an approval or velocities in the coordinating rides.  Formed and the accessible either ordinal registered shurter crote providing and waiting and waiti
Scale of Application Project/Site Project/Site Project/Site Project/Site Project/Site Project/Site Project/Site Elift El
Uccational Context Urban, suburban Urban, suburban Urban, suburban Urban, suburban
This measure will implement a mandatory CTR program with employers. CTR programs discourage single-occupancy vehicle trips and encourage single-occupancy vehicle trips and encourage single-occupancy vehicle proposite taking transit, walking, and bilding, thereby reducing NVMT and GHG emissions.  This measure will implement a marketing strategy to promote the project size employers in Program, information chaining and marketing promote and educate employees about their travel policies for employers. For program, information chaining and choices to the employment location beyond driving encourages so to the employment location beyond driving encourages reproject their straing transits for employers. Redeshating encourages reproject experiences for employers such size thereby reducing the number of trips, VMT, and GHG emissions. This measure will implement a redeshatis in provide or discouraged campoles as and/or residents. Redeshating encourages the employees and/or residents. Redeshating encourages for employees statis in proves the competitiveness of transit tops of the congressing the competitiveness of transit against driving, increasing the total number of transit trip or and decreasing while trips. This decrease in vehicle trips results in reduced VMT and personal lodens. The provision and endients of shorts be parking and read fabilities of maintenance of shouse be parking and read fabilities of maintenance of shouse be parking and read educing the maintenance or shouse be parking and read educing and maintenance or shouse be parking and read educing and endients and personal lodens. The provision and endients and endients and endients and endients and endients and personal lodens. The provision and endients and endients and personal lodens. The provision and endients and endients and personal lodens. The provision and endients
Mitigation Measure  Implement Commute Trip Reduction  Program (Mandstory  Implement Commute Trip Reduction  Marketing  Marketing  Implement Subsidized or Discounted  Implement Subsidized or Discounted  Provide End-of-Trip Bleyde Facilities
No. CAPOOA Messure No. Messure No. 7 7 7-1-10

Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

CAPCOA No. Mitigation Measure No.	12 T-12 Price Wol	13 T-13 Out	14 T-14 Provide Electri	A5 T-45 Limit Resid	16 T-16 Unbundle	17 T-17 Improve St
Mitigation Measure	T-12 Price Workplace Parking	Implement Employee Parking Cash- Out	Provide Electric Vehicle Charging Infrastructure	T-15 Umit Residential Parking Supply	1-16 Thoundle Residential Parking Costs from Property Cost	1-17 Improve Street Connectivity
Measure Description	This measure will price onsite parking at workplaces. Because free employee parking is engineers to park onsite parking employees to park onsite increases the cost of choosing to drive to work. This is expected to reduce single-occupancy vehicle commute trice, resulting in decreased WMT, thereby reducing associated GHG emissions.	The measure will require project employers to offer employee with a choice of forgoing their curves showler employees with a choice of forgoing their curvent subsidiated/fires parking to a clash partner equil-heart to or greater hann the cost of the parking space. The encourages employees to use other mode of travel intrased of single excupancy vehicles. This mode shift results in personal driving less and thereby reduces VMT and GHG.	install orate electric vehicle chargers in an amount beyond what it is required by the 2013 cultimation devel building Sanabards (CAGreen) at buildings, with designated parking areas (e.g., commercial, electrical, it carll, multilambard, it has uple mable where of plug-in hybrid electric vehicles (Felic's) to drive a larger. Share of millis in electric mode (e.M.Y.), are opposed to gasoline powered mode, thereby displacing 6016 emissions from consumption with a lesser amount of indirect amissions from electricity. Most Pelic's commercial set their vehicles at home covernight. When making trips during the day, the vehicle will electric range.	The measure will reduce the total parking supply available at a residential project or site. Uniting the amount of parking available creates scarcity and ads subtinuity larm and in moreoverhiere to risk made by private auch, thus disinembrishing (orbin made by private auch, thus disinembrishing of white as a mode of traville (setuling the convenience of daving results in a shift to other modes and decreased VMT and thus a reduction in GHG emissions. Evidence of the effects of reduced parking supply is strongest for realidential developments.	This measure will unbundle, or separate, a residential project's priving cost from property costs, requiring those who wish to purches parking specer to do so at an additional cost. On the assumption that parking specer to do so at an additional cost. On the assumption that parking speces, the measure results in decreasand vehicles ownership and, thereby and the store a reduction in MMT and fill off to emissions, tubunding may not be available to all residential developments, depending on funding sources.	This measure accounts for the VMT reduction achieved by a project hute & designed with his higher dendry of valide inferescelors compared to the average intersection dentity in the U.S. inversaced vehicle intersection dentity in the U.S. inversaced vehicle intersection dentity or extreme connectivity improvements, which hap to failitate a great or greater number of shorter trips and thus a reduction in GHG emissions.
Locational Context	Urban, suburban	Urban, suburban	Urban, suburban, rural	Urban, suburban	Urban, suburban	Jrban, suburban
Scale of Application	Project/Site	Project/Site	Project/Site	Project/Ske	Project/Site	Plan/Community
Implementation Requirements	Implementation may include the following.  • Explicitly charging for employee parking.  • Implementing above-marker size pricing.  • Indicating parking only for invited guests (or not providing parking validation a all).  • Indication a all.  In addition, this measure should include marketing and eduration regarding available alternatives to driving.	To prevent spill-over parking and continued use of single occupancy vehicles. This measure could be palred with many other residential parking in the surrouding area must be permitted, and public on-commute trip reduction strategies (Massures T-7 street parking must be market rate.	Parking at the chargers must be limited to electric vehicles.	This measure is ineffective in locations where unrestricted street parking or other offsite parking is available nearby and has adequate capacity to accommodate project-related vehicle parking demand.	Parking costs must be passed through to the vehicle owners/drivers utilizing Pair with Measure T-19.A or T-19.6 to ensure that the parking spaces for this measure to result in decreased vehicle ownership. Peridents who eliminate their vehicle and shift to a bit of the same of the s	Projects that increase intersection density would be building a new street Pair with Measure 7-13, Provide Pedestrian Nerevork in a subdivision or restroiting an existing street network to improve improvement, to best support use of the local connectivity (e.g., converting cui-de-sac or dead-end streets to grid streets). pedestrian network.
Expanded Mitigation Options	Best practice is to ensure that other transportation options are available, convenient, and have competible read and a state of the sta	This measure could be paired with many other commute trip reduction strategies [Measures 1-7 through T-11] for increased reductions.	In addition to increasing the percentage of electric miles for PHEVs, the increased availability of chargers from implementation of this bases become mitigate consumer range anxiety conserves and increase the adoption and each charger electric valueles (EEVs), but this potential effect is not included in the establishing as conservative assumption. Expanded militation could include quantification of the effect of this measure on BEV use.	When limiting parking supply, a best practice is to do so at sites that we located near high quality Reinnative modes of travel (such as an all station, frequent bus lime, or in a higher devicts area with multiple walkable location nearby). Limiting parking supply may also allow for more active uses on any given lot, which may support Measurs 1.1 and 11.2 by allowing for higher density construction.	Pair with Measure T-13-A or T-19-8 to ensure that residents who elliminate their vehicle and shift to a biopole can safely access the area's blowway network.	Pair with Messure 7.18, Provide Pedestrian Network Improvement, to best support use of the local pedestrian network.
Formula	Refer to CAPCOA Manual, page 110.	Refer to CAPCOA Manual, page 114.		Refer to CAPCOA Manual, page 123.	Refer to CAPCOA Manual, page 127.	Refer to CAPCOA Manual, page 131.
VMT Reduction	Up to 20.0 percent project/ste employee commute VMT	Up to 12.0 percent project/site employee commute VMT		Up to 13.7 percent from resident vehicles accessing the site	Up to 15.7 percent project VMT in the study area	Up to 30.0 percent from vehicle travel in the plan/community

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Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

VMT Reduction	.34. Up to 6.4 percent from vehicle travel in the plan/community	38. Up to 0.8 percent from vehicles on parallel roadways.	up to 0.2 percent from vehicles on roadways	Up to 0.5 percent from vehicle travel in the plan/community	Up to 0.15 percent from vehicle travel in the plan/community
Formula	Refer to CAPCOA Manual, page 134.	Refer to CAPCOA Manual, page 138.	Refer to CAPCOA Manual, page 1	Refer to CAPCOA Manual, page 147.	Refer to CAPCOA Manual, page 151.
Expanded Mitigation Options	When improving sidewalls, a best practice is to ensure they are condiguous and finis externally which existing and planned bedestrian facilities barriests to pedestrian access and interconnectably, uch as well, aliandscaping kuffers, slopes, and unprotected crossings should be minimised. Other best practice features could include high-visibility crosswalls, prodestrian whorld be minimised. Other best practice is actual residued high-visibility crosswalls, prodestrian whorld be excessing walls, predestrian neduges is ratelled, subdomed), curb mans ratelled, subdomed), curb mans, signage, powement markings, pedestrian-one), curb mans connections and districts, landscaping, and other improvements to pedestrian safety (see Measure 7-35). Provider Traffic calming Nessures).	Implement alongide Messures T-22A, T-22-B, and/or T-22-C or surves the informatily uses can ride safely along bloqde lane facilities and not have to ride along podestrian infrastructure, which is a risk to pedestrian safety.	Construct boulevands with forced turns for vehicles every few blocks to minimize through traffit, while morting that speed and volume mentics are met. Implement alongside Messures 172A-172B, and/or Refer to CAPCOA Manual, page 143. 172A-2 to ensure that micromobility users an ride safely along biologie land fallities and not peddentian safely.	As networks expend, ensure safe, secure, and weather- protected brickle parking facilities at original and destinations. Also, implement alongpide 1722, 1722. 3. and/or 1722, or ensure that incronoilly to petions can rule safely along brickle have facilities and not have to ride along pedestrian infrastructure, which is a risk to pedestrian safety.	When implementing a carshare program, best practice is to discount carshare membership and provide priority parking for carshare vehicles to encourage use of the service.
Implementation Requirements	The GHG reduction of this messure is based on the WAT reduction associated with pegarasion of sidewalk coverage expansion, which includes not only building of new sidewalk to also improving degraded or substantiat disewalk (e.g., damaged from street tree roots). However, pedestrain network enhancements with non-quantifiable GHG reductions are encouraged to be implemented, as discussed under Expanded Mitigation Options.	The bloyde lane facility must be either Class I, II, or IV, Class I bike paths are protected and set of the Class I bike paths are protected on active bikeways, are protected on active bikeways, are striped bloyde lanes that provide exclusive use to bioydes on a roadway.	The following roadway conditions must be met.  Functional classification: local and collector if there is no more than a single pearle-purpose transfer lane in seal direction.  Design speed: «2.5 miles per hour.  Design volume «2.5 miles per hour.  Treatments at major interactions sub orbit directions have traffic signals (or an effective control device that prioritizes pedestrian and blocke access such an effective control device that prioritizes predestrian and blocke access such and standard crosswalles, TOUCANE), bite route signs, "sharrowed" readway markings, and pedestrian crosswalks.	The bikeway network must consist of either Class I. II. or IV infrastructure.	The GHG mitigation potential is based, in part, on literature analyzing one- way carsharing saviose with a free-floating operational model. This measure is should be applied with caution if using a different form of carsharing (e.g., for roundtrip, peer-to-peer, fractional).
Scale of Application	Plan/Community	Plan/Community, This measure reduces VMT on the roadway segment the roadway segment parallel to the bicyde famility (le., the corridor), addisorment factor is included in the formula included in the formula reduction from the corridor level to the plan/community level.	Plan/Community. This measure reduces VMT on the coadway segment parallel to the bloque facility (i.e., the corridor). An adjustment factor is included in the formula to scale the VMT or corridor formula corridor from the formula factor from the formula factor from the formula from the formula factor from the	Рал/Соттипћу	Plan/Community v
Locational Context	Urban, suburban, rural	Urban, suburban	Urban, suburban	. Urban, suburban	Urban, suburban
Measure Description	This measure will increase the sidewalk coverage to improve predestrian access. Providing sidewalks and an enhanced pedestrian network encourages people to wall intend of old hose. This mode shift results in a reduction in VMT and GHG emissions.	This measure will construct or improve a single blockle lane facility (only facis). In or 10th storemets to a larger existing bleavary methods. The result of the conditions within an area. The encourages a mode shift on the conditions within an area. The encourages a mode shift on the displacing within a measure the encourages a mode shift on the displacing within a measure the beloof effect from whether to blockle. It can be short of the entire to the property of the entire to consider the order of the entire to consider local or state block leaves with standard as Assistant of this measure is provided as T-19-8, Construct or improve like boulevard.	Construct or improve a single biocide bouleared that connects to a larger existing bilework. Biocide bouleared series designation within class III Bileway that create safe, low-stress connections for people biling and walking on stratest. The recourages a mode shift from vehicles to biocides, displanting VMT and thus reducing field emissions. A variation of this measure is provided as T-124A, Construct or improve Bile Facility, which is for Class I, II, or IV bioyde infrastructure.	anity rovididly rovididly relps to b. in set to and set to and var of the var of the work, a m local	This measure will increase carchane access in the user's community by deploying coveractional carchare evioleds. Carchaning Offers people convenient access to a vehicle for personal or community pulposes. This lates ancourage in transportation alternatives and reduces while ownership, thereby avoiding VMT and associated GHG emissions. A variation of this investment effect carchaning, is described in Measure 17-21.
n Mitigation Measure o.	7-18   Provide Pedeskian Network	7-19-A Construct or Improve Bike Facility	1-19-6 Construct or Improve Bike Boulevard	T-20 Expand Bikeway Network	Implement Conventional Carshare   Program
CAPCOA Mitigation Measure No.	i <del>.</del>	1-19	1-19	5-1	T-21-A

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Table F - Vehide Miles Traveled Mitigation Measures for Land Development Projects

49	avel in sse imula	ehicle nity	ehide nity. dology miles el of ig up	nity. noty. dology niles el of g up	ity .	ahicle ity
VMT Reduction	Up to 0.18 percent GHG reduction from vehicle travel in the plant/community, please refer to WMT reduction formula on CAPCOA Manual, page 159.	Up to 0.02 percent from vehicle travel in the plan/community	Up to 0.05 percent from vehicle travel in the plan/community. This quantification methodology does not account for the miles traveled from vehicle travel of program employees picking up program employees picking up and dropolne off hisse.	Up to 0.07 percent from vehicle travel in the plan/community. This quantification methodology does not account for the miles traveled from vehicle travel of program employees picking up	and dropping off scooters.  Up to 2.3 percent from vehicle travel in the plan/community	Up to 300 percent from vehicle travel in the plan/community
Formula	Refer to CAPCOA Manual, page 158.	Refer to CAPCOA Manual, page 160.	Refer to CAPCOA Manual, page 164.	Refer to CAPCOA Manual, page 168.	Referto CAPCOA Manual, page 172.	Refer to CAPCOA Manual, page 175.
Expanded Mitigation Options	When implementing a carshare program, best practice is to discount cushare membership and provide priority parking for carshare whileles to encourage use of the service.	Best practice is to discount bliseshare membership and dedicate hikeshare parking to encourage use of the service. Also consider including space on the vehilde not stone personal fears while traveling, such as a basket.	Best practice is to discount electric bileshare in membership and dedicate electric bileshare parking to encounted to the service. Consider also including space on the vehicle to store personal items while traveling, such as a basket.	Best practice is to discount accoterahare membership and dedicate accoterahare parking to encourage use of the services. Consider also including space on the vehicle to store personal terms while traveling, such as a basket.	Pair with any of the Messures from T-17 through T-22- Cto ensure With residents that we tangeded by GSTP With owant to use alternative transportation have the infrastructure and technology to do so.	Pricing on-street parking also helps support individual projects with priced onsite parking by removing potential alternative parking locations.
Implementation Requirements	The OHG mitgation potential is based in part, on literature analyzing one- way carshairing service with a free-floating operational model. This measure should be applied with caution if using a different form of carsharing (e.g., roundtrip, peer-to-peer, fractiona).	The office mitgation potential is based, in part, on literature analyzing docked (i.e., at attore based) bliseshare programs. This measure should be applied with caution if using dockless (free-floating) bliseshare.	Best practice is to discount electric bikeshare	The GHG mitgation potential is based, in part, on literature analyzing docked (i.e., station-based) biteshare programs. This measure should be applied with curtion given the likely higher popularity of scootenshare compared to biteshare.	GIP Involves teams of trained travel advisors viciting all households within a targeted geographic area, having tailoned conversations about residents the meds, and externating residents bout the various transportation options available to them. Due to the personalized outreach method, communities are typically targeted in phases.	When pricing on-street parking, best practice is to allow for dynamic deliustrant of prices to ensure approximately 8 percent coupany, which helps prevent induced WIT due to circling behaviors as individuals search for variant parking space. In addition, the method should primarily be implemented in areas with available alternatives to driving, such as transt implicit within 0.5 mile or uses of high reledental density nearby (allowing for increased walking bling). If the measure is implemented in a provent parking premit programs should be considered to approve the principle of the programs should be considered to approve the pricing intrusion on nearby streets in residential areas without
Scale of Application	Plan/Community s	Plan/Community (6	Flan/Community (I.	The Plan/Community w	CE ta ta Tara	W w and be a selected as a sel
Locational Context	Uñan, suburban	Urban, suburban				Urban, suburban
Measure Description	This measure will increase carchare access in the user's community by deploying electric cushare vehicles, Carsharing offers people convenient access to a vehicle for personal or community gurposes. This hales encourage transportation alternatives and reducers which de ownership thereby woolding VMT and associated offs or missions. This also encourages a mode shift from internal combustion regime vehicles to electric vehicles, eshift from internal combustion regime vehicles to electric vehicles, displaning the emissions-intervive fosal flue energy with less more staffs support commented to coverentional carshare programs for shutiling electric vehicles to and from charging profiles. A variation of this measure, conventional carsharing is described in Measure T-221-A, implement Conventional Carshare Program.	This measure will establish a blackhare program. Bitechare programs programs produce serves with on-demand access to black for short-term rentals. This encourages a mode shift mon-weldings to bloydes, displacing WMT and thus reducing GHs emissions. Usurations of this measure are described in Measure 7-22.8. Implement Electric Bitechare Program, and Measure 7-22.5.	This measure will establish an electric bleashare program. Electric bleashare programs provide users with on-demand access to ellectric products are strongly and provide the production of electric bleas for short-team entals. This encourages a mode shift from weblides to electric bloads, displacing WM and Unban, suburban reducing GHG emissions, Autaidons of this measure are described in Measure 7-22-4, implement Pedal (Non-Electric) Bisleshare Program, and Measure 7-22-5, implement Scootershare Program.	This measure will establish a scooterchane program. Scooterchane program provide users with non-demand access to electric scooters for short-term rentals. The recoverages a mode along some and expension from vehicles to scooters, displacing WM and thus reducing GHG (brian, suburban emissions. Variations of this measure are described in Measure 7. 224, miplement Read il (Nor-Beard) Bilkeshare Program, and Measure 17-224. Implement Electric Bilkeshare Program, and	This measure will target recidences in the plan/community with community-based travel planning (GBT), GBTs is a residential-based approach to current that provide locushoids with customized information, incentives, and support to encourage the Urban, suburban use of transportation alternatives in place of single occupancy endicing household VMT and associated GHG encourage the ending household VMT and associated GHG enrisonments.	This measure will price all on-street parking in a given community, with a focus or parking search business districts, employment centers, and retail centers, increasing the cost of parking increases the total cost of driving to a location, incentiving ability to other modes and thus decreasing total VMT corresponding reduction in GHG emissions.
Mitigation Measure	Implement Electric Carshare	T-22-A Implement Pedal (Non-Electric)	1-22-8 Implement Electric Bikeshare Program	1-22-Cimplement Scoolershare Program	7-23 Provide Community-Based Travel	Implement Market Price Public Parking (On-Street)
CAPCOA Mitigation Measure No.	T-21-8					1-24
ě.	24	25	26	27	28	53

# ATTACHMENT B--Page 61

Table F - Vehicle Miles Traveled Mitigation Measures for Land Development ProJects

		<u> </u>	4		
VMT Reduction	Up to 4.6 percent from vehicle travel in the plan/community	Up to 11.3 percent GHG reduction from vehicle travel in the plan/community. Please refer to VMT reduction formula on CAPCOM Manual, pages 158:	Up to 0.6 percent from vehicle travel in the plan/community	Up to 13.5 percent from vehice travel in the plan/community. Please refer to WAT reduction formula on CAPCOA Manual, page 195.	Up to 1.2 percent from vehicle travel in the plan/community
Formula	T Refer to CAPCOA Manual, page 179.	Refer to CAPCOA Manual, page 185.	) Refer to CAPCOA Manual, page 189.	Refer to CAPCOA Manual, page 193.	Refer to CAPCOA Manual, page 200.
Expanded Mitigation Options	This measure is focused on providing additional transit instructs coverage, with no changes to transit frequency. This measure can be pained with Measure 1. 28, Increased Transit Service Frequency, which is focused on horresting transit service frequency, for increased reductions.	This measure is focused on providing increased transit frequency, with no changes to ratural network coverage. This measure can be parted with Measure 7. 25, Extend Transit Network Coverage or Hours, which is focused on	This measure could be paired with other Transit subsector strategies (Measure T-25 and Measure T-29) Refer to CAPCOA Manual, page 189, for increased reductions.	This measure could be paired with Measure T-25, Extend Transis Network Coverage or Hours, and Measure T-29, Reduce Transit Faires, for Increased reductions.	This measure could be paired with other Transit subsector articles (Massure 17.25, Exend Transit Network Coverage or Hours, and Measure 7.26, Increase Transit Service Frequency) for increased reductions.
Implementation Requirements	There are two primary means of expanding the transit network: by increasing intervolve to cover the transit network by increasing intervolve the production of service, thereby reducing average wait times and increasing frequency. This measure can be pained with Measure Transit convenience, or by extending service to cover new areas and times.  The increased reductions.	Refer to measure description.	Treatments can include transit signal priority, bus-only signal phases, queue This messure could be pa Jumps, curb extensions to speed passenger loading, and dedicated bus lanes. For increased reductions.	The measure quantification methodology accounts for the increase in fidenship from (1) improved travel times from transit signal prioritation, (2) This measure could be paired with Measure 12.5, increased service frequency, and (3) the unique rideothip increase associated Extend Transit Network Concerge or Hours, and with specialized (or stylited) vehicles, attractive stations, and efficient fare or deficient fare or collection practices. To take credit for the estimated emissions reduction, the reductions, the reductions.	Transit fine reductions can be implemented systemwide or in specific fare-
Scale of Application	Plan/Community tl	Plan/community R	Plan/Community T.	Plan/Community w	Plan/Community ffr
Locational Context	Urban, suburban	Urban, suburban	Urban, suburban	Urban, suburban	Urban, suburban
Measure Description	This measure will expand the local transit network by either adding or modifying existing transit service or extending the operation louns to enhance the service near the project site. Starting services carlier in the moming and or extending services to late-night hours can accommodate the community times of alternative-chilft workers. This will encourage the use of transit and therefore reduce VMT and associated GHG emissions.	This measure will increase transit frequency on one or more transit lines serving the plan/community increased transit frequency reduces waiting and overall travel times, which frequency reduces waiting and overall travel times, which reduces waiting and overall travel times, which reduces of Urban, suburban imposses the user experience and increases the attractiveness of Urban, suburban relative service. This results in a mode shift from single occupancy which reduces VMT and ascociated GHG emissions.	This measure will implement transit-supportive treatments on the transit cutous serving the paid (norman). Transit-supportive treatment incorporate a nix of readway infrastructure (improvements and/or traffic signal inodifications to improve improvements and/or traffic signal inodifications to improve improvements and/or traffic signal inodifications to improve improve times and realising. This results in a model shift from single ecoupanty whickes to transit, which reduces VMT and the associated GHG emissions.	This measure will convert an existing bus route to a bus rapid transit (Bird) yetem. Bit reduced the following additional components, compared to traditional bus service: exclusive right-fowwing (e.g., busivers, queue jumping lanes) at congreted intersections, increased influenced sorps such elegan general profession of the properties of the order and uses of volvided guidness systems. Bit can increase the transit mode share in a community due to improve travel imass, service frequencies, and the unique components of the BRT system. This mode shift reduces VMT and the associated GHG emissions.	This measure will reduce transit fares on the transit lines serving the plan/community. A reduction in transit there creates incentives to shift travel to transit from sile-cocupanny whiches and other traveling modes, which reduces VMT and associated GHG emissions. This measure efflors from Measure 7-9, GHG emissions. The measure efflors from Measure 7-9, the plan implements subsidied or Discounted Transit regional might can be offered through employer-based benefits programs in which the employer fully or partially page the employee's cost of transit.
n Mitigation Measure Jo.	1-25 Hours	1-26 Increase Transik Service Frequency	(T-27) (Implement Treasit Supportive Roadway Treatments	1-28 Provide Bus Rapid Transit	r 29 Reduce Transk Pares
CAPCOA No. Mitigation Measure No.	08 F		1.7	83 T	24 27
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Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

No. Mitigation Measure No.	ation Mitigation Measure re No.	Messure Description	Locational Context	Scale of Application	Implementation Requirements	Expanded Mitigation Options	Formula	VMT Reduction
I) n	T-30 Use Cleaner-Fuel Vehicles	This measure requires use of cleaner-fuel vehicles in lieu of similar wholedes powered by gainlone or diesel fuel. Cleaner-fuel vehicles addressed in the measure include electric vehicles, natural gas and propane vehicles, and vehicles powered by tololes such as composite diesel (Mento fer hemable diese, Boldese), and conventional fossil diesel, channol, and remewable enturing gas. The full folds entsion inspect of eleant where fed capmed, on the emissions from the vehicle's taliples as well as the emissions remedied with production of the fuel (connetinest some associated with production of the fuel (connetinest some associated with production of the fuel (connetinest some associated with production of the fuel (connetinest some evental on a harmages, the Gilde beaufits of the evental form conventional natural gas are identical to talippe Gild emissions mutural gas come from the fact that it is produced from biomass infinitely. Bet have some chalippe emissions, but properly accounting for their Gild impacts requires quantifying the emissions associated with the electricity generation needed to charge the vehicle's batteries.	Not-applicable	Project/Site or Plan/Community		If using electric vehicles, pair with Messure 7-14 to enture that electric vehicles have sufficient access to charging infrastructure.		
F 9	T-31.A locate Project in Area with High Destination Accessibility	The measure requires development in an area with high accessibility to destination. Destination accessibility is measured in termed or the number of jobs or other standroine (e.g., schools, suppermarkets, and health care services) that are rescholate within a given raved infernor travel distance, and entants to be highest at central inclusions and lowest at perspicient Jones. When the central inclusions are nearly for travel into the travel in the travel into eleveen them is less, thus increasing the poperia to wait and bite to those destinations and, therefore, reducing the VMT and associated of inclusions, as an arisolose, as an arisolose, as an arisolose, as an arisolose, as an arisolose as all functional abilities and incorporate design principles such as Universal Design.	Urban, suburban	Project/Site		This is a variation of measure T-31-8.		,
φ. 	F31.9 Improve Destination Accessibility in	This measure accounts for the VMT reduction that would be achieved by constructing job centers or other attractions (e.g., storolog, supermarkets, and health are accurred.) for redictors in underserved areas (e.g., food deserta). When destinations are nearby, that travel time between them is less, thus increasing the potential for people to walls and bite to those destinations, reducing VMT and associated GHG emissions. As an implementation roundedenoity, projects should consider consciously by people of all functional belittees and incorporate design principles such as Universal Design.	Urban, suburban	Plan/Community		This is a variation of measure T-31-A.		
80 60	T-32 Orient Project Toward Transit, Blcycle, or Pedestrian Facility	This measure requires projects to minimize setback distance between the projects and planned or existing transit, blydou, or profestrian conflox. A project this is designed around an extering or planned transit, bloque, or pedestrian conflox encourages sustainable mode use. As an intellementation consideration, projects should consider accessibility by people of all functional belifiers and incorporate design principles such as Universal abilities and incorporate design principles such as Universal Design.	Urban, suburban, rurai	Project/Site				
66	T-33 Locute Project near Bike Path/Bike	This measure requires projects to be located within 0.5-mile bioyding distance to an existing Class for IV path or Class II bike land. A project that is deligined around an existing or planned biologic shelling very land an existing or planned biologic shelling very courages sustainable mode use. The project design should include a comparable metwork that connect to project uses to the existing fischs the allies that connect to project uses to the existing fischs the allies that connect to project should project sufficient and convenient bioclocity projects as hold project sufficient and convenient bioclocit partial grant of organization in earlies and long-term storage, dealing near the bite lane itself, for residents, employees, and subcutor, and a bioclote repair estation with tooks and equipment.	Urban, suburban	Project/Site		This measure can be implemented with Measure 179.	·	

Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

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No. Mitig	04	41	42	43	44	8 S
CAPCOA Mitigation Mitigation Measure Measure No.	T-34 Provide Bike Parking	T-35 Provide Traffic Calming Messures	T-36 Create Urban Non-Motorized Zones	T-37 Dedicate Land for Bike Trails	7-38 Provide First and Last Mile TNC Incentives	7-39 Implement Preferential Parking
Measure Description	This measure requires projects provide short-term and long-term blojcke parking facilities to meet peak season maximum demand. Petatig can be provided in designande autoes or added within rights-of-way, including by replacing parking spaces with bite parking corrals. Ensure that bite parking can be accessed by all, not just project employees or residents.	This measure requires projects to include prodestrian/bloyde safety and ord fraffic calming measures about pulcificitional requirements. Readways should also be disigned to reduce motor vehicle, speeds and moustage pedestrian and higher trips with traffic calming features. Traffic calming features may include marked orcoswalls, count-down signal times, cuts between the safety of the province of	The measure requires project to convert a percentage of its creates and its content and its content mail to transit mails linear paid, or other more mortorized zones. These features encourage non-monotrad travel mortorized zones. These features encourage non-monotrad travel and other season expenses are detection in which sell measure is not the projects content in which are environments. Confidence access issues for paratransit users and those with mobility impairments.	This measure requires projects to provide for, contribute to, or defective hand for the project of engines and for the project or designated bloque countring routes in accordance with an adopted chywide or countrivide biteway plan. Existing desire paths can make good locations, as it represents a community-identified transportation need.	This measure requires a first-last mile partnership between a municipality/transit gend, and a stranstation network company (TMC) for subsidized, shand TNC rides to or from the local transit station within a specific geographic area. This measure encourages a think to trainist mode for longer to the conders providing inclusive mechanisms so people without bank accounts, credit cards, or smart phones can access the incentives.	This measure requires projects provide preferential parking in terms of the or reduced parting flex, provide parting and reserved parking, for processor parking in convenient locations (such as new public reserved parking in convenient locations (such as new public transportation or building entrance) for commuters who carpool, variously of dea-blane or use austrainably fuelled vehicles, Proposition such did also provide wide parking spaces to accommodate vampool (Urban, suburban vehicles, Commercial parking spaces to accommodate vampool (Urban, suburban vehicles, Commercial parking spaces to accommodate vampool (Urban, suburban vehicles, commercial parking spaces to accommodate vampool (Urban, suburban vehicles).
Locational Context	Urban, suburban, rural	Urban, suburban, rural	Urban	Urban, suburban, rural	Urban, suburban, rural (only if the project is adjacent to a commuter rail station with convenient rail service to a major employment center)	Urban, suburban
Scale of Application	Project/Site or Plan/Community	Plar/Community .	Plan/Community	Plan/Community -	Plan/Community -	Project/Site .
Implementation Requirements						
Expanded Mitigation Options				·	·	
Formula						
VMT Reduction						

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Table (injuries that the control to the control of	VMT Reduction				
The measure was provided to the control between the control betwee	Formula			•	
The measure was provided to the control between the control betwee	tion Options				
The measure will provide about bus service transporting another the number of project. As the project and project about a service of project. As the project and p	Expanded Mitiga				
The measure will provide about bus service transporting another the number of project. As the project and project about a service of project. As the project and p	quirements				
This measure will provide school bus service a mediate the sumber of provides whether the sumber who have a mediate the sumber of provides whether the sumber of provides whether the sumber who have a mediate the sumber of provides whether the sumber who have a mediate the sumber of provides whether the sumber who have a mediate the sumber of provides whether the sumber who have a sumber of provides whether the sumber who have a sumber of the sumber of the sumber of the sumber who have a sumber of the sumbe	Implementation Re				
This measure was a school Bus Program  This measure will provide chool bus sovice are neture the number of province volved in the control of the sovice. The control of the sovice is the sovice in the sovice in the control of the sovice in the soviet in the sovice in t	Scale of Application	Project/Site .	Project/Site	Project/Site	Jan/Community
Militarion Militarion Messure T-40 Implement School Bus Program T-41 Implement a School Program T-42 Implement a School Program T-42 Implement Talecommute and/or T-43 Alternative Work Schedule Program T-43 Information T-43 Information	Locational Context	of Urban, subwitten, rural		Urban, suburban, rural	
Measure No.  T-40 Implement School Bus Program  T-41 Implement a School Pool Program  T-42 Implement Telecommute and/or  T-42 Implement Telecommute and/or  T-43 Information	Measure Description	This measure will provide school bus service transporting student to a school project. A school bus service can reduce the number of practical projects and school students that reducing Will and associated Gild emissions, as well as contra by pollution mensions, sepacelly if the bus is not emissions. Best produces include concentrating service for students who live further away from schools, providing service both before and after school, and encouraging penetris to full talk the service. This measure is more effective as a school that draw students from a larger enrollment area, such as high schools or private schools.	This measure requires projects create a ridecharing program for school children. Most school districts provide busing services to public schools cells, Achtool colleges and the presents to transport students to private schools, or to schools where students cames will or bitle but do not meet the requirements for busing. A school program can well by reducing private vehicle tritics, action school by reducing private vehicle tritics, especially if the pool vehicle is zero emissions.	This measure requires projects to permit employee telecommuting analyse remained to make the definition of the measure certainly remained to a construct the construction of the measure certainly reduces commuter-teleted VMT, recent research has shown that total VMT from telecommuting a flect scommercial reduces commuter-teleted VMT, recent research has shown that total VMT from the commuting affects commercial and residential electricity use, complicating the calculation of the reflect and attribution of measures who as specifically, an office with from the community and research that attribution or employees could result in a decrease in the projects energy used to operate explores as not one specificating and result in a redeered senting and affect conflicting. Conversely, an increase in reflectommuters using their provise homes as workspaces could result in a recidential this measure is currently not quantified and, according to some studies. Could result the total VMT increases and other disponents, the time of their project initiation to see if new findings more a conclusively supports a quantifiable emissions reduction.	This measure requires projects provide real-time bus/train/ferry arrival time, travel time, alternative rootings, or other transit information by a destroint on measure signs, declared monitor or interactive electronic display, websites, or mobile apps. This makes transit service more convenient and may result in a mode shift from auto to transit, which reduces VMT.
Mesurunte	Mitigation Measure				

Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

No. Mitig	05	51	25 72	52	S.
Mitigation Mitigation Measure Measure No.	T-44 Provide Shuttles (Gas or Electric)	T-45 Provide On-Demand Microtraneit	7-46 Improve Transk Access, Safety, and	T-47 Provide Bike Parking Near Transit	7-48 (mplement Area or Cordon Priding
Measure Description	This measure will provide local shuttle service through coordination with the local shuttle service through coordination with the local trainst operator or private contract or meaby trainst centers to neaby trainst centers to neaby trainst centers to help with first and last mile contracts, thereby incentivating a shift from private worldess to trainst, reducing associated (sid emissions. Electric huttle whilese source are missions compared to gas- or disest-hueled shuttle due to their use of less smissions compared to gas- or disest-hueled shuttle due to their use of less smissions compared to gas- or disest-hueled shuttle due to their use of less smissions compared to gas- or disest-hueled shuttle due to their one to less their one electric lonews. Aincreasing gentrification and exclusionary, Consider allowing all people to use the shuttler greatiles so the last the first measure can also be implemented at the Project. Site scale by a large employer as part of a Trip Reduction Program.	This measure will provide small-scale, on-demand public transit services that can define from the advances or fleached services and on-demand scheduling (e.g., Metro Micro) through coordination with the local transit operator or private contractor. Microcratic abients with times and improved reliability compared to the bus and rail system to further membrines alternative transportation models that are less emissions-intensive that an incentivities alternative transportation models that are less emissions-intensive than private vehicle trips. On-demand rides can be booked using smartphone applications or call centers. Note that this measure may also be applicable at the project/Site scale for a large employer (e.g., Google's ViaZo pilot) as part of a Trip Reduction Program.	This measure requires projects improve transt access and safety through sidewalk/crosswells aftery enhancements, bus shelter propressions of other features. Work with the community to determine burners to use, most desired improvements, and other access challenges.	This measure requires the project to provide short-term and long- term bloyde parking near-rail stations, transit stops, and freeway access points where there are commuted rapid bus lines. Include locations for shared micromobility devices as well as higher-security parking for personal bloydes.	This measure requires projects implement a cord on prining scheme. The perfining service will see a condent foundary) norund a geochied area to charge a soll to enter the area by welfiels. The cordinal local port by a central business are conden location in quality the boundary of a central business development brojects with limited points of access. The tell price and be based on a fined residual or be bromen, responding to real-time compastion fewer. It is critical to have an energing a real-time compastion fewer. It is critical to have an energing a pignal by will only cause mode shifts if afternative mode of travel are available and reliable. This measure should provide an are available and reliable. This measure should provide an zone.
Locational Context	Urban, suburban	Urban, suburban	Urban, suburban, rural (only if the project is addisent to a commuter rail station with convenient rail station with convenient rail service to a major enployment center, or if there is a valiable transit and the project is close to jobs/services)	Urban, suburban	Uban
Scale of Application	Project/Site	Project/Site or Plan/Community	Plan/Community	Plan/Community	Plan/Community
Implementation Requirements					
Expanded Mitigation Options					
Formula					
VMT Reduction					

Table F - Vehicle Miles Traveled Mitigation Measures for Land Development Projects

	VMI Reduction						
Formula							
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Expanded Mitigation Options		4					
Expanded P							
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Implementation Requirements							
Implementatio							
Scale of Application	Plan/Community	Plan/Community	Plan/Community	Plan/Community	Project/Site	Project/Site or Plan/Community	
Locational Context	Urban, suburban, rural	Urban, suburban, rural	Suburban, rural	Urban	Urban, suburban, rural		
Measure Description	This measure requires projects install a roundabout as a traffic control device to smooth traffic flow, reduce idling, eliminate bottlenetes, and manages speed in soon seas, roundabouts can improve traffic flow and reduce emissions. The emission reduction depends heavily on what the roundabout is compared to (e.g., uncontrolled intersection, stop sign, traffic signal). Design roundabout so cyclists have the option to join traffic or bypass the roundabout with an adjacent path.	This measure requires projects contribute to traffic-flow improvements or other multi-modal infrastructure projects that reduce emissions and are not considered as substantially growth indicing. The local transportation agency should be consulted for specific meets, Large projects may be required to contribute a proportionate share to the development and/or continuacion of a regional transit system. Contributions may contain of dedicated influencements, on easements, Ensure the Truindictional fee system does not disadvantage infill projects over greenfield projects.	This measure requires projects install park-and-ride lots near trensit stops and high occupancy vehicle lanes. Park-and-ride lots also facilitate cut-and vehiclosing. It always to stall stop for some special for comparing controlling, and an incorporate cod parameters, tree cannoty, or solar substoodlate. It shade composits to neduce the usuch not laiden effect as well as even portative emissions from parked vehicles and deletared electric vehicle parking spots and/or charging infrastructure.	This measure requires the municipality to designate certain curbide locations as commercial loading zones exclusively available for texperensitions commercial delivery vehicles. Doing so replaces tallippe diesel emissions from last-mile delivery vehicles. The service of the commercial delivery vehicles are will as heavy duty drayage trucks moving goods with less emissions from which less emissions from which except from a front part of delivery, Locations should be prioritized based for land and existing exposure from air pollution.	This measure will require that Transport Refrigeration Units and auxiliary owner units (APUs) be plugged into the electric grid at the bedriff good stored or Christian of Christian Stored Christian Lide Christian Lide Christian Christia	The measure requires projects to implement accessible hydrogen fuel cell fueling infrastructure. Driver of fuel cell electric whiches [FCEV], from individual passenger windies to hair truck flees, will be able to refuel using the infrastructure. The expansion of hydrogen feeling locations indirectly supports the uptake of FCEV in place of the typical internal combustion engine whiche fueled by carbon-emitting gasoline and diesel.	
Mitigation Measure	T-49 Replace Traffic Controls with Roundabout	Required Project Contributions to T-30 Transportation Infrastructure Improvement	T-51 Install Park and -Ride Lots	Designate Zero Emissions Delivery Zones	7-59 Electrify Loading Docks	7-54 Infrastucture	
CAPCOA No. Mitigation Measure No.	5 A A A A A A A A A A A A A A A A A A A	55 1-02-1	56 T-51 Ir	57 T-52 Designa	7-53 El	59 T-54 In	

and a manyang arrentiations to sensition Reductions. Assessing Climate Vulnerabilities, and Advancing Health and Equity, Final Draft, by the California Air Pollution Control Offician Association Programmers.



#### **APPENDIX A:**

# MCAG TRAVEL DEMAND MODELING SUPPORT SERVICES - SB 743 COORDINATION

# Memorandum

Date: October 21, 2022

To: Natalia Austin, MCAG

From: Mike Wallace, Fehr & Peers

CC: Elizabeth Forte and Blake Dunford, MCAG

Ambarish Mukherjee and Ravi Palakurthy, LSA

Subject: MCAG Travel Demand Modeling Support Services (20220727NA)

Task Order 1 - SB 743 Coordination

LA22-3394

This memo summarizes the review performed by Fehr & Peers of the existing travel behavior data and travel model outputs, SB 743 summary data provided by LSA, and recommendations on use of the model for SB 743 application. The review focused on the internalization for Los Banos, the VMT per service population compared to the VMT per person and VMT per employee, and trip distances for trips beyond the model boundary.

#### **Highlights**

- Location based services (LBS) data summarized from the StreetLight Data InSight
  platform were obtained to represent the observed travel patterns in 2019 and 2022.
- Los Banos internal capture in the model (72% in the base year and 76% in the future years) is consistent with the observed data from StreetLight Data (73% in 2019 and 63% in 2022).
- Based on the model and observed data, no changes to the model for Los Banos are recommended.
- Based on the data available, the travel model representation of external travel, and the
  project schedule, it is recommended that the CHTS data currently being used for external
  travel continue to be used for this round of target setting. Updates to the model and the
  data are recommended for the future.
- With the model land use inputs being used in the SB 743 VMT screening, the VMT per service population does not fully reflect the people generating activity and is not recommended for screening. This is especially true for land uses such as hospitals and hotels where visitor population is not in the service population but they generate a

substantial amount of the vehicle travel. Instead, it is recommended that unique uses perform analysis outside of the travel demand model screening framework.

#### **Observed Travel Behavior Details**

This section summarizes the travel model and observed data for daily vehicle trips associated with Los Banos. For consistency with the travel model, daily weekday vehicle trips with at least one trip end within Los Banos were obtained from StreetLight Data InSight platform and were summarized at the Census Block Group (CBG) level for 2019 and 2022 to minimize the impact of COVID-19 on travel. The CBG data outside of Los Banos were aggregated to city and county level, with the focus being on trips within Los Banos, within Merced County excluding Los Banos, and trip outside of Merced County. The travel model data for daily vehicle trips were summarized at the same level of geography.

As shown in Table 1, the trips within Los Banos range between 72% and 76% for the model scenarios and 73% and 63% for the StreetLight Data.

**Table 1: Summary of Daily Vehicle Travel for Los Banos** 

Trips between Los	Model			Observed Data		
Banos	2015	2020	2035	2046	2019	2022
Los Banos	72%	76%	76%	76%	73%	63%
Merced County	17%	19%	19%	20%	18%	26%
Outside Merced County	10%	5%	5%	5%	9%	11%

#### **External Travel**

Currently the model calculates the travel external to the county by trip purpose and aggregates the trips for traffic assignment. Similarly, the average travel distance at the gateways that reflects travel beyond the county is an estimated total distance for all trips with one trip within the county. To reflect the total distance of travel by purpose for use in SB 743 target setting, screening, and project evaluation, LSA is using the California Household Travel Survey (CHTS). Given the model functionality and other data sources being updated next year, this method will be documented and revised in the future as needed.

#### **VMT per Service Population**

The model trip generation and travel activity is based on residential units and non-residential area, with a factor that calculates the persons per household and employees per area based on

the MCAG land use allocations used in the RTP/SCS. The exception to this is for schools which are based on total student enrollment and students are used to estimate employees. This does not cause issues when calculating home-based VMT per household population or home-work VMT per employee since the trips generated are related to the population. For special land use types such as hotels or like hospitals, the trips generated are based on both employees and patients/visitors, while the area is used to calculate only employees. As such, the VMT per service population for special uses may be much higher than other uses due to the exclusion of persons generating activity not included in the service population estimate. It is recommended that rather than using VMT per Service Population as a screening criterion, special uses not be screened out of analysis and instead perform analysis to reflect the characteristics of the land use development.

#### **Next Steps**

The model will be updated in 2023 to reflect travel behavior, household travel surveys, and land use changes. Fehr & Peers will coordinate with MCAG staff to determine how the interregional travel is reflected, particularly in the trips exiting the model area. Separating trucks from passenger trips, including interregional transit, and other enhancements to the model may also be considered.